

MACHINE VISION SYSTEM  
*IMAGECHECKER®*  
**PV200**  
User's Manual

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# Before Reading This Manual

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Thank you for purchasing the IMAGECHECKER PV200.

This manual describes information on the hardware such as how to install and wire and the software such as how to set the functions. Read this User's Manual carefully before use.

## Safety Precautions

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To ensure that you use this product correctly, read this User's Manual thoroughly before use. Make sure that you fully understand the product and information on safe.



### WARNING

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Critical situations that could lead to user's death or serious injury are assumed by mishandling of the product:

- Do not use this product in areas with inflammable gas. It could lead to an explosion.
- Exposing this product to excessive heat or open flames could lead to damage to the lithium battery or other electronic parts.
- Do not store a lens in the locations subject to direct sunlight. It could lead to smoke generation.
- Do not look at the sun through a lens. It could lead to blindness.
- Always take precautions to ensure the overall safety of your system, so that the whole system remains safe in the event of failure of this product or other external factor.



### CAUTION

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Critical situations that could lead to user's injury or only property damage are assumed by mishandling of the product:

- Do not dismantle or remodel the product. It could lead to excessive exothermic heat or smoke generation.
- Do not touch the terminal while turning on electricity. It could lead to an electric shock.
- Do not allow foreign matters such as liquid, flammable materials, metals to go into the inside of the product. It could lead to excessive exothermic heat or smoke generation.
- Do not bend the cables forcibly, place a heavy object on them or bring them close to a thermal appliance. It could lead to an electric shock or smoke generation.
- To prevent excessive exothermic heat or smoke generation, use this product at the values less than the maximum of the characteristics and performance that are assured in these specifications.
- Use the external devices to function the emergency stop and interlock circuit.
- Connect the wires or connectors securely. The loose connection could lead to excessive exothermic heat or smoke generation.
- Do not undertake construction (such as connection and disconnection) while the power supply is on. It could lead to an electric shock.



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# Precautions before Use

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## Installation Environment

Avoid installing and operating the PV200 in the following locations:

- Location with direct sunlight or environmental temperatures that exceed a range of the “operating ambient temperature” for each product.
- Locations with a relative humidity exceeding a range of the “operating ambient humidity” for each product or with a condensing due to a sharp temperature change.
- Locations with an atmosphere containing corrosive gases or flammable gases.
- Locations subject the main unit to direct vibration or impact.
- Locations with a lot of fine particles, iron filings or salt.
- Locations where the product can become wet with water, oil or chemicals.
- Locations with an atmosphere likely to contain organic solvents (such as benzene, paint thinner, and alcohol) or strongly alkaline materials (such as ammonia and caustic soda).
- Locations where a load applies onto the unit.
- Locations near the devices that generate large switching surges, high-voltage wires and devices, power-driven lines and devices, and transmitting devices, such as radios.

## Static Electricity

- In dry environment, high voltages of static electricity might be generated. When you touch the product, you should always discharge the accumulated static electricity through your body by touching a grounded metal surface.

## Cleaning

- Never use thinners or similar solvents, as they may dissolve the board and lead to colors to run.

## Power Supply Unit and Power Sequence

- Use an insulated power supply with a built-in protection circuit. Applying an abnormal voltage might damage the internal circuit. If you use a power supply unit without a protection circuit, supply power through a protective device such as a fuse.
- Consider the power supply sequence so that the power supply unit for the PV200 can be turned off before the one for the input/output is turned off.  
If you turn the input/output power off before turning off PV200, the device will detect a change in the input signal level and may malfunction.

## Before Turning on the PV200

- Pay attentions to the followings when turning on the PV200 for the first time:
  - Confirm no wiring waste or especially any conductive substance is on the printed circuit board.
  - Confirm that the power wiring, input/output wiring and power supply voltage are correct.
  - Confirm that the fixing and terminal screws are securely tightened.

## General Cautions

- Use the keypad, camera, camera cables, monitor and a monitor cable of the product numbers specified by Panasonic Industrial Devices SUNX Co., Ltd. A breakdown, damage or destruction by using any other than the specified will not be covered by our guarantee.
- Do not change or set items that should not be as described in the manuals or the specifications. Breakdown, damage or destruction resulting from changing or setting them will not be covered by our guarantee.
- Do not perform a test of insulation resistance or withstand voltage between the power source or input/output signals and the metallic part of connectors or camera cases.
- To avoid loss of data by accident, also save the setting data stored in PV200 into a PC or an external storage media.

# Details of PV200/PV200 MC version upgrade

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## Version Upgrade of Ver.2.0 (Jul, 2016 Update)

1. Added "Circle/Feature Rot." to "Rotation Adjustment".
  2. Added FTP Client function.
  3. Added the switching function between SETUP menu and RUN menu.
  4. Added the display switch function between raw images and preprocess images.
  5. Added "Camera Type" to "Type Setting" in "TYPE".
- Added the function to change displayed font colors to Data R/W.

## Version Upgrade of Ver.1.9 (Feb, 2016 Update)

1. Added the arbitrary point and arbitrary line for quote of Geometry Calculation.
2. Added the additional information of JRC/JDC(Result) to output images in Image Output.

## Version Upgrade of Ver.1.8 (Apr, 2015 Update)

1. Added Account function (operation restriction for each account).
2. Changed the camera capture adjustment parameter (the change of the maximum camera gain and the addition of the RGB offset setting).
  - Added "Hardgain", and changing old name of "Cameragain" to "Softwaregain"

## Version Upgrade of Ver.1.7 (Aug, 2014 Update)

1. Added "Auto Area Setting" and "Auto Mask Area Setting".
2. Added the FTP Server function.
3. Added "Flaw Detection (2 checkers)" to "Pos/Rot Adjustment".
4. Added "Flaw Detection (Ellipse)" to "Rotation Adjustment".
5. Added "A Series Compatible" mode.
6. Changed to 999 folders on "Image Memory in SD".
7. Supported "Print Screen View" of Select Folder.
8. Supported copying of the following data between the Type data. Position Adj., Area Size Adj., Checker, Geometry Calc., Num. Calcu., Judgment, Draw Char/Fig.
9. Supported outputting "Date/Time" for all output of "General Output".

## Version Upgrade of Ver.1.6

1. PV200 debug function
2. Trapezoid adjustment function
3. Communication data monitor and save function
4. Smart Edge (Circle) - Position Rotation Adjustment
5. Flaw Detection - Addition of Counterclockwise inspection
6. Add comment for setting data in SD card
7. Read function for setting data in SD card at startup
8. Read function for images in folders in SD card
9. Print screen image display function
10. Add Camera - Capture offset
11. Supports the output of color camera Ethernet RGB images (bmp format).
12. Supports to simultaneous using [Trapezoid adjustment] and [Partial Imaging].
13. Supports [Display Global Coordinate] of [Calibration] when using [Trapezoid adjustment].



## **Version Upgrade of Ver.1.50**

1. Supported to use a compact color camera.
2. Supported Ethernet communication of Yokogawa Electric Corporation PLC: FA-M3/e-RT3.
3. Added the intersection point checker "Circle - Line" in Geometry Calculation.
4. Added the function to read inspection images in a SD card.
5. Added the function to output images by each camera in accordance with judgment setting.
6. Improved the display fonts of Korean and Traditional Chinese.

## **Version Upgrade of Ver.1.4**

1. Added the multiple result detection function in Contour Matching checker.
2. Added the compression function of output images in Image Output.
3. Improved the operability of color extraction setting.
4. Added the function to set the Ready signal OFF time when switching types.
5. Added the function to calculate the total area value of results of Feature Extraction or Connector (Binary Window) checker in Numerical Calculation.
6. Added the extended display function to the drawing patterns of Feature Extraction.

## **Version Upgrade of Ver.1.3**

1. Supported Gray: 0.3M Compact Camera.
2. Added menu customizing function "Select Menu" in sub menu "Type".
3. Added new checker type "Contour Matching" which creates a template from the outline of the object, and detects the object with that template.
4. Renewed the "Calibration" function.
5. Added layout presets.
6. Added a time notation of capturing or saving when displaying images saved in PV200's memory or SD card.
7. Added the function to delete folder and file saved in SD card.
8. Added the function to load Type data extracted from setting data saved in SD card.
9. Added checker No. notation in title bar when setting checkers.
10. Added the function to check the status of PLC communication.

## **Version Upgrade of Ver.1.2**

1. Supported PLC communication commands.
2. Adding the setting item listed below to correct the occasional errors that Error signal is outputted improperly when an error signal is set ON by inspection error and set OFF by a command from external device and vice versa.
  - ERR ON Min. (ms)
  - ERR Sign

## **Version Upgrade of Ver.1.1**

1. Supported to use two color cameras including 2-Mega color camera at the same time.

# List of Menu Options

## Language selecting window (Displayed only at the first startup after delivery)

<b>Language selecting window</b>	└ Language	— Japanese / English / Simplified Chinese / Korean / Traditional Chinese	
▶ p.40			
	└	Do not show this window at the next start-up.	

## SETUP MENU

**OPERATION** └ To RUN Menu

<b>ENVIRONMENT</b>	└ System Settings	└ Startup Setting	└ Layout No.	▶ p.429
			└ Type No.	▶ p.430
			└ Setting Data Info. View	▶ p.430
			└ Setting Data Info. View	▶ 430
		└ Operation	└ Inspection Process	
			└ Parallel I/O Output Reset Condition	▶ p.431
			└ Continuous Inspection	▶ p.432
			└ Contour Matching Exe. Mode	▶ p.432
			└ Type Switch Guarantee Time (ms)	▶ p.432
			└ Template Registration	▶ p.188
			└ Template Setting	▶ p.191
			└ Matching Performance	▶ p.187
			└ Menu Display Priority	▶ p.523
			└ Date/Time of General Output	▶ p.592
		└ System Register	— SYS: Register 0-7 Default	▶ p.432
	└ Input/Output	└ PLC Communication	└ Communication Type	▶ p.586
			└ PLC Type	— PV Station No./IP Address/Port No./Specify Station No./Station No./CPU No. ▶ p.635
			▶ p.628	
			└ Timeout (ms)	▶ p.632
			└ No. of Error Retries	▶ p.632
			└ Result Output	— Data Output Register/Bit Width (bit)/Data Output Completion Notice/Register/Bit
			▶ p.633	
			└ Command Read Type	▶ p.634
			└ Communication Command	— Control Register/Command Input Register/Command Output Register/Polling Time (ms)/Start Bit Off Timeout/Watch Dog Timer/WD Time (ms)
			▶ p.634	
		└ Parallel I/O	└ REND OFF Min. (ms)	▶ p.436
			└ ERR Signal Off Timing	▶ p.436
			└ ERR ON Min. (ms)	▶ p.436
			└ Set Signal ASSIGN0 to 1	▶ p.436 ▶ p.551
			└ Set EXTRA0 to 2	▶ p.436 ▶ p.551
		└ Parallel I/O Output	└ Output Data/ Handshake/ Scan Count/ Judgement/ Numerical Calculation/ Bit Width/ Output Signal Guarantee Time (ms)/ Timeout (ms)	
		▶ p. 357		
		└ Serial	└ Baud Rate (bps)/ Bit Length/ Stop Bit/ Parity	

		▶ p.586	Check/ Flow Control / A Series Compatible / Capture End / Inspection End	
	└ General Output		└ Serial	— Output/ Operation/ Protocol/ Scan Count/ Total Judgement/ Judgement/ Numerical Calculation/ BCC/ No. of Digits/ Decimal Digit/ Unused Digit
		▶ p.364		
			└ Ethernet (PLC Com.)	— Output/ Operation/ Scan Count/ Total Judgement/ Judgement/ Numerical Calculation
			└ Ethernet (General Com.)	— Output/ Operation/ Date/Time/ Scan Count/ Total Judgement/ Judgement/ Numerical Calculation/ BCC/ No. of Digits/ Decimal Digit/ Unused Digit/ Error Output
			└ SD Card	— Output/ Operation/ Date/Time/ Scan Count/ Total Judgement/ Judgement/ Numerical Calculation/ No. of Digits/ Decimal Digit/ Unused Digit/ Error Output
	└ Image Output			— Destination/ Output Conditions/ Interval/ Camera No.0-1 Output/ Image File Setting / Compression / Color Image Format / Overwrite/ No. of Folders/ ERR Signal ON at Output Error/ Forced Outage at Output Error
		▶ p.367		
	└ Image Memory			— Saving Condition/ Overwrite ▶ p.375
	└ Print Screen			— Destination ▶ p.68
	└ SD Card Setting			— Write When Cover is Open ▶ p.438
	└ FTP Settings			▶ p.439
		▶ p.439		
	└ Camera		└ Camera	— Type of Camera No.0-1 ▶ p.79
			└ FLASH Polarity	— FLASH Polarity 0-1 ▶ p.80
	└ Transparency		— Window Transparency (SETUP Menu)	▶ p.447
	└ Password	▶ p.448		
	└ Initialize	▶ p.449		

**TYPE**

	└ Select Type	▶ p.76		
	└ Type Setting		└ Execution Condition	└ Execution Mode ▶ p.113
				└ Number of Blocks
				└ Timeout Contour Matching (ms) ▶ p.203
			└ Camera	└ Common Setting ▶ p.80
		▶ p.79		└ Camera Trigger ▶ p.81
				└ Error if Checker Area outside Image ▶ p.111
				└ Camera No. to Set ▶ p.82
				└ Connected Camera ▶ p.79
				└ Shutter Speed ▶ p.83
				└ Capture Delay (ms) ▶ p.89
				└ FLASH Signal Delay (ms) ▶ p.91
				└ FLASH Span (ms) ▶ p.91
				└ Partial Imaging ▶ p.92
				└ Trapezoid Adjustment ▶ p.94
				└ Calibration ▶ p.99
				└ White Balance ▶ p.84
				└ Gain Setting ▶ p.83
			└ Color Extraction	└ Color Extraction Mode ▶ p.112
				└ Extraction Display Mode ▶ p.57
				└ Color for Single Color ▶ p.57

- └ Marker Display ▶ p.406
- └ Data R/W ▶ p.386
- └ Select Menu ▶ p.502
- └ Initialize ▶ p.78

## INSPECTION

- └ Position Adjustment ▶ p.268
- └ Area Size Adjustment ▶ p.282
- └ Checker
  - └ Line ▶ p.150
  - └ Binary Window ▶ p.154
  - └ Gray Window ▶ p.157
  - └ Binary Edge ▶ p.160
  - └ Gray Edge ▶ p.164
  - └ Feature Extraction ▶ p.169
  - └ Smart Matching ▶ p.176
  - └ Contour Matching ▶ p.193
  - └ Flaw Detection ▶ p.188
  - └ Connector (Binary Window) ▶ p.214
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  - └ Connector (Gray Edge) ▶ p.220
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  - └ Smart Edge (Line) ▶ p.250
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- └ Preprocess
  - └ Grayscale Conversion ▶ p.125
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- └ Judgement ▶ p.324
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- └ Checker List ▶ p.354
- └ Group Move ▶ p.149

## SAVE/READ

- └ Save Setting Data ▶ p.381
- └ Read Setting Data ▶ p.383
- └ Save Image Memory ▶ p.375
- └ Clear Image Memory ▶ p.604

## TOOL

- └ PC Communication ▶ p.709
  - └ General
    - └ Startup Setting ▶ p.453
    - └ Network ▶ p.453
    - └ Calendar ▶ p.455
    - └ Language ▶ p.455
    - └ Account Setting ▶ p.456
    - └ Initialize ▶ p.456
  - └ SD Property ▶ p.467
  - └ Eject SD Card ▶ p.467
  - └ Information ▶ p.473
  - └ Setting Help ▶ p.468
  - └ Update
    - └ Firmware ▶ p.474
    - └ Splash Screen ▶ p.475

## F1

(Image Menu)

- └ Select Camera
- └ Switch Display — Memory/Live/ Trapezoid Adjustment / NG Image / Binary/ Grayscale/Color/ Converted Gray Image/ Extracted Color Image/ Extract Display Mode/ Grayscale Preprocess/ Step
- └ Pattern Display — Pattern Display / Scan Direction / Geometry Calculation /

- | ▶ p.420 Character/Figure Drawing / Calibration Scale / Coordinate Axis
- └ Scroll ▶ p.62
- └ Magnification ▶ p.61
- └ Full Screen ▶ p.62
- └ Save Image ▶ p.380
- └ Read Image ▶ p.376
- └ Print Screen View ▶ p.69
- └ Window ▶ p.447
  - └ Transparency (SETUP Menu)
- F2** — Switch Select Menu / Normal Menu ▶ p.501
- F3** — Switch pattern display (Hide Patterns / Display Patterns) ▶ p.146

## RUN MENU

### OPERATION

- └ Select Type ▶ p.412
- └ Reset Statistics ▶ p.412
- └ Start RUN Mode ▶ p.410
- └ Stop RUN Mode
- └ To SETUP Menu

### VIEW

- └ Data R/W ▶ p.390
- └ Window Transparency (RUN menu) ▶ p.419
- └ Command Communication Log ▶ p.691
- └ Error Log ▶ p.561

### LAYOUT

- Layout ▶ p.415

### DEBUG

p.477

- └ Debug Start ▶ p.483
- └ Reset ▶ p.498
- └ Result ▶ p.499
- └ Folder select ▶ p.486
- └ Setting ▶ p.494
- └ Debug Exit ▶ p.485

### TOOL

p.451

- └ Eject SD
- └ Save Setting Data
- └ Save Image Memory
- └ Clear Image Memory
- └ Information

### Account

▶ p.47

- └ Switch User ▶ p.48
- └ Users Information ▶ p.49
- └ Logout ▶ p.50

### F1

(Select Window)

- └ Screen 0-1
  - └ ▶ p.52
  - └ ▶ p.417
- └ Select Camera
  - └ Switch Display — Memory/Live/ Trapezoid Adj./ NG Image / Binary/ Grayscale/Color/ Grayscale Conversion / Extracted Color / Extract Display Mode / Preprocess
  - └ Pattern Display — Area / Scan Direction / Detect Position / Display Condition / Geometry Calculation / Character/Figure Drawing / Marker / Calibration Scale / Coordinate Axis
  - └ Scroll
  - └ Magnification
  - └ Full Screen
- └ Data R/W 0-1 ▶ p.390
- └ Print Screen View ▶ p.69

### F2

- Switch Layout ▶ p.424

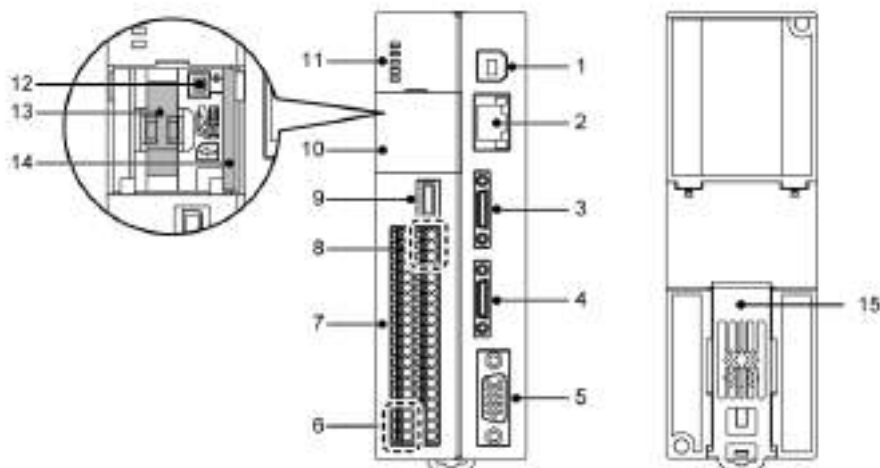


# Chapter 1

---

## Names and Descriptions

## 1.1 PV200



1	<b>USB Port</b>	USB 2.0 supported. (Exclusive for PVWIN200 communication)
2	<b>Ethernet Port</b>	Connects an Ethernet cable. When connecting an Ethernet cable, either one of two LEDs lights. (The LED to light and the color varies depending on baud rate.)
3	<b>CAMERA 0 Connect Port</b>	Connects a camera 0. (PV200 MC can only be connected with ANPVC5030 or ANPVC6030 .)
4	<b>CAMERA 1 Connect Port</b>	Connects a camera 1. (PV200 MC can only be connected with ANPVC5030 or ANPVC6030 .)
5	<b>MONITOR</b>	Analog RGB output terminal. (Connects a monitor.)
6	<b>Power Input Terminal</b>	Supply a voltage of 24 V DC (capacity: 3 A or more). The power terminal is located on the input terminal block.
7	<b>I/O Terminal Block</b>	An external input terminal.
8	<b>COM Port</b>	Connects to an external device via RS-232C. The COM port terminal is located on the output terminal block.
9	<b>Keypad Connector</b>	Connects a keypad (ANPVP03 / ANPVP10).
10	<b>Cover</b>	Cover to protect a SD memory card and backup battery. Data can be saved in a SD memory card even when the cover is open by default.
11	<b>Operating LEDs</b>	Displays the status of the following signals and communication ports. POWER / READY / ERROR / COM / SD
12	<b>Battery connector</b>	Connects a backup battery.
13	<b>Battery holder</b>	Attaches the battery retaining the following information. See the next page and attach the battery before use. - Built-in calendar - Type No. and Layout No. when turning off the power - Status of keypad operation
14	<b>SD Memory Card Slot</b>	Complies with SD memory card (SDHC) with up to 32 GB of memory. During accessing to a SD memory card, the LED above the slot flashes.
15	<b>DIN rail attachment lever (one-touch hook)</b>	To attach to DIN rail with a single touch.



## Conformity to the EMC Directive

PV200 complies with the EMC standards in the following EMC Directive:

- EMC Directive
- EN 61000-6-4
- EN 61000-6-2

### Note

Note the following compatibility conditions;

- No USB port must be used.
- Ferrite cores (equivalent products to RFC-5 produced by Kitagawa Industries. Co., Ltd.) must be attached to the both ends of a monitor cable.

## Connecting Backup Battery

### 1. Cut the power of PV200.

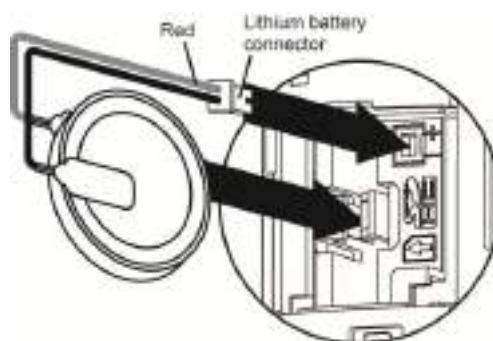
### 2. Open the cover on the front side.

A battery is initially installed in the holder.

### 3. Connect the connector of the battery with the connector of PV200.

#### Note

Make sure not to connect in the wrong orientation.



### 4. Put the cover back in place.

### Note

- Backup battery life is approximately 10 years at 25 °C of ambient temperature. If the battery is running out, a message saying "Change Battery!" appears in the information display area. Replace with a new one then. (Battery product No.: AFPX-BATT)
- To replace the battery, before the procedure described above, turn on the power of PV200 a minute or more and replace it in two minutes after turning off the power.
- Even if the battery has run out, type data and environment data are not discarded. The data discarded when the battery has run out is as follows.
  - Built-in calendar
  - Type No. and Layout No. when turning off the power
  - Status of keypad operation

## Rebooting PV200

You can reboot PV200 without turning off the power.

### 1. Hold down the F1, F2, F3 and SHIFT keys at the same time for 5 seconds or more.

PV200 is rebooted.

## 1.2 Camera

### 1.2.1 Camera Type and Precautions for Use

#### Camera Type

Seven types of cameras listed below are provided. Choose to use them depending on your usage.

However, PV200 MC can only be connected with 0.3-Mega Compact Gray Camera (ANPVC5030) or 0.3-Mega Compact Color Camera (ANPVC6030).

	4-Mega Gray Camera (ANPVC1470)	2-Mega Gray Camera (ANPVC1210)	2-Mega Color Camera (ANPVC2260)	0.3-Mega Quad-speed Color Camera (ANPVC2040)	0.3-Mega Quad-speed Gray Camera (ANPVC1040)	0.3-Mega Compact Gray Camera (ANPVC5030)	0.3-Mega Compact Color Camera (ANPVC6030)
Number of Pixels	4 million pixels	2 million pixels		300 thousand pixels			
Image transfer Time	Approximately 63 ms	Approximately 34 ms*		Approximately 9 ms		Approximately 11 ms	
Dimension	44x 44x 54mm	29 x 29 x 58 mm				22 x 22 x 37mm	
Image sensor Size	2/3 inch	1 /1.8 inch		1/3 inch		1/3 inch	
Pixel Size	3.45x3.45 μm	4.4 x 4.4 μm		7.4 x 7.4 μm		6.0x6.0 μm	
Image sensor type	CCD					CMOS	
Applicable camera cable	ANPVC8103 ANPVC8103R	ANPVC81**, ANPVC81**R (**=03, 05, 10)				ANPVC82** (**=03, 05, 10)	

\*1) When a 2-Mega color camera is connected together with another camera, the image transfer time of 2-Mega color camera is approximately 40 ms.

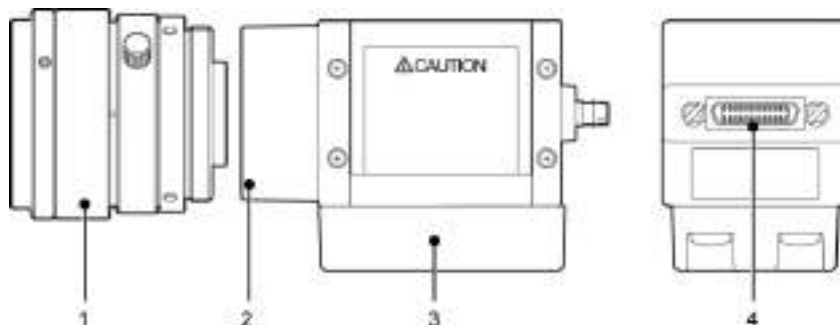
#### Precautions for Use

- Use only the camera and the camera cable with the proper product numbers specified by Panasonic Industrial Devices SUNX Co., Ltd.
- Do not bend the camera cables forcibly or apply load to the connector joints.
- Do not touch the image sensor or the lens surface of the camera. Attach the lens cap or sticker to keep off dust when not in use.
- When inserting/removing the cable into/from the connector, be sure to hold it by its plug to prevent excess force applying on the cable.
- Do not touch the terminals inside the connector of cameras and camera cables and take care not to allow foreign objects to come into the connectors.
- A lens whose projection from the C-mount face is larger than 4.5 mm cannot be attached to 0.3-Mega compact gray camera (ANPVC5030) and 0.3-Mega compact color camera (ANPVC6030) structurally.

## 1.2.2 Names and Descriptions

Product No.:

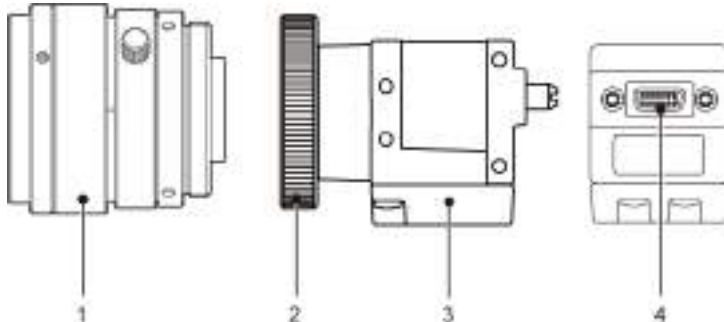
0.3-Mega Quad-speed Gray Camera (ANPVC1040), 0.3-Mega Quad-speed Color Camera (ANPVC2040),  
2-Mega Gray Camera (ANPVC1210), 2-Mega Color Camera (ANPVC2260)



1	<b>Lens</b>	Attach a C-mount lens with adapter rings as necessary.
2	<b>Lens fixture</b>	C-mount
3	<b>Mounting Plate</b>	Insulation type plate. The plate can be attached to four sides of a camera.
4	<b>Cable connector</b>	Connects a camera cable. Connect the connector labeled the product number of the cable to a camera.

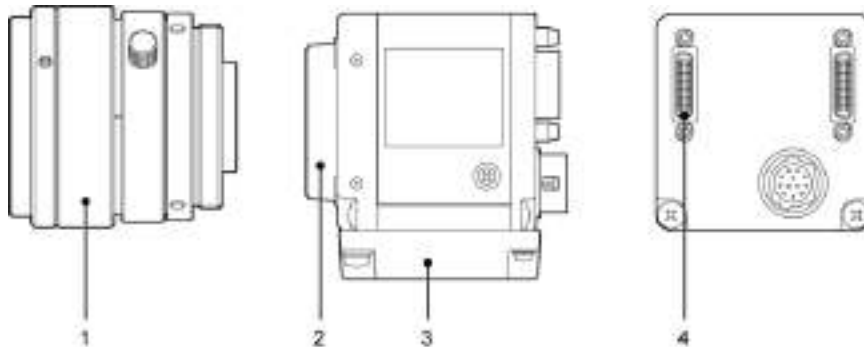
Product No.:

0.3-Mega Compact Gray Camera (ANPVC5030), 0.3-Mega Compact Color Camera (ANPVC6030)



1	<b>Lens</b>	Attach a C-mount lens with adapter rings as necessary.
2	<b>C-mount adapter</b>	C-mount It becomes NF-mount when removing the C-mount adapter, and the C-mount lens cannot be attached.
3	<b>Mounting Plate</b>	Insulation type plate. The plate can be attached to four sides of a camera. (The positions to screw the plate differ between the lateral, bottom and top sides.)
4	<b>Cable connector</b>	Connects a camera cable. Connect the connector labeled the product number of the cable to a camera.

Product No.:  
4-Mega Gray Camera (ANPVC1470)

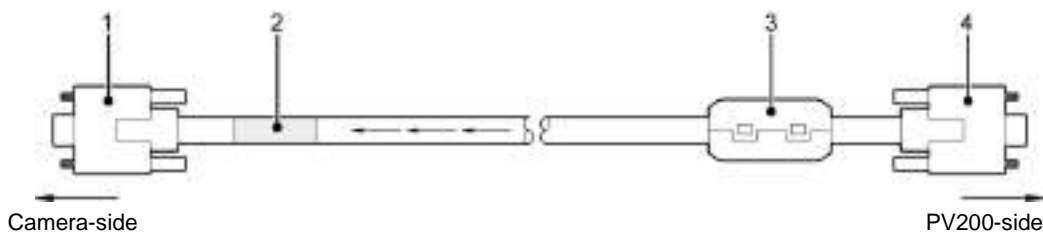


<b>1 Lens</b>	Attach a C-mount lens with adapter rings as necessary.
<b>2 Lens fixture</b>	C-mount
<b>3 Mounting Plate</b>	Insulation type plate. The plate can be attached to the bottom and top sides of a camera. (The positions to screw the plate differ between the bottom and top sides.) For attaching the plate on the side of a camera, attach separately sold camera attachment brackets (ANPVH005) to the camera in advance.
<b>4 Cable connector</b>	Connect a camera cable to the connector D.OUT1. Connect the connector labeled the product number of the cable to a camera.

### 1.2.3 Camera Cable

Product No.: ANPVC81XX, ANPVC81XXR (XX=03, 05, 10)

Applicable camera: 4-Mega Gray Camera (Only the cable whose length is 3 m can be used.), 2-Mega Gray Camera, 2-Mega Color Camera, 0.3-Mega Gray Camera, 0.3-Mega Color Camera  
(0.3-Mega Compact Gray Camera (ANPVC5030) and 0.3-Mega Compact Color Camera (ANPVC6030) cannot be used.)



<b>1 Camera-side connector</b>	Connects to a camera.
<b>2 Product number label</b>	The label indicates product number of the camera cable.
<b>3 Ferrite core</b>	Attach this whenever you use the product. (ZCAT2035-0930A produced by TDK)
<b>4 PV200-side connector</b>	Connect the CAMERA connector of PV200.

**Note**

The camera cable has directionality. Be sure to connect the cable at the connector with a product number sticker to the camera, and the connector with a ferrite core to the PV200.

**Product No.: ANPVC82XX (XX=03, 05, 10)**

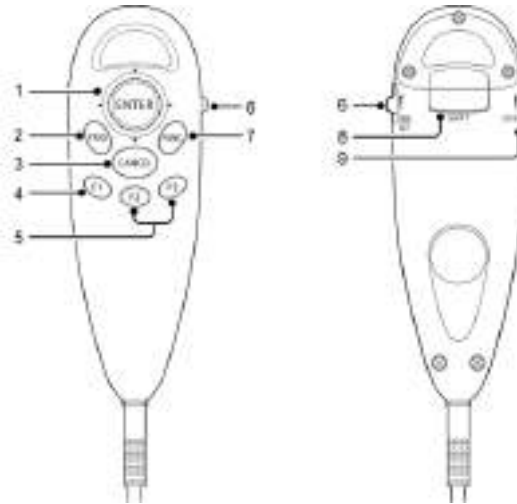
Applicable camera: 0.3-Mega Compact Gray Camera (ANPVC5030), 0.3-Mega Compact Color Camera (ANPVC6030)



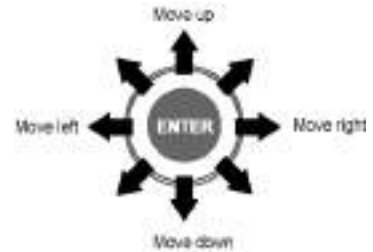
<b>1</b>	<b>Camera-side connector</b>	Connects to a camera.
<b>2</b>	<b>Product number label</b>	The label indicates product number of the camera cable.
<b>3</b>	<b>PV200-side connector</b>	Connect the CAMERA connector of PV200.

# 1.3 Keypad

Typical operations of the keypad are described below.



- 1 **ENTER key**      Cursor Operation  
To select the menu, input letters and move the start and end points of areas.



- Determination Operation  
To determine the settings or select menu.



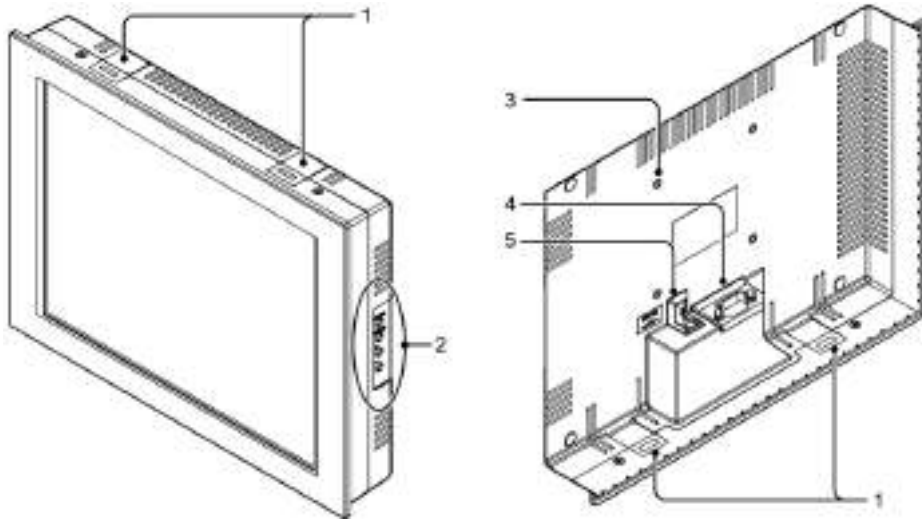
- 2 **TRIG Key (TRIGGER)**      To start an inspection or run a test.
- 3 **CANCEL Key**      To return to the previous window or operation while setting.
- 4 **F1 Key**      To display the image menu.
- 5 **F2, F3 Key**      Use these keys when key guide is displayed in the bottom of the window.
- 6 **OPE/SET Switch**      To switch windows between SETUP menu and RUN menu. This is a snap type switch and the window switches every time you snap it. (However, if a user is not allowed to move to "SETUP menu" to "RUN menu" when the account setting is used, the screen will not switched even if this switch is snapped.)
- 7 **FUNC Key (FUNCTION)**      To display pop-up menu. Pressing the key two seconds or more captures the screen. (Print Screen)
- 8 **SHIFT Key**      Use when green **SHIFT** sign is shown on the screen. Mainly, to make the cursor move faster combining with cursor operation.
- 9 **LOCK Switch**      To lock or disable the 1 - 8 keys by setting in "LOCK" side. The switch prevents undesired operation of the keys by mistake.

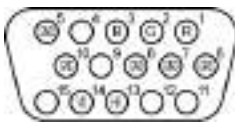
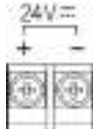
**Note**

The operation from the keypad may be off on the PV200. Refer to page 448 for details. For information on "Rebooting PV200), see page 15. For information on "Start with Default Settings", see page 381.

# 1.4 XGA Monitor

Product No.: ANPVM11021



<b>1 Mounting hole for mounting bracket</b>	Attach the included mounting brackets.															
<b>2 Adjustment volume</b>	<p>The following adjustments are available.</p> <table border="1"> <tr> <td>BRIGHT</td> <td>Brightness</td> <td>Adjusts the brightness. (Brightness: approx. 20 to 100%)</td> </tr> <tr> <td>V-POS.</td> <td>Vertical Position</td> <td>Adjusts the screen vertical position (in 16 lines).</td> </tr> <tr> <td>H-POS.</td> <td>Horizontal Position</td> <td>Adjusts the screen horizontal position (in 16 pixels).</td> </tr> <tr> <td>PHASE</td> <td>Phase</td> <td>Adjusts the screen flickering.</td> </tr> <tr> <td>CONT.</td> <td>Contrast</td> <td>Adjusts the contrast.</td> </tr> </table>	BRIGHT	Brightness	Adjusts the brightness. (Brightness: approx. 20 to 100%)	V-POS.	Vertical Position	Adjusts the screen vertical position (in 16 lines).	H-POS.	Horizontal Position	Adjusts the screen horizontal position (in 16 pixels).	PHASE	Phase	Adjusts the screen flickering.	CONT.	Contrast	Adjusts the contrast.
BRIGHT	Brightness	Adjusts the brightness. (Brightness: approx. 20 to 100%)														
V-POS.	Vertical Position	Adjusts the screen vertical position (in 16 lines).														
H-POS.	Horizontal Position	Adjusts the screen horizontal position (in 16 pixels).														
PHASE	Phase	Adjusts the screen flickering.														
CONT.	Contrast	Adjusts the contrast.														
<b>3 Mounting hole VESA mount</b>	4-M4 (depth: 7mm), 75 x 75 mm															
<b>4 RGB input connector</b>	<p>A connector for RGB signal input. To connect to the monitor with the VGA monitor cable -ANMX8331X. (Connector: Mini D-sub, 15 pins, female)</p>  <table border="1"> <tr> <td>R</td> <td>Image signal: Red</td> </tr> <tr> <td>G</td> <td>Image signal: Green</td> </tr> <tr> <td>B</td> <td>Image signal: Blue</td> </tr> <tr> <td>GND</td> <td>Signal ground</td> </tr> <tr> <td>HS</td> <td>Horizontal synchronizing signal</td> </tr> <tr> <td>VS</td> <td>Vertical synchronizing signal</td> </tr> </table>	R	Image signal: Red	G	Image signal: Green	B	Image signal: Blue	GND	Signal ground	HS	Horizontal synchronizing signal	VS	Vertical synchronizing signal			
R	Image signal: Red															
G	Image signal: Green															
B	Image signal: Blue															
GND	Signal ground															
HS	Horizontal synchronizing signal															
VS	Vertical synchronizing signal															
<b>5 Power terminal</b>	Acceptable input voltage: 24V DC															
																





# Chapter 2

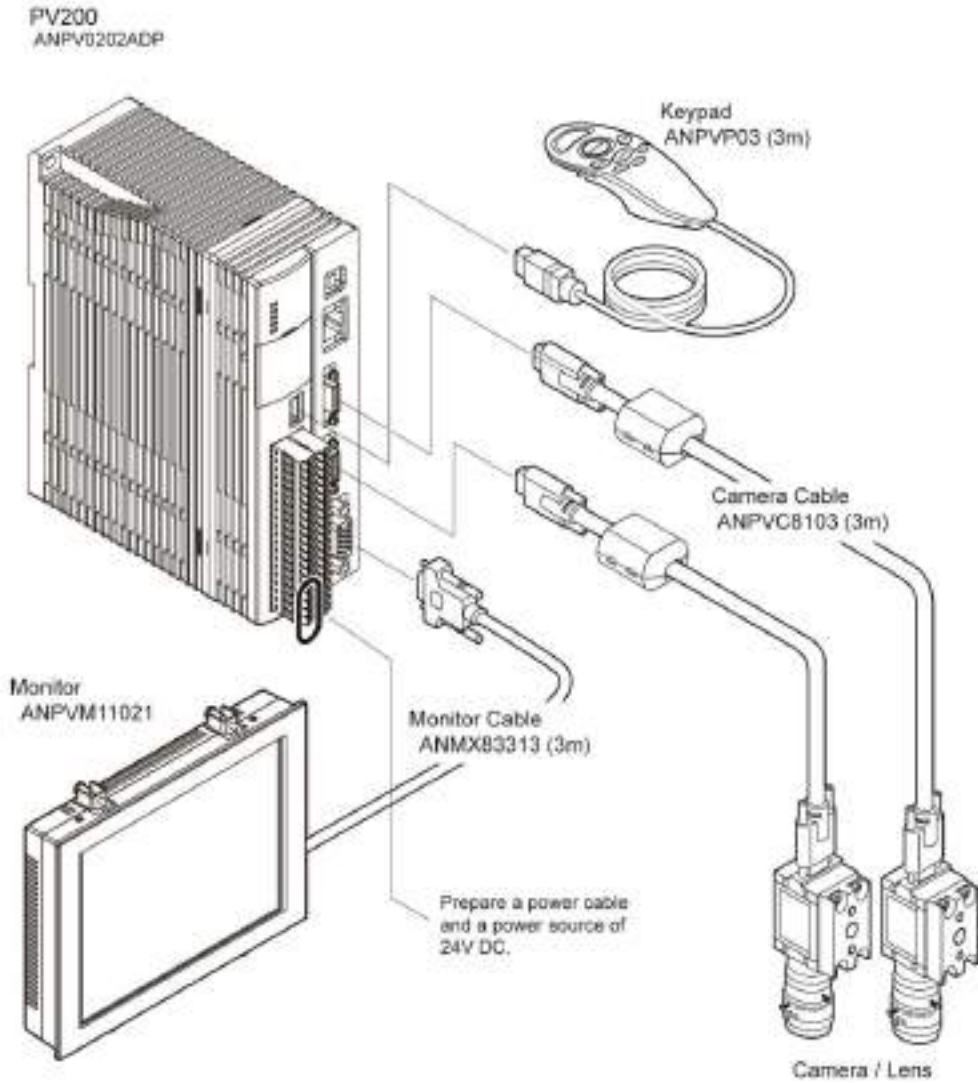
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## Installation and Wiring

## 2.1 Basic System Configurations

An example of basic system configuration when connecting two cameras

### Basic System Configurations



## 2.2 PV200 Installation

### 2.2.1 Mounting Arrangement

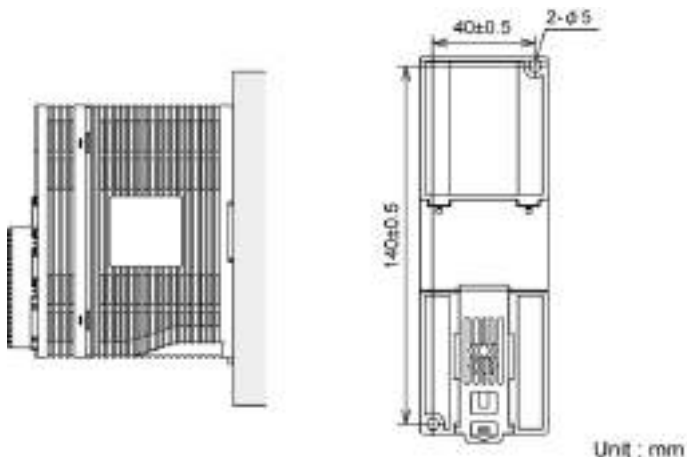
There are the two ways to mount the PV200, by using screws or by hooking on the DIN rail.

#### Note

Before mounting PV200, attach a backup battery to it. Refer to page 15 on how to attach the battery.

#### Back Side Mount

Mount PV200 using two mounting holes ( $\phi 5$ ). Use M4 screws (length of 10 mm or more) to mount.



#### Mounting PV200 on the DIN rail

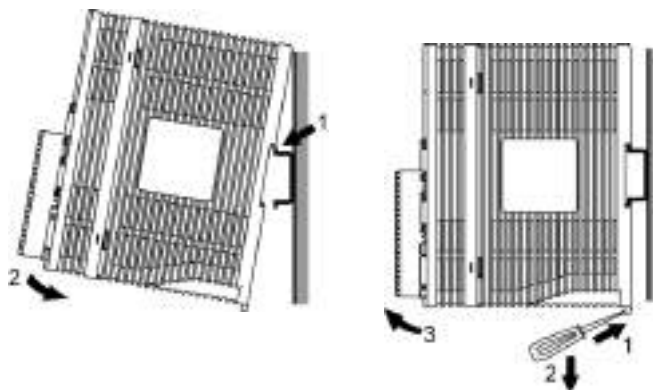
PV200 can be mounted on or removed from a 35 mm wide DIN rail (DIN EN50022) with a single easy operation.

- Mounting

1. Hook PV200 onto the DIN rail.
2. Press the lower part of PV200 to fit it into position.

- Removing

1. Insert the slot-head screwdriver into the mounting lever.
2. Press the mounting lever downward.
3. Lift and detach PV200.



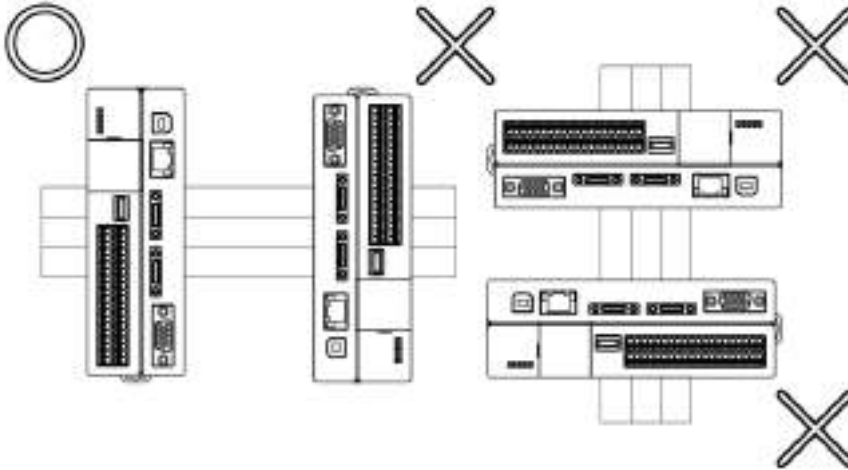
## 2.2.2 Note on Mounting

### Mounting Direction

Install PV200 in the correct direction (see the figures below) for heat radiation. Do not mount it sideways or upside down.

Correct

Wrong

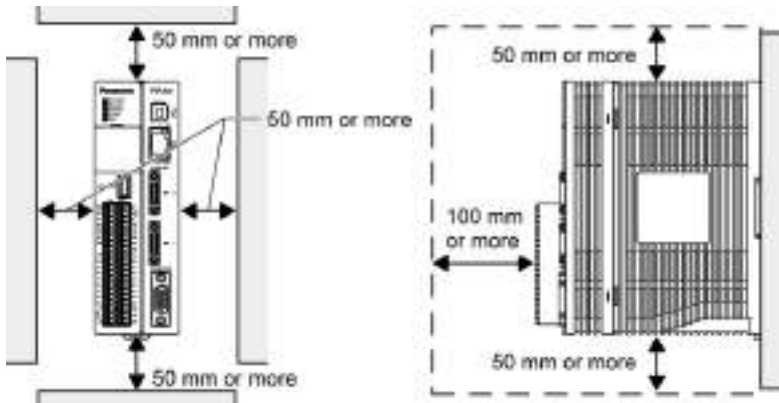


### About Mounting Space

Keep more than 50 mm of space around PV200 for ventilation. In addition, to wire cables safely, keep more than 100 mm of space in front of PV200.

#### Note

When installing another PV200 next to it, keep more than 50mm of space between PV200s.



- Do not block the ventilators on the four sides of the unit. It might lead to a malfunction due to the internal heat retaining.
- When installing PV200 on a control board, take some measures such as attaching a cooling system (a fan motor, etc.) to lower the operation ambient temperature into the specified range (0 - 45 °C).

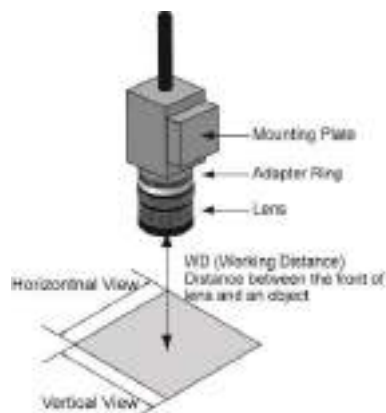
## 2.3 Mounting a Camera

### 2.3.1 Selecting a Lens (View Range Table)

Select a lens according to the capturing range (view range). Depending on the size of object, decide the capturing range (view range). And then, referring to the view range table of each camera, confirm the distance from the object to the camera (WD: work distance) and select a suitable lens.

**Note**

- The values in the tables are just guidelines. Adjust them while checking an image on the actual device when you mount a camera.
- Adapter rings may be needed in some cases. When you use adapter rings, fix them between the lens and the camera.



**View Range Table - 0.3-Mega Quad-speed Gray Camera: ANPVC1040 / 0.3-Mega Quad-speed Color Camera: ANPVC2040**

View range (mm)		Lens		ANM88501 f=50 mm		ANB847L f=50 mm		ANB846NL ANM88251 f=25 mm		ANB845NL ANM88161*1 f=16 mm		ANB 843L f=8.5 mm		ANB 842NL f=6 mm		Resolution μm/pixel	
		Ver.	Hor.	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	Ver.	Hor.
1	1.3	59	177.5	48	177.5											2.1	2.1
2	2.7	73	88.5	62	88.5											4.2	4.2
3	4.0	87	59	76	59											6.3	6.3
4	5.3	101	44	90	44											8.3	8.3
5	6.7	115	35.5	104	35.5	31	17.5									10.4	10.4
7.5	10.0	150	23.5	139	23.5	49	11.5									15.6	15.6
10	13.3	186	17.5	175	17.5	66	8.5	31	5.5							20.8	20.8
12.5	16.7	221	14	210	14	84	7	42	2							26.0	26.0
15	20.0	256	11.5	245	11.5	101	5.5	53	2(*2)							31.3	31.3
20	26.7	326	8.5	315	8.5	137	2(*2)	76	2(*3)	30	1.5					41.7	41.7
30	40.0	467	5.5	456	5.5	207	2(*3)	121	1.5	54	1	32	0.5			62.5	62.5
40	53.3	608	2(*2)	597	2(*2)	277	2	166	1	78	0.5	49	0.5			83.3	83.3
50	66.7	749	2(*3)	738	2(*3)	348	1.5	211	1	102	0.5	66	0.5			104.2	104.2
75	100.0	1101	2	1090	2	524	1	323	0.5	162	0	108	0.5			156.3	156.3
100	133.3	1452	1.5	1441	1.5	700	0.5	436	0.5	221	0	150	0			208.3	208.3
150	200.0	2156	1	2145	1	1052	0.5	661	0	341	0	235	0			312.5	312.5
200	266.7	2860	0.5	2849	0.5	1403	0	886	0	461	0	319	0			416.7	416.7
250	333.3	3564	0.5	3553	0.5	1755	0	1112	0	580	0	404	0			520.8	520.8
300	400.0	4268	0.5	4257	0.5	2107	0	1337	0	700	0	488	0			625.0	625.0
350	466.7	4972	0.5	4961	0.5	2459	0	1562	0	820	0	573	0			729.2	729.2
400	533.3	5675	0	5664	0	2811	0	1787	0	939	0	657	0			833.3	833.3
450	600.0	6379	0	6368	0	3163	0	2013	0	1059	0	741	0			937.5	937.5
500	666.7	7083	0	7072	0	3515	0	2238	0	1179	0	826	0			1041.7	1041.7
600	800.0	8491	0	8480	0	4219	0	2688	0	1418	0	995	0			1250.0	1250.0
700	933.3	9898	0	9887	0	4923	0	3139	0	1657	0	1164	0			1458.3	1458.3
800	1066.7	11306	0	11295	0	5626	0	3589	0	1897	0	1333	0			1666.7	1666.7
900	1200.0	12714	0	12703	0	6330	0	4040	0	2136	0	1502	0			1875.0	1875.0
1000	1333.3	14121	0	14110	0	7034	0	4490	0	2375	0	1671	0			2083.3	2083.3

WD = The distance from the front of the lens to the object.

The values in the table are around the focal point of ∞, except as otherwise noted.

\*1: WD=+4 mm \*2: Lens focal position is in the closest position. \*3: Lens focal position is in the middle position.

## View Range Table - 0.3-Mega Compact Gray Camera :ANPVC5030 / 0.3-Mega Compact Color Camera :ANPVC6030

Lens		ANM88501 f=50 mm		ANB847L f=50 mm		ANB846NL f=25 mm		ANB845NL f=16 mm		ANB 842NL f=6 mm		Resolution μm/pixel	
View range (mm)		WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	Ver.	Hor.
1	1.3	62	144	51	144							2.1	2.1
2	2.7	80	72	69	72							4.2	4.2
3	4.0	97	48	86	48							6.3	6.3
4.5	6.0	123	32	112	32	35	16					9.4	9.4
5	6.7	132	29	121	29	39	14.5					10.4	10.4
7.5	10.0	175	19	164	19	61	9.6					15.6	15.6
10	13.3	218	14.5	207	14.5	83	7					20.8	20.8
12.5	16.7	262	11.5	251	11.5	104	6					26.0	26.0
15	20.0	305	9.5	294	9.5	126	5					31.3	31.3
20	26.7	392	7	381	7.0	175	2(*2)	97	2(*3)			41.7	41.7
30	40.0	566	5	555	5.0	265	2(*3)	152	1.5	45	0.5	62.5	62.5
40	53.3	721	2(*2)	710	2(*2)	343	2	208	1	66	0.5	83.3	83.3
50	66.7	911	2(*3)	900	2(*3)	430	1.5	263	1	88	0.5	104.2	104.2
75	100.0	1347	2.0	1336	2.0	647	1	402	0.5	143	0.5	156.3	156.3
100	133.3	1781	1.5	1770	1.5	864	0.5	541	0.5	197	0.5	208.3	208.3
150	200.0	2649	1	2638	1	1298	0.5	819	0.5	300	0.5	312.5	312.5
200	266.7	3517	0.5	3506	0.5	1732	0.5	1097	0	405	0	416.7	416.7
250	333.3	4385	0.5	4374	0.5	2166	0.5	1374	0	512	0	520.8	520.8
300	400.0	5253	0.5	5242	0.5	2600	0	1652	0	616	0	625.0	625.0
350	466.7	6121	0.5	6110	0.5	3034	0	1930	0	725	0	729.2	729.2
400	533.3	6989	0.5	6978	0.5	3468	0	2208	0	827	0	833.3	833.3
450	600.0	7857	0.5	7846	0.5	3902	0	2486	0	933	0	937.5	937.5
500	666.7	8725	0.5	8714	0.5	4336	0	2763	0	1,040	0	1041.7	1041.7
600	800.0	10461	0	10450	0	5204	0	3319	0	1,250	0	1250.0	1250.0
700	933.3	12198	0	12187	0	6072	0	3874	0	1,459	0	1458.3	1458.3
800	1066.7	13934	0	13923	0	6940	0	4430	0	1,663	0	1666.7	1666.7
900	1200.0	15670	0	15659	0	7808	0	4986	0	1,873	0	1875.0	1875.0
1000	1333.3	17406	0	17395	0	8676	0	5541	0	2,088	0	2083.3	2083.3

WD = The distance from the front of the lens to the object.

The values in the table are around the focal point of ∞, except as otherwise noted.

\*1: WD=+4 mm \*2: Lens focal position is in the closest position. \*3: Lens focal position is in the middle position.

## View Range Table - 2-Mega Gray Camera: ANPVC1210 / 2-Mega Color Camera: ANPVC2260

Lens		ANPVL502 f=50 mm		ANPVL252 f=25 mm		ANPVL162 f=16 mm		Resolution µm / Pixel	
View Range (mm)		WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	Ver.	Hor.
1	1.3	30	264					0.8	0.8
2	2.7	40	132					1.7	1.7
3	4.0	49	88					2.5	2.5
4	5.3	59	66					3.3	3.3
5	6.7	68	52.5					4.2	4.2
7.5	10.0	92	35					6.3	6.3
10	13.3	115	26	30	13.0			8.3	8.3
12.5	16.7	139	21	41	10.5			10.4	10.4
15	20.0	163	17.5	53	8.5			12.5	12.5
20	26.7	210	13	77	6.5			16.7	16.7
30	40.0	305	8.5	124	2(*1)	74	2(*1)	25.0	25.0
40	53.3	399	6.5	172	2(*2)	104	2	33.3	33.3
50	66.7	494	5	219	2(*3)	135	1.5	41.7	41.7
75	100.0	731	2(*4)	337	1.5	210	1	62.5	62.5
100	133.3	968	2	456	1.0	286	0.5	83.3	83.3
150	200.0	1441	1.5	693	0.5	438	0.5	125.0	125.0
200	266.7	1915	1	929	0.5	589	0	166.7	166.7
250	333.3	2388	1	1166	0.5	741	0	208.3	208.3
300	400.0	2862	0.5	1403	0	892	0	250.0	250.0
350	466.7	3335	0.5	1639	0	1044	0	291.7	291.7
400	533.3	3809	0.5	1876	0	1195	0	333.3	333.3
450	600.0	4282	0.5	2113	0	1347	0	375.0	375.0
500	666.7	4756	0.5	2350	0	1498	0	416.7	416.7
600	800.0	5703	0	2823	0	1801	0	500.0	500.0
700	933.3	6649	0	3297	0	2104	0	583.3	583.3
800	1066.7	7596	0	3770	0	2407	0	666.7	666.7
900	1200.0	8543	0	4244	0	2710	0	750.0	750.0
1000	1333.3	9490	0	4717	0	3013	0	833.3	833.3

WD = The distance from the front of the lens to the object  
 The values in the table are around the focal point of ∞, except as otherwise noted.

Lens focal position

- \*1 : Around 0.3
- \*2 : Around 0.5
- \*3 : Around 1
- \*4 : Around 2

## View Range Table – 4-Mega Gray Camera: ANPVC1470

View Range (mm)		Lens		ANPVL502 f=50 mm		ANPVL252 f=25 mm		ANPVL162 f=16 mm		Resolution µm / Pixel	
		Ver.	Hor.	WD	Adapter ring	WD	Adapter ring	WD	Adapter ring	Ver.	Hor.
1	1									0.5	0.5
2	2	35	176.5							1.0	1.0
3	3	42	118							1.5	1.5
4	4	49	88.5							2.0	2.0
5	5	56	70.5							2.4	2.4
7.5	7.5	74	47							3.7	3.7
10	10	91	35.5							4.9	4.9
12.5	12.5	109	28.5							6.1	6.1
15	15	127	23.5	35	12					7.3	7.3
20	20	162	17.5	53	9					9.8	9.8
30	30	233	12	88	6	51	2 (*1)			14.6	14.6
40	40	304	9	124	2 (*2)	74	2 (*2)			19.5	19.5
50	50	375	7	159	2 (*2)	96	2 (*3)			24.4	24.4
75	75	551	2 (*3)	248	2 (*3)	153	1.5			36.6	36.6
100	100	728	2 (*3)	336	2	210	1			48.8	48.8
150	150	1082	2 (*3)	513	1	323	1			73.2	73.2
200	200	1436	2	690	1	436	0.5			97.7	97.7
250	250	1790	1.5	867	0.5	549	0.5			122.1	122.1
300	300	2144	1	1044	0.5	662	0.5			146.5	146.5
350	350	2497	1	1221	0.5	776	0.5			170.9	170.9
400	400	2851	1	1398	0.5	889	0.5			195.3	195.3
450	450	3205	1	1575	0.5	1002	0.5			219.7	219.7
500	500	3559	0.5	1751	0.5	1115	0			244.1	244.1
600	600	4267	0.5	2105	0.5	1342	0			293.0	293.0
650	650	4620	0.5	2282	0.5	1455	0			317.4	317.4
700	700	4974	0.5	2459	0.5	1568	0			341.8	341.8
800	800	5682	0.5	2813	0	1795	0			390.6	390.6
900	900	6390	0.5	3167	0	2021	0			439.5	439.5
1000	1000	7097	0.5	3521	0	2248	0			488.3	488.3

WD = The distance from the front of the lens to the object

The values in the table are around the focal point of ∞.

\*1: Lens focal position is in the closest position. \*2: Lens focal position is in the middle position.

\*3: Lens focal position is in the far position.



## 2.3.2 Mounting a Camera

### 1. Attach a lens to a camera.

Remove the camera cap or sticker and attach the selected lens.

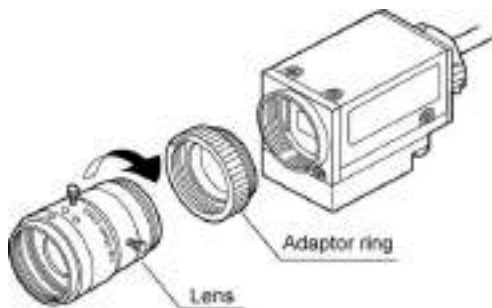
#### Note

- Protect the image sensor from dust. And do not touch the glass surface of image sensor.

#### Note

For the 0.3-Mega compact gray camera and 0.3-Mega compact color camera, please note the following two points.

- Attach the adapter ring and lens after attaching the C-mount adapter supplied with the camera.
- A lens whose projection from the C-mount face is larger than 4.5 mm cannot be attached structurally.



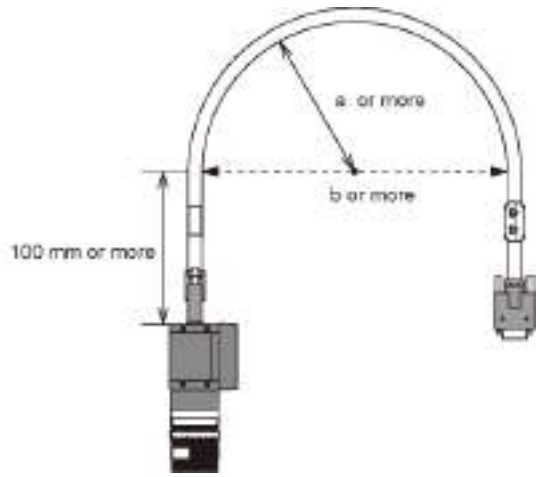
## 2.3.3 Note on Mounting

### Mounting a Camera

- Use the mounting plate (insulation type) initially attached on the camera to mount it in an electrically insulated way. Without insulation, the internal circuit might be damaged because the camera case connects GND of the internal circuit if the electric potentials of the mounting point and the camera case are different.
- When you directly screw the camera without a mounting plate, do not screw into the bottom of the camera over 3 mm.
- The side of the plate mounted (the side of the face where the plate is attached before shipment) is the bottom of capturing images displayed on the screen.

### Camera cables

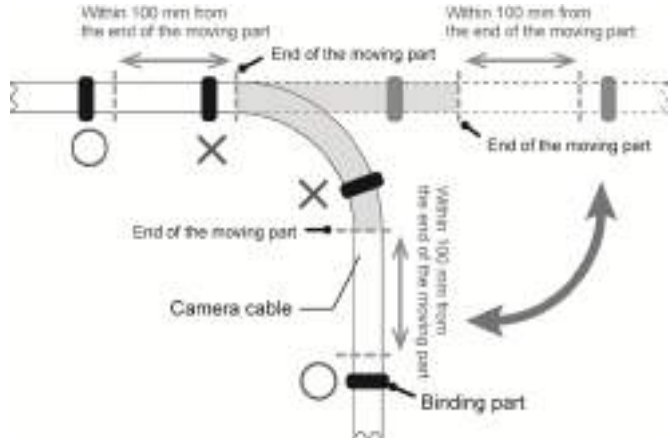
- When extending the cable, make it straight using a tool such as a rotating table to prevent the torsion of the cable.
- To prevent loading the cable, support the cable around the camera attachment and around the connector.
- When additional force is supposed to be applied to the camera and camera cable, fix the cable close to the camera to suppress the swing of the connector so that the vibration when the camera cable and camera vibrates is uniform.
- Note on the followings when bending the cable.
  - Do not bend at least 100-mm part of the cable from the base of the connector of the camera.
  - The bend radius should be as below.



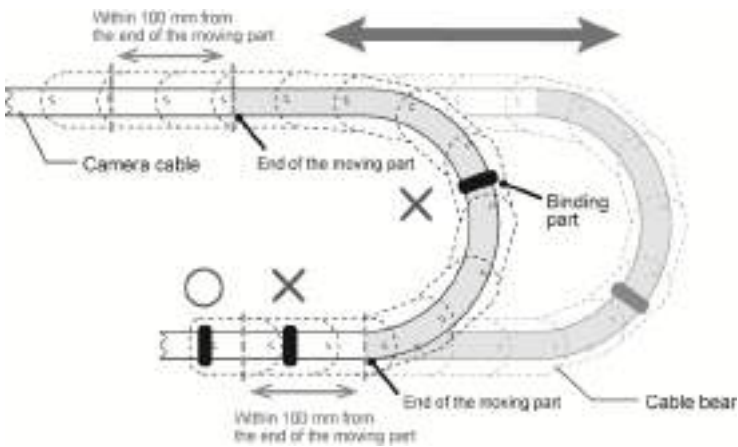
Cable product No.	Bend	
	a	b
ANPVC81**, ANPVC81**R (**=03, 05, 10)	100mm	200mm
ANPVC82** (**=03, 05)	57mm	114mm
ANPVC8210	70mm	140mm

- When performing the bending (sliding) motion of a camera cable, use the camera cable ANPVC81\*\*R. Install the camera cable not to tightly bind and twist the bending (sliding) part tightly. When binding the cable, do not bind the moving part and the parts close to it. Bind the connector at the position that is far enough from the moving part and that does not move (at least 100 mm far from the end of the moving part).

**Example of binding a camera cable when performing the bending motion**



**Example of binding a camera cable when performing the sliding motion**



## 2.4 XGA Monitor Installation

Install a XGA monitor: ANPVM11021 as below.

**Note**

Never block the ventilation slits of the XGA monitor.

**1. Prepare a panel to attach a monitor.**

Applicable panel thickness: 1 - 5 mm

**2. Insert the monitor into the panel.**

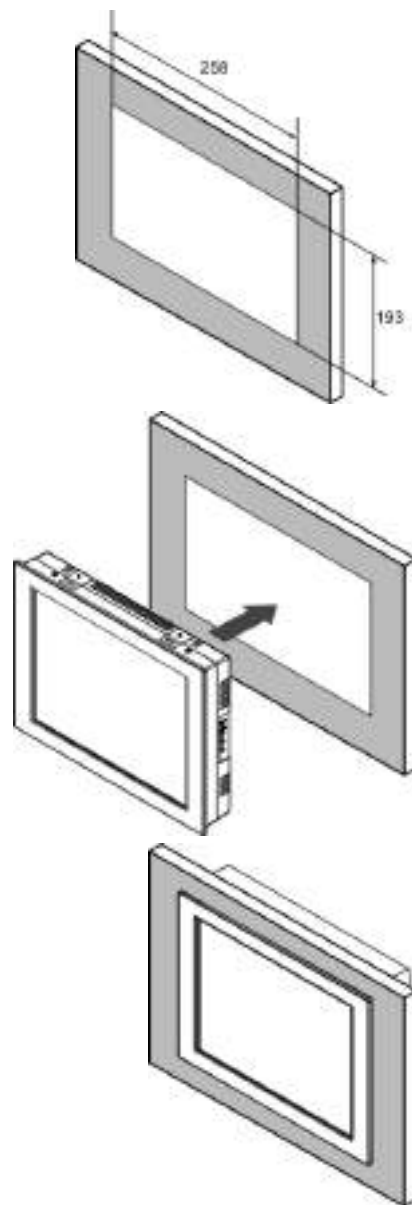
**3. Attach the included attachment brackets to the monitor.  
(4 places)**

**4. Screw the attachment brackets to fix the monitor to the panel.**

Tightening torque: 0.5 to 0.6 N/m

**Note**

Keep 50 mm spaces around the XGA monitor to prevent the cables from being damaged and to increase work efficiency.



## 2.5 Connecting Cables

### 2.5.1 Connecting Peripherals

#### Note

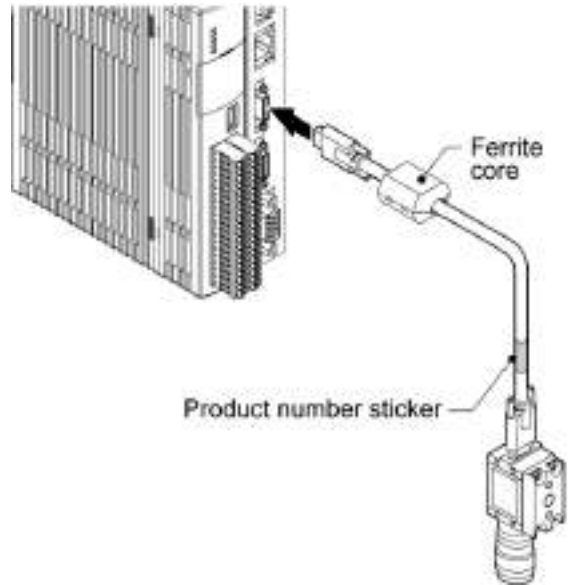
Be sure to turn off the power source for PV200 before connecting peripherals.

#### 1. Connect a camera to PV200.

Connect a camera cable with a camera connector.

The camera cable has polarity. Connect the cable at the end with a product number sticker to the camera, and the end with a ferrite core to the PV200.

No ferrite core is attached to the camera cable for the 0.3-Mega Compact Camera (Gray: ANPVC5030, Color: ANPVC6030).

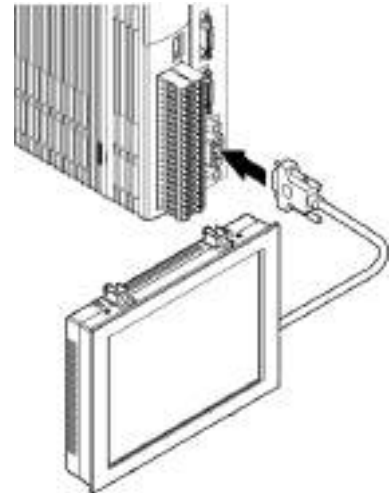


#### Note

- When you use just one camera, be sure to connect it to "CAMERA 0".
- Keep the camera cable more than 100 mm away from a power cable and a power source cable.
- Tighten the screw of the camera cable during its use.

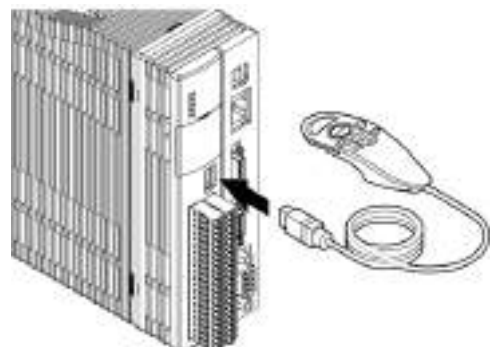
#### 2. Connect a monitor to PV200.

Connect a monitor cable to "MONITOR" connector.



#### 3. Connect a keypad.

Connect the designated keypad to "KEYPAD" connector.

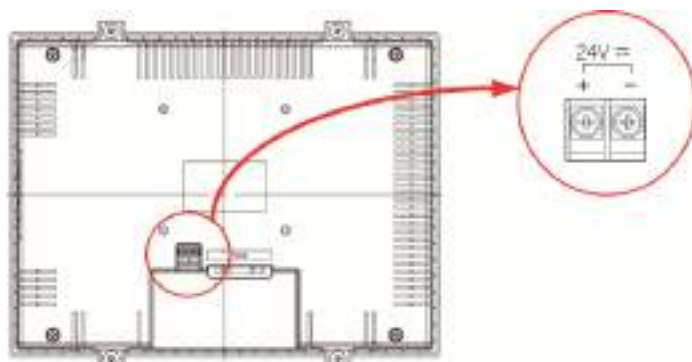


## 2.5.2 Connecting Power to XGA Monitor

Connect the power of 24 V DC to the terminal on the back side.

### Note

Use an insulated power supply with a built-in protection circuit as a power supply device to supply 24 V DC.



Rated voltage: 24 V DC

Operating voltage range: 21.6 to 26.4 V DC

Power consumption: 0.5 A (Max. 1A)

### Applicable Solderless Terminal

- Terminal screws are M3.
- Screw the terminal block with tightening torque of 0.8 Nm.  
Failure to do so might damage to the product.
- It is advisable to use solderless terminals to wire.  
Use wires of 0.5 mm<sup>2</sup> to 1.25 mm<sup>2</sup> diameter if you do not use a solderless terminal.

Manufacturer	Shape	Model No.	Applicable wire	Tightening torque
JST Mfg. Co., Ltd.	R-type	1.25-MS3	0.25 mm <sup>2</sup> to 1.65 mm <sup>2</sup>	0.5 to 0.6 N/m
	A-type	1.25-B3A		
	R-type	2-MS3	1.04 to 2.63 mm <sup>2</sup>	
	A-type	2-N3A		

## 2.5.3 Connecting Power to PV200

24V DC electric power is supplied through the +/- terminals on the input terminal block.

Twist the electric wires for noise reduction.

- Appropriate wire size: AWG#24 to 16, 0.2 to 1.5 mm<sup>2</sup>
- Uncovered wire length: 10 mm

### Note

Do not supply power until every connection has completed.

## 1. Prepare a power supply unit which fulfills the following conditions and connect to the POWER(+/-) on the input terminal block.

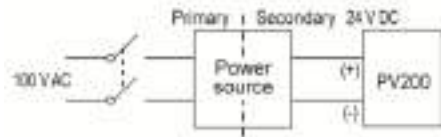
Conditions for power supply

- Power voltage: 24 V DC +/- 10 %
- Current capacity: 3.0A or more
- Insulated power supply with a built-in protection circuit

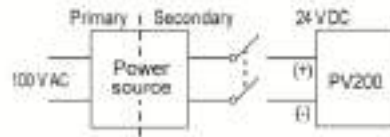
**Note**

- Ensure to use the separate power supply for the PV200 from the power supply for power devices.
- Turn ON/OFF the power supply at the primary side. If you turn ON/OFF it at the secondary side, the fuses of PV200 may melt down.

Correct



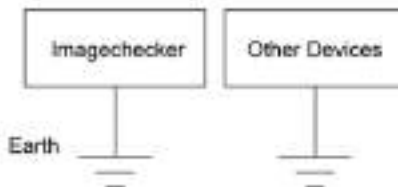
Wrong



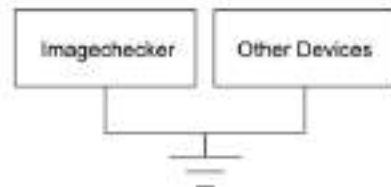
## 2. Connect an earthing conductor.

- Do not share the grounding system with other devices.
- Install the PV200 as close to the ground point as possible and keep the ground wire short.

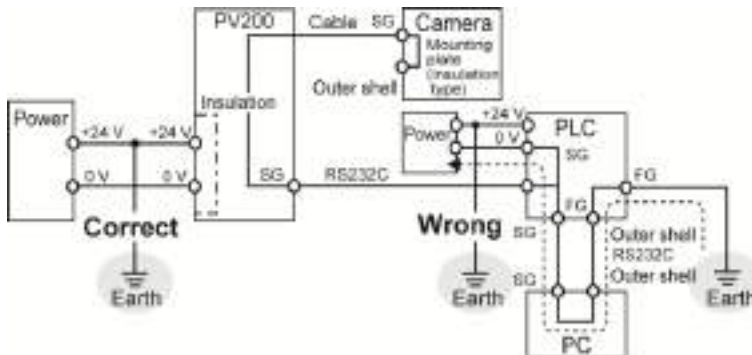
Correct



Wrong



- The power circuit of PV200 is insulated and you can ground the positive (+) terminal of 24V DC power supply without fault.
- When connecting PV200 with the other devices such as PLC, do not ground the positive terminal of the power supply of the device. If the power supply circuit of the device is not insulated, the connection between the outer shell of the PC and the 0V-power supply may cause a short-circuit condition and burnout.



## 3. Connect the input terminal of PV200.

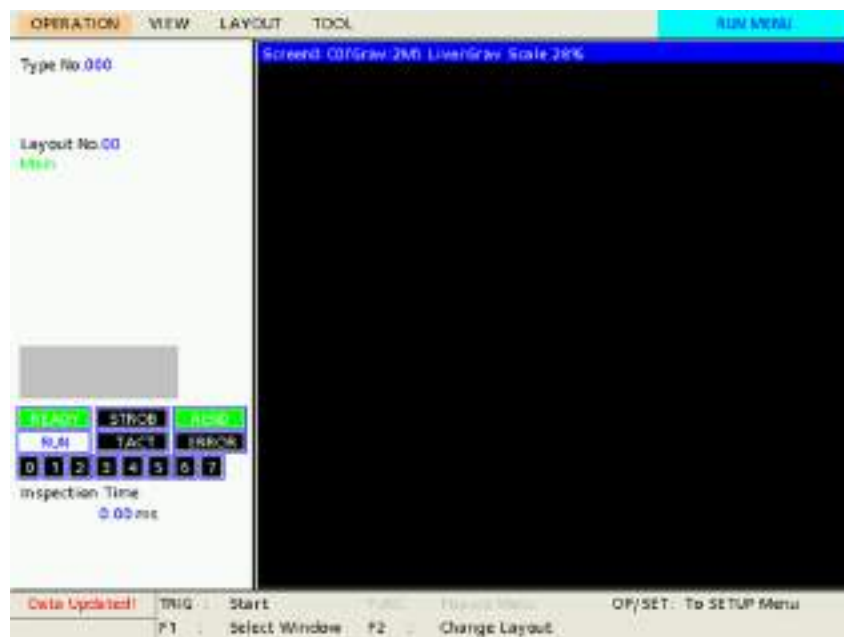
- Connect other input terminals if necessary before connecting the terminal block.

## 2.6 Supplying Power

### Confirming Start

#### 1. Supply the power after confirming that the all connections are correct.

The splash screen appears and then the default screen of RUN menu is displayed.



When you start the very first time after delivery, the dialog to select interface language appears. Refer to the next chapter for more details.



#### Note

If the monitor screen displays nothing, confirm the following statuses.

- Is power supplied to PV200 correctly?
- Is the power switch of the monitor ON?
- Does the monitor cable connect correctly?

#### Refer to

You can change splash screen. Refer to page 475 for details.





# Chapter 3

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## Basic Operation

## 3.1 About Windows

### 3.1.1 Language Selecting Window

When you start the very first time after delivery, the English dialog to select interface language appears. You can display multiple languages with PV200. Select an appropriate language in this dialog.

Since the language can be changed in SETUP menu later as well, select your most accessible language for now.

#### Refer to

Switching Language: see page 455.

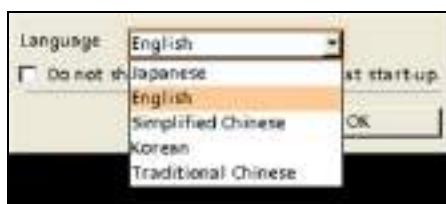
#### 1. Turn on the power.

After the splash screen appears, the English dialog to select language is displayed.

#### 2. Press the Enter key.

Settable languages are displayed.

Japanese  
English  
Simplified Chinese  
Korean  
Traditional Chinese

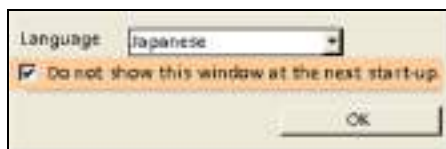


#### 3. Tilt the ENTER key up/down to move the cursor onto the language you want to use and press the ENTER key.

#### 4. Tilt the ENTER key up/down to move the cursor onto the lower message and press the ENTER key.

The message says "Do not show this window at the next start-up."

Pressing the ENTER key checks the check box and the window does not appear from the next startup.



The English dialog is shown also at the next startup if you do not check it.

#### 5. Tilt the ENTER key up/down to select "OK" and then press the ENTER key.

RUN menu is displayed on the screen.

#### Note

If you make an operation not to display the language selecting window such as selecting "Do not show this window at the next start-up.", you cannot display it again. In this case, make setting from "TOOL" > "General" > "Language" in SETUP menu to switch language.

### 3.1.2 SETUP Menu and RUN Menu

#### About windows

PV200 has two windows; RUN menu for performing inspections and SETUP menu for making settings such as inspection conditions.

Two menus are available in "SETUP Menu", "Normal Menu" in which all the settings can be changed and "Select Menu" in which only registered settings can be changed.

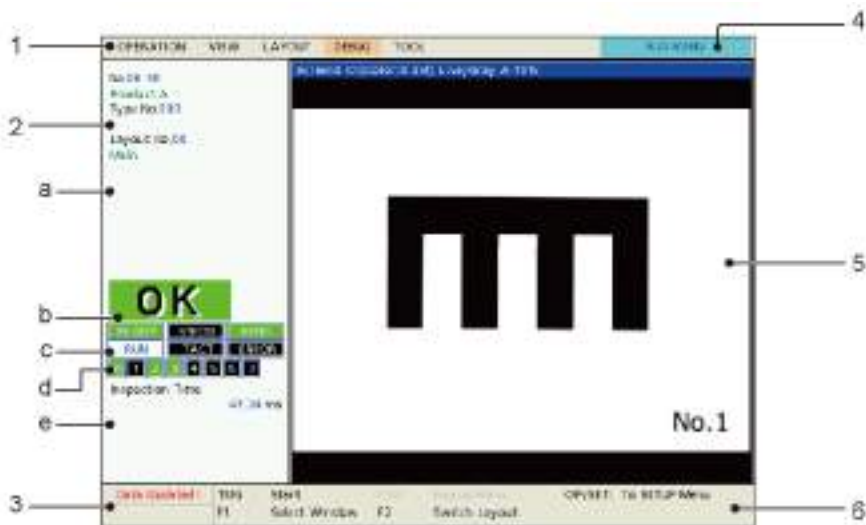
When power is turned on, RUN menu is displayed. To make a configuration, switch to SETUP menu with Ope/Set Switch of the keypad. Switching to SETUP menu stops operation. (However, if a user is not allowed to move to "SETUP menu" to "RUN menu" when the account setting is used, the screen will not switched even if this switch is snapped.)

#### RUN menu

Two layouts are available in RUN Menu, the normal layout displaying the information display area and the full-screen layout displaying the screen window only. In either layout, you can change the type of displayed image and its magnification.

- Normal layout: Preset layout No.0-6 For the details of preset layout, refer to page 416.
- Full-screen layout: Preset layout No.7-9

Normal layout (The following screen is when selecting Layout No.00.)



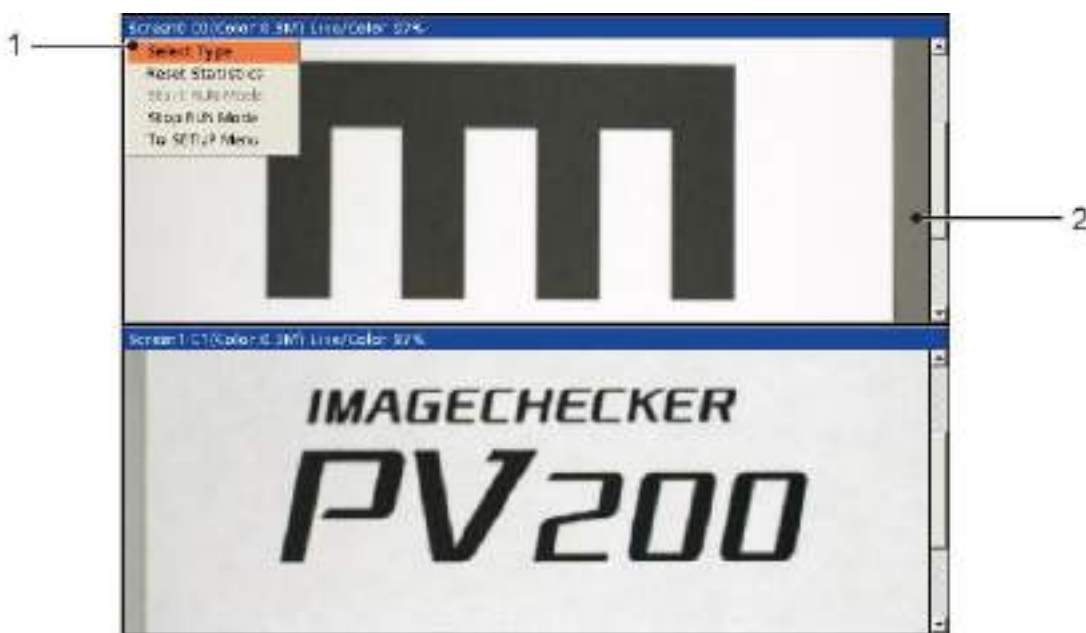
<b>1</b>	<b>Menu bar</b>	Displays the menu to set in RUN menu.
<b>2</b>	<b>Information display area</b>	
a	Information	Displays the current area number, setting data comment information, type, layout number, the status of the PV200, and the logged-in account name when the account setting is used..
b	Total judgement result	Displays the result of judgement formula registered as Total Judgement.
c	Output terminal status	Displays the status of output terminals. ON: Green, OFF: Black
d	Operation Status	Displays the status operating (RUN) or pausing (STOP).
e	Time	Displays inspection time and cycle in ms unit. (For details of each time, see page 411.)
<b>3</b>	<b>Message area</b>	Displays the message to inform. Example) <ul style="list-style-type: none"> <li>• The setting was updated.</li> <li>• The voltage of the attached battery became lower.</li> </ul>

4	<b>Display type</b>	Displays "RUN MENU". (Indicates the current window is RUN menu.)
5	<b>Screen window</b>	This is a window to display an image.
6	<b>Key guide</b>	Displays the operations of each key on the keypad.

### Full-screen layout

The following screen is when selecting Layout No.09 (Top&Bottom(Full)).

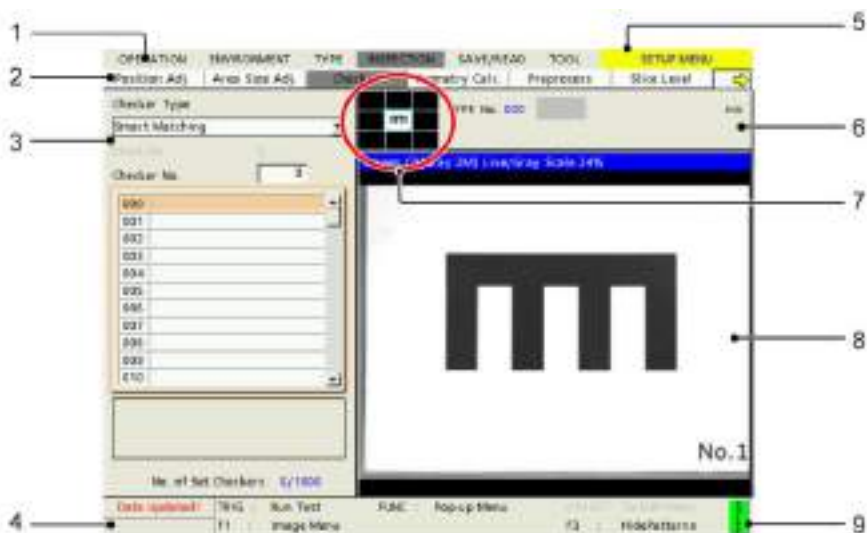
This is the layout displaying an image using the full screen without displaying the menu bar, information display area, message area, display type and key guide shown in the previous page.



- 1 Menu bar** You cannot see the menu bar behind the screen window although the same menu bar is displayed as the normal layout. Pressing the ENTER key or down arrow key displays the selected menu. (The above is when selecting "OPERATION".) Tilting the ENTER key left/right moves the cursor between the menu bar items. Press the CANCEL key to return to the full-screen display.
- 2 Screen window** This is a window to display an image.

## SETUP menu (Normal menu)

In SETUP menu, the display changes depending on operation.



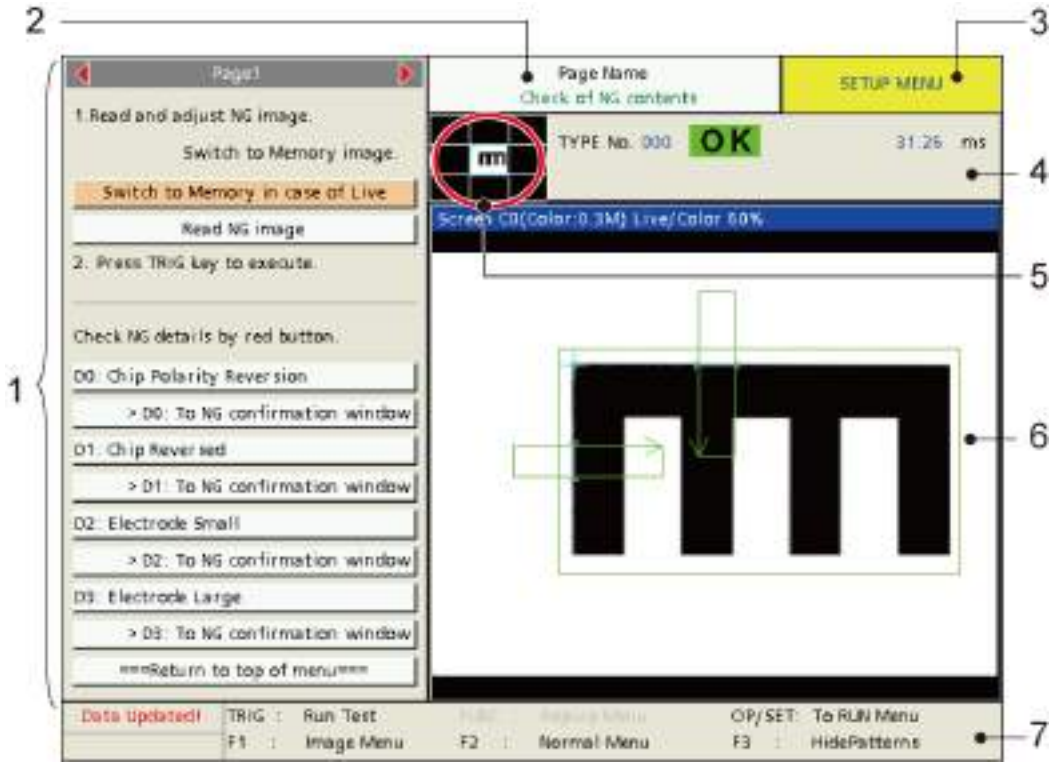
1	<b>Main menu</b>	Displays the menu to set in SETUP menu.
2	<b>Sub menu</b>	Displays a submenu of the menu selected in the main menu.
3	<b>Setting windows</b>	Setting windows displayed in the upper left of the screen. The above image is an example of screen displaying the checker setting window
4	<b>Message display area</b>	Displays the message to inform. Example) The setting was updated. The voltage of the attached battery became lower.
5	<b>Display type</b>	Displays "SETUP MENU". (Indicates the current window is SETUP menu.)
6	<b>Information display area</b>	<ul style="list-style-type: none"> <li>Type number</li> <li>Total Judg.</li> <li>Inspection time (unit: ms)</li> <li>Logged-in account name when using the account setting</li> </ul>
7	<b>Screen window navigator</b>	Displays the thumbnails of captured images and displays the area currently shown on the screen window in light blue frame.
8	<b>Screen window</b>	Displays a camera image.
9	<b>Key guide</b>	Guide for the keypad.

## SETUP menu (Select menu)

In Select menu, you can register buttons for any items you want to operate such as checker area setting or change of max./min. value. With this feature, you can limit operations performed by an operator and make settings easier.

Refer to

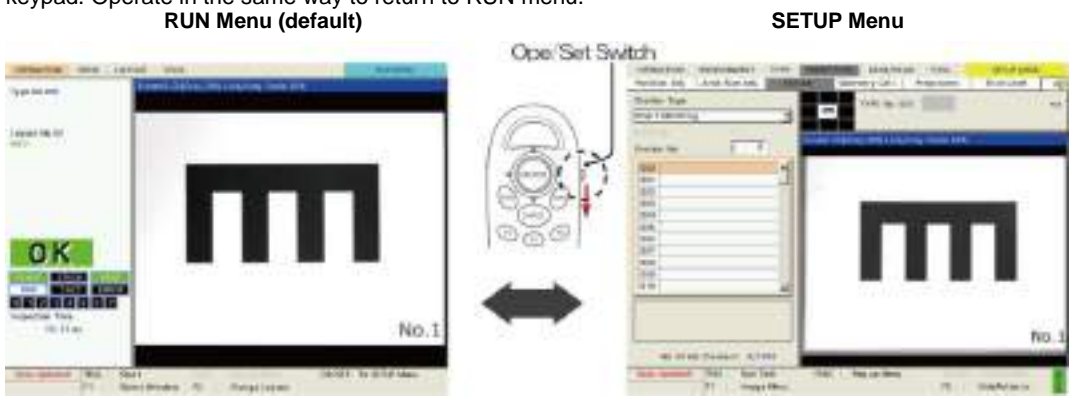
9.1 Select Menu: Page 502



- |                                   |   |
|-----------------------------------|---|
| <b>1 Select menu</b>              | Displays the menus registered in Select menu.   |
| <b>2 Page name of Select menu</b> | Displays the page name of Select menu.  |
| <b>3 Display type</b>             | Displays "SETUP MENU".<br>(Indicates the current window is SETUP menu".)  |
| <b>4 Information display area</b> | <ul style="list-style-type: none"> <li>• Type number</li> <li>• Total Judg.</li> <li>• Inspection time (unit: ms)</li> <li>• Logged-in account name when using the account setting</li> </ul> |
| <b>5 Screen window navigator</b>  | Displays the thumbnails of captured images and displays the area currently shown on the screen window in light blue frame.  |
| <b>6 Screen window</b>            | Displays a camera image.  |
| <b>7 Key guide</b>                | Guide for the keypad.   |

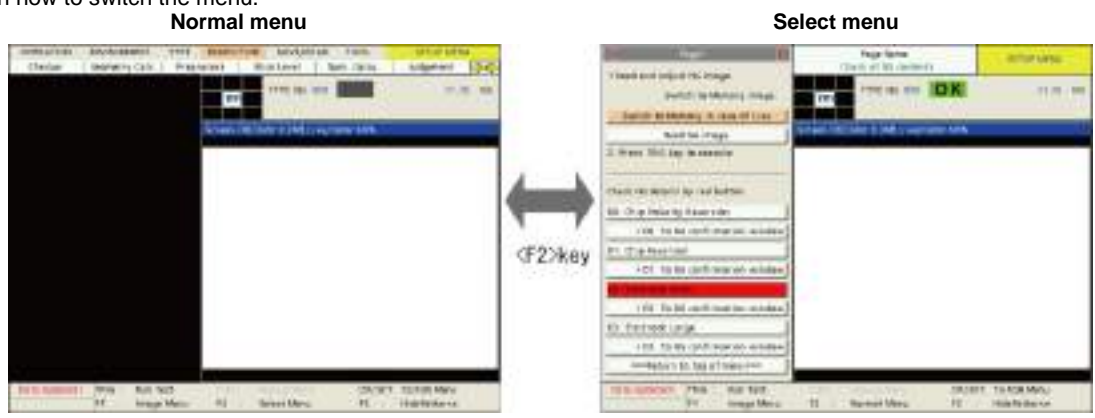
### Switch between RUN Menu and SETUP Menu (OPE/SET Switch)

To switch the window from RUN menu (default window) to SETUP menu, operate the OPE/SET switch on the keypad. Operate in the same way to return to RUN menu.



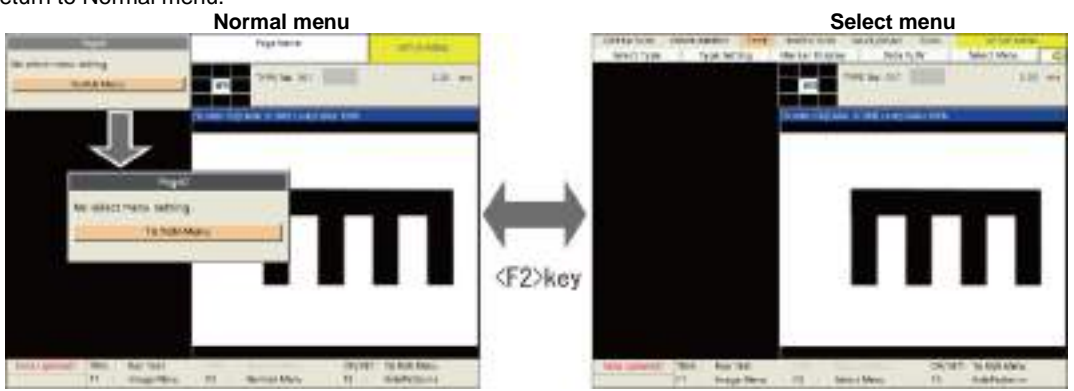
### Switch between Normal menu and Select menu

Pressing the F2 key switches between Normal menu and Select menu. However, you cannot switch the menu when the F2 key is not displayed in the key guide or from the hierarchy under the submenu in Normal menu. When switching from RUN menu to SETUP menu, you can select either menu to display. It can be changed in "ENVIRONMENT" > "System Settings" > "Operation" > "Menu Display Priority". See page 523 for information on how to switch the menu.



### When nothing is set in Select menu

Switching Normal menu to Select menu with the F2 key when nothing is set in Select menu (such as when a new type is set) displays the message "No select menu setting. / To RUN Menu". Press the F2 key again to return to Normal menu.



## Entering a Password

When switching from RUN menu to SETUP menu or from Select menu to Normal menu, a password may be requested to enter.

This is the function that prevents undesired setting changes by mistake. A password can be set from ENVIRONMENT menu in SETUP menu.

### Refer to

For the information of setting a password to switch to SETUP menu, refer to page 448.

### Note

The password is also requested when reading password-protected setting data.

### 1. Password window is displayed.

The password window appears depending on password settings in the following cases.

When switching from RUN menu to SETUP menu;

Snap the OPE/SET switch in RUN menu.

When switching from Select menu to Normal menu;

Press the F2 key in SETUP menu.

### 2. Enter a password.

Use the software keyboard.

### 3. Select "Login".

Entering the correct password will switch the window to SETUP menu.

### Note

"Do not request a password every time."

Check this item to switch to SETUP menu or Normal menu without entering a password.

Set the switch in "LOCK" side to change to request a password after that. (As the keys on the keypad are disabled when the switch is set to "Lock" side, set it back.)

Also, after you reboot PV200, it requests a password again.

### 4. If you forget the password, select "Initialize All Setting Data" to switch to SETUP menu.

Note that all the setting data will be initialized when selecting this menu.





## Operation by "Account" Setting at Startup

PV200 has a "Account Setting" function which limits available operations individually for each operator (account user).



As this function is not set at the time of purchase, PV200 starts in the status that all menus can be operated. When "Account Setting" is set to "Use", only items that are allowed to be accessed are displayed and the items that are not allowed are not displayed. Therefore, the menu displayed in RUN Menu or SETUP Menu at startup may differ from that described on page 41.

When "Account Setting" is used, the user automatically logs in the account "Start User" at PV200 startup. At this time, only the items which "Start User" is allowed to access are displayed on the monitor. Operate PV200 switching users as necessary after the startup. When "Account Setting" is used, PV200 is in a state that always logs in any of users while PV200 is powered on.

### Note

- The account limit is applied when setting "TOOL" > "General" > "Account Setting" > "Account Setting" to "Use". Specify menus of PV200 allowed to be operated individually for each users. For details, refer to page 456.
- This function controls the operation level of each user by limiting the PV200 operations for each registered account. However, the account setting can be changed or initialized freely from PVWIN200.

### Operation when specifying "Account Setting"

	Account Setting: Use	Account Setting: Not use
	 <p>Displays the menus which "Start User" is allowed to access.</p>	 <p>Display all menus.</p>
Display at	Displays the menus which "Start User" is allowed to access at startup.	All items can be accessed.
Switch account	Operate PV200 switching accounts as necessary. * <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;">             If the following operation* is performed during the setting, PV200 will become a logout status immediately, and it will not belong to any user.           </div> The setting of PV200 completed.	
After setting	PV200 becomes a logout status after the operation. The account is automatically switched to "Start User" after the logout.	

\* - Initialize from "SETUP Menu" > "TOOL" > "General" > "Initialize".

- Initialize accounts from PVWIN200.

- Read the account data in which "Account Setting" is set to "Not Use" from PVWIN200 or an SD memory card.

**Caution**

When changing account data by the following operations while using "Account Setting", the changes become valid when PV200 is rebooted after executing "Switch User" or "Logout" or saving the changes in the account data. Until then, login users or menus allowed to be accessed will not be replaced.

- Operation for changing account data:
- 1) Edit from "SETUP Menu" > "TOOL" > "General" > "Account Setting".
  - 2) Read account data from an SD memory card.
  - 3) Read account data from PVWIN200.

### "Account" Menu in RUN Menu

The following functions are available in "Account Menu" in RUN Menu. ("Account" is not displayed when "Account Setting" is set to "Not Use".)



- Switch User** To switch account user (operation authority). Enter "User Name" and "Password" for login. Settings which "Start User" is allowed to access are available at startup. For using functions which the current user is not allowed to access, switch to the user who has that authority. Use "Switch User".
- Users Information** Displays logged-in user information (user name and access authority ("Admin", "Start User" or "General User")).
- Logout** Select to finish the operation by the selected account. The account is switched to "Start User" after logout.

### Switching User (Switch User)

This function is used for switching to another user. When "Account Setting" is used, the user automatically logs in the account "Start User" at PV200 startup. Operate as follows if you want to switch the login user from "Start User" to another user, or switch to another user from the status that an arbitrary user logs in.

1. Select "Account" > "Switch User" in RUN Menu and press the ENTER key.
2. Enter a user name and password.

When "Login time user name display" is set to "Display" in Account Setting, enter the password for login after selecting a user name from the list displayed in the pull-down menu.

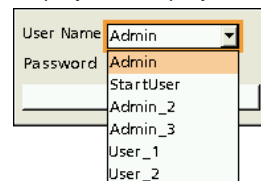
**Note**

- All user names are displayed in the pull-down menu. This is the same as the cases that account data is read from an SD memory card or PVWIN200.

OPERATION VIEW	Account
ID StartUser No.00	Switch User Users Information Logout

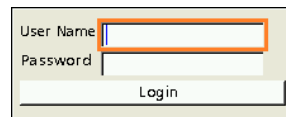
[Appearance of user name entry menu]

When "Login time user name display" is "Display"



- If you forget the administrator password, please take any of the following steps. (For details, see page 462.)
  - Reset the password of the account with PVWIN200.
  - "Initialize" by a user who can access "SETUP Menu" > "TOOL" > "General" > "Initialize".
  - The account can be also initialized totally with PVWIN200.

When "Login time user name display" is "Hide"

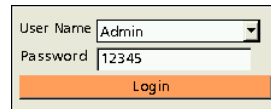


### 3. Log in PV200.

Press the ENTER key on "Login".

The account is switched.

The logged-in user name is displayed in the information display area.



### 4. Make necessary settings.

Make the settings for the items which the logged-in user is allowed to access.

### 5. Save the setting data as necessary.

When the setting data can be saved by "SAVE/READ", save it as necessary. The "SAVE/READ" operation may not be executed according to the authority set for the logged-in user.

### 6. After the setting, log out.

Log out after the setting.

Select "Account" > "Logout" to finish the access to PV200 using the current account.

The account is automatically switched to "Start User" after the logout.



It is possible to switch to another account by "Switch User" without logging out.

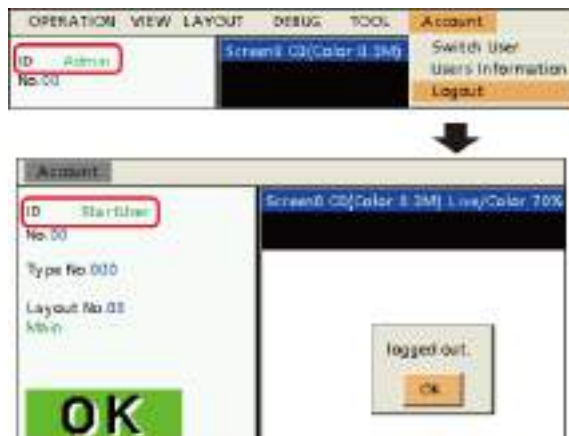
## Confirming Users Information

The window for confirming the logged-in user name and access authority.



## Logout

After finishing the PV200 operation as the logged-in user, log out and switch the account to "Start User". When "Start User" is not allowed to perform "Saving setting data", please save edited setting data before logging out as necessary. If the power is removed without saving, edited data will be cleared.



### Note

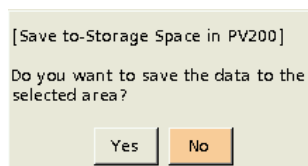
- Logging out after reading account data from an SD card or PVWIN200 switches the user to "Start User" of the read account data.
- Once "Yes" is selected for the message "Logout and change the settings. Do you want to continue?" which is displayed when "Account Setting" has been changed to "Not Use" in SETUP Menu, the normal PV200 menu (all items) will be displayed and all operations will be enabled. At that time, PV200 does not belong to any user.

## 3.1.3 Switching the Screen Currently Being Set to RUN Menu

From Ver.2.0, it is possible to switch the screen currently being set to RUN menu using the OPE/SET key.

### Note

- In the default condition, the settings specified right before the switching to RUN menu from the currently set screen are not saved. For displaying a confirmation message of saving before transitioning to RUN menu, set "Show saving dialog" to "Yes" under "ENVIRONMENT" > "System Settings" > "Operation". The default setting is "No".  
When setting it to "Yes", the right message appears before switching SETUP menu to RUN menu.



- When saving setting data when transitioning to RUN menu, the storage location of the setting data differs according to the read source of the setting data as follows.

Read source of setting data	Storage destination
New, memory in PV200, PVWIN	Storage space in PV200
SD card	SD card (Area number of read source)

- The screens of the following functions during setting cannot be switched to RUN menu.

• While changing the area in Area Setting	• While displaying a message box	• While registering a user name in FTP server
• Environment initialization screen	• Calibration > Display Global Coordinate screen	• Screen when referring items in Data R/W
• Sort/Preset screen of Select Menu	• Initialize screen	• Grayscale Preprocess > Grayscale Preprocess setting screen
• Numerical Calculation > Expression setting, Item reference screen	• Judgement	• Draw Char./Fig.
• General setting screen	• Setting Help screen	

## 3.2 Basic Key Operation

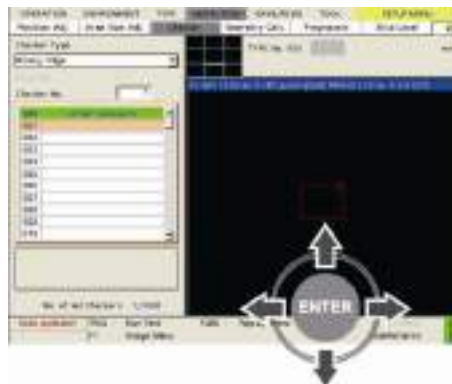
### 3.2.1 Selecting Items and Inputting Values or Characters

#### Selecting an Item

To select a menu or a value of an item, follow the instructions below. This manual describes this operation as “select xx”.

1. Move the cursor to the menu or value you want to set by tilting the ENTER key on the keypad upward/downward/left/right.
2. Press the ENTER key.

The highlighted menu or value at the step 1 is selected.



#### Inputting Values

1. Select a box to Input value.
2. Tilt the ENTER key on the keypad upward/downward to change and specify the value.

By tilting the ENTER key left/right, you can change the digit position of the inputting value.

3. Press the ENTER key.

The value that you specified at the step 2 is fixed.



#### Inputting Characters

Input characters in a title or comment of items such as Type, Checker, Layout, Numerical Calculation, or Judgement and a text of items such as Data R/W using the software keyboard.

##### Note

With the setting simulation software “PVWIN200”, you can input the characters that are not on the software keyboard.

1. Select a box to Input characters.

A software keyboard is displayed.

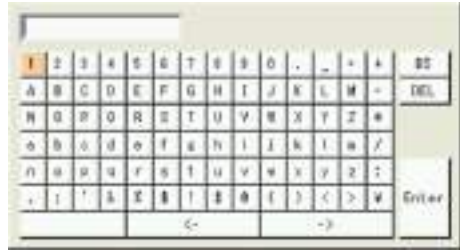
##### Note

In some cases such as entering a title, you need to press the FUNC key to show pop-up menu and select the item to input them.

**2. Input character one by one.**

To select characters, move the cursor onto the character to input and press the ENTER key.

To input a space, select a blank key at the lower left.



To collect (delete) characters, select the right/left arrows and move the cursor onto the character to correct (delete).

Selecting "DEL" deletes the character.

Selecting "BS" deletes the previous character.

**3. After inputting is completed, press the ENTER key.**

The specified characters are determined.

**3.2.2 Selecting a Display Image (Image Menu)**

An image captured with the connecting camera is displayed on the Screen window. You can choose a camera image and an image type to display. Select them from Image Menu. The selection of screen windows or the status of displayed images in RUN menu should be operated using "Layout". Refer to Chapter 5.3 (page 415) for details.

**Note**

The information including camera number or type of the image displayed on the screen windows are displayed in the screen window bar. As you change the camera number or image type, the display of the bar is updated.

**Displaying Image Menu**

**In SETUP Menu**

**1. Press the F1 key of the keypad.**

In SETUP menu, Image menu is displayed.

Whenever "F1: Image Menu" is shown in the key guide, Image Menu can be activated.

But, some items of Image Menu may be grayed out to limit changing the settings depending on windows.

**Refer to**

The transparency of the background of setting dialog window can be changed. Refer to page 439 for details.



**In RUN Menu**

**1. Press the F1 key of the keypad.**

The screen number list is displayed to select window.

**2. Select a screen number to set.**

Image menu is displayed.

## Selecting a Camera Image

1. Select "Select Camera" from Image menu.

Settable camera No.s are displayed.

2. Select the camera No. to display.

The image on the screen window is replaced.

**Note**

In the screen window bar, the information of the displayed image is updated.



## Selecting an Image Type

Select how display the image captured by a camera on the screen window.

### Connecting a gray camera (ANPVC1040, ANPVC5030, ANPVC1210, ANPVC1470)

#### SETUP Menu

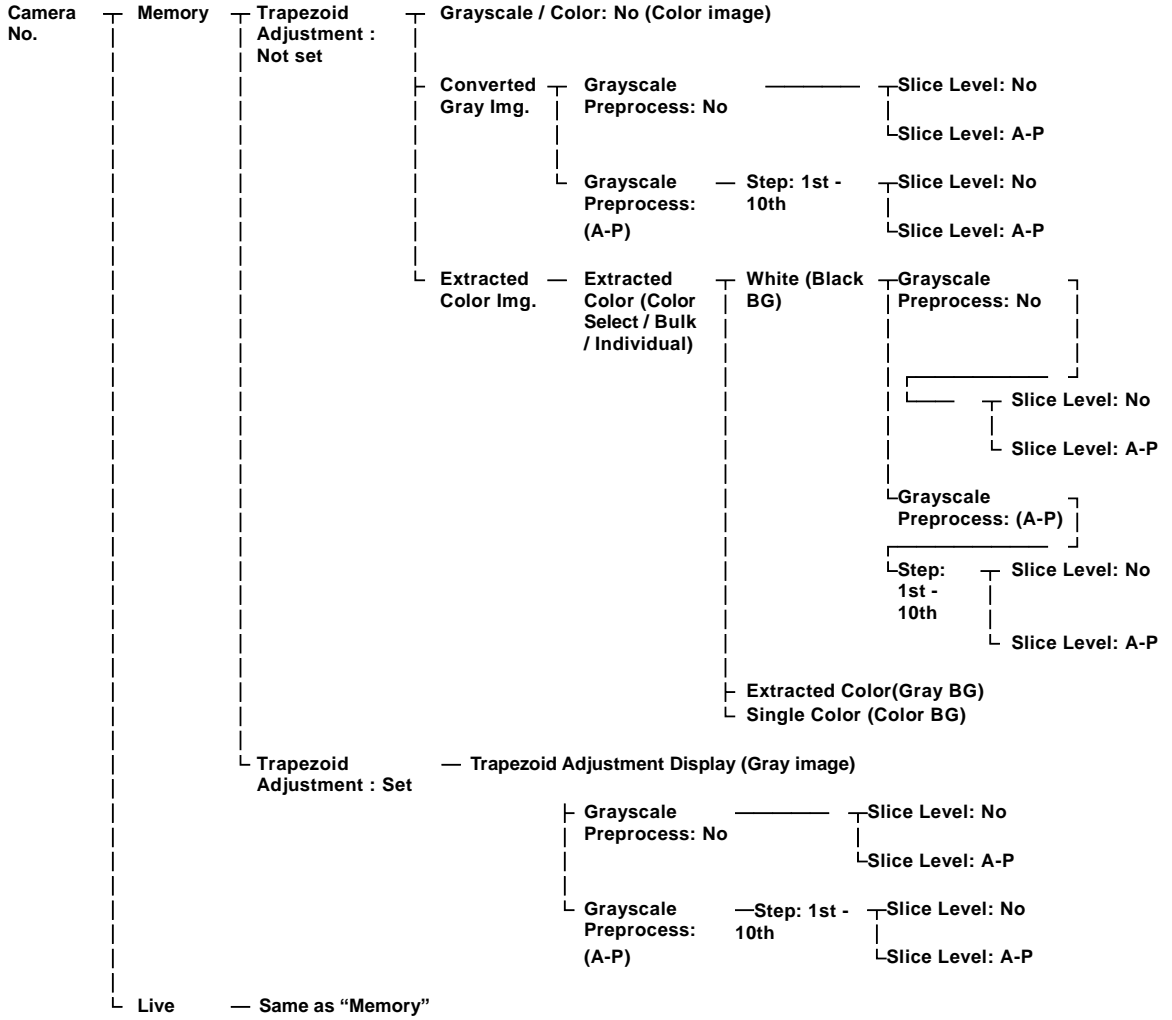
Camera No.	Memory	Grayscale Preprocess: —	Slice Level: No
		No	↳ Slice Level: A-P
	Live	Grayscale Preprocess: — Step: 1st - 10th (A-P)	Slice Level: No
		— Same as "Memory"	↳ Slice Level: A-P

#### RUN Menu

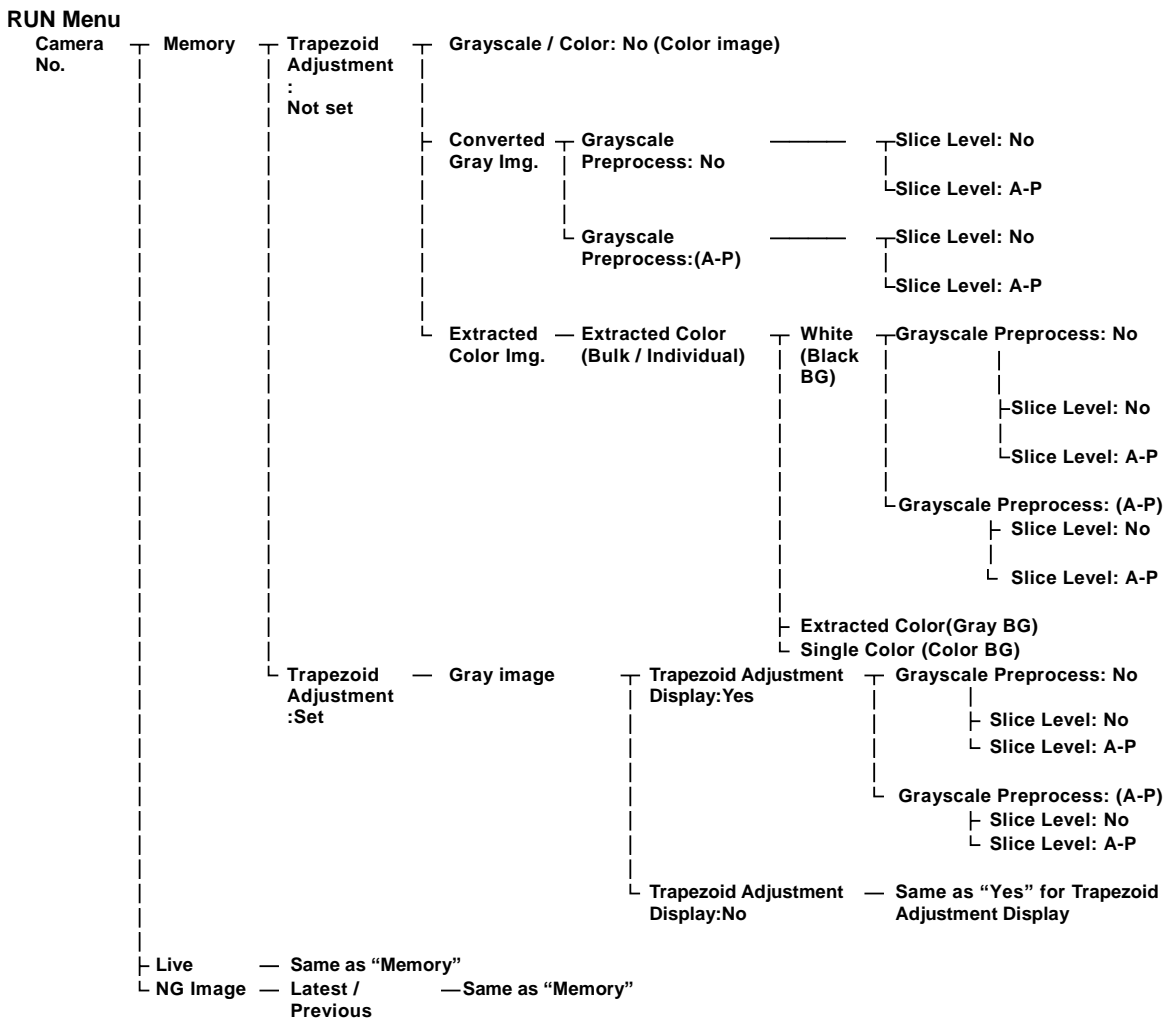
Camera No.	Memory	Trapezoid Adj.: Not Available	Grayscale Preprocess: No	Slice Level: No	
				↳ Slice Level: A-P	
		Trapezoid Adj.: Available	Grayscale Preprocess: (A-P)	Slice Level: No	
				↳ Slice Level: A-P	
	Live	Same as "Memory"	Grayscale Preprocess: No	Slice Level: No	
				↳ Slice Level: A-P	
		NG Image	Latest / Previous	Grayscale Preprocess: (A-P)	Slice Level: No
					↳ Slice Level: A-P

# Connecting a color camera (ANPVC2040, ANPVC6030, ANPVC2260)

## SETUP Menu








**Options**


**Memory/Live**

- **Memory:** An image stored in a memory for inspection. The image does not change even if you cover the lens or uncover it.  
If you want to run a test using the image memory of PV200 or images in a SD card in SETUP menu, switch to Memory.
- **Live:** An image changes in real-time. When you cover the lens with your hand, a captured image will be darker, while it will be lighter when you uncover it. When displaying a live image in RUN menu, the following delay time occurs during the time from the input of STRT (inspection) signal to the start of image capture. Use "Memory" for objects such as a moving object for which the delay in capture timing is not good.  
4-Mega Camera: Max. 63 msec + Shutter speed  
2-Mega Camera: Max. 40 msec + Shutter speed  
0.3-Mega Camera:  
    Quad-speed camera (Color, Gray): Max. 9 msec + shutter speed  
    Compact camera (Color, Gray): Max. 12 msec + shutter speed

**Trapezoid Adjustment (Available in RUN menu only)**

- You can select this item when performing Trapezoid Adjustment for images.
- **No:** Displays an image before executing Trapezoid Adjustment.
  - **Yes:** Displays an image after executing Trapezoid Adjustment.  
  
For details, refer to "4.3.5 Performing Trapezoid Adjustment (page 94)".

**Binary**

- You can select this item for an image which contains no color elements and contains grayscale information. You may not be able to select this when connecting a color camera.
- **No:** When connecting a gray camera, displays an image in 256 gray levels captured by the camera.  
When connecting a color camera, displays a grayscale image converted from a color image or a color extracted image that grayscale preprocess has done.
  - **Slice Level:** A binarized image in black and white based on a gray scale image displayed when selecting "No".  
  
For details, refer to Chapter 4.6.2 "Binarizing an Image (Slice Level)", page 124.

**Grayscale / Color**


- You can select this item when connecting a color camera. However, images on a camera for which Trapezoid Adjustment has been set are displayed as gray images in SETUP menu. The following switching cannot be performed.
- **No:** Displays a color image captured by a color camera.
  - **Converted Gray Img.:** Converts a color image to a gray scale image in a range of 0 to 255 using RGB values for each pixel. Changing RGB coefficients enables to convert a color image to various gray scale images.
  - **Extracted Color Img.:** Converts RGB values of each pixel to HSV (hue, saturation and value) that is better fitted to human sense and extracts colors in a specified area. The image will be a gray scale image with the extracted colors converted to 255 and the other colors converted to 0.

**Extracted Color**

- You can select this item when selecting "Extracted Color Img." with a color camera.
- **Color Select:** Displays an image extracted by the extraction number that is selected by the highlighted checker when the checker list is displayed.
  - **Bulk:** Displays an image extracted by a specified extraction number of eight or sixteen consecutive colors. The number of consecutive colors varies depending on the number of connected color cameras.
  - **Individual:** Displays an image extracted by a single extraction number.

 **Note**

Although a maximum of eight desired extraction numbers can be specified in Checker, the image that is inspected in Checker may not be displayed by selection of Bulk or Individual. However, the image that is actually inspected can be displayed in each checker setting window.

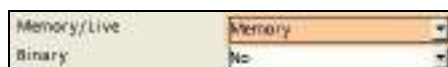
- Extraction Display Mode** You can select this item when selecting "Extracted Color Img." with a color camera.
- White (Black BG): An image will be a gray scale image with the extracted colors converted to 255 and the other colors converted to 0. Gray Preprocess can be selected when selecting this mode.
  - Extracted Color(Gray BG): Displays extracted colors as a color image on the gray scale image converted from a color image (standard).
  - Single Color (Color BG): Displays extracted colors on a color image in "Color for Single Color". The default color is pink.  
 For details, refer to Chapter 4.3.6 "Selecting Color Extraction Mode ", page112
- NG Image (only for RUN Menu)** Displays a memory image when the result of a judgement formula registered as Total Judgement is "NG". Select from "Latest", "Previous", and "Before the Previous".
- Latest: Displays an image of the latest NG total judgement.
  - Previous: Displays an image of the previous NG total judgement.
- Grayscale Preprocess** A preprocessed image can be displayed when using the function. When using a color camera, it may not be selected depending on the combination of the displays.
- No: Displays an image before preprocess.
  - A to P: To select a Preprocess Group.
  - Step: 1st to 10th (only for SETUP Menu) Displays an image preprocessed by the set step of the selected preprocess group.  
 Example) When 10 steps are set in preprocess group A  
 Selecting "3rd" for preprocess step displays the image preprocessed by the 3rd step, and inspects on the image preprocessed by the 10th step.

**Selecting Image to Display on Screen Window in SETUP Menu (For Gray Camera)**

**1. Select "Switch Disp." from Image menu.**

The selection screen is displayed.

**2. Select Memory or Live in "Memory / Live".**



**3. Select "No" or "Slice Level" in "Binary".**

**4. Select "Preprocess".**

The preprocess selecting screen is displayed.

**5. Select a Preprocess group in "Preprocess".**

Set "Step" under the item when you selected A to P for "Preprocess".



**6. Press the CANCEL key.**

Now you completed selecting a type of image to display in SETUP menu.

 **Note**

When Trapezoid Adjustment has been set for the target camera, an image after trapezoid adjustment is displayed.

## Selecting Image to Display on Screen Window in SETUP Menu (For Color Camera)

### 1. Select "Switch Disp." from Image menu.

The selection screen is displayed.

### 2. Select Memory or Live in "Memory / Live".

### 3. Select "No", "Converted Gray Img." or "Extracted Color Img." in "Grayscale/Color".



When Trapezoid Adjustment has been set for the target camera, an image after trapezoid adjustment is displayed. The following items cannot be selected.

The display changes according to the selection in Step 3.

#### No

### 4. Press the CANCEL key.

Now you completed selecting a type of image to display in SETUP menu.



#### Converted Gray Img.

### 4. Select one of the groups A to P in "Grayscale Conv.".

### 5. Select "No" or "Slice Level" in "Binary".

### 6. Select "Preprocess".

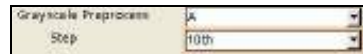
The preprocess selecting screen is displayed.

### 7. Select a Preprocess group in "Preprocess".

Set "Step" under the item when you selected A to P for "Preprocess".

### 8. Press the CANCEL key.

Now you completed selecting a type of image to display in SETUP menu.



#### Extracted Color Img.

### 4. Select "Color Select", "Bulk" or "Individual" in "Extracted Color".

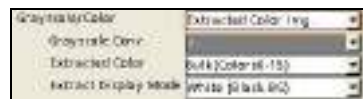
### 5. Select "White (Black BG)", "Extracted Color (Gray BG)" or "Single Color (Color BG)" in "Extract Display Mode".

### 6. When selecting "White (Black BG)" in "Extract Display Mode", a preprocess group and a step can be set.

A slice level can be also selected.

### 7. Press the CANCEL key.

Now you completed selecting a type of image to display in SETUP menu.



---

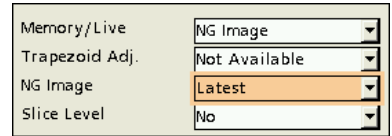
## Selecting Image to Display on Screen Window in RUN Menu (For Gray Camera)

**1. Select "Switch Disp." from Image menu.**

The selection screen is displayed.

**2. Select Memory, Live, or NG Image in "Memory / Live".**

When you selected "NG Image", then select when the NG of the image occurred from "Latest" and "Previous".



**3. Select "Not Available" or "Available" in "Trapezoid Adj."**

**4. Select "No" or "Slice Level" in "Binary".**

**5. Select "Preprocess" to set a preprocess group.**



**6. Press the CANCEL key.**

Now you completed selecting a type of image to display in RUN menu.

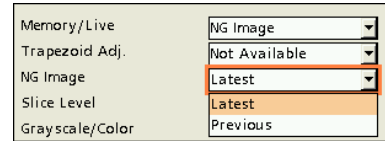
## Selecting Image to Display on Screen Window in RUN Menu (For Color Camera)

### 1. Select "Switch Disp." from Image menu.

The selection screen is displayed.

### 2. Select Memory, Live, or NG Image in "Memory / Live".

When you selected "NG Image", then select when the NG of the image occurred from "Latest" and "Previous".



### 3. Select "Not Available or "Available" in "Trapezoid Adj.".

### 4. Select "No", "Converted Gray Img." or "Extracted Color Img." in "Grayscale/Color".

An image with the camera for which Trapezoid Adjustment has been set is displayed in the screen window as a gray image, and the following items cannot be set.

The display changes according to the selection in Step 3.

#### No

### 5. Press the CANCEL key.

Now you completed selecting a type of image to display in RUN menu.

#### Converted Gray Img.

### 5. Select one of the groups A to P in "Grayscale Conv.".

### 6. Select "No" or "Slice Level" in "Binary".

### 7. Select a Preprocess group in "Preprocess".

The preprocess selecting screen is displayed.

### 8. Press the CANCEL key.

Now you completed selecting a type of image to display in RUN menu.



#### Extracted Color Img.

### 4. Select "Bulk" or "Individual" in "Extracted Color".

### 5. Select "White (Black BG)", "Extracted Color (Gray BG)" or "Single Color (Color BG)" in "Extract Display Mode".

### 6. When selecting "White (Black BG)" in "Extract Display Mode", a preprocess group can be set.

A slice level can be also set.

### 7. Press the CANCEL key.

Now you completed selecting a type of image to display in RUN menu.

### 3.2.3 Zooming In/out Image (Image Menu)

Displayed camera image can be zoomed in/out. In RUN menu, you can change the size and position of the screen.

#### Note

The magnification and scroll position in RUN menu can be saved as layout information.

#### Specifying Magnification (Zoom In/out)

You can change Magnification between 2% and 400% by 1%.

Magnification 100% indicates the status displayed in the following size.

- When using 0.3-Mega Camera: 640 x 480 pixels  
(0.3-Mega Quad-speed Gray Camera / 0.3-Mega Color Camera / 0.3-Mega Compact Gray Camera)
- When using 0.3-Mega Compact Color Camera: 640 x 478 pixels
- When using 2-Mega-pixel Camera: 1600 x 1200 pixels  
(2-Mega Gray Camera / 2-Mega Color Camera)
- When using 4-Mega Camera: 2048 x 2048 pixels  
(4-Mega Gray Camera)

#### 1. Select "Magnification" from Image menu.

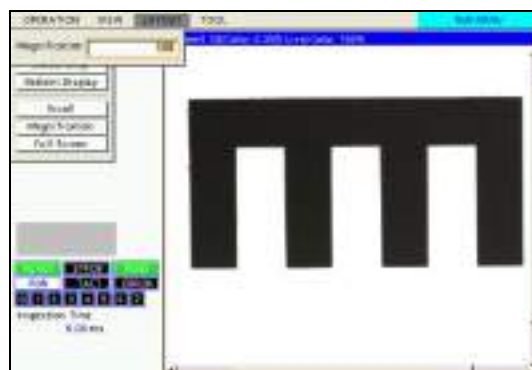
The screen of magnification setting is displayed.

#### 2. Tilt the ENTER key up/down to change the magnification and then press the ENTER key.

Pressing the ENTER key displays the image in the specified magnification.

To change the magnification again, press the ENTER key.

#### 3. After setting is completed, press the CANCEL key.



## Scrolling

When displaying a zoomed in image, only a part of image can be shown. To show the nondisplayed part, use the scroll function.

1. Select "Scroll".

The SHIFT key is activated.

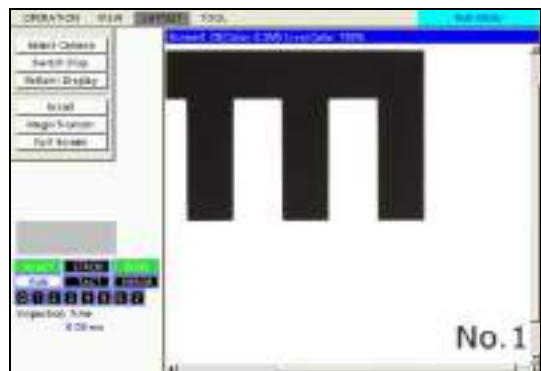
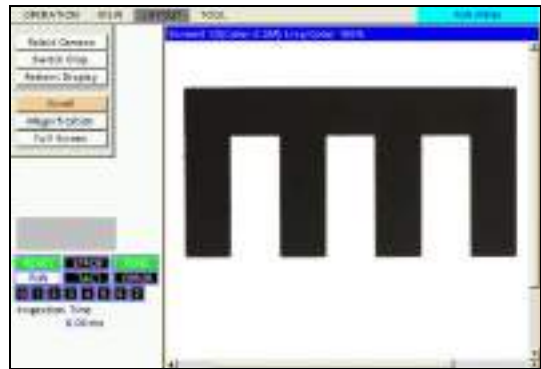
2. Tilt the ENTER key to scroll the image.

The position of the current image in the whole image is displayed in the upper screen. Use it to make the setting.

**Note**

Pressing the SHIFT key while you operate makes the scrolling speed faster.

3. After displaying a desired image, press the ENTER key.



## Displaying Image Full-screen (Full Screen)

This is the setting to display an image full-screen regardless of size of a screen window.

1. Select "Full Screen".

In SETUP menu, the image is displayed in 60% for 0.3-Mega camera, in 24% for 2-Mega camera and in 15% for 4-Mega camera.

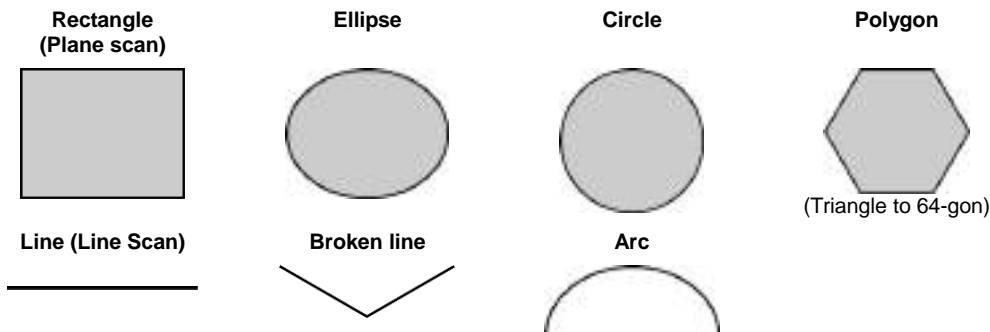
**Note**

In RUN menu, because the size of screen window varies depending on the layout, the aspect ratio of a window might be different from the ratio of an image. In this case, the image will be displayed adjusting to the smaller side.



### 3.2.4 Specifying Checker Area

Set an inspection range and a range excluded from inspection with "Area" function. The inspection range is "Inspection area" and the range excluded from inspection is "Mask area". Area can be set in the following shapes.



Depending on checker type, some shapes cannot be set.

#### Specifying an Inspection Area

##### Rectangle (Plane scan)

**1. Select "Rectangle" or "Plane" from "Change Shape" menu.**

**2. Select "Change".**

Now you can draw an area.

**3. Move the whole rectangle.**

Tilt the ENTER key to move the whole rectangle.

Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel.

(You can use the SHIFT key also in setting of a start/end point.)

After moving is completed, press the ENTER key.

**4. Set the start point (a square mark) of the rectangle.**

Move the start point by tilting the ENTER key and press it to determine the position.

**5. Set the end point (a filled square mark) of the rectangle.**

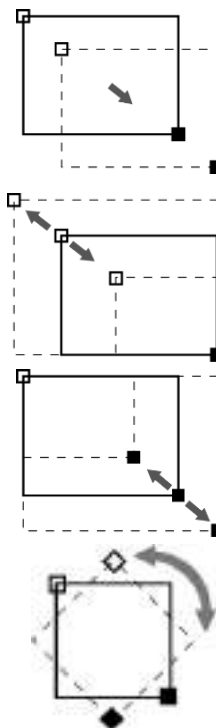
Move the end point by tilting the ENTER key and press it to determine the position.

**6. Set the angle of the area.**

Set the angle combining the following methods.

- ENTER key: Up/Down = Rotates by 1 degree.
- SHIFT key + ENTER key = Rotates by 0.01 degree.

Press the ENTER key to determine the angle. Now, area setting is completed.



## Circle/ Ellipse

To draw a circle, set a start point and an end point of the circumscribed rectangle of the circle.

**1. Select "Circle" or "Ellipse" from "Change Shape" menu.**

**2. Select "Change".**

Now you can draw an area.

**3. Move the area.**

Tilt the ENTER key to move the area.

Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel. (You can use the SHIFT key also in setting of a start/end point.)

After moving is completed, press the ENTER key.

**4. Set the start point (a square mark).**

Move the start point by tilting the ENTER key and press it to determine the position.

**5. Set the end point (a filled square mark).**

Move the end point by tilting the ENTER key and press it to determine the position.

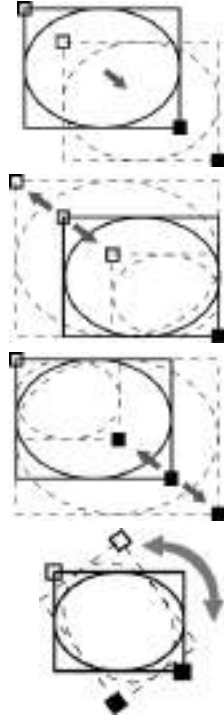
Now you completed drawing a circle.

**6. Set the angle of the ellipse.**

Set the angle combining the following methods.

- ENTER key: Up/Down = Rotates by 1 degree.
- SHIFT key + ENTER key = Rotates by 0.01 degree.

Press the ENTER key to determine the angle. Now, ellipse area setting is completed.



## Polygon

To draw a polygon, add vertices to a rectangle.

Up to 64 vertices can be set.

**1. Select "Polygon" from "Change Shape" menu.**

**2. Select "Change".**

Now you can draw an area. A rectangle is displayed when you set an area for the first time.

**3. Move the area.**

Tilt the ENTER key to move the area.

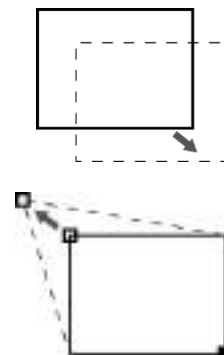
Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel. (You can use the SHIFT key also in vertex setting.)

After moving is completed, press the ENTER key.

**4. Set the position of a vertex.**

The vertex in a square can be modified. Move the vertex by tilting the ENTER key and press it to determine the position.

The square mark shifts to the next vertex and now you can set the next vertex. Repeat this operation until the final vertex.



---

## Increasing the Number of Polygon Vertices

1. Select "Change".
2. Press the FUNC key at the point where you want to add a vertex.

The menu adding/deleting vertices is displayed.

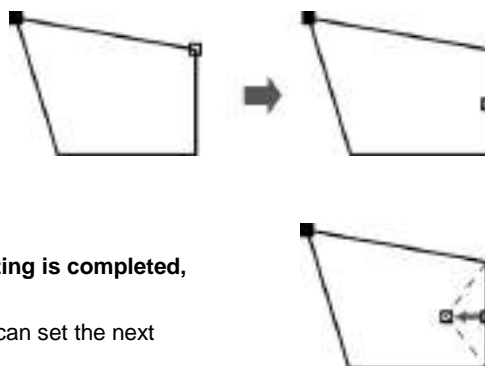
3. Select "Add Vertex".

A new vertex is added about the middle position between the currently selected vertex and the next vertex.

4. Adjust the position of the added vertex. After adjusting is completed, press the ENTER key.

The square mark shifts to the next vertex and now you can set the next vertex. Repeat this operation until the final vertex.

5. Adjust the position of the added vertex.



---

## Deleting a Vertex of Polygon

1. Select "Change".
2. Press the ENTER key repeatedly until the vertex you want to delete turns to be modifiable (the square is on the vertex).
3. Press the FUNC key.

The menu adding/deleting vertices is displayed.

4. Select "Delete Vertex".

The vertex you selected is deleted.

The square mark shifts to the previous vertex. Press the ENTER key and adjust vertices



## Line Scan

1. Select "Line" from "Change Shape" menu.

2. Select "Change".

Now you can draw an area.

3. Move the area.

Tilt the ENTER key to move the area.

Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel.  
(You can use the SHIFT key also in setting of a start/end point.)

4. Set the start point (a square mark).

Move the start point by tilting the ENTER key and press it to determine the position.

5. Set the end point (a filled square mark).

Move the end point by tilting the ENTER key and press it to determine the position.



## Modifying an Inspection Area (when adding a mask area)

When a mask area is set, the inspection area to edit is needed to select.

1. Select "Change".

The inspection area is displayed in orange.

Tilt the ENTER key upward/downward to display the area you want to edit in orange and press the ENTER key. The area will be modifiable.

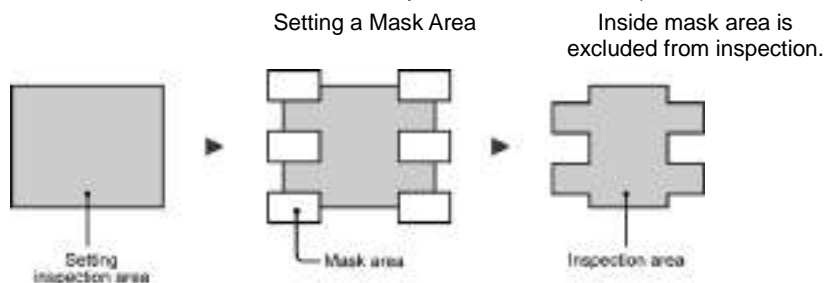
2. Press the ENTER key to select the inspection area.

3. Edit the inspection area.

4. After editing is completed, press the CANCEL key.

## Setting a Mask Area

Up to 16 mask areas, where checker does no inspection, can be set in an inspection area. (Some checkers cannot set a mask area. For details, see the descriptions of each checker.)



## Adding a Mask Area

1. Select "Add Mask" in "Area Setting".
2. Select a mask shape to add.
3. Select "Change".  
The inspection area is displayed in orange.
4. Tilt the ENTER key upward/downward to display the area in orange.
5. Draw a Mask Area  
For details, refer to page 63, "Drawing an Inspection Area".
6. After drawing is completed, press the CANCEL key.

## Editing a Mask Area

1. Select "Change" in "Area Setting" window.  
The inspection area is displayed in orange.
2. Tilt the ENTER key upward/downward to display the area in orange and press the ENTER key.
3. Edit a Mask Area.  
For details, refer to page 63 "Drawing an Inspection Area".
4. After drawing is completed, press the CANCEL key.

## Deleting a Mask Area

1. Select "Delete Mask" in "Area Setting".  
The mask area is displayed in orange.
2. Tilt the ENTER key upward/downward to display the area to delete in orange.
3. Press the ENTER key.  
The mask area will be deleted. To delete plural mask areas, repeat this operation.

## 3.2.5 Copying the Screen Display (Print Screen)

---

In almost screens, whether RUN menu or SETUP menu, the contents displayed on the entire screen can be copied and output to a SD card. The images are saved as bitmap.

Destination can be changed to Ethernet to save the images directly into a PC.

1. Display an image to copy.
2. Hold down the FUNC key for two seconds or more.

In the key guide field, a message of "PRINT SCREEN" appears and the screen is copied. When the message disappears, printing the screen is complete.

### Note

If the message does not appear in the key guide area, an image cannot be copied in the current screen. When an image is copied in the full-screen layout, you cannot see the result as the key guide area is not displayed. Note that the copied image may not be saved due to the condition of the destination to output (SD memory card or Ethernet).

---

### About Image File Name

Example of file name: 071215\_150848\_0.bmp

Saving image file name consists of date; 6-digit (YYMMDD), time; 6-digit (HHMMSS), and image number; 1-digit (N). Between each of the information, "\_" (underscore) is inserted.

- Date and Time:  
Calendar data of PV200
- Image number:  
0 to 9. Numbered consecutively within the same second

---

### About Image File Format

File format: Bitmap

Image size: 640 x 480 pixels

Color depth: 24 bits

---

### About Save Folder of Image Files

For SD card: /Panasonic-EW SUNX Vision/PV200/Screen

For Ethernet: Specify with Image Receiver.

## Changing Destination of Image Files

1. Select "ENVIRONMENT" > "INPUT / OUTPUT" from the menu bar.

The screen of communication setting is displayed.

2. Select "Print Screen".

3. Select "Destination".

SD card (default): Saves in the SD card inserted in PV200.

Ethernet: Outputs to Ethernet. Saves in devices such as a PC connected with an Ethernet cable.

### 3.2.6 Displaying Print Screen Images on Monitor

Captured print screen images and images which meet the following conditions are displayed on the monitor when the operation stops. The print screen images can be displayed and confirmed from a SD card in the PV without a PC. The order of display depends on the file system.

#### File that can be displayed

File format: Bitmap

Image size: 640 x 480 pixels

Color depth: 24 bits

Source folder name: Arbitrary (Two-byte and one-bytes characters are possible.)

Displayed file name: Arbitrary (Two-byte and one-bytes characters are possible.)

#### [Reference]

Folder in which PV200 captures screen shots and saves: ¥Panasonic-EW SUNX Vision ¥P200/Screen

Image name which PV200 captures the screen shot: YYMMDD\_HHMMSS\_N.bmp (Refer to the previous page.)

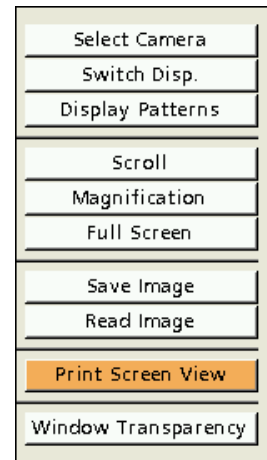
The monitor when a screen shot is displayed



- |   |                      |   |  |                                   |
|---|----------------------|---|--|-----------------------------------|
| 1 | <b>File Name</b>     | Displays the file name of a print screen image.   | <div style="border: 1px solid black; width: 20px; height: 10px; display: inline-block;"></div> | Height of display area: 38 pixels |
| 2 | <b>No. of counts</b> | Displays the number of images which are currently displayed and the total number of images. | <div style="border: 1px solid black; width: 20px; height: 10px; display: inline-block;"></div> |                                   |
| 3 | <b>Key guide</b>     | Displays the operation keys when a print screen image is displayed.                         | : 41 pixels  |                                   |

In SETUP menu

1. Press the F1 key and select "Print Screen View".



2. Select a folder in which images are saved.

The list of the folders and files in the SD card is displayed. See the key guide on the bottom of the monitor for information on how to use the key pad.

**Highlight the target folder with the cursor, and press the F1 key.**

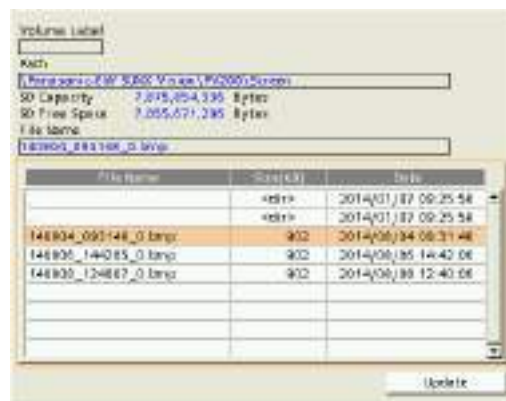
The location of the folder currently selected is displayed in "Path" field.

Folder selected when the print screen view is opened for the first time: ¥Panasonic-EW SUNX Vision¥PV200¥Screen

- To go up to the upper hierarchy, select "...".

The <dir> in "Size(KB)" column indicates that it is a folder.

- If the ENTER key is pressed after selecting a file, that image will be displayed. (The right figure shows the case when the ENTER was pressed. The image names in the Screen folder are displayed in the list.)



**Note**

PV200 memorizes the path at the time Print Screen View was opened, therefore, the path previously selected is selected when opening the "Print Screen View" window. At that time, the cursor is located on the first line "." of the list. This indicates "Folder that is currently selected". If the read image is saved in this folder, press the F1 key. Pressing the ENTER key on "." also does not change the path. Press the "Update" button to update the list.

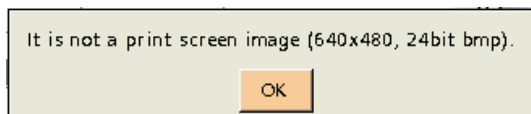
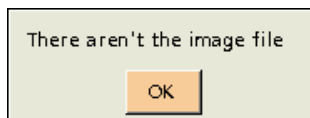


### 3. Print screen images are displayed on the monitor.

- |            |   |
|------------|---|
| F1 key     | Auto play images and stop.<br>The time interval for auto play is two seconds. It will automatically stop after the last image is displayed. |
| F2 key     | Go to the next image.   |
| F3 key     | Back to the previous image.   |
| CANCEL key | Exit Print Screen View, and back the "Select Folder" window.  |

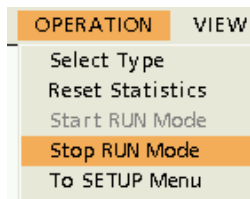
**Note**

- When no print screen image exist in the folder, the right error message appears.
- When a file that cannot be read is selected at the above step 2, the right error message appears.

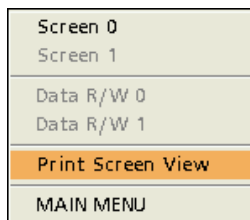


In RUN menu

1. Stop the operation when it is operating. Select "OPERATION" > "Stop RUN Mode" to stop the operation.

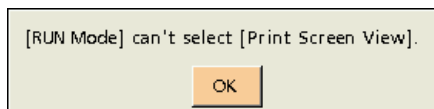


2. Press the F1 key and select "Print Screen View".



**Note**

The print screen view is only available when operation stops. The right error message appears by executing the print screen view during the operation.



3. Select a folder in which images are saved.

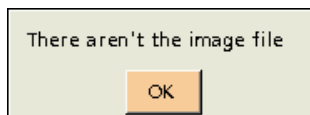
See the step 2 in the case of SETUP menu.

4. Print screen images are displayed on the monitor.

- |            |   |
|------------|---|
| F1 key     | Auto play images and stop.<br>The time interval for auto play is two seconds. It will automatically stop after the last image is displayed. |
| F2 key     | Go to the next image.   |
| F3 key     | Back to the previous image.   |
| CANCEL key | Exit Print Screen View, and back the "Select Folder" window.  |

**Note**

- When no print screen image exist in the folder, the right error message appears.



- When a file that cannot be read is selected at the above step 2, the right error message appears.

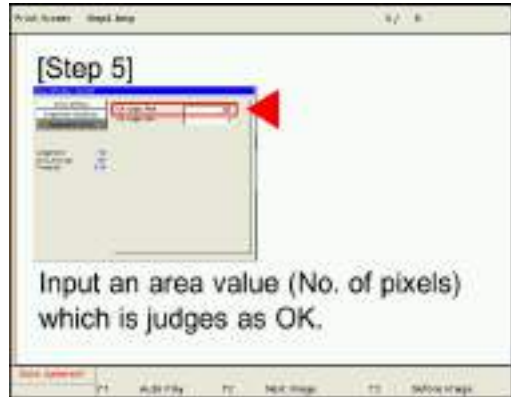
It is not a print screen image (640x480, 24bit bmp).

OK

**Introduction of convenient use (It can be used as a procedure manual for settings.)**

If images that can be displayed with Print Screen View (described on page 69) are saved in an SD card in advance using PC software, the SD card can be used as a procedure manual for settings as shown below. Name the source folder or files to be read such as "Manual", which distinguishes them from other print screen images. It enables you to recognize them easily.

Example) When bitmap files which indicates the checker setting procedure and "Print Screen View" is executed



# Chapter 4

---

## Setting Inspection Conditions

## 4.1 Procedure for Setting Inspection

Set the inspection conditions in SETUP menu in the following order.

<b>Select a product type No. (Type Switch)</b>	Page 75
<b>Set camera type and capturing conditions</b> *: Adjust White Balance first when using a color camera. (ENVIRONMENT > Camera, TYPE > Type Setting)	page 79
<b>Select Execution Mode condition (TYPE &gt; Type Setting)</b>	page 113
<b>Capture an image</b>	page 122
<b>Preprocess the image to be appropriate for inspection</b> Slice Level, Grayscale Preprocess, Color Preprocess	page 123
<b>Set an inspection</b> Checker, Position Adjustment, Area Size Adjustment	page 139
<b>Calculate the measured data</b> - Geometry Calculation - Numerical Calculation	page 286 page 307
<b>Total Judgement</b> Judgement	page 324
<b>Display detection results with figures or characters on the screen window</b> Character/Figure Drawing	page 339
<b>Output Settings</b> Output judgements, calculated data, and images	page 434
<b>Save settings (Save, Read)</b> Save in the save memory of PV or a SD memory card	page 381

Set as necessary.

<b>Display inspection results during inspections and change the setting values* (Data R/W)</b> (* The settings of checkers, numerical calculations, and judgements)	page 386
<b>Display a fixed shape on the screen window</b> Marker Display	page 406
<b>Set a special menu for adjustment.</b> Select Menu	page 406

## 4.2 Selecting a Product Type No.

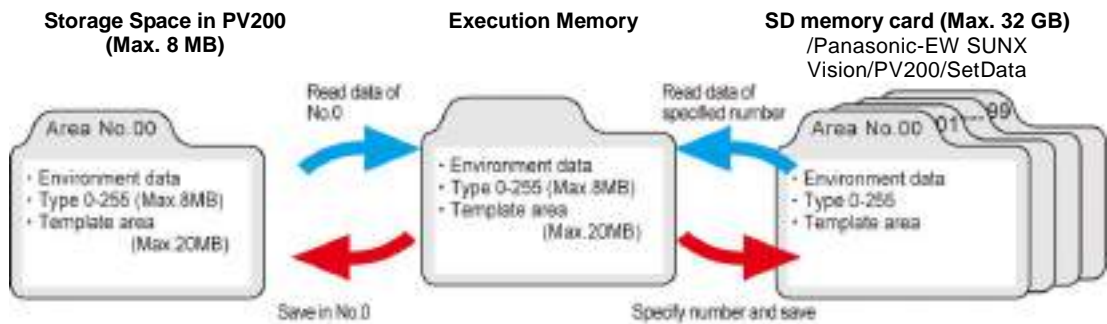
### 4.2.1 What Is a Product Type?

Product Type is a group of settings which are necessary to execute an inspection such as image capturing setting of camera, and conditions of inspection area and inspection method. Multiple types can be registered. You can continue inspections only by switching to (calling up) the registered type if you need to inspect on the object with different conditions.

Regarding types No.0 - 255 as a set of data, PV200 saves the data in "Storage Space in PV200". The data can be saved also in a SD memory card. Up to 100 sets of data can be saved in a SD memory card.

Every time PV200 starts up, it reads saved data from the storage space in PV200 to the execution memory. And, it calls up a product type <sup>(\*)</sup> from it to set inspection conditions and execute inspections.

Type switching, data calling up to the execution memory, and data saving from the execution memory to the storage space in PV200 or a SD memory card can be executed by inputting I/O signal or sending a command from an external device.



#### Refer to

- \*1) About how to specify a type to read at startup, see page 76.
- About how to save/read the setting data, see chapter 4.18 (page 381)

#### Note

If the data amount of types reaches to the maximum capacity of the setting data area, not all of 256 types may be created. You can confirm the free space of the storage space in PV200 in "Free Space for Setting Data" from "TOOL" > "Information". (page 473).

## 4.2.2 Selecting a Product Type

### Adding/switching a Product Type

1. Select "TYPE" > "Select Type" from the menu bar.

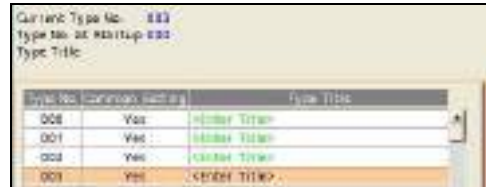
Type selecting window is displayed.

2. Select a product type No.

The selected type No. is displayed in the "Current Type No." field.

**Note**

Selecting a type with blank Type Title field adds a new type. In this case, input a title as the following procedure.



3. Press the FUNC key and select "Enter Title" from the displayed menu.

A software keyboard is displayed.

4. Enter a title and select "Enter" on the keyboard at the last.

The entered title will be displayed in "Type Title" field.

### Setting a Type to Be Read at Startup

The type to be read at PV200 startup can be specified. This setting can be operated from ENVIRONMENT, and also the type switching window. If you change the setting in the window, the setting of ENVIRONMENT is also updated.

1. Press the FUNC key in the Type selecting window.

The pop-up menu appears.

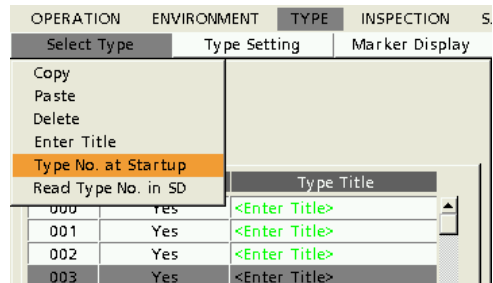
2. Select "Type No. at Startup".

**The last Type No. (default):**

Reads again the type selected right before turning off the power. The setting is done if you select this.

**Selected Type No.:**

Reads the type No. specified after.



3. Specify "Selected Type No.".

4. After setting is completed, press the CANCEL key.

5. Save the data.

About how to save it, see page 381.



## Copying Product Type

1. In type selecting window, move the cursor onto the product type which you want to copy.
2. Press the FUNC key and select "Copy" from the displayed menu.
3. Move the cursor onto the destination product type.
4. Press the FUNC key and select "Paste" from the displayed menu.

Select Type		Type Setting
Copy		
Paste		
Delete		
Enter Title		
Type No. at Startup		
Read Type No. in SD		
000	Yes	<Enter Title>
001	Yes	<Enter Title>
002	Yes	<Enter Title>

The copied type is pasted.



If the type already exists in the destination, the message of overwrite confirmation appears.

## Reading and Referring Type from SD

A certain type can be read and referred from the setting data saved in a SD memory card.

There are following restrictions on the setting data that can be read.

When data cannot be read:	
	<ul style="list-style-type: none"> <li>• The camera type of PV200 and that in the setting data to be read are different.</li> <li>• The version of the setting data to be read is higher than that of PV200.</li> <li>• "Template Registration" is set to "Common" in PV200.</li> <li>• The size of the setting data to be read exceeds the free space of PV200.</li> </ul>
When a part of the read data changes:	
	<ul style="list-style-type: none"> <li>• When "Common Setting" is set to "Yes (Common)" in the setting data to be read, all the items set in "TYPE" &gt; "Type Setting" &gt; "Camera" are read as the common settings of PV200.</li> <li>• The setting data in which "Template Registration" has been set to "Common" is read as "Per Checker".</li> <li>• When "Inspection Process" is set to "Parallel" in PV200 and reading the setting data in which "Camera Trigger" is set to "Detect Trigger", "Camera Trigger" is read as "Common".</li> </ul>

1. In type selecting window, move the cursor onto the product type number to which you want to write data.
2. Press the FUNC key and select "Read Type No. in SD" from the displayed menu.

3. Select the area number to read.

Free Space				127,709,184 Bytes
No.	Size(KB)	Modified Version	Date	
00	152	1.300	2011/09/22 11:25:24	
01	152	1.300	2011/09/22 11:21:12	



When the setting data in the specified area number is password-protected, the password is requested.

4. Select the type number to read.
5. Select "Yes" following the displayed message.

The type is read.

If you select "No", reading is not executed.

Setting Data			
No.00	Date 2011/09/22 11:25:24		
Type Title			
SD_DATA_3			
Type No.	Common Setting	Type Title	
000	Yes	<Enter Title>	
001	Yes	<Enter Title>	
002	Yes	SD_DATA_3	
003	Yes	<Enter Title>	


## Deleting a Product Type

1. In type selecting window, move the cursor onto the product type which you want to delete.
2. Press the FUNC key and select "Delete" from the displayed menu.
3. Select "Yes" following the displayed message.

The type is deleted. If you select "No", deleting is not executed.

## Deleting All Product Types

All crated product types can be deleted at a time. When "Template Registration" is set to "Common", you can select execute or not separately for initializing all types and clearing all common templates.

 **Note** Note that once you initialize all types, you can never restore them.

1. Select "TYPE" > "Initialize" from the menu bar.  
The message confirming initialization appears.  
If you select "No", initialization is not executed.
2. Select "Yes".  
After all types are initialized, "Type No.000" is newly created.

---

### When "Template Registration" is set to "Common"

1. Select "TYPE" > "Initialize" from the menu bar.  
The window to choose whether to initialize all types or not is displayed.
2. To initialize all types, select "Yes". Not to initialize them, select "No".  
Selecting "Yes" initializes all types at the time.  
The window to choose whether to clear all common templates or not is displayed.

3. To delete all common templates, select "Yes". Not to delete them, select "No".

The table below shows the data that are initialized (or deleted) by selecting the option of the windows.

Initializing all types		Deleting all common template	Data initialized or deleted
No	&	No	None
No	&	Yes	Common templates
Yes	&	No	All types
Yes	&	Yes	Common templates and all types



## 4.3 Setting Capturing Conditions of Camera

Set conditions of capturing an image of an object. Obtained images vary depending on the following "Camera Type" and capturing conditions of each camera. Make the camera settings before making the settings for inspection.

### Camera Type:

Two cameras of seven types can be connected. Set a type of camera for each connecting camera ports. However, PV200 MC can only be connected with 0.3-Mega compact cameras (Gray, Color).

### Camera Trigger:

PV200 captures images simultaneously by all cameras. You can select Common Trigger or Detect Trigger. Selecting Common Trigger starts an inspection at the time all cameras finished capturing. Selecting Detect Trigger starts an inspection after PV200 detected that an object is in the inspection area.

### Capturing Condition for Each Camera

- Shutter speed: page 83.
- Camera gain: page 83.
- Capture delay: page 89.
- FLASH delay, FLASH span: page 91.
- Partial imaging: page 92.
- Trapezoid adjustment: page 99.
- Calibration: page 99.
- White Balance: page 84.

### Error if Checker Area outside Image:

This function cancels the checker when its area is outside a captured image.

#### Note

On camera trigger, capturing condition of camera, and the error if checker area is outside the image, you can set individually for each type other than using common setting.

### 4.3.1 Selecting a Camera Type (ENVIRONMENT)

PV200 provides for seven types of cameras and can connect two cameras. Set a type of camera connecting to each camera port. (Note that some cameras cannot be used in combination as shown in the table below. PV200 MC can only be connected with 0.3-Mega compact cameras (Gray, Color).)

#### Note

- When you use just one camera, be sure to connect it to "CAMERA 0".
- Image transfer time varies depend on camera. (Refer to page 16 for details.)

		CAMERA 1					
		Gray			Color		
		0.3M	2M	4M	0.3M	2M	
CAMERA 0	Gray	0.3M	OK	OK	NG	OK	OK
		2M	OK	OK	NG	OK	OK
		4M	NG	NG	OK	NG	NG
	Color	0.3M	OK	OK	NG	OK	OK
		2M	OK	OK	NG	OK*	OK

#### Note

Adjust White Balance first (refer to page 84) when using a color camera. When using two color cameras, adjust the white balance for each camera. Readjust the white balance when you replaced the color camera or changed the camera port to connect.

## Selecting a Camera Type

1. Select "ENVIRONMENT" > "Camera" from the menu bar.

2. Select "Camera".

Camera setting window is displayed.

PV200 recognizes the connecting cameras at startup and displays their types in "Connected Camera" field.

3. Confirm that the types for "Connected Camera" and "Camera Type" are the same. If they are different, select a correct camera type in "Camera Type".

The confirmation message appears. Selecting "Yes" changes the camera type.

### Note

- If the types for "Connected Camera" and "Camera Type" are different, an image cannot be captured correctly.
- Changing camera type initializes capturing conditions of cameras. It is advisable to set the correct camera types before setting capturing conditions.
- From Ver.2.0, the camera type can also be changed from the menu "TYPE" > "Type Setting" > "Camera".

## Setting Polarity of FLASH Signal

PV200 sends a FLASH signal which notices the timing of light emission to a strobe lighting. Two terminals (FLASH 0-1) are provided for two cameras. The polarity of the FLASH signals can be selected for each camera.

1. Select "FLASH Polarity".

2. Select polarity of FLASH Signal.

"ON at Low" (default): Turns on FLASH signal along with the timing of image capturing.

"ON at High": Turns off FLASH signal along with the timing of image capturing. (In other cases, the signal is ON.)

### Refer to

The span of Flash signal ON and the delay time to ON can be set for each Type and Camera. Refer to Chapter 4.3.4 for how to set them.

## 4.3.2 Setting Individual Capturing Condition by Type

Follow the procedure described below to set an Individual capturing condition for the type which is currently being set.

1. Select "TYPE" > "Type Setting" from the menu bar.

2. Select "Camera".

3. Select "No (Individual)" for "Common Setting".

Now, the setting you are going to set applies only to the currently setting type.

### To return to Common Setting

1. Select "Type Setting" > "Camera".

2. Select "Yes (Common)" for "Common Setting".

If the type set to use common setting already exists, the setting condition of the type will be copied to or overwritten the current type.

### 4.3.3 Selecting Capture Timing (Camera Trigger)

"Common Trigger" is the trigger starting image capturing with two cameras simultaneously. PV200 cannot give the instruction to capture an image to each camera respectively, however, setting "Capture Delay" enables to vary the timing of image capturing for the two cameras.

**Processing image of "Common Trigger"**  
(when Capture Delay is not set)

Image Capture C0	Execute Checkers	I/O Output	Serial/Image Synchronous Output
Image Capture C1			

Inputting START signal starts capturing an image. Although image capturing times are different when connecting different types of cameras, checkers and result output are executed after all cameras have completed image capturing.

**1. Set "Camera Trigger" in "Camera" window.**

- [Common] (default):** All cameras capture images at the same timing.
- [Detect Trigger (common)]:** All cameras capture images at the same timing. If Position Adjustment No.0 is OK, other checkers are executed and results are output. Until Position Adjustment No.0 becomes OK, image capturing and Position Adjustment No.0 will be executed repeatedly.

**About Detect Trigger (common)**

This function detects an inspect target inside the inspection area with Position Adjustment No.0. It repeats image capturing and execution of Position Adjustment No.0 until the Position Adjustment detects the target (Judgement = OK), and then other checkers are executed and results are output. ("Execute inspection" in the figure on the right.)



## In Continuous Inspection

After an inspection is complete, the device executes image capture and Position Adjustment No.0 again.

The next inspection is not executed if the following judgement of Position Adjustment No.0 is "OK" (No.4 in the right figure).

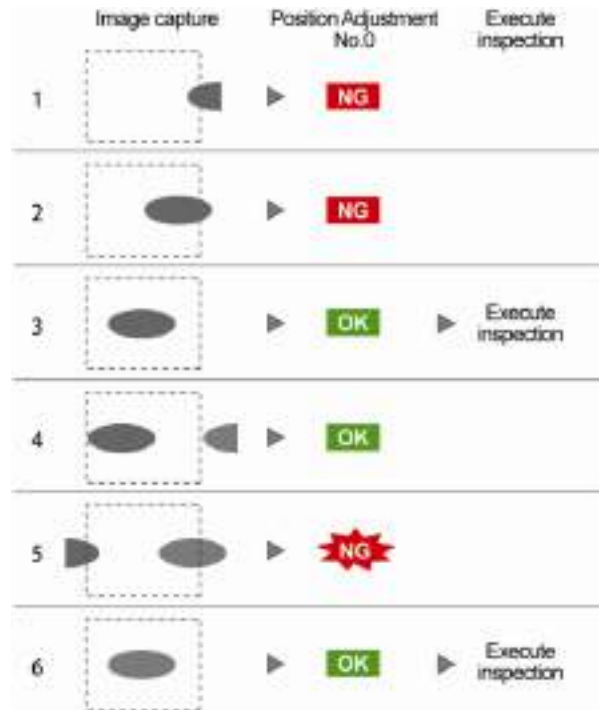
After "NG" judgement of Position Adjustment No.0 is returned by reasons such as the firstly inspected object moving out of the area (No.5 in the right figure), "OK" judgement of the checker executes the next inspection in the same way as the first inspection.

### Refer to

How to set Continuous Inspection: See page 432.

### Note

- When execution mode is "User Defined", the Position Adjustment of the smallest number in the execution block is executed repeatedly.  
For example, Position Adjustment No.200 for block No.2 and Position Adjustment No.900 for block No.9.
- When Inspection Process mode is "Parallel", Detect Trigger cannot be used.



## 4.3.4 Setting Capturing Condition for Each Camera

### Selecting Camera to Set

Various settings such as "Shutter Speed", "Capture Delay" or "FLASH Delay" are specified for each camera. Switch target camera numbers as follows.

- Select "TYPE" > "Type Setting" from the menu bar.**
- Select "Camera".**  
Camera setting window is displayed.
- Select "Camera No. to Set".**  
Camera No. which can be used is displayed.
- Select the camera No. to set the capturing condition.**  
The camera type set to the selected camera No. is displayed in "Connected Camera".

### Note

From Ver.2.0, the camera type can also be changed from the menu "TYPE" > "Type Setting" > "Camera".



## Setting Shutter Speed

Specify shutter speed to suit for moving speed of the inspection object or lighting conditions. The shorter shutter speed (the smaller value), the darker captured image. Adjust lighting luminance or lens aperture as necessary. To set the shutter speed observing the image, set the display image to "Live".

**1. Select the camera No. to set in "Camera" window.**

**2. Select "Shutter Speed".**

Now you can specify a value of shutter speed.

Range of shutter speed:

Except for Compact Gray Camera

0.03 - 1000.00 ms (default: 10.00)

0.3-Mega Compact Camera (Gray, Color)

0.10 - 500.00 ms (default: 10.00)



Setting unit: 0.01 ms

**3. Select desired shutter speed.**

To observe the image easily, set "Window Transparency (SETUP menu)" to a larger value.

## Adjusting Camera Gain

### What is Hard Gain?

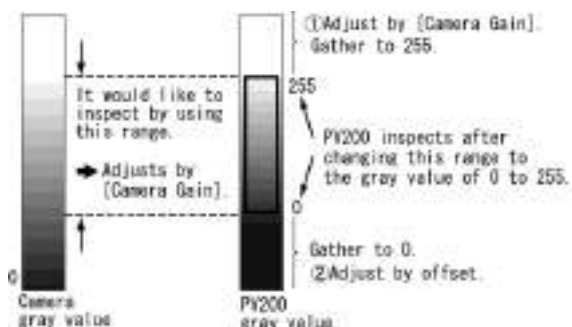
Hard Gain is the setting for adjusting light intensity within a camera. As increasing the value, an image turns to be lighter. As light intensity is adjusted before loading an image into PV200, a shutter speed can be set shorter by increasing the hard gain value.

### What is Soft Gain?

"Soft Gain" is the setting for changing the brightness captured by a camera element to gray values for inspections 0 to 255. Although the gray values treated in inspections of PV200 are 0 to 255, each element of CCD or CMOS in cameras captures brightness with higher accuracy and generates images. It is possible to specify the range of camera gray values used for inspections by setting the values of Soft Gain.

#### Note

For details, refer to page 85 "Setting Gain"



**1. Select the camera No. to set in "Camera" window.**

**2. Press the setting button of "Gain Setting".**

"Hard Gain" window is displayed.

**3. Set "Hard Gain" value.**

- Setting range of Hard Gain: 0 to 48
- Default: 0
- Setting unit: 1

**Note**

"Hard Gain" setting is available only for Compact camera (ANPVC5030 and ANPVC6030).

Hard Gain	03
Soft Gain	1.00
Offset	0

**4. Set "Soft Gain" value.**

- Setting range of Soft Gain: 1.00 to 15.00
- Default: 0
- Setting unit: 0.01

**Note**

Setting the display image to "Live" updates it to the image captured with the specified gain value. To observe the image easily, set "Window Transparency (SETUP menu)" to a larger value.

Hard Gain	0
Soft Gain	05.00
Offset	0

**5. Select "Offset".**

It can be set for gray cameras.

- Offset Range: 0 to 1000 (Initial Value: 0)

For details, refer to page 86 "".

**6. Select "Corr. Setting".**

Adjust the color information (grayscale values for gray cameras) of the image captured by the camera and inspect the image.

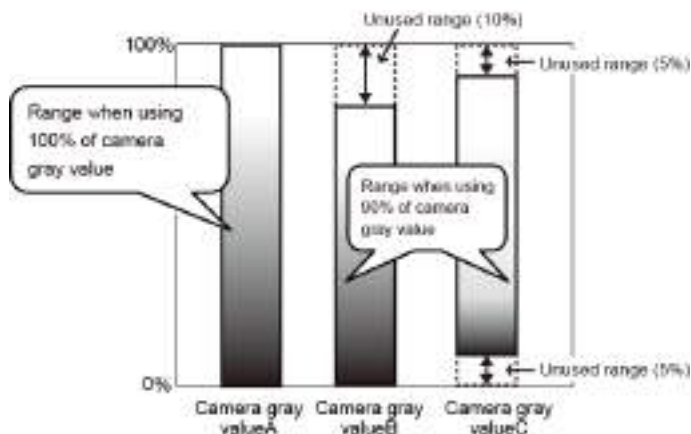
**7. When using a color camera, adjust R, G, B of the image converted by the filter in "Select RGB" further.**

When using a gray camera, adjust the level of grayscale value.

## Setting Gain

Camera gain indicates the sensitivity of camera. Setting it to larger, an image gets brighter. Setting it to smaller, the contrast of an image with a small gray range becomes stronger. On the other hand, it will be sensitive to the variation of the brightness surrounding the work if the gain value is increased, and the image will be rougher due to increased noises.

Adjust Hard Gain or Soft Gain when you cannot obtain a desired image even though you have adjusted lens aperture and lighting illuminance.



The range of gray values used for inspections is determined by the setting of soft gain values.

As shown in the left figure, the ranges where the squares are located are different between the cases that "the upper and lower 5% of camera gray values are not used" and "only 90% of darker data is used", however, the both percentages of the usage of camera gray values are 90%. In the both cases, the gain to be set is 90%. [Offset] is provided among the items to determine the positions of these squares. For details, refer to "Offset".

### Note

Image data (10-bit) loaded in a camera has a value in the range of 0 to 1023. This value is a camera gray value. As PV200 performs image processing with 8-bit gray images in the range of 0 to 255, inspection images are converted to data in the range of 0 to 255. Soft Gain is a value which indicates the conversion rate of camera gray value.

### How to calculate soft gain value

- Setting range of soft gain: 1.00 to 15.00
- Default: 1
- Setting unit: 0.01

$$\text{Soft gain} = 4 \times \text{Max. value of PV200 gray value} / (\text{Max. value of camera gray value} \times \text{Usage ratio})$$

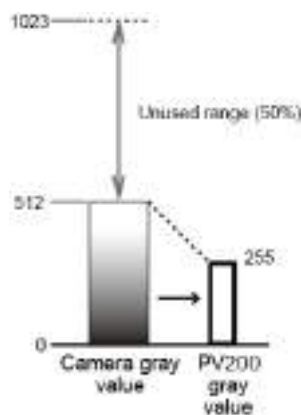
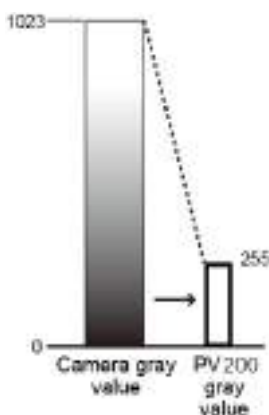
(255 fixed) (1023 fixed)

#### - When using 100% of camera gray value

$$\text{Soft gain} = 255 / 1023 \times 4 = \text{Approx. } 1.00$$

#### - When using 50% of camera gray value

$$\text{Soft gain} = 255 / (1023 \times 0.50) \times 4 = \text{Approx. } 2.00$$



\* Unused camera gray values, 513 to 1023, are replaced with 512.

: 256-tone width = Gray value used for inspections in PV200. The range of brightness of this square is 0 to 255.

[Details]

Camera gray values will be more compressed when setting a smaller soft gain, and they will be close to camera gray values when setting a larger soft gain. A part of the created gray values in progress is used for inspections as inspection gray values. The position where they are used as inspection gray values are set by "Setting Offset" (page 86) described in the next chapter.

### Setting Offset

What is Offset?

Set which brightness in camera gray values is used as 0 for inspection gray values when converting the camera gray values to the inspection gray values (0 to 255).

The brightness in the camera gray values (in the range of 0 to [Offset]) is regarded as 0 for the inspection gray value.

Set a larger value to inspect brighter part by limiting the brightness of dark parts.

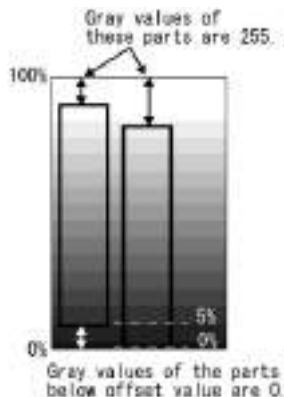
Offset setting range: 0 to 1000 (Initial value: 0)

[Indication of setting]

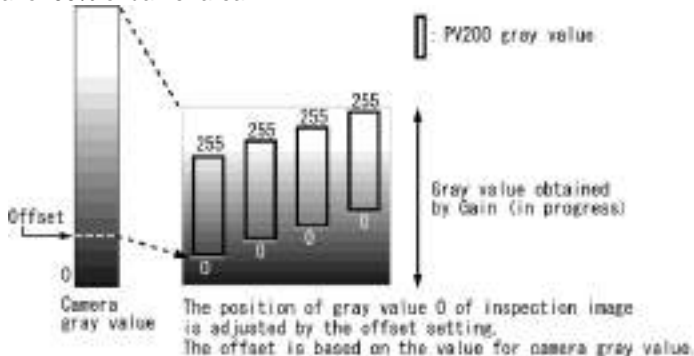
Specify the range that is not used for inspection.

To make the data for 5% of darker parts be 0, set 50.

(Value 1 is equivalent to 0.1%.)



Example) Even when the usage range is the same as shown in the above figure, change the offset values when the upper and lower positions are different. For the left case in the figure, set the offset value to 50 "not to use the upper and lower 5% of data". For the right case, set the offset value to 0 "to use only the data for 90% of darker area".



A larger gain is set, the whole image will be brighter.

By setting [Offset], noises in the area that camera gray value is small can be removed. If it is set too large, the camera gray value below the offset will be 0, and the image will blur from the darker part. Set the value carefully checking the image.

Offset: Small



Large





## Difference in images set by Gain and Offset

Variation in image brightness when setting "Soft Gain" and "Offset"

Offset \ Soft Gain	0	20	50	100	200
1.00					
2.00					
3.00					
4.00					
5.00					

- Variation in image brightness when setting Hard Gain (Soft gain value is fixed)

Hard Gain	Soft gain 1.00 (Fixed)
0	
12	
24	
32	
48	

## Adjusting White Balance of Color Camera

Even a white object may be recognized as a color tinged with orange or red depending on irradiated lighting. Adjusting the white balance corrects the variation in colors due to the lighting used, and makes a white object be viewed as white. However, when using a light such as red, blue or green, for example, it cannot correct a white paper that appears tinged with red due to a red LED light to white. It is necessary to make the setting for using a color camera.

1. Select the camera No. to set in "Camera" window.

2. Select "White Balance".

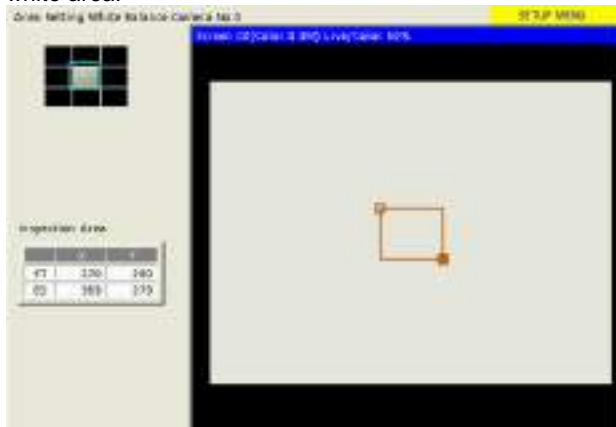
White Balance window is displayed.

Take a white object (such as a white paper) with the camera.

Camera No. to Set	0
Camera Type	Color:0.3M
Shutter Speed(ms)	10.00
Capture Delay (ms)	0.0
FLASH Delay (ms)	0.0
FLASH Span (ms)	0.2
Partial Imaging	Set
Trapezoid Adj.	Set
Calibration	Set
White Balance	Set
Gain Setting	Set

3. Select "Area Setting".

Set the rectangular area displayed on the screen window in the white area.



White Balance		
Area Setting	Set	
Auto Adjustment		
R Gain	1.19	Average 201
Offset	0	
G Gain	1.00	211
Offset	0	
B Gain	1.70	226
Offset	0	
Initialize		

4. Select "Auto Adjustment".

White Balance	
Area Setting	Set
Auto Adjustment	

5. The message as the right figure appears. Select "Yes".

Auto adjustment starts.

When the adjustment is completed successfully, a message "Auto Adjustment is completed." is displayed.

Values are displayed in Gain R, G, and B.

When one of the following messages appears, the adjustment is not completed successfully. Perform Auto Adjustment again.

- Too Bright. Adjust Brightness.
- Too Dark. Adjust Brightness.
- The brightness cannot be adjusted. Move the area to a white space.

**Note**

- "Auto Adjustment" is performed with the brightness of "Soft Gain" which is set to 1.00 from "TYPE" > "Type Setting" > "Camera" > "Gain Setting" as a base. For dealing with the above message, it is easy to confirm the brightness by setting "Soft Gain" to 1.00 once.

Do you want to perform Auto Adjustment?	
Yes	No

White Balance	
Area Setting	Set
Auto Adjustment is completed.	
Auto Adjustment	

**6. If further adjustment is required after the completion of auto adjustment, directly set the values of gain R, G, and B.**

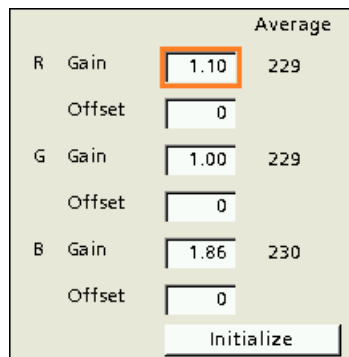
Settable Range: 1.00 to 15.00

**Note**

To convert the brightness captured with a camera (1024 levels) to the brightness of an inspection image (256 levels), "Gain Setting is provided which is set from "TYPE", > "Type Setting" > "Camera". When using a color camera, it is possible to set a different sensitivity for each RGB component by adjusting the gain of each component in "White Balance".

**7. Set Offset as necessary.**

Offset can be specified for each RGB component.  
Settable Range: 0 to 1000



**RGB Gain and Offset**

The "White Balance" menu is used for making a white object look whiter by setting the average gray values of RGB to nearly 1:1:1 as shown in the result of the above "Auto Adjustment". Besides, inspections can be conducted with a different sensitivity for each component (R/G/B) by changing the RGB gain or offset. For example, when comparing the difference in red component between two objects in Color Window checker and if the difference is too small to distinguish, it is possible to expand the difference by changing the R gain value of "White Balance" larger.

However, as a result of changing the gain of a specific component, the function which "makes a white object look whiter" becomes enabled.

For adjusting the sensitivity when using color cameras, use the RGB gain and offset of each component in [Soft Gain] and this function [White Balance] described in page 84.

Although "Soft Gain" is a common gain to each RGB component, it is possible to make the difference in luminance clear for a specific component by adjusting "RGB Gain" of each element in "White Balance".

Example) The following figures show the measurement process of each red component with Color Window checker.

Gain (R,G,B) = (1.10, 1.00, 1.86)  
Offset (R,G,B) = (0, 0, 0)



Difference in red component = 9

Change R gain

(R,G,B) = (2.10, 1.00, 1.86)  
Offset (R,G,B) = (0, 0, 0)



Difference in red component = 17  
The difference is larger than that with the left gain. At the same time, the background white part becomes reddish.

[Concept]

A color camera recognize each brightness of RGB as 0 to 1023 and 1024 levels. PV200 uses this information in inspections converting them to 256 levels (0 to 255). "Soft Gain" and RGB gain are related to this conversion. The "Soft Gain" setting is common to RGB, which determines how much data among 1024 levels is reflected in an inspection image. The usage ratio is also adjusted for each element in RGB Gain.

The following is the calculation of the gain for converting the brightness captured with a camera to an inspection gray value.

Gain value of each component (RGB) for converting to an inspection image:  $GAIN = [Soft\ gain] \times [Gain\ of\ each\ component]$

However, when  $[Soft\ gain] \times [Gain\ of\ each\ component]$  is larger than 15, PV200 processes as the gain is 15.

For conducting an inspection with a sensitivity close to the camera sensitivity, set "Soft Gain" and Gain of each component" to make the above GAIN larger. For setting a different sensitivity for each RGB component, change the gain value of each component. Make the gain of the component to be acquired more sensitively large. When there is no need to set a different sensitivity for each component, use "Soft Gain" for adjustment.

Example) When Soft Gain = 2, Gain in White Balance (R, G, B) = (2, 1, 1)

$$R\ Gain = 2 \times 2 = 4$$

$$G\ Gain = 2 \times 1 = 2$$

$$B\ Gain = 2 \times 1 = 2$$

According to the concept described in page 85, when the R gain is 4, the usage ratio of camera gray value is calculated as follows;

$$Usage\ ratio\ of\ camera\ gray\ value = \frac{Max.\ camera\ gray\ value}{4 \times Max.\ gray\ value\ of\ PV200 \times Camera\ gain} = \frac{1024}{4 \times 255 \times 4} = Approx.\ 0.25$$

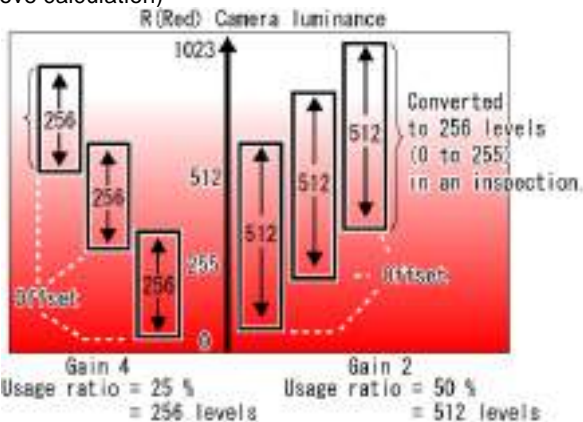
As a result of this, 25% of data among camera gray values are converted to 256 levels used for inspections.

When calculating using the gains of G and B components as 2, each usage ratio of G and B components is 0.5. As a result, 50% of data among the 1024 levels of camera luminance is used, which is 512 levels. As it is converted to 256 levels for inspections, it is compressed to half. Two levels of camera sensitivity is equivalent to one level of an inspection image.

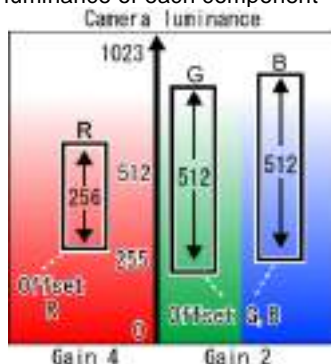
When the gain of R component is 4, 25% of camera luminance is used, so 256 levels of camera luminance are used. As it is converted to 256 levels for inspections and one level of camera sensitivity is equivalent to one level of an inspection image, an image with the same sensitivity as cameras can be obtained.

The image of the R component of which the gain is 4 has a sensitivity two times higher than that of the G or B component of which the gain is 2. As it is more sensitive to brightness and easily influenced by noises, adjust checking the inspection result.

Setting example of Gain and Offset (when Gain is 4 or 2 from the above calculation)



Range of use of camera luminance of each component



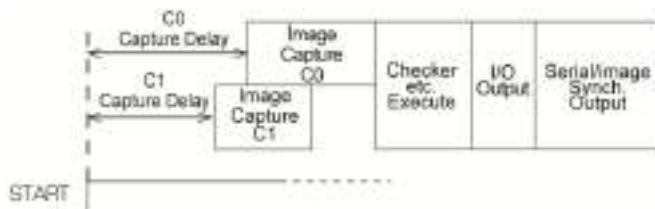
Gain and Offset can be adjusted for each component.

Make the offset large for making the difference in gray level of an inspection image large for the area of which the camera gray value is large (bright), and make the offset small for making the difference in dark areas large.

## Setting Delay Time from START Signal Input to Image Capture

Specify the time after inputting START 0-3 signals before cameras start capturing. Default value is "0". After signal input, the camera starts image capture without delay. Use it as necessary.

This setting can be set individually for each camera.



(Processing image when 2 cameras are connected.)

1. Select the camera No. to set in "Camera" window.
2. Select "Capture Delay".
3. Specify the time from START signal input to capture start.

Settable range: 0.0 to 999.9 ms

## Setting FLASH Delay and Pulse Output Width

After inputting START signal, light emission timing signal is output from FLASH 0-1 of I/O connector to external strobe flash in pulse. Specify output delay of FLASH signal and outputting pulse width.

1. Select the camera No. to set in "Camera" window.
2. Select "FLASH Delay" and specify delay time.
3. Select "FLASH Span" and specify pulse width of FLASH signal.

Settable range: 0.2 to 999.9 ms

### Note

The lighting is needed to be lit while the camera is capturing an image. Set them correctly along with Capture delay of the camera and Shutter speed.

### Refer to

FLASH signal timing chart: Page 568.

## Capturing a Part of Image (Partial Imaging)

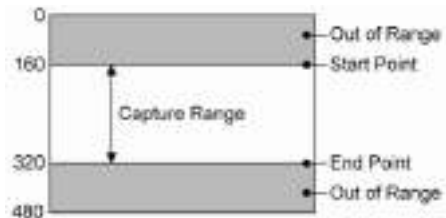
This is setting to take a part of image captured by camera in PV200. (The size of image is 640 x 480 pixels for ANPVC1040, ANPVC5030 and ANPVC2040, and 640 x 478 pixels for ANPVC6030, and 1600 x 1200 pixels for ANPVC1210 and ANPVC2260, and 2048 x 2048 pixels for ANPVC1470.) Decreasing area to be taken shortens capturing time.

The size of image is 640 x 478 pixels for 0.3-Mega Compact Color Camera, and the partial image setting is initially set.

Set the area to be taken by specifying lines with a start point and an end point.

Partial Imaging is the setting by a camera and one area can be set per camera.

In the case of setting  
Start point=160 and End point =320



### Note

- The gray value of the area other than imaging target will be zero.
- When "Error if Checker Area outside image" has been set to "Yes", a checker the area of which is outside the capturing range is not executed and the result is NG.

### 1. Select the camera No. to set in "Camera" window.

### 2. Select "Partial Imaging".

"Partial Imaging" window is displayed.

### 3. Set "Part Area" to "Yes".

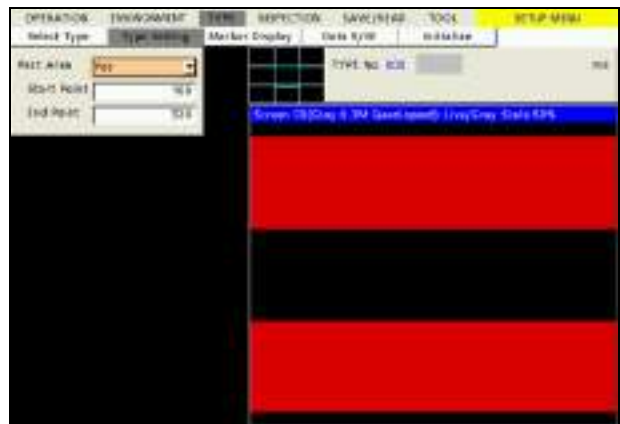
Now you can set the start/end point.

#### Note

For 0.3-Mega Compact Color Camera, "No" is not available.

### 4. Select "Start Point" and specify the starting line of the capturing area.

While you are specifying a range, the area where no inspection will be done is displayed in red in the image on the screen. Use it to make the setting.



### 5. Select "End Point" and specify the ending line of the capturing area.

#### Note

The start point is set to 0 and the end point is set to 477 initially for 0.3-Mega Compact Color Camera.

Minimum value of settable capturing area

- 0.3-Mega Quad-speed Gray Camera (ANPVC1040): 1 line
- 0.3-Mega Quad-speed Color Camera (ANPVC2040): 2 lines
- 0.3-Mega Compact Gray Camera (ANPVC5030) : 1 line
- 0.3-Mega Compact Color Camera (ANPVC6030): 2 lines
- 2-Mega Gray Camera (ANPVC1210): 100 lines
- 2-Mega Color Camera (ANPVC2260): 100 lines
- 4-Mega Gray Camera (ANPVC1470): 1 line

6. After setting is completed, press the CANCEL key.

**Note**

By partial imaging, the size of image becomes as below.

Camera	No. of lines	File size	Camera	Output image	File size
0.3-Mega Gray	1 to 364	642 x No. of lines + 35,970 bytes	0.3-Mega Color	bmp	982,688 bytes fixed
	365 or more	339,328 bytes fixed		byr	368,256 bytes fixed
2-Mega Gray	100 to 911	1,606 x (No. of lines - 100) + 211,930 bytes	2-Mega Color	bmp	5,821,088 bytes fixed
	912 or more	1,952,128 bytes fixed		byr	1,981,056 bytes fixed
4-Mega Gray	1 or 1556	2,056 x No. of lines + 73090 bytes			

When the file size is fixed, the image capture time cannot be reduced.

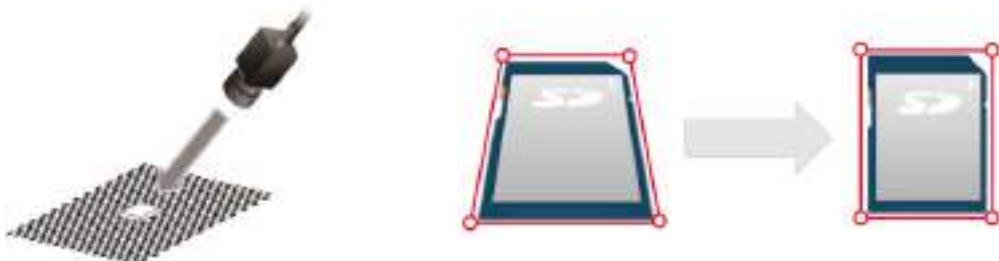
### 4.3.5 Performing Trapezoid Adjustment

Using Trapezoid Adjustment corrects a trapezoidally-distorted image due to a camera installed aslant to the actual shape as much as possible.

It is difficult to get a correct width, area size, the distance to the work or angle on the inspection with an image that is captured as a trapezoidal shape due to the relation between a camera and the work. In such case, apply this adjustment on the captured image.

Even if a camera cannot be installed at right angle to works, optimum images less distorted can be used as inspection images by using Trapezoid Adjustment.

When setting Trapezoid Adjustment, an image on which trapezoid adjustment has been applied is displayed on the screen window in SETUP menu. The image before the adjustment is not displayed. In RUN menu, it is possible to select whether or not to display an adjusted image in "Image Menu".



**Note**

Trapezoid Adjustment is applied on a gray image. For an image with a color camera, it is applied on the converted grayscale image. Be aware of the following restrictions when applying Trapezoid Adjustment on images with a color camera.

[Restrictions on when applying Trapezoid Adjustment on images with a color camera]

- After setting Trapezoid Adjustment, grayscale processing is performed with that camera . Inspections with the following colors cannot be conducted.  
Inspection with colors: Color Window checker/Settings of Color Extraction/Grayscale conversion coefficient

PV200 operation when "Adjustment" has been set to "Yes"

Item		Gray camera	Color camera
Screen Display	SETUP menu	<ul style="list-style-type: none"> <li>• Always displays images after trapezoid adjustment.</li> </ul>	<ul style="list-style-type: none"> <li>• Always displays grayscale images after trapezoid adjustment.</li> </ul>
	RUN menu	<ul style="list-style-type: none"> <li>• According to Layout Setting.</li> <li>• Switchable between view and hide for trapezoid adjustment.</li> </ul>	<ul style="list-style-type: none"> <li>• According to Layout Setting.</li> <li>• Switchable between showing and hiding images after Trapezoid Adjustment. Display: Converted gray images Not display: Color images / Converted gray images / Color extracted images</li> </ul>
Function	Preprocess	Grayscale Conversion	-
		Color Extraction	-
	Grayscale Preprocess	Available	Available
	Inspection	Slice Level	Available
Checker	Color Window	-	Not available

**Refer to**

For information on how to switch between view and hide for trapezoid adjustment in RUN menu, refer to page 52.



**Caution**

When Trapezoid Adjustment is set for a color camera with setting "TYPE" > "Type Setting" > "Camera" > "Common Setting" to "Yes", make the following setting. When the type is changed to another type in which "Common Setting" has been set to "Yes", set the RGB coefficient of the grayscale conversion group selected in "Trapezoid Adjustment" to the same value as that for the type before the change. The grayscale conversion coefficient is the individual setting for each type, and cannot be shared with other types. Therefore, set as above. Otherwise adjustment or inspection will be performed on different gray images depending on types.

## Setting Trapezoid Adjustment

1. Select "TYPE" > "Type Setting" > "Camera".
2. Select the camera number to set in "Camera" window.
3. Press "Set" for "Trapezoid Adj.".
4. Set "Trapezoid Adj." to "Available".

If "Not Available" is selected, the items other than the comment field cannot be set.

5. (Only when using a color camera) Press "Set" for "Grayscale Conv.".

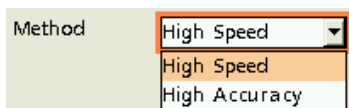
For details of settings for grayscale conversion, refer to page 125

**Note**

When applying Trapezoid Adjustment on an image with a color camera, the gray image selected here will be displayed on the screen window and an inspection will be conducted with this gray image. Inspections relating to colors cannot be conducted.

6. Select "Method".

Select a method for adjusting trapezoidal images from the following two methods.

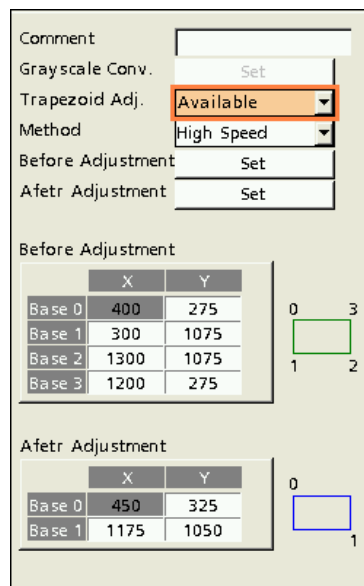


"High Speed" (Default): Bilinear method  
 "High Accuracy": Bicubic method

**Note**

Once the operation is performed, the processing time of Trapezoid Adjustment is added to the inspection time. The processing time varies according to the interpolation method and the type of connected camera. Please refer to the following list.

Camera type	Interpolation method	Trapezoid Adjustment processing time
0.3-Mega Quad-speed Gray	High Speed	Approx. 5 ms
	High Accuracy	Approx. 10 ms
0.3-Mega Compact Gray	High Speed	Approx. 30 ms
	High Accuracy	Approx. 60 ms
0.3-Mega Color	High Speed	Approx. 75 ms
	High Accuracy	Approx. 130 ms
2-Mega Gray	High Speed	Approx. 30 ms
	High Accuracy	Approx. 60 ms
2-Mega Color	High Speed	Approx. 75 ms
	High Accuracy	Approx. 130 ms
4-Mega Gray	High Speed	Approx. 75 ms
	High Accuracy	Approx. 130 ms



---

## Setting Coordinates Before Adjustment

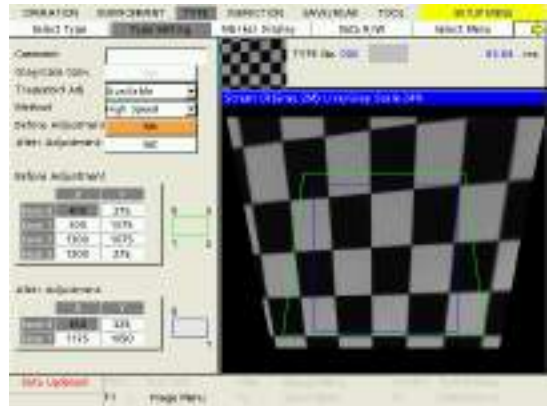
Set four coordinates (base points) of the area in which Trapezoid Adjustment is performed.

### Note

Please tear off the check pattern sheet at the end of this manual. Even when a trapezoidal distortion of images is slight, using this sheet enables you to set coordinates of adjustment area easier. Coordinates can be also set from the image that an actual inspection object was captured.

**1. Capture the check pattern sheet attached at the end of this manual with the camera.**

**2. Press "Set" for "Before Adjustment".**



**3. Move the whole rectangle.**

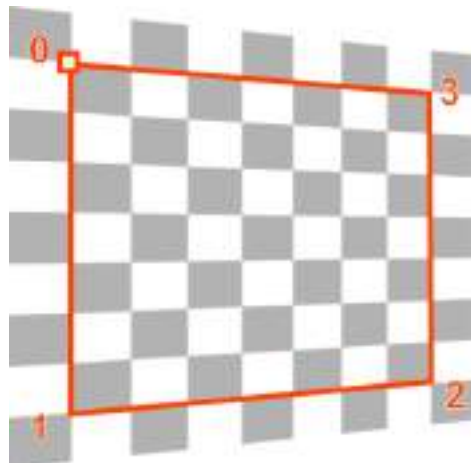
Tilt the ENTER key to move the whole rectangle.  
Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel. (You can use the SHIFT key also for setting each base point.)

After moving is completed, press the ENTER key.

**4. Set four base points to surround the trapezoidal area.**

Move each base point by tilting the ENTER key and press it to determine the positions.  
At this time, confirm the actual aspect ratio of a square which is displayed as a trapezoid. When you use the checker pattern sheet attached at the end of this manual, count the aspect ratio of the surrounding square. (In the case of the right figure, 7 cells in height and width. One-to-one ratio.)

Setting all four points goes back to the Trapezoid Adjustment menu.



---

## Setting Coordinates After Adjustment

Set two coordinates (base points) of the area after Trapezoid Adjustment.

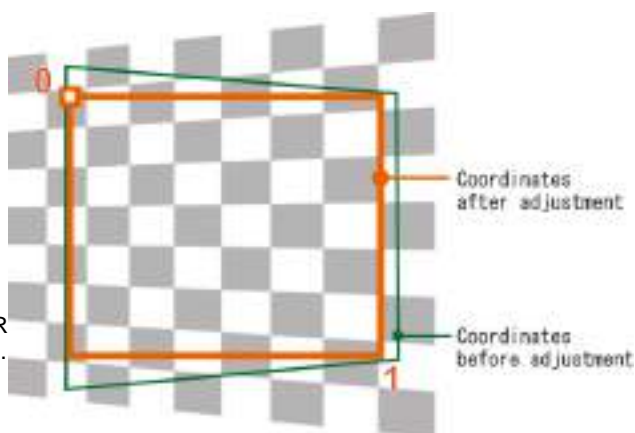
**1. Press "Set" for "After Adjustment".**

**2. Move the whole rectangle.**

Tilt the ENTER key to move the whole rectangle. After moving is completed, press the ENTER key.

**3. Set two base points to surround the area after the adjustment.**

Move each base point by tilting the ENTER key and press it to determine the positions.

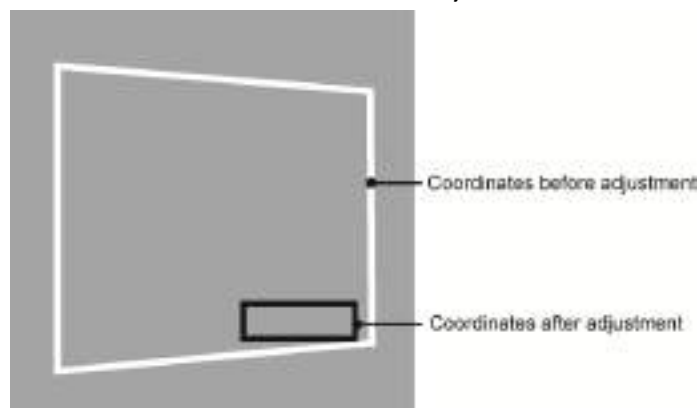


Set the coordinates after the adjustment for the positions of base points 0 and 2 specified in "Before Adjustment". The aspect ratio of a square created here (the difference between the X and Y coordinates of base point 0 and base point 2) should be the same as the ratio confirmed in advance (in step 4 in "Setting Coordinates Before Adjustment"). (Height : Width = 1 : 1 for the case of "Setting Coordinates Before Adjustment")

**Note**

The rectangle of the coordinates after the adjustment can be set at arbitrary position or size, however, an error occurs if it is set to a considerably smaller size than the coordinates before the adjustment, and Trapezoid Adjustment cannot be executed. Adjust the rectangle to be an appropriate size and position checking the image after the adjustment.

Example: Execution result when the rectangle of coordinates after the adjustment is considerably smaller than the coordinates before the adjustment.

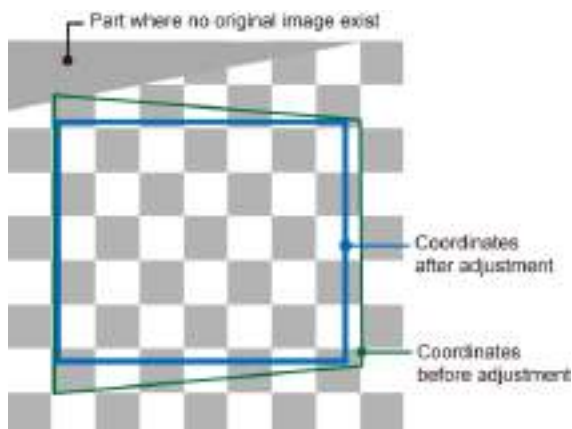


**4. Trapezoid Adjustment is executed.**

The screen goes back to the Trapezoid Adjustment menu, and the image on which Trapezoid Adjustment has been executed is displayed.

**Note**

The part where no original image exist due to the erosion by adjustment is blacked out.



**Note**

- It is difficult to correctly recognize the top surface of the object from an oblique direction if the object has a thick body. In that case, the adjustment may not be performed properly.
- When coordinates after the adjustment is set in the opposite direction of coordinates before the adjustment, the image after the adjustment will be inverted.

**Note**

When there is a problem with the set base points, the right message appears. In that case, Trapezoid Adjustment will not be executed. Set each base point again.

Trapezoid Adjustment can't execute for the abnormally base position.

OK

### 4.3.6 Changing the Coordinate Origin and Unit (Calibration)

Calibration is the function that converts inspection result from the coordinate in pixels that is a unit for image checkers to the actual value (mm or  $\mu\text{m}$ ) and outputs them. Select a method from the following five types.

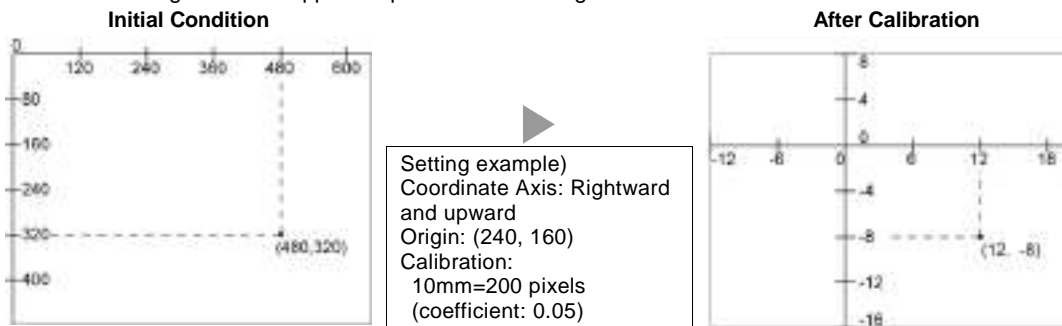
- Not Available: Not perform coordinate conversion.
- X/Y Size Used to specify coordinate axes and origin point.
- Base 1 point: Performs coordinate conversion from a base point, angle and factors.
- Base 2 points: Performs coordinate conversion from two base points.
- Base 3 points: Performs coordinate conversion from three base points.

**Note**

After calibration has been set, the position data detected by checkers is output in calibrated value. Enter the tolerance in calibrated value in the checkers which detect position (coordinate) or measurement.

#### Setting example)

The coordinate origin is set at upper left position of the image as the default.



If the detected coordinate in initial condition is (480, 320), the value turns to be (12, -8) after calibration.

#### Setting Calibration

Before setting calibration, capture an object or a scale with assured measurement to measure actual size in pixel unit.

**1. Select the camera No. to set in "Camera" window.**

**2. Select "Calibration".**

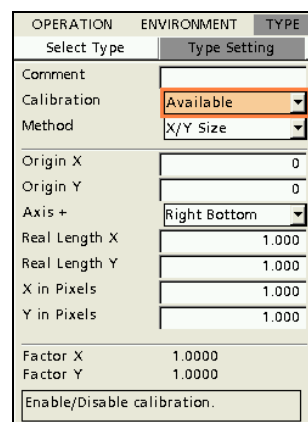
"Calibration" window is displayed.

**3. Set "Calibration" to "Available".**

Now you can set all items.

**4. Set "Method" to "X/Y Size".**

"Calibration" window is displayed.



**5. Input the setting values for "Real Length X" and "Real Length Y".**

If standard object is 10-mm square, enter "10" either for Real Length X and Real Length Y. Enter Real Length in your desired unit. The unit does not have to be "mm".

**6. Input the setting values for "Length X in Pixels" and "Length Y in Pixels".**

If X and Y are 200 pixels as the result of measuring the standard object, enter "200" either for X and Y. The factor converting unit is displayed.

**Note**

Input range

- Real Length: 1.000 to 10000.000 (settable by 0.001.)
- Length in Pixels: 1.000 to 10000.000 (settable by 0.001.)
- Factor: 0.0001 to 10000.0000

**7. After setting is completed, press the CANCEL key.**

**Changing Coordinate Origin**

The coordinate origin is set at upper left position of the image as the default. You can change this position.

**1. Select the camera No. to set in "Camera" window.**

**2. Select "Calibration".**

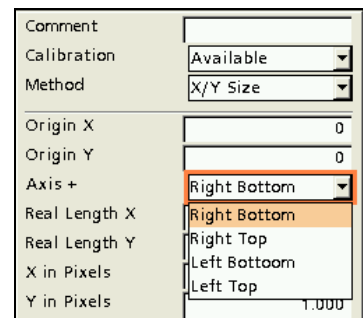
"Calibration" window is displayed.

**3. Set "Calibration" to "Available".**

Now you can set all items.

**4. Set "Method" to "X/Y Size".**

"Calibration" window is displayed.



**5. Enter value for "Origin X" and "Origin Y".**

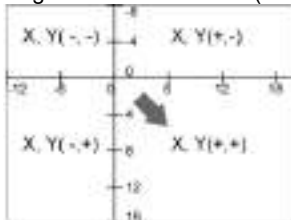
For example, if you want the position of coordinate (100, 100) to be the origin, enter "100" for them.

**6. Select "Coordinate Axis".**

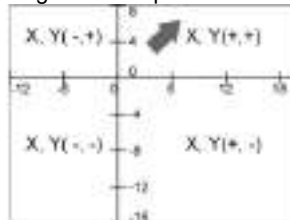
Select from the following four types.

Decide which direction from the origin you make it positive side, right or left, up or down.

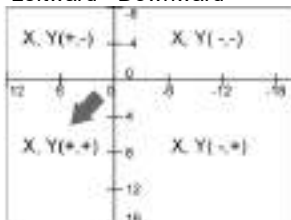
"Rightward - Downward" (default)



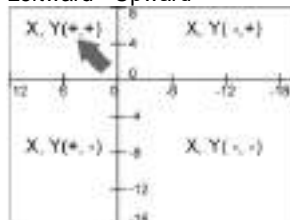
"Rightward - Upward"



"Leftward - Downward"



Leftward - Upward"

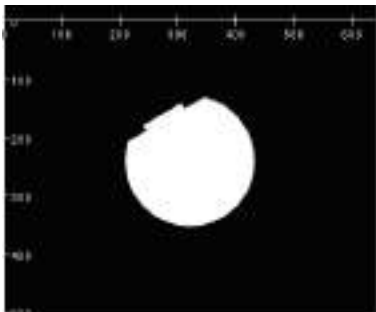


7. After setting is completed, press the CANCEL key.

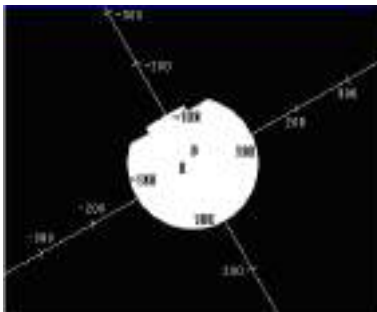
## Setting Base 1 Point

Setting example

The coordinate origin is set at upper left position of an image as default.



Initial Condition



After setting calibration

The base position of XYtheta can be specified.

In the example on the left, the base position is registered as follows; The center of gravity coordinate XY of white object is the origin, and the angle of principal axis is 0 degree.

### Setting Base 1 point

Before setting Base 1 Point, capture an object or a scale with assured measurement to measure actual size in pixel unit.

1. Select the camera No. to set in "Camera" window.

2. Select "Calibration".

The "Calibration" setting window is displayed.

3. Set "Calibration" to "Available".

Now you can set all items.

4. Set "Method" to "Base 1 point".

The setting items of "Base 1 point" are displayed.

Comment	<input type="text"/>
Calibration	Available
Method	Base 1 points
Operation	Static

5. Select either "Static" or "Dynamic" for "Operation".

Static: (Default)

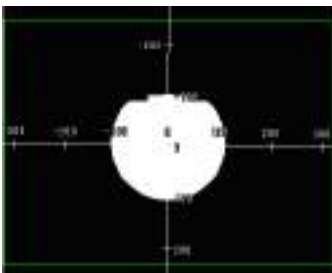
Converts coordinates using the value registered when setting calibration.

Dynamic:

Detects base position during inspection.

Example of static operation

When setting calibration



$\Delta X=0\text{mm}$ ,  $\Delta Y=0\text{mm}$ ,  
 $\Delta\theta=0$  degree

When executing inspection

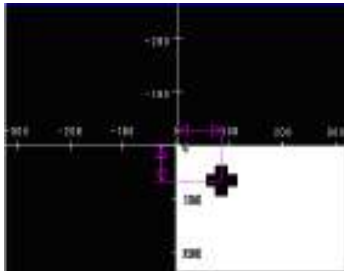


$\Delta X=-17\text{mm}$ ,  $Y=-20\text{mm}$ ,  
 $\Delta\theta=-24.84$  degree

\* When setting calibration, the coordinate of gravity center of the white object and the principal axis angle are detected and they are registered as the base position (XY=0 mm, theta=0 degree).  
\* During inspection, the distance and angle from the registered base position (difference) can be calculated.

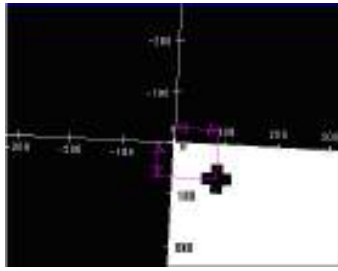
Example of dynamic operation

When setting calibration



Size(X)=85mm, Size(Y)=65mm

When executing inspection



Size(X)=85mm, Size(Y)=65mm

The distance (length) of X/Y direction can be measured by detecting the base position in every inspection.

\* In the example on the left, the coordinate and rotation angle on the upper left corner of the white object are detected as the base position (X=0 mm, Y=0 mm, Theta=0 degree).

## 6. Enter the setting value for "Real Length".

If standard object is 10-mm square, enter "10".

Enter Real Length in your desired unit. The unit does not have to be "mm".

## 7. Enter the setting value for "in Pixels".

If the size is 200 pixels as the result of measuring the standard object, enter "200". The factor converting unit is displayed.

### Note

Input range

- Real Length: 1.000 to 10000.000 (settable by 0.001.)
- Length in Pixels: 1.000 to 10000.000 (settable by 0.001.)
- Factor: 0.0001 to 10000.0000

Real Length	1.000
in Pixels	1.000
Coordinate	CW
Angle Setting	Value Input
Angle	0.000
Factor	---
Origin X	---
Origin Y	---
Set the base position.	

## 8. Select either "Value Input" or "Checker" for "Angle".

### Value Input: (Default)

Enter the value you want to specify as "Angle". It is settable in the range of -179.999 to 180.000 degrees.

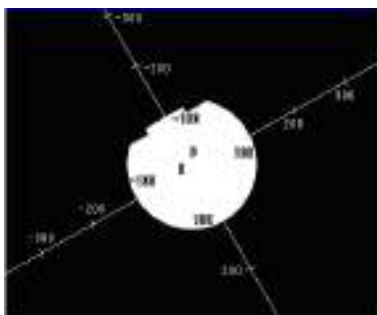
### Checker:

Refers the angle data detected by the checker that is set in "Registering Base point and Global coordinate" described below.

### Note

It cannot be selected when the base setting is desired position.

Example of referring checker



In the left image, the angle of principal axis of a white object is detected as -30 degree.

When "Angle Setting" is set to "Checker", -30 degree is registered as the base angle (position at 0 degree).

### Note

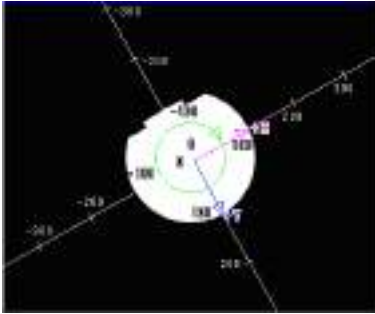
If the angle of principal axis is -40 degree during inspection, -10 degree is output, which is a difference with the base angle.

## 9. Select either "CW" or "CCW" for "Coordinate".

Selecting "CW" or "CCW" specifies the direction of "XYtheta".



CW



CW is +theta direction.

CCW



CCW is +theta direction.

### Registering Base 1 point and Global coordinate



In case of the example on the left, set the after-mentioned "Item" and "Global Coordinate" of "P0" by the following procedure.

- Register a checker to detect the coordinate position of No0 as the item of "P0".
- Register the coordinate position of No0 (X=0 mm, Y=0 mm) in "Global Coordinate" of "P0".

#### 10. Select "P0" and "Set".

The pop-up menu appears.  
The items that can be used for Base 1 point such as checkers are displayed.

Item	GLOB-Coord.	
	X	Y
P0 Set	0.000	0.000

#### 11. Select a checker to use.

The checker menu is displayed.

#### 12. After setting is completed, press the CANCEL key.

The pop-up menu appears.  
A message saying "Do you register the base position?" appears.

Desired Position
Smart Matching
Contour Matching
Intersection point
Circle Center
Feature Extraction

#### 13. When the message appears, select "YES".

The base position is registered and the factor, origin X and Y are displayed.

#### 14. Input the setting values for "GLOB-Coord. X" and "GLOB-Coord. Y".

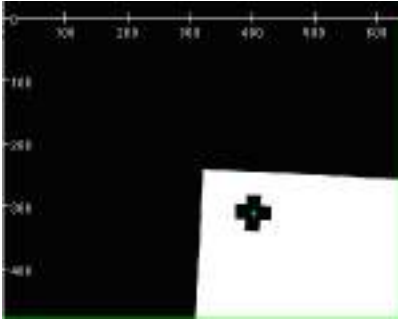
Specify the positions of base positions X and Y in global coordinate system by the actual measurement values.  
The settable range is -10000.000 to 10000.000.

#### 15. After setting is completed, press the CANCEL key.

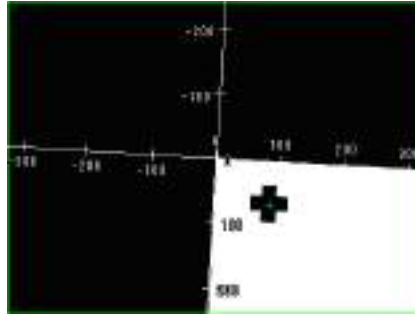
## Setting Base 2 Points

Setting example

The coordinate origin is set at upper left position of an image as default.



Initial Condition



After setting calibration

The base position of XY can be specified.

In the example on the left, the coordinate and rotation angle on the upper left corner of the white object are detected, and registered as XY=0 mm and Theta=0 degree. Also, the factor is calculated by registering the coordinate of gravity center of the black cross mark.

Using this feature enables the measurement with two cameras to be easily achieved.

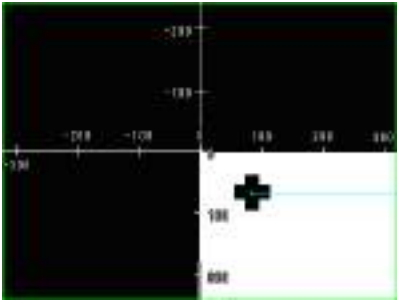


Image of Camera 0



Image of Camera 1

In the example on the left, the coordinates of gravity center of the black cross marks of Camera 0 and Camera 1 are detected, and the distance between the marks is measured by Geometry Calculation.

### Setting Base 2 points

Capture an object or a scale with assured measurement to set calibration.

**1. Select the camera No. to set in "Camera" window.**

**2. Select "Calibration".**

The "Calibration" setting window is displayed.

**3. Set "Calibration" to "Available".**

Now you can set all items.

**4. Set "Method" to "Base 2 points".**

The setting items of "Base 2 points" are displayed.

**5. Select either "Static" or "Dynamic" for "Operation".**

Static: (Default)

Converts coordinates using the value registered when setting calibration.

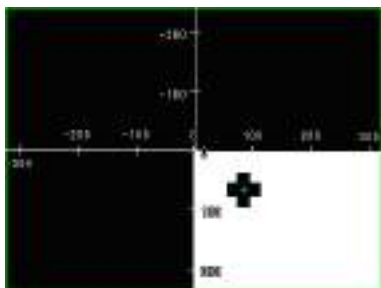
Dynamic :

Detects base position during inspection.

Comment	<input type="text"/>
Calibration	Available
Method	Base 2 points
Operation	Static

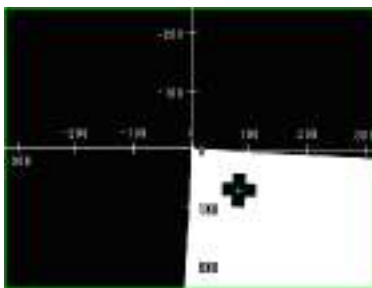
Example of static operation

When setting calibration



$\Delta X=0\text{mm}$ ,  $\Delta Y=0\text{mm}$ ,  $\Delta\theta=0$  degree

When executing inspection

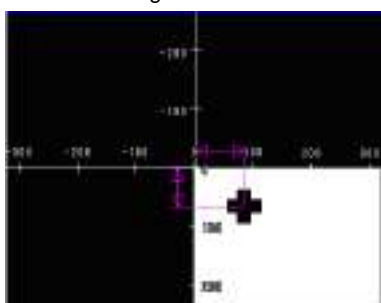


$\Delta X=0\text{mm}$ ,  $\Delta Y=0\text{mm}$ ,  $\Delta\theta=3$  degree

\* When setting calibration, the coordinate of gravity center of the white object and the principal axis angle are detected and they are registered as the base position ( $XY=0\text{ mm}$ ,  $\theta=0$  degree).  
 \* During inspection, the distance and angle from the registered base position (difference) can be calculated.

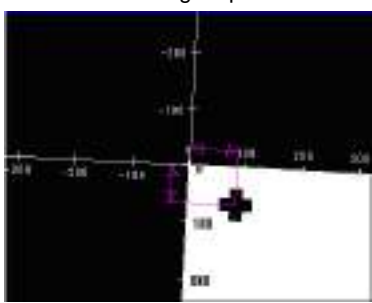
Example of dynamic operation

When setting calibration



Size(X)=83.8mm,  
Size(Y)=65.12mm

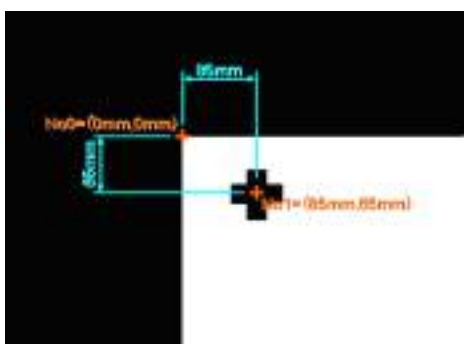
When executing inspection



Size(X)=83.8mm,  
Size(Y)=65.12mm

The distance (length) of X/Y direction can be measured by detecting the base position in every inspection.  
 \* In the example on the left, the coordinate and rotation angle on the upper left corner of the white object are detected as the base position ( $X=0\text{ mm}$ ,  $Y=0\text{ mm}$ ,  $\theta=0$  degree).

**Registering Base 2 points and Global coordinate (For Camera 0)**



In case of the example on the left, set the after-mentioned "Items" and "Global Coordinates" of "P0" and "P1" by the following procedure.

- Register a checker to detect the coordinate position in item of "P0".
- Register a checker to detect the coordinate position in item of "P1".
- Register the coordinate position ( $X=0\text{ mm}$ ,  $Y=0\text{ mm}$ ) in "Global Coordinate" of "P0".
- Register the coordinate position ( $X=85\text{ mm}$ ,  $Y=65\text{ mm}$ ) in "Global Coordinate" of "P1".

**6. Select "P0" and "Set".**

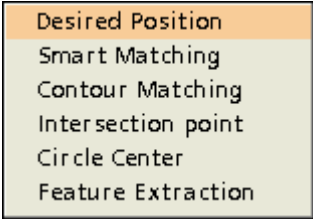
The pop-up menu appears.

The items that can be used for Base 2 points such as checkers are displayed.

Item	Set	GLOB-Coord.	
		X	Y
P 0	Set	0.000	0.000
P 1	Set	85.000	65.000

**7. Select a checker to use.**

The checker menu is displayed.



**8. After setting is completed, press the CANCEL key.**

The pop-up menu appears.  
A message saying "Do you register the base position?" appears.

**9. Select "YES".**

**10. Select "P1" and "Set".**

The pop-up menu appears.  
The items that can be used for Base 2 points such as checkers are displayed.

**11. Select a checker to use.**

The checker menu is displayed.

**12. After setting is completed, press the CANCEL key.**

The pop-up menu appears.  
A message saying "Do you register the base position?" appears.

**13. Select "YES".**

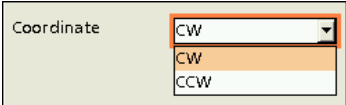
The base position is registered and the factor, origin X and Y are displayed.

**14. Input the setting values for "GLOB-Coord. X" and "GLOB-Coord. Y".**

Specify the positions of base positions X and Y in global coordinate system in millimeter.  
The settable range is -10000.000 to 10000.000.

**15. Select either "CW" or "CCW" for "Coordinate".**

Selecting "CW" or "CCW" specifies the direction of "XYtheta".

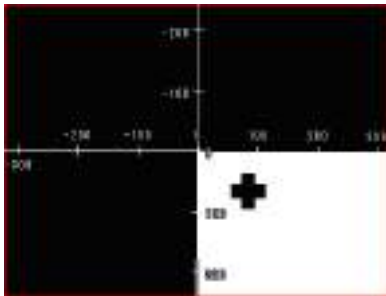


About specifying the direction of XYtheta axis by Coordinate rotatory direction.  
The following four patterns can be specified by Coordinate rotatory direction and global coordinate settings.

**Direction of XYtheta axis**

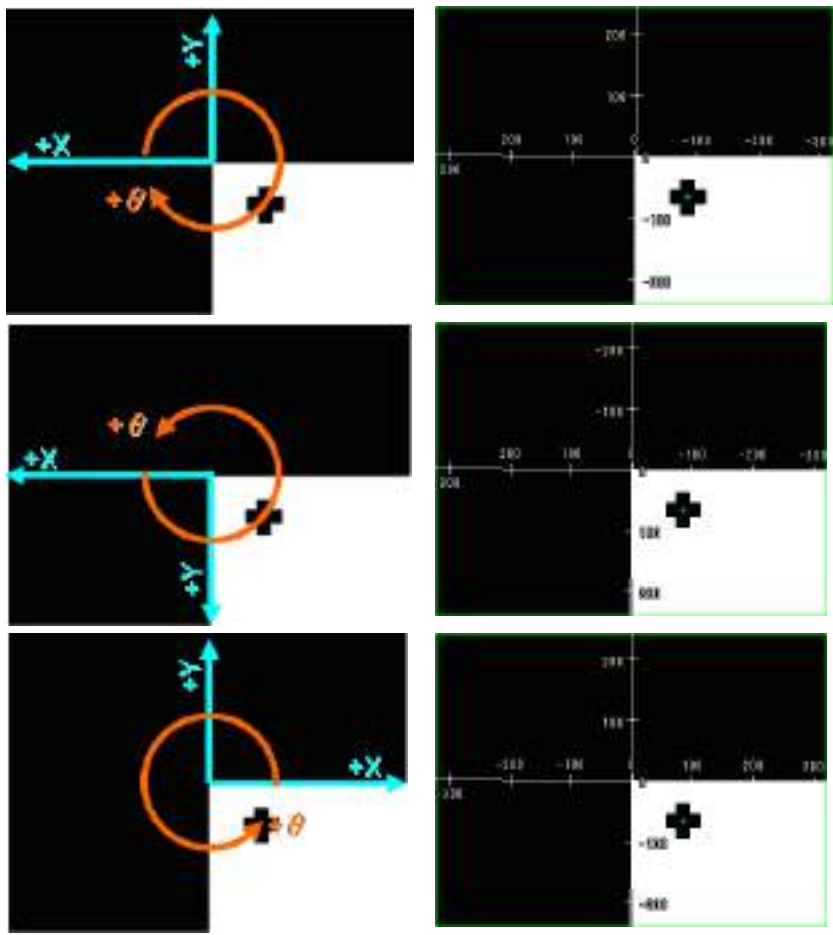


**Image of coordinate axis**



**Global coordinate setting**

- Coordinate rotatory direction=CW
- Global coordinate of Base 0  
X=0.000, Y=0.000
- Global coordinate of Base 1  
X=85.000, Y=65.000



Coordinate rotatory  
direction=CW

Global coordinate of Base 0  
X=0.000, Y=0.000

Global coordinate of Base 1  
X=-85.000, Y=-65.000

Coordinate rotatory  
direction=CCW

Global coordinate of Base 0  
X=0.000, Y=0.000

Global coordinate of Base 1  
X=-85.000, Y=65.000

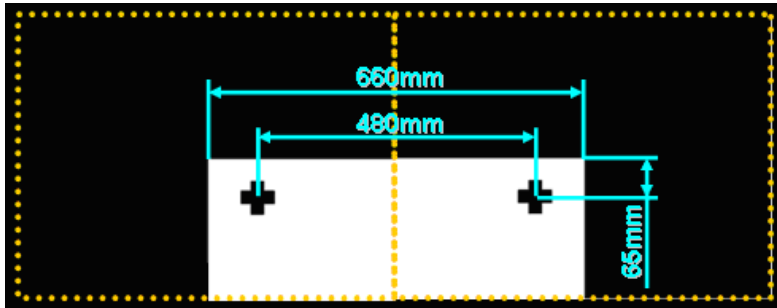
Coordinate rotatory  
direction=CCW

Global coordinate of Base 0  
X=0.000, Y=0.000

Global coordinate of Base 1  
X=85.000, Y=-65.000

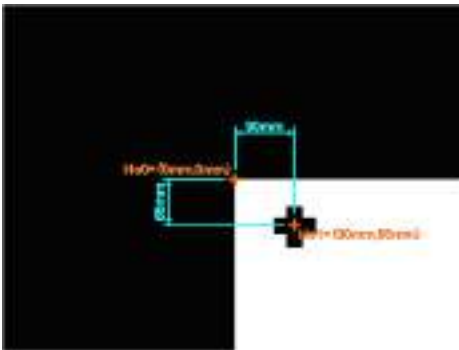
**16.** After setting is completed, press the CANCEL key.

**Registering Base 2 points and Global coordinate (Example for Camera 2)**

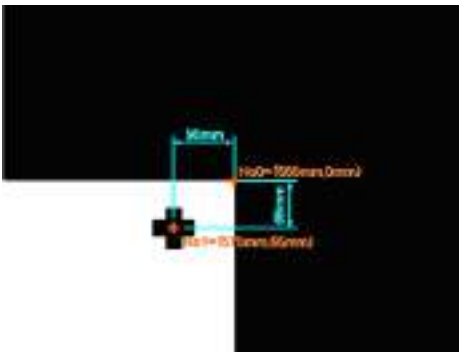


When capturing the object of the size described on the left figure with two cameras

Setting for Camera 0



Setting for Camera 1



In case of the example on the left, set the above-mentioned "Items" and "Global Coordinates" of "P0" and "P1" by the following procedure.

- Register a checker to detect the coordinate position in item of "P0".
- Register a checker to detect the coordinate position in item of "P1".
- Register the coordinate position (X=0 mm, Y=0 mm) in "Global Coordinate" of "P0".
- Register the coordinate position (X=90 mm, Y=65 mm) in "Global Coordinate" of "P1".

In case of the example on the left, set the after-mentioned "Items" and "Global Coordinates" of "P0" and "P1" by the following procedure.

- Register a checker to detect the coordinate position in item of "P0".
- Register a checker to detect the coordinate position in item of "P1".
- Register the coordinate position (X=660mm, Y=0 mm) in "Global Coordinate" of "P0".
- Register the coordinate position (X=570 mm, Y=65 mm) in "Global Coordinate" of "P1".

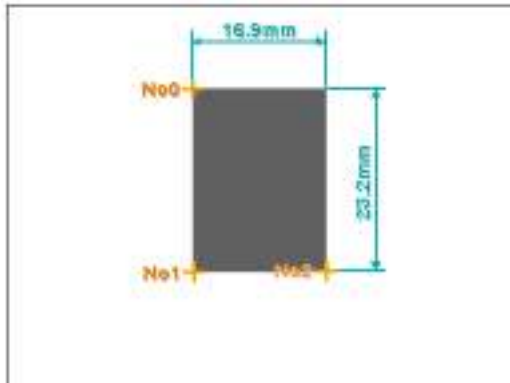
**Note**

When setting calibration for Camera 0 and Camera 1, calculation between Camera 0 and Camera 1 can be performed using Geometry Calculation.

The types of Camera 0 and Camera 1 do not have to be the same.

## Setting Base 3 Points

### Setting example



In Base 3 points setting, the origin and the coordinate rotatory direction are registered by setting a checker to detect three base positions and specifying the global coordinates of base positions.

The direction of XYtheta axis is determined by the input of base coordinate and global coordinate. The setting examples are as below.

The width in X direction is defined as 16.9 mm and the height in Y direction as 23.2 mm. The P0 is No0, P1 is No1 and P2 is No2 in this explanation.

Direction of XYtheta axis

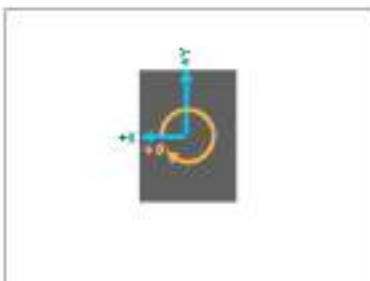
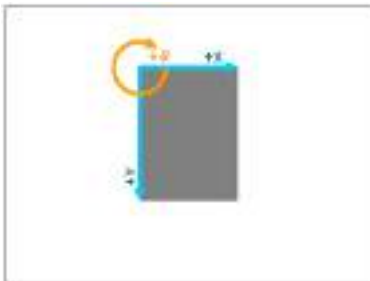
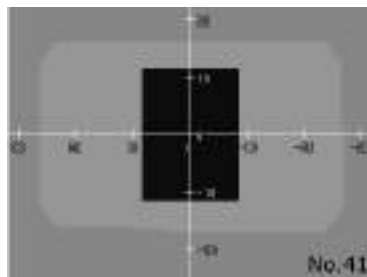
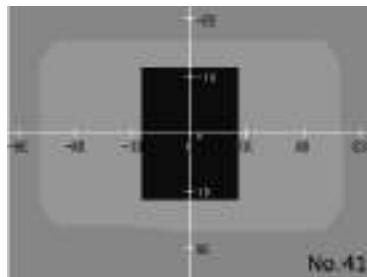
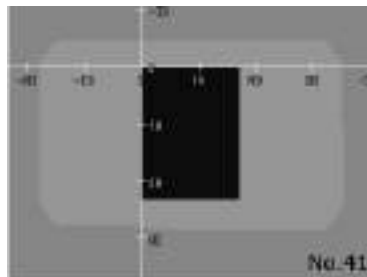


Image of coordinate axis



Global coordinate setting

Global coordinate of Base 0  
X=0.000, Y=0.000

Global coordinate of Base 1  
X=0.000, Y=23.200

Global coordinate of Base 2  
X=16.900, Y=23.200

Global coordinate of Base 0  
X=-8.450, Y=-11.600

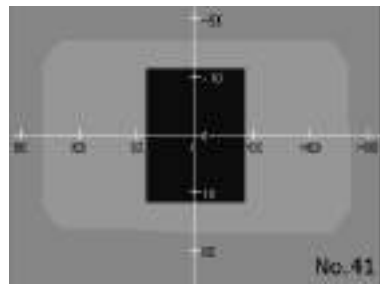
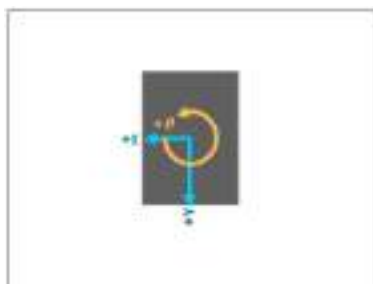
Global coordinate of Base 1  
X=-8.450, Y=11.600

Global coordinate of Base 2  
X=8.450, Y=11.600

Global coordinate of Base 0  
X=8.450, Y=11.600

Global coordinate of Base 1  
X=8.450, Y=-11.600

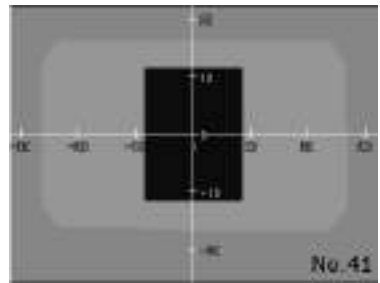
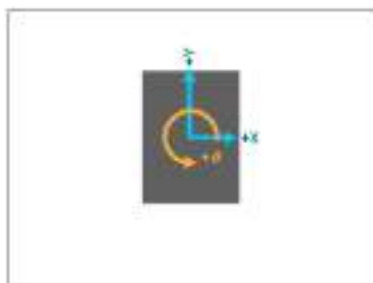
Global coordinate of Base 2  
X=-8.450, Y=-11.600



Global coordinate of Base 0  
X=8.450, Y=-11.600

Global coordinate of Base 1  
X=8.450, Y=11.600

Global coordinate of Base 2  
X=-8.450, Y=11.600



Global coordinate of Base 0  
X=-8.450, Y=11.600

Global coordinate of Base 1  
X=-8.450, Y=-11.600

Global coordinate of Base 2  
X=8.450, Y=-11.600

The setting method of P0-2 and the global coordinate is the same as that of Base 2 points. Refer to "Setting Base 2 Points"

### Deleting Set Base

**1. Select the base checker (0-2) you want to delete.**

When the background of P0-2 is highlighted in red: Unset  
When the background of P0-2 is highlighted in gray: Already set

Item	Set	GLOB-Coord.	
		X	Y
P 0	Set	0.000	0.000
P 1	Set	85.000	65.000

**2. Press the FUNC key.**

The pop-up menu appears.

**3. Select "Delete".**

**4. Select "Yes" following the displayed message.**

The set base point is deleted. Confirm that the background of P0(-2) is highlighted in red.  
Although the set checker has been deleted, the global coordinate is not deleted.

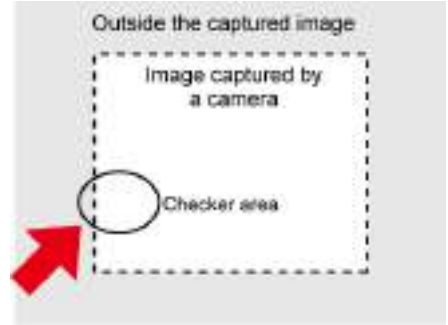


### 4.3.7 Error if Checker Area Outside Image

This function cancels the checker when its area is outside an image captured by a camera after Position Adjustment or Area Size Adjustment adjusted the area as the figure on the right. In this case, the checker returns "Error".

**Note**

- When "Part Area" is set to "Yes", an actually captured image is the capturing range.
- When "Rotate" is used in the grayscale preprocess of the checker even though "Part Area" is set, the capturing range is the size of the image that partial imaging has not been executed.



1. Select "TYPE" > "Type Setting" from the menu bar.
2. Select "Camera".  
Camera setting window is displayed.
3. Select "Yes" or "No" in "Error if Checker Area outside Image".

**No:**

Executes a checker even if the checker area is beyond the camera image.

**Yes (Default):**

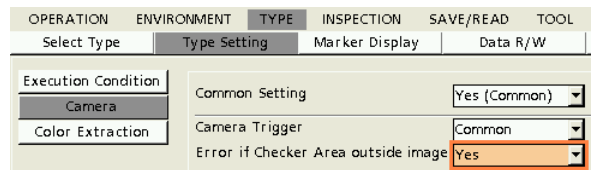
Cancels checker if the checker area is beyond the camera image and outputs NG as a result. (The list of checkers and Checker List show the checker is ERROR.)

RUN MENU      No ERROR output and no ERR display.

SETUP MENU    The list of checkers and Checker List show the checker is ERROR.

**Note**

Note that a checker is canceled if only a small part of the area is beyond the camera image regardless of a checker adjusted by Position Adjustment and Area Size Adjustment because you can create a checker area also outside camera capturing range.



## 4.3.8 Selecting Color Extraction Mod

1. Select "TYPE" > "Type Setting" > "Color Extraction" from the menu bar.

2. Select "Color Extraction Mode".

The setting window of Color Extraction is displayed.

When connecting two cameras, the registerable number of color extractions for one camera is 8 colors in Fast mode and 64 colors in Extend mode.

Connected camera port	Camera type	Color Extracton Mode	
		Fast (Usable 16 colors)	Extend (Usable 128 colors)
CAMERA 0 :	Color	16 colors	128 colors
CAMERA 1 :	Unconnected	-	-
CAMERA 0 :	Color	8 colors	64 colors
CAMERA 1 :	Gray	-	-
CAMERA 0 :	Gray	-	-
CAMERA 1 :	Color	8 colors	64 colors
CAMERA 0 :	Color	8 colors	64 colors
CAMERA 1 :	Color	8 colors	64 colors

3. Select "Color for Single Color".

When specifying "Single Color (Color BG)" for the color of RUN menu or SETUP menu, select the color used to fill in the extracted area. The default color is pink.

## 4.4 Inspecting Divided Type (Execution Mode)

In PV200, checkers can be divided into ten by checker number to execute just one checker, multiple checkers or all checkers. Divided part is “Block” and the mode to decide how to execute is “Execution mode”.

Checkers are divided in 100-block-unit from checker No.0. The maximum block number is 10.

If you set the number of blocks to “2”, for example, checker No.0 to 99 are sorted in block No.0, checker No.100 to 199 are in block No.1 respectively. In this case, numbers larger than 199 cannot be set.

**Note**

Although checkers No.0 to 999 can be selected if you set the number of blocks to “10”, not all checkers can be always created because the memory capacity of PV200 is constant regardless of the number of blocks.

Block (Up to 10)	Checker (Up to 1000)
No.0	No.0 - 99
No.1	No.100 - 199
No.2	No.200 - 299
No.3	No.300 - 399
No.4	No.400 - 499
No.5	No.500 - 599
No.6	No.600 - 699
No.7	No.700 - 799
No.8	No.800 - 899
No.9	No.900 - 999

### 4.4.1 Selecting an Execution Mode

Select an execution mode according to the inspection to perform. Specify an execution mode from “TYPE” > “Type Setting”.

Usage	Execution Mode
<ul style="list-style-type: none"> <li>To execute inspection using only one product type.</li> <li>To use many product types when there is enough time to switch the product types.</li> <li>To execute inspections of many parts in a captured image at a time.</li> <li>To use many checkers, numerical calculations and judgement expressions to perform complicated calculations in an inspection.</li> </ul>	<div style="border: 1px solid black; padding: 5px; text-align: center;"><b>“Execute All”</b></div> <p>Executes all Checkers, Numeric Calculations and Judgements in a product type.</p>

**To execute different inspection items, checkers or conditions, depending on the type and status of target.**

Example 1:  
To determine if the object is reversed or not and inspect with the proper conditions for each status.

Example 2:  
To identify the type at an assembly line where multiple types of objects are running down at a time and inspect with the proper condition for each type.



**“Automatic Switch”**

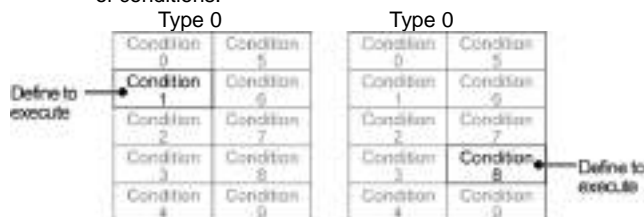
Executes multiple inspections effectively.

**To execute various types of simple inspections**

Example: Only a few checkers are used for each product type, but more than 256 product types exist.

**To save time to switch product types**

Example: To execute inspections speedily, switching multiple types (up to 10) of conditions.



**“User Defined”**

Executes some of the inspections in a product type. (Specify before executing inspection.)

## Referring the results of other blocks

In Execute All mode, all the set checkers are executed, however, some blocks are not executed in Automatic Switch mode or User Defined mode. The checker of the unexecuted block retains the previous result when the block was executed.

When a block is executed with a start signal, the result retained by a checker of a block which was not executed with the same start signal can be referred for such block.

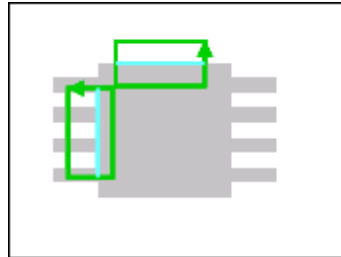
Utilizing this function enables to change the capturing condition of Position Adjustment and inspection. Or it is also helpful for measuring the difference between the first captured position and the current position easily.

### Example 1

(Multiple lighting conditions are needed)

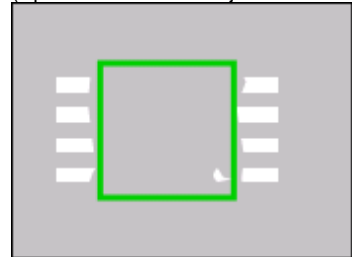
Execute block 0 in which Position Adjustment No.000 is set with back lighting.  
Change the lighting conditions and execute block 1 to inspect the same object again.  
Although the image suitable for the inspection can be captured with this capturing condition, the adjustment amount of Position Adjustment No.000 executed previously is referred to execute the inspection as there is no base position under this capturing condition.

Block 0  
Position Adjustment No.000



With back lighting

Block 1  
Binary Window No.100  
(Specified Position Adjustment 000)



With reflection (low angle) lighting

**Example 2.**

(Simple alignment)

Block 0

Smart Matching No.000

Character/Figure Drawing No.000

0: Cross (SMC000)

Block 1

Smart Matching No.100

C100=SMC100\_X.000-SMC000\_X.000

C101=SMC100\_Y.000-SMC000\_Y.000

Character/Figure Drawing No.100

0: Cross (SMC000)

1: Circle (SMC000)

2: Circle (SMC000)

Character/Figure Drawing No.101

0 - 2: Character (CAC100)

Character/Figure Drawing No.102

0 - 2: Character (CAC101)

**Overview of operation**

Capture the first object under block 0.

Detect the object with Smart Matching checker No.000 and draw a cross at the detected position with Character/Figure Drawing No.000.

Change the object and capture the second object under block 1. Detect the object with Smart Matching checker No.100 and calculate the shift amount between the two objects with Numerical Calculation.

At this time, the detected position of Smart Matching checker No.000 executed with block 0 is drawn with Character/Figure Drawing No.100.

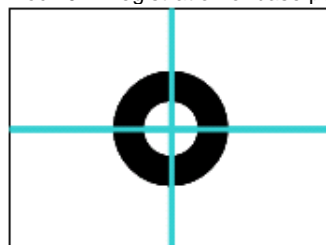
The shift amount data of the two objects is drawn with Character/Figure Drawing No.101 to 102.

Executing block 1 several times updates the value of SMC100 on each execution and enables to calculate the shift amount.

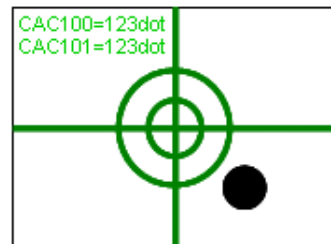
The value of SMC000 is not updated unless block 0 is executed again.

The overview of operation is as above. However, the operation differs in "RUN menu" and "SETUP menu". For details, refer to the next page.

Block 0 = Registration of base position



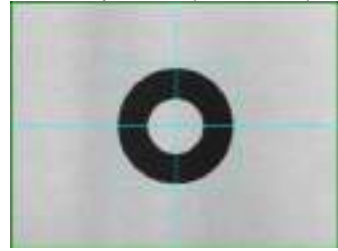
Block 1 = Calculation of shift amount



## Operation in RUN menu

- Execute block 0.
- 1. **Smart Matching checker No.000 is executed.**
- 2. **Character/Figure Drawing No.000 is executed and a cross is drawn on the screen window.**
- Execute block 1.
- 1. **The pattern drawn in the above steps 1 and 2 for block 0 is deleted.**
- 2. **Smart Matching checker No.100 is executed.**
- 3. **Numerical Calculation CAC100 to 101 is executed.**
- 4. **Character/Figure Drawing No.100 to 101 is executed and a cross, circles and numerical calculation result are drawn on the screen window.**
- 5. **Execute block 1 to repeat the operations 2 through 4.**
- Execute block 0.
- 1. **The pattern drawn for block 1 is deleted.**
- 2. **Smart Matching checker No.000 is executed.**
- 3. **Character/Figure Drawing No.000 is executed and a cross is drawn on the screen window.**

Block 0 operation (RUN menu)



Block 1 operation (RUN menu)



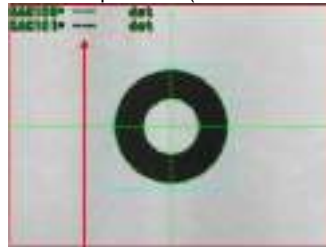
### Operation in SETUP menu

- Execute block 0.
- 1. **Smart Matching checker No.000 is executed.**
- 2. **The contents of Character/Figure Drawing set in block 0 and block 1 are displayed.**
- Execute block 1.
- 1. **Smart Matching checker No.100 is executed.**
- 2. **Numerical Calculation CAC100 to 101 is executed.**
- 3. **The contents of Character/Figure Drawing set in block 0 and block 1 are displayed.**

**Note**

In SETUP menu, all types of drawings are performed regardless of block. When there is no result data necessary for drawing patterns such as cross or circle, no drawing is displayed on the screen window.

Block 0 operation (SETUP menu)



As block 1 is unexecuted, no numerical calculation result is displayed.

Block 1 operation (SETUP menu)



### Note when turning on the power

When tuning on the power, the settings of all types of Character/Figure Drawing are displayed regardless of block. However, no drawing is displayed right after the power-on because no result data exists that is necessary for drawing a cross or circle.

**Note**

- You can refer to all types of Position Adjustment or Area Size Adjustment in each checker regardless of block.
- Even in Automatic Switch mode and User Defined mode, the results of other blocks can be referred. However, when referring a checker of the block that has never been executed after power-on or type switch, the result is 0.
- In Numerical Calculation, the previous values of other blocks can be also referred. Note that the value before the previous execution of the target block is referred as the previous value, as shown in the example below.

Block 0  
CAC000=SYS\_COUNT (Scan Count)  
CAC001=OCA100\_VALUE

Block 1  
CAC100=SYS\_COUNT (Scan Count)  
CAC101=OCA000\_VALUE

Block 0

No. of execution	1st	3rd	5th	7th	8th	9th	10th
Result of CAC000	1	3	5	7	8	9	10
Result of CAC001	0	0	2	4	4	4	4

Block 1

No. of execution	2nd	4th	6th
Result of CAC100	2	4	6
Result of CAC101	0	1	3

## 4.4.2 Inspecting in “Execute All” Mode

The “Execute All” is a factory default execution mode.

This mode executes all set checkers. You do not have to be concerned about “Block” in this mode.

### Specifying Execution Mode and Number of Blocks

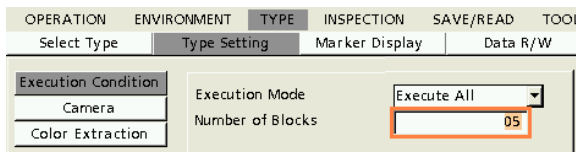
1. Select "TYPE" > “Type Setting” from the menu bar.

“Type Setting” window is displayed.

2. Select "Execution Condition".

3. Select “Execute All” for “Execution Mode”.

4. Enter the number of blocks 1 to 10 for “Number of Blocks”.



## 4.4.3 Inspecting in “Automatic Switch” Mode

Automatic Switch mode inspects multiple blocks orderly. Firstly block No.0 is executed. The result decides the next operation; proceed another block, execute the next block, or terminate the inspection. These conditions can be set in Judgement setting window. (page 120)

In Automatic Switch mode, only the last block to be executed will be output even when multiple blocks are inspected. (Example of the output through Parallel I/O: page 359, page 361) Thus, only when a specific block is executed last, the result can be output to an external device according to the settings of Judgement or Numerical calculation of the executed block.

Not only judgement and numerical calculation results but also "Total Judgement" (page 333), "Save Image Memory" and "Image Output" (page 335) are executed according to the condition of the block executed last.

### Example)

When inspecting the front and back face of three types of objects shown on the right, they are identified their type (A/B/C) and top or bottom, and then inspected as needed.

Front face

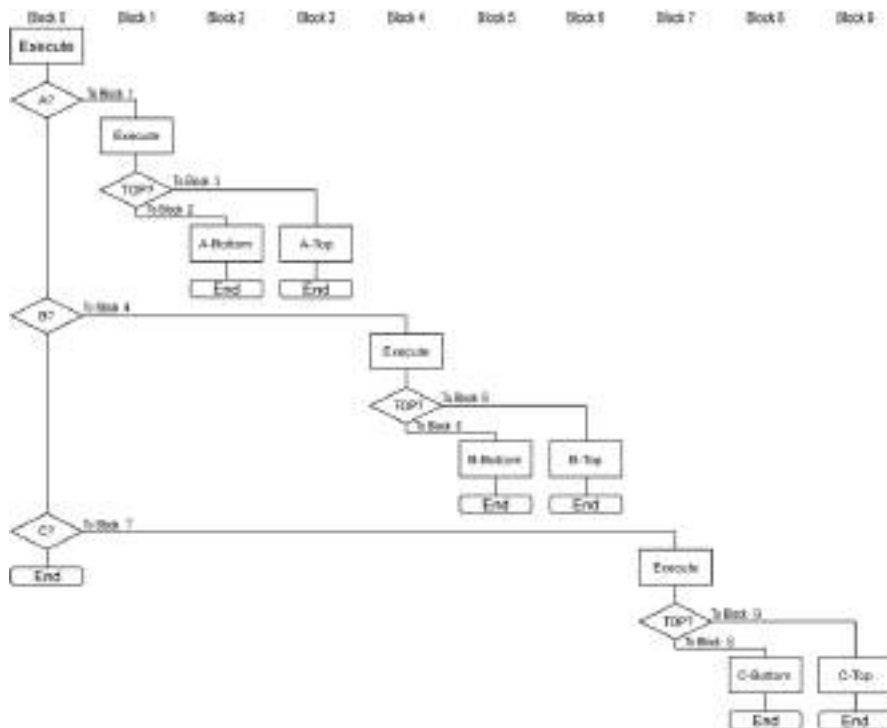


Back face





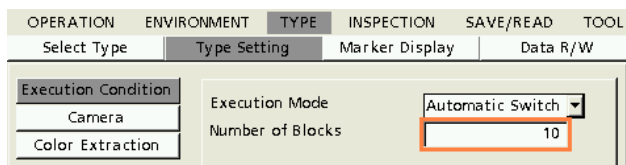
**Flow concept**



**Note** The number of the executed block is displayed in the information area.

**Specifying Execution Mode and Number of Blocks**

1. Select "TYPE" > "Type Setting" from the menu bar.  
"Type Setting" window is displayed.
2. Select "Execution Condition".
3. Select "Automatic Switch" for "Execution Mode".
4. Enter the number of blocks 2 to 10 for "Number of Blocks".



## Setting a Branch Condition

**1. Select "INSPECTION" > "Judgement" from the menu bar.**

The screen of Judgement setting is displayed.

**2. Select "Set Branch Condition".**

The branch condition setting screen is displayed.

**3. Select "Block No.0".**

Branch 0-8 are displayed.

(When the number of blocks is 10.)

Branch condition is the result of the external output register (JDC) or the internal register (JRC) of the judgement of the specified block. Conditions are applied from the top. When the result meets the set condition, the right end block will be executed. When it does not meet, the next branch will be executed.

In the example shown on the right, the setting of the Branch 0 indicates that if judgement No.50 is OK, Block 1 will be executed, if it is NG, proceeds to Branch 1.



**4. Set branch conditions.**

- Condition and Checker No.:  
Specify Judgement type and number to set as a branch condition.
- Judgement:  
Specify a condition to meet. When specifying "OK", the branch condition is satisfied if the result of the set Judgement expression is OK.

**Note**

As "Destination", you can set the block number that is larger than the currently setting block or "End". For instance, Block 0 cannot be set as a branch destination for Block No.1.

"End" indicates to end the inspection.

To set the behavior when no branch conditions are fulfilled, select "Destination" field in "False" line.

Set branch conditions as necessary.

**5. Set branch condition of the destination block if needed.**

**6. After setting is completed, press the CANCEL key.**

## 4.4.4 Inspecting in “User Defined” Mode

In this mode, inspections are executed by each block. Specify a block No.0 to 9 when inputting start signal from the external devices. (I/O input, serial command communication or Ethernet command communication.) The checkers, the numerical calculations, and the judgements belong to specified block are executed and output. The number of the executed block is displayed in the information area.

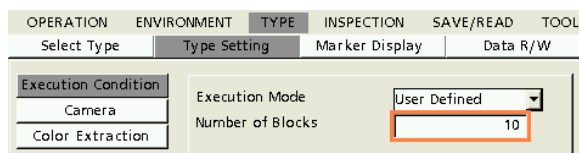
### Specifying Execution Mode and Number of Blocks

1. Select "TYPE" > "Type Setting" from the menu bar.

"Type Setting" window is displayed.

2. Select "Execution Condition".

3. Select "User Defined" for "Execution Mode".



4. Enter the number of blocks 2 to 10 for "Number of Blocks".

### How to Set a Block

Specify a block to input a signal and send a command to execute an inspection.

When inputting a start signal through I/O, specify the block number with IN 0-3.

When sending a serial command, send a designated command to specify the block No.

For PLC communication, refer to 11.3.6 Descriptions of PLC Communication Commands (page 649).

Block	I/O (STRT)				Serial command*
	IN3	IN2	IN1	IN0	
No.0	off	off	off	off	%S0
No.1	off	off	off	ON	%S1
No.2	off	off	ON	off	%S2
No.3	off	off	ON	ON	%S3
No.4	off	ON	off	off	%S4
No.5	off	ON	off	ON	%S5
No.6	off	ON	ON	off	%S6
No.7	off	ON	ON	ON	%S7
No.8	ON	off	off	off	%S8
No.9	ON	off	off	ON	%S9

### Starting an Inspection by Keypad

For the type set as "User Defined", you can specify a block when starting an inspection with the keypad.

1. Press the TRIG key (Start) in RUN menu.

A window to select a block No. to execute is displayed.

2. Select the block No. to execute.

The specified block is executed.

## 4.5 Capturing an Image

---

This function can save an image processing of inspection object in the memory.

Specify the inspection area and conditions based on the image. The image is for setting criteria of an inspection. Capture a base object maintaining the lighting condition to take an image.

- 1. Press the F1 key and select "Delete" from the displayed menu.**
- 2. Select "Live" for "Memory/Live".**
- 3. Place an object beneath the camera.**
- 4. Press the TRIG key.**

A test run is executed and an image is captured.

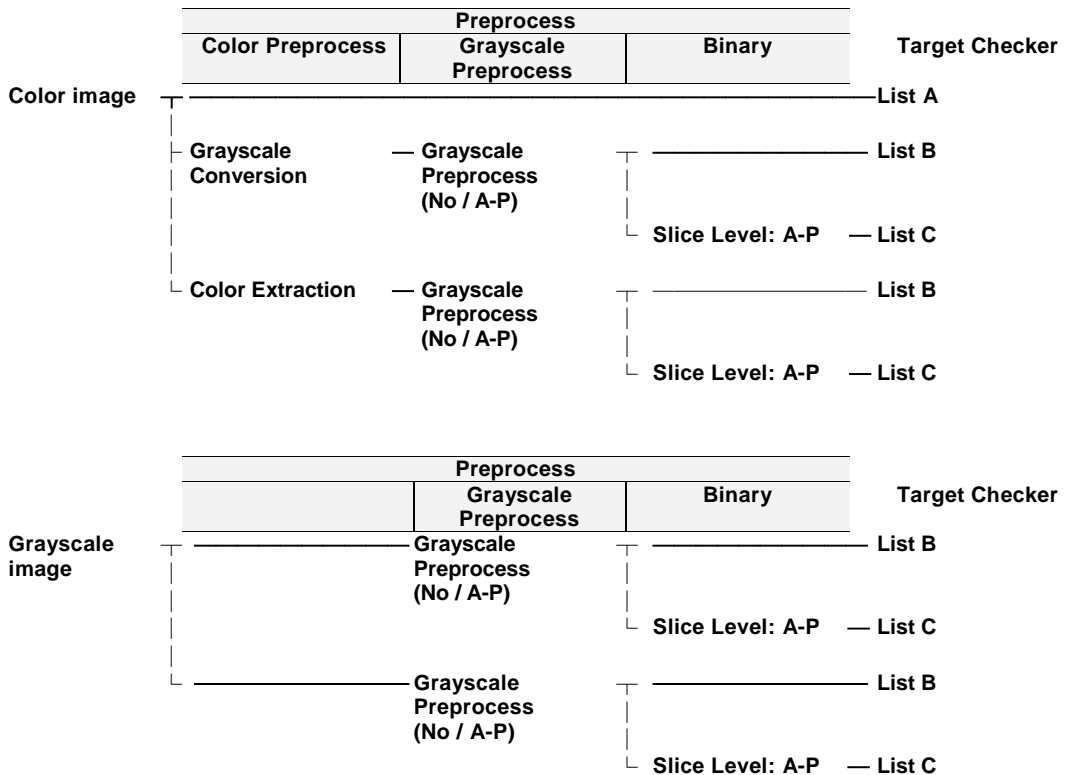
### Note

You can call up the images saved in PV200 or a SD memory card to set checkers and execute a test. To use the saved images, select "Memory".

About how to save and read images, refer to pages 380, 376, 378).

## 4.6 Image Preprocessing (Binary / Preprocess)

PV200 inspects gray scale images and color images. Gray scale images are signals taken from a camera as images with 256 intensities (0 to 255). Color images are colored images. Connecting a color camera enables to inspect colored images. The function that applies filtering process on an image captured by a camera in order to execute desired inspections based on the gray image is "Preprocess".



Target Checker List	Color Window
List A	Gray Window / Gray Edge / Smart Matching / Contour Matching / Flaw Detection / Connector (Gray Window) / Connector (Gray Edge) / Smart Edge (Circle) / Smart Edge (Line)
List B	Line / Binary Window / Binary Edge / Feature Extraction / Connector (Binary Window)
List C	

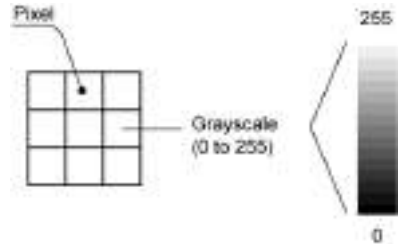
### Note

- The target checker also includes the same functions of Position Adjustment and Area Size Adjustment.
- Even when the same grayscale preprocess group is used in the grayscale preprocess for a color image, the target image varies depending on the setting of Grayscale Conversion/Color Extraction. It is recommended to separate grayscale preprocess groups for each grayscale conversion group and color extraction used in each checker.
- Both for color and grayscale images, the target image varies depending on the setting of Grayscale Conversion/Color Extraction/Grayscale preprocess even when the same slice level group is used in binary operation. It is recommended to separate slice level groups according to the combination of the grayscale conversion group, color extraction and grayscale preprocess group used in each checker.

## 4.6.1 Preprocessing on Gray Image (Slice Level / Grayscale Preprocess)

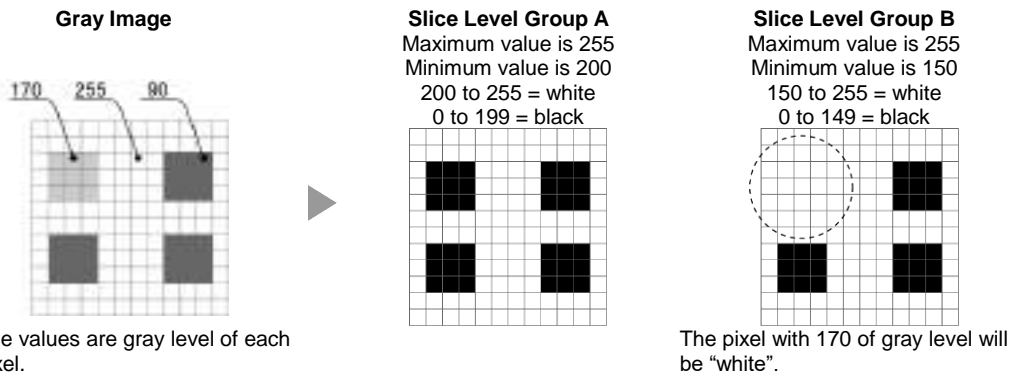
When using a gray camera, PV200 takes in signals from the camera as an image with 256 intensities (0 to 255). The image is "gray image" and the 256 intensities are "gray value". The higher gray value indicates the brighter pixel, and the lower gray value the darker pixel. When using a color camera, performing the color preprocess enables to display the image as a gray image.

Among the preprocess on a gray image, the process that makes a gray image into a monochrome image is binarization and a binarized image is a binary image. Some of inspection functions scan with this binary image.



## 4.6.2 Binarizing an Image (Slice Level)

In PV200, up to 16 sets of slice level (A to P) can be registered per type and camera for the inspection with gray values, which is called slice level group. Which slice level group is used to inspect an image is set in the window for setting the inspection conditions when creating a checker.



### Note

Changing the setting values of a slice level group also changes the setting values for the checkers which specify the same slice level group. You can adjust quickly. On the other hand, even if you intend to change the slice level of a certain checker, it may affect the settings of other checkers. In this case, change the slice level group to another group that is not used by other checkers.

Especially, when the color or gray preprocess is used in each checker, the target gray images vary. For adjusting the values of a slice level, check if the change is appropriate for all the checkers that the slice level group is used.

## Setting a Slice Level

### 1. Select "INSPECTION" > "Slice Level" from the menu bar.

"Slice Level" setting window is displayed.

#### Note

Slice level can be modified also in setting window of a checker which scans with a binary image.

### 2. Select a group to set from the table.

"Slice Level" setting sub-window is displayed.

### 3. Select "Auto Adjustment".

If the image turned to be a desired binary image, setting is completed.

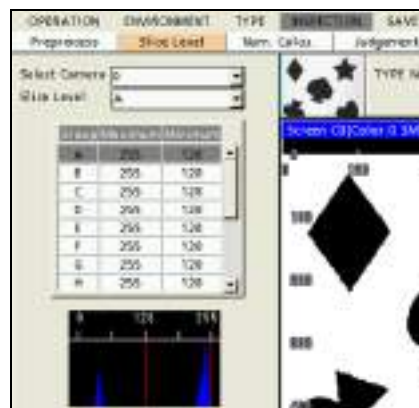
### 4. Select "Minimum" to specify the minimum value.

Specify the maximum value as necessary.  
Changing values updates the displayed image.

#### Note

Beneath the table, a histogram is displayed. The two red lines indicate the minimum value and the maximum value. Refer to the histogram as necessary.

### 5. After setting is completed, press the CANCEL key.



## 4.6.3 Setting Grayscale Conversion

Using this function converts a color image to a gray scale image in a range of 0 to 255 using RGB values for each pixel. Changing RGB coefficients enables to convert a color image to various gray scale images.

Up to 16 sets of grayscale conversion (A to P) can be registered per type and color camera. These sets are called grayscale conversion groups. When creating each checker, select "Converted Gray Img." in "Select Color Image", and select "Set" to specify a grayscale conversion group the image of which is used for the inspection.

"Grayscale Conversion" can be modified also in setting window of each checker.

#### Note

If the setting values of a grayscale conversion group are changed, these changes are also reflected in multiple checkers that the same grayscale conversion group is specified. So you can adjust quickly. On the other hand, even if you intend to change the grayscale conversion of a certain checker, it may affect the settings of other checkers. In this case, change the grayscale conversion group to another group that is not used by other checkers.

## Setting a Grayscale Conversion Level

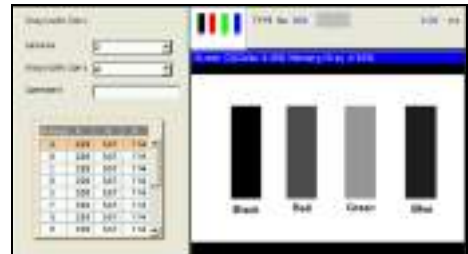
1. Select "Inspection" > "Preprocess" from the main menu.

The window to select a preprocess type appears.



2. Select "Grayscale Conv.".

The window for selecting a grayscale conversion group appears, and the screen window shows converted grayscale images.

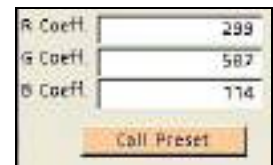


3. Select a camera image to set Grayscale Conversion from "Camera".

The camera image selected in "Camera" is displayed.

4. Select a group to set from the table.

The grayscale conversion setting window appears.



5. Set R coeff., G coeff. and B coeff.

The images displayed on the screen window vary when changing the coefficients.

The input range of each coefficient is -1000 to 1000.

### Note

You can call the preset RGB coefficients and finely adjust them as necessary.

The preset values are as below.

	R Coeff.	G Coeff.	B Coeff.
Standard	299	587	114
Emphasize R	1000	-500	-500
Emphasize G	-500	1000	-500
Emphasize B	-500	-500	1000
Emphasize R/G	500	500	-1000
Emphasize G/B	-1000	500	500
Emphasize R/B	500	-1000	500



6. After setting is completed, press the CANCEL key.



## 4.6.4 Setting Color Extraction

Color Extraction is a function that extracts specific colors by registering the colors based on a color image. It converts RGB values of each pixel to HSV (hue, saturation and value) that is better fitted to human sense and extracts colors in a specified area. An image will be a gray scale image with the extracted colors converted to 255 and the other colors converted to 0.

Extracted colors can be registered for each camera. The number of registrable colors varies depending on the color extraction mode used and the number of cameras connected. (For details of the number of registrable colors, see page 112.)

Select "Set" to specify a color extraction No. after selecting "Select Color Image" > "Extracted Color Img." when creating a checker.

Up to eight color extraction numbers can be specified for one checker.

Color Extraction can be modified also in the setting window of each checker.

### Note

If the setting values of a color extraction group are changed, these changes are also reflected in multiple checkers that the same color extraction group is specified. So you can adjust quickly. On the other hand, even if you intend to change the color extraction of a certain checker, it may affect the settings of other checkers. In this case, change the color extraction group to another group that is not used by other checkers.

### Setting Color Extraction Conditions

#### 1. Select "Inspection" > "Preprocess" from the main menu.

The window to select a preprocess type appears.

#### 2. Select "Color Extraction".

The window for selecting a color extraction group appears, the extraction display mode for the screen window is changed to "Single Color (Color BG)".

#### 3. Select a camera image to set color extraction from "Camera".

The camera image selected in "Camera" is displayed.

#### 4. Select a group to set from the table.

The color extraction setting window appears. The extraction display mode for the screen window is changed to "Single Color (Color BG)".

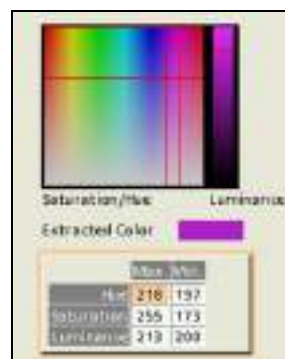
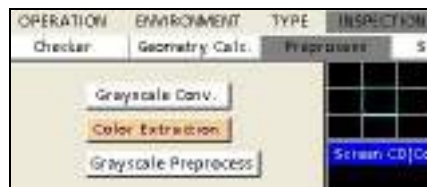
The extracted color of the highlighted extraction No. is displayed on the color image in "Color for Single Color".

#### 5. Set the maximum and minimum values of hue, saturation and value.

Changing the values changes the extracted parts. The maximum and minimum values are indicated by red lines in the color field. The input range of each setting is 0 to 255. Only for hue, the maximum value can be set to a smaller value than the minimum value.

In this case, the part of hue that is not included in the range of the maximum and minimum values is extracted. When the maximum and minimum values are reversed, those values of hue are indicated by blue lines.

In the color field, they are indicated by the blue lines. In addition, the columns of the values are highlighted in blue.



- After setting is completed, press the CANCEL key.

**Note**

The color represented by the median between maximum and minimum values of hue, saturation and value is displayed as an extracted color. Note that the actual extracted color may be different from the assumed color if the range of the maximum and minimum values is wide.

## Setting Color Extraction Conditions by Sampling

In "Sampling", a sampling area can be specified with a rectangle window. The maximum and minimum values of hue, saturation and value are automatically set to extract all the colors in the sampling area. If colors you want to extract are not extracted outside the sampling area, reexecute "Sampling" or finely adjust the maximum and minimum values determined by sampling.

- Select "Sampling".

Now you can draw an area.

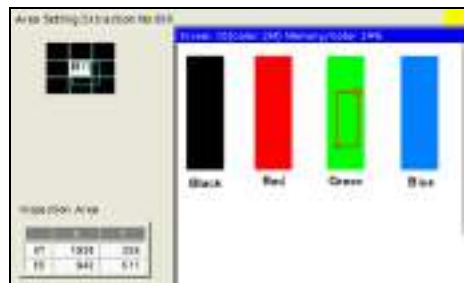
**Note**

- The default size of the area is as below.
  - 0.3-Mega Color Camera: 24 x 24 pixels
  - 2-Mega Color Camera: 36 x 36 pixels
- If the size and the position of the area is changed, the changes are memorized until you exit from the setting window of color extraction.



- Move the whole rectangle and change the size.

The procedures for moving the rectangle and changing the size are the same as the one for setting an inspection area. Specifying the end point determines the position and size of the area and displays the message saying "Changing the setting of Extraction No.\*\*. Do you want to continue?". Select "Yes" to extract all the colors in the area. Select "No" to close the area setting window.



## Copying Color Extraction

- Highlight the color extraction number you want to copy and press the FUNC key.

The pop-up menu appears.

- Select "Copy".

- Move the cursor onto the destination color extraction number and press the FUNC key.

The pop-up menu appears.

**Note**

It cannot be copied to the number indicated in gray.

- Select "Paste".

The color extraction is copied.

**Note**

If a color extraction has been already set in the destination, the message of overwrite confirmation appears.



## Deleting Color Extraction Conditions

1. Highlight the color extraction number you want to delete and press the FUNC key.

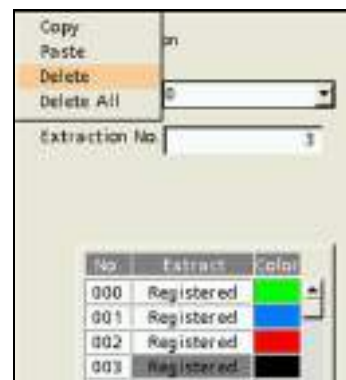
The pop-up menu appears.

2. To delete only the selected color extraction number, select "Delete", and to delete all color extraction conditions, select "Delete All".

The confirmation screen is displayed.

3. Select "Yes".

The selected color extraction number or all color extraction conditions are deleted. Select "No" to cancel.



## Setting Extracted Colors Used in Checker

1. Select "Area Setting" > "Select Color Image" > "Set" from the setting menu of each checker.

The selection window appears. The table shows "Registered" in the number that the color extraction condition has been already set.

The screen window is changed to "Single Color (Color BG)".



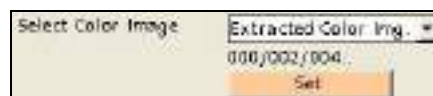
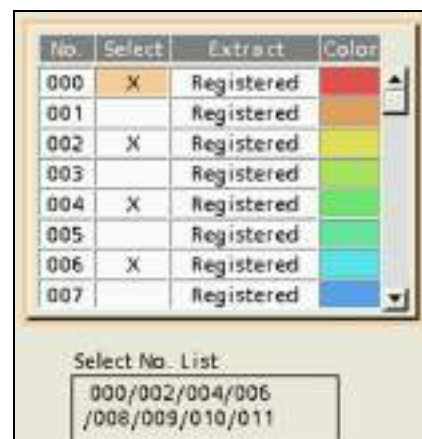
2. Select the color extraction number to use.

Select necessary color extraction numbers using the "colors" displayed in the window as a reference. The color extraction numbers that cannot be used due to the selected color extraction mode or the number of connected cameras are displayed in gray. Up to eight color extraction numbers can be selected for one checker. The "X" mark is displayed in the "Select" column of the selected color extraction number, and the number appears in Select No. List.

### Note

The color represented by the median between maximum and minimum values of hue, saturation and value is displayed as an extracted color. The actual extracted color may be different from the assumed color if the range of the maximum and minimum values is wide.

Move the cursor onto "Extract" and press the ENTER key to set the conditions of "Color Extraction".



3. After setting is completed, press the CANCEL key.

Up to three color extraction numbers can be confirmed in "Area Setting" menu.

## 4.6.5 Setting Grayscale Preprocess

In PV200, up to 16 sets of preprocess (A to P) can be registered per type and camera for grayscale images. The sets of preprocess A-P are preprocess groups. Up to 10 steps of filters can be set for a preprocess group. PV200 also has a function to temporarily disable a part of the specified 10 steps.

Which preprocess group (A to P) is applied is set in the checker setting window. Preprocess can be modified also in setting window of a checker.

### Note

Changing the setting values of a grayscale preprocess group also changes the setting values for the checkers which specify the same grayscale preprocess group. You can adjust quickly. On the other hand, even if you intend to change the grayscale preprocess of a certain checker, it may affect the settings of other checkers. In this case, change the grayscale preprocess group to another group that is not used by other checkers.

Especially, note that the target grayscale images vary depending on the color preprocess when using a color camera. For adjusting the values of a grayscale preprocess, check if the change is appropriate for all the checkers that the grayscale preprocess group is used.

1. Select "INSPECTION" > "Preprocess" from the menu bar.

The screen to select a preprocess type appears.

2. Select "Grayscale Preprocess".

The screen to select a preprocess group is displayed.

3. Select a camera image to set preprocess from "Camera".

The camera image selected in "Camera" is displayed.

4. Select a preprocess group to set from "Preprocess".

The current setting of the preprocess group is displayed.

5. Select "1ST".

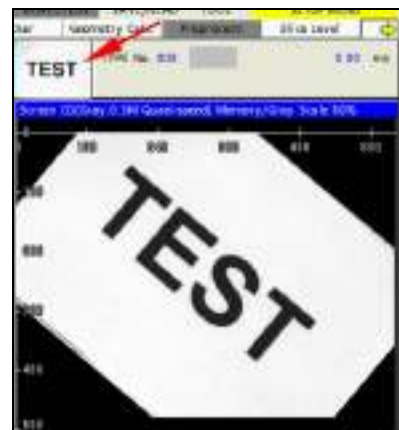
The screen of preprocess setting is displayed.

6. Select "Filter Type" and specify the desired filter from 21 types grouped into 6 categories.

The image is updated to be an image applied the specified filter.

The image before applying preprocess can be confirmed in the window navigator area (pointed by the arrow in the right figure).

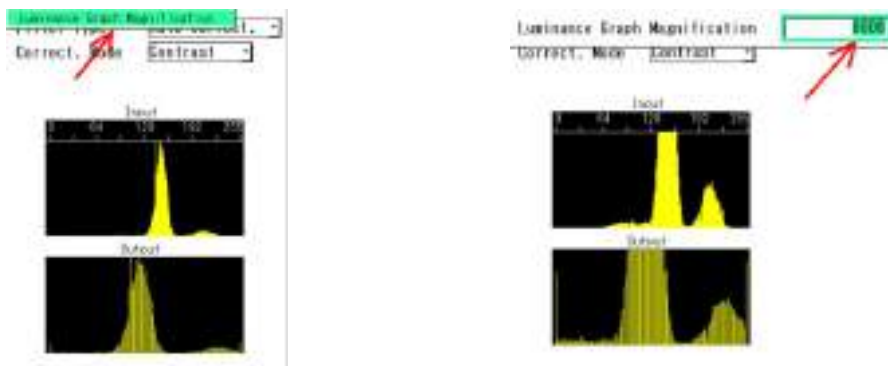
Two luminance graphs showing the gray level distribution are displayed in the lower part of the Preprocess setting window. "Input" shows the gray level distribution before applying Preprocess, and "Output" shows the one after applying Preprocess.



**Note**

The magnification of the vertical axis of graphs can be changed. Increasing magnification displays gray levels that are difficult to see at 1-fold magnification, and enables them to be checked.

Press the FUNC key and select "Luminance Graph Magnification" from the pop-up menu to specify magnification. It can be specified in a range of 1 to 1024.

**7. Set the parameter for the selected filter.**

Set details (Direction, Filter Size, Maximum, and Minimum, etc) as necessary.

**Note**

Direction is to apply the selected preprocess and the options are X, Y, and X/Y.

**8. Set 2ND to 10TH process as necessary.**

When multiple steps are set, PV200 processes from 1ST step in numeric order.

**9. After setting is completed, press the CANCEL key.****Note**

As an image displayed in SETUP menu, an image in the mid-course phase of preprocess can be selected. Press the F1 key and select "Grayscale Preprocess" from the displayed Image menu.

## Copying Grayscale Preprocess

1. Highlight the step you want to copy and press the FUNC key.

The pop-up menu appears.

2. Select "Copy".

3. Move the cursor onto the destination step and press the FUNC key.

The pop-up menu appears.

4. Select "Paste".

The preprocess is copied.



### Note

If a preprocess has been already set in the destination, the message of overwrite confirmation appears. Selecting "Yes" executes copying the checker.

## Disabling the Set Preprocess

Using this function disables a specified step and enables to execute an inspection or run a test without deleting the setting.

1. Highlight the step you want to disable and press the FUNC key.

The pop-up menu appears.

2. Select "Invalid".

The display in the column showing [Step] of the selected step changes to "----".

In the example on the right, "2ND" changed to "----" to show the step is invalid. In this case, the image rotation of the third step is executed after the feature extraction of the first step.

Step	Filter	Param
1ST	Tophat	Black
----	Dilation	3x3
3RD	Rotation	0.00
4TH	None	
5TH	None	

Select "Invalid" from the pop-up menu again to enable the preprocess in the invalid step.

### Note

The invalid/valid setting is saved as type data.

## Grayscale Preprocess Filter List

### Index 1

- Main application: Denoising
- Common parameter: Size: 3x3, 5x5, 7x7, 9x9  
Direction: X/Y, X(only), Y(only)

#### Dilation

Dark (or black) noises are removed. Black areas in the image of the object contract. White areas in the image of the object expand.



#### Erosion

Light (or white) noises are removed. White areas in the image of the object contract. Black areas in the image of the object expand.



#### Erosion -> Dilation

After removing light (or White) noises, return the contracted area to its original size.



#### Dilation -> Erosion

After removing dark (or black) noises, return the expanded area to its original size.

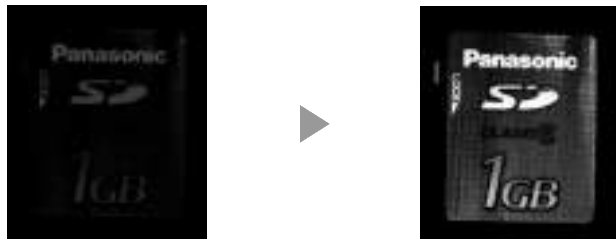


### Index 2

Main application: Change in gray level

#### Auto Correction

Automatically corrects the brightness or contrast according to the luminance graph for the whole image.



#### Gray Cut

Reorganizes the specified grayscale range into the one between 0 and 255. This function is effective if there are any light or dark noises in the background, or if the contrast of the image of the object is low.



#### Area Averaging

Averages the brightness in the specified area.



 [Refer to](#)  Page 134

### Correction Setting

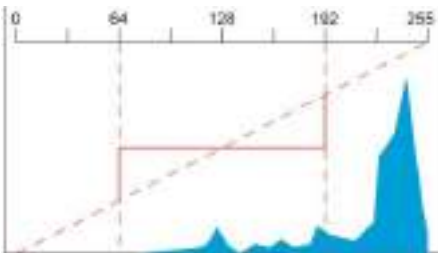
Divides 256 gray levels into 8 groups. Nine-point gray levels are specified. It is possible to change a specific level.



### Area Averaging

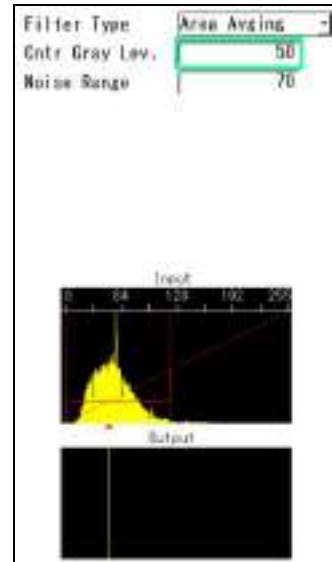
In Area Averaging, the pixel with the gray level of "Center Gray Level" +/- "Noise Range" is converted to "Center Gray Level".

When "Center Gray Level" is 128 and "Noise Range" is 64, the gray level of the pixel the gray level of which is 64 to 192 is "128".



When "Center Gray Level" is 50 and "Noise Range" is 70, the gray level for the pixel the gray level of which is 0 to 120 is converted to 50.

In the case of the above setting, the gray level to be converted is -20 to 120. However, as the gray level is only available in the range of 0 to 255, it is processed as above.



### Correction Setting

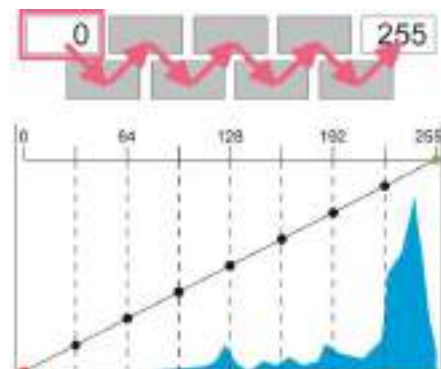
Gray levels in a range of 0 to 255 are divided into 8 blocks, and the gray levels can be changed at 9 points.

#### 1. Select "LUT Setting".

The values are displayed only for the two points (i.e. 0 and 255) among nine points. Tilting the ENTER key up/down increases or decreases the values at the points where the values are displayed.

The luminance graph indicates the point that the value has been input in green and the point that is being changed in red.

Tilting the ENTER key left/right/up/down moves the cursor.





2. **Move the cursor onto the point you want to change the value and press the F2 "Auto Adjustment".**

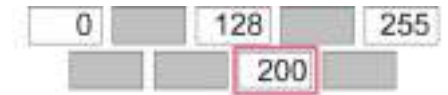
The value for the selected gray level (at the point marked with a black circle on the graph) is displayed.



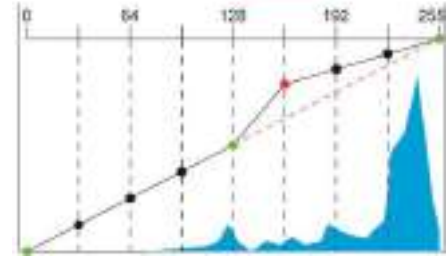
3. **Tilt the ENTER key up/down to specify the value.**

Changing the value moves the point on the luminance graph up/down. The other points are automatically adjusted along with the point moved up/down.

At this time, the point that the value has been already input is not automatically adjusted as the value is fixed.



In the right example, as the point with the gray level of 128 is determined, the point on the luminance graph does not change even if the next gray level has been changed from 160 to 200.



4. **After setting the necessary points, press the ENTER key or "CANCEL" key to fix the setting.**

### Index 3

Main application: Defocusing

#### Median

Removes light or fine noises.



#### Smoothing

Decreases noises by blurring an image to help measuring the position of the object.



### Index 4

- Main application: Contour enhancement
- Common parameter: Size: 3x3, 5x5, 7x7, 9x9

#### Sobel

Same as "Prewitt". More easily extracts the area of lower contrast.



#### Prewitt

Extracts the area of which grayscale value changes. The image becomes an image with extracted outlines and edges of the object.



#### Laplacian

Extracts the area of which grayscale value changes.



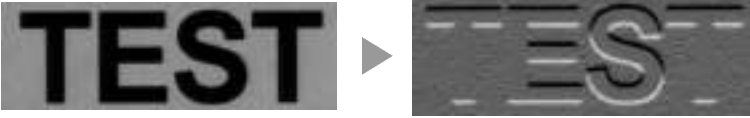
**Edge Extract X**

In the X direction, extracts the area of which grayscale value changes.



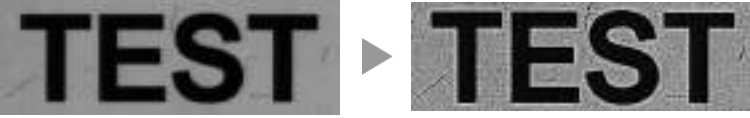
**Edge Extract Y**

In the Y direction, extracts the area of which grayscale value has been changed.



**Sharpen**

Enhances the area of which grayscale value changes. The image becomes sharp. The noises may also be enhanced.



**Index 5**

Main application: Flaw detection

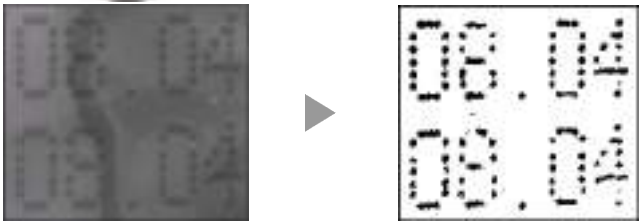
**Tophat**

This is a filter to extract a point with a small area or a thin line.



**Dynamic**

Divides the image into specified areas, and performs Binary process by comparing the brightness in the area. It is helpful to binarize the image the brightness of which is uneven.



[Refer to](#) Page 136

**Frequency Extraction**

It can be executed with the combination of the process for smoothing the fine change in shading and the process for equalizing the moderate unevenness of brightness.

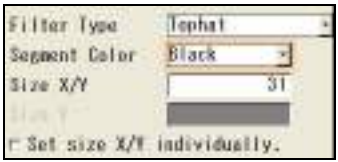


[Refer to](#) Page 136

**Setting Tophat**

- Select the color of foreign objects you want to extract in "Segment Color".**

Black: Extracts the foreign objects darker than the background.  
White: Extracts the foreign objects lighter than the background.



- Specify the size (thickness) of the foreign objects you want to extract in "Size X/Y".**

The background information larger than the size specified here (such as patterns. The black horizontal lines in the example on the right) is removed.

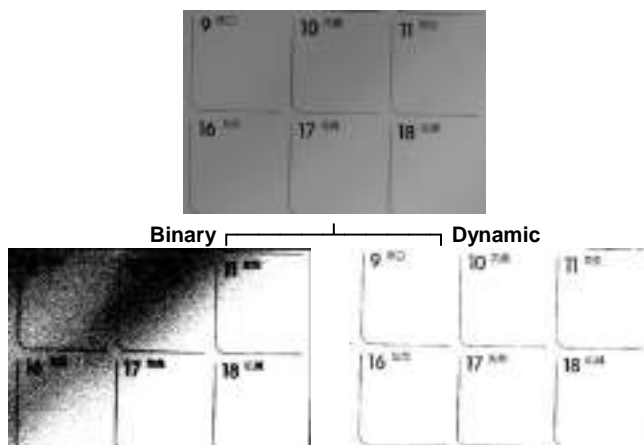
Select (check) "Set size X/Y individually." to set X and Y directions to different sizes. Now you can set Size Y.



## Setting Dynamic thresholding

Binarizes pixels using the threshold that is calculated by adding the offset value to the gray average of the specified size. The pixels with the gray level over the threshold change to white, and the pixels with the gray level below the threshold change to black.

It is helpful to binarize the image the brightness of which is uneven or the image the brightness of which varies.



### 1. Set "Size X/Y".

Set a range to calculate the average. Select (check) "Set size X/Y individually." to set X and Y directions to different sizes. Now you can set Size Y.

### 2. Set "Offset".

When the average is 100 and the offset is -30, binarizes the pixels with the gray level over 70 to white and the pixels with the one below 70 to black.



## About Frequency Extraction

Two filters are provided, which are Smoothing Filter and Sharpening Filter.

Using "Smoothing Filter" removes fine edges. Defocused image can be obtained in whole. (Removes high frequencies.) Using "Sharpening Filter" removes the part showing the modest variation in brightness. Image with a clear-cut edge can be obtained. (Removes low frequencies.) Using these two filters in combination enables a specific frequency to be obtained.

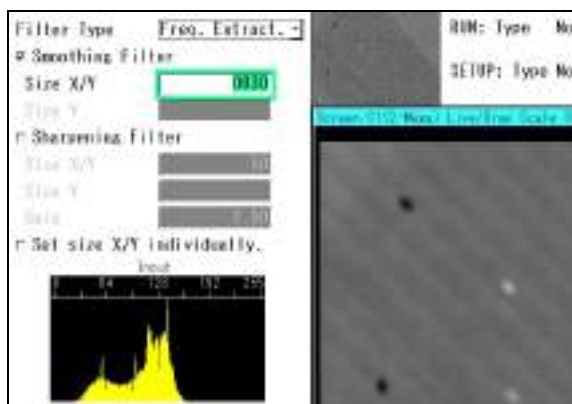
### 1. Select and check "Smoothing Filter".

### 2. Set "Size X/Y".

If "Sharpening Filter" is unchecked, only the result of the application of Smoothing Filter can be confirmed.

Set the appropriate value to remove unnecessary edges by increasing the value checking the image.

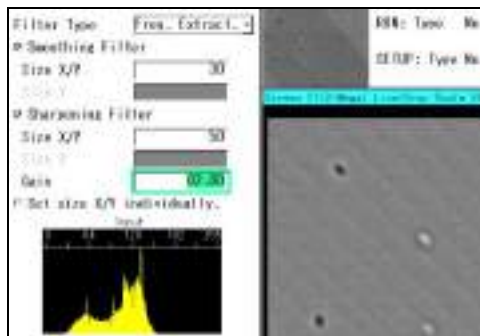
Select (check) "Set size X/Y individually." to set X and Y directions to different sizes. Now you can set Size Y.



3. Select and check "Sharpening Filter".

4. Set "Size X/Y" and "Gain".

Set the value to enhance the part you want to extract checking the image. Increasing the gain makes the difference in the gray level of the image larger.



## Index 6

Main application: Rotation and Reflection

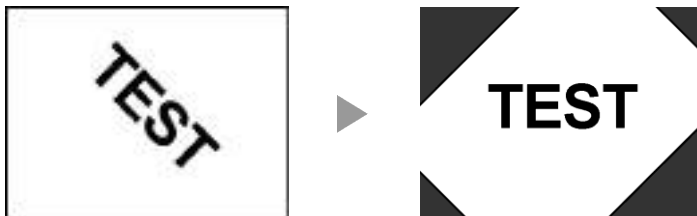
### Rotation

Rotate the whole captured image at a specified angle. The gray level can be specified for the blank spaces of the image created by the rotation (i.e. the gray area in the right figure).

When rotating the image partially captured, the area out of the capturing range is also displayed with the specified background luminance (gray level).

After the image rotation, the blank space created by the rotation (displayed with background luminance) is also preprocessed and inspected as a part of the image.

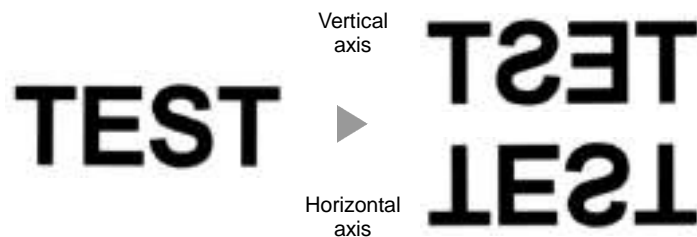
Also, when "Part Area" is set and the image is rotated, the capturing range is the size of the image that partial imaging has not been executed. Refer to page 111.



### Reflect

Reflects an image.

The direction of reflection is selected from either "Vertical axis" or "Horizontal axis". If the preprocess is executed for an image partially captured with setting the direction to "Horizontal axis", the whole captured image is reflected with a horizontal axis as the center of reflection to perform the inspection.



## 4.6.6 Preprocess Image Switch Function

(Available from Ver.2.00)

The display of an image when setting a checker can be switched between the original image (Live/Memory) and preprocess image.

1. Press the F2 key when setting a checker.

The image on the screen window is switched to the preprocess image. Press the F2 key again to return to the original image display.

(Except Color Window)



## 4.7 Setting Inspection Area and Conditions (Checker)

### 4.7.1 Types and Overview of Checkers

Checker is a general term of the areas and the conditions for inspecting a captured image.

Eighteen types of checkers are available in the PV200. You can set up to 1000 checkers per product type and checker type (when the number of used blocks is 10). However, the maximum number of checkers available for a type is 1000.

#### Note

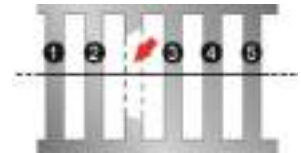
- The way of counting differs depending on checkers. One checker is not always counted as one. Before you create a new checker, confirm the number of set checkers displayed on the checker number selecting window.
- The default number of used blocks is one. At this time, checkers can be set to No.000 to 099. If you want to use checkers after No.100, change the number of used blocks. For the information of the number of used blocks, refer to Chapter 4.4, page 113.

### Types of Checkers

The following checkers are available in the PV200.

#### Line

<b>Main application:</b>	Presence/absence inspection, Counting
<b>Description:</b>	Line binarizes an image captured by a camera and measures white or black pixels on a line. Judges as OK or NG on the measured value.
<b>Refer to:</b>	150 p



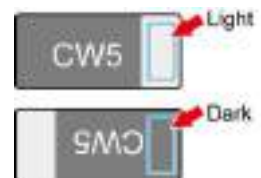
#### Binary Window

<b>Main application:</b>	Measurement of size, Presence/absence inspection
<b>Description:</b>	Binary Window binarizes an image captured by a camera and measures an area or the number of white or black pixels. Judges as OK or NG on the measured value.
<b>Refer to:</b>	154 p



#### Gray Window

<b>Main application:</b>	Measurement of brightness, Orientation recognition
<b>Description:</b>	Calculates the gray average values of all pixels in a specified area and judges as OK or NG using the measured number.
<b>Refer to:</b>	157 p



#### Binary Edge

<b>Main application:</b>	Position detection, Measurement of length (at high speed)
<b>Description:</b>	Binary Edge binarizes an image captured by a camera and detects an edge between white and black pixels. Judges as OK/NG according to its existence.
<b>Refer to:</b>	160 p



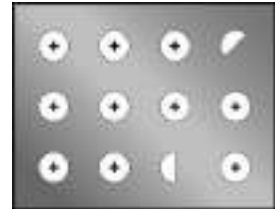
## Gray Edge

- Main application:** Position detection, Measurement of length (at high inspection accuracy)
- Description:** Gray Edge detects a brightness changing point on a grayscale image and judges as OK or NG in accordance with the number of detected points. This function is effective if the variation in image brightness is small and the contrast of an edge is low.
- Refer to:** 164 p



## Feature Extraction

- Main application:** Position detection, Angle detection, Counting
- Description:** Binarizes an image captured by a camera and detects a specified size of clusters of white or black pixels and judges as OK or NG depending on the measured number. Outputs the feature quantity such as the coordinates of a center of gravity or principal axis angle (+/-90 degrees).
- Refer to:** 169 p



## Smart Matching

- Main application:** Position detection, Angle detection, Type recognition
- Description:** Smart Matching searches and detects a similar part to the registered image pattern. Outputs the detected position and angle, and similarity degree (correlation value). Scans with a gray image.
- Refer to:** 176 p



## Contour Matching

- Main application:** Position detection, Angle detection
- Description:** Contour Matching searches and detects a similar part to the contour of the registered image. Outputs the detected position and angle, and similarity degree (correlation value). Scans with contour information generated based on a gray image.
- Refer to:** 193 p

## Flaw Detection

- Main application:** Flaw detection, Detection of a flaw, missing edge, burr on the surface, Detection of a dirt
- Description:** Calculates gray average value within the segmented area (cell) in a line, arc and circle or rectangular area. If the PV200 detects an area more than a certain level of difference in average gray, the device judges it as a flaw.
- Refer to:** 188 p



## Connector (Binary Window, Gray Window)

- Main application:** Appearance inspection of lead pins
- Description:** Inspects appearance of many pins using the method of Binary Window or Gray Window checker.
- Refer to:** 214 p

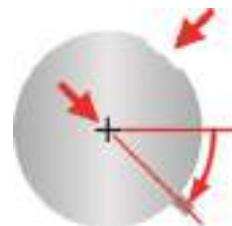


**Connector (Gray Edge)**

- Main application:** Measurement of pitch of lead pins, float check, Connector gap, Width measurement
- Description:** Using the edge detecting principle of Gray Edge, Connector (Gray Edge) measures pitches of many pins, detects floats, and measures gaps of a connector. It has also Detect Mode which inspects width or height of parts, using many edges.
- Refer to:** 220 p

**Smart Edge (Circle)**

- Main application:** Detection of the center point of round object, detection of a missing edge, burr on the surface, detection of the position or angle of projection, circularity inspection
- Description:** Detects the radius or diameter of a round object based on the coordinate value of the edge of the object detected by setting a number of cells. A ring-shaped object or circular object can be inspected.
- Refer to:** 231 p

**Smart Edge (Line)**

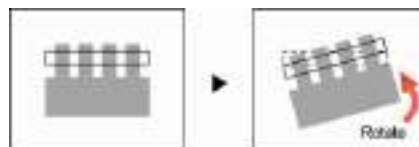
- Main application:** Detection of the position or angle of uneven end face.
- Description:** Detects the approximate line based on the coordinate value of the edge of the end face detected by setting a number of cells. Detecting the coordinate value or angle of the approximate line enables the detection of the position or angle of the object by setting only one checker.
- Refer to:** 250 p

**Color Window**

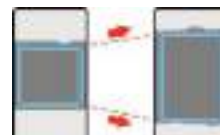
- Main application:**
- Description:** Calculates the maximum, minimum, average and standard deviation values of each gray value of R, G and B in the inspection area set for a color image.
- Refer to:** 265 p

**Position/Rotation Adjustment**

- Main application:** Adjustment of object position and rotation angle
- Description:** Detects the misalignment and rotation angle of the object from the base position.
- Refer to:** 268 p

**Area Size Adjustment**

- Main application:** Adjustment of area size of checkers



- Description:** Detects the size of the object.
- Refer to:** 282 p

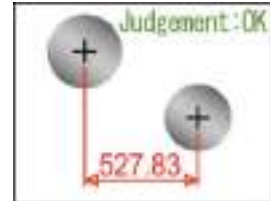
## Geometry Calculation

- Main application:** Geometry calculation using detected data
- Description:** Conduct seven kinds of geometry calculations using the coordinate values and lines detected by each checker. Items such as the intersection point of two lines or approximate circle can be calculated without setting operation expressions.
- Refer to:** 286 p



## Character/Figure Drawing

- Main application:** Display of inspection data or results on the screen window
- Description:** Draw six kinds of figures including characters using detected data on the screen window. It is possible to change the drawing color or draw figures in the detected area depending on inspection results.
- Refer to:** 339 p



## 4.7.2 Creating a Checker

### Creating a New Checker

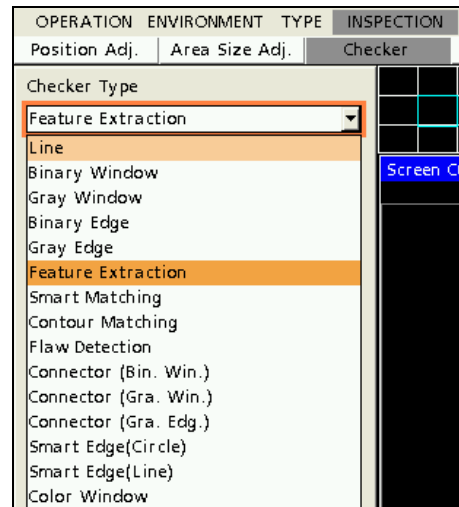
1. Select "INSPECTION" > "Checker".
2. Select a checker type to create in "Checker Type".
3. Select the checker No. list and specify a checker number to create.

A new checker of the specified type is created and setting window is displayed.

To select the number not displayed in the list, move the cursor to display the desired number or specify the number in "Checker No." field above the table.

#### Note

As the default setting, the number of available checkers is 100 (0-99) for each checker. Increasing the number of blocks enables to create checkers after No.100. To set the number of blocks, select "TYPE" > "Type Setting > "Execution Condition" > "Number of Blocks".





## Copying Checker

1. Move the cursor onto the checker number you want to copy and press the FUNC key.

The Pop-up menu appears.

2. Select "Copy".

3. Move the cursor onto the destination checker number and press the FUNC key.

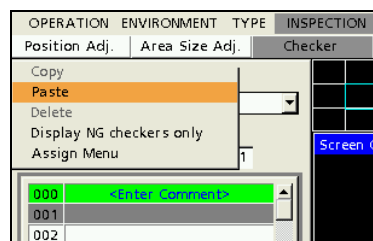
The Pop-up menu appears.

4. Select "Paste".

The checker is copied.

### Note

If a checker already exists in the destination, the message of overwrite confirmation appears. Selecting "Yes" executes pasting the checker.



5. Press the ENTER key to select the pasted checker.

The setting window of the pasted checker is displayed.

### Note

- The retention period of copy information varies depending on the version of PV200 as below.
- The copied information will be retained until the following events even if the checker number list is closed.
  - When another checker (checker number, checker type) is copied
  - When the copy source checker is deleted
  - When the type of copy source is deleted
  - When the type is initialized
  - When the mode is switched to RUN menu / when setting data is read
  - When the source data is changed by reading SD type
- Copy information of checkers is treated in units of submenus of "Inspection". Therefore, "Position Adjustment", "Area Size Adjustment", "Checker", "Numerical Calculation", "Judgement" and "Draw Character/Figure" has each copy information.
- If the setting of the copy source checker is edited before "Pasting" the copied checker, the edited setting will be pasted. After pasted, the checker of copy source and the pasted checker are separated each other.

## Copying Checker and Using it in Another Type

1. Move the cursor onto the checker number you want to copy and press the FUNC key.

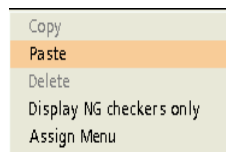
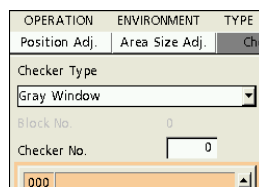
The pop-up menu appears.

2. Select "Copy".

3. Change the type to the type of the destination.



4. Highlight the checker number you want to paste and press the FUNC key.



5. Select "Paste".

The checker is copied.

**Note**

If a checker already exists in the destination, the message of overwrite confirmation appears. Selecting "Yes" executes pasting the checker.

**6. Press the ENTER key to select the copied checker.**

The setting window of the copied checker is displayed.

**Note**

- If performing the following operations before pasting a copied checker, the copy information will be canceled.
  - Another checker (checker number, checker type) is copied.
  - The copy source checker is deleted.
  - The type of copy source is deleted.
  - All types are initialized.
  - The mode is switched to RUN menu / when setting data is read.
  - The source data is changed by reading SD type.
- Note that specific values \* of "Color Preprocess (Grayscale Conversion / Color Extraction), "Grayscale Preprocess" and "Slice Level" will not be copied when a checker is copied between difference types. Only the group name selected in each checker will be copied. If you need the same values as those for the type of copy source, directly set the same values for the type of destination, from "INSPECTION" > "Preprocess" > "Grayscale Conv.", "Color Extraction" or "Grayscale Preprocess", and "INSPECTION" > "Slice Level".
  - \*: RGB coefficients for Grayscale Conversion / Extracted color for Color Extraction (hue, saturation, luminance) / Type used in Grayscale Preprocess / Upper and lower limits in Slice Level

## Deleting a Checker

**1. Move the cursor onto the checker number you want to delete and press the FUNC key.**

The pop-up menu appears.

**2. Select "Delete".**

The confirmation screen is displayed.

**3. Select "Yes".**

The checker is deleted. Select "No" to cancel.

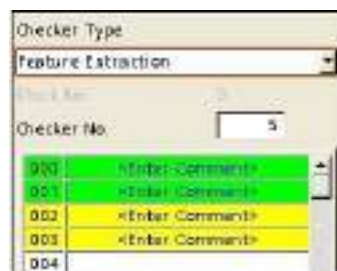
## Displaying a checker list

The checker list shows created/uncreated checker, comment, camera number and inspection result.

### Checker status, Comment

The column on the right of checker number shows comments. The comments input in the checker setting window are displayed. When you have not set a comment for the checker, the list shows "Enter Comment".

If any characters are displayed in the comment field, the checker of that number is already created.



### Camera No.

Checker number and comment fields are displayed in different colors for each camera number selected in "Camera" in the checker setting window.

- Camera No.0: Green
- Camera No.1: Yellow

### Inspection Result

When the inspection result is abnormal, "ERROR(####)" (#### = Alphanumeric characters) is displayed in the comment field, and the cause of the error is displayed in the field below the list.

Only the checkers judged as NG and the checkers with abnormal inspection results can be displayed in the following method.

#### 1. Press the FUNC key.

The pop-up menu appears.

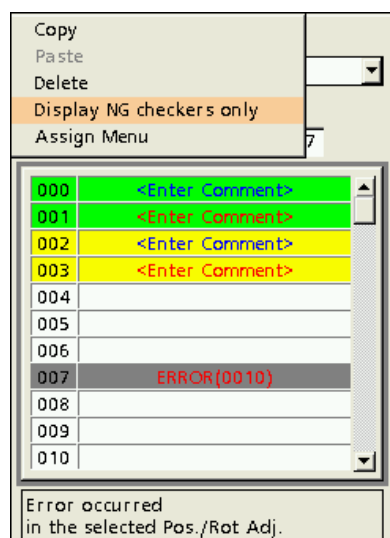
#### 2. Select "Display NG checkers only".

Only the checkers that are judged as NG are displayed.

#### Note

When "None" is displayed, it shows all the checkers of the selected types are judged as OK.

Repeat the above 1 and 2 again. Now, all checker numbers are displayed.



## Selecting Display Pattern on Screen Window

Set the display methods of various patterns to be displayed on the screen window in SETUP Menu.

The display methods are selected for the following patterns.

- Arrows indicating the inspection area and scan direction of checkers (including Position Adjustment and Area Size Adjustment)
- Result of Geometry Calculation
- Figures set in Character/Figure Drawing
- Coordinate Axis

However, in the window to set the above checkers (e.g. when selecting "INSPECTION" > "Geometry Calculation"), select whether or not to display only the patterns of the selected checker number or checker type instead of selecting "Display/Hide".

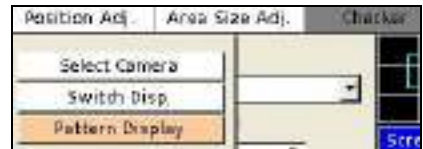
### 1. Press the F1 key in SETUP Menu.

Image menu is displayed.

### 2. Select "Pattern Display".

### 3. Select "Display" or "Hide" for "Pattern Display".

Specify the conditions to display patterns in the checker setting window ("INSPECTION" > "Checker") and the checker list window ("INSPECTION" > "Checker List").



#### All Checkers (Default):

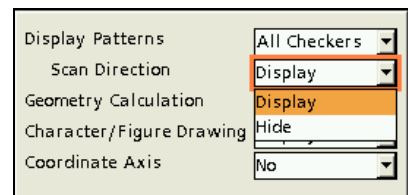
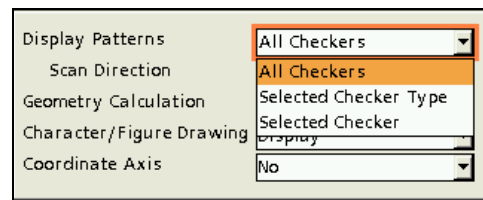
When selecting this, all the set checker patterns are displayed.

#### Selected Checker Type:

The checker patterns of the checker type selected in "Checker Type" are displayed. If Smart Matching Checker No. 0 is selected, all the checker patterns that have been set for Smart Matching checker are displayed.

#### Selected Checker:

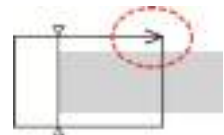
Only the checker pattern for the checker number currently being selected is displayed. If Smart Matching Checker No. 0 is selected, only that checker pattern is displayed.



### 4. Select whether to display an arrow to indicate the scan directions of checkers or not in "Scan Direction".

#### Target Checker

Binary Edge / Gray Edge / Connector (Gray Edge) / Smart Edge (Circle) / Smart Edge (Line)



### 5. Select "Display" or "Hide" for "Geometry Calculation" and "Character/Figure Drawing".

In the window after selecting Geometry Calculation or Character/Figure Drawing, select "All Checkers" or "Selected Checker" for the condition to display patterns.

### 6. Select "No", "Origin" or "Image Center" for "Coordinate Axis".

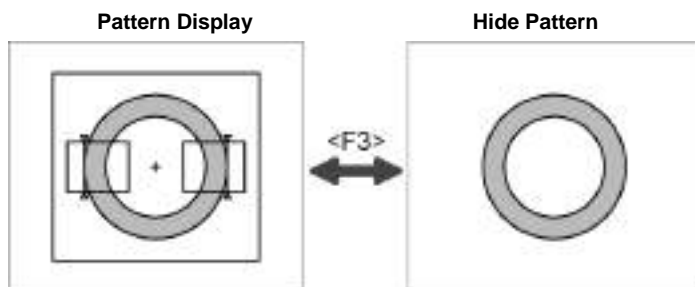
[No]: Hides a coordinate axis. (Calibration will be executed.)

[Origin]: Displays the coordinate axis passing through the origin.

[Image Center]: Displays the coordinate axis passing through the center of an image.

## Hiding Pattern on Screen Window

The checker patterns displayed on the screen window can be hidden in SETUP Menu. Pressing the F3 key switches between displaying and hiding.



### Note

This selection is kept until you cut the power of PV200. Once you reboot PV200, the patterns will be displayed.

## Common settings for checkers

The procedures for selecting Camera, setting Preprocess, selecting Slice Level group and selecting Position Adjustment group set for each checker except Color Window are common to all checkers. As for Slice Level group, it is set only for the checkers that scan objects with binary images.

### Selecting a Camera

Select which camera image is used for inspections.

#### 1. Select "Area Setting" > "Camera".

Select a camera number to use.

### Selecting Usage of Color Image in Inspection

Set this when using a color camera.

#### 1. Select "Area Setting" > "Select Color Image".

Select "Converted Gray Img." or "Extracted Color Img."

- Converted Gray Img.: Inspects the grayscale image converted from a color image.
- Extracted Color Img.: Inspects the image created by extracting specific colors of a color image.

#### 2. Select "Set".

- When selecting "Converted Gray Img." in step 1, select a grayscale conversion group (A to P).
- When selecting "Extracted Color Img." in step 1, select a color in "Color Extraction No.". (More than one colors can be selected.) Refer to page 129 for details.

#### 3. After setting is completed, press the CANCEL key.

The selected extraction number is displayed above the "Set" button of "Select Color Image".

### Selecting Preprocess / Slice Level Group

Select a preprocess and slice level group to apply on an image captured by a camera.

#### 1. Select "Inspection Condition" > "Preprocess".

"Preprocess" window is displayed.

#### 2. Select a Grayscale preprocess group (A to P) in "Grayscale Preprocess".

**Note** For details of preprocess, refer to page 130.

**3. After setting is completed, press the CANCEL key.**

Return to "Inspection Condition" setting window. The selected preprocess group is displayed.

**4. Select "Slice Level".**

"Slice Level" setting window is displayed.

**5. Select a Slice Level group (A to P).**

For the details on binarization, refer to page 124.

**6. After setting is completed, press the CANCEL key.**


Return to "Inspection Condition" setting window. The selected slice level group is displayed.

### Selecting Position Adjustment

Position Adjustment is helpful when position or angle of an inspection object is unstable. Select a Position Adjustment checker that has been already set. Refer to page 268 for details of position adjustment.

**1. Select "Position Adj." in Area Setting window.**

The list of position adjustment is displayed.

 **Note** If a position adjustment checker is not created, "Position Adj." cannot be selected.

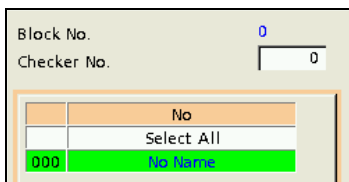
**2. Select a Position Adjustment No. from the list.**

### 4.7.3 Moving Checkers in Group

When you want to move the checker areas after creating checkers, you can move the areas of checkers set for each camera by checker types or setting value of Position Adjustment.

This function is helpful to move several checkers or to move them keeping the positions between them.

1. Select "INSPECTION" > "Group Move".
2. Specify a camera No. used by the checkers you want to move in [Camera].
3. Specify conditions of checkers to move in "Position Adjustment".



**No:**

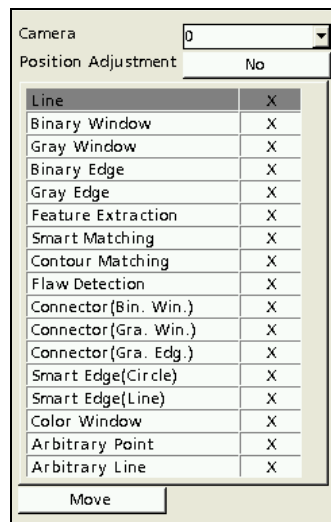
To move the checkers that select "No" for Position Adjustment in the checker setting window.

**Select All:**

To move all checkers regardless of the settings of Position Adjustment in the checker setting window.

**Select Position Adjustment No.:**

Select a Position Adjustment which is already set.  
To move the checkers that select the same Position Adjustment No. in the checker setting window.



4. Take the "X" mark off the checker to exclude from group move to [No].

Unset checkers are not needed to be set to [No].

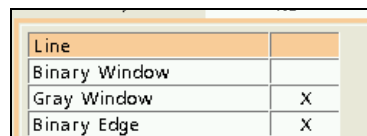
**Note**

As a result of the above setting, if there is no checker to be moved, the "Move" button is shown in gray and cannot be selected.

5. Press [Move] button to move the areas.

After moving them, press the ENTER key to fix the position. Pressing the CANCEL key cancels group move.

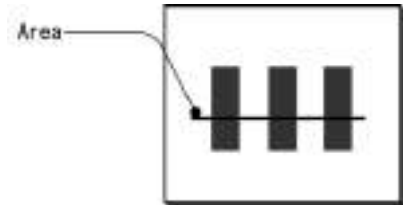
Now you have completed group move.



## 4.7.4 Line

### What is Line?

Line checker binarizes an image captured by a camera and counts target colored pixels and the number of objects on a line. Judges as OK/NG according to those values.



### Output Data

**No. of Pixels:** Outputs in the number of target colored pixels on the line.

**No. of Objects:** The number of parts of pixel string.

Example)



Target color = black

No. of Pixels = 7, No. of Objects = 2

**Pixel Judgement:** If detected pixel count is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object is judged as "NG".

**Objects Judgement:** If detected object count is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object is judged as "NG".

**(Total) Judgement:** Total judgement result of Pixel Judgement and Objects Judgement. If two of them are "OK", the object will be judged as "OK"; otherwise, the object will be judged as "NG".

### Specifying Checker No.

1. Select "Line" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

"Line" setting window is displayed. The binary image is displayed on the screen window regardless of camera type.



### Selecting a Camera

Select a camera image to set "Line" checker.

1. Select "Area Setting" in "Line" setting window.
  2. Select a camera No. in "Camera".
- The selected camera image is displayed.





### 3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The binary image converted by the selected method is displayed.

 [Refer to](#)  page 147.

#### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Slice Level Group/ Position Adjustment

 [Refer to](#)  page 147

## Setting an Inspection Area

Set a line which is the inspection span.

#### Note

You cannot set a Mask Area in Line checker.

### 1. Select "Area Setting" in "Line" setting window.

### 2. Select "Area Setting".

Area setting window is displayed.

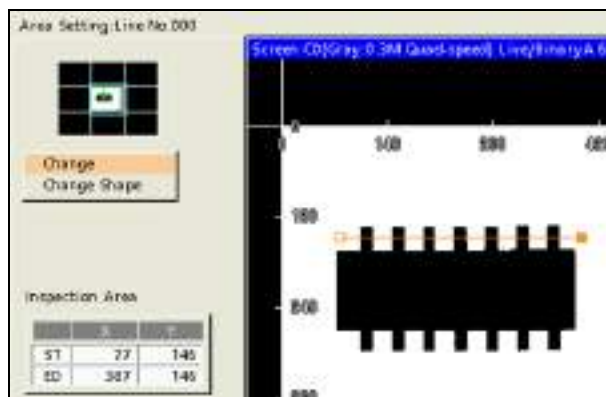
### 3. Select a shape of inspection area from "Change Shape".

Line, Broken line, and Ellipse are available.

### 4. Select "Change" and draw an area.

Refer to the section of Drawing an Inspection Area, page 63.

### 5. After drawing is completed, press the CANCEL key.



## Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

## Selecting a Target Color

Set to count pixels of either white or black on a binary image. Target color can be selected for each of pixel counting and object counting.

### 1. Select "Inspection Condition" > "Count Pixel Color".

### 2. Select "White" or "Black" to detect.

#### White (default):

Counts the number of white pixels within the area.

#### Black:

Counts the number of black pixels within the area.

### 3. Select "Count Object Color".

### 4. Select "White" or "Black" to detect.



White (default): Counts the number of white objects within the area.  
 Black: Counts the number of black objects within the area.

### Dilation and Erosion on Binary Image (Filter)

This is the function that dilates or erodes the pixels of color selected for target color to count. Use this function mainly when you delete a slight noise or enhance a detected area. If applying this function is not necessary, proceed to the next step.

#### 1. Select "Inspection Condition" > "Filter".

The list of settable filters is displayed.

#### 2. Select "Filter" to process the image to be a desired image.

Changing filters updates the displayed image. Confirm it and set.

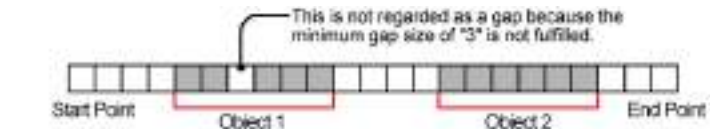
### Setting Criteria for Counting Objects

Set object criteria to count. The following two items are the criteria.

- Min. Object Size:  
Decides the number of pixels to regard as an object.
- Min. Gap Size:  
Decides the minimum value of gap which is the number of pixels lying between objects and with different color from target.

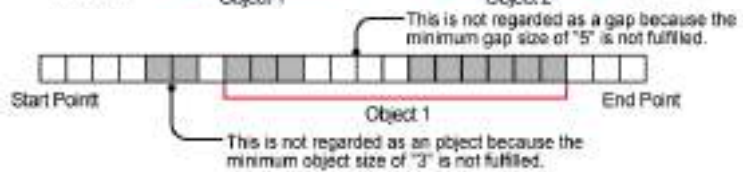
#### Example 1)

- Min. Object Size = 2
- Min. Gap Size = 3



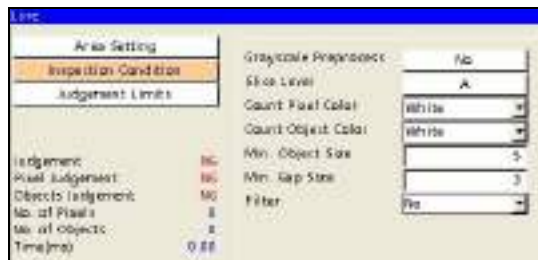
#### Example 2)

- Min. Object Size = 3
- Min. Gap Size = 5



#### 1. Select "Inspection Condition".

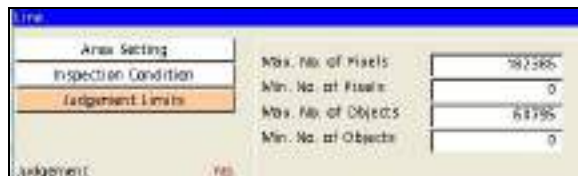
#### 2. Enter "Min. Object Size" and "Min. Gap Size".



## Setting Judgement Limits

Set tolerance (Maximum and Minimum values) of the counted pixels and objects. If the counted pixels and objects are within the tolerance, the object will be judged as "OK", if it is out of it, the object is judged as "NG".

1. Select "Judgement Limits".
2. Enter "Max. No. of Pixels." and "Min. No. of Pixels".  
Enter the values in pixels.
3. Enter "Max. No. of Objects." and "Min. No. of Objects."
4. After inputting is completed, press the CANCEL key.



## Running a Test

Confirm if the current settings perform an inspection properly.

1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

**Note**

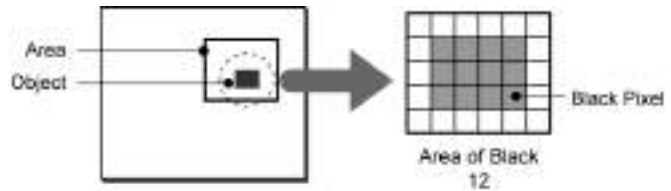
Position adjustment and area size adjustment are also executed at the same time if they are used.

2. Confirm the inspection result.

## 4.7.5 Binary Window

### What Is Binary Window?

Binary Window binarizes an image captured by a camera and measures an area or the number of white or black pixels. Judges as OK/NG according to the measured area.



### Output Data

**Area:** Outputs in the number of pixels.

**Judgement:** If the number of detected area is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object will be judged as "NG".

### Specifying Checker No.

1. Select "Binary Window" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.  
"Binary Window" setting window is displayed. The binary image is displayed on the screen window regardless of camera type.



### Selecting a Camera

Select a camera image to set Binary Window checker.

1. Select "Area Setting" in "Binary Window" setting window.
2. Select a camera No. in "Camera".  
The selected camera image is displayed.



3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The binary image converted by the selected method is displayed.

Refer to page 147.

#### Note

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Slice Level Group / Position Adjustment

 [Refer to](#) page 147

### Setting an Inspection Area

Set a range to measure area.

1. Select "Area Setting" in "Binary Window" setting window.
2. Select "Area".  
"Area Setting" window is displayed.
3. Select a shape of inspection area from "Change Shape".  
Select from Rectangle, Ellipse, Circle and Polygon.
4. Select "Change" and draw an area.  
Refer to section of Drawing an Inspection Area (page 63).
5. After drawing is completed, press the CANCEL key.

### When you want to exclude a part from inspection (Mask area)

Up to 16 mask areas, where checker does no inspection, can be set in an inspection area.

Select "Add Mask" in "Area Setting", specify a shape and draw an area. Refer to section of Setting a Mask Area (page 67) for details.

### Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

### Using Auto Area Setting / Auto Mask Area Setting

Auto Area Setting and Auto Mask Area Setting are functions which enable to set areas used for inspections automatically. The shape of an object is automatically recognized, and the detected result is referred in each checker as an inspection area. Also, inspection areas automatically set can be referred as masks. For details of Auto Area Setting, Refer to "Using Auto Area Setting (page 286)".

### Select a Target Color

Set to detect pixels of either white or black on a binary image.

1. Select "Inspection Condition" > "Target".
2. Select "White" or "Black" to detect.

White (default): Measures the area of the pixels in white.

Black: Measures the area of the pixels in black.



---

## Dilation and Erosion on Binary Image (Filter)

This is the function that dilates or erodes the pixels of the color selected in "Target". Use this function mainly when you delete a slight noise or enhance a detected area. If applying this function is not necessary, proceed to the next step.

- 1. Select "Inspection Condition" > "Filter".**

The list of settable filters is displayed.

- 2. Select "Filter" to process the image to be a desired image.**

Changing filters updates the displayed image. Confirm it and set.

## Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of the measured area. If the measured area is within the tolerance, the object will be judged as "OK", if it is out of it, the object is judged as "NG".

- 1. Select "Judgement Limits".**

- 2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".**

Enter the values in pixels.

- 3. After inputting is completed, press the CANCEL key.**

## Running a Test

Confirm if the current settings perform an inspection properly.

- 1. Press the TRIG key.**

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

 **Note**

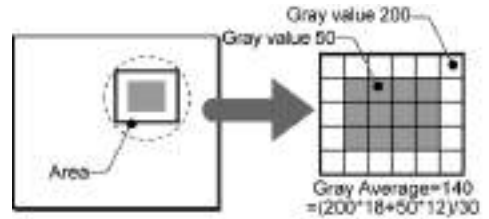
Position adjustment and area size adjustment are also executed at the same time if they are used.

- 2. Confirm the inspection result.**

## 4.7.6 Gray Window

### What Is Gray Window?

Gray Window calculates the gray average of the inspection area based on the gray values of every pixel on a gray image captured by a camera. And then the checker judges as OK/NG using the value.



### Output Data

**Gray Average:** Average of gray value within an area.

**Judgement:** If the calculated gray average is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object will be judged as "NG".

### Specifying Checker No.

1. Select "Gray Window" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.  
"Gray Window" setting window is displayed. The gray image is displayed on the screen window regardless of camera type.



### Selecting a Camera

Select a camera image to set "Gray Window" checker.

1. Select "Area Setting" in "Gray Window" setting window.
2. Select a camera No. in "Camera".  
The selected camera image is displayed.
3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

[Refer to](#) page 147.

#### Note

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

### Selecting Grayscale Preprocess / Position Adjustment

[Refer to](#) page 147

## Setting an Inspection Area

Set an area to measure gray average.

1. Select "Area Setting" in "Gray Window" setting window.
2. Select "Area".  
"Area Setting" window is displayed.
3. Select a shape of inspection area from "Change Shape".  
Select from Rectangle, Ellipse, Circle and Polygon.
4. Select "Change" and draw an area.  
Refer to section of Drawing an Inspection Area (page 63).
5. After drawing is completed, press the CANCEL key.

---

### Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282, about Area Size Adjustment and the setting procedure.

---

### When you want to exclude a part from inspection (Mask area)

Up to 16 mask areas, where checker does no inspection, can be set in an inspection area. Select "Add Mask" in "Area Setting", specify a shape and draw an area.

For details, refer to page 67, "Setting a Mask Area".

---

### Using Auto Area Setting / Auto Mask Area Setting

Auto Area Setting and Auto Mask Area Setting are functions which enable to set areas used for inspections automatically. The shape of an object is automatically recognized, and the detected result is referred in each checker as an inspection area. Also, inspection areas automatically set can be referred as masks. For details of Auto Area Setting, Refer to "Using Auto Area Setting (page 286)"

## Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of gray average. If the measured gray average is within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG".

1. Select "Judgement Limits".
2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".
3. After inputting is completed, press the CANCEL key.

## Running a Test

Confirm if the current settings perform an inspection properly.

1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

 **Note**



Position adjustment and area size adjustment are also executed at the same time if they are used.

**2. Confirm the inspection result.**

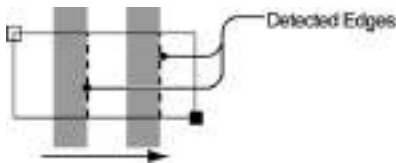
## 4.7.7 Binary Edge

### What Is Binary Edge?

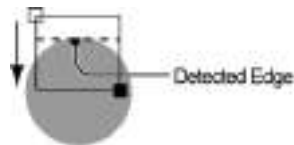
Binary Edge binarizes an image captured by a camera and detects an edge between white and black pixels. The checker judges as OK or NG in accordance with the number of detected points.

Detect Example)

Condition: Scan direction = Horizontal  
Edge Condition = Black -> White  
Detected Position = All



Condition: Scan direction = Vertical  
Edge Condition = White -> Black



### Output Data

**Coordinates X and Y of edges**

**Detect color of edges (+ / -):** Type of an edge, which is white -> black (-) or black -> white (+).

**No. of Objects:** The number of detected edges. The value is 0 to 256.

**Judgement:** If the number of detected objects is within the range you have set, the object will be judged as "OK", if it exceeds the range, the object is judged as "NG".

### Specifying Checker No.

1. Select "Binary Edge" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.  
"Binary Edge" setting window is displayed. The binary image is displayed on the screen window regardless of camera type.



### Selecting a Camera

Select a camera image to set Binary Edge checker.

1. Select "Area Setting" in "Binary Edge" setting window.
2. Select a camera No. in "Camera".  
The selected camera image is displayed.
3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The binary image converted by the selected method is displayed.

Refer to page 147.

#### Note

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

### Selecting Grayscale Preprocess / Slice Level Group / Position Adjustment

## Setting an Inspection Area

Set a range to detect an object.

### Note

You cannot set a Mask Area in Binary Edge checker.

**1. Select "Area Setting" in "Binary Edge" setting window.**

**2. Select "Area (Set)".**

"Area Setting" window is displayed.

**3. Select a shape of inspection area from "Change Shape".**

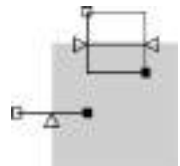
Select from Line and Plane.

For detecting a flat edge at high speed, Line scan is suitable. And Plane scan suits for detecting a round or pointed edge.

**4. Select "Change" and draw an area.**

Refer to section of Drawing an Inspection Area (page 63).

**5. After drawing is completed, press the CANCEL key.**



---

## Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker. Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

## Selecting Detect Condition of Edge

Set detailed conditions such as detecting direction of edge.

**1. Select "Inspection Condition".**

Set Scan Direction, Edge Condition, Detected Position.

**2. Select "Search Method".**

Set "Filter" and "Width".

## About Conditions

### Scan direction (Horizontal/Vertical) -- Only Plane scan

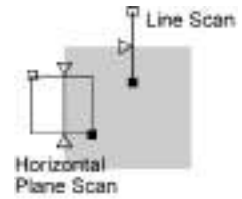
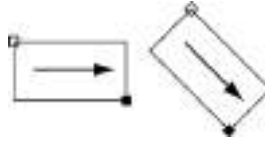
**Horizontal:** Scans horizontally\* from the start to the end points.

**Vertical:** Scans vertically\* from the start to the end points.



\*If you set a rotated area, it scans at the rotated angle.

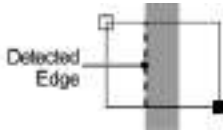
Scan direction = Horizontal



### Edge Condition (White -> Black(-) / Black -> White(+)) / Both

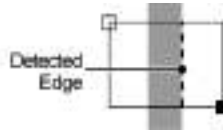
#### White -> Black(-)

Detects a point changing from white to black as an edge.



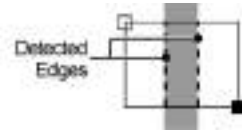
#### Black -> White(+)

Detects a point changing from black to white as an edge.



#### Both

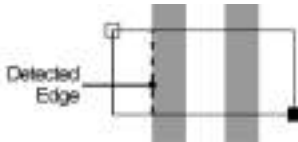
Detects both point from white to black and from black to white.



### Detected Position (Front / All)

#### Front

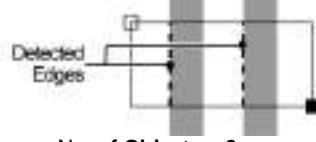
Scans from the start point and detects the first edge.



No. of Objects = 1

#### All

Detects all edges which meet the condition in the area. Use this to count the number of edges.



No. of Objects = 2

### Filter/Width

These are conditions of object size. The function prevent from detecting undesired part such as noise within the area. Adjust them when desired edge cannot be detected after testing.

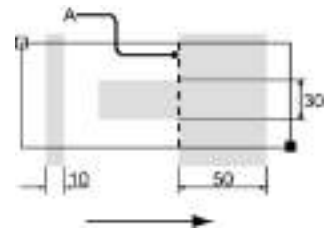
**Filter:** Condition of length in scan direction.

**Width:** Condition of length in the direction at right angle to the scan.

#### Example:

When you want to detect "A" in the right figure as an edge, set Filter to 20 and Width to 40.

The first object with length in scan direction 10 and the nose with width 30 are not detected. And only "A" meets the condition and is detected.



---

### Dilation and Erosion on Binary Image (Filter)

This is the function that dilates or erodes the pixels of color selected in "Edge Condition". Use this function mainly when you delete a slight noise or enhance a detected area. If applying this function is not necessary, proceed to the next step.

**1. Select "Inspection Condition" > "Filter".**

The list of settable filters is displayed.

**2. Select "Filter" to process the image to be a desired image.**

Changing filters updates the displayed image. Confirm it and set.

### Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of the number of detected edges. If the number of detected edges is within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG".

**1. Select "Judgement Limits".**

**2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".**

**3. After inputting is completed, press the CANCEL key.**

### Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. (See "Changing Window Transmittance", page 439 )

**1. Press the TRIG key.**

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

 **Note**

Position adjustment and area size adjustment are also executed at the same time if they are used.

**2. Confirm a judgement result and the number of detected objects.**

 **Note**

The list of detected edges is displayed in the lower part of the setting window.

When selecting this table and highlighting an edge data, the mark on the screen window indicating the detect position turns to pink.

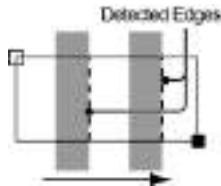
## 4.7.8 Gray Edge

### What Is Gray Edge?

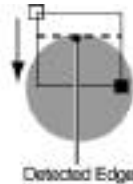
Gray Edge detects a brightness changing point (edge) on a grayscale image and judges as OK or NG in accordance with the number of detected points. This function is effective if the variation in image brightness is small and the contrast of an edge is low.

#### Detect Example)

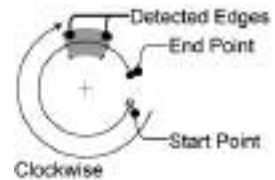
**Condition:** Scan direction = Horizontal  
Edge Condition = Dark -> Light  
Detected Position = All



Scan direction = Vertical  
Edge Condition = Light -> Dark



Scan direction = Clockwise  
Edge Condition = Both



### Output Data

#### Coordinates X and Y of edges

**Edge Differential:** Differential value of detected edge (degree of gray value change)

**No. of Objects:** The number of detected edges. The value is 0 to 256.

**Judgement:** If the number of detected objects is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object will be judged as "NG"

### Specifying Checker No.

1. Select "Gray Edge" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

"Gray Edge" setting window is displayed. The gray image is displayed on the screen window regardless of camera type.



### Selecting a Camera

Select a camera image to set Gray Edge checker.

1. Select "Area Setting" in "Gray Edge" setting window.
2. Select a camera No. in "Camera".  
The selected camera image is displayed.
3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

[Refer to](#) page 147.

**Note**

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Slice Level / Position Adjustment

 page 147

### Setting an Inspection Area

Set a range to detect an object.

#### Note

You cannot set a Mask Area in Gray Edge checker.

**1. Select "Area Setting" in "Gray Edge" setting window.**

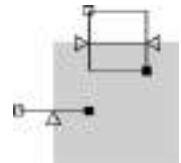
**2. Select "Area (Set)".**

"Area Setting" window is displayed.

**3. Select a shape of inspection area from "Change Shape".**

Select from Line, Plane, and Ellipse.

For detecting a flat edge at high speed, Line scan is suitable. And Plane scan suits for detecting a round or pointed edge.



**4. Select "Change" and draw an area.**

See the description in the next section for setting procedure of an arc. For the setting procedure of other shapes, refer to section of "Drawing an Inspection Area" (page 63).

**5. After drawing is completed, press the CANCEL key.**

### Setting Procedure of Arc

To draw an arc in Gray Edge checker, firstly specify its size and position, select scan direction (clockwise/counterclockwise), and then set an arc start point and an arc end point.

**1. Move the area.**

Tilt the ENTER key to move the area.

Tilt the ENTER key pressing the SHIFT key to move the area by 10-pixel.  
(You can use the SHIFT key also in setting of a start/end point.)

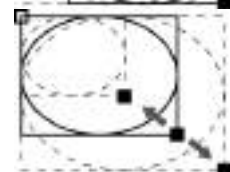
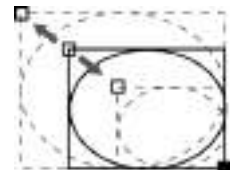
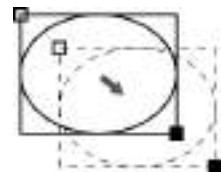
After deciding the position, press the Enter key.

**2. Set the start point (a square mark).**

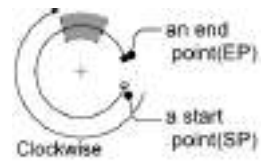
Move the start point by tilting the ENTER key and press it to determine the position.

**3. Set the end point (a filled square mark).**

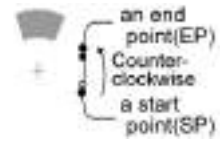
Move the end point by tilting the ENTER key and press it to determine the position.



4. Press the FUNC key and select a scan direction "Clockwise" or "Counterclockwise".  
Default is "Clockwise".



5. Tilt the ENTER key left/right to specify a start point(SP) and an end point(EP).  
Tilting it right moves the start point(SP)/end point(EP) clockwise and tilting left moves counterclockwise.  
The coordinates of the start point(SP) and end point(EP) are displayed in the lower left on the screen. Use them to make setting.



6. After setting the end point(EP), press the CANCEL key.

### Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.  
Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

### Selecting Detect Condition of Edge

Set detailed conditions such as detecting direction of edge.

1. Select "Inspection Condition".  
Set Scan Direction, Scan Method, Edge Condition, Edge Threshold and Detected Position.
2. Select "Search Method".  
Set Scan Pitch, Filter, Width and Average Range.

### About Conditions

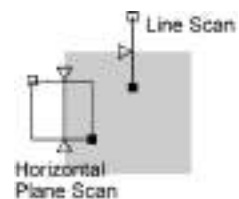
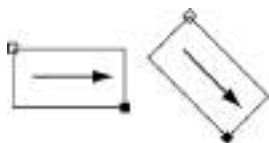
#### Scan direction (Horizontal/Vertical) -- Only for Plane scan

**Horizontal:** Scans horizontally\* from the start to the end points.

**Vertical:** Scans vertically\* from the start to the end points.

**Note** \*If you set a rotated area, it scans at the rotated angle.

Scan direction = Horizontal



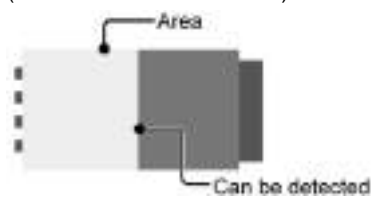
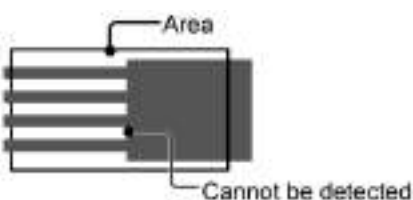
#### Scan Method: Projection / Single

Set this when using projection scan. Projection scan calculates average brightness in the vertical direction against the scan direction per column (or row) and detects the edges based on the composite image.

Original Image


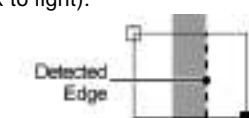
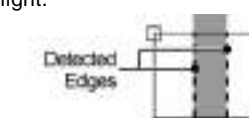
Image after projection scanning

(Scan direction = horizontal)





### Edge Condition (Light -> Dark/ Dark-> Light/ Both)

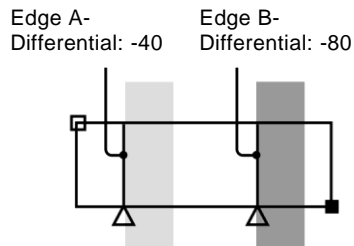
<p><b>Light -&gt;Dark</b>                  Detects a pixel that changes from high gray to lower gray (or from light to dark).</p> 	<p><b>Dark-&gt; Light</b>                  Detects a pixel that changes from low gray to high gray (or from dark to light).</p> 	<p><b>Both (default)</b>                  Detects a pixel that changes both from light to dark and from dark to light.</p> 
---	---	---

### Edge Threshold: 1 - 255

This is a condition on contrast or bright differential of an edge to detect. Setting it to larger extracts only edges with high contrast and lower extracts also low contrast edges. Quantified value of the contrast is differential value.

**Example)**

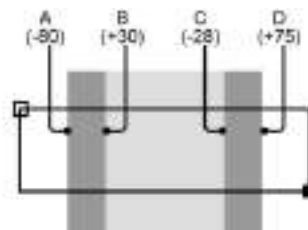
When edge threshold=30, the edge A and B are extracted.  
 When edge threshold=50, only the edge B is extracted.



### Detected Position (Front / Peak / All / Front/ Rear)

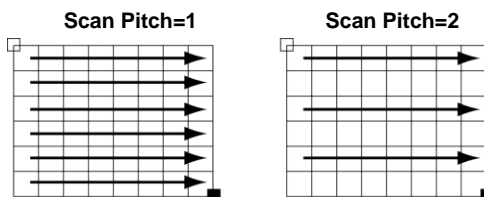
Among the edges meeting the condition, decides which edges to output. In the example below, "Edge Condition" is set to "Both".

- Front** Scans from the (arc) start point and detects the first edge. In the right figure, A is detected.
- Peak** Detects the position having the highest absolute differential value as an edge. In the right figure, A is detected.
- All** Detects all edges which meet the condition. In the right figure, all edges A, B, C, and D are detected.
- Front/ Rear** Detects the two points, the nearest position from the (arc) start point and from the (arc) end point. In the right figure, A and D are detected.



### Scan Pitch (only for Plane scan)

With this item, set amount of scan skipping. As you set larger value, the skipping pitch increases. If you have enough inspection time to spend, use default value, 1.



### Filter and Width

These functions allow checkers to ignore undesired objects in front (in the start point side) of the area to detect. If the undesired objects are detected by running a test, increase the "Width" value.

In addition of above, if the detect object is other than a straight line, including round and pointed object, increase both "Width" and "Filter" values.

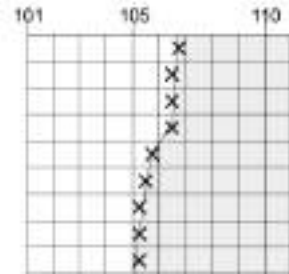
## Average Range

This item decides how many pixels from the detected edge positions are averaged. If the desired position cannot be detected as a result of the test using the default value, change the Average Range value. Increasing the Average Range value detects the position slightly inside the edge of the object. Decreasing the value detects the position on the edges of the object.

To detect a front edge of a circle, pointed or irregular object, set the Average Range value to be low as much as possible.

<b>Average Range = 0</b>	The detection position is the edge position on the tip of the detected part. (In the example on the right, the detection position is located on the bottom line.)
<b>Average Range = 1</b>	The average value of the coordinate values of the edges on the tip of the detected part. (In the example on the right, the tip edge is located on the line 105. Thus, the coordinate values of the edges on the lines from 105.0 to 105.9 are averaged.)
<b>Average Range = 2</b>	The average value of the coordinate values of the edges located between on the tip line and on the next line. (In the example on the right, the tip edge is located on the line 105. Thus, the coordinate values of the edges on the lines from 105.0 to 106.9 are averaged.)

Scan Direction ----->



### Note

If you set the Average Range value to 1 or more, Y coordinate of the horizontal scan and X coordinate of the vertical scan will be averaged as well.

## Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of the number of detected edges. If the number of detected edges is within the tolerance, the object will be judged as "OK", if it is out of it, the object is judged as "NG".

1. Select "Judgement Limits".
2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".
3. After inputting is completed, press the CANCEL key.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. ("Changing Window Transmittance", page 439)

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

#### Note

Position adjustment and area size adjustment are also executed at the same time if they are used.

### 2. Confirm a judgement result and the number of detected objects.

#### Note

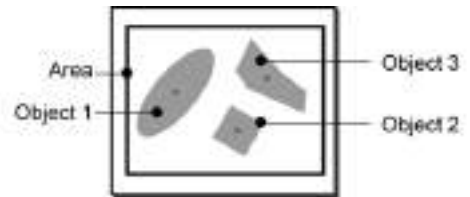
The list of detected edges is displayed in the lower part of the setting window.

When selecting this table and highlighting an edge data, the mark on the screen window indicating the detect position turns to pink.

## 4.7.9 Feature Extraction

### What Is Feature Extraction?

Feature Extraction binarizes an image captured by a camera, detects a specified size of clusters of white or black pixels (hereinafter called "object"), and then judges as OK or NG depending on the measured number. The checker outputs the feature quantity such as the coordinates of a center of gravity or principal axis angle ( $\pm 90$  degrees).



### Output Data

#### Feature quantity of an object

**Area:** Area of an object (in pixels)

**Gravity X/ Gravity Y:** Gravity center X and Y of a detected object

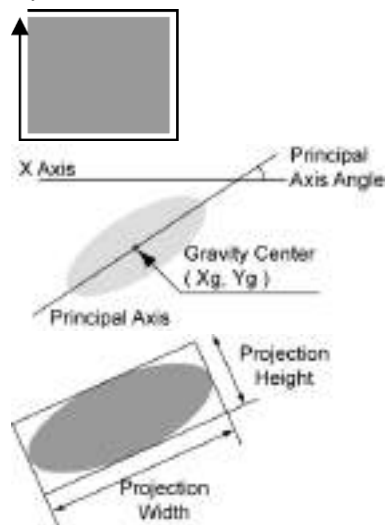
**Perimeter:** Perimeter length of an object

**Principal axis angle:** The angle between the principal axis angle and X axis

**Projection Width/Height:** The width and height of the rectangle circumscribing around an object

**No. of Objects:** The number of detected objects

**Judgement Results:** If the number of detected objects is within the allowable range you have set, the object will be judged as "OK", if it exceeds the allowable range, the object will be judged as "NG".



### Specifying Checker No.

1. Select "Feature Extraction" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.

To select the number not displayed in the list, move the cursor to display the desired number or specify the number in "Checker No." field above the table.

3. Press the ENTER key to determine the checker No.

"Feature Extraction" setting window is displayed. The binary image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set Feature Extraction checker.

1. Select "Area Setting" in "Feature Extraction" setting window.
2. Select a camera No. in "Camera".  
The selected camera image is displayed.
3. Select how to convert a color image in "Select Color Image" in "Feature Extraction" setting window.  
The binary image converted by the selected method is displayed.



**Note**

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Slice Level Group/ Position Adjustment

[Refer to](#) page 147

## Setting an Inspection Area

Set a range to detect an object.

1. Select "Area Setting" in "Feature Extraction" setting window.
2. Select "Area (Set)".  
"Area Setting" window is displayed.
3. Select a shape of inspection area from "Change Shape".  
Select from Rectangle, Ellipse, Circle and Polygon.
4. Select "Change" and draw an area.  
Refer to section of Drawing an Inspection Area (page 63).
5. After drawing is completed, press the CANCEL key.

### When you want to exclude an area from inspection (Mask area)

Up to 16 mask areas, where checker does no inspection, can be set in an inspection area.

Select "Add Mask" in "Area Setting", specify a shape, and draw an area. Refer to section of Setting a Mask Area (page 67) for details.

### Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

---

## Using Auto Area Setting / Auto Mask Area Setting

Auto Area Setting and Auto Mask Area Setting are functions which enable to set areas used for inspections automatically. The shape of an object is automatically recognized, and the detected result is referred in each checker as an inspection area. Also, inspection areas automatically set can be referred as masks. For details of Auto Area Setting, Refer to "Using Auto Area Setting (page 286)".

### Select a Target Color

Set to detect which object of white or black on a binary image.

**1. Select "Inspection Condition" > "Target".**

**2. Select "White" or "Black" to detect.**

White (default): Detects a white object.

Black: Detects a black object.

---

### Dilation and Erosion on Binary Image (Filter)

This is the function that dilates or erodes the pixels of color selected in "Target". Use this function mainly when you delete a slight noise or enhance a detected area. If applying this function is not necessary, proceed to the next step.

**1. Select "Inspection Condition" > "Filter".**

The list of settable filters is displayed.

**2. Select "Filter" to process the image to be a desired image.**

Changing filters updates the displayed image. Confirm it and set.

### Set the Number of Objects to Detect

Set the maximum number of objects to detect. Specifying "10" detects 10 prior objects after sorting or in order of appearance.

**1. Select "Inspection Condition" > "Output: Objects 1 - x".**

**2. Set the number of objects to detect.**

Default: 100

Settable Range: 1 to 10000

### Select a condition to number objects (Sorting)

This is a function used to output and calculate feature data. When multiple objects were detected, the function arranges in a certain rule and numbers the first object as No.0 in ascending order.

**1. Select “Sorting” and specify information to use in sorting.**

Select from Area, X, and Y.

**2. Select “Sorting Order” and then select either of Ascending or Descending.**

Ascending: Sorts with the object of small value in the top.

Descending: Sorts with the object of large value in the top.



When setting “Area” and “Descending”, it sorts with the object of the largest area in the top in descending order. You can confirm the result in the detected result list.



## Selecting Feature Data to Measure

Select feature quantity data to measure on a detected object. Setting unnecessary items to “No” decreases the inspection time.

Selectable feature data types are Perimeter, Projection Width/Height and Principal Axis Angle.

1. Select "Search Method".
2. Set whether or not to detect Perimeter, Projection Width/Height and Principal Axis Angle.

**Yes** (default): Measures the selected item.

**No**: Does not measure the selected item.



**Note**

When setting labeling to "No", Perimeter and Projection Width/Height cannot be detected.

When setting Principal Axis Angle to "No", Projection Width/Height cannot be detected.

## Changing Other Search Methods (Labeling/Boundary/Fill Holes/Drawing Pattern of Result)

1. Select "Search Method".
2. Change the setting of Labeling, Boundary, Fill Holes, or Drawing Pattern of Result as necessary.

### Extracting Each Data of Multiple Objects (Labeling)

This is a function to detect each Feature data when multiple objects exist within the area.

**Yes (default):** Measures feature quantity of each object.

**No:** Feature quantity of each object is not measured and only total area, coordinate of the gravity center, and principal axis angle are output.

### Decides Whether or not to Detect an Object on the Boundary of an Area (Boundary)

**Yes (default):** Detects an object on the area frame.

**No:** Ignores an object on the area frame.

**Note**

You can set Boundary to “Yes” only when Labeling is set to “Yes”.

### Selecting Whether or not to Fill inside an Object with the Target Color (Fill Holes)

If there is a part with different color from the target color inside an object, measurement of coordinate of gravity center or principal axis angle is interfered. To prevent this, processes to fill inside the object with the target color.

**Yes:**  
Executes Fill Holes.



**No (default):**  
Does not execute Fill Holes.



**Note** Fill Holes is available when Labeling is set to “Yes”.

**Selecting the method of displaying an object detected position mark (Drawing Pattern of Result)**

Select the method of displaying the mark indicating the detected position of an object.

Normal (Default): Displays the gravity center and principal axis angle.

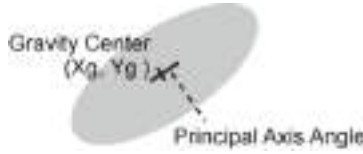
Extend: Displays the gravity center, principal axis angle, projection width and projection height.

**Note**

"Drawing pattern of Result" can be selected when "Proj. Width, Height" is set to "Yes".

When detecting Principal Axis Angle

Normal (Default):



Extend:

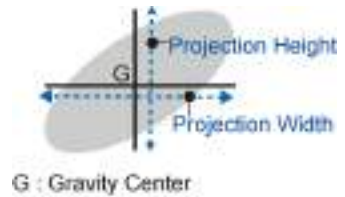


When not detecting Principal Axis Angle

Normal (Default):



Extend:



**Set the Condition of Objects to Detect (Extraction Condition)**

Set the range of area, projection width, and projection height of objects to detect.

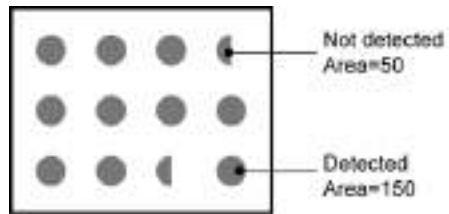
**Setting example of an area**

In the right figure, setting "Min. Object Area" to 100 detects 10 objects.

1. Select "Extraction Condition" in "Feature Extraction" setting window.
2. Set the range of area, projection width, and projection height of objects to detect.

**Note**

The default value of Minimum Object Area is "1" which indicates that detecting an object with a pixel or more. For a noisy binary image, it is advisable to set Minimum Object Area to larger value to prevent detecting noise as an object.





## Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of the number of detected objects. If the number of detected objects is within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG".

1. Select "Judgement Limits".
2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".
3. After inputting is completed, press the CANCEL key.

## Running a Test

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. ("Changing Window Transmittance", page 439 )

1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

### Note

Position adjustment and area size adjustment are also executed at the same time if they are used.

2. Confirm a judgement result and the number of detected objects.

The list of detected objects is displayed in the lower part of the setting window.

When selecting this table and highlighting an object data, the mark on the screen window indicating the detect position turns to pink.

### Note

When 40000 or more areas of specified color are detected regardless of whether or not the extraction condition is met, the judgement result will be NG and detected count will be 0.

In this case, to inspect correctly, adjust the lens aperture and the slice level not to display undesired noises on the image, or set Preprocess to remove undesired noises.



## 4.7.10 Smart Matching

### What Is Smart Matching?

This is a function that searches and detects a similar part to the registered image pattern.

It outputs the detected position and angle, and correlation value (similarity degree). The registered image pattern is a template, and the range to search is a search area.

Smart Matching of PV200 can register up to 64\* templates per checker. This checker is suitable to detect a target having variable image pattern or to recognize its type.

Subtraction function, which detects difference between the detected part and the template in gray level, can inspect a detailed difference.

Unlike Contour Matching, the grayscale information of the image registered as a template is used. Therefore, the detection ability may be higher than Contour Matching, however conversely, it may be sometimes decreased. Decide which checker to use according to the variation among the registered template image and inspected images.

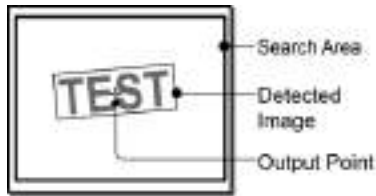
#### Note

\* Templates are saved in the dedicated memory. To check the free space for templates, select "TOOL" > "Information" from the menu bar.

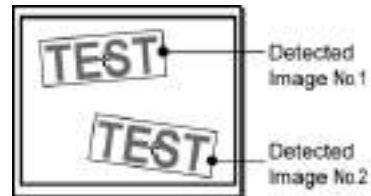
Base Image  
(Template)



Detected Image



Detected Image  
(Sorted in ascending order of Y)



### Output Data

<b>No. of Objects:</b>	0 to 256
<b>Template No.:</b>	(0 to 63)
<b>Correlation:</b>	0 to 1.000
<b>Coordinate X, Y:</b>	(Output point)
<b>Detection Angle:</b>	-179.999 to 180.000
<b>Subtraction:</b>	Pixels of Max. subtracted Object, No. of Subtracted Objects: 0 to 128

### Specifying Checker No.

1. Select "Smart Matching" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

"Smart Matching" setting window appears. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set "Smart Matching" checker.

**1. Select "Area Setting" in "Smart Matching" setting window.**

**2. Select a camera No. in "Camera".**

The selected camera image is displayed.

**3. Select how to convert a color image in "Select Color Image". (when using a color camera)**

The gray scale image converted by the selected method is displayed.

 [Refer to](#)  page 147.

 **Note**

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Position Adjustment

 **Note**

Position Adjustment function is helpful when position or angle of an inspection object can be detected in advance. In this case, the search area for Smart matching or the range of detect angle can be smaller, so that the processing speed can be faster.

 [Refer to](#)  page 147

## Setting a Template

Register an image pattern to detect.

Up to 64 templates can be registered per Smart Matching. When registering multiple templates, the checker inspects based on all the templates and outputs the area with the largest correlation value and the number of the template used to detect the area.

To set a template, you need to capture an image in advance.

### Note

Common templates can be used. Refer to page 188 for details.

1. Select "Area Setting" in "Smart Matching" setting window.

2. Select "Set" for "Template".

Template setting window is displayed.

3. Tilt the ENTER key up/down/left/right to select a template No. Select a template No.0 when registering a template for the first time.

4. Select "Register".

The window to draw a template area is displayed. The image captured in advance is displayed in the screen window on this window.

### Note

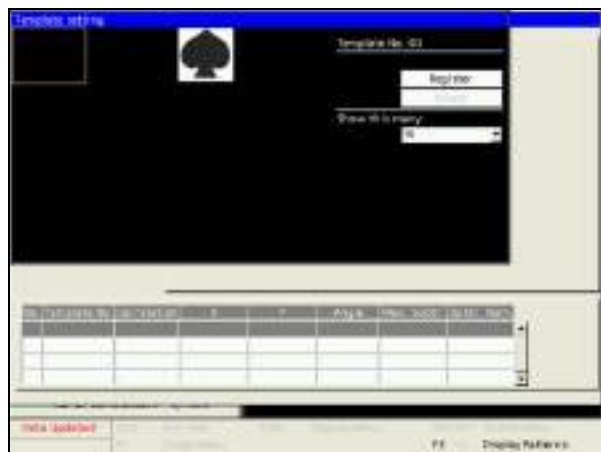
When opening this screen after running a test, the image to be displayed may be the one which the current memory image has been moved and rotated. Refer to "Image to be displayed when reregistering a template" (page 180) for details.

5. Select a shape of template area from "Change Shape".

Select from Rectangle, Ellipse, Circle and Polygon.

6. Select "Change" and set a template area.

Refer to section of Drawing an Inspection Area (page 63).



### Note

The settable maximum size (the size of a circumscribing rectangle of the area) is as follow.

- When using 0.3-Mega Camera (except 0.3-Mega Compact Color Camera): 640 x 480 pixels (full screen)
- When using 0.3-Mega Compact Color Camera: 640 x 478 pixels (full screen)
- When using 2-Mega Camera/4-Mega Camera: 1600 x 1200 pixels

**When you want to exclude an area from inspection (Mask area)**

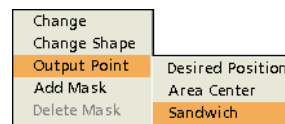
Up to 16 mask areas, where is excluded from inspection (correlation calculation), can be set for a template. Select "Add Mask" in template setting window, specify a shape and draw an area. Refer to section of Setting a Mask Area (page 67) for details.

**7. Select "Output Point" and operate the ENTER key to specify an output point.**

Output point is the point that indicates the location where the image resembling the template was detected. This is the point of detection. You can place the output point at the desired location. (It can be set also outside template.)

Select a setting method from the following three types.

- Desired Position: Sets the output point at a desired position by moving the cursor.
- Area Center: Sets the output point in the center of the set template area.
- Sandwich: Sets the output point at the center of a desired rectangle in the set template area.



While you are setting it under "Desired Position" or "Sandwich", the coordinate of the current output point is displayed in the information display area. Use it to make the setting.

**Note**

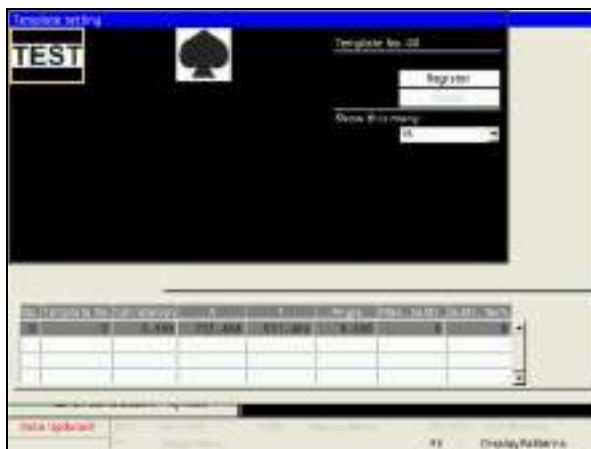
By pressing the FUNC key during the setting under "Desired Position", the pop-up menu of "Middle Point" appears. Selecting this sets the output point in the center of a template. (This is the same position when selecting "Area Center".)

**8. After setting is completed, press the CANCEL key.**

Return to the template setting window. To set multiple templates, select a template No. and repeat the above procedure.

**Note**

If there is no feature (or the degree of change in gray level is low) within the specified area, a message will be displayed and the template cannot be registered.



From "Show this many:", the number of displaying templates can be changed. You can choose from the following as necessary; 16 (default), 4, and 1.

**9. After setting the template, press the CANCEL key.**

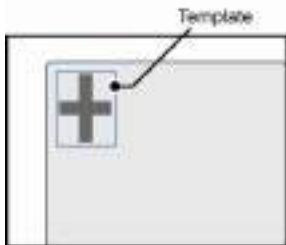
The screen returns to "Smart Matching" setting window.

## Image to be displayed when reregistering a template (Common to Smart Matching and Contour Matching)

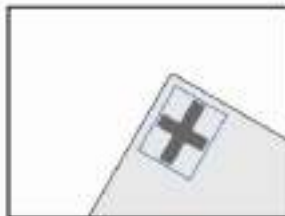
When a template is reregistered after executing an inspection, the image may be displayed in the moved or rotated state. This is because the memory image (fig. 3 below) is displayed after being moved/rotated for the difference between the position/angle when the template has been registered (fig. 1 below) and the position/angle detected when executing the inspection (fig. 2 below).

Displaying the image like this enables the template to be reregistered even when the object is inclined. (It is not necessary to replace and recapture the object at the angle when it has been registered.)

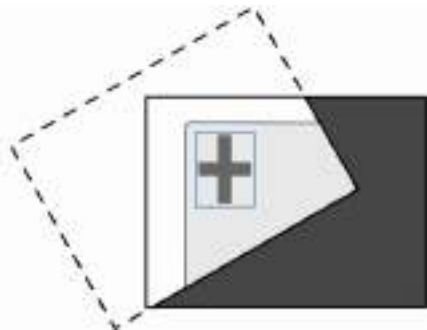
1) When setting a template



2) Detection position when executing the inspection (test)



3) Image displayed when reregistering (Dotted line shows the memory image.)



### Note

Execute either way of the followings to clear the detection position when you do not want to display the image corrected when reregistering.

- Switching Types
- Turning off the power to PV200
- Changing the condition not to be detected such as setting the minimum correlation value of the first step in Sequence to 1.000 and running a test.  
(After setting the template, reset the condition to the previous setting.)

## Setting a Search Area

Set the range to search the same image pattern as a template.

### Note

You cannot set a Mask Area in the search area of Smart Matching checker.

**1. Select "Area Setting" in "Smart Matching" setting window.**

**2. Select "Search Area".**

"Area Setting" window is displayed.

**3. Draw a search area.**

Refer to section of Drawing an Inspection Area (page 63).

### Note

Settable shape for search area is only rectangle.

**4. After drawing is completed, press the CANCEL key.**

## Detecting Rotated Object

If a detecting part is rotated or capturing direction is possible to be unstable, it is necessary to scan within a search area rotating the image pattern registered as a template. To do so, set a rotation angle and angle pitch.



1. Select "Inspection Condition".
2. Specify the value of "Rotation Range" from 0 (no rotation) to +/-180 (rotation of 360-degree).

Note that the larger value of rotation angle range you set, the longer time its processing takes.

3. Specify "Angle - Step".

At first, set a pitch to scan. Select from 8, 4, 2, and 1. Selecting "8" scans Rotation Range by 8 degrees and finely scans around the detected angle.

### Note

When setting "Recommendation Setting" from "Sequence", "Angle - Step" will be automatically replaced to the Recommendation Setting.

4. Specify "Angle - Accuracy".

This item is to set an angle to scan finely around a detected angle. Select either "1 Degree" or "0.001 Degree". The detected angle is output lastly in the unit set here. Setting "0.001 Degree" takes longer process time than "1 Degree."

5. After setting is completed, press the CANCEL key.

## Detecting Black/White Reversed Image

To detect an image which has reversed gray level of registered image pattern, use the function of "Detect B/W Reversed Template". This function allows to perform an inspection without lowering correlation value because of image reversal.

Template



Detecting Image



1. Select "Inspection Condition".
2. Select "Yes" for "Detect B/W Reversed Template".

## Condition to Label Detected Images (Sorting)

When multiple images were detected, the function arranges in a certain rule and numbers them in ascending order from the first object as No.0. This is a function used to output and calculate information on detected images such as coordinate, angle, and correlation value.

### 1. Select "Sorting" and specify information to use in sorting.

Select from Correlation Value, X, and Y.

### 2. Select "Sorting Order" and then select either of Ascending or Descending.

Ascending: Sorts with the object of small value in the top.

Descending: Sorts with the object of large value in the top.



When setting X and Ascending, it sorts in ascending order with the object of the smallest X coordinate in the top. You can confirm the result in the detected result list.

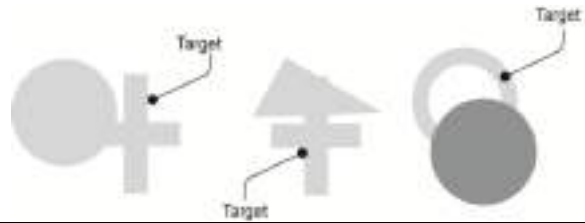


## In the Case of Detection Failure

If you cannot detect the part you want to detect as the result of tests, adjust three conditions described below according to the inspection conditions and image status. Using the functions below takes longer time to process compared with the case being not in use.

### Detect Mode - Low Contrast

If the difference in brightness is small between an object image and the background, or some parts of object image is chipped or shielded, the checker may not detect it correctly. In such cases, set "Detect Mode" to "Low Contrast" and then specify its intensity (Filter Adjustment).



Feature and Usage of the Object	Detect Target	Filter Adjustment	Processing speed
<ul style="list-style-type: none"> <li>Higher contrast, no shielded or chipped part</li> <li>Type recognition, quality inspection</li> </ul>	Normal	---	Fast ↑
<ul style="list-style-type: none"> <li>Higher contrast, possible existence of shielded or chipped part</li> <li>Position detection</li> </ul>	Low Contrast	No	
<ul style="list-style-type: none"> <li>Lower contrast</li> <li>Position detection</li> </ul>	Low Contrast	Yes	↓ Slow

### 1. Select "Inspection Condition".

### 2. Select "Low Contrast" for "Detect Mode".

The "Filter Adjustment" button is activated.

Run a test in the current status. If an object cannot be detected stably, make filter adjustment.



## Filter Adjustment

The Filter Adjustment function binarizes an object image and background using multiple items. If desired result cannot be obtained even though you tried auto adjustment (Recommendation Setting), adjust the values of the items. Set the items listed below from the top orderly.

### Target (White / Black)

If a detect target is brighter than the background, select "White". If an object image is darker than the background, select "Black".

### Denoising (1 - 80)

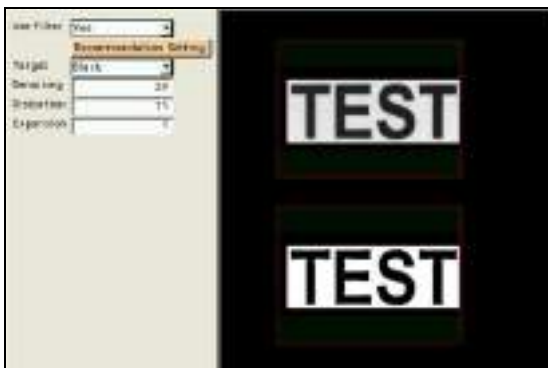
Removes unnecessary noises around an object image. As the setting value increases, the more noises are removed.

### Distortion (1 - 95)

Extracts the part having contrast. If some parts of the extracted object are chipped away, increase the setting value. If the object is expanded, decrease the setting value.

### Expansion (1 - 4)

Expands the extracted object. Makes up the chipped or missed parts of the object that cannot be adjusted by using the Distortion function.



## 3. Select the button of "Filter Adjustment".

Template list is displayed.

## 4. Select a template to adjust filter and then select "Set Filter".

Filter adjustment screen is displayed. The upper image is a template and the lower is the image after filter adjustment.

## 5. Set "Use Filter" to "Yes".

## 6. Select "Recommendation Setting".

Set it in order to binarize an image into target area and background clearly. If Recommendation Setting cannot binarize it clearly, adjust Denoising, Distortion or Expansion.

## 7. After adjustment is completed, press the CANCEL key.

The screen returns to "Inspection Condition" setting window.

Before filter adjustment



After filter adjustment



## Template Rotated by 180d

Use this function when running a test with a specified Rotation Range setting detects a 180-degree reversed image by mistake, or a 180-degree reversed image is similar to the image pattern registered as a template.

1. Select "Inspection Condition".
2. Select "Yes" for "Template Rotated by 180d".



## Ignore Dark Image

This function is useful to inspect a dark image undesired areas of which are detected.

The function ignores the part that has lower brightness than the set threshold (0 - 255) for the gray values of the area within a template.

1. Select "Inspection Condition".
2. Select "Yes" for "Ignore Dark Image".
3. Enter a value of brightness limit in "Threshold to Ignore Dark Image".

## Setting a Sequence

Set a sequence to search an image pattern of a template within a search area.

The checker executes a searching on the compressed information of template and search area. The compression rate of the information is lowered every time a searching phase (up to six phases) proceeds. Processing speed is inversely related to compression ratio; the higher compression ratio, the faster processing speed, the lower compression ratio, the slower processing speed.

## Specifying Items in "Sequence"

### Step

Inspection is performed in up to six steps (1st - 6th) by changing compression ratio and other conditions.

### Accuracy

This is compression ratio. There are seven types of compression ratio; 32, 16, 8, 4, 2, 1, and S. Accuracy 16, for example, refers to compressing of information of 16 x 16 (256) pixels. The smaller value indicates the lower compression. Accuracy value must be smaller as a scanning step proceeds.

Accuracy "1" means that searching is performed without compressing the information. Accuracy "S" means that detection is executed per subpixel. If the accuracy is set to "1" or "S", the steps after that will be erased and no more steps can be added. (You cannot include both "1" and "S" in one sequence. (e.g. Step 4TH=Accuracy 1, Step 5TH=Accuracy S))

### Maximum Count

Maximum number of the part to be detected in each step.

Setting an intermediate step to "3" detects 3 parts with higher correlation value than the minimum value in descending order, and then inspects the parts with lower compression ratio in the next step. Setting the final step to "3" judges as "OK" three or more parts are detected, and judges as "NG" if less than three parts or nothing are/is detected.

### Minimum Correlation

In a certain step, the checker detects the parts having the higher correlation value than this setting value. If there is no image with higher correlation value than it, the inspection stops at the step and judges as "NG".

## Squaring Correlation Value

This is a function that squares correlation values to emphasize them. By squaring them, low values become much lower. Use this function when you want to widen the difference of correlation values between the object to detect and the object not to be detected.

## The Items can be Confirmed in Sequence

### No. of Objects

Number of the objects that were detected in each step.

### Correlation Value\*

Correlation value of the objects detected at each step. If multiple parts are detected in each step, the lowest correlation value is displayed.

#### Note

#### \*Correlation Value for the Low Contrast Function

In the setting of "Low Contrast" for "Detect Mode", correlation may be different between the values displayed in Sequence table and the values output as inspection results. This is because the PV corrects the decreased correlation values that were affected by the distorted, chipped or overlapped parts of the object and output them as inspection results. The correlation values in Sequence are the ones that have not been corrected and the values in Result or output to the external devices are the ones that have been corrected. Therefore, the former is lower than the latter. If there are many distorted or chipped parts over the whole object image, the correlation values can be almost the same.

#### 1. Select "Sequence".

#### 2. Select "Recommendation Setting".

Regarding the current conditions, the recommendation values of sequence is set. "Angle - Step" of "Inspection Condition" is also replaced to a recommendation value at the same time.

#### 3. Set "Square Correlation" to "Yes" as necessary.

#### 4. Select the table of sequence and change Accuracy, Max. Count or Min. Correlation as necessary.

The checker judges as "OK" when it detected the number of "Max. Count" or more of objects.



#### How to Change Sequence

- To select the items, tilt the ENTER key left/right. To select the steps, tilt it up/down.
- To delete a step, select "0" for "Accuracy". All the steps after that are deleted.
- Maximum Count can be set per step, however, the value of later steps should be smaller than the value of previous steps.  
Example: If setting value of "3RD" is "5", the value of "4TH" cannot be set to "6" or more. If setting "4TH" to "6", the values of "1ST" to "3RD" are automatically changed to "6".

#### 5. After inputting is completed, press the CANCEL key.

## Using Subtraction Function

Subtraction function extracts a pixel that exceeds a certain degree of the difference in the gray value comparing the detected area and the template. With this feature, the PV can detect up to 128 subtraction parts that are difficult to reflect in the correlation value. It judges the object based on the number of detected subtraction parts.



### Items Related to Subtraction

#### Subtraction Threshold

The checker extracts pixels that exceed the set degree of the difference in the grayscale value or more between the detected image and the template. The lower the Subtraction Threshold value, the stricter extraction standard is.

#### Filter

Dilates or erodes the pixel clusters extracted under the condition of Subtraction Threshold value, or does so after dilation or erosion. Use the Filter function to enhance the extracted pixel cluster or remove fine noises or dusts.

#### Min. Subtracted Size

The checker detects only the clusters of the filtered extraction pixels having the area value more than the Min. Subtracted Size. For example, not to detect 10-pixel or less of extracted subtraction parts, set Min. Subtracted Size to "11".

#### Max. OK No. of Subtracted Objects (0-128)

A tolerance of a detected pixel cluster. If the number of detected pixel clusters is less than the Max. OK No. of Subtracted Objects, the object will be judged as "OK".

### 1. Select "Subtraction".

### 2. Select "Yes" for "Subtraction".

### 3. Enter the values in "Min. Subtracted Size" and "Subtraction Threshold".



### 4. Select "Filter".

No (Default)

3x3 (5x5) Erosion: Deletes fine noises.

3x3 (5x5) Erosion -> Dilation: After deleting noises, restore the left parts to the original size.

3x3 (5x5) Dilation -> Erosion: Filter processing to fill holes within the detect area.

### 5. Enter the values in "Max. OK No. of Subtracted Objects".

Specify tolerance of the number of extracted parts as the result of subtraction. When performing subtraction, this judgement is a judgement of checker.

#### Note

When the result of No. of Objects exceeds 128, it becomes "255" automatically and the object is judged as NG.

### 6. After the setting is completed, press the CANCEL key.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. ("Changing Window Transmittance", page 439)

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

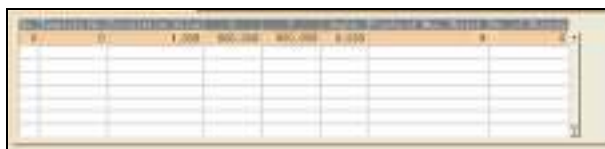
#### Note

Position adjustment and area size adjustment are also executed if they have been set.

### 2. Check data of detected area list.

#### Note

- The list of detected objects is displayed in the lower part of the setting window. When selecting this table and highlighting each No., the mark on the screen window indicating the detected area turns to pink.
- The value of "255" in the "No. of Objects" column indicates the result exceeds 128.



## Smart Matching Performance

Selecting "Matching First" speeds up the processing of Smart Matching. However, selecting "Matching First" takes more time of type switch than selecting "Type Switch First".

The function has the limit of the number of Smart Matching ("Number of checkers" in the right table) to allow speeding up the process. This number varies depending on the settings of template size, inspection sequence, rotation range, and angle step.

Template size	Rotation range	Angle - step	Number of checkers*
128 x 128	±90	8	10
	±180	8	6
384 x 384	±90	4	5
	±180	4	3

After setting to speed up the processing of all Smart Matchings, set to speed up that of Contour Matching if you have enough space on the internal memory.

\*In the case of setting one template per Smart Matching checker.

Check the processing time of inspection and type switch on your actual device before you use the function.

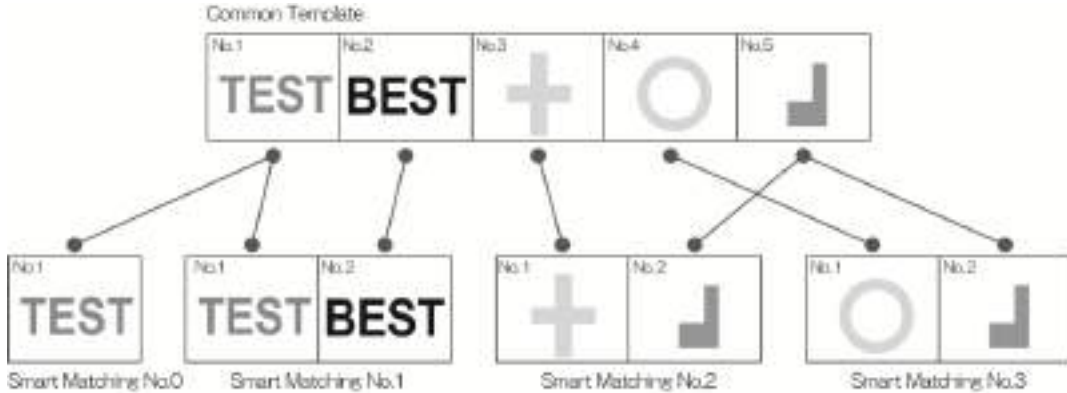
1. Select "ENVIRONMENT" > "System Settings" from the menu bar.
2. Select "Operation".
3. Select "Matching First" in "Matching Performance".



## Selecting a Template from Common Image Patterns (Common to Smart Matching and Contour Matching)

Other than templates individually registered in each Matching, PV200 provides with a function that keeps common templates to all types, all Smart Matchings and Contour Matchings, including Position Adjustment, Area Size Adjustment and Calibration. Necessary common template numbers are specified among them for use in each Matching checker.

Common templates can be saved up to 2000 templates in 256 product types.



One template can be registered per one Contour Matching checker.

### Note

When using the common template function (when setting Template Registration to "Common"), the function of "Read Type No. in SD" cannot be used. (Refer to page 77 for details.)

### Setting a Template to Use Commonly

1. Select "ENVIRONMENT" > "System Settings" from the menu bar.
2. Select "Operation".
3. Select "Common" for "Template Registration".

If templates have already created at this moment, the templates will be registered as common templates automatically.

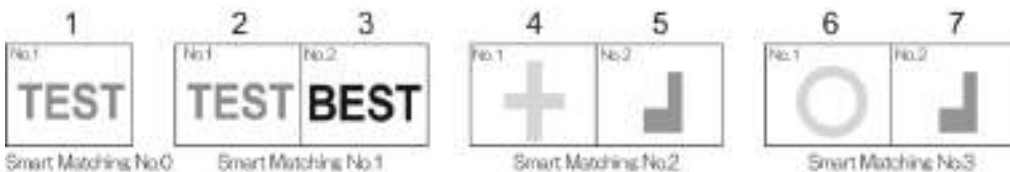


### Note on resetting to "Per Checker"

When you operate to reset to "Per Checker" from the menu or initialize environment settings, an error message may appear and "Common" setting may be held. This is because of the reason described below.

Changing the setting from "Common" to "Per Checker" copies the common templates that are used by checkers to each checker. In "Per Checker" setting, total number of templates is likely to be increased because each checker holds a template separately even for the same image, while multiple checkers use a single template in "Common" setting.

For example, the total number of common templates is five in the figure above. After copying the templates to each checker, the total number is seven as the figure below which is increased by two.



You cannot reset to "Per Checker" when inadequate memory of PV200 or excessive number of registration prevents copying the templates.

Note that the other settings are initialized even when "Template Registration" remains "Common" due to the above reasons after initializing environment settings.

---

## Creating a New Common Template

### Note

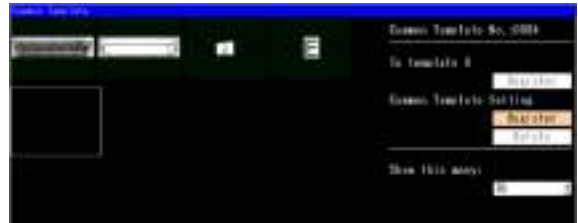
For setting Contour Matching, the template number is always zero. Also, "Create Edge" and "Accuracy" should be set in step 6.

1. Select a template No. in template setting window and then select "Register".
2. Select a blank field for common templates.

When selecting a registered template, you can update or delete the image pattern.

3. Select "Register" for "Common Template Setting".

Template setting window is displayed. Select a shape and set a template area. Refer to page 178 for details.



### Note

To delete the selected template, select "Delete".

4. After area setting is completed, press the CANCEL key. Select "Yes" following the displayed message.

The set image pattern is registered as a common template.

5. Select "Register" for "To template #".  
(#" indicates the number you have specified in step 1.)

Through these steps, you can register the commonly saved template in "Template #".

### •For Contour Matching

6. Adjust the settings of "Create Edge" and "Accuracy" to generate contour information.

For the details of each item, refer to page 197. The settings set here also become the information common to all types.

7. Press the CANCEL key.

Returns to the template setting window.

To set multiple templates in Smart Matching, select a template number and repeat the above procedure.

8. Press the CANCEL key.

Returns to the template setting window of each Matching.

If appropriate contour information is not generated in Contour Matching, the error message "Registration of template image failed" appears. It can be used as a template of Smart Matching because it is registered in the common template as gray image information, however, it is not appropriate for Contour Matching. Update the position of the template or adjust the condition to generate contour information.

---

## Selecting from Saved Common Template List

### Note

For setting Contour Matching, the template number is always zero. Also, "Create Edge" and "Accuracy" should be set in step 4.

**1. Select a template No. in template setting window.**

A list of commonly saved templates is displayed.

**2. Select a template to use.**

**3. Select "Register" for "To template #".**

("#" indicates the number you have specified in step 1.)



Through these steps, you can register the commonly saved template in "Template #".

**•For Contour Matching**

**4. Adjust the settings of "Create Edge" and "Accuracy" to generate contour information.**

For the details of each item, refer to page 197. The settings set here also become the information common to all types.

---

**Deleting Common Templates**

This function deletes common templates one by one.



How to delete all common templates: See page 78.

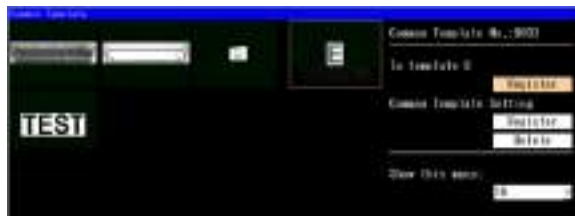
**1. Select a template No. in template setting window.**

A list of commonly saved templates is displayed.

**2. Select a template to delete.**

**3. Select "Delete" for "Common Template Setting".**

Follow the message to delete it.





## Condition of Reregistering Template by External Signals (Common to Smart Matching and Contour Matching)

Created templates of both Matchings can be updated (reregistered) by inputting an I/O signal or a command from the external device. How to select conditions to update is described below.

If you do not reregister it by an external command, setting change is not necessary.

The procedure of reregistering templates is the same for Smart Matching and Contour Matching, however, I/O input terminals and commands are specially assigned to each checker.



For the input terminals and commands used for each checker, refer to the pages below.

	Reregistering by I/O signal	Reregistering by command input
<b>Smart Matching:</b>	p.436, p.551	p.607, p.657
<b>Contour Matching:</b>	p.436, p.551	p.609, p.658,

For the timing chart of template reregistration by I/O signal, refer to 10.3.4 Re-registering Templates/Contour Template Setting (page 568) To see the timing chart of reregistration by command input, replace the timing of turning on the input signal with the timing of transmitting the command.

**1. Select "ENVIRONMENT" > "System Settings" from the menu bar.**

**2. Select "Operation".**

**3. Set "Template Setting".**

**"Use the Last Image"(Default):**

To reregister using the current memory image which is the last captured inspection image.

**"Capture New Image":**

To capture a new image to register.



**4. Set "Position".**

**"Set Position" (Default):**

To register the image pattern within the template of selected Smart Matching or Contour Matching.

**"Adjusted Position":**

To execute the Position Adjustment relating to the selected Matching and reregister the image pattern within the template of selected Smart Matching or Contour Matching.

**5. Select "Area Display".**

**"No"(Default):**

To reregister in the position of the specified condition.

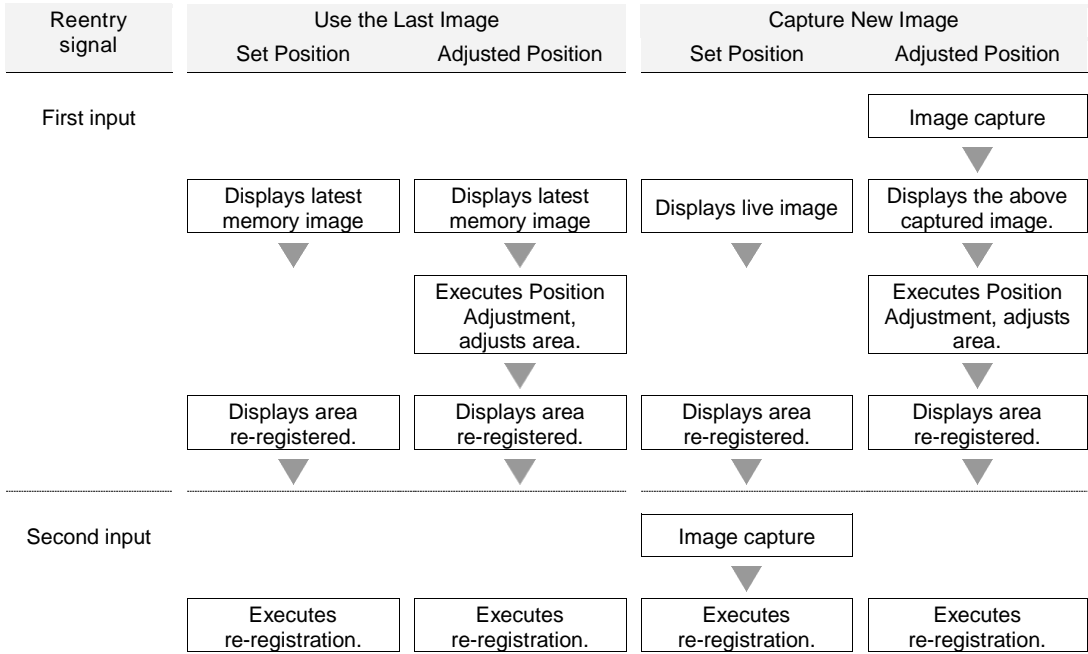
**"Yes":**

To display a template area when the position of the specified condition is determined. Inputting a command calling for a registration once more after confirming the display executes registration.

Now you completed the setting for registration condition.

**Operation when setting "Area Display" to "Yes"**

When setting "Area Display" to "Yes", the operation when executing re-registration differs depending on the settings of "Template Setting" and "Position". Regardless of the type of the display image (Live image/Memory image) before executing re-registration, the operations for executing re-registration are as below.



**Reregistering templates of common templates**

Specify a checker number and template number when updating the template from an external device.

It is not possible to update the template by directly specifying the common template number even when Template Registration is set to "Common".

When specifying a checker number and template number and updating (reregistering) the template, the common template that is used for the specified number will be updated. If this updated common template is used for other items (such as type, checker number, template number, and matching type of Smart Matching or Contour Matching), all the templates using the same common template will be automatically updated.

The templates used for Position Adjustment, Area Size Adjustment and Calibration cannot be updated (reregistered) from an external device, however, they may be updated in conjunction with updating (reregistering) the template used in Smart Matching or Contour Matching when "Common" is set.

Note that when executing the template reregistration.

## 4.7.11 Contour Matching

### What Is Contour Matching?

Contour Matching searches and detects a similar part of an inspection image to the registered contour information on the part of an image the brightness of which varies.

It outputs the detected position, angle, magnification, and correlation value (similarity degree). The registered contour information is a template, and the range to search is a search area.

Unlike Smart Matching, only the contour information of the image registered as a template is used. Therefore, the detection ability may be higher than Smart Matching, however conversely, it may be sometimes decreased. Decide which checker to use according to the variation among the registered template image and inspected image.

In Contour Matching, one template can be set per checker, and a maximum of 64 images can be detected in the search area. Judges as OK/NG according to its existence.

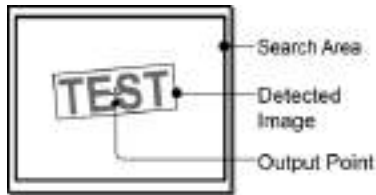
#### Note

\* Templates are saved in the dedicated memory. To check the free space for templates, select "TOOL" > "Information" from the menu bar.

Base Image  
(Template)



Detected Image



### Output Data

No. of Objects:	0 to 64
Template No.:	0
Correlation:	0 to 1.000
Coordinate X, Y:	(Output point)
Detection Angle:	-179.999 to 180.000
Magnification:	0.8000 — 1.20

### Specifying Checker No.

1. Select "Contour Matching" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

"Contour Matching" setting window appears. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set "Contour Matching" checker.

### 1. Select "Area Setting" in "Contour Matching" setting window.

### 2. Select a camera No. in "Camera".

The selected camera image is displayed.

### 3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

 [Refer to](#)  page 147.

#### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Position Adjustment

#### Note

Position Adjustment function is helpful when position or angle of an inspection object can be detected in advance. In this case, the search area for Contour matching or the range of detect angle can be smaller, so that the processing speed can be faster.

 [Refer to](#)  page 147

## Setting a Template

Register contour information to detect.

Only one template can be registered per Contour Matching.

To set a template, you need to capture an image in advance.

Register a base gray image (as template) in contour information. The contour information is extracted and registered using this image. These two processes are conducted in "Template" menu.

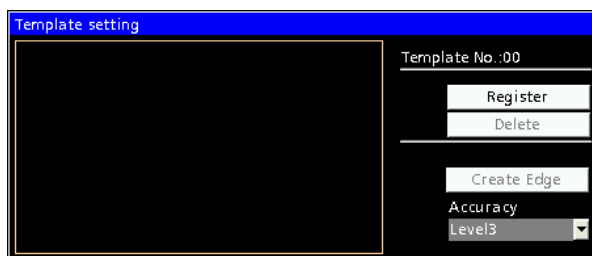
The following shapes may not be registered as contour information or the output points may be less stable even if these shapes can be registered, so it is not recommendable to register them as the templates for Contour Matching.

- Although edges exist, it consists of two straight lines. (e.g. Corner of intersection of triangle or rectangle, etc.)
- Although there are three or more straight lines, lines except two lines are extremely short. (e.g. Three sides of long thin rectangle)
- A part of large arc
- Edges are dotted about and there is not much part that can be recognized as a straight line.

#### Note

Common templates can be also used. Refer to page 188 for details.

1. Select "Area Setting" in "Contour Matching" setting window.
2. Select "Set" for "Template".  
Template setting window is displayed.
3. Select "Register".



The window to draw a template area is displayed. The image captured in advance is displayed in the screen window on this window.

The lines displayed in pink here are called edges. If any edge is not created, adjust the "Create Edge" condition in step 7 or 9. Even if no edge in pink is displayed, it can be registered as a template image.

**Note**

When opening this screen after running a test, the image to be displayed may be the one which the current memory image has been moved and rotated. Refer to "Image to be displayed when reregistering a template" (page 180) for details.

4. Select a shape of template area from "Change Shape".  
Select from Rectangle, Ellipse, Circle and Polygon.



5. Select "Change" and set a template area.  
Refer to section of Drawing an Inspection Area (page 63).

**Note**

The settable maximum size (the size of a circumscribing rectangle of the area) is as follow.

- When using 0.3-Mega Camera (except 0.3-Mega Compact Color Camera): 640 x 480 pixels (full screen)
- When using 0.3-Mega Compact Color Camera: 640 x 478 pixels (full screen)
- When using 2-Mega Camera/4-Mega Camera: 1600 x 1200 pixels

**When you want to exclude an area from inspection (Mask area)**

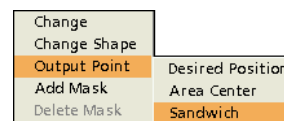
Up to 16 mask areas, where is excluded from inspection (correlation calculation), can be set for a template. Select "Add Mask" in template setting window, specify a shape and draw an area. Refer to section of Setting a Mask Area (page 67) for details.

6. Select "Output Point" and operate the ENTER key to specify an output point.

Output point is the point that indicates the location where the image resembling the template was detected. This is the point of detection. You can place the output point at the desired location. (It can be set also outside template.)

Select a setting method from the following three types.

- Desired Position: Sets the output point at a desired position by moving the cursor.
- Area Center: Sets the output point in the center of the set template area.
- Sandwich: Sets the output point at the center of a desired rectangle in the set template area.



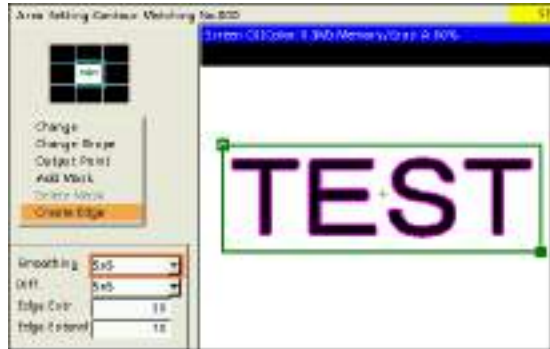
While you are setting it under "Desired Position" or "Sandwich", the coordinate of the current output point is displayed in the information display area. Use it to make the setting.

**Note**

By pressing the FUNC key during the setting under "Desired Position", the pop-up menu of "Middle Point" appears. Selecting this sets the output point in the center of a template. (This is the same position when selecting "Area Center".)

**7. Select "Create Edge" and set the edge condition.**

The "Create Edge" condition set here and the condition set in step 9 that is in the menu in higher hierarchy are the same setting. If either one is changed, this change is also reflected in the other. About how to set the condition, see step 9.



**8. After setting is completed, press the CANCEL key.**

Return to the template setting window.

**Note**

If there is no feature (or the degree of change in gray level is low) within the specified area, a message will be displayed and the template cannot be registered.

**9. Adjust the settings of "Create Edge" and "Accuracy" to generate contour information.**

Contour Matching detects an object using the contour information generated in the condition set in "Create Edge" and "Accuracy" based on a template image.

If there is no feature for generating a contour (e.g. the degree of change in gray level is low or interrupted) within the specified area, a message will be displayed in step 10 and the template cannot be registered.

If a part of green edges or no edges are displayed or edges exist too much, adjust the "Create Edge" condition.



If contour information cannot be registered even though edges are displayed, set the level of "Accuracy" higher.

(For details, refer to the following "Generating contour information (Edge Create)" and "Accuracy".)

The conditions of "Create Edge" and "Accuracy" adjusted here are effective only for the template (registered gray image). For executing a checker, the condition to create edge information is set by "Create Edge" in "Search Area" and by "Accuracy" in "Execution Condition".

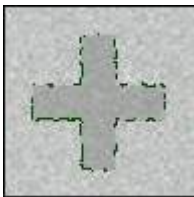
## Generating contour information (Edge Create)

In Contour Matching, an edge is the part of an object the brightness of which varies and the boundary point of the edge of the object. Contour information is made based on it. Edge is created by the following four parameters. Check if an edge is displayed in the area you want to detect as contour before registering a template. If no edge is displayed, set the following items.

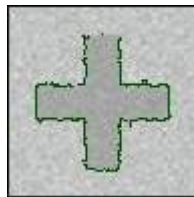
Smoothing	5x5
Diff.	5x5
Edge Extr.	30
Edge Extend	10

Smoothing	Decreases noises by blurring an image. The larger the size, the stronger the blurring. Increase Smoothing when many unnecessary edges appear.
Differential	Specify the size to calculate differential values (degree of gray value change). Making the size larger tends to increase the differential value even if an image is blurred. Also, making the size larger tends to create sharp edges smoothly even if an image is blurred.
Edge Extract	Extracts differential values larger than the specified value in "Edge Extr." as edges. The smaller the value is set, the more edges are extracted, however, the more unnecessary parts may be extracted. In this case, set "Edge Extend" smaller instead of "Edge Extr.". Only necessary edges may be extracted.
Edge Extend	If setting a value larger than that of "Edge Extr.", edges are created with the condition of "Edge Extr" only. If setting a value smaller than that of "Edge Extr.", the differential values that cannot be extracted with the condition of "Edge Extr." are additionally extracted as edges only when edges exist around. When there is no edges around, the differential values larger than the setting of "Edge Extr." are not extracted as edges. Doing so creates edges with less noises than increasing the value of "Edge Extr.".

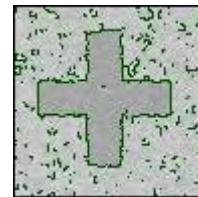
Edge Extr.:20  
Edge Extend:20



Edge Extr.:20  
Edge Extend:10



Edge Extr.:10  
Edge Extend:20



## Accuracy

To set the level to make contour information from edges.

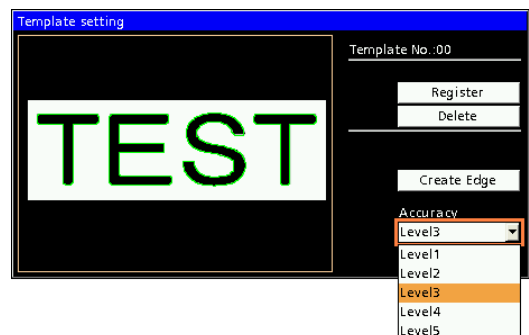
The higher the level, the shorter line can be recognized as contour information.

Setting the higher level makes complicated contour or interrupted edges be recognized as contour information more easily. On the other hand, for a noisy image, noises are sometimes recognized as contour information.

The higher level you set, the more contour information is created. Consequently, the inspection time generally gets longer.

### Note

"Accuracy" in "Template Setting" window is to set the accuracy for the template image. "Accuracy" in "Execution Condition" is to set it for the inspected image.



## 10. After setting the template, press the CANCEL key.

The screen returns to "Contour Matching" setting window. If appropriate contour information is not generated, the error message "Registration of template image failed" appears. Update the position of the template or adjust the condition to generate contour information. Also check if an inappropriate image is used for contour information. (Refer to page 194)

## Selecting a Template from Common Image Patterns

 [Refer to](#)  page188.

## Setting a Search Area

Set the range to search the same image pattern as a template.

### Note

You cannot set a Mask Area in the search area of Contour Matching checker.

### 1. Select "Area Setting" in "Contour Matching" setting window.

### 2. Select "Search Area".

"Area Setting" window is displayed.

### 3. Draw a search area.

Refer to section of Drawing an Inspection Area (page 63).

### Note

Settable shape for search area is only rectangle.

### 4. After drawing is completed, press the CANCEL key.

### 5. Select "Inspection Edge" to set contour information.

The "Inspection Edge" condition set here is the setting applied for an inspection image. Set the condition to create edge for "Template" in the "Template" menu.

Basically, set the same condition that has been used in Template Setting for "Inspection Edge".

## Detecting multiple objects

For detecting multiple objects, set the maximum number of detected objects.

### 1. Select "Inspection Condition".

### 2. Specify the value of "Max No. of results" from 1 to 64.

Default: 1





## Detecting Rotated Object

If a detecting part is rotated or capturing direction is possible to be unstable, it is necessary to scan within a search area rotating the image pattern registered as a template. To do so, set a rotation angle.

When "Shape" is "Circle", the rotation angle cannot be set.



1. Select "Inspection Condition".
2. Specify the value of "Rotation Range" from 0 (no rotation) to +/-180 (rotation of 360-degree).

Note that the larger value of rotation angle range you set, the longer time its processing takes.

Default: 30



The detected angle may be larger than the set range.

## When there are some variations in the size of object

Set when there are some variations in the distance between an object and camera or the size of object. An image of a size that is slightly different from template can be detected by using contour information registered in template. Set its tolerance.

1. Select "Inspection Condition".
2. Specify the value of "Magnification Range (+/-%)" from 0 (no variation in size) to +/-10.

The larger value you set, the longer time its processing takes.



The value set in "Magnification Range" is used to narrow down the points slated for detection when executing a checker. Therefore, the detected magnification may be larger than the set range.

## Changing Other Inspection Conditions (Out-Point Limit / Shape / Detect B/W Changed Image)

1. Select "Inspection Condition".
2. Change the settings of "Out-Point Limit", "Shape" and "Detect B/W Changed Image" as necessary.

---

### Out-Point Limit

Decides whether or not to detect an object depending on the position of output point.

No (Default): Any objects are detected regardless of the positions of output points.

Yes: Objects are not detected when the output points are not in the following areas.

- In Search Area
- In Imaging Area (Actually captured part when Partial Imaging and Rotation preprocess are not specified)

---

### Shape

Set when the registered template is a true circle.

A true circle does not have angle information as it has the same shape at any angle. However, when the contour is actually detected, the output point is different from the actual position as the detection is performed with angle information. (Especially, when the output point is not close to the center of the circle, the difference will be larger.) "Shape" is set to prevent the difference.

- Non-circle (Default): Detects the registered template as not true circle.
- Circle: Detects the registered template as true circle. The detection angle is 0.

**Note**

"Rotation Range (+/-)" cannot be set when "Shape" is "Circle".

If setting "Rotation Range (+/-)" to zero without selecting "Circle", a detected angle is not necessarily zero degree. When registering a circle as template, always select "Circle".

**Detect B/W Changed Image In the Case of a Black/White Reversed Image**

This function is to detect an image which has reversed light-dark direction of the edge created in the registered template (e.g. the inside is dark or the outside is dark). Using this function increases the chance to detect images with reversed light-dark direction.

Template

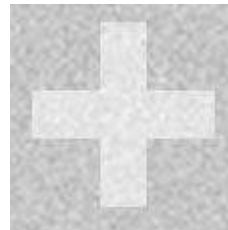
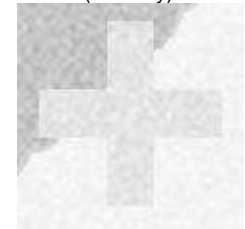


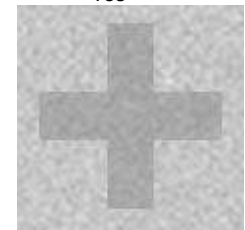
Image you want to detect  
Yes (Partially)



**1. Select "Inspection Condition".**

**2. Select "Yes (Partially)" or "Yes" for "Detect B/W Changed Image".**

Yes



- No (Default): Detects only when the image has the same light-dark direction as the registered template.
- Yes (Partially): Detects even when a part of the edge of the image has reversed light-dark direction.
- Yes: Decides whether to detect or not according to edge positions without checking the light-dark direction.  
It has more chances to detect images than other methods, however, variation in detected positions tends to large. If a detected image has many unnecessary edges, the detection capability may be decreased.

**Setting Minimum Correlation**

Compares an inspection image and template image and detects the parts having a higher correlation value (degree of similarity) than this setting value. If there is no image with a higher correlation value than it, the inspection is judged as "NG".

**1. Select "Inspection Condition".**

**2. Specify the value of "Minimum Correlation" from 0 to 1.000.**

The larger value you set, the more strictly inspections are performed (not detect dissimilar images).

## Setting Execution Condition

Sets the accuracy and speed for the inspection image.

The condition of edge creation for an inspection image should be set in "Search Area".

---

### Accuracy

To set the level to make contour information from edges. The higher the level, the shorter line can be recognized as contour information. Refer to "Accuracy" in "Template" (page 197) for details.

This level does not need to be the same as the accuracy specified in "Template", however, the same level can be also set by selecting "Use Template Setting".

---

### Speed

To set the speed to search. The higher "Speed" level, the higher detection speed.

However, some images may not be detected at high speed levels.

---

### Overlap Ratio Level

When detecting multiple objects, overlapped objects can be also detected. Setting smaller level numbers in "Overlap Ratio Level" enables to detect objects largely overlapped.

---

### Sorting

When multiple images were detected, the function arranges in a certain rule and numbers them in ascending order from the first object as No.0.

Specify the information used for sorting.

Select from No, Correlation, X, Y, and Magnification.

---

### Sorting Order

Select either "Ascending" or "Descending" for Sorting Order.

Ascending: Sorts with the object of small value in the top.

Descending: Sorts with the object of large value in the top.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. ("Changing Window Transmittance", page 439 )

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

**Note**

Position adjustment and area size adjustment are also executed if they have been set.

### 2. Check data of detected area list.

**Note**

- The list of detected objects is displayed in the lower part of the setting window. When selecting this table, the mark on the screen window indicating the detected area turns to pink.

No.	Correlation Value	X	Y	Angle	Magnification
0	1.000	303.998	218.998	0.002	1.000

## Contour Matching Performance

Selecting "Contour Matching First" speeds up the processing of Contour Matching. However, selecting "Contour Matching First" takes more time of type switch than selecting "Type Switch First".

Even when selecting "Contour Matching First", the number of Contour Matchings the processings of which is speeded up is limited. As Contour Matching executes an inspection using contour information, the number of sped-up Contour Matchings varies depending on the amount of contour information not the template size. After setting to speed up the processing of all Contour Matchings, set to speed up that of Smart Matching if you have enough space on the internal memory.

Check the processing time of inspection and type switch on your actual device before you use the function.

### 1. Select "ENVIRONMENT" > "System Settings" from the menu bar.

### 2. Select "Operation".

### 3. Select "Contour Matching First" in "Matching Performance".



## Error messages when running a test

If Contour Matching is not performed properly when running a test, error numbers and messages are displayed in the checker list.

Error No.	Message	Cause
0014	Calibration is wrong.	When an error occurred in calibration under the condition that "Calibration" is "Available"
0090	The Contour Matching process timed out.	When an inspection does not complete even after the timeout period during the test execution of Contour Matching

## Setting Timeout Period of Contour Matching

If the extended execution time of Contour Matching has an adverse effect on the inspection cycle, the inspection can be terminated at the set time by specifying a timeout period.

The timeout period can be set from "TYPE" > "Type Setting" menu.

### 1. Select "TYPE" > "Type Setting" from the menu bar.

The setting window of operation is displayed.

### 2. Select "Execution Condition".

### 3. Set a timeout period in "Timeout Contour Matching (ms)".

Settable range: 100 to 99999 ms

(Default: 10000 ms)

The time to be set is the time for one Contour Matching.

OPERATION	ENVIRONMENT	TYPE	INSPECTION	SAVE/READ	TOOL
Select Type	Type Setting	Marker Display	Data R/W		
<b>Execution Condition</b>					
Camera					
Color Extraction					
Execution Mode		Execute All			
Number of Blocks		1			
Timeout Contour Matching(ms)		10000			

#### Note

The actual timeout period is a little bit longer than the set value.

## 4.7.12 Flaw Detection

### What Is Flaw Detection?

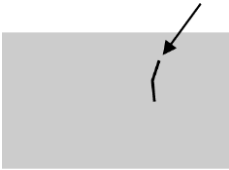
Flaw Detection detects fine flaws, burs, cracks, and foreign objects (, which are generally called as “flaw” in this manual). The checker calculates gray average value within the segmented area (cell) on a line, an arc, or a circumference, or in a rectangle. If the PV200 detects an area more than a certain level of difference in average gray, the device judges it as a flaw.

It is useful to detect flaws, burs, missing edges or contamination.

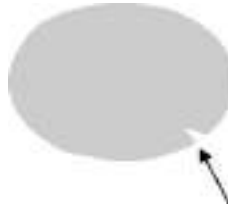
On the edge of a rectangular face



On the surface of an image



On the edge of a circle



### Output Data

	Line	Plane	Ellipse
No. of Objects:	0 - 255	0 - 511	0 - 511
Flaw size:	1 - 256	1 - 256	1 - 3600*
First Cell of Flaw:	0 - 255	0 - 65535	0 - 3599
Coordinate X and Y of first cell of flaw			

#### Note

\* When setting "Detect Mode" to "Gray Range", it may be 3601 - 3854 depending on the settings of "Num. of Cells for Calc. Range" and "Num. of Cells per Shift".

### Specifying Checker No.

1. Select “Flaw Detection” in “Checker Type”.
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

“Flaw Detection” setting window is displayed. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set "Flaw Detection".

1. Select "Area Setting" in "Flaw Detection" setting window.



2. Select a camera No. in "Camera".

The selected camera image is displayed.

3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

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### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Position Adjustment

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## Setting an Inspection Area

Set a range to detect a flaw.

1. Select "Area Setting" in "Flaw Detection" setting window.

2. Select "Area (Set)".

"Area Setting" window is displayed.

3. Select a shape of inspection area from "Change Shape".

Select from Line, Plane, and Ellipse.

4. Select "Change" and draw an area.

The setting procedure differs depending on the shape in Flaw Detection.

5. After drawing is completed, press the CANCEL key.

## Using Area Size Adjustment

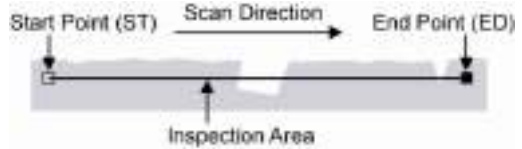
Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

## Drawing an Area: In the case of Area Shape = Line

### 1. Set a start point (ST) and an end point (ED).

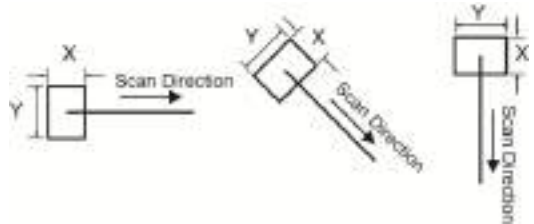
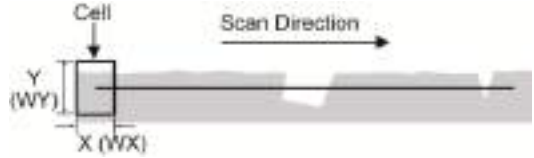
You can set an area in the vertical and oblique directions as well as in the horizontal direction.



### 2. Set the size of a cell (W) which is a rectangle calculating the average brightness.

#### Note

The widths in X and Y directions of a cell are defined as the figures shown right.



### 3. Set the number of cells (N).

Settable number of cells: 3 - 256

Set the number of cells in order to inspect the object thoroughly from the start point to the end point and not to overlap cells each other as the figure shown on the right.

If the cells overlap each other, the checker repeatedly scans the parts where the cells are overlapping, resulting in increasing inspection time.

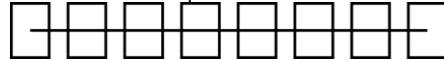
#### Note

Changed area size by Area Size Adjustment function does not change the number of cells and cell size. Specify the number of cells in order to inspect thoroughly even if an area size will become larger.

The Number of Cells (N)



The lower figure is an example of occurrence of area that cannot be inspected due to lack of cells.



	X (Left/right key of the keypad).	Y (Up/down key of the keypad).
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells	



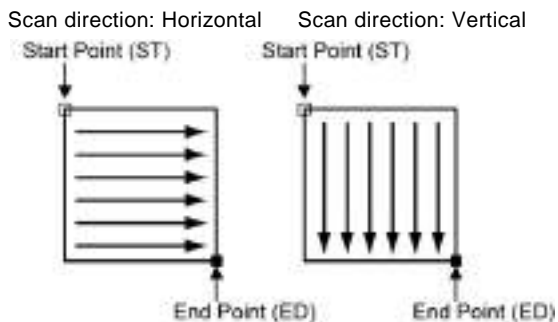
**In the case of Area Shape = "Plane"**

**1. Set a start point and an end point.**

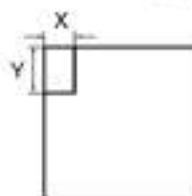
Set a start point (STX, STY) and an end point (EDX, EDY). PV scans from the start point to the end point.

**Note**

If the scan direction is set to "Horizontal/Vertical", PV scans in both directions.



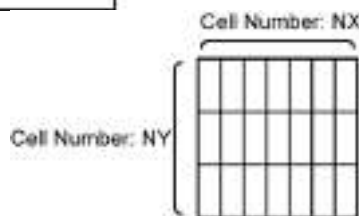
**2. Set the size of a cell which is a rectangle calculating the average brightness.**



**3. Set the number of cells.**

- Settable number of cells:  
 - Number of cells X = 3 - 256  
 - Number of cells Y = 3 - 256

Set the number of cells in order to inspect the object thoroughly from the start point to the end point in both directions of X and Y, and not to overlap cells each other as the figure shown on the right. If the cells overlap each other, the checker repeatedly scans the parts where the cells are overlapping, resulting in increasing inspection time.



The lower figure is an example of occurrence of area that cannot be inspected due to lack of cells.



**Note**

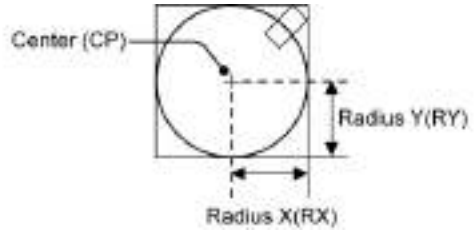
Changed area size by Area Size Adjustment function does not change the number of cells. Specify the number of cells in order to inspect thoroughly even if an area size will become larger.

	X (Left/right key of the keypad).	Y (Up/down key of the keypad).
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells in X	Number of cells Y

**In the case of Area Shape = "Ellipse"**

- 1. Set the coordinates of the center of a circle as CPX and CPY, and set the radius in the X and Y directions of a circle as RX and RY.**

An inspection area (circle) and the rectangle circumscribing around it are displayed.



- 2. Tilt the ENTER key left/right to set a start point (SPX, SPY) and an end point (EPX, EPY).**

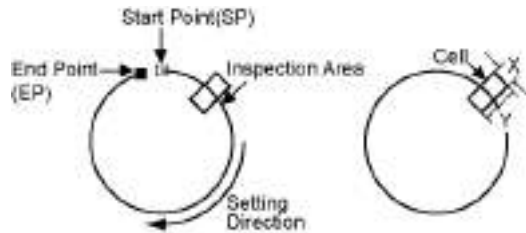
If the coordinates of the start point equal to those of the end point, all circumference of the circle is scanned.

Scan direction is always clockwise but counterclockwise.

**Note**

When the area shape is Ellipse, the start and end points are always located clockwise. They cannot be located in the reverse direction. Also, the start and end points of Ellipse in Flaw Detection indicate the start and end positions of the inspection area. They do not indicate the inspection direction.

As shown in the following Step 5, it is possible to specify whether to inspect the inspection area clockwise or counterclockwise.



- 3. Set the size of a cell (W) which is a rectangle calculating the average brightness.**

To change Width-X, tilt the Enter key left/right, to change Width-Y, tilt it up/down.

- 4. Set the number of cells (N).**

Settable number of cells: 3 - 3600

Set the number of cells in order to inspect the object thoroughly from the start point to the end point and not to overlap cells each other as the figure shown on the right.

If the cells overlap each other, the checker repeatedly scans the parts where the cells are overlapping, resulting in slowing down the inspection speed.

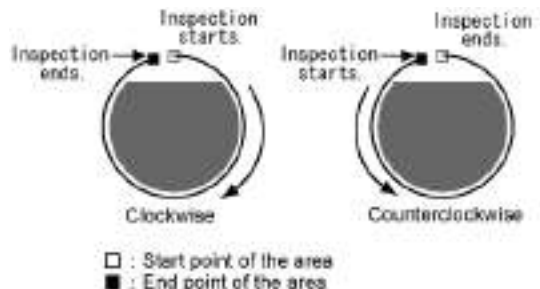
**Note**

Changed area size by Area Size Adjustment function does not change the number of cells and cell size. Specify the number of cells in order to inspect thoroughly even if an area size will become larger.

	X (Left/right key of the keypad).	Y (Up/down key of the keypad).
CP	X coordinate of the center of the circle	Y coordinate of the center of the circle
R	Diameter of the circle X	Diameter of the circle Y
SP	X coordinate of the start point	Y coordinate of the start point
EP	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells	

- 5. After setting the area, set the inspection direction in "Search Method" > "Direction". Select "Clockwise" or "Counterclockwise".**

In accordance with this setting, the start and end positions of inspection are determined.



## How to exclude from inspection (Mask area)

Mask areas, where checker does no inspection, can be set in an inspection area.

For Flaw Detection, set a first cell and an end cell of the range to be excluded from inspection. The number of mask areas is not limited.

### Adding a Mask Area

**1. Select "Add Mask".**

The border of the first cell from the start point is displayed in orange.

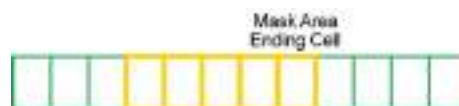


**2. Select the start cell of the mask area.**



**3. Move the cursor to the end cell of the mask area.**

The borders of the cells from start to end in the mask area are displayed in orange.



**4. On the end cell, press the ENTER key.**

The mask area you have set is displayed in blue.



### Deleting a Mask Area

**1. Select "Delete Mask".**

The border of the first cell from the start point is displayed in orange.



**2. Select the start cell of the mask area to delete.**



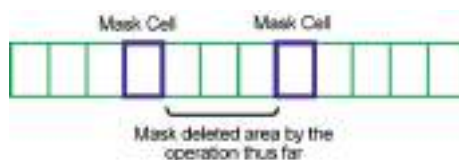
**3. Move the cursor to the end cell of the mask area.**

The borders of the cells from start to end in the mask area are displayed in orange.



**4. On the end cell, press the ENTER key.**

The mask area is cancelled and the borders of the cells of the area are displayed in green.



## Inspecting in “Differential” Mode

### Principle of “Differential Mode” of Flaw Detection

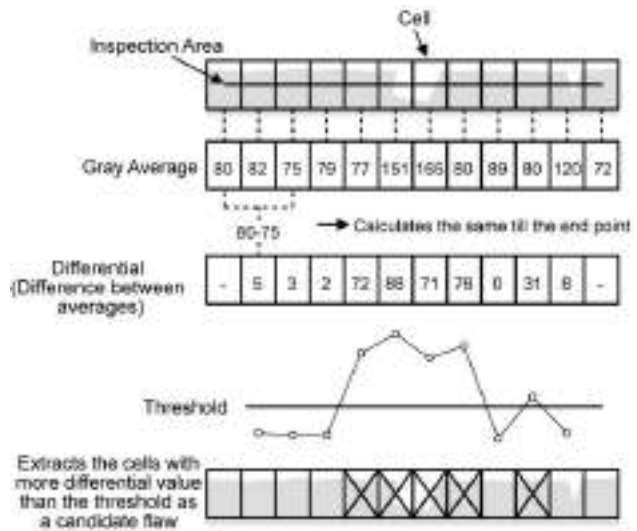
#### Process description

The checker calculates the brightness (average gray value) of each rectangular area, which is called cell, created in a certain size within the inspection area.

If the calculated average brightness of the cells is more than the “threshold value” you will set later, the PV extracts the cell as a candidate flaw (see the figure shown on the right).

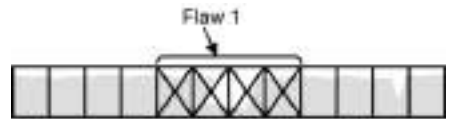
As you increase the threshold value, the PV regards the area of larger difference in brightness as a candidate flaw, whereas as you decrease the threshold value, the PV regards even an area having slight difference in brightness as a candidate flaw.

#### Image



The checker judges whether to regard the candidate flaw as a flaw based on the number of the cells in the candidate flaw. If the number of cells in the candidate flaw is more than the number of cells that have been set as “Flaw Size”, the candidate will be judged as a flaw.

If flaw size = 3



If flaw size = 5



## Setting Procedure

1. Select “Search Method” in “Flaw Detection” setting window.
2. Select “Differential” for “Detect Mode”.
3. Set “Threshold” and “Min. Flaw Size in Cells”.



#### Threshold (1 - 255)

The minimum value of brightness to extract the cells comprising a candidate flaw. The checker extracts the cells with larger gray range than this setting value.

#### Min. Flaw Size in Cells (1 - 256)

Flaw size in cell unit.

Set the minimum number of the cells in a candidate flaw. The checker decides a candidate flaw consisting of the more than the minimum number of cells you have set here as a flaw.


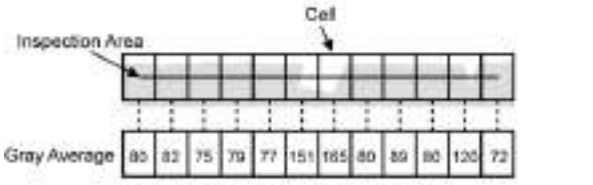
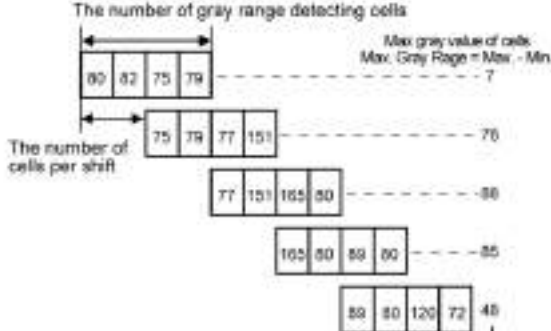

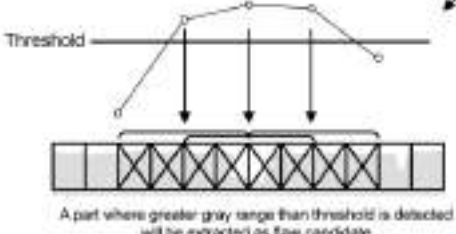


4. After setting is completed, press the CANCEL key.

## Inspecting in “Gray Range” Mode

### Principle of “Gray Range Mode” of Flaw Detection

If the PV failed to detect any flaw after testing in Differential mode, try to test again after switching to Gray Range mode.

Gray Range mode is effective to inspect the object with a surface of uneven brightness, but it will take longer time to process than Differential mode.

Process description	Image
<p>The checker calculates the brightness (average gray value) of each rectangular area, which is called cell, created in a certain size within the inspection area.</p>	
<p>The checker groups the cells and calculates the maximum gray range in the brightness of the grouped cell. The function calculates maximum gray range of each group made by shifting the cells by the setting value for “No. of Cells per Shift”, and then identifies the cells comprising the group gray range of which is the value of “Threshold” or more as a candidate flaw.</p>	
<p><b>The number of grouped cells</b> The cells are grouped according to the setting value for “Num. of Cells for Calc. Range”. If the setting value for “Num. of Cells for Calc. Range” is “4”, four cells are grouped (see the figures shown on the right).</p>	
<p><b>The number of cells per shift</b> This is the number of shifting cells to group them from the start point to the end point in the area. If the setting value for “Num. of Cells per Shift” is “2”, the PV calculates maximum gray range of each group made by shifting two cells till the end of the cells. (See the figures on the right.)</p>	
<p><b>Threshold</b> As you increase the threshold value, the PV identifies the cells having larger gray range as a candidate flaw, whereas you decrease the threshold value, the PV identifies even the cells having lower gray range as a candidate flaw.</p>	 <p>A part where greater gray range than threshold is detected will be extracted as flaw candidate</p>
<p>The checker judges whether to regard the candidate flaw as a flaw based on the number of the cells in the candidate flaw. If the number of cells in the candidate flaw is more than the number of cells that have been set as “Flaw Size”, the candidate will be judged as a flaw.</p>	<p>If flaw size = 3</p>  <p>If flaw size = 10</p> 

## Setting Procedure

1. Select "Search Method" in "Flaw Detection" setting window.



2. Select "Gray Range" for "Detect Mode".

"Num. of Cells for Calc. Range" and "Num. of Cells per Shift" become settable.

3. Set "Num. of Cells for Calc. Range" and "Num. of Cells per Shift".

Num. of Cells for Calc. Range (2 - 256): The number of cells to be grouped.

Num. of Cells per Shift (1 - 255): The number of shifting cells to group the cells.

4. Set "Threshold" and "Min. Flaw Size in Cells".



For details on threshold and minimum flaw size in cells, refer to "Inspecting in Differential Mode", page 210.

5. After setting is completed, press the CANCEL key.

## How to Find Appropriate Value for "Threshold"

With "Threshold Adjustment", you can check the number of flaws to be detected when changing threshold value. This feature is effective if you do not know what threshold can detect the desired flaw.

After that, you can set the adjusted threshold as inspection condition.

1. Select "Thresh.Adj.".

After a message appears, number of flaws to be detected for each threshold is displayed in descending order of threshold by six rows.

By tilting the ENTER key up/down, you can display data in after the seventh row.



Tilting the ENTER key and pressing the SHIFT key moves the cursor faster.

2. Move the cursor to each threshold and check the number and the positions of flaws that are detected according to the selected threshold.

You can confirm the flaw detected according to the threshold in the screen window.

The current setting value for threshold is displayed above the table.



To observe the image easily, set "Window Transparency (SETUP menu)" to larger value. (How to change window transparency: Refer to page 439)  
Otherwise, press the F1 key to display the screen window in the front and confirm it.

3. Select a threshold value to set.

When the dialog message appears, select "Yes" to save the threshold.

The current threshold displayed above the table is changed. The threshold that has been set in Search Method is also updated.

4. After setting is completed, press the CANCEL key.

## Setting Judgement Limits

Set a tolerance (maximum and minimum values) of the number of detected flaws. If the number of detected flaw is within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG".

1. Select "Judgement Limits".
2. Input the setting values for "OK Judge. Max." and "OK Judge. Min".
3. After inputting is completed, press the CANCEL key.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency" to larger value. ("Changing Window Transmittance", page 439)

1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

### Note

Position adjustment and area size adjustment are also executed at the same time if they are used.

2. Check data of detected area list.

### No.: Flaw number

**X:** The center X coordinate of the first cell from the start point in a flaw

**Y:** The center Y coordinate of the first cell from the start point of a flaw

**Flaw Size:** The number of cells making up a flaw

### Note

The list of detected areas is displayed in the lower part of the setting window.

When selecting this table and highlighting each No., the mark indicating the flaw on the screen window turns to pink.



## Checking Gray Level and Differential Value of Cells

You can observe gray level (average) and differential value of each cell.

1. Press the FUNC key on Flaw Detection setting window.

The pop-up menu appears.

2. Select "Data Display".

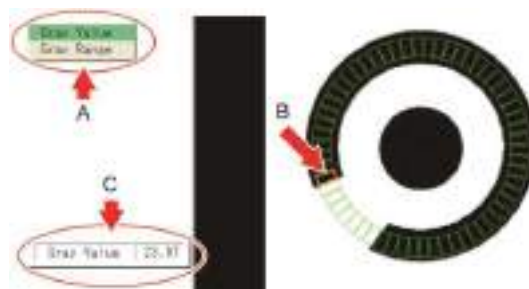
The Data display window appears.



3. Select "Gray Value" or "Differential". (See A shown on the right figure.)

4. Tilt the ENTER key left/right to select the cell to check its information. (See B on the right figure)

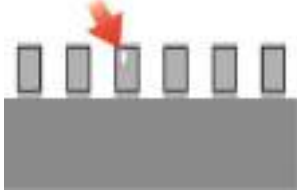
The gray value or differential value of the selected cell is displayed. (See C on the right figure)



## 4.7.13 Connector (Binary Window) and Connector (Gray Window)

### What are Connector (Binary Window) and Connector (Gray Window)?

These are the functions that mainly perform appearance inspection such as foreign objects detection on IC pins.



Connector (Binary Window) measures areas of multiple Binary Window cells set on the inspection line and outputs the measured areas. Connector (Gray Window) measures gray average based on gray level of all pixels in multiple Gray Window cells set on the inspection line and outputs the gray average.

These two checkers have different inspection methods as above, however, the setting procedures are the same.

### Output Data

#### Connector (Binary Window)

**Area of each cell**

**Judgement of each cell:** If the detected area of each cell is within the allowable range you have set, the object will be judged as "OK", if it is outside the allowable range, the object will be judged as "NG".

**Judgement:** When judgments of all cells are "OK", judgment of the checker will be "OK".

#### Connector (Gray Window)

**Gray average of each cell:** 0 - 255

**Judgement of each cell:** If the detected gray average of each cell is within the allowable range you have set, the object will be judged as "OK", if it is outside the allowable range, the object will be judged as "NG".

**Judgement:** When judgments of all cells are "OK", judgment of the checker will be "OK".

### Specifying Checker No.

1. Select "Connector (Binary Window)" or "Connector (Gray Window)" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.  
"Connector (Binary Window)" or "Connector (Gray Window)" setting window is displayed.





## Selecting a Camera

Select a camera image to set a checker.

**1. Select "Area Setting".**

**2. Select a camera No. in "Camera".**

The selected camera image is displayed.

**3. Select how to convert a color image in "Select Color Image". (when using a color camera)**

The gray scale image converted by the selected method is displayed.

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**Note**

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Slice Level Group / Position Adjustment

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## Setting Inspection Area

**Note**

You cannot set a Mask Area.

**1. Select "Area Setting".**

**2. Select "Set" of "Area Setting".**

"Area Setting" window is displayed.

**3. Move the area to inspecting area by operating the ENTER key and press the ENTER key to fix the position.**

**4. Move the start point and fix it. Then, move the end point and fix it.**

**5. Set the size (W) of cells which inspect appearance for each pin.**

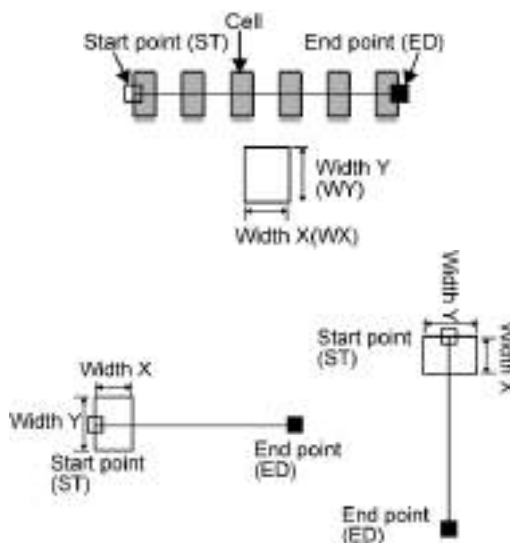
Set a cell for a pin.

**Note**

The widths in X and Y directions of a cell are defined in accordance with the position of start point and end point as the figures shown on the right.

**6. Tilt the ENTER key left/right to specify the number of cells (N), and press the ENTER key to fix it.**

Set the number of cells to the same number as of pins.



	X (ENTER key, left/right)	Y (ENTER key, up/down)
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells (Max. 100)	

## Setting Judgement Limits

Set a tolerance (Maximum and Minimum values) of gray average and area measured in each cell.

If the detected data are within the tolerance, the object will be judged as "OK", if they are outside of it, the object will be judged as "NG". When judgments of all cells are "OK", judgement of the checker will be "OK".

The maximum/minimum value can be set in two ways, common setting and individual setting. The common setting sets the same value for all cells and the individual setting sets separate values. When you want to set criteria for OK judgement by cells, use individual setting.

### 1. Select "Judgement Limits".

### 2. Press the TRIG key to execute a test.

The area of each cell is displayed for your guide to set maximum/minimum values.

### 3. To set values individually, select "Yes" for "Set individually".

Select "No" not to employ Individual Setting.



### 4. Select the table of maximum/minimum values.

### 5. To employ the common setting, select the row of "Common" and enter a value.

To use the individual setting, select a cell number and enter a value.

After the setting is completed, press the CANCEL key.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to a larger value. (See "Changing Window Transmittance", page 439)

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

#### Note

Position adjustment is also executed at the same time if it is used.

### 2. Check data of the result list.

#### Connector (Binary Window)

**No.:** Binary Window cell No.  
**Area:** Area of each cell  
**Judgement:** Judgement of each cell

#### Connector (Gray Window)

**No.:** Gray Window cell No.  
**Gray Average:** Gray average of each cell  
**Judgement:** Judgement of each cell

#### Note

When you highlight each No., the selected cell turns to pink on the screen window.



## Registering Inspection Results in Numerical Calculation

The detected Area of cells (for Connector (Binary Window)) or Gray Average (for Connector (Gray Window)) and Judgement can be registered into Numerical Calculation from the checker setting window. Although you can register them also in Numerical Calculation setting window, information of many cells can be registered efficiently with less operation from the checker setting window.

1. Select "Num. Calcu." in checker setting window.
2. Select "Yes" for "Num. Calcu."
3. Select the setting table and select a data type to register.

**Result:** Area or Gray average of each cell  
**Judgement:** Judgement of each cell



4. Specify Starting Area, Number of Areas, and No.

**Starting Area:** Cell No. of the first cell to register.  
**No. of Areas:** The number of cells to register  
**No.:** No. of the first Numerical Calculation that is to be registered.



The example shown above is the setting where the results of cell No.0 to 4 are being registered into Numerical Calculation No.3 to 7.

### Note

In the setting table, always "0" are displayed. Even after registering the data into Numerical Calculation, the table shows "0" again. The table cannot display the current registration status of Numerical Calculation.

5. Press the CANCEL key to go back to the checker selecting window.

The data is registered at this timing. When the destination Numerical Calculation No. is already set an expression, a message is displayed. Selecting "Yes" overwrites the expression.

OPERATOR	SYMBOL	TYPE	START/READ	TOOL	STOP/PRINT
Area	Checker	Geometry (2d)	Preprocess	On-Line	...
Checker No. 3					
CELL01	Area				
CELL02	Area				
CELL03	Connector_AREA01	0.000	75	0.001	0.000
CELL04	Connector_AREA01	0.000	75	0.001	0.000
CELL05	Connector_AREA02	0.000	75	0.001	0.000
CELL06	Connector_AREA02	0.000	75	0.001	0.000
CELL07	Connector_AREA03	0.000	75	0.001	0.000
CELL08	Connector_AREA03	0.000	75	0.001	0.000

## Registering into Data R/W

The detected Area of cells (for Connector (Binary Window)) or Gray Average (for Connector (Gray Window)), Judgement Limits, and Judgement can be registered into Data R/W from the checker setting window. Although you can register them also in Data R/W setting window, information of many cells can be registered efficiently with less operation from the checker setting window.

1. Select "Data R/W" in the checker setting window.
2. Select a sheet of Data R/W to register data in "Data R/W".
3. Select a direction to arrange the data in "Rightward/Downward".

**Rightward:** Registers the data from the specified position to the right cell.  
**Downward:** Registers the data from the specified position to the lower cell.

4. Select the setting table and select a data type to register.

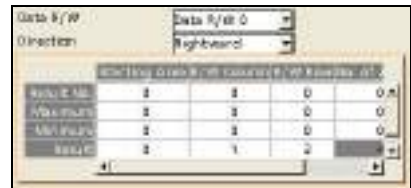
**Result No.:** Cell No. of connector checker  
**Maximum:** Maximum value of cell judgement limits  
**Minimum:** Minimum value of cell judgement limits  
**Result:** Area or Gray average of each cell  
**Judgement:** Judgement of each cell

### Note

In the setting table, always "0" are displayed. Even after registering the data into Data R/W, the table shows "0" again. The table cannot display the current registration status of Data R/W.

5. Specify Starting Area, Number of Areas, and No.

**Starting Area:** Cell No. of the first cell to register.  
**R/W Row:** The position on a Data R/W sheet of the first data.  
**R/W Column:** The position on a Data R/W sheet of the first data.  
**No. of Areas:** Number of connector checker cells data of which are registered in Data R/W sheet.



The example shown above is the setting where Judgements of cell No.0 to 3 are registered into row No.3 and column No.1 to 4 in Data R/W 0. The data are registered as below.



When Number of Areas is set to 5 under the condition above, the data that cannot be included in the specified row are stored in the next row from the first cell.

**6. Press the CANCEL key to go back to the checker selecting window.**


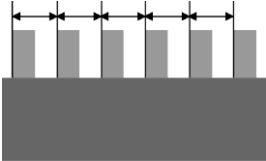
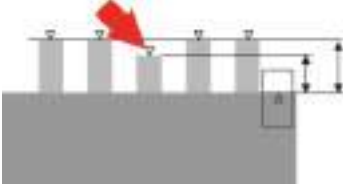
The data is registered at this timing.  
When the destination cell of the Data R/W sheet is already set an expression, the data is overwritten.  
Note that the confirmation message does not appear.



## 4.7.14 Connector (Gray Edge)

### What is Connector (Gray Edge)?

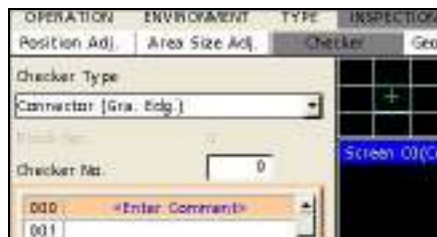
This checker measures gaps of IC pins, pitch and float of leads, and parts size (outside/inside diameters). It uses multiple Gray Edge checkers on a line in the area to detect edges of pins and an object, and helps to inspect on a connector IC with many pins. In the same method of Gray Edge checker, it detects a size of an object such as edges of pins and chip parts. Three modes are provided. Use them according to your purpose.

Detect Example	Output Data
<p>Execution Mode = Gap</p> <p>Detects a gap between pins.</p> 	<ul style="list-style-type: none"> <li>• Each gap</li> <li>• X coordinate, Y coordinate and differential value of two pins making up a gap</li> <li>• Maximum value, minimum value, and average of gaps</li> <li>• Judgement The checker judges based on the set tolerance of detected gaps. When all gaps are within the tolerance range, the object is judged as OK.</li> <li>• Judgement of each gap</li> </ul>
<p>Execution Mode = Pitch</p> 	<ul style="list-style-type: none"> <li>• Each Pitch</li> <li>• X coordinate, Y coordinate and differential value of pins (edges)</li> <li>• Maximum value, minimum value, and average of pitches</li> <li>• Judgement of pitches The checker judges if the detected pitches are within the set tolerance. (Total Judgement, Judgement of each pin)</li> </ul>
<p>Execution Mode = Float</p> <p>Detects a tip of each pin and a standard position. The difference between them is the base distance of a float. If the distance is short, it is judged as a float. In this manual, this base distance is "Float".</p> 	<ul style="list-style-type: none"> <li>• Float of each pin</li> <li>• X coordinate, Y coordinate and differential value of each pin</li> <li>• Maximum value, minimum value, average, and distance difference* of floats</li> <li>• Judgement The checker judges if the detected floats are within the set tolerance. (Total Judgement, Judgement of each pin)</li> <li>• Distance Difference Judgement The checker judges if the detected distance difference is within the set tolerance. (Total Judgement, Judgement of each pin)</li> <li>• Total Judgement If the float judgement and Distance Difference total judgement are both OK, total judgement will be OK.</li> </ul>

## Specifying Checker No.

1. Select "Connector (Gra. Edg.)" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

"Connector (Gra. Edg.)" setting window is displayed. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set Connector (Gray Edge) checker.

1. Select "Area Setting" in "Connector (Gra. Edg.)" setting window.
2. Select a camera No. in "Camera".
3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

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Note

Select a displayed image type (Live/Memory or Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Grayscale Preprocess / Position Adjustment

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## Selecting an Execution Mode and Checker Direction

Connector (Gray Edge) checker has three execution modes. Select one of them according to your inspection purpose.

Checker Direction is to set a start point and an end point of an area horizontally or vertically. Changing either of Execution Mode or Checker Direction clears an inspection area. Set them before drawing an area.

1. Select "Inspection Condition" in "Connector (Gra. Edg.)" setting window.

Execution Mode = Pitch

Execution Mode= Float

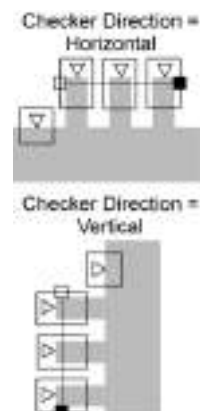
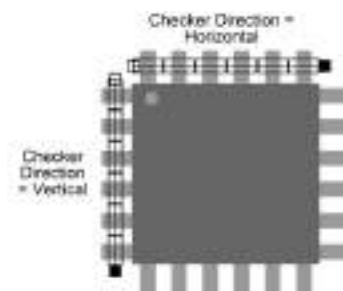
2. Select one of three modes for "Execution Mode".

When the dialog message appears, select "Yes".

3. Select "Horizontal" or "Vertical" in "Checker Direction".

When the dialog message appears, select "Yes".

Now, selecting Execution Mode and Checker Direction is complete.



## In the case of Execution Mode = Gap

The procedure described below is for area setting and other inspection conditions when Execution Mode is set to "Gap".

### Setting an Inspection Area

#### Note

You cannot set a Mask Area in Connector checker.

1. Select "Area Setting" in "Connector (Gra. Edg.)" setting window.

2. Select "Area (Set)".

"Area Setting" window is displayed. In Gap mode, two sets of areas (Area 0, Area 1) must be set. The orange area displayed in the window when opening it is Area 0.

3. Move the Area 0 to inspecting area by operating the ENTER key. And then, press the ENTER key to fix the position.

4. Move the start point of Area 0 and fix it. Then, move the end point and fix it.

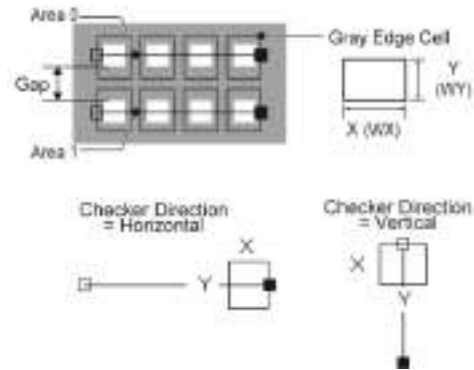
In the lower left on the screen, the coordinates of the start point and the end point of Area 0, and size and the number of Gray Edge cells are displayed. Use them to make setting. (See the right table)

	X (ENTER key, left/right)	Y (ENTER key, up/down)
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells (Max. 100)	

5. Set the size (W) of Gray Edge cells which detect edges in width measuring area.

#### Note

The widths in X and Y directions of a cell are defined as the figures shown on the right.



6. Tilt the ENTER key left/right to specify the number of cells, and press the ENTER key to fix it.

7. Tilt the ENTER key up/down to select Area 1.

Follow the same procedure of Area 0.

Cell size and the number of cells are shared by Area 0 and 1. Changing the values during Area 1 setting changes the value of Area 0. (You cannot set different values.)

### Setting Edge Conditions

Specify the condition of detecting edges and scanning.

1. Select "Inspection Condition".

2. Set "Detect Direction".

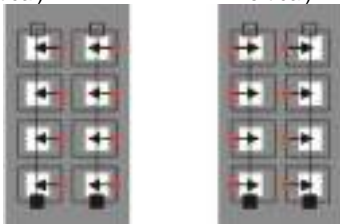
Set the direction in order to search edges from the side with fewer noises.

- Inside -> Outside
- Outside -> Inside
- Top -> Bottom (Checker Direction =Horizontal)
- Bottom -> Top (Checker Direction =Horizontal)





- Right -> Left  
(Checker Direction =Vertical)
- Left -> Right  
(Checker Direction =Vertical)



For the information of the following conditions, refer to the chapter of Gray Edge checker (page 164).

- Inspection Condition - "Scan Method", "Edge Condition", "Detected Position"
- Search Method

(As for Edge Condition, set in "Edge Condition 0" and "Edge Condition 1" for Area 0 and 1 respectively.)

## Deciding Differential Threshold

Decide a threshold value of differential in detecting area. Only the areas with differential value which is higher than this threshold are subjected to detect.

The threshold can be set in two ways, common setting and Individual setting. The common setting sets the same value for all Gray Edge cells and the Individual setting sets separate values. Use the Individual setting if pins have different brightness or only some of pins are dark due to lighting condition.

### 1. Select "Thresh.Adj."

### 2. Press the TRIG key to execute a test.

The detected edge differentials are displayed. Use them to set the threshold.

### 3. To set threshold of Gray Edge cells individually, select "Yes" for "Set Individually".

Select "No" not to employ Set Individually.

### 4. Select the threshold setting table.

"Thre.0" and "Diff.0" are the settings for Area0, and "Thre.1" and "Diff.1" are the settings for Area 1.

### 5. To employ the common setting, select the row of "Common" and enter a value.

To use the Individual setting, select Gray Edge cell number and enter a threshold.

### 6. Press the TRIG key to execute a test.

Press the F1key to display the image and confirm that all parts are detected stably.

## Setting Judgement Limits

Set a tolerance (maximum and minimum values) of the values of detected gaps. If the detected widths are within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG". When all widths are detected and judgements of them are "OK", judgement of the checker will be "OK".

### 1. Select "Judgement Limits".

### 2. Input the setting values for "Max. Judge, Pitch" and "Min. Judge, Pitch".

Even when using "Gap" as the execution mode, these items are displayed as "Max. Judge, Pitch" and "Min. Judge, Pitch".

### 3. After inputting is completed, press the CANCEL key.

## In the case of Execution Mode = Float

The procedure described below is for area setting and other inspection conditions when Execution Mode is set to "Float".

## Setting an Inspection Area

### Note

You cannot set a Mask Area in Connector checker.

1. Select "Area Setting" in "Connector (Gra. Edg.)" setting window.
2. Select "Area (Set)".

"Area Setting" window is displayed. In Float mode, two areas (Area 0, Area 1) must be set. Area 0 detects a tip of pin and Area 1 detects base position of float such as a foot of pin. An area displayed in orange when selecting the window is Area 0.

3. Move the Area 0 to inspecting area by operating the ENTER key and press the ENTER key to fix the position.

4. Move the start point of Area 0 and fix it. Then, move the end point and fix it.

In the lower left on the screen, the coordinates of the start point and the end point of Area 0, and size and the number of Gray Edge cells are displayed. Use them to make setting. (See the right table)

5. Set the size (W) of Gray Edge cells which detect edges in width measuring area.

### Note

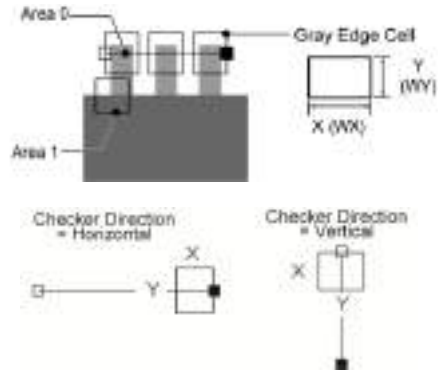
The widths in X and Y directions of a cell are defined as the figures shown on the right.

6. Tilt the ENTER key left/right to specify the number of cells, and press the ENTER key to fix it.

7. Tilt the ENTER key up/down to select Area 1.

In the same steps for setting Area 0, move and set a start point and set an end point.

	X (ENTER key, left/right)	Y (ENTER key, up/down)
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells (Max. 100)	



### Note

The relative position of the start point and the end point has no effect on edge detection. Set "Detect Direction" in "Inspect Condition".

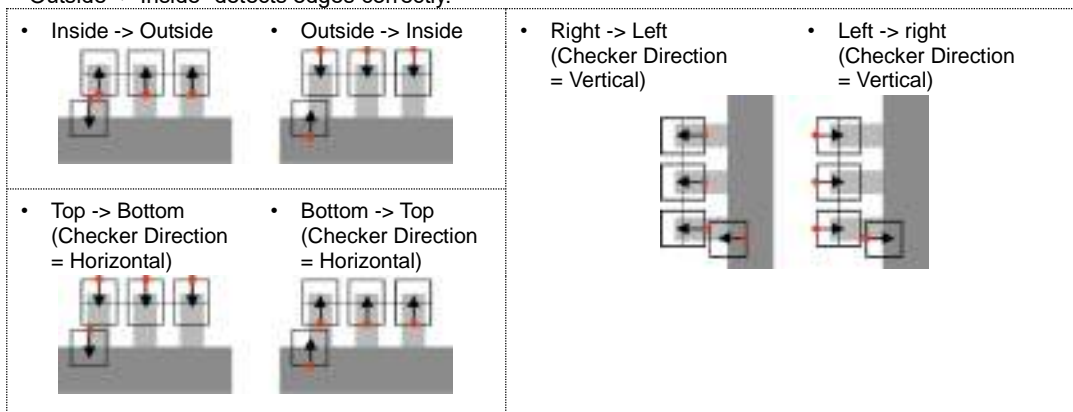
## Setting Edge Conditions

Specify the condition of detecting edges and scanning.

### 1. Select "Inspection Condition".

### 2. Set "Detect Direction".

Set a Detect Direction which is suitable for the captured image. For the image shown below, setting "Outside -> Inside" detects edges correctly.



#### Note

For the information of the following conditions, refer to the chapter of Gray Edge checker (page 164).

- Inspection Condition - "Scan Method", "Edge Condition", "Detected Position"
- Search Method

(As for Edge Condition, set in "Edge Condition 0" and "Edge Condition 1" for Area 0 and 1 respectively.)

## Deciding Differential Threshold

Decide a threshold value of differential in detecting area. Only the areas with differential value which is higher than this threshold are subjected to detect.

The threshold can be set in two ways, common setting and individual setting. The common setting sets the same value for all Gray Edge cells and the individual setting sets separate values. Use the individual setting if pins have different brightness or only some of pins are dark due to lighting condition.

### 1. Select "Thresh.Adj."

### 2. Press the TRIG key to execute a test.

The detected edge differentials are displayed. Use them to set the threshold.

### 3. To set threshold of Gray Edge cells individually, select "Yes" for "Set Individually".

Select "No" not to employ individual Setting.

### 4. Select the threshold setting table.

### 5. To employ the common setting, select the row of "Common" and enter a value.

To use the individual setting, select Gray Edge cell number and enter a threshold.

"Thre.1" and "Diff.1" are respectively threshold and differential value of Area 1 which detects the base of a float.



### 6. Press the TRIG key to execute a test.

Press the F1key to display the image and confirm that all parts are detected stably.

## Setting Judgement Limits

Set a tolerance (maximum and minimum values) of the values of detected floats and "Distance Difference". If the floats and distance difference are within the tolerance, the object will be judged as "OK", if they are out of it, the object will be judged as "NG". When judgement of floats and distance difference are both "OK", judgement of the checker will be "OK".

### Note

"Distance Difference" is a difference between floats of adjacent pins. For example, the distance difference of No.0 is the difference between the floats of No.0 and No.1.

- 1. Select "Judgement Limits".**
- 2. Input the setting values for "Max. Judge. Pitch" and "Min. Judge. Pitch".**  
Even when using "Float" as the execution mode, these items are displayed as "Max. Judge. Pitch" and "Min. Judge. Pitch".
- 3. Input the setting values for "Max. Distance Difference" and "Min. Distance Difference".**  
Enter maximum/minimum values for distance difference.
- 4. After inputting is completed, press the CANCEL key.**

## In the case of Execution Mode = Pitch

The procedure described below is for area setting and other inspection conditions when Execution Mode is set to "Pitch".

### Setting an Inspection Area

**Note**

You cannot set a Mask Area in Connector checker.

1. Select "Area Setting" in "Connector (Gra. Edg.)" setting window.

2. Select "Area Setting".

"Area Setting" window is displayed.

3. Move the area to inspecting area by operating the ENTER key and press the ENTER key to fix the position.

4. Move the start point and fix it. Then, move the end point and fix it.

The position of the start point is a start point of scan of the first Gray Edge.

5. Set the size (W) of Gray Edge cells which detect edges of pins.

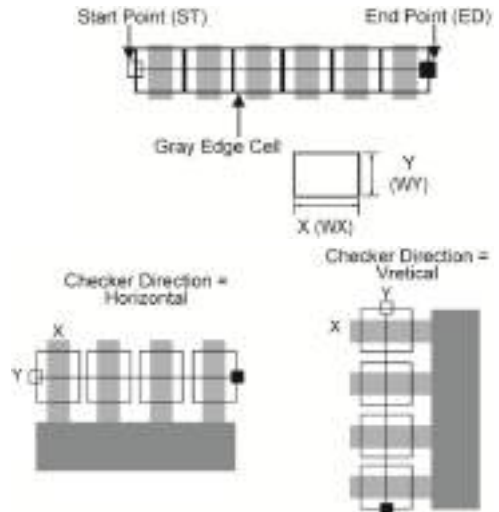
Set the size to surround a pin with a cell.

**Note**

The widths in X and Y directions of a cell are defined as the figures shown on the right.

6. Tilt the ENTER key left/right to specify the number of cells, and press the ENTER key to fix it.

Set the number of cells to the same as the number of pins to be measured.



	X (ENTER key, left/right)	Y (ENTER key, up/down)
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells (Max. 100)	

### Setting Edge Conditions

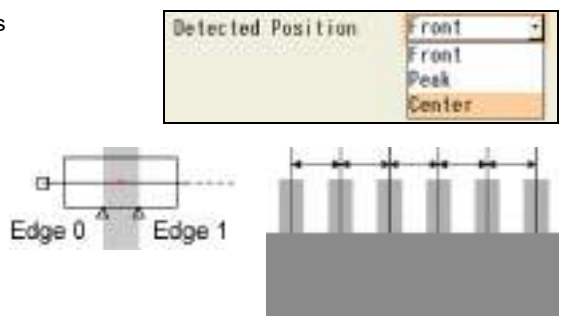
For the information of the conditions listed below, refer to the chapter of Gray Edge checker (page 164).

- Inspection Condition - "Scan Method", "Edge Condition", and Front and Peak of "Detected Position"
- Search Method

#### About Detected Position: Center

"Center" setting detects two points in a cell and outputs the middle point of them as detect position and the distance between the middle points of each cell as Pitch.

The detected point closer to the start point is Edge 0 and the other is Edge 1. Set edge conditions for each edge, Edge Condition 0 and Edge Condition 1.



## Setting Edge Threshold

Decide a threshold value of differential in detecting area. Only the areas with differential value which is higher than this threshold are subjected to detect.

The threshold can be set in two ways, common setting and individual setting. The common setting sets the same value for all pins and the individual setting sets separate values. Use the individual setting if pins have different brightness or only some of pins are dark due to lighting condition.

- 1. Select "Thresh.Adj."**

- 2. Press the TRIG key to execute a test.**

The detected edge differentials are displayed. Use them to set the threshold.

- 3. To set threshold of pins individually, select "Yes" for "Set Individually".**

Select "No" not to employ Individual Setting.

- 4. Select the threshold setting table.**

- 5. To employ the common setting, select the row of "Common" and enter a value.**

To use the Individual setting, select pin number (Gray Edge cell number) and enter a threshold.



- 6. Press the TRIG key to execute a test.**

Press the F1key to display the image and confirm that all pins are detected stably.

## Setting Judgement Limits

Set a tolerance (maximum and minimum values) of the pitch values of detected pins. If the detected pitches are within the tolerance, the object will be judged as "OK", if it is out of it, the object is judged as "NG". When judgements of all pitches are "OK", judgement of the checker will be "OK".

- 1. Select "Judgement Limits".**

- 2. Input the setting values for "Max. Judge. Pitch" and "Min. Judge. Pitch".**

- 3. After inputting is completed, press the CANCEL key.**

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image easily, set "Window Transparency (SETUP menu)" to a larger value. ("Changing Window Transmittance", page 439 )

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

#### Note

Position adjustment is also executed at the same time if it is used.



### 2. Check data of detected area list.

- No.:** Gray Edge cell No.
- Pitch:** Data of Pitch, Gap or Float. (Regardless of execution modes, the name is fixed to "Pitch".)
- Judgement:** Judgement of each pin (or width)
- Distance Difference:** Distance Difference of "Float" (Available only in the case of Execution Mode = Float)
- Judgement:** Judgement of Distance Difference of "Float" (Available only in the case of Execution Mode = Float)
- X0, Y0, Diff.0:** Coordinates and differential value of edges detected with Area 0.
- X1, Y1, Diff.1:** Coordinates and differential value of edges detected with Area 1.

#### Note

- When Calibration is employed, the data is displayed after calibration.
- When highlighting each No., Gray Edge cells displayed on the screen window turn to pink.

## Registering Inspection Results in Numerical Calculation

The detected coordinate and differential value of cells and judgement can be registered into Numerical Calculation from the checker setting window. Although you can register them also in Numerical Calculation setting window, information of many cells can be registered efficiently with less operation from the checker setting window.

### Data that can be registered into Numerical Calculation from Connector (Gray Edge) setting window

- Pitch
- Pitch Judgement
- Distance Difference
- Distance Difference Judgement
- X coordinate 0
- Y coordinate 0
- Differential value 0
- X coordinate 1
- Y coordinate 1
- Differential value 1

The setting procedure is the same as Connector (Binary Window) and Connector (Gray Window). Refer to page 217 for details.

## Registering into Data R/W

The detected pitch, distance difference, and judgement limits of cells and judgement can be registered into Data R/W from the checker setting window. Although you can register them also in Data R/W setting window, information of many cells can be registered efficiently with less operation from the checker setting window.

### Data that can be registered into Data R/W from Connector (Gray Edge) setting window

- Result No.: Cell No. of the first cell to register
- Maximum: Max. Judge. Pitch
- Minimum: Min. Judge. Pitch
- Max. Dist. Differ.: Max. Distance Difference
- Min. Dist. Differ.: Min. Distance Difference
- Pitch
- Pitch Judgement
- Distance Difference
- Distance Difference Judgement
- X coordinate 0
- Y coordinate 0
- Differential value 0
- X coordinate 1
- Y coordinate 1
- Differential value 1

The setting procedure is the same as Connector (Binary Window) and Connector (Gray Window). Refer to page 218 for details.



## 4.7.15 Smart Edge (Circle)

### What is Smart Edge (Circle)?

Smart Edge (Circle) is a function to output the center point, radius or diameter of a round object by detecting edges of the object with a number of cells. It is suitable for the detection of a missing edge and burr of a round object, angle of a convex (or concave) part, the inspection of circularity and the calculation of the angle of the diameter position of an ellipse. For a ring-shaped object, detecting the outer and inner circles both enables the detection of the difference between the centers of the two circles or the ring width.

The central coordinate or radius of a circle can be also detected when a whole object cannot be captured or for the angle of a chamfered object.

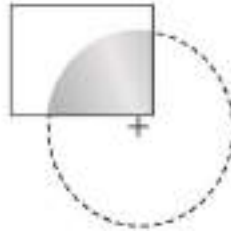
#### Inspection example



- Detection of radius, diameter






- Detection of angles of measured maximum and minimum values.



- Capturing only a part of a circle can detect the circle.



- Ring width and center points of inner and outer circles

Detect Mode		Output Data
<b>Measure Radius</b> 	<p>Detects the radius from the center point of a detected virtual circle to the edge. This mode is effective to detect a missing edge and burr, and the position and angle of a projection as the left figure.</p> <p>Circularity inspection is also possible based on a radius value.</p>	<ul style="list-style-type: none"> <li>• Virtual circle (Central coordinate, Radius)</li> <li>• Radius, Diameter or Width, and the maximum, minimum, average and standard deviation</li> <li>• Circularity</li> <li>• Maximum angle, minimum angle (Radius, Diameter or Width)</li> <li>• Detected data of each cell Radius, Diameter or Width Deviation (Detect Mode: Measure Radius only), Coordinate, Differential</li> <li>• Used edge count, Unused edge count</li> </ul>
<b>Measure Diameter</b> 	<p>Detects the diameter based on the edge coordinates of a circle detected with two opposite cells.</p> <p>Circularity inspection is also performable based on a radius value.</p>	
<b>Measure Width</b> 	<p>Inspects ring-shaped objects. Measures the difference between the edges of outer and inner circles, and outputs it as "Width". This mode is suitable for inspecting the misalignment of center of concentric circle as the central coordinates of two circles are detected.</p> <p>Circularity inspection is also performable based on a radius value.</p>	

## Specifying Checker No.

1. Select "Smart Edge (Circle)" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.  
"Smart Edge (Circle)" setting window appears. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set "Smart Edge (Circle)" checker.

1. Select "Area Setting" in "Smart Edge (Circle)" setting window.
2. Select a camera No. in "Camera".  
The image of the selected camera is displayed.
3. Select how to convert a color image in "Select Color Image". (when using a color camera)  
The gray scale image converted by the selected method is displayed.



 Refer to  page 147

### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Position Adjustment

Position Adjustment is helpful when the position of an inspection object may shift largely or an angle can be detected in advance for an ellipse object.

Select a Position Adjustment checker that has been already set. Refer to page 268 for details of position adjustment.

1. Select "Position Adj." in Area Setting window.

The list of position adjustment is displayed.

### Note

If a position adjustment checker is not created, "Position Adj." cannot be selected.

2. Select a Position Adjustment No. from the list.

### Note

When selecting a checker number for Position/Rotation Adjustment or Rotation Adjustment, the criterion values for maximum and minimum angles or the label for the horizontal axis of the graph vary depending on the setting of "Base Angle". Refer to page 244 for details.

## Selecting a Grayscale Preprocess Group

Set a preprocess filter to apply on an image captured by a camera as necessary.

**1. Select "Virtual Circle Detect Condition" > "Grayscale Preprocess".**

"Preprocess" window is displayed.

**2. Select a Grayscale preprocess group (A to P) in "Grayscale Preprocess".**

**Note**

For details of grayscale preprocess, refer to page 130.

**3. After setting is completed, press the CANCEL key.**

Return to "Virtual Circle Detect Condition" setting window. The selected preprocess group is displayed.

## Execution Sequence of Smart Edge (Circle)

Process sequence		Related parameters
Detection of edges of circle		<ul style="list-style-type: none"> <li>Area Setting (p.239)</li> <li>Edge Detect Condition (p.241)</li> </ul>
Detection of virtual circle	Calculates the central coordinate and radius of virtual circle.	<ul style="list-style-type: none"> <li>Detection Method</li> <li>Edge ratio used</li> <li>Execution Mode</li> </ul> <p style="text-align: right;">} (p.242)</p>
Detection of radius, diameter or width	Detects according to Detect Mode.	<ul style="list-style-type: none"> <li>Detect Mode (p.234)</li> </ul>
Detection of each data (see the right column) and circularity of radius, diameter or width.	Max. value, min. value, average value, standard deviation, angle of max./min. value	<ul style="list-style-type: none"> <li>Denoising (p.246)</li> <li>Base Angle (p.244)</li> </ul>
Judgement	Each judgement condition	<ul style="list-style-type: none"> <li>Judgement Limits: Each Max., Min. values (p.248)</li> </ul>

## Setting Detect Mode

1. Select "Virtual Circle Detect Condition" > "Detect Mode".
2. Select a desired Detect Mode from the list.

Depending on the selected Detect Mode, detected data items to be displayed at the bottom of the screen vary.

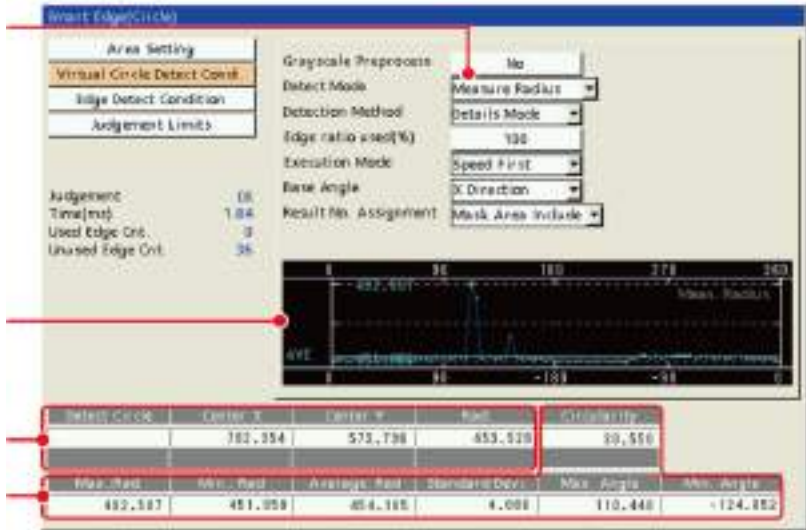
### Detect Mode

- Measure Radius
- Measure Diameter
- Measure Width

 About graphs: page 237

Displayed data  
Table below (1)

Displayed data  
Table below (2)



## About Data to be displayed

		Detect Mode		
		Measure Radius	Measure Diameter	Measure Width
(1)	Virtual circle	Center coordinate (X, Y)		Center coordinate (X, Y) of inner circle Center coordinate (X, Y) of outer circle
		Radius		Radius of inner circle Radius of outer circle
(2)	Measurement value	Max. radius	Max. diameter	Max. width
		Min. radius	Min. diameter	Min. width
		Average radius	Average diameter	Average width
	c)	(Radius) Standard deviation	(Diameter) Standard deviation	(Width) Standard deviation
	d)	Circularity		Circularity of inner circle Circularity of outer circle
e)	Max. radius angle	Max. diameter angle	Max. width angle	
	Min. radius angle	Min. diameter angle	Min. width angle	

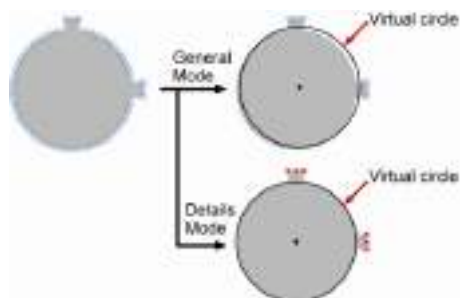
### a) Virtual circle

Virtual circle is a true circle(\*) that is calculated with the coordinate values of the edges of an object detected by each cell.

Two detection methods are available. "General Mode" which uses the coordinate values of all detected edges and "Details Mode" which does not use the coordinate values of convex or concave of an object for calculating the virtual circle.

**Note**

\*) When Calibration is employed, virtual circle (true circle) is detected with the values after calibration. When Factor X and Factor Y are different, it is displayed as an ellipse according to the ratio. (Because the image displayed on the screen is the state before calibration.)



### b) Maximum, minimum and average of measurement values

Calculates the radius, diameter or width using the edges detected by each cell. Then, calculates the maximum, minimum and average values for the remaining data except the data judged as noises.

The criterion to judge data as noises is decided by "Denoising" function.

As the graph displayed on the screen (described below) shows the maximum and minimum values before denoising, the values of the graph may be different from the output values.

**Refer to**

About Denoising function: Page 246

### c) Standard deviation

It is the value that the variation in values of radius, diameter or width is quantified. It is calculated by the formula mentioned on the right.

This formula is for the case of "Detect mode: Measure Radius".

For the case of "Measure Diameter" or "Measure Width", replace the "Radius" in the right formula with "Diameter" or "Width".

The larger value indicates the greater variation.

$$\sqrt{\frac{\text{Sum of ("Measurement: Radius" of each cell - "Average: Radius")}^2}{\text{No. of data ("Used edge count")}}}$$

**Note**

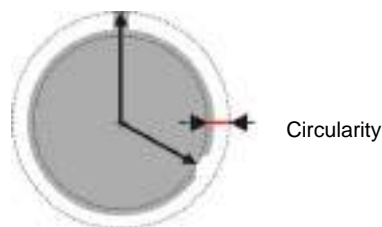
The calculation method for "Standard Deviation" used for Denoising function is different.

### d) Circularity

Detects the difference between the maximum radius and minimum radius as circularity.

When Detect Mode is "Measure Diameter" or "Measure Width", circularity is also calculated by detecting the radius, maximum radius and minimum radius.

(However, when Detect Mode is "Measure Diameter" or "Measure Width", the maximum radius and minimum radius are not displayed on the screen.)



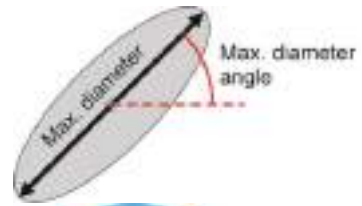
### e) Maximum angle and Minimum angle

Angle between the base angle and the position of the maximum/minimum value of radius, diameter or width.

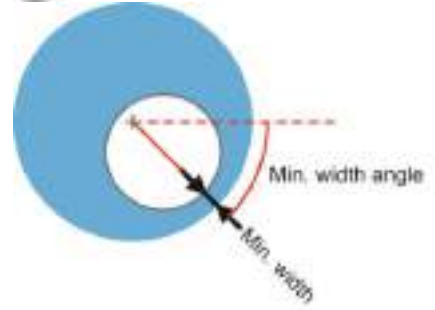
#### Note

The base angle (Dotted line position in the right figure) used for calculating angles is selectable.  
Refer to page 244 for details.

Example)  
Max. diameter  
angle



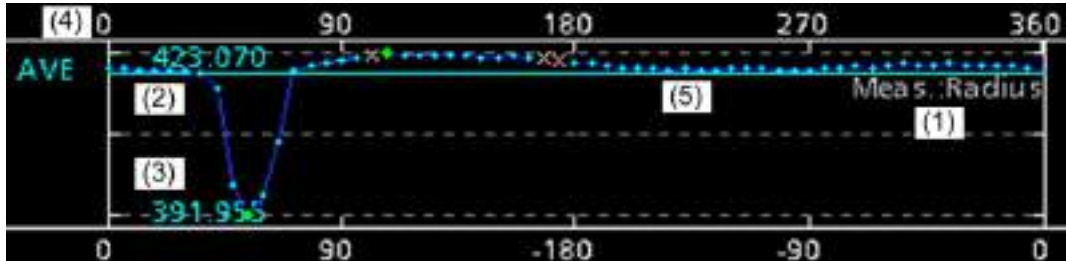
Min. width  
angle



## About Graphs and Cell results to be displayed

Measurement values of each cell obtained from test results are displayed as graphs in Smart Edge (Circle). The graph shows the status of edge detection for each cell or whether they are within edge threshold as marks. It is also possible to show a list of the status of edge detection or detection data for all cells.

### About graph



- (1) Graph type  
It shows a graph of radius data when Detect Mode is "Measure Radius". It shows a graph of diameter data when selecting "Measure Diameter", and a graph of width data when selecting "Measure Width".  
When threshold has been set in Edge Detect Condition, a graph of differential is shown.  
However, a graph of radius is shown regardless of the set detect mode when setting "Edge Detect Condition" or setting "Judgement Limits" > "Denoising".
- (2) Maximum value
- (3) Minimum value  
The maximum and minimum values of radius. This is the value of radius (diameter/width) that is calculated based on the coordinate of edge detected by each cell before applying various parameters such as Judgement Limits. It may be different from the maximum measurement or minimum measurement displayed at the bottom of the screen. (Because the data displayed at the bottom of the screen is the value after applying the denoising function.)
- (4) Angle label  
0 to 360 degree for "Measure Radius" and "Measure Width". 0 to 180 degree for "Measure Diameter".  
The positions and results of edges detected by each cell are displayed from the start angle in order.  
The position at 0 degree and the lower label varies depending on the start angle, end angle, setting value of "Base Angle" and adjustment angle for Position/Rotation Adjustment.
- (5) Result of each cell  
It shows detected positions of each cell. It also shows detection results or maximum and minimum measurement values as marks.

Mark	Color	Description	Cell result list (*) Display of judgement field
●	Yellow green	Min. Measurement	OK/NG
●	Yellow green	Max. Measurement	OK/NG
×	Red	Edge: Undetected	Undetected
×	Blue	Excluded edge by denoising	Excluded
◆	Light blue	Judgment: OK	OK
◆	Red	Judgment: NG	NG

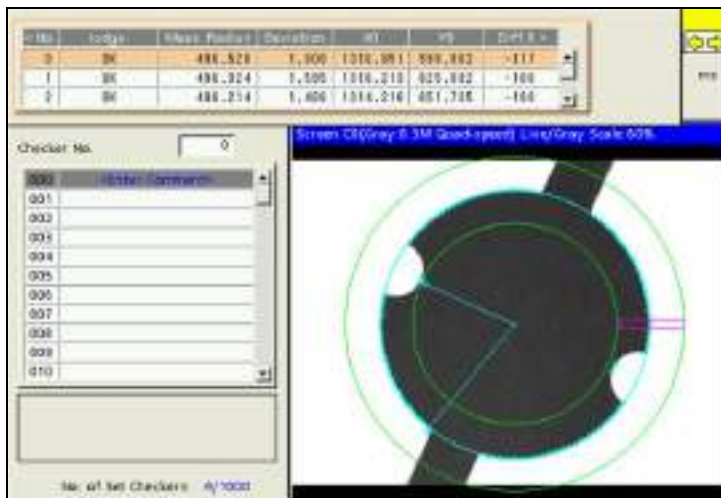
\*) Next page

## Checking result and data of each cell

Press the FUNC key and select "Cell Result" from the pop-up-menu.

Cell number, judgement, measurement values, deviation, coordinate and differential are listed for all the set cells. The selected cell is displayed in pink on the screen window.

Tilt the ENTER key up/down to display the data of the desired cell.



### Note

- In the case of Width Measurement, both data of outer and inner circles is displayed.
- Tilt the SHIFT and ENTER keys to change the page.

### Judgement

Four types of characters are displayed in "Judge." field after the test depending on the edge detection result of cells or judgement result.

"Judge." field	Edge Detection	Edge coordinate was used for calculating measurement value.	Measurement value (radius, diameter or width) is within the max. and min. values of Judgement Limits.	Mark in graph
1 OK	Yes (Detected)	Yes	Yes (Judgement: OK)	◆ (Light blue)
2 NG	Yes (Detected)	Yes	× (Judgement: NG)	◆ (Red)
3 Excluded	Yes (Detected)	× (Excluded by "Denoising")	---	× (Blue)
4 Undetected	× (Undetected)	---	---	× (Red)

### Deviation

This value is the difference between the radius (Measurement value) and the radius of virtual circle. It is displayed only when Detect Mode is set to "Measure Radius".



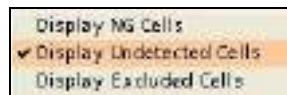
### Displaying only the cells of a specific judgement result

It is possible to display only the cell data of a specific result such as the cells judged as NG or the NG and excluded cells.

Press the FUNC key when displaying the cell result list and select the type of the cells to be displayed from the pop-up menu.

The selected result type is checked, and only the cells of the checked type are displayed in the list.

Selecting again deletes the check marks and restores the display.



Cell	Judge	Meas. Result	Deviation	XZ	YZ	Width
0	Undetected	8.000	0.888	0.932	8.000	0
1	Undetected	8.000	0.888	0.932	8.000	0
2	Undetected	8.000	0.888	0.932	8.000	0

It is possible to select not only one type but also several types.

For example, when NG cells, undetected cells and excluded cells are all checked, the cells other than the cells judged as OK are displayed.

### Setting Inspection Area

Set the position and size of the area and the size of cells to detect edges of a circle by the cells.

**1. Select "Area Setting" in "Smart Edge (Circle)" setting window.**

**2. Select "Area Setting".**

"Area Setting" window is displayed.

A cell to detect the edge of an object circularly arranged is displayed on the screen window.

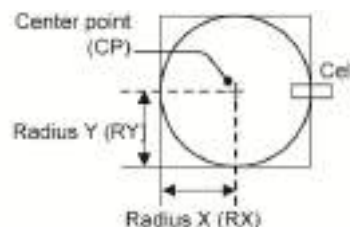
**3. Select "Change".**

**4. Move the entire area by operating the ENTER key and set the center of the circle (CPX, CPY).**

**5. Set the size of the area.**

The area size is expressed by radius (RX, RY).

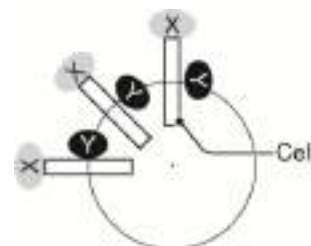
To change Width-X, tilt the Enter key left/right, to change Width-Y, tilt it up/down.



**6. Set the size of the cell (WX, WY).**

To change Width-X, tilt the Enter key left/right, to change Width-Y, tilt it up/down.

The cell scans from the outside to inside of the circle or from the inside to outside. This scan direction is Width-Y.

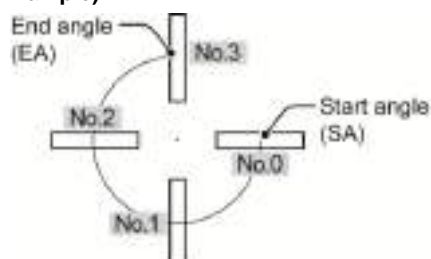


**7. Tilt the ENTER key left/right to set a start angle (SAX) and an end angle (EAX).**

When Detect Mode is "Measure Diameter", an end angle cannot be specified as it is not possible to measure only a part of the circle.

The cell at the start angle is set to No.0 and cell numbers are assigned to the end angle.

**Example)**



**8. Set a pitch of the angle to arrange the cells (cell pitch) in 0.1 degree (\*1).**

When it is set to 10.0 (Default), 36 cells are arranged at every 10 degree for measuring whole circumference.  
Set it to a smaller value to arrange more cells.

When a negative value is specified, cell numbers are assigned from the start cell counterclockwise.

**Note**

If the number of cells increases and they overlaps each other, only two cells are displayed from the start angle.

\*1) In Diameter measurement mode, the number of cells must be always even. Therefore, it may not be specified by 0.1 degree.

	X (Left/right key of the keypad)	Y (Up/down key of the keypad)
CP	X coordinate of the center of the circle	Y coordinate of the center of the circle
R	Radius of the circle X	Radius of the circle Y
W	Width-X of cell	Width-Y of cell
SA	Start Angle	
EA	End Angle	
AP	Cell pitch (+/-90, except 0)	

\* Tilting the arrow keys (left/right/up/down) pressing the SHIFT key enables to specify SA, EA and AP by 0.1 degree.

\* In Diameter measurement mode, there is no EA: End angle.

**9. After setting the cell pitch is completed, press the CANCEL key.**

**How to exclude from inspection (Mask area)**

Mask areas, where checker does no inspection, can be set in an inspection area. Set a start point and an end point of a cell to be excluded from inspection. The number of mask areas is not limited. Follow the same steps used for "Flow Detection" checker.

**Refer to** Page 209

**Assignment of cell numbers**

Cell numbers are assigned to the arranged cells from the start angle. When a mask area has been set, it is also possible not to assign a cell number to the mask area (to skip the cell in the mask area).

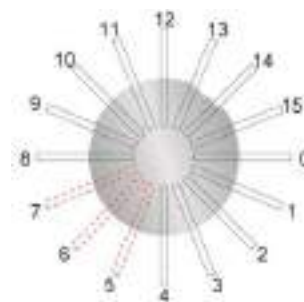
1. Select "Virtual Circle Detect Condition".
2. Select either "Mask Area Include" or "Mask Area Exclude" in "Result No. Assignment".

Mask Area Include (Default):  
Assign cell numbers to the cells masked.

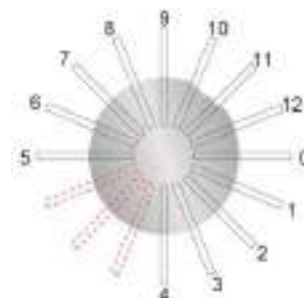
Mask Area Exclude:  
Not assign cell numbers to the cells masked.

The right figure shows an example of the difference in the results of cell number assignment when the lower-left three cells (dotted line) are masked.

**Mask Area Include**



**Mask Area Exclude**



## Edge Detect Condition

Set conditions of detecting edges of an object.

### 1 Select "Edge Detect Condition".

The list of the conditions for detecting edges and the graph is displayed.

When Detect Mode is "Measure Width", two sets of conditions are provided. Setting these conditions enables the 2 edges of the outer circle and inner circle to be detected with different conditions.

Scan Direction	Out. -> In.
Scan Method	Projection
Edge Condition	Both
Edge Threshold	50
Detect Position	Front
Filter	3
Width	8
Average Range	5

### 2. Set "Scan Direction".

#### In. -> Out.:

Scans from the center of the circle to the outside.

#### Out. -> In.:

Scans from the outside of the circle to the center.



#### Note

In the case of Width Measurement

Edges of the outer circle and inner circle are detected with one cell.

Inside	Outside	Scan Method	
In. -> Out.	Out. -> In.	Scans the inner edges from the center of the circle to the outside, and scans the outer edges from the outside to the center. At this time, if the outer edge is detected at the position closer to the center than the inner edge, the edges are undetected.	
In. -> Out.		Scans the edges of the inner circle, and starts the scan of the edges of the outer circle from that position.	
Out. -> In.		Scans the edges of the outer circle, and starts the scan of the edges of the inner circle from that position.	
Out. -> In.	In. -> Out.	Scans the edges of the inner circle from the center of the cell, and starts the scan of the edges of the outer circle from that position.	

### 3. Set "Scan Method", "Edge Condition", "Edge Threshold" and "Detect Position".

These edge detect conditions are the same as Gray Edge checker. Refer to page 164.

Scan Method: Projection / Single

Edge Condition: Light -> Dark/ Dark-> Light/ Both

Edge threshold: 50 (Default)

Detect Position: Front/Peak/Rear

The following items are available only when selecting "Single".

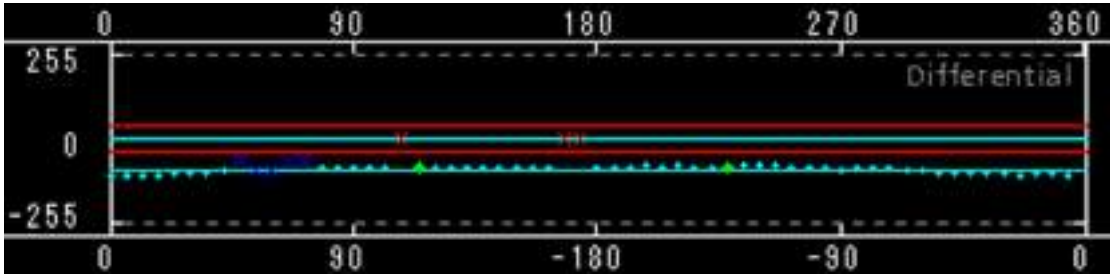
Filter, Width, Average Range

### 4. Press the TRIG key to run a test and confirm if the edges of the circle are detected.

## How to read a graph when setting a threshold

Pointing the cursor to "Edge Threshold" displays the graph of differentials of edges.

Decide the appropriate threshold referring to the detection result and differential of each cell in "Cell Result" and this graph.



**Vertical axis:** It indicates differential. When Edge Condition is "Both", it is -255 to 255. When "Light->Dark", 0 to -255. When "Dark->Light", 0 to 255.

**Red line:** It indicates threshold.  
When "Edge Condition" is set to "Dark->Light", the edges with the differentials over the red line that is drawn above Differential 0 are detected.  
When "Edge Condition" is set to "Light->Dark", the edges with the differentials below the red line that is drawn under Differential 0 are detected.  
When "Edge Condition" is set to "Both", the two lines are displayed.

**Light blue line:** It indicates the average of differential.  
When Edge Condition is "Both", the both averages of the detected edges for "Light->Dark" and edges for "Dark->Light" are displayed.

### Refer to

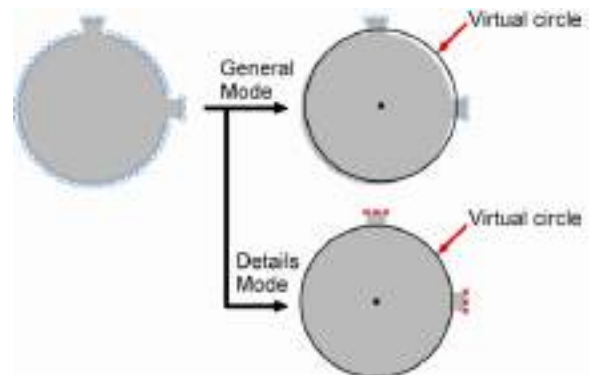
Refer to "About Graph" (p.237) for the details of marks and items other than those above.

## Setting Virtual Circle Detect Condition

Set the method for detecting a virtual circle. Set "Detection Method", "Edge ratio used" and "Execution Mode".

### 1. Select "Virtual Circle Detect Condition" > "Detection Method".

"Detection Method" is a parameter to decide whether or not to use all the edge coordinates detected by each cell for calculating a virtual circle.



#### General Mode:

Detects a virtual circle using all edge coordinates. However, as the figure on the right, if the edge coordinates of projections are also used for detecting a virtual circle, the center of the virtual circle may shift.

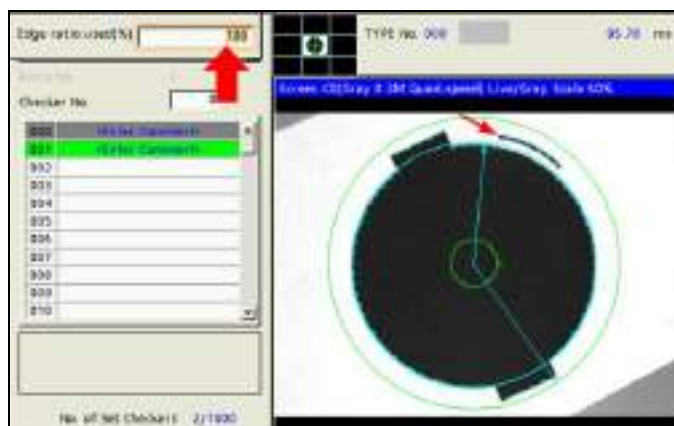
#### Details Mode (Default):

When an object has projections or concave surface, using this mode enables those edge coordinates not to use for calculating a virtual circle.

First, detects a virtual circle using all the edge coordinates, and then detects the final virtual circle only using the edge coordinates in "Edge ratio used" from those with a smaller error for the first virtual circle. Select "Details Mode" to set "Edge ratio used".

## 2. Select "Edge ratio used(%)"

The menu for setting "Edge ratio used" appears in the upper left of the screen. The screen window can be checked.  
Default: 80 (%)



When "Edge ratio used" is 100, all the detected edges are indicated with "Yes"(light blue). It shows that they are used for detecting the virtual circle. Decrease the value of Edge ratio used and run the test. The mark for the edges unused for the virtual circle changes to "×" (red), and the line showing the virtual circle comes closer to the circumference. After determining the value, press the CANCEL key.



## 3. Select "Execution Mode"

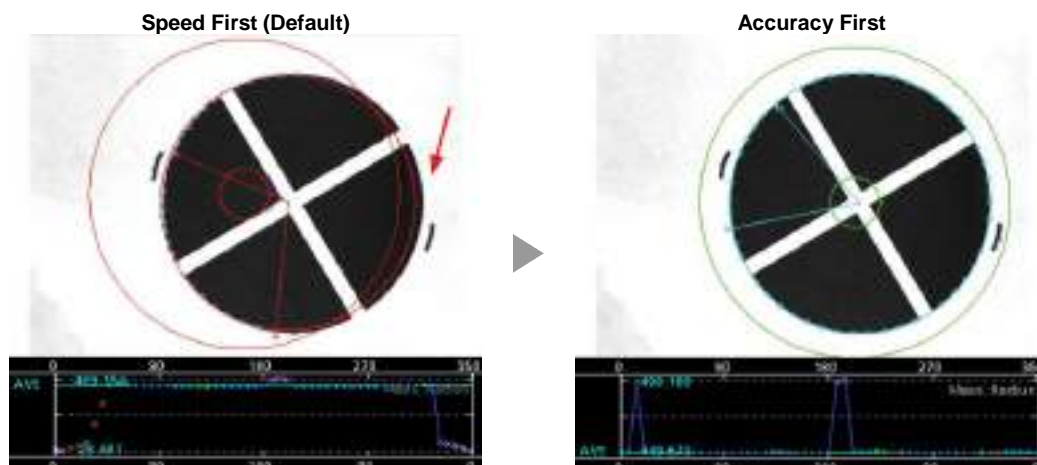
[Default: Speed First]

This parameter is effective when a part of a circle is out of the inspection area due to the position shift of the object.

If a part of the circle is out of the inspection area, the number of detected edge coordinates may reduce or a different spot from the edge of the target circle may be detected. As a result, the correct virtual circle may not be detected or the center of the detected virtual circle may not be correctly detected.

In such case, set the mode to "Accuracy First". The inspection area will be adjusted to the central coordinate of a virtual circle after the detection, and the virtual circle will be detected again. In other words, the position adjustment is performed by the checker itself.

However, the number of detection of virtual circle in "Accuracy First" mode is more than "Speed First" mode, and so the inspection time is longer.



## Setting Base Angle

Select a base angle from the following three types for detecting the angles of the maximum and minimum values of radius, diameter or width. This setting affects the display of the lower horizontal axis of the graph that is displayed on the setting window.

1. Select "Virtual Circle Detect Condition" > "Base Angle".
2. Select from "X Direction", "Rotation Adjustment Angle" or "Start Angle".

### X Direction (Default):

Outputs an angle using the right side of X axis as 0 degree. An angle is expressed in -180 to +180. It is not affected by the "Start Angle" specified in Area Setting or the adjustment angle in "Position Adjustment".

The lower horizontal axis of the graph is indicated from the value that is Start angle + Adjustment angle.

### Rotation Adjustment Angle:

Outputs an angle using Rotation adjustment angle as a base. An angle is expressed in -180 to +180. The lower horizontal axis of the graph is indicated from Start angle.

### Start Angle:

Detects an angle using "Start Angle" specified in the area as 0 degree. An angle is expressed in 0 to 360. If the number for Position/Rotation Adjustment or Rotation Adjustment checker is specified for "Position Adjustment" in Area Setting, the start angle after rotation adjustment is 0 degree.

#### Note

Example) When Start angle is 45 degree and Adjustment angle is 30 degree, 75 degree is used as a base angle as the start angle is located at the position of 75 degree.

The lower horizontal axis of the graph is always indicated from 0 degree.

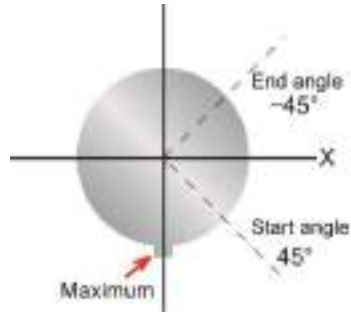
## Output example of angle

### Condition

Start Angle: 45 degree

End Angle: -45 degree

Max. value (Max. angle): Projection



### Detection angle

		Position/Rotation Adjustment, Rotation Adjustment	
		No	Yes: Adjustment angle = 30 degree
X Direction	120 degree Detects from the right side of X axis to the maximum position.		120 degree Detects from the right side of X axis (before adjustment) to the maximum position.
	Rotation Adjustment Angle		90 degree Detects from the right side of X axis (after adjustment) to the maximum position.
Start Angle	75 degree Detects from start angle to the maximum position.		45 degree Detects from start angle (after adjustment) to the maximum position

## Setting Judgement Condition

Perform judgement for the following four conditions respectively. When all the conditions are met, the judgement result of the checker will be OK.

- Measurement: Radius, Measurement: Diameter, Measurement: Width
- Standard deviation (Standard deviation calculated from the result of measurement)
- Circularity
- Unused Edge Count

## Setting Denoising function

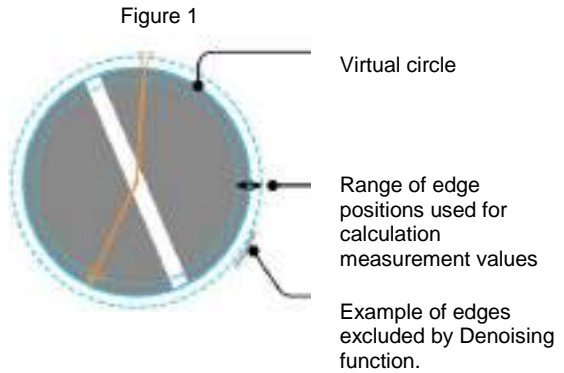
### About Denoising function

Measurement values are calculated using the edges detected by each cell. However, if cells detect projections, concaves on the surface of the object or noises existing around it as edges, using this function enables those edges not to be used for calculating measurement values. This is "Denoising Function".

Only the edges within a distance or standard deviation specified based on the radius of a virtual circle are used for the calculation of measurement values.

### About Unused Edge Count

In Denoising function, edges excluded from edges to be used for calculation and cells which cannot detect edges are called "unused edge". Edges used for calculating measurement values are called "used edge". The number of each edge is displayed in the left of the screen together with the judgement result of checker.



### 1. Select "Judgement Limits" > "Denoising".

### 2. Use either "Distance" or "Std. Devi." for performing "Denoising".

#### Distance:

Uses the edges within the distance specified in "Denoising" based on the radius of a virtual circle for the calculation of measurement values. (Area within the dotted line in Figure 1)

#### Standard Deviation:

Calculates the standard deviation from the radius of a virtual circle and the edge coordinates detected by each cell, and uses the edges within the value calculated by the formula mentioned on the right. (Area within the dotted line in Figure 1)

	No	Minimum	Edge
Denoising	No		
Denoising Range	No		
Mean: Radius	Distance	0.000	OK
Standard Devi.	Std. Devi.	0.000	OK
Circularity	100.000	0.000	OK
Unused Edge Count	3597		OK

### "Radius of virtual circle +/- Standard deviation \* Denoising range"

The "Standard deviation" used here is calculated based on the radius of a virtual circle. It is different from the "Standard Deviation" displayed on the screen (that is a criterion for judgement).



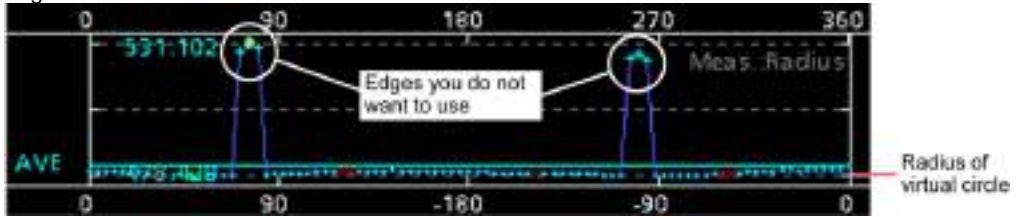
### 3. Set "Denoising Range".

Set the denoising range checking the graph or the result of each cell (Cell Result).

Refer to

page 238 for details of Cell Result.

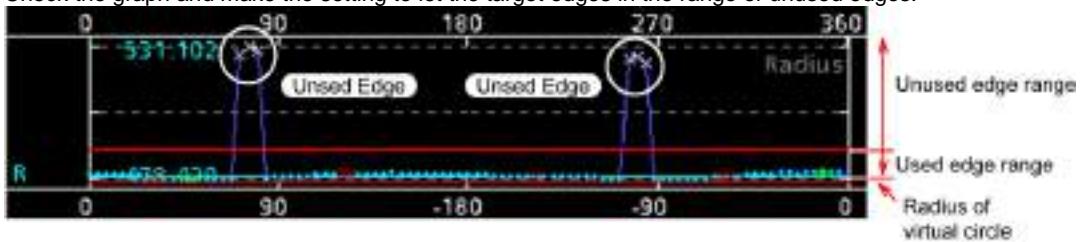
The figure below shows an example that Denoising is not used. Multiple edges in the two areas are targeted for measurement.



Using Denoising function displays a line to divide the range of unused edges from the range of used edges as below.

Enter a value in Denoising Range and press the ENTER key to move this line.

Check the graph and make the setting to let the target edges in the range of unused edges.



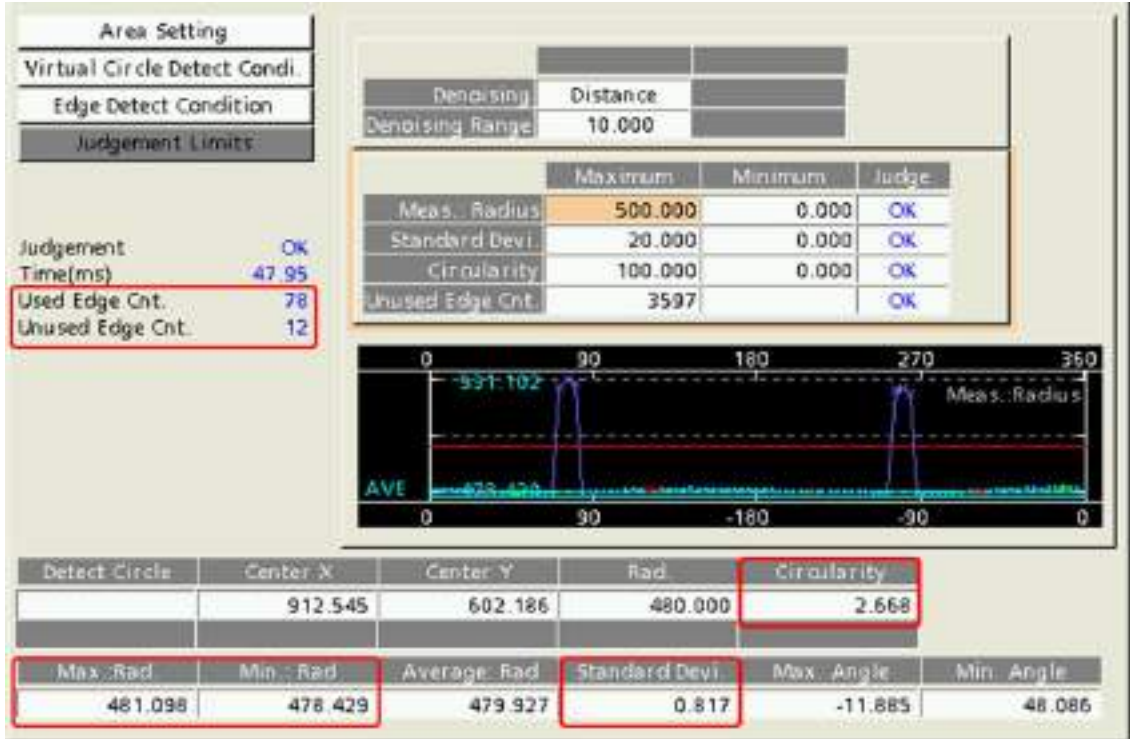
Setting the denoising range to a larger value expands "Used edge range".

Note

The "x" mark (red) in the graph indicates the cell that detects no edge.

Although it is displayed in the used edge range, it is counted as an unused edge.

## Setting Judgement Limits



1. Select the table of maximum/minimum values in "Judgement Limits" setting window.
2. Specify the maximum and minimum measurement values of radius (diameter/width).  
As the maximum and minimum measurement values are displayed at the bottom of the screen, make the setting checking it.  
In addition, red lines indicating the maximum and minimum values are displayed in the graph. Confirm them and set.
3. Specify the maximum and minimum values of standard deviation and circularity.  
As the current value of each condition is displayed at the bottom of the screen, make the setting checking it.
4. Specify the maximum value for "Unused Edge Count".  
The current value of the unused edge count (test result) is displayed on the left of the screen. Confirm it and set.  
The default for the maximum number of settable cells is 3597.

## Running a Test and Confirming Result

Confirm if the current settings perform an inspection properly. To observe the image or checker pattern easily, set "Window Transparency (SETUP menu)" to a larger value. ("Change Window Transparency (SETUP Menu)", page 439)

### 1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

#### Note

Position adjustment and area size adjustment are also executed if they have been set.

### 2. Check data of detected area list.

Check the graph, data of virtual circle, measurement data and judgement result to be displayed on the screen.

## Error messages when running a test

If Smart Edge (Circle) is not performed properly when running a test, error numbers and messages are displayed in the checker list.

Error No.	Message	Cause
0014	Calibration is wrong.	When an error occurred in calibration under the condition that "Calibration" is "Available"
0040	Virtual circle cannot be calculated.	<ul style="list-style-type: none"> <li>When the number of detected edges is 2 or less:</li> <li>When the center of virtual circle is not within the range of -9,999.999 to +9,999.999.</li> <li>When all the detected edges are located on the same line:</li> </ul>
0041	Edge required for measurement cannot be detected.	<ul style="list-style-type: none"> <li>When edge count is 0 after denoising:</li> <li>When no combination of edges to be paired cannot be detected when Detect Mode is Diameter measurement or Width measurement:</li> </ul>

## 4.7.16 Smart Edge (Line)

### What is Smart Edge (Line)?

Smart Edge (Line) is a function to calculate an approximate line using the coordinate values detected with a number of cells.

Detecting the line of the edge face enables the detection of the angle of the object even if the object has a rough face.

The mode for measuring the width of the object is also available.

#### Inspection example

Detect Mode: Measure Deviation, Measure Distance



- Detection of the position of a projection
- Angle of an object



Detection of a corner (Combination of Smart Edge (Line) and Geometry Calculation)



- Distance difference from Base Position (Measure Distance)

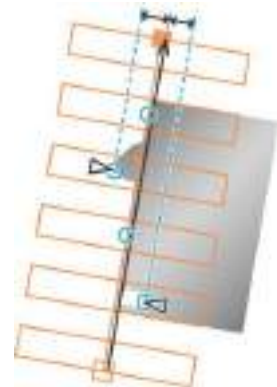
Detect Mode:  
Measure Width



- Width measurement
- Detection of the max. and min. values, and output of the position

### Output Data

Approximate Line	<ul style="list-style-type: none"> <li>• Coordinates (Start point, End point)</li> <li>• Angle</li> <li>• Line element (a, b, c)</li> <li>• Linearity</li> </ul>
Measurement (Deviation, Distance, Width)	<ul style="list-style-type: none"> <li>• Max. measurement, Position of max. measurement</li> <li>• Min. measurement, Position of min. measurement</li> <li>• Average Measurement</li> <li>• Standard Deviation</li> </ul>
Each cell	<ul style="list-style-type: none"> <li>• Coordinate of edge, Differential, Measurement</li> </ul>
Judgement	<ul style="list-style-type: none"> <li>• (Total) Judgement Result, Measurement Judgement, Standard Deviation Judgement, Linearity Judgement, Unused Edge Count Judgement</li> </ul>
Used Edge Count	
Unused Edge Count	



### Specifying Checker No.

1. Select "Smart Edge (Line)" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

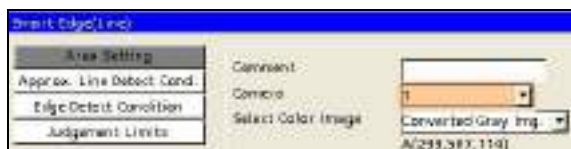
"Smart Edge (Line)" setting window appears. The gray image is displayed on the screen window regardless of camera type.



## Selecting a Camera

Select a camera image to set "Smart Edge (Line)" checker.

1. Select "Area Setting" in "Smart Edge (Line)" setting window.



2. Select a camera No. in "Camera".

The image of the selected camera is displayed.

3. Select how to convert a color image in "Select Color Image". (when using a color camera)

The gray scale image converted by the selected method is displayed.

page 147

### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Selecting Position Adjustment

Position Adjustment is helpful when position of an inspection object may move largely. Select a Position Adjustment checker that has been already set. Refer to page 268 for details of position adjustment.

1. Select "Position Adj." in Area Setting window.

The list of position adjustment is displayed.

### Note

If a position adjustment checker is not created, "Position Adj." cannot be selected.

2. Select a Position Adjustment No. from the list.

### Note

When selecting a checker number for Position/Rotation Adjustment or Rotation Adjustment, the base angle vary depending on the setting of "Base Angle".

Base Angle: Refer to page 261.

## Selecting a Grayscale Preprocess Group

Set a preprocess filter to apply on an image captured by a camera as necessary.

1. Select "Approximate Line Detect Condition" > "Grayscale Preprocess".

"Preprocess" window is displayed.

2. Select a Grayscale preprocess group (A to P) in "Grayscale Preprocess".

### Note

For details of preprocess, refer to page 130.

3. After setting is completed, press the CANCEL key.

Return to "Approximate Line Detect Condition" setting window. The selected preprocess group is displayed.

## Execution Sequence of Smart Edge (Line)

Detection of edges of target area

Detection of approximate line

Detection of deviation, distance or width

Detects according to Detect Mode.

Detection of each data of deviation, distance or width (see the right column)

Maximum, Minimum, Average values and Standard deviation

Detection of linearity of approximate line

Difference between Max. and Min. deviations

Judgement

Each judgement condition

### Related parameters

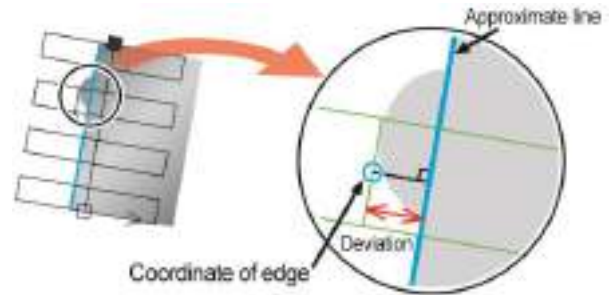
- Area Setting (page 258)
- Edge Detect Condition (page 241)
- Detection Method } page 260
- Edge ratio used }
- Base Angle
- Detect Mode (page 253)
- Denoising (page 262)
- Judgement Limits: Each Max., Min. values (page 263)

## Setting Detect Mode

Smart Edge (Line) detects the edge of the end face of an object, and detects the coordinate values, angle and linearity of the approximate line to be detected from the coordinate value. In addition, the following measurements are performed in each inspection mode.

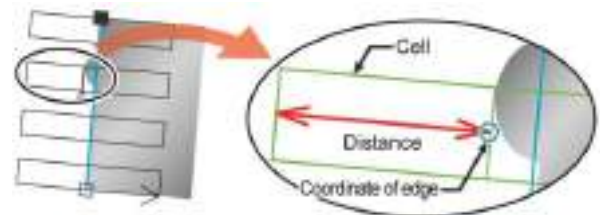
### Measure Deviation

Measures the edge detected in each cell and the length of a perpendicular to the approximate line through the edge (distance between the edge and the approximate line). This is "Deviation".



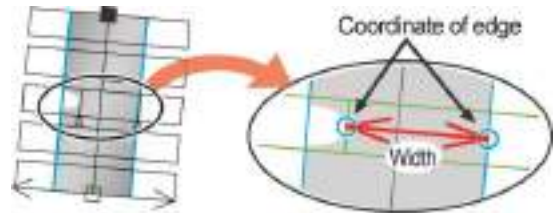
### Measure Distance

Measures the distance between the start point of scan in each cell and the detected edge.



### Measure Width

Detects the distance between the two edges detected in one cell as width.



**1. Select "Approximate Line Detect Condition" > "Detect Mode".**

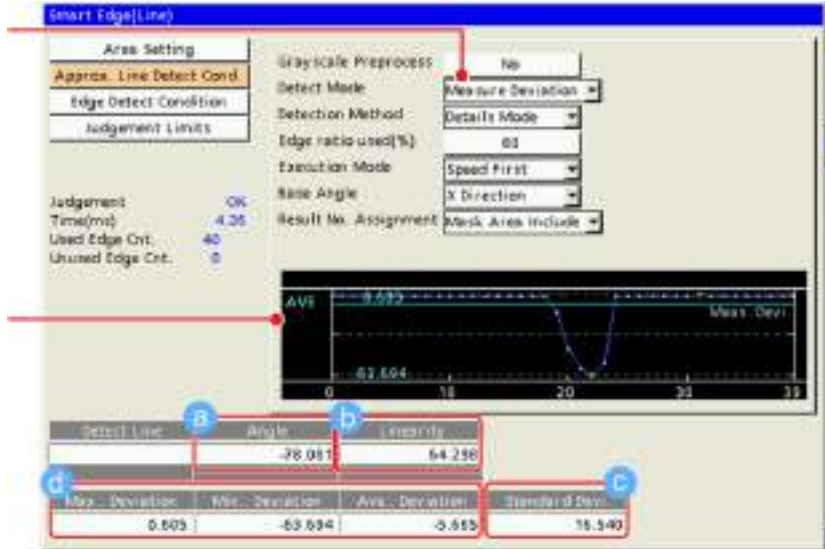
**2. Select a desired Detect Mode from the list.**

Depending on the selected Detect Mode, detected data items to be displayed at the bottom of the screen vary.

**Detect Mode**

- Measure Deviation
- Measure Distance
- Measure Width

Refer to Graph: Refer to page 256.



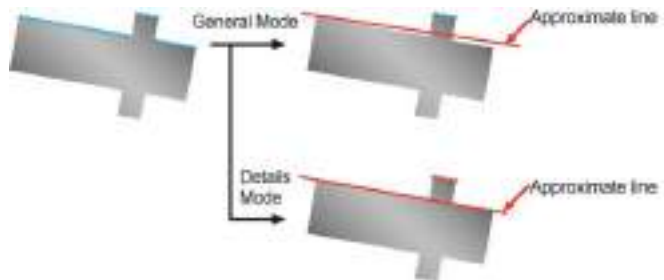
**About Data to be displayed**

	Measure Deviation	Measure Distance	Measure Width
(a)	Angle of approximate line		Angles of approximate lines 0 and 1
(b)	Linearity of approximate Line		Linearity of approximate lines 0 and 1
(c)	Standard deviation of deviations	Standard deviation of distance	Standard deviation of width
(d)	Max. deviation	Max. distance	Max. width
	Min. deviation	Min. distance	Min. width
	Average deviation	Average distance	Average width

**About Detected Line (Approximate Line)**

It is a line that is calculated with the coordinate values of the edges of an object detected by each cell.

Two detection methods are available. "General Mode" which uses the coordinate values of all detected edges and "Details Mode" which does not use the coordinate values of convex or concave of an object for calculating the line.

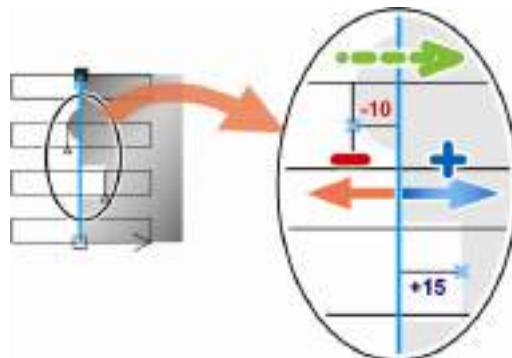




### About Positive and Negative of Deviation Data

The deviation data detected when Detect Mode is "Measure Deviation" is positive or negative depending on the scan direction (of the cell). When the scan direction (upper dashed arrow) is from left to right, the right area across the approximate line is positive and left area is negative as the right figure

When the scan direction is the other way, the positive and negative areas are also inverted.



### What are Maximum, Minimum and Average Measurement Values?

Calculates the deviation, distance or width using the edges detected by each cell. Then, calculates the maximum, minimum and average values for the remaining data except the data judged as noises.

The criterion to judge data as noises is decided by "Denoising" function.

As the graph displayed on the screen (described below) shows the maximum and minimum values before denoising, the values of the graph may be different from the output values.

About Denoising function: page 262

### What is Standard Deviation?

It is the value that the variation in values of deviation, distance or width is quantified. It is calculated by the formula mentioned on the right.

The larger value indicates the greater variation.

The right formula is for the case of "Detect mode: Measure Distance". For the case of "Measure Deviation" or "Measure Width", replace the "Distance" in the right formula with "Deviation" or "Width".

$$\sqrt{\frac{\text{Sum of ("Measurement: Distance" of each cell - "Average: Distance")}^2}{\text{No. of data ("Used edge count")}}}$$

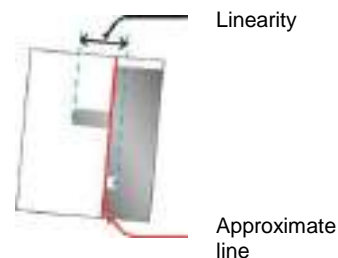
**Note**

The calculation method for "Standard Deviation" used for Denoising function is different.

### What is Linearity?

Linearity is the difference between the maximum and minimum values of the deviation for an approximate line.

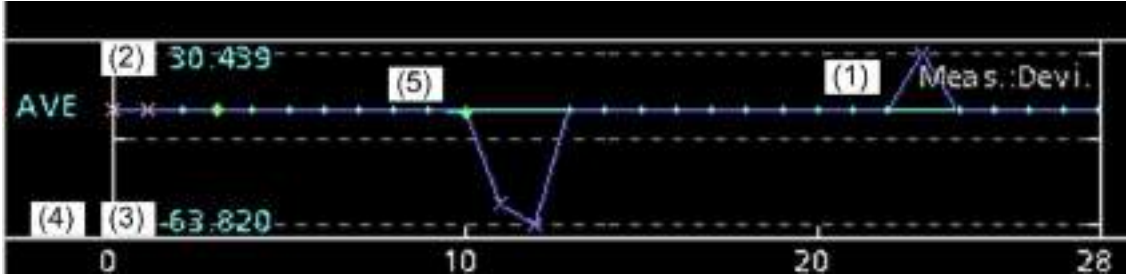
In case of the "Measure Distance" mode and "Measure Width" mode, linearity is also calculated in the same method as the "Measure Deviation" mode.



## About Graphs and Cell results to be displayed

Measurement values of each cell obtained from test results are displayed as graphs in Smart Edge (Line). The graph shows the status of edge detection for each cell or whether they are within edge threshold as marks. It is also possible to show a list of the status of edge detection or detection data for all cells.

### About Graphs



- (1) Graph type: It shows a graph of deviation data when Detect Mode is "Measure Deviation". It shows a graph of distance data when selecting "Measure Distance", and a graph of width data when selecting "Measure Width". When threshold has been set in Edge Detect Condition, a graph of differential is shown. However, a graph of deviation is shown regardless of the set detect mode when setting "Edge Detect Condition" or setting "Judgement Limits" > "Denoising".
- (2) Maximum: The maximum and minimum values of measurements. This is the value of measurement (deviation, distance, width) that is calculated based on the coordinate of edge detected by each cell before applying various parameters such as Judgement Limits. It may be different from the maximum measurement or minimum measurement displayed at the bottom of the screen. (Because the data displayed at the bottom of the screen is the value after applying the denoising function.)
- (3) Minimum:
- (4) Horizontal axis: Cell No. (Max. 3000)
- (5) Result of each cell: It shows detected positions of each cell. It also shows detection results or maximum and minimum measurement values as marks.

Mark	Color	Description	Cell result list (*) Display of judgement field
●	Yellow green	Min. Measurement	OK/NG
●	Yellow Green	Max. Measurement	OK/NG
×	Red	Edge: Undetected	Undetected
×	Blue	Excluded edge by denoising	Excluded
◆	Light blue	Judgment: OK	OK
◆	Red	Judgement: NG	NG

\*)Next page

## Checking result and data of each cell

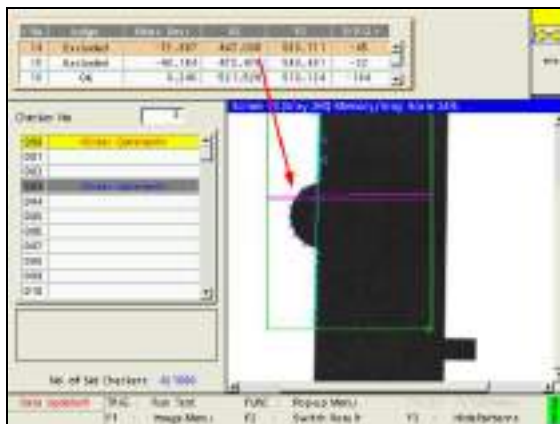
Press the FUNC key and select "Cell Result" from the pop-up menu.

Cell number, judgement, measurement values, coordinate and differential are listed for all the set cells. The selected cell is displayed in pink on the screen window.

Tilt the ENTER key up/down to display the data of the desired cell.

### Note

- In case of the "Measure Width" mode, two sets of data are displayed for one cell as two approximate lines are detected.
- Tilt the SHIFT and ENTER keys to change the page.



## Judgement

Four types of characters are displayed in "Judge." field after the test depending on the edge detection result of cells or judgement result.

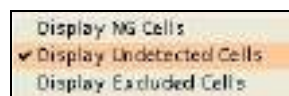
Judgement field	Edge Detection	Edge coordinate was used for calculating measurement value.	Measurement value is within the max. and min. values of Judgement Limits	Mark in graph
1 OK	Yes (Detected)	Yes	Yes (Judgement: OK)	◆ (Light blue)
2 NG	Yes (Detected)	Yes	× (Judgement: NG)	◆ (Red)
3 Excluded	Yes (Detected)	× (Excluded by "Denoising")	---	× (Blue)
4 Undetected	× (Undetected)	---	---	× (Red)

## Displaying only the cells of a specific judgement result

It is possible to display only the cell data of a specific result such as the cells judged as NG or the NG and excluded cells.

Press the FUNC key when displaying the cell result list and select the type of the cells to be displayed from the pop-up menu.

The selected result type is checked, and only the cells of the checked type are displayed in the list. Selecting again deletes the check marks and restores the display.



Cell No.	Judge	Meas. Value	Differential	ΔZ	YD	DIFF. S.S.
0	Undetected	0.000	0.000	0.000	0.000	0
1	Undetected	0.000	0.000	0.000	0.000	0
2	Undetected	0.000	0.000	0.000	0.000	0

It is possible to select not only one type but also several types.

For example, when NG cells, undetected cells and excluded cells are all checked, the cells other than the cells judged as OK are displayed.

## Setting Inspection Area

Set the position and size of the area and the size of cells to detect edges of the object by the cells.

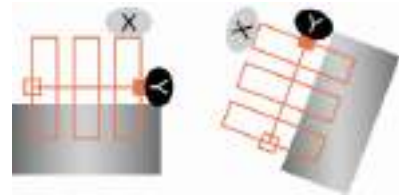
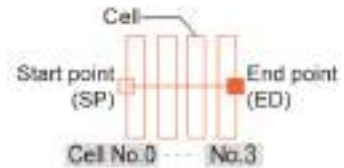
1. Select "Area Setting" in "Smart Edge (Line)" setting window.
2. Select "Area Setting" > "Change".
3. Move the whole area by operating the ENTER key and press the ENTER key.
4. Specify "Start point (ST)" and "End point (ED)".

The start point is on the left and the end point is on the right in the default condition.

Set the start point and end point along the edges to be detected.

When the edges to be detected are located vertically, set the start point at the bottom and the end point at the top.

The cell at the start point is set to No.0 and cell numbers increase to the end point. Note that the scan direction of the cells vary depending on the positions of start and end points. The scan direction is set in "Edge Detect Condition".



5. Set the size of the cell (WX, WY).

To change Width-X, tilt the Enter key left/right, to change Width-Y, tilt it up/down.

The width parallel to the start and end points is Width-X, and the right-angled direction is Width-Y.

6. Tilt the ENTER key left/right to specify the number of cells (N), and press the ENTER key to fix it.

Set the cells with no space between them from the start point to the end point. The part with a space between cells cannot be inspected.

	X (Left/right key of the keypad)	Y (Up/down key of the keypad)
ST	X coordinate of the start point	Y coordinate of the start point
ED	X coordinate of the end point	Y coordinate of the end point
W	Width-X of cell	Width-Y of cell
N	Number of cells (Max. 3000)	

### Note

If the number of cells increases and they overlaps each other, only two cells are displayed from the start point.

If the cells are fully or partly covered with other cells, the scans are repeated in those areas. Although the inspection is conducted thoroughly, note that the processing time takes longer as the number of cells increases.

7. After setting the number of cells is completed, press the CANCEL key.

## How to exclude from inspection (Mask area)

Mask areas, where checker does no inspection, can be set in an inspection area. Set the first cell and end cell to be excluded from inspection. The number of mask areas is not limited. Follow the same steps used for "Flow Detection" checker.

Refer to page 209

## Assignment of cell numbers

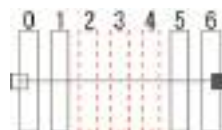
Cell numbers are assigned to the arranged cells from the start point. When a mask area has been set, it is also possible not to assign a cell number to the mask area (to skip the cell in the mask area).

1. Select "Approximate Line Detect Condition".
2. Select either "Mask Area Include" or "Mask Area Exclude" in "Result No. Assignment".

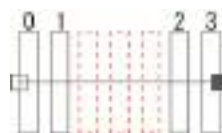
Mask Area Include (Default): Assign cell numbers to the cells masked.  
 Mask Area Exclude: Not assign cell numbers to the cells masked.

The right figure shows an example of the difference in the results of cell number assignment when the three cells (dotted line) are masked.

Mask Area Include



Mask Area Exclude



## Edge Detect Condition

Set conditions of detecting edges of an object.

1. Select "Edge Detect Condition".

The list of the conditions for detecting edges and the graph is displayed.

When Detect Mode is "Measure Width", two sets of conditions (Condition 0 and Condition 1) are provided. Setting these conditions enables the two edges to be detected with different conditions to detect the width.

The edges of Line 0 are detected with Condition 0 and the edges of Line 1 is detected with Condition 1.

Scan Direction	→
Scan Method	Projection
Edge Condition	Both
Edge Threshold	50
Detect Position	Front
Filter	1
Width	5
Average Range	5

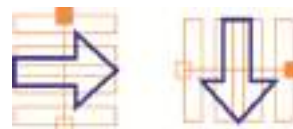
2. Set "Scan Direction".

[→]: If the start point is regarded as the position at six o'clock, it scans in the direction of three o'clock from nine o'clock.

[←]: If the start point is regarded as the position at six o'clock, it scans in the direction of nine o'clock from three o'clock.

Selecting the scan direction displays the guide indicating the relation between the start and end points in the inspection area and the selected direction on the screen.

When selecting → (Right-pointing arrow)

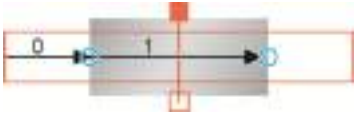
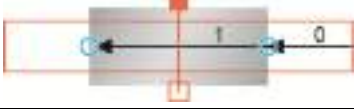
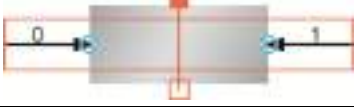



When selecting ← (Left-pointing arrow)



**Note**

When Detect Mode is "Measure Width", two edges are detected with one cell. The following is the example that the start point of the area is regarded as the position at six o'clock.

Condition 0	Condition 1	Scan Method	
->	->	Condition 0 and 1 scans edges in the same direction. Edges are scanned in the direction of three o'clock from nine o'clock with Condition 0. Then, edges are scanned with Condition 1 from the edge detection point of Condition 0.	
<-	<-	Condition 0 and 1 scans edges in the same direction. Edges are scanned in the direction of nine o'clock from three o'clock with Condition 0. Then, edges are scanned with Condition 1 from the edge detection point of Condition 0.	
->	<-	Condition 0 and 1 scans edges in opposite directions. Edges are scanned in the direction of three o'clock from nine o'clock with Condition 0, and in the direction of nine o'clock from three o'clock with Condition 1.	
<-	->	Condition 0 and 1 scans edges in opposite directions. Edges are scanned in the direction of nine o'clock from the center of a cell. Then, edges are scanned with Condition 1 in the direction of three o'clock from the edge detection point of Condition 0.	

### 3. Set "Scan Method", "Edge Condition", "Edge Threshold" and "Detect Position".

These edge detect conditions are the same as Gray Edge checker. Refer to page 164.

[Scan Method]: Projection / Single

[Edge Condition]: Both / Light -> Dark / Dark-> Light

[Edge Threshold]: Default: 50

[Detect Position]: Front / Peak / Rear

[Filter], [Width], [Average Range] (Only when selecting "Single".)

### 4. Press the TRIG key to run a test and confirm if the edges to detect the approximate line are detected.

## How to read graphs when setting thresholds

It is the same as Smart Edge (Circle). Refer to page 237. However, the horizontal axis of the graph for Smart Edge (Line) is cell numbers.

## Setting Approximate Line Detect Condition

Set the method for detecting an approximate line. Set "Detection Method", "Edge ratio used" and "Execution Mode".

### 1. Select "Approximate Line Detect Condition" > "Detection Method".

This is a parameter to decide whether or not to use all the edge coordinates detected by each cell for calculating an approximate line.

#### General Mode:

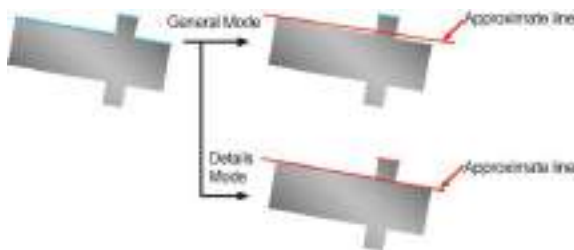
Detects an approximate line using all edge coordinates.

However, if there is a projection or concave in the detected area, the approximate line may shift as the edge coordinates in those parts are also used for the detection.

**Details Mode (Default):**

When an object has projections or concave surface, using this mode enables those edge coordinates not to use for calculating an approximate line. First, detects an approximate line using all the edge coordinates, and then detects the final approximate line only using the edge coordinates in "Edge ratio used" from those with a smaller error for the first approximate line.

Select "Details Mode" to set "Edge ratio used".



**2. Select "Edge ratio used(%)"**

The menu for setting "Edge ratio used" appears in the upper left of the screen.

The screen window can be checked.

The "o" mark indicates used edges and the "x" mark indicates unused edges. Set the value checking the screen.

Default: 80 (%)



**3. Select "Execution Mode"**

Default: "Speed First"

When selecting "Accuracy First", the inspection area is tilted to be at right angles to the detected approximate line after the detection, and the approximate line is detected again. Compared to "Speed First", detecting edges more accurately calculates an approximate line with less error. However, the inspection time in "Accuracy First" is longer than the one in "Speed First".

**Setting Base Angle**

Select a base angle from the following four types for detecting the angle of the approximate line.

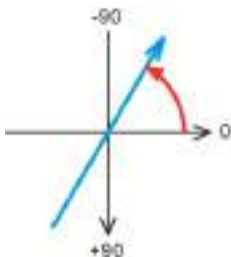
**1. Select "Approximate Line Detect Condition" > "Base Angle"**

**2. Select from "X Direction", "Y Direction", "Rotation Adjustment Angle" or "Area"**

**X Direction**

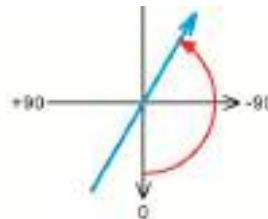
(Default):

Outputs an angle regarding the position at three o'clock as 0 degree.



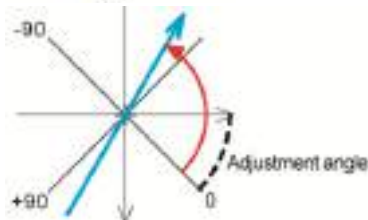
**Y Direction:**

Outputs an angle regarding the position at six o'clock as 0 degree.



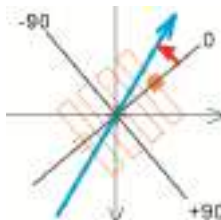
**Rotation Adjustment Angle:**

Outputs an angle using Rotation adjustment angle as a base.



**Area:**

Set the position of the end point of the inspection area to 0 degree using the slanted angle of the inspection area as a base.



**Note**

- The bold line (blue) is the approximate line.
  - The above figures show the examples when Calibration function is not used or when Calibration Method is set to "X/Y Size" and "Axis +" is set to "Right Bottom"..
- Changing the setting of Coordinate Axis may change the value of the detected angle.

## Setting Judgement Condition

Perform judgement for the following four conditions respectively. When all the conditions are met, the judgement result of the checker will be OK.

- Measurement: Deviation, Measurement: Distance or Measurement: Width
- Standard deviation (Standard deviation calculated from the result of measurement)
- Linearity
- Unused Edge Count

## Setting Denoising function

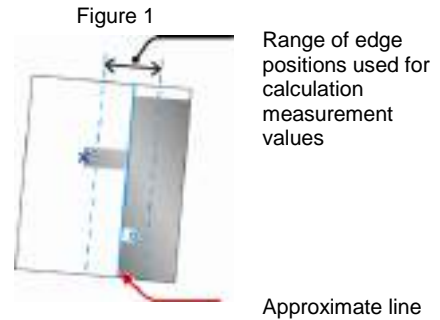
### About Denoising function

Measurement values are calculated using the edges detected by each cell. However, if cells detect projections, concaves on the surface of the object or noises existing around it as edges, using this function enables those edges not to be used for calculating measurement values. This is "Denoising Function".

Only the edges within a distance or standard deviation specified based on an approximate line are used for the calculation of measurement values.

### About Unused Edge Count

In Denoising function, edges excluded from edges to be used for calculation and cells which cannot detect edges are called "unused edge", and edges used for calculating measurement values are called "used edge". The number of each edge is displayed in the left of the screen together with the judgement result of checker.



### 1. Select "Judgement Limits" > "Denoising".

### 2. Use either "Distance" or "Std. Devi." for performing "Denoising".

#### Distance:

Use the edges within the distance specified in "Denoising" based on an approximate line for the calculation of measurement values. (Area within the dotted line in Figure 1)

#### Standard Deviation:

Calculates the standard deviation from an approximate line and the edge coordinates detected by each cell, and uses the edges within the value calculated by the formula mentioned on the right.

(Area within the dotted line in Figure 1)

"Position of approximate line +/- Standard deviation \* Denoising range"

The "Standard deviation" used here is calculated based on each coordinate value of an approximate line.

It is different from the "Standard Deviation" displayed on the screen (that is a criterion for judgement).

Denoising	Distance		
Denoising Range	4,000		
	Maximum	Minimum	Judge
Mean Deviation	5,000	-5,000	OK
Standard Dev.	10,000	0,000	OK
Linearity	100,000	0,000	OK
Unused Edge-Cnt	2998		OK



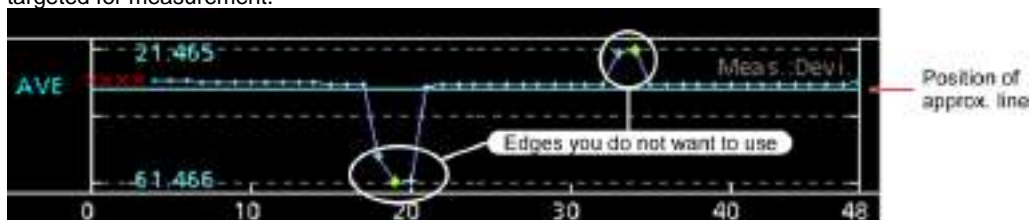
### 3. Set "Denoising Range".

Set the denoising range checking the graph or the result of each cell (Cell Result).



Refer to page 256 for details of Cell Result.

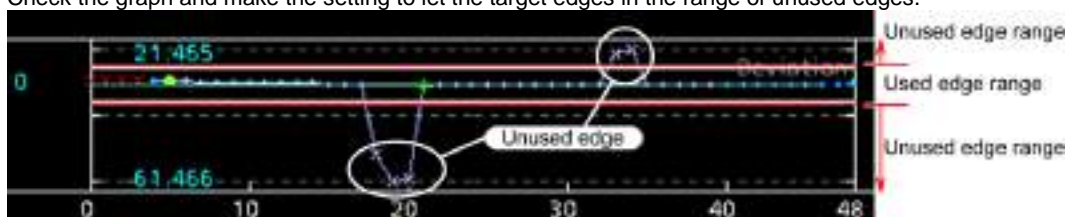
The figure below shows an example that Denoising is not used. Multiple edges in the two areas are targeted for measurement.



Using Denoising function displays lines above and below the approximate line which divides the range of unused edges from the range of used edges.

Changing the value of the denoising range makes the space between the lines wider or narrower.

Check the graph and make the setting to let the target edges in the range of unused edges.



Setting the denoising range to a larger value expands "Used edge range".



- The "x" mark (red) in the graph indicates the cell that detects no edge. Although it is displayed in the used edge range, it is counted as an unused edge.
- The graph of "Deviation" is always displayed here regardless of the inspection mode.

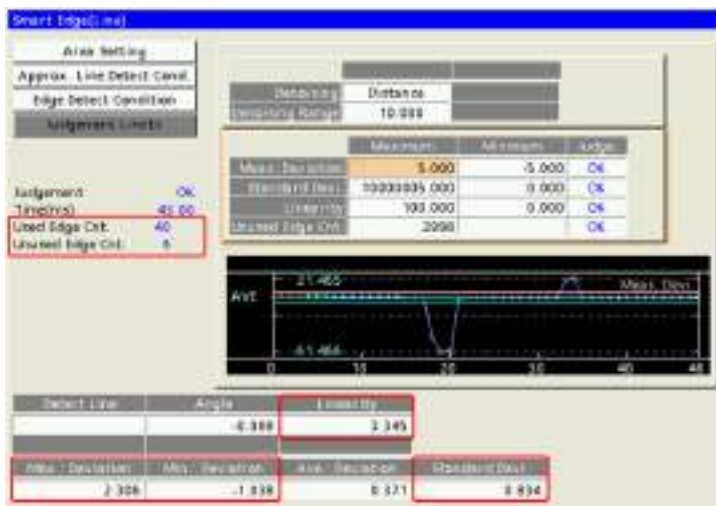
## Setting Judgement Limits

1. Select the table of maximum/minimum values in "Judgement Limits" setting window.

2. Specify the maximum and minimum measurement values of deviation (distance/width).

As the maximum and minimum measurement values are displayed at the bottom of the screen, make the setting checking it.

In addition, red lines indicating the maximum and minimum values are displayed in the graph. Confirm them and set.



**3. Specify the maximum and minimum values of standard deviation and linearity.**

As the current value of each condition is displayed at the bottom of the screen, make the setting checking it.

**4. Specify the maximum value for "Unused Edge Count".**

Default: 2998

The current value of the unused edge count (test result) is displayed on the left of the screen. Confirm it and set.

**Running a Test and Confirming Result**

Confirm if the current settings perform an inspection properly. To observe the image or checker pattern easily, set "Window Transparency (SETUP menu)" to a larger value. ("Change Window Transparency (SETUP Menu)", page 439 )

**1. Press the TRIG key.**

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

**Note**

Position adjustment and area size adjustment are also executed if they have been set.

**2. Check data of detected area list.**

Check the graph, data of approximate line, measurement data and judgement result to be displayed on the screen.

**Error messages when running a test**

If Smart Edge (Line) is not performed properly when running a test, error numbers and messages are displayed in the checker list.

Error No.	Message	Cause
0014	Calibration is wrong.	When an error occurred in calibration under the condition that "Calibration" is "Available".
0040	The approximate line cannot be calculated.	When the detected edge count is less than 2
0041	Edge required for measurement cannot be detected.	<ul style="list-style-type: none"> <li>• When all edges are excluded with the denoising function</li> <li>• When there is no cell that two cells are detected in Width measurement mode</li> </ul>

## 4.7.17 Color Window

### What is Color Window?

Color window calculates the maximum, minimum, average and standard deviation values based on the gray values of R, G and B of every pixel in the inspection area on a color image captured by a color camera, and then judges as OK/NG using the values.

### Output Data

Each max. value of R,G,B:	If the pixels of white (R,G,B) = (255,255,255) and black (R,G,B) = (0,0,0) exist in the inspection area, each maximum value of RGB is 255 and minimum value is 0.
Each min. value of R,G,B:	
Each average value of R,G,B:	
Each standard deviation of R,G,B:	
Judgement results of each color:	Outputs the following three types of judgement results for each color respectively. <ul style="list-style-type: none"><li>Gray Value: If the gray value of each color is within the allowable range you have set, the object is judged as "OK", if it exceeds the allowable range, the object is judged as "NG".</li><li>Gray Average: If the gray average of each color is within the allowable range you have set, the object is judged as "OK", if it exceeds the allowable range, the object is judged as "NG".</li><li>Gray Standard Deviation: If the gray standard deviation of each color is within the allowable range you have set, the object is judged as "OK", if it exceeds the allowable range, the object is judged as "NG".</li></ul>
Judgement:	When judgements of R, G and B (Gray value, Gray average, Gray standard deviation) are all "OK", judgement of the checker will be "OK".

### Specifying Checker No.

1. Select "Color Window" in "Checker Type".
2. Select the checker No. list and specify a checker number to set.
3. Press the ENTER key to determine the checker No.

The "Color Window" setting window is displayed. The color image is displayed on the screen window.



### Selecting a Camera

Select a camera image to set "Color Window" checker.

1. Select "Area Setting" in "Color Window" setting window.
2. Select a camera No. in "Camera".

The image of the selected camera is displayed. Although a gray camera can be selected, the checker cannot be executed. Be sure to select a color camera, otherwise checker execution will result in an error.

#### Note

Select a displayed image type (Live/Memory) or magnification in "Image Menu" opened by pressing the F1 key.

## Setting Inspection Area

Set an area to measure R, G and B values.

1. Select "Area Setting" in "Color Window" setting window.
2. Select "Area Setting".  
"Area Setting" window is displayed.
3. Select a shape of inspection area from "Change Shape".  
Select from Rectangle, Ellipse, Circle and Polygon.
4. Select "Change" and draw an area.  
For details, refer to page 63 "Specifying an Inspection Area".
5. After drawing is completed, press the CANCEL key.

---

### Using Area Size Adjustment

Area Size Adjustment is a function for inspecting variable-sized objects. The function adjusts an inspection area according to the size of the object detected with Area Size Adjustment checker.

Refer to Chapter 4.9, page 282 about Area Size Adjustment and the setting procedure.

---

### When you want to exclude an area from inspection (Mask area)

Up to 16 mask areas, where checker does no inspection, can be set in an inspection area.

Select "Add Mask" in "Area Setting", specify a shape, and draw an area. Refer to section of Setting a Mask Area (page 67) for details.

---

### Using Auto Area Setting / Auto Mask Area Setting

Auto Area Setting and Auto Mask Area Setting are functions which enable to set areas used for inspections automatically. The shape of an object is automatically recognized, and the detected result is referred in each checker as an inspection area. Also, inspection areas automatically set can be referred as masks. For details of Auto Area Setting, Refer to "Using Auto Area Setting: page 286".

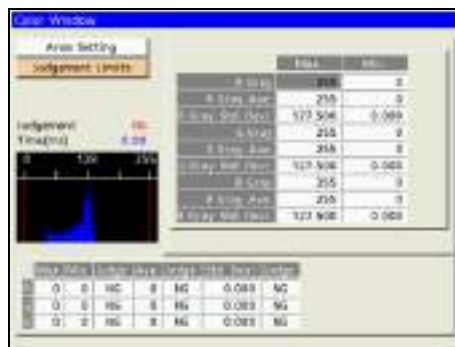
## Setting Judgement Condition

Perform judgement for the following three conditions on three color elements (R, G, B) respectively. When judgements of all conditions are "OK", judgement of the checker will be "OK".

- Gray Value: Judges using the maximum and minimum values of the target color element.
- Gray Average: Judges using the average value of the target color element.
- Gray Standard Deviation: Judges using the standard deviation of the target color element.

1. Select "Judgement Limits".
2. Set the maximum and minimum values of "R Gray", "R Gray Ave." and "R Gray Std. Devi.".

As the maximum, minimum, average values and standard deviation of R are displayed at the bottom of the screen, make the setting checking them. A luminance graph showing the gray level distribution of R is also displayed at this time.



**Note**

The magnification of the vertical axis of luminance graph can be changed. Refer to page 131 on how to change it.

3. Set the maximum and minimum values of "G Gray", "G Gray Ave." and "G Gray Std. Devi.".
4. Set the maximum and minimum values of "B Gray", "B Gray Ave." and "B Gray Std. Devi.".
5. After drawing is completed, press the CANCEL key.

### Running a Test and Confirming Result

Set an area to measure R, G and B values.

1. Press the TRIG key.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.

**Note**

Position adjustment and area size adjustment are also executed if they have been set.

2. Check data of the result list.

Check the maximum, minimum, average values, standard deviation and judgement result to be displayed on the screen.

### Error messages when running a test

If Color Window is not performed properly when running a test, error numbers and messages are displayed in the checker list.

Error No.	Message	Cause
0014	Calibration is wrong.	When an error occurred in calibration under the condition that "Calibration" is "Available".
0080	The operation cannot be executed with the selected camera.	The selected camera is a gray camera.

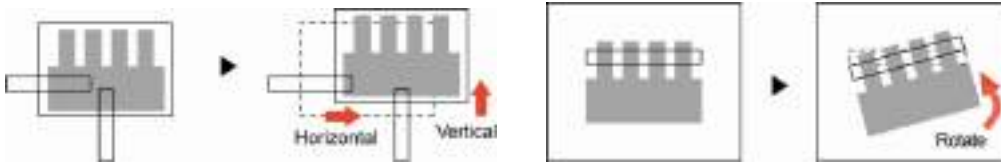
## 4.8 Adjusting Area Position (Position Adjustment)

### 4.8.1 What Is Position Adjustment?

If positions of checker areas are fixed, inspections cannot be executed properly when an object moved only a short distance.

Position Adjustment allows inspecting properly even if an object is displaced, by detecting the current position of the object and reflecting its shift amount from the base position to checkers.

You can set up to 1000 position adjustment checkers per type (when 10 blocks are used).



PV200 has multiple types of position adjustments to detect the position and the rotation angle of an object.

#### Position Adjustment (Horizontal/vertical shift amount)

After each checker detected the position of the object, Position Adjustment calculates the misalignment between the object and the base position. To detect an object, select from the following seven types.

Binary Edge / Gray Edge / Feature Extraction / Matching / Contour Matching / Smart Edge (Circle) / Smart Edge (Line)

#### Position Rotation Adjustment (Horizontal/vertical position and angle shift amount)

Position/Rotation Adjustment detects position (coordinates) and angle of an object using checkers and calculates the misalignment from the base position and rotating angle from the base angle.

To detect an object, select from the following eight types.

Feature Extraction (Principal axis angle) / Matching (360-degree) / Contour Matching (360-degree) / Feature Extraction (2 checkers) / Matching (2 checkers) / Contour Matching (2 checkers) / Smart Edge (Line) / Smart Edge (Circle) / Flaw Detection (2 checkers)

#### Rotation Adjustment (rotated amount), Position Adjustment (horizontal/vertical shift amount)

Rotation Adjustment detects the angle of an object using checkers and calculates the rotating angle from the base angle.

To detect an object, select from the following six types.

Binary Edge (Horizontal) / Binary Edge (Vertical) / Gray Edge (Horizontal) / Gray Edge (Vertical) / Smart Edge (Line) (Horizontal) / Smart Edge (Line) (Vertical) / Flaw Detection (Ellipse)

## 4.8.2 Position Adjustment Type

### Position Adjustment

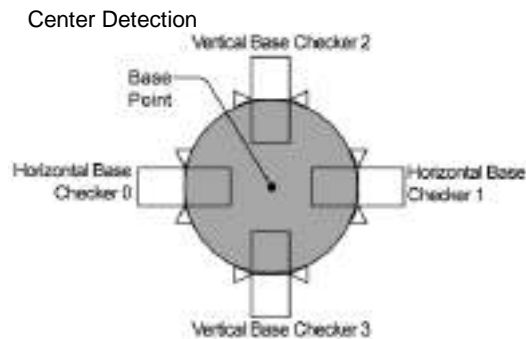
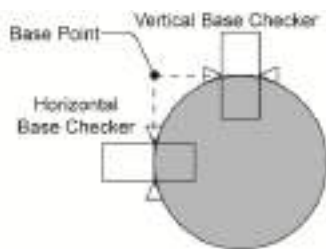
#### Binary Edge and Gray Edge

These checkers detect in the same method of Binary Edge checker and Gray Edge checker. The X/Y coordinates of the detected edge is considered as a base position.

They also have the Center detection function which decides a base position by calculating the middle of the detected two points both in horizontal and vertical directions.

#### ► Note

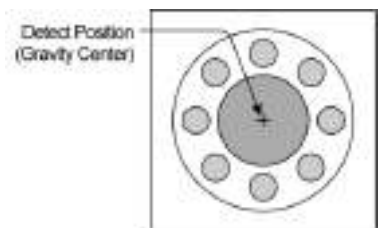
Only one direction either horizontal or vertical can be set.



#### Feature Extraction

This checker detects the gravity center of an object in the same method of Feature Extraction checker.

It considers the detected coordinates of the gravity center as a base position.



#### Matching and Contour Matching

These checkers detect an object in the same method of Smart Matching checker and Contour Matching checkers.

The output point of the detected object will be considered as the base position.

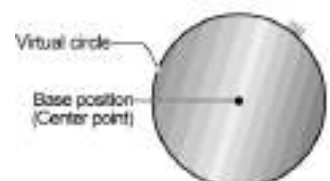


#### Smart Edge (Circle)

This checker detects a virtual circle in the same method of "Detect Mode: Radius" for Smart Edge (Circle).

The coordinate of the center of the detected virtual circle will be considered as the base position.

If a whole circumference cannot be captured, or for a rounded angle, the position detection is possible.

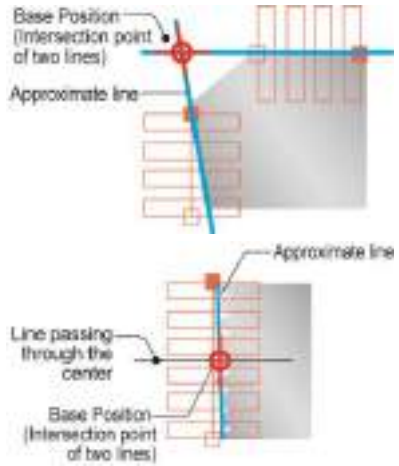


**Smart Edge (Line)**

This checker detects an object in the same method of Smart Edge (Line)

When the horizontal base checker and vertical base checker are both set, the intersection point of two approximate lines will be considered as the base position.

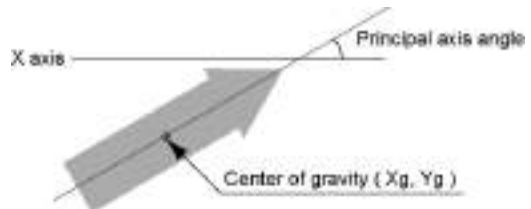
When only the horizontal base checker or vertical base checker is set, the intersection point of the approximate line and the line passes through the center of the inspection area will be considered as the base position.



**Position/Rotation Adjustment**

**Feature Extraction (Principal Axis Angle)**

This checker detects the gravity center and the principal axis angle of an object in the same method of Feature Extraction checker. It considers the detected coordinates of the gravity center and the angle as a base position and base angle respectively. The range of a detected angle is +/- 90 degrees.



**Matching (360-degree) and Contour Matching(360-degree)**

These checkers detect the position of an object (output point coordinates) and the rotation angle in the same method of Smart Matching and Contour Matching checkers. It considers the detected coordinates and the angle as a base position and base angle respectively.

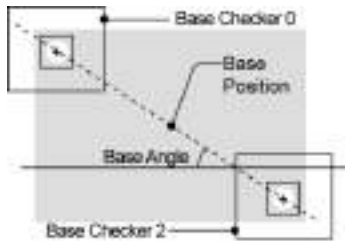
**Note**

Subtraction function of Matching checker is not available.



**Feature Extraction (2 checkers), Matching (2 checkers) and Contour Matching (2 checkers)**

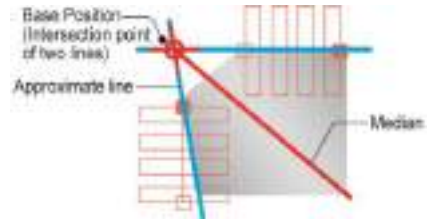
It considers an angle which are formed by X axis and a line between two gravity centers detected by two Feature Extractions or between two output points detected by two Matchings (Smart Matchings or Contour Matchings) as a base angle. And also it considers the middle point of the line as a base position.





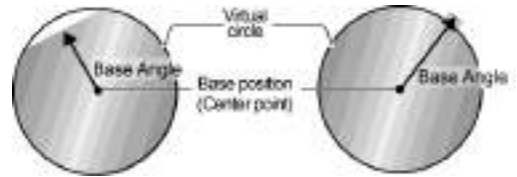
### Smart Edge (Line)

This checker detects an object in the same method of Smart Edge (Line) The intersection point of two approximate lines detected with two base checkers is considered as the base position, and the angle of the median on two approximate lines is considered as the base angle.



### Smart Edge (Circle)

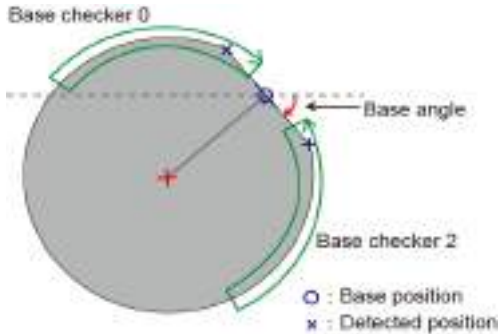
This checker detects a virtual circle in the same method of Smart Edge (Circle) The coordinate of the center of the detected virtual circle is considered as the base position, and the maximum angle or minimum angle is considered as the base angle. In case of "Detect Mode: Diameter", the angle range is +/-90 degrees.



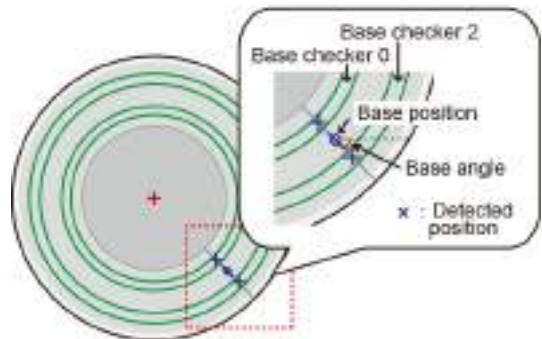
### Flaw Detection (2 chokers)

The middle point of each flaw position is regarded as a base position using two Flaw Detection checkers (Ellipse).

Example 1: The point connecting the middle point between D-cut points and the center of the circle is regarded as a base position, and this angle is regarded as a base angle.



Example 2: The middle point between two flaw positions of each checker is regarded as a base position, and this angle is regarded as a base angle.



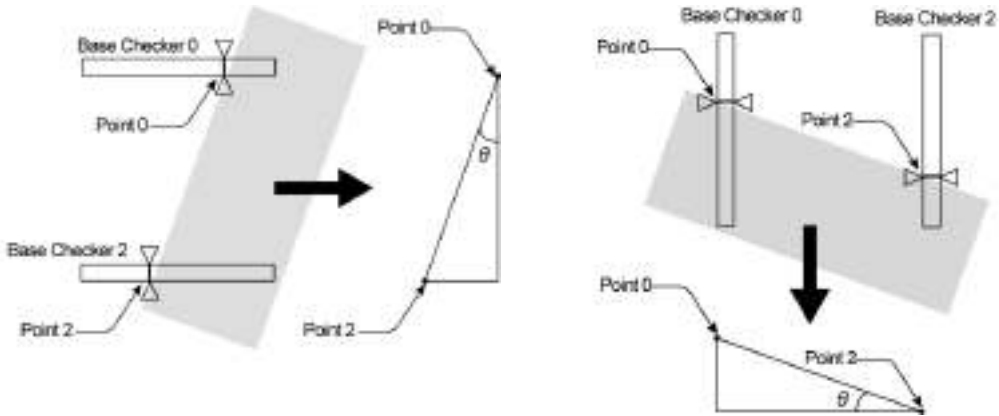
## Rotation Adjustment

### Binary Edge (Horizontal) / Binary Edge (Vertical), Gray Edge (Horizontal) / Gray Edge (Vertical)

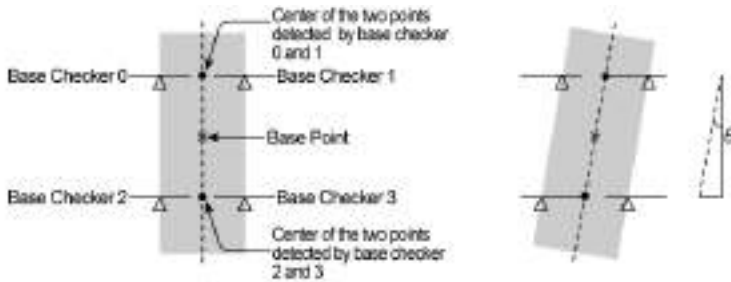
These checkers detect two points in the same method of Binary Edge checker or Gray Edge checker, and calculates an object gradient.

Binary Edge (Horizontal) and Gray Edge (Horizontal) scan horizontally to detect edges. Binary Edge (Vertical) and Gray Edge (Vertical) scan vertically to detect edges.

These checkers can obtain a middle point of two points (center detection) other than edges of an object as a base position.



### Center Detection



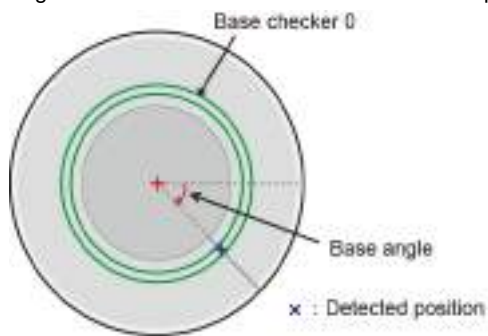
### Smart Edge (Line) (Horizontal), Smart Edge (Line) (Vertical)

The angle of the approximate line detected in the same method of Smart Edge (Line) is considered as the base angle. The base coordinate is the intersection point of the line passing through the center of the inspection area and the approximate line.



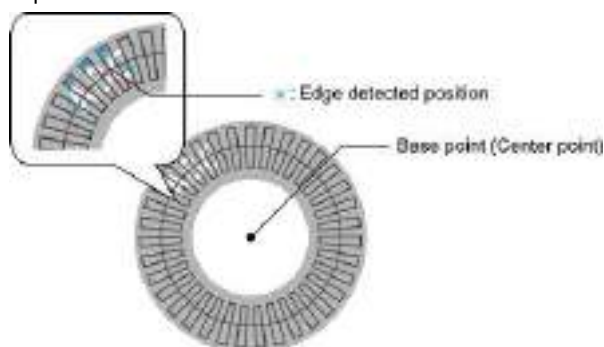
### Flaw Detection (Ellipse)

With Flaw Detection checker (Ellipse), the center in the setting area is regarded as a base coordinate, and the angle from the base coordinate to the detected position of a flaw is regarded as a base angle.



### Circle/Feature Rotation (Available from Ver.2.0)

Rotation angle is obtained by arranging gray edges radially and comparing the number of detected edges of each cell to the number of detected edges of the base image. The center of the gray edges radially arranged is the base point. This is effective against a circular object (true circle), and the position detection is possible even when the whole circumference cannot be captured.



Two detection modes are available for detecting edges.

1. Detection mode similar to Gray Edge (Gray Edge)
2. Detection mode which sets a luminance range and counting all pixels outside of the range (Count)

For using the Circle/Feature Rotation checker, make the settings for following the position adjustment to correct the center point.

For details of the setting method, refer to "Setting Procedure for Adjusting Positions Using Rotation Adjustment "Circle/Feature Rotation" on page 278.

## 4.8.3 Setting a Position Adjustment

### Selecting a number and a type of Position Adjustment

1. Select "INSPECTION" > "Position Adj."
2. Select the checker No. list and specify a Position Adjustment checker number to set.
3. Move the cursor onto a type of Position Adjustment to create.  
The list of detection methods available in the selected Position Adjustment is displayed.
4. Tilt the ENTER key right and then up/down to select a detection method.  
The setting window of selected Position Adjustment is displayed.



### Selecting a Camera

Select a camera image to set Position Adjustment.

1. Select "Checker Settings" in "Pos. Adj." setting window.
2. Select a camera No. in "Camera".  
The image of the selected camera is displayed.



#### Note

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.

## Creating a Base Checker

**1. Select "Base Setting" in "Checker Settings" setting window.**

Now, it is ready for base checker setting.

**2. Select a base checker to set.**

The setting window of selected base checker is displayed.

**3. Set necessary items.**

The setting procedure is the same as the other checkers. For more details, refer to the chapter of description of each checker.

**Note**

Some items displayed in checkers are not displayed in Position Adjustment. Nondisplayed items cannot be set in Position Adjustment.

**4. Press the TRIG key to execute a test.**

Only the currently setting base checker can be tested. Confirm a test result in the same way of normal checkers.

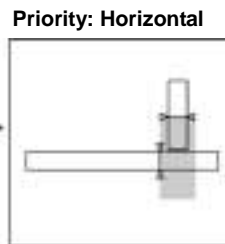
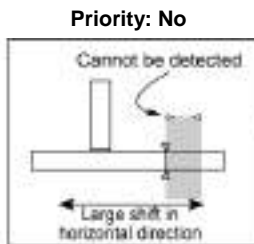
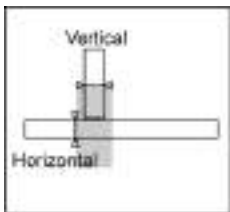


### About Priority

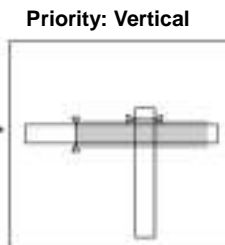
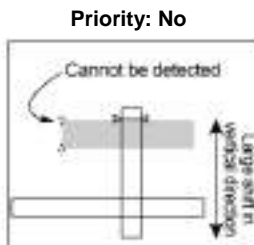
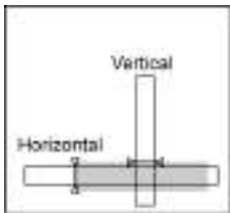
The Priority function is effective if an object moves largely either vertically or horizontally. When the object moves largely in the horizontal direction, set to "Horizontal". When it moves largely in the vertical direction, set to "Vertical".

Example) When setting to "Horizontal", this checker calculates a horizontal shift amount first using the horizontal base checker. And then, when executing the vertical base checker, it moves the area horizontally by the shift amount calculated with the horizontal base checker and calculates a vertical shift amount at this position. (When setting to "Vertical", the procedure is the other way round.)

#### Horizontal Case Setting



#### Vertical Case Setting



## When adjusting position by detecting the center

### 1. Select "Base Setting" in "Checker Settings" setting window.

Now, it is ready for base checker setting.  
At this moment, "Detect Center" cannot be selected.



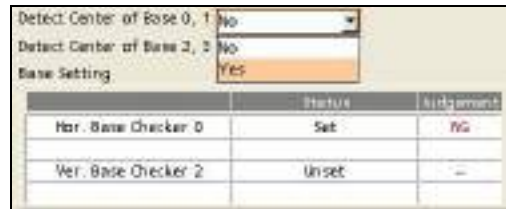
### 2. Select base checkers to detect the center (Horizontal base checker 0 and Vertical base checker 2).

The setting window of the selected base checker is displayed.

### 3. Set an area and a condition for the base checker.

### 4. Press the CANCEL key to go back to the condition setting window.

Now, "Detect Center" of the set base checker can be selected.



Example: When setting horizontal base checker No.0, "Detect Center of Base0, 1" will be activated.

### 5. Select "Yes" for "Detect Center of Base 0, 1".

In the Base Setting field, Checker1 (or Checker3) is created.  
The created base checker has the same area and conditions of the base checker set in the step 3.



### 6. Select the created base checker.

### 7. Move the area of the base checker and change the conditions as necessary.

### 8. After setting is completed, press the CANCEL key.

The procedure after this is the same as when detecting no center.

## Deleting a Base Checker

With Position Adjustment - Binary Edge/ Gray Edge/ Smart Edge (Line), adjusting only either of horizontally or vertically can be performed. To delete (restore to be unset) the horizontal base checker or vertical base checker that has been "Set", operate from the pop-up menu.

**1. Move the cursor onto the set base checker to delete.**

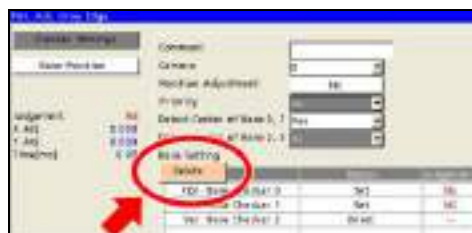
**2. Press the FUNC key.**

The pop-up menu appears.

**3. Select "Delete".**

When the dialog message appears, select "Yes".

The selected base checker is deleted and "Status" field changes to "Unset".



## Registering Base Position

Register the current object position as a base position.

### Note

- When the displayed image is a live image, Position Adjustment scans a newly captured image and the detected position and angle are registered as a base. When displaying a memory image, it scans the currently displayed image and the detected position and angle are registered as a base.
- Displaying a message other than "Register a Base Position," in the message display area indicates that the checker could not detect an object in a base checker test. Change the setting of a base checker with NG display in the judgement field.

## Position Adjustment - Binary Edge, Gray Edge, Smart Edge (Circle), Smart Edge (Line), Position Rotation Adjustment - Smart Edge (Line), Smart Edge (Circle) and Rotation Adjustment

**1. Select "Base Position".**

**2. Select "Register".**

**3. When the dialog message appears, select "Yes".**

Correctly registering a base position displays values in the list of Adjustment Amount, Current Position, Base Position, and Base Checker.

### Note

If a base position cannot be registered, return to the Condition setting window and reconsider the settings of the base checker judged as NG.



**Position Adjustment - Feature Extraction, Matching and Pos/Rot Adjustment  
(Except Position Rotation Adjustment - Smart Edge (Line))**

**1. Select "Base Position".**

**2. Select "Register".**

The window to select an object to use in Position Adjustment from the detected objects appears. Even if only one result is detected, this window is displayed.

**Note**

If nothing in the list, no object can be detected. Adjust the conditions.



**3. Select the list.**

**4. Select a number of detect position to use Position Adjustment.**

Adjust the inspection condition and sorting order in the base checker menu so that the selected detection object always be the same number. The selected detection object is displayed in pink on the screen window.



**5. Press the Cancel key.**

**6. Select "Base Position".**

**7. When the dialog message appears, select "Yes".**

Correctly registering a base position displays values in the list of Adjustment Amount, Current Position, Base Position, and Base Checker.



**Setting Procedure for Adjusting Positions Using Rotation Adjustment "Circle/Feature Rotation" (Available from Ver.2.0)**

**1. Select "Rotation Adjustment" > "Circle/Feature Rot." in Position Adjustment screen.**

**2. Select "Base Setting" > "Checker 0" in "Checker Settings" setting window.**

**3. Set the area of the base checker.**

Set the gray edges radially. The resolution of rotation adjustment depends on the value of angle pitch (AP). When requiring high-accuracy rotation





adjustment, set AP small.

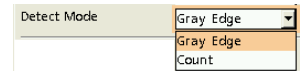
For the procedure of setting the circular area, refer to the checker setting method of "Smart Edge (Circle)". The settings of the start and end angles are not available in the area setting of Circle/Feature Rotation Position Adjustment.



#### 4. Set the inspection conditions of the base checker.

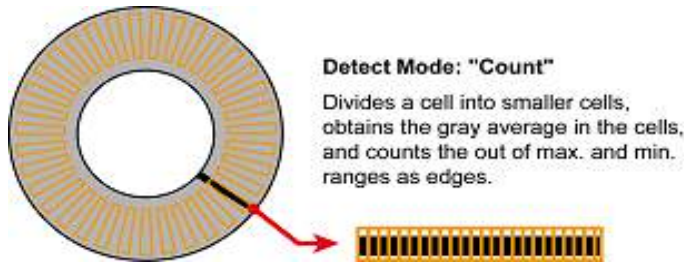
The following two detection modes are available for "Circle/Feature Rotation" position adjustment.

- |                            |  |
|----------------------------|--|
| <p>Gray Edge (Default)</p> | <p>Obtains the rotation angle by obtaining the number of detected edges of each cell and comparing it to the number of detected edges of the base image.</p> |
| <p>Count</p>               | <p>Compares the gray average in cells to the parameters (Out of max. and min. ranges), and counts them as edges.</p>   |



#### Note

- When a flaw or foreign object you want to detect is a line parallel to the cell, use "Count" as Detect Mode. In "Gray Edge" mode, edges may be hard to be detected as the scan direction is parallel to each cell.



#### 5. (Detect Mode: Gray Edge)

Set each item of "Inspection Condition" and "Search Method".

Set Scan Direction, Scan Method, Edge Condition, and Edge Threshold. For details of the setting items, refer to "4.7.8 Gray Edge" on page 164.



#### 6. (Detect Mode: "Count")

Set "Out of max. range" and "Out of min. range".

Set "Out of max. range" and "Out of min. range" of gray value. Set the maximum and minimum values to detect the target as edges. In Count mode, there is no Search Method setting.



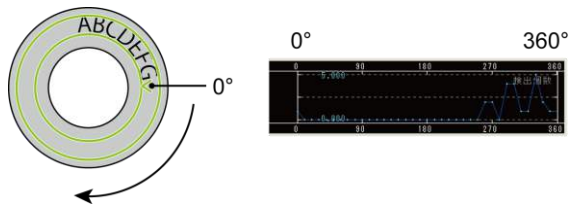
**7. After the detection of the base coordinate by a test execution, register the base position.**

Now you completed the setting.



**Note**

- As the center of the circle becomes the base point in Position Adjustment of Circle/Feature Rotation, make the settings for following another position adjustment which corrects the center point.
- The numbers of detected edges are displayed in the order of 0 to 360 degrees by the graph on the inspection condition screen. (The position of three o'clock of the circle is 0 degree.)



## 4.8.4 Applying Position Adjustment to Checkers

Which Position Adjustment is applied to checkers must be determined because multiple Position Adjustments can be registered for a Type. To do so, select a Position Adjustment in Area Setting window of each checker. The procedure is an example of the case when using Position Adjustment checker for the source (of which adjustment amount is referred) and target (which refers to the adjustment mount) both. The procedure is the same when target checkers are other than Position Adjustment (Checkers, Area Size Adjustment).

### 1. Select a target checker.

(In this example, Position Adjustment (Gray Edge))

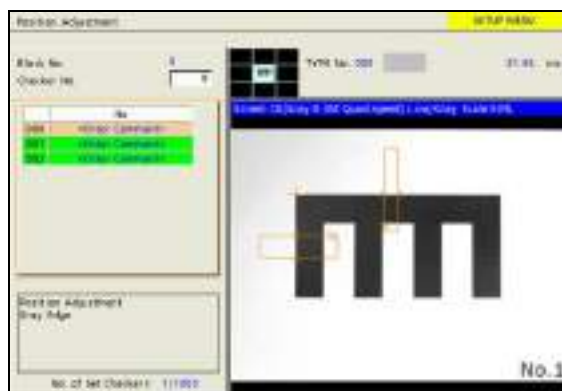


### 2. Select "Checker Settings".

When target checker is other than position adjustment, select "Set" of "Area Setting".

### 3. Select "Position Adjustment".

The list of Position Adjustments that have been set is displayed. As selecting a number with the cursor, the Position Adjustment area of the number is displayed in orange on the screen window. Observe it to select.



### 4. Select a Position Adjustment No. to refer the adjustment amount.

The selected type No. is displayed in the "Position Adjustment" field. To cancel applying a position adjustment, select "No" in the top of the list.



#### Note

\* About selectable position adjustment

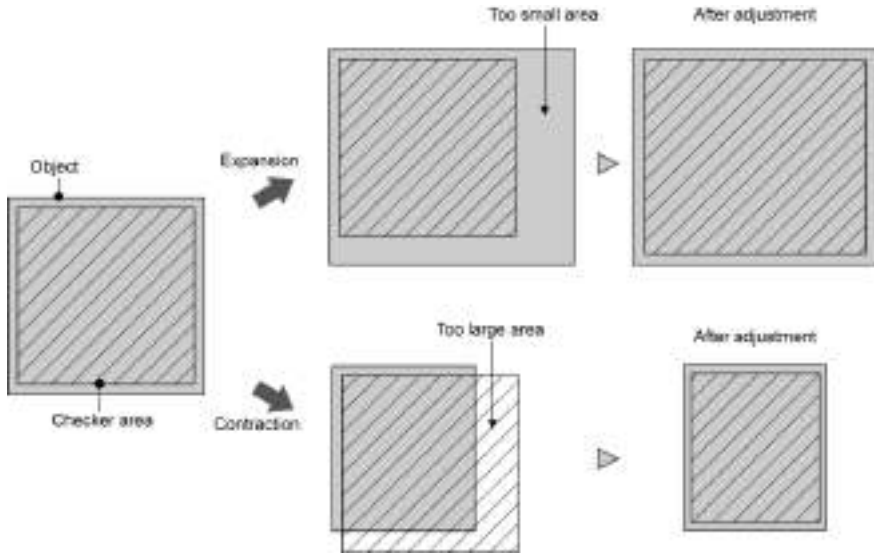
#### When target checker is Position Adjustment

The number of Position Adjustment checkers must be lower than the number of the currently setting Position Adjustment.

If the currently setting Position Adjustment is No.9 with camera No.0, only the set Position Adjustment checkers of No.0 to 8 are displayed.

## 4.9 Adjusting Area Size (Area Size Adjustment)

This function expands or contracts the inspection area or mask area to fit a variable-sized object. The function detects the part which signifies an object size, such as edges of the object or register marks, and expands or contracts a checker area based on the coordinates of the part.



### Note

Area Size Adjustment is not available for some checkers. In the checkers which can use Area Size Adjustment, "Area Size Adj." is displayed in the setting window of each checker.

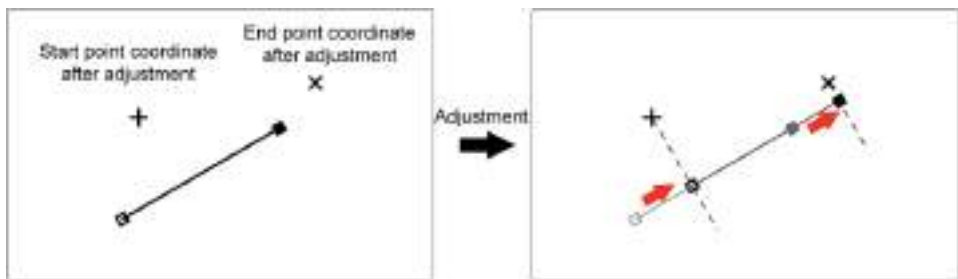
**Available:** Line, Binary Window, Gray Window, Binary Edge, Gray Edge, Feature Extraction, Flaw Detection, Connector (Binary Window), Connector (Gray Window), Smart Edge (Circle), Smart Edge (Line), Color Window

**Not available:** Smart Matching, Contour Matching, Connector (Gray Edge), Position Adjustment, Area Size Adjustment

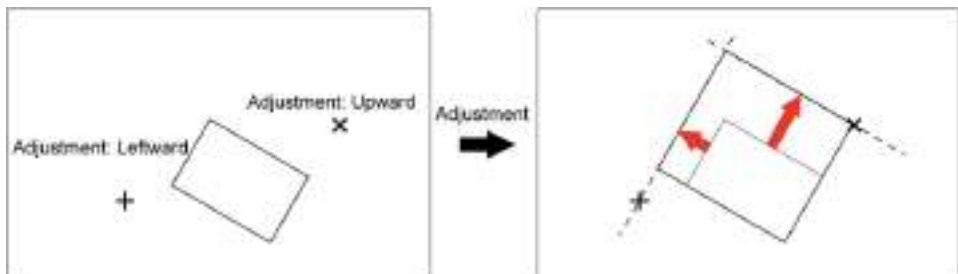
### In the Case of Diagonal Inspection Area

When applying Area Size Adjustment on a diagonal inspection area, the function expands or contracts the area without changing the angle.

Example 1:  
Line



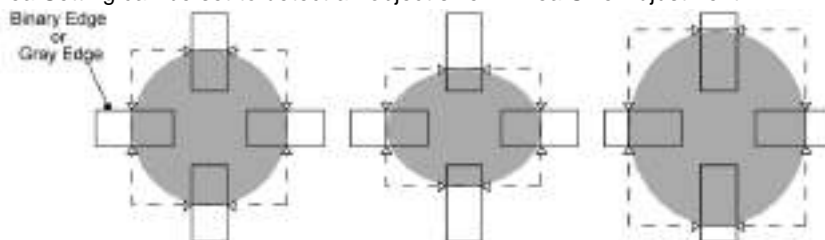
Example 2:  
Rectangle,  
circle, or  
polygon



### Detecting a Object Size

Binary Edge, Gray Edge, Feature Extraction, Smart Matching, Contour Matching, Smart Edge (Line) checkers and Auto Area Setting can be set to detect an object size in Area Size Adjustment.

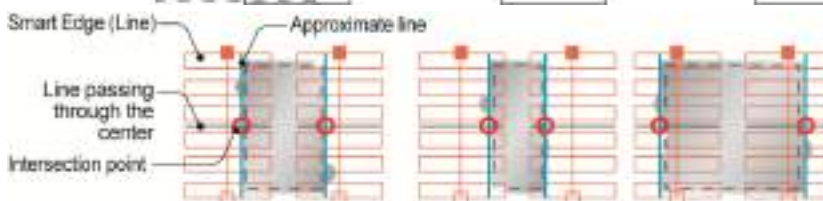
Example 1:



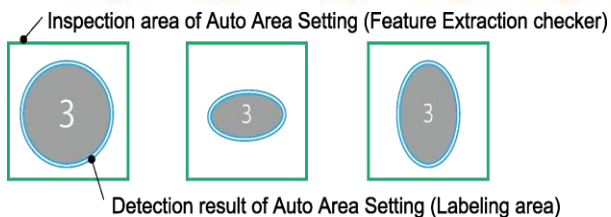
Example 2:



Example 3:



Example 4:



**Note**

If Area Size Adjustment detects multiple parts, the coordinates of result No.0 is used to adjust the area. When there is a possible to detect multiple parts, sort them so that the desired part is always No.0.

### Creating a Area Size Adjustment Checker

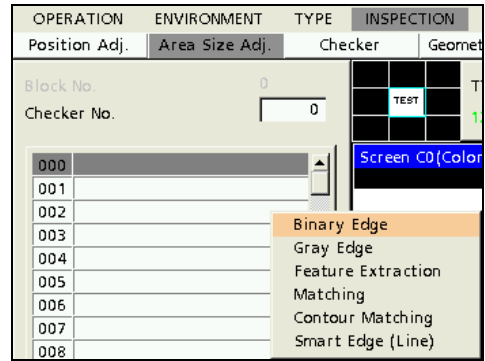
Although Area Size Adjustment provides No.0 to 999 per type (if the number of used block is 10), the setting limit is 1000 checkers combined with Position Adjustment.

1. Select "INSPECTION" > "Area Size Adj."
2. Select the checker No. list and specify a checker (Area Size Adjustment) number to set.
3. Select a type of Area Size Adjustment to create.  
The setting window of the selected Area Size Adjustment is displayed.

Refer to

The procedure after here is the same as the checker of the type that you select to create an Area Size Adjustment. Refer to the following page for details.

- Binary Edge: page160
- Gray Edge: page 164
- Feature Extraction: page 169.
- Matching: page 176.
- Contour Matching: page 193
- Smart Edge (Line): page 250
- Auto Area Setting: page 286



## Using Area Size Adjustment for Checkers

Multiple Area Size Adjustment checkers can be set. For performing auto adjustment of the area size of each checker, select an Area Size Adjustment checker to use its coordinates for the adjustment.

### Note

After using Area Size Adjustment, the area frame (checker pattern) is displayed in the adjusted size.

However, the positions of the start point (ST) and end point (ED) that are displayed by selecting "Area Setting" > "Change" are on the coordinates before the area size adjustment is made.

1. Select a checker to adjust the size.
2. Select "Area Setting".
3. Select the table of "Area Size Adjustment".
4. Select a point which you want to adjust, start point, end point, up, down, left or right.

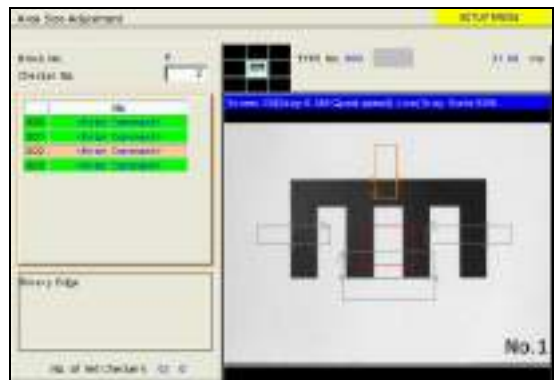
The list of Area Size Adjustments that have been set is displayed. As selecting a number with the cursor, the Area Size Adjustment area of the number is displayed in orange on the screen window. Observe it to select.

5. Select an Area Size Adjustment checker.

The screen returns to Area Setting of the checker and the selected number of Area Size Adjustment is displayed.

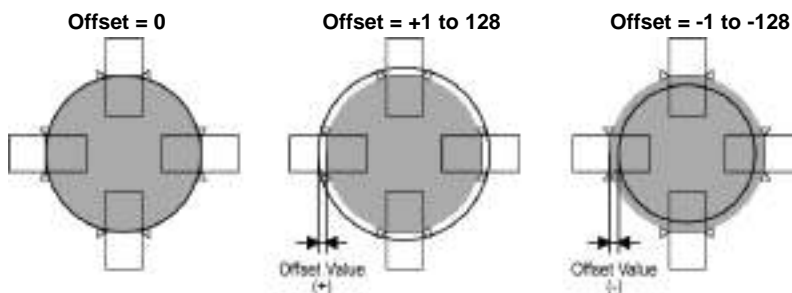
Repeat the procedure and select Area Size Adjustment checkers as necessary. (You can also set just a single part such as only start point.)

6. Specify the offset value as necessary.



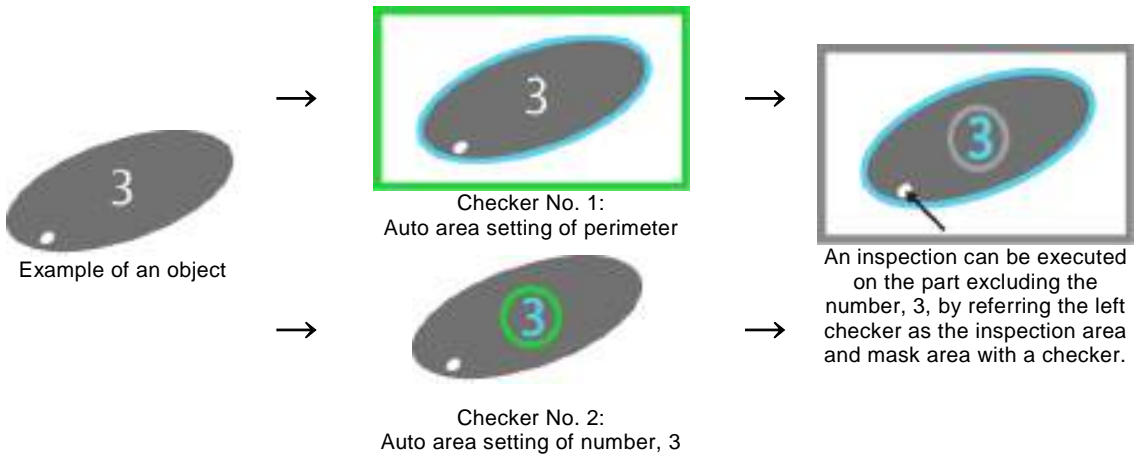
### About Offset Value

Offset Value is to create an area outside (side of larger area) or inside (side of smaller area) of the coordinates of an edge, a gravity center, or an output point detected by Area Size Adjustment checker. You can specify different values for each of up, down, left and right.



## 4.10 Using Auto Area Setting

Auto Area Setting is a function that enables to set an area used for an inspection automatically with Feature Extraction checker. The shape of an object is automatically recognized, and the detected result is referred in each checker as an inspection area. Also, a mask area which meets an actual shape can be automatically set with this function. (Auto Mask Area Setting)



### Note

Some checkers cannot refer to Auto Area Setting and Auto Mask Area Setting. In the usable checkers, "Auto Area Setting" and "Auto Mask Area Setting" are displayed in the setting window of each checker.

- Checkers that can refer to Auto Area Setting

Binary Window, Gray Window, Feature Extraction, Color Window

### Refer to

For the method of referring the setting in checker, see page 291.

### 4.10.1 Automatically Setting Area

#### Note

The procedures of Auto Area Setting and Auto Mask Area Setting are common.

#### Specifying Checker No.

- Select "INSPECTION" > "Area Size Adj."
- Select the Checker No. list and select "Auto Area Setting".





## Setting Area and Inspection Condition

**Refer to**

The settings of Area Setting and Inspection Condition are the same as the settings of Feature Extraction checker. For further information, refer to the section of Feature Extraction checker. (Page 169)

Area Setting window:

1. Select a camera in "Area Setting".
2. Set Grayscale Preprocess and Slice Level in "Inspection Condition".
3. Set the range in "Area Setting".



4. Select a target color and filter in "Inspection Condition".
5. Set "Sorting".

Inspection Condition window:



## Setting Search Method

1. Select "Search Method".
2. Set the following items as necessary.
  - Labeling
  - Boundary
  - Projection Width, Height
  - Fill Holes
  - Drawing Pattern of Result
  - Area Offset Unit
  - Offset

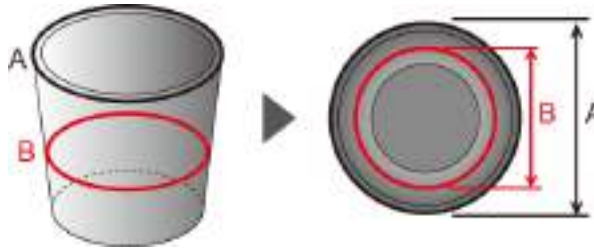


**Note**

- The settings of Labeling, Boundary, Proje. Width, Height, Fill Holes, and Drawing Pattern of Result are the same as the settings of Feature Extraction checker. For further information, refer to the section of Feature Extraction checker. (Page 169) For details of the setting for Offset, see "Setting Offset" (page 288).
- With Auto Area Setting function, "Perimeter" and "Principal Axis Angle" cannot be detected.
- When "Labeling" is set to "No", "Boundary", "Proj. Width, Height", "Fill Holes", and "Drawing Pattern of Result" cannot be detected.

## Setting Offset

It is set to create an area outward or inward from the center of gravity coordinate detected by Auto Area Setting checker. Setting larger offsets expands the area outward, and setting smaller offsets decreases the area inward.



Example: When setting Offset area B for the outer frame A of a cylindrical object

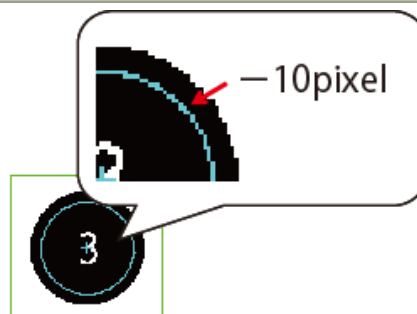
1. Select "Area Offset Unit".
2. Select "Ratio" or "Pixel" as offset unit.



3. Set "Offset".



4. Press the TRIG key and check the result that offset is applied.



**Offset Unit**

Offset Unit	Ratio	Pixel
Setting range	1 to 200 Default: 100 (No offset)	-1024 to 1024 Default: 0 (No offset)
Usage	Specify when you want to set an offset area at a desired position.	Specify when you know the number of pixels to be offset.

**Note**

Offset can be used only when the shape of an object is simple such as a circle or rectangle. If setting Offset for a intricately-shaped object, an accurate expanded or decreased area cannot be set because the distances from the center of gravity coordinate are not equable.

Example of OK

Example of NG



Simple Shape  
(such as a circle or rectangle)



Intricate shape  
(such as characters or a polygon)

- Offsets can be registered in Data R/W. (Area Offset Unit cannot be registered.)

**Setting Extraction Condition**

**Refer to**

The settings of Projection Width and Projection Height are the same as the settings of Feature Extraction checker. For further information, refer to the section of Feature Extraction checker. (Page 169)

1. Select "Extraction Condition".

2. Set the range of area, projection width, and projection height of objects to be detected.

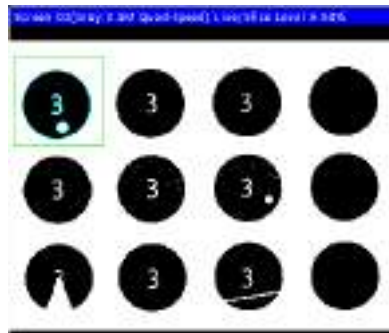
When using no conditions, changing these is not necessary.

Area Size Adj. Auto Area Setting - No.000	
Area Setting	
Inspection Condition	
Search Method	
<b>Extraction Condition</b>	
	Max. Object Area 4194304
	Min. Object Area 10
	Max. Proj. Width 99999999.999
	Min. Proj. Width 0.000
	Max. Proj. Height 99999999.999
	Min. Proj. Height 0.000
Judgement	OK

## Running a Test and Confirming Result

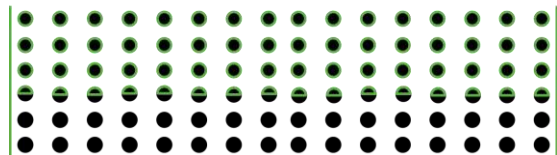
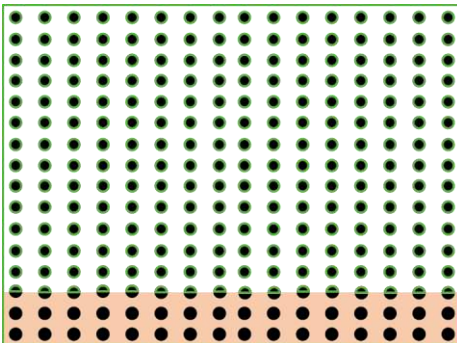
Confirm if an area is automatically set properly with the current settings. To observe the image easily, set "Window Transparency (SETUP menu)" to a larger value. ("Change Window Transparency (SETUP Menu)", page 439)

1. Press the TRIG key.
2. Confirm the automatically-set area and detected result.



### Note

- As the setting for "Output: Objects 1 - x" is not available in Inspection Condition of Auto Area Setting, the number of objects is always 1. If there are a number of objects in the inspection area and "Labeling" is set to "Yes", only the result of Result No. 0 is displayed according to Sorting Order. If a target object is not detected, review the setting of Sorting Order or other settings
- When a number of objects exist in the inspection area, the number of coordinates in the area may exceed the limit and the objects may not be detected properly.

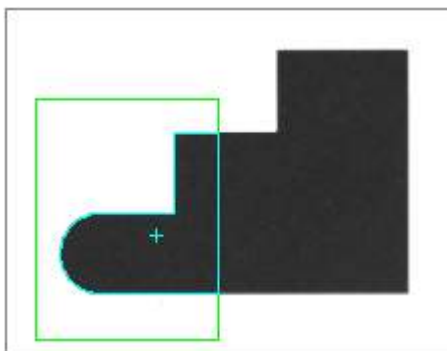


Example: When a lot of objects exist in the inspection area and the bottom part cannot be detected.

**To set a part of an object as an inspection area**

Auto Area Setting is also effective when you want to set a part of an object as an inspection area. Pinpointing an inspection area reduces waste of time taken for the inspection of unnecessary area.

**1. Set a range over the part that you want to treat as a target area in "Area Setting".**



**2. Set "Boundary" in "Inspection Condition" to "Valid".**

When "Boundary" is set to "Invalid", the area cannot be detected as an inspection area.

**3. Press the TRIG key and confirm the detected result.**

When "Boundary" is set to "Invalid", the area cannot be detected as an inspection area.

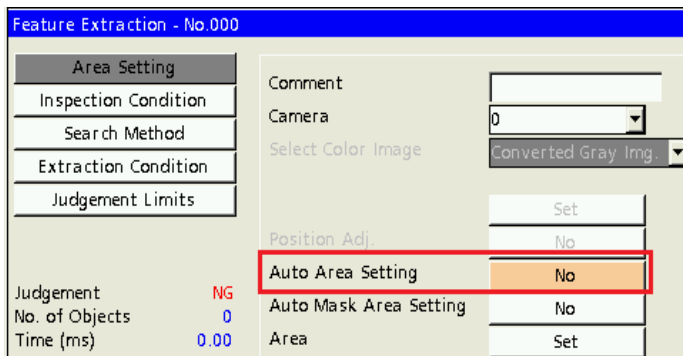
**4.10.2 Referring Auto Area Setting by Checkers**

**Note**

Checkers that can refer to Auto Area Setting are as follows.

- Binary Window, Gray Window, Feature Extraction, Color Window

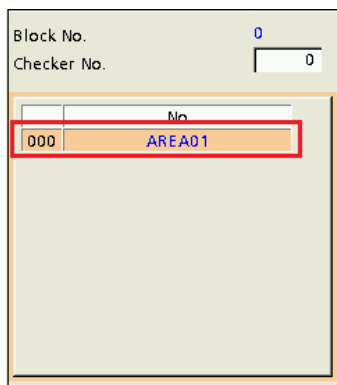
**1. Select a checker in which Area Setting is made, and press "Auto Area Setting".**



**2. Select an appropriate number from the list of "Auto Area Setting".**

**Note**

Register Auto Area Setting in advance from "INSPECTION" > "Area Size Adj.". Otherwise, Auto Area Setting cannot be referred.



**3. The Pattern display of the automatically-set area appears.**



**Note**

- Auto Area Setting does not follow the position adjustment referred by checkers. To follow the position adjustment, set "Position Adj." in the setting window of Auto Area Setting.
- If Auto Area Setting is referred by each checker, the area setting cannot be specified manually. (Auto Mask Area Setting can be referred.)
- The field of the normal area size adjustment setting is grayed out and unavailable when using Auto Area Setting.

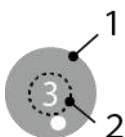
### 4.10.3 Referring Auto Set Area as Mask

A mask can be automatically set with the Auto Area Setting function. More detailed mask area can be set rather than specifying an area with a rectangle or a circle by setting a mask area automatically with this function.

**Note**

Checkers that can refer to Auto Area Setting as a mask are as follows.  
 - Binary Window, Gray Window, Feature Extraction, Color Window

**Example: To set a letter in an object as a mask area**



Set the number "3" in the right figure as a mask area. The other areas will be checked if there are defects.

Make two Auto Area Settings in advance.

1. Whole area of the object (Checker No. 000)
2. Area surrounding the number "3" (Checker No. 001)

1. Select a checker in which Area Setting is made, click "Auto Area Setting", and select a checker number corresponding to the whole area of the object.

(Checker No. 000)

**Note**

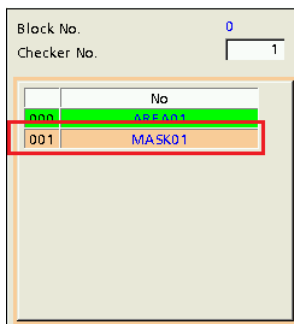
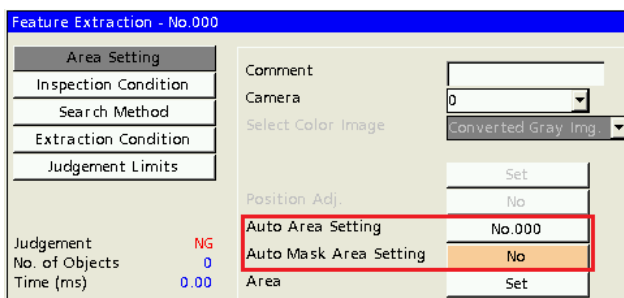
Register Auto Area Setting in advance from "INSPECTION" > "Area Size Adj.". Otherwise, the area cannot be referred.

2. Press "Auto Mask Area Setting", and select an appropriate checker number for the mask area.

Register the area of the number "3". (Checker No. 001)

3. The pattern display of the area excluding the mask area that has been automatically set appears.

The inspection is performed on the area excluding the number "3".



**Note**

- Even if area settings have been made manually in each checker, Auto Mask Area Setting can be referred.
- The mask of Auto Area Setting does not follow the position adjustment referred by checkers. To follow the position adjustment, set "Position Adj." in the setting window of Auto Area Setting.
- Besides the mask automatically set, a mask can be added to the "Area Setting" menu manually. The mask manually added follows the position adjustment of checkers.

## 4.11 Geometry Calculation of Detected Data

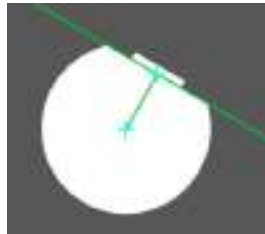
### 4.11.1 What is Geometry Calculation?

Geometry Calculation is a function that calculates the distance between two points, intersection point of two lines and median using the data detected with each checker. With this function, only specifying the result detected by a checker enables to execute calculation without setting any operation expression.

#### Inspection examples



Measurement of C-cut size



Measurement of distance between D-cut point and center



Measurement of approximate circle with multiple points

**Note** The figures drawn in the image examples in this chapter includes the images drawn with the "Character/Figure Drawing" function.

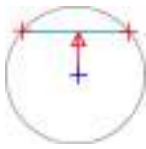
#### Types of Geometry Calculation

The following seven types of geometry calculations are available.

Type of calculation		Output Data
<b>Distance Point-Point</b>		<ul style="list-style-type: none"> <li>Distance between two points</li> <li>Coordinate X and Y of median</li> <li>Line angle</li> <li>Line element (a, b, c)</li> </ul>
<b>Intersecting Point</b>		<ul style="list-style-type: none"> <li>Coordinate X and Y of Intersecting point</li> <li>Intersecting angle of two lines</li> </ul>
<b>Median</b>		<ul style="list-style-type: none"> <li>Intersecting angle of two lines</li> <li>Median angle</li> <li>Median element (a, b, c)</li> </ul>
<b>Distance Point-Line</b>		<ul style="list-style-type: none"> <li>Pedal X and Y</li> <li>Length of perpendicular (Distance between point and line)</li> <li>Perpendicular angle</li> <li>Perpendicular element (a, b, c)</li> </ul>
<b>Approximate Line</b>		<ul style="list-style-type: none"> <li>Approximate line angle</li> <li>Approximate line element (a, b, c)</li> <li>Standard deviation</li> </ul>
<b>Approximate Circle</b>		<ul style="list-style-type: none"> <li>Center X and Y of approximate circle</li> <li>Radius of approximate circle</li> <li>Standard deviation</li> </ul>
<b>Approximate Ellipse</b>		<ul style="list-style-type: none"> <li>Center X and Y of approximate ellipse</li> <li>Major and minor axes of approximate circle</li> <li>Angle of approximate circle (Major axis gradient)</li> <li>Standard deviation</li> </ul>



**Circle - Line**



Detects the points where a circle (circle / ellipse) intersects with a line.

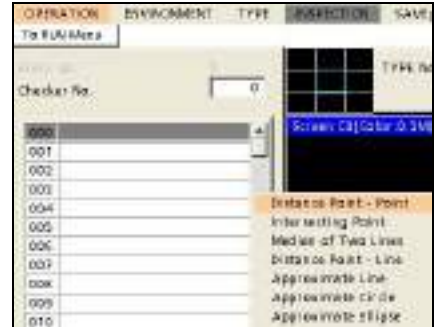
- Intersection points of circle and line (2 points)
- Distance between two intersection points
- Line angle between the median of two intersection points and the center of circle
- Line element (a, b, c)

### 4.11.2 Setting a Geometry Calculation

#### Selecting a Checker No. and a Type of Detect Mode

1. Select "INSPECTION" > "Geometry Calc."
2. Select the checker No. list and specify a checker number to set.
3. Move the cursor onto a type of Geometry Calculation to create.

The setting window of the selected type is displayed.



#### Selecting a Camera

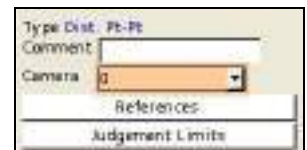
Select a camera image to set "Geometry Calculation".

1. Select a camera No. in "Camera" in the setting window of "Geometry Calculation".

The image of the selected camera is displayed.

**Note**

Select a displayed image type (Live/Memory and Gray/Color/Binary) or magnification in "Image Menu" opened by pressing the F1 key.



#### Setting a Reference

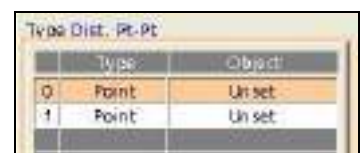
Specify the created checker to detect "Point", "Line" or "Circle" which are necessary for Geometry Calculation.

1. Select "Reference".

The items such as points or lines which are required for the selected type of Geometry Calculation are listed.

Items to be specified vary depending on geometry calculations. Refer to the next page for how to set an area.

Detect mode	Input item
Distance Point-Point	Point 0, Point 1
Intersecting Point	Line 0, Line 1
Median of Two Lines	
Distance Point-Line	Point 0, Line 1
Approximate Line	Point 0 to Point 9      2 points or more
Approximate Circle	or      3 points or more
Approximate Ellipse	All points      6 points or more
Circle - Line	Circle 0, Line 1



**Note**

- Only the checkers set with the same camera can be referred. However, when Calibration is set for both two cameras, a checker set for either one camera can be referred by the other as the both cameras operate using global coordinates.
- The procedure for setting "Distance Point-Line" is the same as those for setting "Point" in "Distance Point-Point" and "Line" in "Intersecting Point".

**For Distance Point - Point**

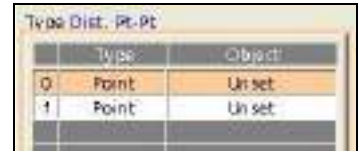
In this section, for the object detected in Feature Extraction No.0, enter the detected zeroth coordinate in Point 0, and enter the detected first coordinate in Point 1.

In Feature Extraction, it has been set to sort the objects in descending order of area and detect the circle of the largest area zerothly.



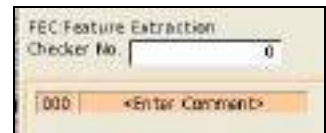
**1. Select No.0: Point from the list.**

The list of checkers which can be input is displayed. Unset checkers are shown in gray and cannot be selected. For details of selectable checkers, see page 300.



**2. Select "FEC: Feature Extraction" from the list.**

The list of Feature Extraction checkers is displayed.



**3. Select Checker No. 000.**

The list of result types is displayed.

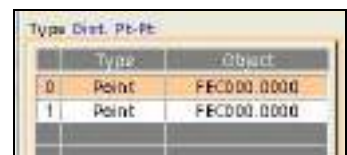


**4. Select "Center of Gravity Coord." and specify Result No. 0000.**

The selected data is displayed in a symbol for No.0: Point in the list.



**5. Set the second point (No.1: Point) in the same steps.**



## For Intersecting Point

"Intersecting Point" is used to calculate the intersecting point using the lines detected by Smart Edge (Line) and Geometry Calculation.

When using the lines detected by Geometry Calculation, only smaller numbers than the number of the currently setting Geometry Calculation can be specified.

### Note

The procedure for setting "Reference" of Median of Two Lines is the same as the one for Intersecting Point.

The following is an example when setting Smart Edge (Line) to No. 0 and Geometry Calculation to No. 1.

#### 1. Select No.0: Line from the list.

The list of checkers which can be input is displayed. If there is no checker that can be specified, checkers are shown in gray and cannot be selected. For details of selectable checkers, see page 300.

#### 2. Select "SEL: Smart Edge (Line)" from the list.

The list of result types is displayed.

#### 3. Select "Line0 Element" or "Line1 Element".

The selected data is displayed in a symbol for No.0: Line in the list.

#### 4. Select No.1: Line.

#### 5. Select "GGC: Geometry Calculation" from the list.

The list of the geometry calculations set to the numbers smaller than the number of the currently setting checker is displayed.

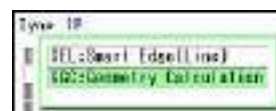
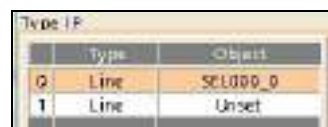
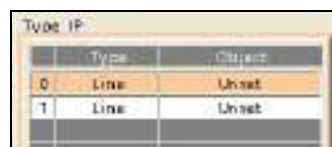
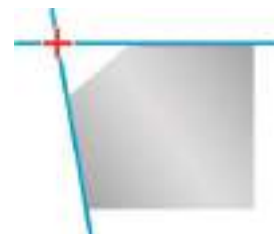
#### 6. Select the geometry calculation you want to use.

Geometry calculations to calculate lines are the following 4 types.

- Distance Point - Point
- Median of Two Lines
- Distance Point-Line
- Approximate Line
- Circle - Line

When selecting a geometry calculation other than the above, the intersecting point of two lines cannot be calculated.

When selecting Geometry Calculation No., the type is displayed in the message field below the list. Check it.



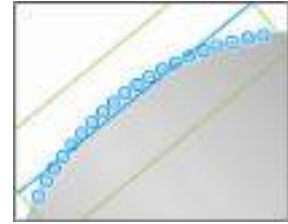
## For Approximate Circle

Selecting "All Points" enables to set multiple points detected by one checker in block.

In this section, enter all the coordinate positions of the object detected by Smart Edge (Line) in the point 0.

### Note

The procedures for setting "Reference" of Approximate Line and Approximate Ellipse are the same as that of Approximate Circle.



### 1. Select No.0: Point from the list, and select "All Points".

The list of checkers which can be input is displayed. For details of selectable checkers, see page 300. Unset checkers are shown in gray and cannot be selected.

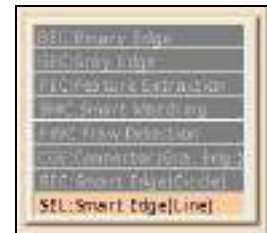


### Note

The procedure for setting "Reference" when selecting "Point" is the same as that of Distance Point - Point.

### 2. Select "SEL: Smart Edge (Line)" from the list.

The list of Smart Edge (Line) checker is displayed.



### 3. Select Checker No. 000.

The list of result types is displayed.



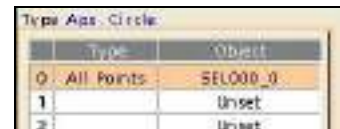
### 4. Select "Cell Individual Result0".

The selected data is displayed in a symbol for No.0 in the list.



Set as necessary after No.1.

"All Points" and "Point" can be mixed (e.g. set No.0 to "All Points" and set No.1 to "Point").



### Note

When points which cannot be detected by the specified "Target" checker for some reason as below exist, the approximate circle, approximate ellipse and approximate line will be calculated with the coordinate values of the detected points only.

- When the specified checker did not detect edges or objects
- When the cell individual result of the specified Smart Edge (Circle) or Smart Edge (Line) was excluded by the denoising function.

However, the calculation cannot be executed when the number of detected points is less than each minimum number of points for Approximate Circle, Approximate Ellipse and Approximate Line.

**For Circle - Line (How to set a circle)**

"Circle - Line" is used to calculate the intersection point based on a circle and line detected by checkers or geometry calculation.

As reference data, a circle detected by Smart Edge (Circle) or Geometry Calculation (Approximate Circle / Approximate Line) and a line detected by Smart Edge (Line) or Geometry Calculation is specified.



When using the lines detected by Geometry Calculation, only smaller numbers than the number of the currently setting Geometry Calculation can be specified.

The following is an example when setting Smart Edge (Circle) for a circle and Geometry Calculation for a line.

**1. Select Circle from the list.**

The list of checkers which can be input is displayed.  
 If there is no checker that can be specified, checkers are shown in gray and cannot be selected.  
 For details of selectable checkers and geometry calculations, see page 300.

Type Circle - Line		
	Type	Object
0	Circle	Unset
1	Line	Unset

**2. Select "SEC: Smart Edge (Circle)" from the list.**

The list of result types is displayed.

SEC: Smart Edge(Circle)
GGC: Geometry Calculation

**3. Select "Circle0 Element" or "Circle1 Element".**

The selected data is displayed in a symbol for No.0: Circle in the list.  
 In the example on the right, SEC000\_C0 (Smart Edge (Circle) No.000\_Circle0 Element)

Circle0 Element
Circle1 Element

**4. Select No.1: Line.**

Type Circle - Line		
	Type	Object
0	Circle	SEC000_C0
1	Line	Unset

**5. Select "GGC: Geometry Calculation" from the list.**

The list of the geometry calculations set to the numbers smaller than the number of the currently setting checker is displayed.

SEL: Smart Edge(Line)
GGC: Geometry Calculation

**6. Select the geometry calculation you want to use.**

Geometry calculations to calculate lines are the following four types.

- Distance Point - Point
- Median of Two Lines
- Distance Point - Line
- Approximate Line
- Circle - Line

When selecting a geometry calculation other than the above, the intersection point of two lines cannot be calculated.  
 When selecting Geometry Calculation No., the type is displayed in the message field below the list. Check it.

GGC: Geometry Calculation	
Checker No.	
000	No Name
001	No Name
004	No Name

Approximate Line

## List of Settable Items for Each Object

	Point	All Points	Line	Circle
PAC: Position Adjustment	<b>Yes</b> Base Position Coord. Detect Position Coord. Base Coord. (Detect Coord. of Base Checker)	×	×	×
AUC: Area Size Adjustment	<b>Yes</b>	×	×	×
BEC: Binary Edge	<b>Yes</b>	<b>Yes</b>	×	×
GEC: Gray Edge	<b>Yes</b>	<b>Yes</b>	×	×
FEC: Feature Extraction	<b>Yes</b> Center of Gravity Coord. Circumscribing Rectangle Coord. (Upper left, Upper right, Lower left, Lower right)	<b>Yes</b> (Center of Gravity Coord.)	×	×
SMC: Smart Matching	<b>Yes</b>	<b>Yes</b>	×	×
CMC: Contour Matching	<b>Yes</b>	×	×	×
FWC: Flaw Detection	<b>Yes</b>	<b>Yes</b>	×	×
CGE: Connector (Gray Edge)	<b>Yes</b> Area 0 Area 1 (*a)	<b>Yes</b>	×	×
SEC: Smart Edge (Circle)	<b>Yes</b> Center Coord. 0 Center Coord. 1 (*b Cell Individual Result 0 Cell Individual Result 1 (*c)	<b>Yes</b> Cell Individual Result 0 Cell Individual Result 1 (*c)	×	<b>Yes</b> Cell Individual Result 0 Cell Individual Result 1 (*c)
SEL: Smart Edge (Line)	<b>Yes</b> Max. Measurement Coord. Min. Measurement Coord. Line0 Start Coord. Line0 End Coord. Line1 Start Coord. (*b Line1 End Coord. (*b Cell Individual Result 0 Cell Individual Result 1 (*b)	<b>Yes</b> Cell Individual Result 0 Cell Individual Result 1 (*b)	<b>Yes</b> Line0 Element Line1 Element (*b)	×
GGC: Geometry Calculation	<b>Yes (*d)</b>	×	<b>Yes (*d (*e)</b>	<b>Yes (*d (*f)</b>
ABP: Arbitrary Point(*g)	○	×	×	×
ABL: Arbitrary Line (*g)	×	×	○	×

\*a) When selecting "Gap", "Float" or "Width Measurement" in Execution Mode

\*b) When selecting "Measure Width" in Detect Mode

\*c) When selecting "Measure Width" or "Measure Diameter" in Detect Mode

\*d) Available only for the geometry calculations of the smaller numbers than the currently setting geometry calculation

\*e) Normally operation can be performed only with the following types which calculate line elements (abc):  
Distance Point - Point / Median of Tow Lines / Distance Point - Line / Approximate Line / Circle - Line

\*f) Normally operation can be performed only with the following types which calculate circle: Approximate  
Circle / Approximate Ellipse / Distance Point - Line / Approximate Line

\*g) Available from PV200 Ver1.9

### Note

- The checker with a camera number different from that selected for the setting geometry calculation cannot be specified.
- Arbitrary Point (ABP) and Arbitrary Line (ABL) are registerable up to 10 figures per product type / per camera.
  - Camera0: Checker Number of Arbitrary Point(Line) : No.000~009
  - Camera1: Checker Number of Arbitrary Point(Line) : No.010~019

## Setting Measurement Condition

Measurement conditions vary depending on the type of geometry calculation.

Detect mode	Measurement condition	
Distance Point-Point	Line Display:	Segment / Half line0 / Half line1 / Wall-to-wall
	Angle Range:	0<->360 / -180<->180
Intersecting Point	Direction:	ST -> ED / ED -> ST / Down / Left / Up / Right
	Intersecting Angle:	Acute Angle / CW / CCW
Median of Two Lines	Angle Range:	0<->360 / -180<-> 180
	Direction:	Vector Sum / Down / Left / Up / Right
	Intersecting Angle:	Acute Angle / CW / CCW
Distance Point-Line	Line Display:	Segment / Half line0 / Half line1 / Wall-to-wall
	Angle Range:	0<->360 / -180<-> 180
Approximate Line	Direction:	OT0 -> IP / IP -> PT0 / Down / Left / Up / Right
	Angle Range:	0<->360 / -180<-> 180
Approximate Circle	Direction:	Down / Left / Up / Right
	None	
Approximate Ellipse	Angle Range:	0<->360 / -180<-> 180
	Direction:	Down / Left / Up / Right
Circle – Line	Line Display	Segment / Half line0 / Half line1 / Wall-to-wall
	Angle Range:	0<->360 / -180<-> 180
	Direction:	Center -> Middle / Middle -> Center / Down / Left / Up / Right

## About Measurement Conditions

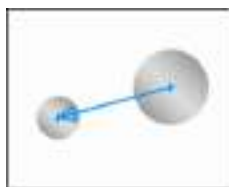
### Line Display

Select the display method of the detected line.

The following figures show the examples of "Distance Point-Point". The large circle is the start point (Reference No. 0) and the small circle is the end point (Reference No. 1).

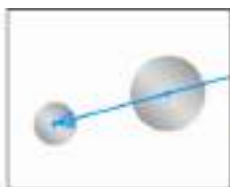
#### Segment

Draw between No.0 and No.1



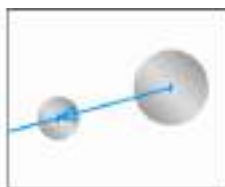
#### Half line 0

Draw between No.0 and the edge of the screen



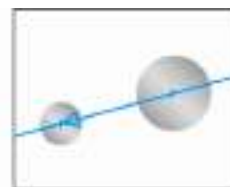
#### Half line 1

Draw between No.1 and the edge of the screen



#### Wall-to-wall

Draw between the both edges of the screen

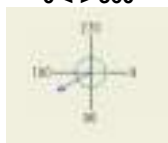


### Angle Range

Specify 0 to 360 degree or -180 to 180 degree to output the angle data to be detected.

The position at three o'clock is 0 degree.

0 <-> 360



-180 <-> 180



**Note**





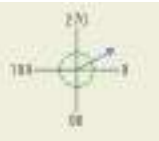
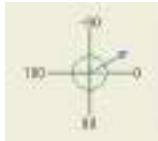



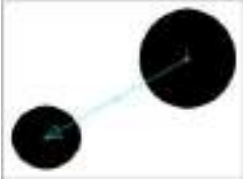
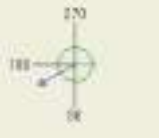
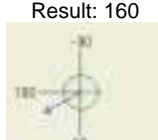
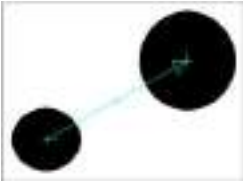


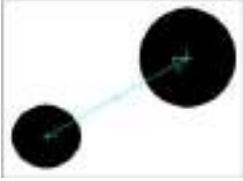
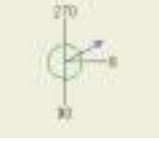

The above figures show the examples when Calibration function is not used or when Calibration Method is set to "X/Y Size" and "Axis +" is set to "Right Bottom".

Changing the setting of Coordinate Axis may change the position of 0 degree or the value of the detected angle.

**Direction**

Detected angles vary depending on the specified direction and the setting value of "Angle Range".

**Example) For Distance Point - Point**

Direction	Appearance of Direction	Angle Range and Detect Angle	
		Angle Range: 0<->360	Angle Range: -180<->180
<b>ST -&gt; ED</b>		Range: 0 - 359.999 Result: 160 	Range: -179.999 - 180 Result: 160 
<b>ED -&gt; ST</b>		Range: 0 - 359.999 Result: 340 	Range: -179.999 - 180 Result: -20 
<b>Down</b>		Range: 0 - 179.999 Result: 160 	Range: 0 - 179.999 Result: 160 
<b>Left</b>		Range: 90 - 269.999 Result: 160 	Range: 90 - 180, -90.001 - -179.999 Result: 160 
<b>Up</b>		Range: 180 - 359.999 Result: 340 	Range: 0 - -179.999 Result: -20 
<b>Right</b>		Range: 0 - 89.999, 270 - 359.999 Result: 340 	Range: 0 - 89.999 and -0.001 - -90 Result: -20 

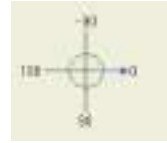
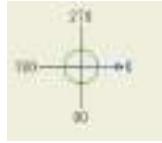
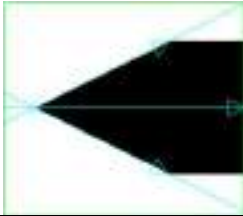


**Example) When Median of Two Lines - Direction = Vector Sum**

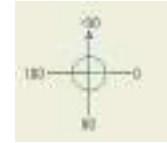
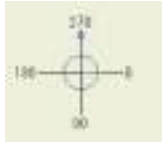
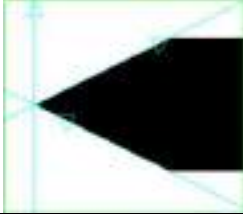
Angle Range

Angle Range: 0<->360      Angle Range: -180<->180

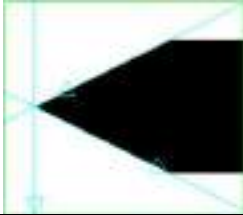
Two lines are headed in the same direction.



Two lines are headed in different directions. Example 1



Two lines are headed in different directions. Example 2



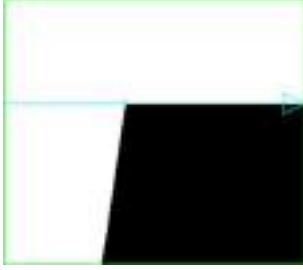
**Note**

- In case of Median of Two Lines, the direction of measure median varies depending on the direction of two lines.
- The concepts of Down, Left, Up and Right for Median of Two Lines are the same as those for Distance Point - Point.
- About Direction of Lines  
 The direction of the line detected by Smart Edge (Line) is that of the Start point (ST) -> End point (ED) of the area setting.  
 The direction of the line detected by Approximate Line of Geometry Calculation is as set in "Direction".  
 The intersection points 0 and 1 detected by Circle - Line in Geometry Calculation; The point closer to the start point of a specified line is intersection point 0, and the other is intersection point 1.

## Intersecting Angle

Specify one of the three methods to detect the angle between two intersecting lines.

Line specified in Reference No.0



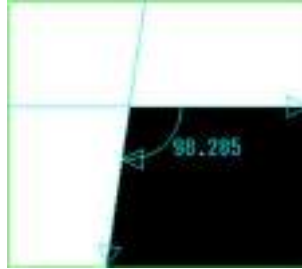
Line specified in Reference No.1



Acute Angle



CW



CCW



In case of CW or CCW, the start position is the line specified in Reference No.0.

When the direction of a line changes, the detected angular positions differ between CW and CCW. The following is the case that the direction of line in Reference No.1 is reversed.

Acute Angle



CW

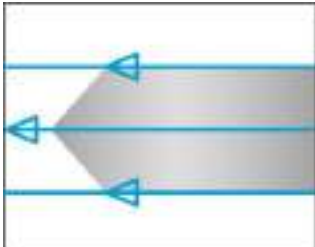
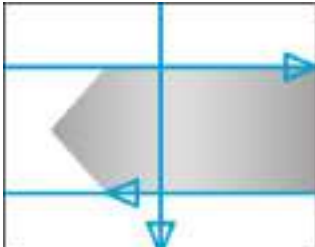


CCW



### Note

The intersecting angle and median is output as below when two lines are not intersected.

	When two lines are headed in the same direction	When two lines are headed in different directions
Intersecting Angle	Error(E0072)	Error(E0072)
Median	It is calculated with the same direction and angle as the two lines.	A line passing through the center of the image is calculated, which is the angle of Line No.0 + 90 degrees.
		

## Setting Judgement Condition

Measurement conditions vary depending on the type of geometry calculation.

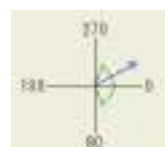
Detect mode	Judgement limits	Input range
Distance Point-Point	Median X, Median Y	-99999999.999 to 99999999.999
	Distance	0 to 99999999.999
	Line Angle	0 to 359.999(When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)
Intersecting Point	IP X, IP Y	-99999999.999 to 99999999.999
	Angle	0 to 359.999
Median of Two Lines	Angle	0 to 359.999
	Line Angle	0 to 359.999 (When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)
Distance Point-Line	Pedal X, Pedal Y	-99999999.999 to 99999999.999
	Distance	0 to 99999999.999
	Pedal Angle	0 to 359.999 (When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)
Approximate Line	Line Angle	0 to 359.999 (When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)
	Standard Deviation	0 to 99999999.999
Approximate Circle	Center X, Center Y	-99999999.999 to 99999999.999
	Radius	0 to 99999999.999
	Standard Deviation	0 to 99999999.999
Approximate Ellipse	Center X, Center Y	-99999999.999 to 99999999.999
	Major Axis	0 to 99999999.999
	Minor Axis	0 to 99999999.999
	Major Axis Gradient	0 to 359.999 (When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)
	Standard Deviation	0 to 99999999.999
Circle - Line	Distance	0 to 99999999.999
	Angle	0 to 359.999 (When Angle Range is 0<->360) -179.999 to 180.000 (When Angle Range is -180<->180)

### Maximum and Minimum Values of Line Angle

As for Line Angle, the maximum value can be set to a smaller value than the minimum value (Max. value < Min. value). Set the values checking the guide display.

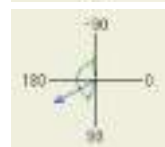
In the example on the right, it will be judged as OK if the detected angle is in the range of "290 to 70 degrees".

	Maximum	Minimum
Median X	99999999.999	-99999999.999
Median Y	99999999.999	-99999999.999
Distance	99999999.999	0.000
Line Ang.	70.000	290.000



In the example on the right, it will be judged as OK if the detected angle is in the range of "110 to -110 degrees".

	Maximum	Minimum
Median X	99999999.999	-99999999.999
Median Y	99999999.999	-99999999.999
Distance	99999999.999	0.000
Line Ang.	-110.000	110.000

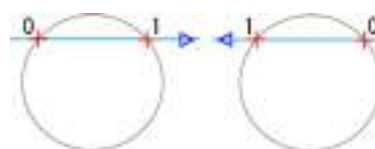


### Intersection Point of Circle and Line

The intersection point detected by Circle - Line specified in Reference which is closer to the start point of a specified line is intersection point 0, and the other is intersection point 1.

When a circle is tangent to a line, the same value is output for the coordinates of intersection points 0 and 1. In this case, the distance is 0, and the middle point is the same coordinate as intersecting point 0.

When the line across two intersection points passes through the center of a circle, "-360" is output as the result of "Angle".



## Error Messages when performing Geometry Calculation

If Geometry Calculation is not performed properly, error numbers and messages are displayed in the checker list.

Error No.	Message	Cause	
0014	Calibration is wrong.	When an error occurred in calibration under the condition that "Calibration" is "Available".	
0070	Unset item found.	When a checker to be used is not specified.	
0071	No ref. checker result.	When the specified checker did not detect edges, objects, lines or circles.	
Error No.	Message	Type	Cause
0072	Could not normally calculate.	Distance Point-Point	When two points are in the same position
		Intersecting Point	<ul style="list-style-type: none"> <li>When two lines are parallel and not intersected</li> <li>When the intersection point is out of the range of +/-9999(*)</li> </ul>
		Approximate Line	<ul style="list-style-type: none"> <li>When the input point is less than 2</li> <li>When all the input points are in the same position</li> </ul>
		Approximate Circle	<ul style="list-style-type: none"> <li>When the input point is less than 3</li> <li>When the input points are located on a line</li> <li>When the center of the approximate circle is out of the range of +/-9999(*)</li> </ul>
		Approximate Ellipse	<ul style="list-style-type: none"> <li>When the input point is less than 6</li> <li>When the input points are located on a line</li> <li>When the center of the approximate ellipse is out of the range of +/-9999(*)</li> <li>When the ellipse cannot be calculated (due to the positions of the input points)</li> </ul>
		Circle – Line	<ul style="list-style-type: none"> <li>When the circle and line are not intersected</li> </ul>

\*) Values in pixels before calibration.

## 4.12 Calculation of Detected Data (Numerical Calculation)

This function calculates using the data detected by checkers and outputs the data to the external devices. Up to 1000 expressions (when 10 blocks are used) can be set for each product type.

### Note

- PV200 can handle the values from -2147483648.000 to +2147483647.000, which are  $-(2^{31})$  to  $(2^{31}-1)$ , during calculation. When a calculating value exceeds the range, it is considered as an error (ER) and an error signal (ERROR0) is output. In that case, the calculation result is output as "0".
- The setting limit is the maximum of 1000 expressions per product type combined with expressions of Numerical Calculation. (After creating 1000 expressions of Numerical Calculation, you cannot create a judgement expression any more.)
- In Connector (Binary Window), Connector (Gray Window), and Connector (Gray Edge), you can register some types of data into a Data R/W sheet from the setting windows. Refer to the description of each checker for details.
- When the judgement of the numerical calculation registered in a numerical expression is error (ER), it is referred as "0" in the calculated result.

Example) When CA000 is error

No.	Expression	Result
CA001	= CA000	0
CA002	= CA000 + 500	500

### 4.12.1 Setting a Calculation

#### Creating a Calculation

1. Select "INSPECTION" > "Num. Calcu." from the menu bar.

"Numerical Calculation" list is displayed. Next to the calculation number, the beginning part of an expression is displayed. Tilting the ENTER key right in the list to display the next page shows 63 characters of expression and comment.

2. Select a numerical calculation list and a number to set.

The screen of numerical calculation setting is displayed.



### 3. Select the numerical calculation input field and press the ENTER key again.

The list of items that can be registered in a calculation is displayed.

<b>Checker:</b>	Select this to enter the inspection data or the statistics data of checkers including position adjustment and area size adjustment.
<b>Geometry Calculation:</b>	Select this to enter the result of geometry calculation or the statistics data of them.
<b>Numerical Calculation:</b>	Select this to enter the result of numerical calculation or the statistics data of them.
<b>Judgement:</b>	Select this to enter the result of judgement or the statistics data of them.
<b>Constant:</b>	Select this to enter a fixed value. Values that can be input are +/- 9999999.999.
<b>System Register:</b>	Select this to enter the System Registers No.0 to 7 specified in the environment setting.
<b>Scan Count:</b>	Select this to enter the scan count after startup or type switching.
<b>Operators and Functions:</b>	Select this to enter an operator or a function. Refer to the section of Operators and Functions, page 321 for details.

#### ▶ Note

Scan Count is reset to "0" by turning on the power, switching type, and resetting statistics data. Judgement is executed after numerical calculation, so the value that can be referred is the previous value.

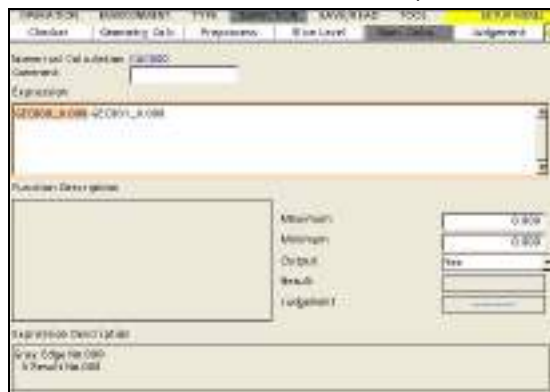
### 4. Enter an operation expression.

Up to 16 items and 560\* characters can be set.

If you selected a wrong item, delete it with the F2 key and reregister the expression.

#### ▶ Note

Moving the cursor onto an item displays the information of the item in the expression explanation field.



### 5. Enter a comment with the software keyboard as necessary.

### 6. Press the CANCEL key again.

When the dialog message appears, select "Yes".

"Yes": Registers the expression.

"No": Returns to the status before inputting the expression.

"Cancel": Cancels registering the expression and come back to status to edit.

#### ▶ Note

If the expression is incorrect such as wrong grammar or unspecified data which is necessary for the function, selecting "Yes" cannot execute the registration and a message is displayed in the bottom field. The cursor is moved to the wrong item. Correct it.

### 7. Press the TRIG key to run a test and confirm the result as necessary.

## Input Example: Entering a Result of a Checker

For this example, enter the object area detected thirdly by Feature Extraction No.0. Depending on the type of checker, selectable data varies.

1. In the list of items that can be entered in expression, select "Checker" > "FEC(Feature Extraction)".

The list of Feature Extraction checkers is displayed.

2. Select checker No. 000.

The list of result types is displayed.

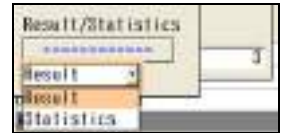
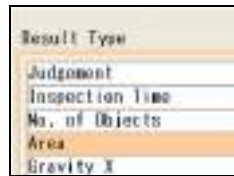
**Note**

For some checkers, the list of result types is displayed on multiple pages. Tilt the ENTER key left or right to change the page.



3. Select "Area", the data to enter.

The window to set a result No. is displayed. Among multiple detected objects, use the object No. numbered with Feature Extraction checker to specify.



4. Select "0003".

**Note**

If specifying the number exceeding the number of detected objects, the input value will be "0".

5. Select "Result".

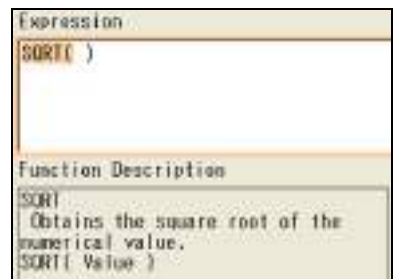
The code indicating "the object area detected thirdly by Feature Extraction No.0" is displayed in the expression field.

Highlighting a code displays the meaning of it in the Expression Description field in the bottom of the screen.



### Inputting Functions

After selecting a type of function, highlighting a code shows the description of the function in the field under the expression field. Refer to it to enter an expression.



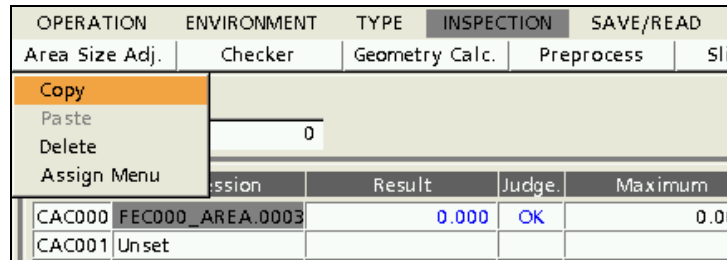
## Copying an Set Expression

Numerical expressions in other types can be copied and used.

1. Select "INSPECTION" > "Num. Calcu." from the menu bar. (For copying a numerical expression in another type, change the current type to the type of copy source, and make this setting.)

"Numerical Calculation" window is displayed.

2. Select a numerical calculation list in the setting window and move the cursor onto the expression No. to copy.



OPERATION	ENVIRONMENT	TYPE	INSPECTION	SAVE/READ
Area Size Adj.	Checker	Geometry Calc.	Preprocess	SI
Copy				
Paste				
Delete				
Assign Menu				
	Expression	Result	Judge.	Maximum
CAC000	FEC000_AREA.0003	0.000	OK	0.0
CAC001	Unset			

3. Press the FUNC key and select "Copy" from the displayed menu.

4. Move the cursor onto the destination expression No.

(When the type of copy source is different from that of destination, change the type before making this setting.)

5. Press the FUNC key and select "Paste" from the displayed menu.

Copying is executed.

### Note

If an expression already exists in the destination, the message of overwrite confirmation appears.

- The retention period of copy information varies depending on the version of PV200 as below.
- The copied information will be retained until the following events even if the numerical calculation list is closed.
  - When another number is copied
  - When the number of copy source is deleted
  - When the type of copy source is deleted
  - When the type is initialized
  - When the mode is switched to RUN menu / when setting data is read
  - When the source data is changed by reading SD type
- Copy information of checkers is treated in units of submenus of "Inspection". Therefore, "Position Adjustment", "Area Size Adjustment", "Checker", "Numerical Calculation", "Judgement" and "Draw Character/Figure" has each copy information.
- If the setting of the copy source number is edited before "Pasting" the copied numerical expression, the edited setting will be pasted. After pasted, the numerical expression of copy source and the pasted numerical expression are separated each other.



## Replacing an Item

This function replaces a part of an expression with another item to use.

### 1. Move the cursor onto the item to replace.

The descriptions of the F1, F2 and F3 keys are displayed in the key guide.

### 2. Press the F1 key: Replace Items.

In a similar way to creating an expression, an item select window is displayed.

### 3. Select an item.

It is replaced with the selected item.



## Deleting an Item

A part of or an entire operation expression can be deleted.

### 1. Select an expression in the numerical calculation setting window.

### 2. To delete just an item, move the cursor onto the item and press the F2: Delete key.

The item is deleted.

### 3. To delete an entire expression, press the F3: Delete All key.

As the confirming message appears, selecting "Yes" deletes all items registered in the expression.



## Setting Judgement Limits

Set a tolerance (maximum and minimum values) of the calculated result. If the value is within the tolerance, the object will be judged as "OK", if it is out of it, the object will be judged as "NG". If any judgement is not necessary, there is no need to set.

1. In numerical expression setting window, select "Maximum" and enter a value.
2. In numerical expression setting window, select "Minimum" and enter a value.
3. Press the TRIG key to execute a test and confirm the judgement.

### Note

Maximum/Minimum values can be input in the previous window, in the list of numerical calculations.



## Setting an Output Condition

Select whether or not to output calculation results to the external devices for each expression. Default setting is set to output.

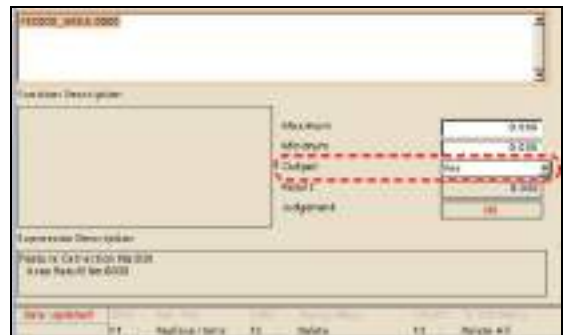
### Note

In addition to the setting for each expression, setting from "ENVIRONMENT" > "Input/Output" outputs numerical calculation results to the external devices.

1. Select "Output" in the numerical calculation setting window.
2. To output it, select "Yes". Select "No" not to output.

### Note

Output conditions can be input in the previous window, in the list of numerical calculations.



## 4.12.2 Data That Can Be Used in Numerical Calculation

The data described below is that can be used in numerical calculation. The symbols in parentheses are displayed in operation expressions.

### Inspection data that can be registered in Numerical Calculation

#### Note

Depending on type of result data, selectable statistics data varies when selecting "Statistics".

#### Statistics: Type 1

Scan Count	(@COUNT)	OK count	(@OKCOUNT)	NG count	(@NGCOUNT)
------------	----------	----------	------------	----------	------------

#### Statistics: Type 2

Minimum value	(@MIN)	Min. OK Judge.	(@OKMIN)	Min. NG Judge.	(@NGMIN)
Maximum value	(@MAX)	Max. OK Judge.	(@OKMAX)	Max. NG Judge.	(@NGMAX)
Average	(@AV)	OK average	(@OKAV)	NG average	(@NGAV)
Range	(@RG)	OK range	(@OKRG)	NG range	(@NGRG)
Variance	(@DV)	OK Variance	(@OKDV)	NG Variance	(@NGDV)

### Checker

Item	Result No.	Result Type	Statistics type	Output Value, etc		
<b>Position Adjustment (PAC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		Base Position X (BPOX)	2			
		Base Position Y (BPOY)	2			
		Base Position Theta (BANG)	2			
		X Adjustment Amount (AJX)	2			
		Y Adjustment Amount (AJY)	2			
		Theta Adjustment Amount (AJANG)	2			
		Detect Position X (X)	2			
		Detect Position Y (Y)	2			
		Theta(ANG)	2			
		Judgement of Base Checker (BJUDGE)	No.0-3	1	OK=1, NG=0	Base=Base checker
		Base Inspection Time (BTIME)	No.0-3	2		
		Base X-Coordinate (BX)	No.0-3	2		
		Base Y-Coordinate (Y)	No.0-3	2		
Base Projection X (BPX)	No.0-3	2				
Base Projection Y (BPY)	No.0-3	2				
<b>Area Size Adjustment (AUC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		X coordinate (X)	2			
		Y coordinate (Y)	2			
		Projection distance of X (PX)	2			
		Projection distance of Y (PY)	2			
<b>Line (LIC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		Pixel judgement (DJUDGE)	1	OK=1, NG=0		
		Objects judgement (LJUDGE)	1	OK=1, NG=0		
		No. of Pixels (DCOUNT)	2	0 - 125938		
		No. of Objects (LCOUNT)	2	0 - 41979		
<b>Binary Window(BWC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		Area (AREA)	2	0 - 4194304		

Item	Result No.	Result Type	Statistics type	Output Value, etc		
<b>Gray Window(GWC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		Gray Average (AVE)	2	0 - 255		
<b>Binary Edge(BEC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		No. of Objects (COUNT)	2	0 - 256		
	0-255	X coordinate (X)	2			
		Y coordinate (Y)	2			
		Detected color (COLOR)	2	"White > Black"=0, "Black > White"=1		
		Projection distance of X (PX)	2			
		Projection distance of Y (PY)	2			
<b>Gray Edge(GEC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
		No. of Objects (COUNT)	2	0 - 256		
	0-255	X coordinate (X)	2			
		Y coordinate (Y)	2			
		Differential Value (DIF)	2	0 - 255		
		Projection distance of X (PX)	2			
		Projection distance of Y (PY)	2			
<b>Feature Extraction (FEC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0		
		Inspection Time (TIME)	2			
Common Result:		No. of Objects (COUNT)	2	0 - 10000		
		Total area (ALLAREA)	2	0 - 4194304		
Individual Result1 1/2 page	0-9999	Area (AREA)	2	0 - 4194304		
		X coordinate of gravity center (X)	2			
		Y coordinate of gravity center (Y)	2			
		Projection width (PW)	2			
		Projection height (PH)	2			
		Perimeter (LEN)	2			
		Principal axis angle (ANG)	2	-89.9 - +90.0, -180.0		
		Projection distance of X (PX)	2			
		Projection distance of Y (PY)	2			
		Individual Result2: 2/2 page		X coordinate of the upper left point of circumscribing rectangle (LUX)	2	
				Y coordinate of the upper left point of circumscribing rectangle (LUY)	2	
X coordinate of the upper right point of circumscribing rectangle (RUX)	2					
Y coordinate of the upper right point of circumscribing rectangle (RUY)	2					
X coordinate of the lower left point of circumscribing rectangle (LDX)	2					
Y coordinate of the lower left point of circumscribing rectangle (LDY)	2					
X coordinate of the lower right point of circumscribing rectangle (RDX)	2					
Y coordinate of the lower right point of circumscribing rectangle (RDY)	2					

Item	Result No.	Result Type	Statistics type	Output Value, etc
<b>Smart Matching(SMC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Inspection Time (TIME)	2	
		No. of Objects (COUNT)	2	0 - 255
	0-255	Detect Template No. (TEMP)	2	
		Correlation (COR)	2	
		X coordinate (X)	2	
		Y coordinate (Y)	2	
		Angle (CANG)	2	-179.999 -180.000
		Pixels of Max. Subtracted Object (AREA)	2	
		No. of Subtracted Objects (LCNT)	2	0 -128
		Projection distance of X (PX)	2	
	0-5	Projection distance of Y (PY)	2	
		No. of objects (interim) (CNT)	2	0 -256
		Correlation value (interim) (CLL)	2	0.001 -1.000
<b>Contour Matching(CMC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Inspection Time (TIME)	2	
		No. of Objects (COUNT)	2	0 - 64
	0-255	Correlation (COR)	2	
		X coordinate (X)	2	
		Y coordinate (Y)	2	
		Angle (CANG)	2	-179.999 -180.000
		Magnification (SCAL)	2	
		Projection distance of X (PX)	2	
Projection distance of Y (PY)	2			
<b>Flaw Detection(FWC) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Inspection Time (TIME)	2	
		No. of objects (COUNT)	2	0 -512
	0-511	Flaw size (SIZE)	2	1 - 3600
		First Cell of Flaw. (CNO)	2	
		X coordinate (X)	2	
		Y coordinate (Y)	2	
		Projection distance of X (PX)	2	
Projection distance of Y (PY)	2			
<b>Connector - Binary Window(CBW) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Inspection Time (TIME)	2	
		No. of Cells(CELL)	2	3 - 100
		Total area (ALLAREA)	2	0 - 4194304
	0-99	Area (AREA)	2	0 - 4194304
		Individual judgement (PJUDGE)	1	OK=1, NG=0
<b>Connector Gray Window (CGW) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Inspection Time (TIME)	2	
		No. of Cells(CELL)	2	3 - 100
	0-99	Gray Average (AVE)	2	0 -255
		Individual judgement (PJUDGE)	1	OK=1, NG=0
<b>Connector Gray Edge (CGE) No.0-999</b>	---	Judgement (JUDGE)	1	OK=1, NG=0
		Pitch total judgement (PTJUDG)	1	OK=1, NG=0

Item	Result No.	Result Type	Statistics type	Output Value, etc		
Common Result: 1/2 page		Distance difference total judgement (UPJUDG)	1	OK=1, NG=0		
		Inspection time (TIME)	2			
		No. of Cells (CELL)	2	3 - 100		
		Max. Pitch (PMAX)	2			
		Min. Pitch (PMIN)	2			
		Average Pitch (PAVE)	2			
Individual Result: 2/2 page	0-99	Pitch Individual Judgement (PJUDGE)	1	OK=1, NG=0		
		Distance difference individual judgement (UJUDGE)	1	OK=1, NG=0		
		Pitch (PT)	2			
		Distance difference (UPT)	2			
		Edge X coordinate 0 of area 0 (X0)	2			
		Edge Y coordinate 0 of area 0 (Y0)	2			
		Edge differential 0 of area 0 (D0)	2	0 -255		
		Edge X coordinate 1 of area 1 (X1)	2			
		Edge Y coordinate 1 of area 1 (Y1)	2			
		Edge differential 1 of area 1 (D1)	2	0 -255		
		<b>Smart Edge (Circle) (SEC) No.0-999</b> Detected Result: 1/3 page	---	Max. value (LMAX)	2	Measurement value = Radius, Diameter or Width
				Min. value (LMIN)	2	
Average value (LAVE)	2					
Standard Deviation (STD)	2					
Max. Angle (AMAX)	2					
Min. Angle (AMIN)	2					
Center X 0 (CX0)	2					
Center Y 0 (CY0)	2					
Radius 0 (R0)	2					
Circularity 0 (CIR0)	2					
Center X 1 (CX1)	2			Each data of outer detected circle when selecting Detect Mode: Width		
Center Y 1 (CY1)	2					
Radius 1 (R1)	2					
Circularity 1 (CIR1)	2					
Judgement (JUDGE)	1				OK=1, NG=0	
Common Result: 2/3 page		Measurement Judgement (LJUDGE)	1			
		Standard Deviation Judgement (SJUDGE)	1			
		Circularity Judgement (CJUDGE)	1			
		Unused Edge Count Judgement (NJUDGE)	1			
		Inspection Time (TIME)	2			
		Used Edge Count (FCNT)	2			
		Unused Edge Count (NCNT)	2			
		No. of Cells (CELL)	2	0-3599		
		Individual Result: 3/3 page	0-3599	Individual Judgement (IJUDGE)	1	OK=1, NG=0
				Measurement value (LEN)	2	
Deviation (DEV)	2					
X 0 (X0)	2					
Y 0 (Y0)	2					

	Differential 0 (D0)	2	0 -255
	X 1 (X1) *1)	2	
	Y 1 (Y1) *1)	2	
	Differential 1 (D1) *1)	2	
	Judgement Code (STAT)	2	0-4 *2)
<b>Smart Edge (Line) (SEL) No.0-999</b>	Max. value (LMAX)	2	
	Min. value (LMIN)	2	
Common Result: 1/3 page	Average value (LAVE)	2	
	Standard Deviation (STD)	2	
	Max. X (XMAX)	2	
	Max. Y (YMAX)	2	
	Min. X (XMIN)	2	
	Min. Y (YMIN)	2	
	Judgement (JUDGE)	1	OK=1, NG=0
	Measurement Judgement (LJUDGE)	1	
	Standard Deviation Judgement (SJUDGE)	1	
	Linearity Judgement (JUDGE)	1	
	Unused Edge Count Judgement (NJUDGE)	1	
	Inspection Time (TIME)	2	
	Used Edge Count (FCNT)	2	
	Unused Edge Count (NCNT)	2	
	No. of Cells (CELL)	2	

\*1)

When Execution Mode = Width: Outer edge data

When Execution Mode = Diameter: Edge data of the opposite cell to Result No. cell.

- \*2)
- 0: Cell that detected edges and Individual Judgement NG cell
  - 1: Cell that detected edges and Individual Judgement OK cell
  - 2: Cell that detected edges and denoising
  - 3: Cell that detected no edge
  - 4: Masked cell

Item	Result No.	Result Type	Statistics type	Output Value, etc
Detected Result: 2/3 page		Line 0 Start Coordinate X (SX0)	2	
		Line 0 Start Coordinate Y (SY0)	2	
		Line 0 End Coordinate X (EX0)	2	
		Line 0 End Coordinate Y (EY0)	2	
		Line 0 Element a (EA0)	2	
		Line 0 Element b (EB0)	2	
		Line 0 Element c (EC0)	2	
		Line 0 Angle (ANG0)	2	
		Linearity 0 (LI0)	2	
		Line 1 Start Coordinate X (SX1)	2	Approximate line data that is detected based on the edges detected with the condition 1 when selecting Width for Detect Mode
		Line 1 Start Coordinate Y (SY1)	2	
		Line 1 End Coordinate X (EX1)	2	
		Line 1 End Coordinate Y (EY1)	2	
		Line 1 Element a (EA1)	2	
		Line 1 Element b (EB1)	2	
		Line 1 Element c (EC1)	2	
		Line 1 Angle (ANG1)	2	
		Linearity 1 (LI1)	2	
Individual Result: 3/3 page	0-2999	Individual Judgement (IJUDGE)	1	OK=1, NG=0
		Measurement value (LEN)	2	
		X 0 (X0)	2	
		Y 0 (Y0)	2	
		Differential 0 (D0)	2	0 -255
		X 1 (X1)	2	Data of the edges detected with the condition 1 when selecting Width for Detect Mode
		Y 1 (Y1)	2	
		Differential 1 (D1)	2	
		Judgement Code (STAT)	2	0-4 *1)
		<b>Color Window (CWC) No.0-999</b>	---	Judgement (JUDGE)
Inspection Time (TIME)	2			
Result: 1/2 page		R Judgement (RJUDG)	1	OK=1, NG=0
		R Average Judgement (RAJUDG)	1	OK=1, NG=0
		R Standard Deviation Judgement (RSJUDG)	1	OK=1, NG=0
		G Judgement (GJUDG)	1	OK=1, NG=0
		G Average Judgement (GAJUDG)	1	OK=1, NG=0
		G Standard Deviation Judgement (GSJUDG)	1	OK=1, NG=0
		B Judgement (BJUDG)	1	OK=1, NG=0
		B Average Judgement (BAJUDG)	1	OK=1, NG=0
		B Standard Deviation Judgement (BSJUDG)	1	OK=1, NG=0
		Result: 2/2 page		R Maximum (RMAX)
R Minimum (RMIN)	2			
R Average (RAV)	2			
R Standard Deviation (RSD)	2			
G Maximum (GMAX)	2			
G Minimum (GMIN)	2			
G Average (GAV)	2			



G Standard Deviation (GSD)	2
B Maximum (BMAX)	2
B Minimum (BMIN)	2
B Average (BAV)	2
B Standard Deviation (BSD)	2

\*1)

- 0: Cell that detected edges and Individual Judgement NG cell
- 1: Cell that detected edges and Individual Judgement OK cell
- 2: Cell that detected edges and denoising
- 3: Cell that detected no edge
- 4: Masked cell

## Geometry Calculation

Detected result data varies depending on the type of geometry calculation. Refer to Geometry Calculation: page 286 for details.

Item	Result No.	Result Type	Statistics type	Output Value, etc
Geometry Calculation (GGC) No.0-999 Result: 1/2 page	---	X coordinate (X)	2	
		Y coordinate (Y)	2	
		Intersection Point 0, X coordinate (I0X)	2	
		Intersection Point 0, Y coordinate (I0Y)	2	
		Intersection Point 1, X coordinate (I1X)	2	
		Intersection Point 1, Y coordinate (I1Y)	2	
		Standard Deviation (STD)	2	
		Angle (ANG)	2	
		Line Parameter A (LINEA)	2	
		Line Parameter B (LINEB)	2	
		Line Parameter C (LINEC)	2	
		Distance (DIST)	2	
		Intersecting Angle (CANG)	2	0 - 360
		Radius (R)	2	
		Major Axis (LA)	2	
		Minor Axis (SA)	2	
		Inspection Time (TIME)	2	
Judgement: 2/2 page		Judgement (JUDGE)	1	OK=1, NG=0
		X Judgement (XJUDGE)	1	
		Y Judgement (YJUDGE)	1	
		Standard Deviation Judgement (SJUDGE)	1	
		Angle Judgement (AJUDGE)	1	
		Distance Judgement (DJUDGE)	1	
		Intersecting Angle Judgement (CAJUDGE)	1	
		Radius Judgement (RJUDGE)	1	
		Major Axis Judgement (LAJUDGE)	1	
Minor Axis Judgement (SAJUDGE)	1			

## Numerical calculation

Item	No.	Result Type	Statistics type	Output Value, etc
Numerical Calculation	CAC Numerical Calculation	Judgement (JUDGE)	1	OK=1, NG=01
		Result (VALUE)	2	
	OCA Numerical Calculation (Previous Result)	Judgement (JUDGE)	1	OK=1, NG=0
		Result (VALUE)	2	

\*1) Only smaller No. than the currently setting numerical calculation No. is settable.

## Judgement

Item	No.	Result Type	Statistics type	Output Value, etc
Judgement	JRC Judgement (Internal) JDC Judgement (External)	Judgement (JUDGE)	1	Only statistics

## Constant/ System Register/Scan Count

Item	Result	Statistics type	Output Value, etc
System Value (SYS)	Number of Scans (COUNT)	No	0 - 2147483647
System Register	SYS:REG0 to SYS:REG7	No	-9999999.999 - 9999999.999
Constant	Input value: -9999999.999 to 9999999.999	No	

## 4.12.3 Operators and Functions

### Operators

+	Addition	
-	Subtraction	
*	Multiplication	
/	Division	If denominator becomes "0", the calculation will be terminated and an error signal (ERROR1) will be output.
(, )	Parenthesis	Up to three parentheses can be used successively. You cannot use four or more of them successively. Correct: (((A+B)-C+D)+E), Wrong: ((((A+B)-C+D)+E)+F)

### Arithmetical Function

<b>MOD (S0, S1)</b>	Remainder when S0 is divided by S1	e.g.) MOD (9,4) = 1
<b>POW (S0, S1)</b>	Value of S0 multiplied by S1. In the following cases, an error signal (ERROR) will be output and 0 will be output as the result. <ul style="list-style-type: none"> <li>• When S0=0 and S1&lt;0</li> <li>• When S0&lt;0</li> </ul>	e.g.) POW (3, 2) = 9
<b>LOG10 (S)</b>	Common logarithm of S	e.g.) LOG10 (100) = 2
<b>SQRT (S)</b>	Square root of S	e.g.) SQRT (144) = 12
<b>ABS (S)</b>	Absolute value of S	e.g.) ABS (-255) = 255
<b>PI ( )</b>	Pi (fixed value)	PI ( ) = 3.142
<b>INT (S)</b>	Integer portion of S	e.g.) INT (-1.8) = -1
<b>ROUND (S)</b>	Round S to a whole number	e.g.) ROUND (1.485) = 1
<b>FLOOR (S)</b>	Round S down to a whole number	e.g.) FLOOR (1.485) = 1
<b>CEIL (S)</b>	Round S up to a whole number	e.g.) CEIL (-1.3) = -1

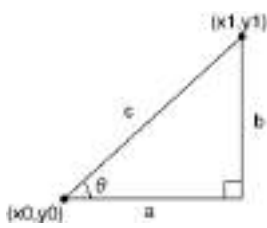
#### Difference among INT, ROUND, FLOOR and CEIL

S	INT (S)	ROUND (S)	FLOOR (S)	CEIL (S)
1.5	1	2	1	2
1.4	1	1	1	2
-1.4	-1	-1	-2	-1
-1.5	-1	-2	-2	-1

### Statistical Function

<b>MAX(C,S)</b>	Maximum value from S-number of results of numerical calculation No.C	Example) In the case of CA000=10 CA001=5.8 CA002=3
<b>MIN(C,S)</b>	Minimum value from S-number of results of numerical calculation No.C	
<b>AVE(C,S)</b>	Average of S-number of results of numerical calculation No.C	
<b>SUM(C,S)</b>	Sum of S-number of results of numerical calculation No.C	MAX(0, 3) = 10 MIN(0, 3) = 3 AVE(0, 3) = 6.267 SUM (0, 3) = 18.8
<b>SORT(C,S0,S1,S2)</b>	S2th value when sorting S-number of numerical calculation No.C in order of S1 condition (0=descending, 1=ascending).	SORT(0, 3, 1, 0)=3 The 0-th (smallest) value of the ascendingly sorted results of numerical calculation No.0 to 2.

## Trigonometrical Function



( $\theta$  = degree)

- $SIND(\theta) = \frac{b}{c}$
- $COSD(\theta) = \frac{a}{c}$
- $TAND(\theta) = \frac{b}{a}$

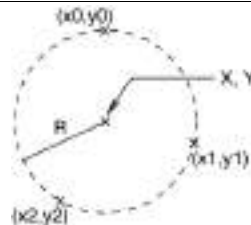
<b>SIN(Radian)</b>	Sine of angle DR (radian)	e.g.) $b = \text{SIN (Radian)} * c$
<b>COS(Radian)</b>	Cosine of angle DR (radian)	e.g.) $a = \text{COS (Radian)} * c$
<b>TAN(Radian)</b>	Tangent of angle DR (radian)	e.g.) $a / b = \text{TAN (Radian)}$
<b>ASIN(S)</b>	Arcsine of angle DR (radian)	e.g.) Radian = $\text{ASIN (} b / c \text{)}$
<b>ACOS(S)</b>	Arccosine of angle DR (radian)	e.g.) Radian = $\text{ACOS (} a / c \text{)}$
<b>ATAN(S)</b>	Arctangent of angle DR (radian)	e.g.) Radian = $\text{ATAN (} b / a \text{)}$
<b>SIND(Degree)</b>	Sine of angle D	e.g.) $b = \text{SIND (Degree)} * c$
<b>COSD(Degree)</b>	Cosine of angle D	e.g.) $a = \text{COSD(Degree)} * c$
<b>TAND(Degree)</b>	Tangent of angle D	e.g.) $a/b = \text{TAND(Degree)}$
<b>ASIND(S)</b>	Arcsine of angle D	e.g.) Degree = $\text{ASIND}(b / c)$
<b>ACOSD(S)</b>	Arccosine of S	e.g.) Degree = $\text{ACOSD (} a / c \text{)}$
<b>ATAND(S)</b>	Arctangent of S	e.g.) Degree = $\text{ATAND (} b / a \text{)}$
<b>RAD(Degree)</b>	Radian of angle D	e.g.) $\text{RAD}(45) = 45 / 360 * 2\pi = 0.785$
<b>DEG(Radian)</b>	Angle of radian R	e.g.) $\text{DEG}(0.785) = 45$

## Geometric Function

<b>MIDDLEX(X0,Y0,X1,Y1)</b> <b>MIDDLEY(X0,Y0,X1,Y1)</b>	Coordinate X and Y of the middle point of two points Q0 (X0, Y0) and Q1 (X1, Y1)	
<b>CPOINTX (a0,b0,c0,a1,b1,c1)</b> <b>CPOINTY (a0,b0,c0,a1,b1,c1)</b>	Coordinate X and Y of the intersection of two lines L0 ( $a_0x+b_0y+c_0=0$ ) and L1 ( $a_1x+b_1y+c_1=0$ ) If two lines are parallel, the judgement will be "ERR".	
<b>ELINEPA (x0,y0,x1,y1)</b> <b>ELINEPB (x0,y0,x1,y1)</b> <b>ELINEPC (x0,y0,x1,y1)</b>	Element a, b and c of a line L ( $ax+by+c=0$ ) which connects two points (x0,y0) and (x1,y1).	
<b>CANGLE (a0,b0,c0,a1,b1,c1)</b>	Narrow intersecting angle DR (radian) of two lines L0 ( $a_0x+b_0y+c_0=0$ ) and L1 ( $a_1x+b_1y+c_1=0$ ) If two lines are parallel, the judgement will be "ERR".	
<b>DIST (X0,Y0,X1,Y1)</b>	Distance between two points Q0 (X0,Y0) and Q1(X1,Y1) in pixels	
<b>VDIST (X0,Y0, a0,b0,c0)</b>	Length of a perpendicular to line L ( $a_0x+b_0y+c_0=0$ ) through point Q (X0,Y0) in pixels	
<b>VPOINTX (X0,Y0, a,b,c)</b> <b>VPOINTY (X0,Y0, a,b,c)</b>	Coordinate X and Y of Q1 which is a intersection of line L ( $ax+by+c=0$ ) and a perpendicular to line L through point Q0 (X0,Y0)	

**CIRCLEX**  
**(x0,y0,x1,y1,x2,y2)**  
**CIRCLEY**  
**(x0,y0,x1,y1,x2,y2)**  
**CIRCLER**  
**(x0,y0,x1,y1,x2,y2)**

Coordinate X and Y of the center and radius (in pixels) of a circle through three points, (x0,y0), (x1,y1) and (x2,y2)



If it cannot be calculated, the judgement will be "Error".

**LINELSA (C0,C1,S)**  
**LINELSB (C0,C1,S)**  
**LINELSC (C0,C1,S)**

Regression line expression in least squares  
 Element a, b and c of a regression line (ax+by+c) when regarding numerical calculation No.C0 as the top of X, calculation No.C1 as the top of Y, and S-number of calculation data as continuous data. Element a, b, and c are calculated by LINELSA, LINELSB, and LINELSC respectively.  
 If it cannot be calculated, the judgement will be "Error".

Example) Regression line of five points (X0 , Y0) to (X4, Y4)

- CAC000 = X0
- CAC001 = X1
- CAC002 = X2
- CAC003 = X3
- CAC004 = X4
- CAC005 = Y0
- CAC006 = Y1
- CAC007 = Y2
- CAC008 = Y3
- CAC009 = Y4
- CAC010 = LINELSA(0, 5, 5)
- CAC011 = LINELSB(0, 5, 5)
- CAC012 = LINELSC(0, 5, 5)

Register the points in a calculation so that their coordinates X and Y are continuous.

To obtain element a.  
 To obtain element b.  
 To obtain element c.

### Comparison Function

<b>EQ (S0, S1)</b>	Returns "1" when S0 = S1, otherwise "0".	e.g.) EQ (85, 85) = 1
<b>NEQ (S0, S1)</b>	Returns "1" when S0 ≠ S1, otherwise "0".	e.g.) NEQ (85, 85) = 0
<b>LT (S0, S1)</b>	Returns "1" when S0 < S1, otherwise "0".	e.g.) LT (85, 85) = 0
<b>LEQ (S0, S1)</b>	Returns "1" when S0 ≤ S1, otherwise "0".	e.g.) LEQ (85, 85) = 1
<b>GT (S0, S1)</b>	Returns "1" when S0 > S1, otherwise "0".	e.g.) GT (215, 85) = 1
<b>GEQ (S0, S1)</b>	Returns "1" when S0 ≥ S1, otherwise "0".	e.g.) GEQ (215, 85) = 1

## Coordinate Conversion Function

<b>PTORXC (c, Xp, Yp)</b> <b>PTORYC (c, Xp, Yp)</b>	Converts the coordinate in pixels (Xp, Yp) of c (Camera No.: 0-1) to the real coordinate (Xr, Yr) after calibration.
<b>RTOPXC (c, Xr, Yr)</b> <b>RTOPYC (c, Xr, Yr)</b>	Converts the real coordinate (Xr, Yr) of c (Camera No.: 0-1) after calibration to the coordinate in pixels (Xp, Yp).
<b>PTORD (c, Ap)</b>	Converts the pixel count Ap of c (Camera No.: 0-1) to the real area Ar after calibration.
<b>RTOPD (c, Ar)</b>	Converts the real area Ar of c (Camera No.: 0-1) after calibration to the pixel count Ap.
<b>PTORA (c, sA)</b>	Converts the screen angle sA of c (Camera No.: 0-1) to the real angle rA after calibration (unit: degree).
<b>RTOPA (c, rA)</b>	Converts the real angle rA of c (Camera No.: 0-1) after calibration to the screen angle sA (unit: degree).

## 4.13 Totally Judging Results of Checkers (Judgement)

PV has a function that totally judges on the judgements of checkers and numerical calculations. Although 1000 Judgements are provided, No.0 to 999 (when 10 blocks are used), you can set maximum of 1000 expressions per type combining with numerical calculations.

Judgement can be displayed on the screen and output to the external devices. In addition, images can be saved according to the judgement and the images can be output to the external devices.

### Note

When the execution mode is set to “Automatic Switch”, the judgement is a branch condition. Refer to Chapter 4.4.3 (page 118) about the setting procedure of branch conditions.

### 4.13.1 Setting Judgement Conditions

#### Creating a Calculation

1. Select “INSPECTION” > “Judgement” from the menu bar.

“Judgement” window is displayed.

### Note

If [Judgement] is not displayed after selecting [INSPECTION], tilt the ENTER key to the right to show the hidden menus. Yellow arrows shown in the submenu row indicates that the menu is hidden.

2. Select a type of Judgement to set by [Type].



The list of the judgements that you selected is displayed.

Judgement has two types as below. Select them in accordance with your purpose.

**JDC (External):** The judgement result can be output to the external device.

**JRC (Internal):** The judgement results cannot be output to the external device. The other conditions are the same as that of JDC (External). Use JRC when computing a judgement which is not necessary to be output to the external device.

Example:

As a precalculation of JDC (External)

As a condition to save images or to output images.

3. Select a calculation list and a judgement number to set.

The screen of numerical calculation setting is displayed.

4. Select the numerical calculation input field and press the ENTER key again.

The list of items that can be registered in a calculation is displayed.

**Checker:** Select this to input judgements of checkers including Position Adjustment and Area Size Adjustment.

**Operator:** Select this to input operators such as “AND” and “OR” to judge results totally.

**Geometry Calculation:** Select this to input a judgement of a geometry calculation.

**Numerical Calculation:** Select this to input a judgement of a numerical calculation.

**Judgement JRC:** Select this to input a judgement of JRC (Internal). (When you have set a judgement of JRC, you can select only JRC with smaller number than currently setting JRC.)

**Judgement JDC:** Select this to input judgement of JDC (External) with smaller number than currently setting judgement number. (When you have set a judgement of JRC, you cannot select JDC.)

**5. Enter an operation expression.**

Up to 16 items and 560 characters\* can be set.  
If you selected a wrong item, delete it with the F2 key and reregister the expression.

**Note**

Moving the cursor onto an item displays the information of the item in the expression explanation field.



**6. Enter a comment with the software keyboard as necessary.**

**7. After inputting is completed, press the CANCEL key.**

**8. Press the Cancel key again.**

When the dialog message appears, select "Yes".  
"Yes": Registers the expression.  
"No": Returns to the status before inputting the expression.  
"Cancel": Cancels registering the expression and come back to status to edit.

**Note**

When an expression is incorrect such as a grammatical error, even if you select [Yes], a message appears and registration cannot be executed. Correct the expression in the case.

**9. Press the TRIG key to run a test and confirm the updated judgement as necessary.**

**Input Example: Entering a Judgement of a Checker**

For this example, we enter the judgement of Position Adjustment No.0. Depending on the type of checker, selectable data varies.

**1. In the list of items that can be entered in an expression, select "Checker" > "PAC(Position Adjustment)".**

The list of position adjustment is displayed.



**2. Select checker No. 000.**

The list of result types is displayed.

**3. Select "Judgement".**

The code indicating the judgement of Position Adjustment No.0 is displayed in the expression field.

Highlighting a code displays the meaning of it in the bottom field of the screen.





## Copying Expression

Judgement expressions in other types can be copied and used.

### 1. Select "INSPECTION" > "Judgement" from the menu bar.

(For copying a judgement expression in another type, change the current type to the type of copy source, and make this setting.)

"Judgement" window is displayed.

### 2. Specify a type of judgement in the Judgement window.

### 3. Select a calculation list and a judgement number to copy.

### 4. Press the FUNC key and select "Copy" from the displayed menu.



### 5. Move the cursor onto the destination judgement No.

(When the type of copy source is different from that of destination, change the type before making this setting.)

### 6. Press the FUNC key and select "Paste" from the displayed menu.

Copying is executed.

#### ▶ Note

If an expression already exists in the destination, the message of overwrite confirmation appears.

#### ▶ Note

- When the specified "Type (JDC (External) / JRC (Internal))" of the copy source differs from that of the destination, the data cannot be pasted.
- The copied information will be retained until the following events even if the Judgement window is closed.
  - When another number is copied
  - When the number of copy source is deleted
  - When the type of copy source is deleted
  - When the type is initialized
  - When the mode is switched to RUN menu / when setting data is read
  - When the source data is changed by reading SD type
- Copy information of checkers is treated in units of submenus of "Inspection". Therefore, "Position Adjustment", "Area Size Adjustment", "Checker", "Numerical Calculation", "Judgement" and "Draw Character/Figure" has each copy information.
- If the setting of the copy source number is edited before "Pasting" the copied Judgement expression, the edited setting will be pasted. After pasted, the judgement expression of copy source and the pasted judgement expression are separated each other.

---

## Replacing a Item

This function replaces a part of an expression with another item to use.

### 1. Move the cursor onto the item to replace.

The descriptions of the F1, F2 and F3 keys are displayed in the key guide.

### 2. Press the F1 key: Replace Items.

In a similar way to creating an expression, an item select window is displayed.

### 3. Select an item.

It is replaced with the selected item.



---

## Deleting Operation Expressions and Items

A part of or an entire operation expression can be deleted.

### 1. Move the cursor onto the deleting item.

### 2. To delete just an item, move the cursor onto the item and press the F2: Delete key.

The item is deleted.

### 3. To delete an entire expression, press the F3: Delete All key.

As the confirming message appears, selecting "Yes" deletes all items registered in the expression.

## Data That Can Be Used in Judgement

The data described below is that can be used in judgement expression. The symbols in parentheses are displayed in operation expressions.

### Checker - Position Adjustment (PAC) No.0-999

Item				Condition for OK judgement
Judgement (JUDGE)				The specified object or edge is detected.
Base Judgement (BJUDGE)	Position Adjustment: <ul style="list-style-type: none"> <li>Binary Edge</li> <li>Gray Edge</li> </ul>	Position Adjustment: <ul style="list-style-type: none"> <li>Feature Extraction</li> <li>Matching</li> <li>Contour Matching</li> <li>Smart Edge (Circle)</li> </ul> Position Rotation Adjustment: <ul style="list-style-type: none"> <li>Feature Extraction (Principal Axis Angle)</li> <li>360-degree Matching</li> <li>360-degree Contour Matching</li> <li>Smart Edge (Circle)</li> </ul> Rotation Adjustment <ul style="list-style-type: none"> <li>Flaw Detection (Ellipse)</li> </ul>	Position Rotation Adjustment <ul style="list-style-type: none"> <li>Feature Extraction (2 checkers)</li> <li>Matching (2 checkers)</li> <li>Contour Matching (2 checkers)</li> <li>Smart Edge (Line)</li> <li>Flaw Detection (2 checkers)</li> </ul> Rotation Adjustment all (Except Flaw Detection (Ellipse))	The base checkers can detect the specified object or edge.
No.0 (0)	Horizontal Base Checker 0	Base Checker 0	Base Checker 0	
No.1 (1)	Horizontal Base Checker 1 (Center Detection)		Base Checker 1 (Center Detection)	
No.2 (2)	Vertical Base Checker 2		Base Checker 2	
No.3 (3)	Vertical Base Checker 3 (Center Detection)		Base Checker 3 (Center Detection)	

### Others

Item		Condition for OK judgement
Checker - Area Size Adjustment (AUC) No.0-999	Judgement (JUDGE)	The specified object or edge is detected.
Checker - Line (LIC) No.0-999	Judgement (JUDGE)	Pixel judgement and Object judgement are both OK.
	Pixel judgement (DJUDGE)	The number of pixels is within the Judgement limits.
	Object judgement (LJUDGE)	The number of objects is within the Judgement limits.
Checker - Binary Window(BWC) No.0-999	Judgement (JUDGE)	Area value is within the OK Judgement limits.
Checker - Gray Window(GWC) No.0-999	Judgement (JUDGE)	Gray Average is within the OK Judgement limits.
Checker - Binary Edge(BEC) No.0-999	Judgement (JUDGE)	The number of detected edges is within the OK Judgement limits.
Checker - Gray Edge(GEC) No.0-999	Judgement (JUDGE)	
Checker - Feature Extraction (FEC) No.0-999	Judgement (JUDGE)	The number of detected objects is within the OK Judgement limits.
Checker - Smart Matching(SMC) No.0-999	Judgement (JUDGE)	The number of detected objects at the last phase is equal to the maximum limitation of the number of detected objects that was set at the last phase of the sequence.
Checker - Contour Matching(SMC) No.0-999	Judgement (JUDGE)	The object is detected under the set inspection condition.
Checker - Flaw Detection(FWC) No.0-999	Judgement (JUDGE)	The number of detected flaws is within the OK Judgement limits.
Checker - Connector - Binary Window(CBW) No.0-999	Judgement (JUDGE)	
	Individual Judgement(PJUDGE) No.0-99	

Item	Condition for OK judgement	
Checker - Connector Gray Window (CGW) No.0-999	Judgement (JUDGE)	
	Individual Judgement(PJUDGE) No.0-99	
Checker - Connector Gray Edge (CGE) No.0-999	Judgement (JUDGE)	Pitch Total Judgement and Distance Difference Total Judgement are both OK.
	Pitch total judgement (PTJUDG)	Pitch Judgements are all OK.
	Distance Difference Total Judgement (UPJUDG)	Distance Difference Judgements are all OK.
	Pitch Judgement(PJUDGE) No.0-99 (Judgement of each pitch)	The detected pitches are within the Judgement limits of pitches.
	Distance Difference Judgement(UJUDGE) No.0-99 (Judgement of each distance difference)	The detected distance difference is within the Judgement limits of distance difference.
Smart Edge (Circle) (SEC) No.0-999	Judgement (JUDGE)	The judgements of Measurement Value, Standard Deviation, Circularity and Unused Edge Count are all OK.
	Measurement Judgement (LJUDGE)	Measurement Value*1) is within the range of the maximum/minimum limitations.
	Standard Devation Judgement (SJUDGE)	Standard Deviation is within the range of the maximum/minimum limitations.
	Circularity Judgement (CJUDGE)	Circularity is within the range of the maximum/minimum limitations.
	Unused Edge Count Judgement (FJUDGE)	Unused Edge Count is within the range of the maximum/minimum limitations.
	Individual Judgement (IJUDGE) No.0-3599	The result of the cell with the specified No. is OK. (Undetected, excluded and NG cells are NG.)
Smart Edge (Line) (SEL) No.0-999	Judgement (JUDGE)	The judgements of Measurement Value, Standard Deviation, Linearity and Unused Edge Count are all OK.
	Measurement Judgement (LJUDGE)	Measurement Value*2) is within the range of the maximum/minimum limitations.
	Standard Devation Judgement (SJUDGE)	Standard Deviation is within the range of the maximum/minimum limitations.
	Linearity Judgement (JUDGE)	Linearity is within the range of the maximum/minimum limitations.
	Unused Edge Count Judgement (FJUDGE)	Unused Edge Count is within the range of the maximum/minimum limitations.
	Individual Judgement (IJUDGE) No.0-3599	The result of the cell with the specified No. is OK. (Undetected, excluded and NG cells are NG.)
Color Window (CWC) No.0-999	Judgement (JUDGE)	The judgements of the gray value, average and standard deviation of red, green and blue elements are all OK.
	R Judgement (RJUDGE)	The gray value of red element is within the range of the maximum/minimum limitations.
	R Average Judgement (RAJUDG)	The gray average of red element is within the range of the maximum/minimum limitations.
	R Standard Deviation Judgement (RSJUDG)	The standard deviation of gray value of red element is within the range of the maximum/minimum limitations.
	G Judgement (GJUDGE)	The gray value of green element is within the range of the maximum/minimum limitations.
	G Average Judgement (GAJUDG)	The gray average of green element is within the range of the maximum/minimum limitations.
	G Standard Deviation Judgement (GSJUDG)	The standard deviation of gray value of green element is within the range of the maximum/minimum limitations.

	B Judgement (BJUDGE)	The gray value of blue element is within the range of the maximum/minimum limitations.
	B Average Judgement (BAJUDG)	The gray average of blue element is within the range of the maximum/minimum limitations.
	B Standard Deviation Judgement (BSJUDG)	The standard deviation of gray value of blue element is within the range of the maximum/minimum limitations.
Geometry Calculation (GGC) No.0-999	Judgement (JUDGE)	All the judgements for the items set in Judgement Limits are OK.
	X Judgement (XJUDGE)	IP X or Center X is within the range of the maximum/minimum limitations.
	Y Judgement (YJUDGE)	IP Y or Center Y is within the range of the maximum/minimum limitations.
	Standard Deviation Judgement (SJUDGE)	Standard Deviation is within the range of the maximum/minimum limitations.
	Angle Judgement (AJUDGE)	Line Angle is within the range of the maximum/minimum limitations.
	Distance Judgement (DJUDGE)	Distance is within the range of the maximum/minimum limitations.
	Intersecting Angle Judgement (CAJUDGE)	Intersecting Angle is within the range of the maximum/minimum limitations.
	Radius Judgement (RJUDGE)	Radius is within the range of the maximum/minimum limitations.
	Major Axis Judgement (LAJUDGE)	Major Axis of Ellipse is within the range of the maximum/minimum limitations.
	Minor Axis Judgement (SAJUDGE)	Minor Axis of Ellipse is within the range of the maximum/minimum limitations.
Numerical Calculation (CAC/OCA)	CAC Numerical Calculation (JUDGE) No.0-999	Calculation result is within the Judgement limits.
	OCA Numerical Calculation Previous Result (JUDGE) No.0-999	
Judgement (JRC/JDC)	JRC Judgement (JUDGE) No.0-999	Judgement formula returns true.
	JDC Judgement (JUDGE) No.0-999	

\*1) Measurement Value = Radius, Diameter or Width (decided according to the setting value of Detect Mode)

\*2) Measurement Value = Deviation, Distance or Width (decided according to the setting value of Detect Mode)

---

## About Operators

Use operators to judge results of multiple checkers or numerical calculations.

---

### **+: Logical sum**

Returns "OK (1)", if the result of either A or B is OK (1).

Example: JDC001=A+B

A	B	JDC001
<b>OK (1)</b>	<b>OK (1)</b>	<b>OK (1)</b>
<b>OK (1)</b>	NG (0)	<b>OK (1)</b>
NG (0)	<b>OK (1)</b>	<b>OK (1)</b>
NG (0)	NG (0)	NG (0)

---

### **\*: Logical product**

Returns "OK (1)", if the results of both A and B are OK (1).

Example: JDC001=A\*B

A	B	JDC001
<b>OK (1)</b>	<b>OK (1)</b>	<b>OK (1)</b>
<b>OK (1)</b>	NG (0)	NG (0)
NG (0)	<b>OK (1)</b>	NG (0)
NG (0)	NG (0)	NG (0)

---

### **#: Exclusive OR**

Returns "OK (1)", if the results differ between A and B.

Example: JDC001 = A # B

A	B	JDC001
<b>OK (1)</b>	<b>OK (1)</b>	NG (0)
<b>OK (1)</b>	NG (0)	<b>OK (1)</b>
NG (0)	<b>OK (1)</b>	<b>OK (1)</b>
NG (0)	NG (0)	NG (0)

---

### **/: Negation**

Reverses a judgement.

Do not put a symbol "/" before the multiple contents in parentheses.

Example: JDC001=/A

A	/	JDC001
<b>OK (1)</b>	Reversed	NG (0)
NG (0)	Reversed	<b>OK (1)</b>

---

JDC001 = / (A + B) ← Wrong: Because A and B is in parentheses.

JDC001 = / A \* / B ← This means the same as the above formula. (Boolean algebra, De Morgan's laws)  
Or store the formula of A+B in JRC (Internal) once, and then negate the JRC.

JDC002 = / (A \* B) ← Wrong: Because A and B is in parentheses.

JDC002 = / A + / B ← This means the same as the above formula. (Boolean algebra, De Morgan's laws)  
Or store the formula of A\*B in JRC (Internal) once, and then negate the JRC.

---

### **(: Left parenthesis**

### **): Right parenthesis**

Judges the contents in parentheses by priority.

---

## 4.13.2 Total Judgement

Total Judgement is a judgement displayed in the status display area in RUN menu or SETUP menu. It can be output to the external devices solely. One of judgements per type can be registered as a Total Judgement \*1). In User-Defined mode or Automatic Switch mode, a judgement can be registered as a Total Judgement for each block.

\*1) When Execution Mode is "Execute All". When Execution Mode is "Automatic Switch" or "User-Defined", only the specified number of blocks can be registered.



### Selecting Total Judgement Expression

#### For "Execute All" execution mode

1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.



2. Select "Condition" column of Total Judge.

Select a judgement type to register as a Total Judgement.

[NO]: No Total Judgement

[JRC]: Use a JRC(Internal) as a Total Judgement

[JDC]: Use a JDC(External) as a Total Judgement

3. Select "Checker No." column and set a judgement number.

The result of the Total Judgement is displayed in the "Result" column.

4. After setting is completed, press the CANCEL key.

Now you completed registering.

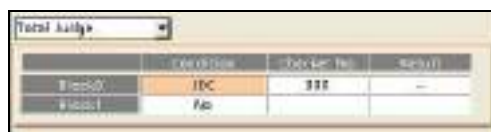
#### For "Automatic Switch" or "User-Defined" execution mode

1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.

2. Select "Total Judge." in the item selecting field on the upper left.

The list of the Total Judgement by blocks is displayed.



3. Select "Condition" column of the block No. to set in the list and select a judgement type.

For details, refer to the procedure of "Execute All" execution mode.

4. Select "Checker No." column and set a judgement number.

5. After setting is completed, press the CANCEL key.

### 4.13.3 Selecting an Image Output Condition

Inspected images can be saved in the image memory of PV200 and output to the external devices when the judgement of the judging checker is "NG" during an inspection. Select a judging checker to be a condition to output images.

**Note**

This setting is available only when the condition of "Image Output" (or "Save Image Memory") is set to "NG judgement". These conditions can be set from "Input/Output" of "ENVIRONMENT". (Refer to page 370 or page 375.)

How to output inspected images

- NG Judgment      To specify a condition expression to output images. This condition expression is common to all cameras. When judgement is NG, all images of the cameras which is set to "Output" will be output.
- Judge. Per Cam.      To specify conditions to output images for each camera. When judgement is NG, images of the specified cameras will be output.

### Selecting a Condition Expression of Inspection Image Output

#### When Output Condition is "NG Judgment" and Execution Mode is "Execute All"

1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.



2. Select "Condition" column of Image Output.

Select a judgement type to register.

[No]: Images are not output.

[No Condition]: Always output images regardless of inspection results.

[JRC]: Use a JRC(Internal) as a condition to image output.

[JDC]: Use a JDC(External) as a condition to image output.

**Note**

\*\*Select "No Condition" to temporarily output images regardless of a judgement condition when the image output condition is set to "NG Judgement" or "Judge. Per Cam." which is on the window of "Input/Output" of "ENVIRONMENT".

When the other conditions are selected than "NG Judgement" and "Judge. Per Cam.", the setting of Judgment window is invalid.

(For the setting of "NG Judgement", refer to page 370.)

3. Select "Checker No." column and enter a judgement number.

The status of Image Output is displayed in the "Result" column.

"No" indicates that image output is not executed because the condition is not fulfilled.

4. After setting is completed, press the CANCEL key.

Now you completed registering.



## When Output Condition is "NG Judgment" and Execution Mode is "Automatic Switch" or "User-Defined"

Set the conditions to output images by block.

### 1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.

### 2. Select "Image Output" in the item selecting field on the upper left.

The list of the Image output by blocks is displayed.



### 3. Select "Condition" column of the block No. to set in the list and select a judgment type.

For details, refer to the procedure of "Execute All" execution mode.

### 4. Select "Checker No." column and set a judgment number.

### 5. After setting is completed, press the CANCEL key.

Now you completed registering.

#### Note

In case of automatic switch, as for the image output, only the setting for the block finally executed is enabled.

For example, if executing the operation in the order of block No. 0 -> block No.1 when the conditions for the inspection image output have been set for the block No. 0 only, the inspection image is not output as the conditions for the inspection image output have not been set for the block No. 1 finally executed.

## When Image output is "Judge. Per Cam." and Execution Mode is "Execute All"

Set the conditions to output images by camera.

### 1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.

### 2. Select a camera number.

### 3. Select "Condition" column of Image Output.

Select a judgment type to register.



**[No]:** Images are not output.

**[No Condition]:** Always output images regardless of inspection results.

**[JRC]:** Use a JRC(Internal) as a condition to image output.

**[JDC]:** Use a JDC(External) as a condition to image output.

#### Note

\*Select "No Condition" to temporarily output images regardless of a judgement condition when the image output condition is set to "NG Judgment" or "Judge. Per Cam." which is selected in "Output Conditions" under "Image Output" on the window of "Input/Output" of "ENVIRONMENT".

When the other conditions are selected than "NG Judgment" and "Judge. Per Cam.", the setting of Judgment window is invalid. (For the setting of "Judge. Per Cam.", refer to page 370.)

**4. Select “Checker No.” column and enter a judgment number.**

The status of the image output is displayed in the “Result” column.  
“No” indicates that image output is not executed because the condition is not fulfilled.

**5. After setting is completed, press the CANCEL key.**

Now you completed registering.

**When Image output is “Judge. Per Cam.” and Execution Mode is “Automatic Switch” or “User-Defined”**

Set the conditions to output images by block and camera.

**1. Select “Condition” in judgement output setting window.**

“Condition” setting window is displayed.

**2. Select “Image Output” in the item selecting field on the upper left.**



**3. Select “Camera No.” in the item selecting field on the upper left.**

The list of the image output of the selected camera by blocks is displayed.



**4. Select “Condition” column of the block No. to set in the list and select a judgment type.**

For details, refer to the procedure of “Execute All” execution mode.

**5. Select “Checker No.” column and set a judgment number.**

**6. After setting is completed, press the CANCEL key.**

Now you completed registering.  
Repeat the above steps 3 to 6 for each camera.

**Note**

In case of automatic switch, as for the image output, only the setting for the block finally executed is enabled.

For example, if executing the operation in the order of block No. 0 -> block No.1 when the conditions for the inspection image output have been set for the block No. 0 only, the inspection image is not output as the conditions for the inspection image output have not been set for the block No. 1 finally executed.

## 4.13.4 Selecting an Image Memory Save Condition

Inspected images can be saved in the image memory of PV200 when the judgement of the judging checker is NG during the inspection. Select a judging checker to be a condition to output images.

### Note

This setting is available only when the condition of "Save Image Memory" is set to "NG judgment". These conditions can be set from "Input/Output" of "ENVIRONMENT". (Refer to page 375.)

### When Execution Mode is "Execute All"

#### 1. Select "Condition" in judgement output setting window.

"Condition" setting window is displayed.

#### 2. Select "Condition" column of Save Img. Memory.

Select a judgment type to register.

**[No]:** Images are not saved.

**[No Condition]** Save all images without selecting a condition expression.

**[JRC]:** Use a JRC (Internal) as a condition to save images.

**[JDC]:** Use a JRC (External) as a condition to save images.

When "Output Conditions" under "ENVIRONMENT" - "Input/Output" - "Image Output" is other than "Judge. Per Cam."



When "Output Conditions" under "ENVIRONMENT" - "Input/Output" - "Image Output" is "Judge. Per Cam."



### Note

\*Select "No Condition" to temporarily save all images regardless of a judgement condition when the image saving condition is set to "NG Judgment" which is selected in "Saving Condition" under "Save Image Memory" on the window of "Input/Output" of "ENVIRONMENT".

When the other conditions are selected than "NG Judgment", the setting of Judgment window is invalid. (For the setting of "NG Judgment", refer to page 375.)

#### 3. Select "Checker No." column and enter a judgment number.

The status of the image memory save is displayed in the "Result" column.

"No" indicates that image save is not executed because the condition is not fulfilled.

#### 4. After setting is completed, press the CANCEL key.

Now you completed registering.

## For “Automatic Switch” or “User-Defined” execution mode

1. Select "Condition" in judgement output setting window.

“Condition” setting window is displayed.

2. Select “Save Image Memory” in the item selecting field on the upper left.

The list of the Save Image Memory by blocks is displayed.



3. Select “Condition” column of the block No. to set in the list and select a judgment type.

For details, refer to the procedure of “Execute All” execution mode.

4. Select “Checker No.” column and set a judgment number.

5. After setting is completed, press the CANCEL key.

Now you completed registering.

### Note

In case of automatic switch, as for the image memory save, only the setting for the block finally executed is enabled.

For example, if executing the operation in the order of block No. 0 -> block No.1 when the conditions for the image memory save have been set for the block No. 0 only, the image memory save is not executed as the conditions for the image memory save have not been set for the block No. 1 finally executed.

## 4.14 Character/Figure Drawing

### 4.14.1 What is Character/Figure Drawing?

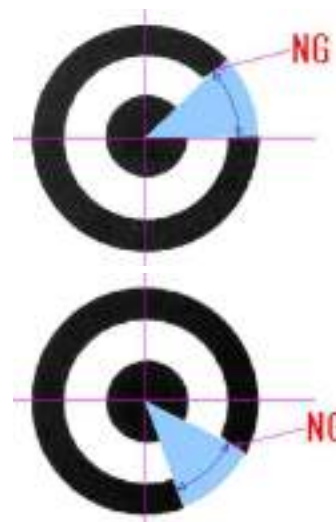
Character/Figure Drawing is the function to draw figures or characters, and display them on the screen window.

The drawable figures are Line, Cross, Rectangle, Slanted rectangle, Ellipse and Character. For some shapes, an arrowhead can be added or figure can be filled.

As the function(\*1) that refers the values detected by each checker is provided, not only drawing a figure of a fixed size at a fixed position but also changing the size or position depending on the inspection result is possible. The values of the data detected by each checker or judgement result (OK/NG) can be also displayed as well as a fixed text.

The color is selectable from eight colors. There is the function to switch the display color according to the judgement results of each checker.

Up to ten figures can be registered for one character/figure drawing.



#### Note

- \*1) Only the checkers set with the same camera can be referred. However, when Calibration is set for both two cameras, a checker set for either one camera can be referred by the other as the both cameras operate using global coordinates.
- If the execution mode is "User-defined" or "Automatic Switch" when running a test in RUN Menu, the figure in the block that is not executed is not displayed. (Using the Marker function (page 617) displays a figure on the screen window of the specified camera regardless of the execution block.)
- Five kinds of figures and characters are collectively called "Figure" in this manual.

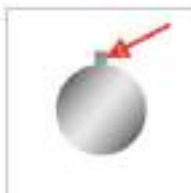
### Examples of Figures

Cross



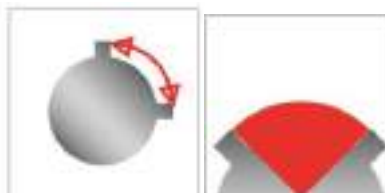
Set the intersection of a cross. The line length can be specified.

Line  
(Straight line)



Set a start point and an end point. A half line can be displayed.

Ellipse



Set the center, width and height. Specifying the start and end angles enables to draw an arc or sector.

Rectangle, Slanted rectangle



Set a start point and an end point. The figure can be filled. Specify the center, width and height for "Slanted rectangle".

Character



Display judgement results, detected data or fixed text characters. Specify the display position, character size and number of digits.

## List of Menu Options

### Character/Figure Drawing No.000 to 999\*

- └ Comment
- └ Camera
- └ Color by Judgement
- └ Color (OK Color)
- └ NG Color
- └ No.0 - 9 ──────────
- └ Line
  - └ Start XY, End XY
  - └ Line Display ─ Segment / Half line 0 / Half line 1 / Wall-to-wall
  - └ Arrowhead ─ None / Start / End / Both
- └ Cross
  - └ IP XY
  - └ Cross Display ─ Normal / Wall-to-wall
  - └ Length ─ 3 - 999
- └ Rectangle
  - └ Start XY, End XY
  - └ Solid
- └ Slanted rectangle
  - └ Center XY, Width, Height, Angle
  - └ Solid
- └ Ellipse
  - └ Center XY, Width, Height, Start Angle, End Angle, Angle
  - └ Solid
  - └ Arrowhead ─ None / Start / End / Both
- └ Character
  - └ Display Character
  - └ Coordinate XY
  - └ Character Size ─ 14 - 280
  - └ Display Base ─ Top Left / Top Center / Top Right / Left Center / Center / Right Center / Bottom Left / Bottom Center / Bottom Right
  - └ Offset Unit ─ Characters / Pixel
  - └ Offset X
  - └ Offset Y
  - └ Judgement Display ─ 1 0 E / OK NG ER
  - └ Digit Count ─ 1 - 15
  - └ Decimal Digit ─ 0 - 3
  - └ Alignment ─ Left / Center / Right

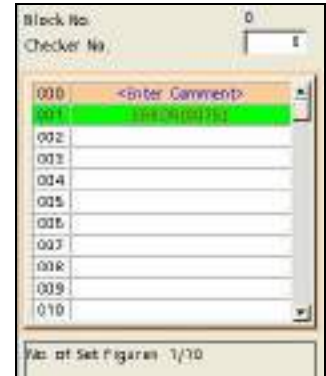
\* When the number of blocks is 10.

## 4.14.2 Creating Character/Figure Drawing

### Creating Character/Figure Drawing

**1. Select "Inspection" > "Draw Char/Fig." from the menu bar.**

The list of Character/Figure Drawing checker is displayed. The number of figures that have been set in the highlighted checker number is displayed in the message field beneath the list.  
Example) No. of Set Figures 1/10



**2. Select the checker number to be set and press the ENTER key.**

The setting window for Character/Figure Drawing is displayed. If more than one figure is created, the figure with the larger number is displayed in the front. For example, rectangles of the same size are created in the same position, No.0 is in red and No.1 is in blue. In this case, only the blue rectangle of No.1 is displayed on the screen window.



**3. Select a camera No. in "Camera".**

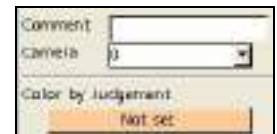
The image of the selected camera is displayed.

### Setting Color

Set the color of figures. The display color can be switched or hidden depending on the judgement results (OK / NG) of the checkers with the same camera number.

**4. If you want to change the display color depending on the judgement results of each checker, select "Color by Judgement".**

(When you do not use the function to change the color depending on the judgement results, proceed to Step 6.)  
The list of settable checkers is displayed. Unset checkers are shown in gray and cannot be selected.



**5. Select the checker and checker number to be set.**

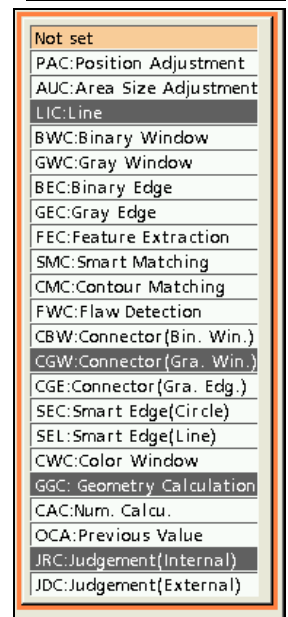
The selected checker and checker number is displayed in a symbol in the "Color by Judgement" field.

**Note**

When the checker which outputs more than one judgement results has been selected, specify which judgement result is used.

**Example: When selecting "Smart Edge (Circle)"**

Judgement, Measurement Judgement, Standard Deviation Judgement, Circularity Judgement, Unused Edge Count Judgement, Individual Judgement (Judgement of each cell)



**6. When "Color" (Color by Judgement) has been set, select "OK Color" or "NG Color".**

"Hide" and eight preset colors are available.



**7. Select a desired color and press the ENTER key.**

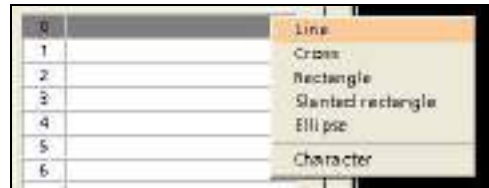
The box of the selected color is checked.

## Selecting Figure

Up to ten figures with the same camera and color settings can be set.

**8. Select the list of figure.**

Now you can select No.0 to 9.



**9. Select the figure number to set.**

The available six figures are displayed.

**10. Select the figure number to create.**

The setting window of the selected figure is displayed. The items to specify the size of the figure and the display position are in the upper table, and the optional items to set appearance such as Arrowhead or Solid are beneath the table.



Refer to the next page for how to set each figure.

### Note

After the selection of a figure, it cannot be changed to another figure.

To change the figure, delete the current figure and recreate a new figure.

### Note

The set figure name is displayed in the list.

When the figure name is displayed in red, it shows that the figure cannot be drawn correctly. Moving the cursor onto the figure number displays the reason why it cannot be drawn in the message field. Change the setting to draw the figure correctly.





## Copying and Deleting Figure

### Deleting or Copying One Figure

Figures can be deleted or copied from the pop-up menu to be displayed by pressing the FUNC key.

1. Highlight the figure number you want to delete or copy and press the FUNC key.

2. Select "Delete" or "Copy".

When selecting "Delete", the dialog message appears. Select "Yes".

3. When selecting "Copy", move the cursor onto the destination figure number, press the FUNC key, and select "Paste".

The copied figure is pasted.

If a figure already exists in the destination, the message of overwrite confirmation appears. Select "Yes" to overwrite it.



### Copying One Checker Number

In Character/Figure Drawing, up to ten figures can be set for one checker number. To copy ten figures all at once, follow the procedure below. Character/Figure Drawing in other types can be copied and used.

1. Highlight the checker number of a copy source.

(For copying a numerical expression in another type, change the current type to the type of copy source, and make this setting.)

2. Press the FUNC key and select "Copy".

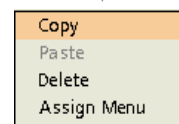
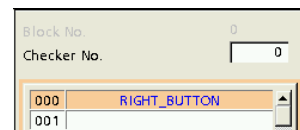
3. Move the cursor onto the checker number of Character/Figure drawing.

(When the type of copy source is different from that of destination, change the type before making this setting.)

4. Press the FUNC key and select "Paste".

The figure of the copy source is pasted.

If a figure already exists in the destination, the message of overwrite confirmation appears. Select "Yes" to overwrite it.



#### Note

- The retention period of copy information varies depending on the version of PV200 as below.
- The copied information will be retained until the following events even if the Character/Figure Drawing checker list is closed.
  - When another number is copied
  - When the number of copy source is deleted
  - When the type of copy source is deleted
  - When the type is initialized
  - When the mode is switched to RUN menu / when setting data is read
  - When the source data is changed by reading SD type
- Copy information of checkers is treated in units of submenus of "Inspection". Therefore, "Position Adjustment", "Area Size Adjustment", "Checker", "Numerical Calculation", "Judgement" and "Draw Character/Figure" has each copy information.
- If the setting of the copy source number is edited before "Pasting" the copied Character/Figure Drawing, the edited setting will be pasted. After pasted, the Character/Figure Drawing of copy source and the pasted Character/Figure drawing are separated each other.

## 4.14.3 Setting the Drawing Position and Size of a Drawing

### Line (Straight Line)

Specify the X and Y coordinates of the start and end points to display a line. The start and end points can be specified with the cursor, values and the coordinates detected by each checker. For details of selectable items, see page 353.

#### Specifying Start Point and End Point

1. Select the table to set the start point XY and end point XY on the setting window of Line, and move the cursor onto "Start X" and press the ENTER key.

A list of available items is displayed. (The checkers displayed in gray indicates that they are not unset.)

2. Select the item to input in Start X from the list of the selectable items.

When selecting "Cursor", move the cross mark displayed on the screen window and press the ENTER key.

#### Note

##### About the items that X and Y-coordinates are input together

When selecting items other than Numerical Calculation, System Register and Constant, X and Y-coordinates are input together. For example, when selecting "GEC: Gray Edge" for setting Start X, the XY-coordinate of the detected edge is input for Start X and Start Y. If Start Y has been already input, it is overwritten.

If you want to set the item that the X and Y-coordinates are input together to X-(or Y-)coordinate and the item that a single coordinate is input such as Numerical Calculation, System Register or Constant to Y-(or X-)coordinate, specify the item that the coordinates are input together first and then specify the item that a single coordinate is input.

3. In the same way, set Start Y, End X and End Y.



PAC:Position Adjustment
AUC:Area Size Adjustment
BEC:Binary Edge
GEC:Gray Edge
FEC:Feature Extraction
SMC:Smart Matching
CMC:Contour Matching
FWC:Flaw Detection
CGE:Connector(Gra. Edg.)
SEC:Smart Edge(Circle)
SEL:Smart Edge(Line)
GGC:Geometry Calculation
CAC:Num. Calcu.
OCA:Previous Value
System Register
Constant
Cursor

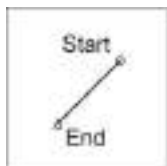
## Optional Settings

### 1. Select "Line Display".

Select the type of the line from the following four types.

#### Segment

Display a line between the start and end points.



#### Half line 0

Display a line between the end point and the edge of the screen in the start point side.



#### Half line 1

Display a line between the start point and the edge of the screen in the end point side.



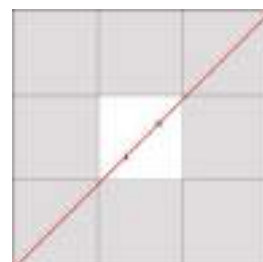
#### Wall-to-wall

Display a line between the both edges of the screen in the start and end point sides (\*).



#### Note

(\*)Draw a line up to the ends of the eight screens surrounding the image captured with 4-Mega Camera (X-Coordinate: -2048 to 4095, Y-coordinate: -2048 to 4095) regardless of the type of the camera used. The right figure shows the example when using 4-Mega Camera.



### 2. Select "Arrowhead".

Set this when adding arrowhead to the line.

#### Start

Add an arrowhead to the start point.



#### End

Add an arrowhead to the end point.



#### Both

Add arrowheads to the both start and end points. The right figure shows the example when "Line Display" is "Wall-to-wall".



#### Note

When "Line Display" is set to "Half line 0", "Half line 1" or "Wall-to-wall", the arrowheads are displayed at the start and end points.

## Cross

Specify the X and Y coordinates of the intersection point of a cross to display a cross. The intersection point can be specified with the cursor, values and the coordinates detected by each checker. For details of selectable items, see page 353.

### Specifying Intersection Point

1. Select the table to set the intersection point X and Y on the setting window of Cross, and move the cursor onto "IP X" and press the ENTER key.

A list of available items is displayed. (The checkers displayed in gray indicates that they are not unset.)



**2. Select the item to input in IP X from the list of the selectable items.**

When selecting "Cursor", move the cross mark displayed on the screen window and press the ENTER key.



About the items that X and Y-coordinates are input together (page 344)

**3. In the same way, set IP Y.**

**Optional Settings**

Set the length of a cross.

**1. Select "Cross Display".**

**Normal (Default)**

Display the cross of the length specified in the next step.



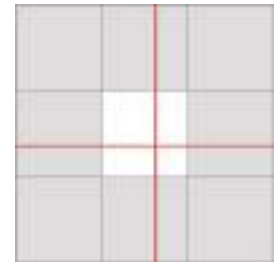
**Wall-to-wall**

Display the cross of the length up to the ends of the screen. (\*)



**Note**

(\*)Draw a line up to the ends of the eight screens surrounding the image captured with 4-Mega Camera (X-Coordinate: -2048 to 4095, Y-coordinate: -2048 to 4095) regardless of the type of the camera used. The right figure shows the example when using 4-Mega Camera.



**2. When selecting "Normal" in "Cross Display", set the length of the cross in "Length".**

The length to be set is the total length of the vertical line and horizontal line of the cross. The available value is an odd value in the range of 3 to 999 (pixels).

**Rectangle**

Specify the X and Y coordinates of the start and end points to display a rectangle. The start and end points can be specified with the cursor, values and the coordinates detected by each checker. For details of selectable items, see page 353.

**Specifying Start Point and End Point**

Refer to the procedure of "Specifying Start Point and End Point" for Figure: Line (page 344).

**Optional Setting**

Rectangle can be filled.

**1. Select "Solid".**

**No (Default):** Displays only the frame border of rectangle.

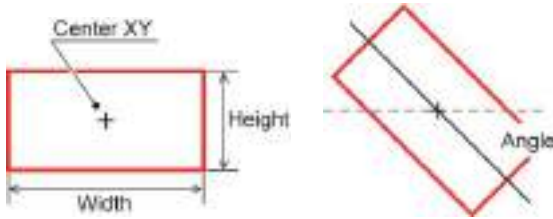
**Yes:** Fills the inside of rectangle with the same color of the frame boarder.



## Slanted Rectangle

Specify the center coordinate, width, height and rotation angle to draw a slanted rectangle. For details of selectable items, see page 353.

### Setting Size of Rectangle, Rotation Angle and Display Position



#### Specifying Center Coordinate

1. Select the table on the setting window of Slanted rectangle, and move the cursor onto "Center X" and press the ENTER key.

A list of available items is displayed. (The checkers displayed in gray indicates that they are not unset.)

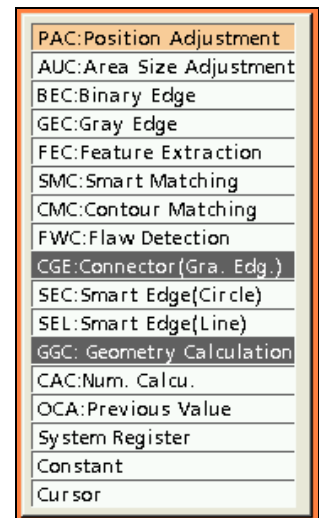
2. Select the item to input in Center X from the list of the selectable items.

When selecting "Cursor", move the cross mark displayed on the screen window and press the ENTER key.



About the items that X and Y-coordinates are input together (page 344)

3. In the same way, set Center Y.



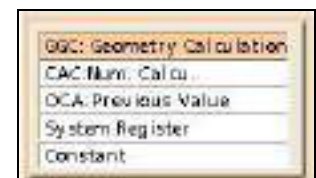
#### Specifying Width and Height

4. Move the cursor onto "Width" and press the ENTER key.

A list of available items is displayed.

5. Select the item to input in Width from the list of the selectable items.

6. In the same way, set Height.



## Specifying (Rotation) Angle

Set the rotation angle of the rectangle.

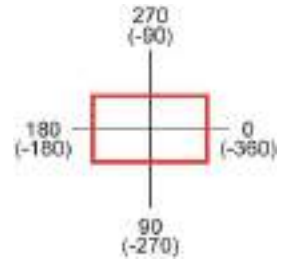
Specify the angle in a range of -360 to 360 regarding the position at three o'clock as 0 degree.

Clockwise is positive angle (0 to 360) and counterclockwise is negative angle (0 to -360).

### Note

When specifying a value of Numerical Calculation or System Register for the reference of the angle, the value may exceed +/-360. In that case, the angle of the remainder is automatically calculated by dividing the input value by 360.

Example) When the value of System Register is 750  
750 divided by 360 is 2, and the remainder is 30. = 30 degrees



### 7. Move the cursor onto "Angle" and press the ENTER key.

A list of available items is displayed.

### 8. Select the item to input in Angle from the list of the selectable items.

PAC: Position Adjustment
FEC: Feature Extraction
SMC: Smart Matching
CMC: Contour Matching
SEC: Smart Edge(Circle)
SEL: Smart Edge(Line)
<b>GGC: Geometry Calculation</b>
CAC: Num. Calcu.
OCA: Previous Value
System Register
Constant

## Ellipse

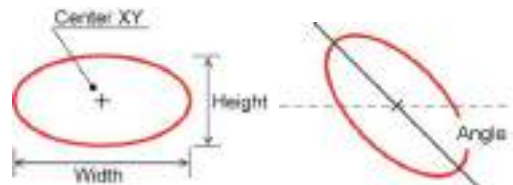
Specify the center coordinate, width, height and (rotation) angle to draw an ellipse.  
An arc can be also drawn by specifying the angle range.

For details of selectable items, see page 353.

### Setting Size of Ellipse, Position and Angle

#### Refer to

The setting procedures of Center, Width and Angle are the same as that of "Slanted rectangle". Refer to page 347.



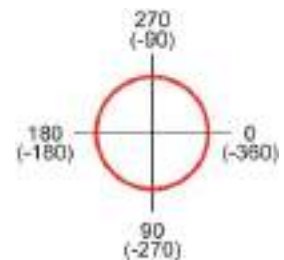
### Setting Start Angle and End Angle Drawing Elliptic Arc

To draw an elliptic arc, set the start and end points of the arc by specifying the angles. The start point is called Start Angle and the end point is called End Angle. In the same way of (Rotation) "Angle", set them in a range of -360 to +360.

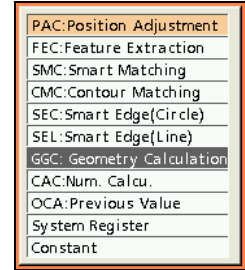
### Note

When specifying a value of Numerical Calculation or System Register for the reference of each angle, the value may exceed +/-360. In that case, the angle of the remainder is automatically calculated by dividing the input value by 360.

Example) When the value of System Register is 750  
750 divided by 360 is 2, and the remainder is 30. = 30 degrees



1. Move the cursor onto "Start Angle" and press the ENTER key.  
A list of available items is displayed. (The checkers displayed in gray indicates that they are not unset.)
2. Select the item to input in Start Angle from the list of the selectable items.
3. In the same way, set End Angle.



### About 0-degree Position

The position of "0 degree" for the start and end angles is at three o'clock as mentioned above. However, if the ellipse is rotated (when the angle specified in the previous section is other than 0), the specified angle is at the position of 0 degree.

Note that the position of the displayed arc varies when the (rotation) angle of each ellipse differs even if the same values are set to the start and end angles as shown in the example below.

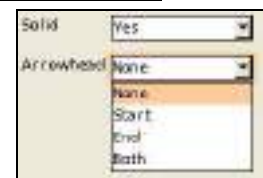
Example)	Setting 1	Setting 2	Setting 3
Angle	0	45	45
Start angle	0	0	315
End angle	180	180	135
Displayed arc			

### Optional Settings

"Solid" and "Arrowhead" is provided for the options of "Ellipse".

1. Set "Solid".

When filling an arc, the area from the start angle to the end angle is filled as shown in the right figure.



**Solid**  
No      Yes



2. Set "Arrowhead".

Select one from the following three types to add the arrowhead.

#### Start

Add an arrowhead to the start angle side.



#### End

Add an arrowhead to the end angle side.



#### Both

Add arrowheads to the both start and end angle sides. The right figure shows the example of the solid figure.



## Character

Displays a maximum of 16 one-byte characters such as inspection results of checkers and system values. Set the characters to display, display position, character size, number of digits and alignment.

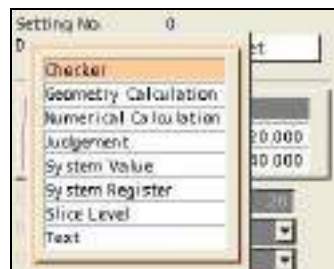
### Specifying Characters to Display

#### 1. Select "Display Character" in "Character" setting window.

A list of available items is displayed. (The items displayed in gray indicates that they are not unset.)

The data that can be set for each item is as follows.

<b>Checker:</b>	Comment of each checker, Inspection result (*Same as the items that can be input in Numerical Calculation)
<b>Geometry Calculation:</b>	Comment, Inspection result
<b>Numerical Calculation:</b>	Comment, Inspection result (Previous value is selectable.)
<b>Judgement:</b>	Comments of JRC(Internal), JDC(External), Judgement
<b>System values:</b>	Inspection time, Inspection frequency, Total judgement, Scan count, Type No.
<b>System Register:</b>	System Register 0 - 7
<b>Slice Level:</b>	Maximum and Minimum values of each slice level group
<b>Text:</b>	Character string up to 16 (one-byte) characters With "PVWIN200", you can input the characters that not on the software keyboard.



#### 2. Select characters to display from the list.

After the selecting is completed, the detail of the displayed characters is shown in the upper part of the screen window.



### Character Size and Display Base

#### About Character Size

Specify the vertical size of a character in the range of 14 to 280 pixels by 14. This size includes the vertical size of the character, top and bottom margins.

As shown in the right figure, the horizontal and vertical sizes of two-byte characters are the same, however, the horizontal size of one-byte characters is a half of the vertical size.



#### About Display Position

**Coordinate X, Coordinate Y** Refer the coordinate values detected by each checker, results of numerical calculation or values stored in the system registers, or specify specific positions with values or the cursor.

It is also possible to refer the coordinate of the characters that have been set for the currently setting Character/Figure Drawing checker. However, only the character coordinate that has been set to the smaller number than the currently setting number can be referred.



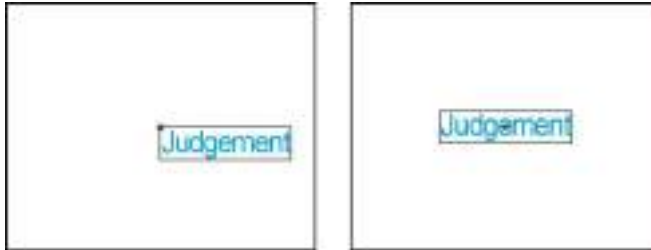
**Display Base**

When displaying a string in a specified position, the top left point of the string is placed on the specified coordinate value. This point is called "Display Base". It is selectable from nine points including Top Left.



**Note**

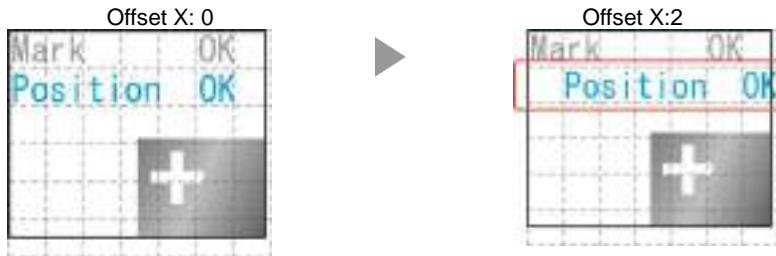
Differences in the display positions among display bases  
 Example) When setting Coordinate X and Y to the center of the screen  
 Display Base =Top Left      Display Base = Center



**Offset**

It is used to move strings from Coordinate X and Coordinate Y for a certain amount to display. The amount of moving strings is called "Offset" and the unit is "Offset Unit".

Select either "Characters" or "Pixel" for Offset Unit. When the offset unit is "Characters", a one-byte character of the size specified in "Character Size" is counted as one character.



- 1. Select the table to set the coordinate X and Y, and move the cursor onto "Coordinate X" and press the ENTER key.**

A list of available items is displayed. (The checkers displayed in gray indicates that they are not unset.)

For details of selectable reference items, see page 353.



- 2. Select the item to input in Coordinate X from the list of the selectable items.**

When "Character" has been already created in the number smaller than the currently setting figure number, the coordinate of that character can be referred.

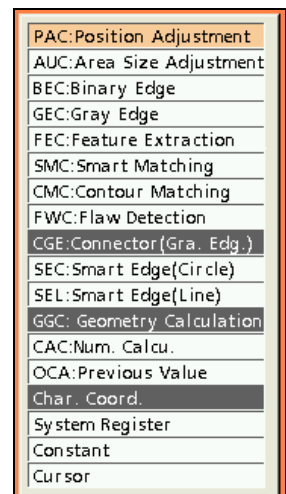
**Refer to**

About the items that X and Y-coordinates are input together (page 344)

- 3. Set "Coordinate Y".**

- 4. Set "Character Size".**

Settable Range: 14 to 280



## 5. Set "Display Base".

Select from nine points (the encircled positions in the right figure), which are eight points on the circumscribing rectangle of the characters (including margins) and the center point.  
 Top Left (Default) / Top Center / Top Right / Left Center / Center / Right Center / Bottom Left / Bottom Center / Bottom Right



### Note

When the displayed characters are numerical values, the size of the circumscribing rectangle of characters depends on the "Digit Count" optionally set.

## 6. Set "Offset Unit", "Offset X" and "Offset Y".

The settable offsets X and Y are as shown in the right table.

Offset Unit	Offset X	Offset Y
Character	± 292	± 146
Pixel	± 2048	± 2048

## Optional Settings for Display Method

The following options are available depending on created display characters. Set as necessary.

### Judge Display: "1/0/E" (Default) / "OK/NG/ER"

When Display Character is Judgement, select either values or characters to display the judgement.



### Digit Count: 1 to 15

Set when Display Character is numerical values.  
 Specify the digit number that is over the displayed values.  
 Set the total digit number including the symbol for negative values, decimal point for actual values and the number of decimal places.

### Note

When the digit number of the displayed value exceeds the specified digit count, all the digits are displayed as asterisks "\*\*".

### Decimal Digit: 0 to 3

Set when Display Character is actual values.  
 When the specified digit number is smaller than the number of decimal places for the displayed value, the value is rounded to the specified digit number.  
 Example) When Display Character is 100.125 and Decimal Digit is 2, the displayed value is "100.13".



### Alignment: Left (Default) / Center / Right

Set when Display Character is numerical values.  
 Select the alignment of characters when the displayed characters are smaller than the specified digit count.

## A list of the Data Can Be Referred to Figure

	Coordinate X, Y	Width, Height	Angle
PAC: Position Adjustment	<b>Yes</b> Base Position Coord. Detect Position Coord. Base Coord. (Detect Coord. of Base Checker)	×	<b>Yes</b> Base Position Angle Detect Position Angle
AUC: Area Size Adjustment	<b>Yes</b>	×	×
BEC: Binary Edge	<b>Yes</b>	×	×
GEC: Gray Edge	<b>Yes</b>	×	×
FEC: Feature Extraction	<b>Yes</b> Center of Gravity Coord. Circumscribing Rectangle Coord. (Upper left, Upper right, Lower left, Lower right)	×	<b>Yes</b> (Principal axis angle)
SMC: Smart Matching	<b>Yes</b>	×	<b>Yes</b>
CMC: Smart Matching	<b>Yes</b>	×	<b>Yes</b>
FWC: Flaw Detection	<b>Yes</b>	×	×
CGE: Connector (Gray Edge)	<b>Yes</b> Area 0 Area 1 (*a)	×	×
SEC: Smart Edge (Circle)	<b>Yes</b> Center Coord. 0 Center Coord. 1 (*b) Cell Individual Result 0 Cell Individual Result 1 (*c)	×	<b>Yes</b> Max. Angle Min. Angle
SEL: Smart Edge (Line)	<b>Yes</b> Max. Measurement Coord. Min. Measurement Coord. Line0 Start Coord. Line0 End Coord. Line1 Start Coord. (*b) Line1 End Coord. (*b) Cell Individual Result 0 Cell Individual Result 1 (*b)	×	<b>Yes</b> Line 0 Angle Line 1 Angle (*b)
GGC: Geometry Calculation	<b>Yes</b>	<b>Yes</b> Distance/Radius/Major Axis/Minor Axis	<b>Yes</b>
CAC: Numerical Calculation	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
OCA: Numerical Calculation (Previous Result)	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
Character Coordinate (*d)	<b>Yes</b> (Character coord. of Character/Figure Drawing)	×	×
System Register	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
Constant	<b>Yes</b>	<b>Yes</b>	<b>Yes</b>
Cursor	<b>Yes</b>	×	×

\*a) When selecting "Gap" or "Float" in "Execution Mode"

\*b) When selecting "Measure Width" in Detect Mode

\*c) When selecting "Measure Width" or "Measure Diameter" in Detect Mode

\*d) Only when Figure = Character

### Note

The checker with a camera number different from that selected for the setting Character/Figure Drawing checker cannot be referred.

## 4.15 Checker List

This function shows setting status and execution result of the checkers, position adjustments, area size adjustments, numerical calculations, judgements and character/figure drawing. To change the settings of them, you can jump to the setting window from this window.

In this function, all displayed items in the table are called "checker" including position adjustment, judgement and character/figure drawing as well as the general checkers.

### Displaying Checker List

1. Select "INSPECTION" from the menu bar.

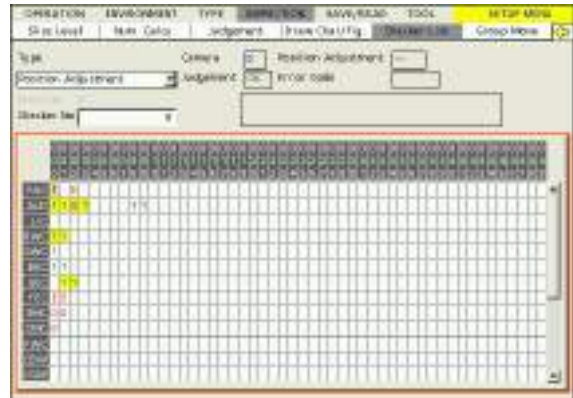
2. Tilt the ENTER key right and select displayed "Checker List".

The checker list is displayed.

3. Press the TRIG key.

A test is executed and its result appears on the screen.

When a live image is displayed on the screen, PV captures a new image first and runs a test. When a memory image is displayed, it runs a test using the current memory image without capturing any images.



### Checker Pattern displayed on Screen Window

High transparency setting of the SETUP menu allows an image or checker patterns on the screen window, which is overlapping with the window of Checker List, to be seen.

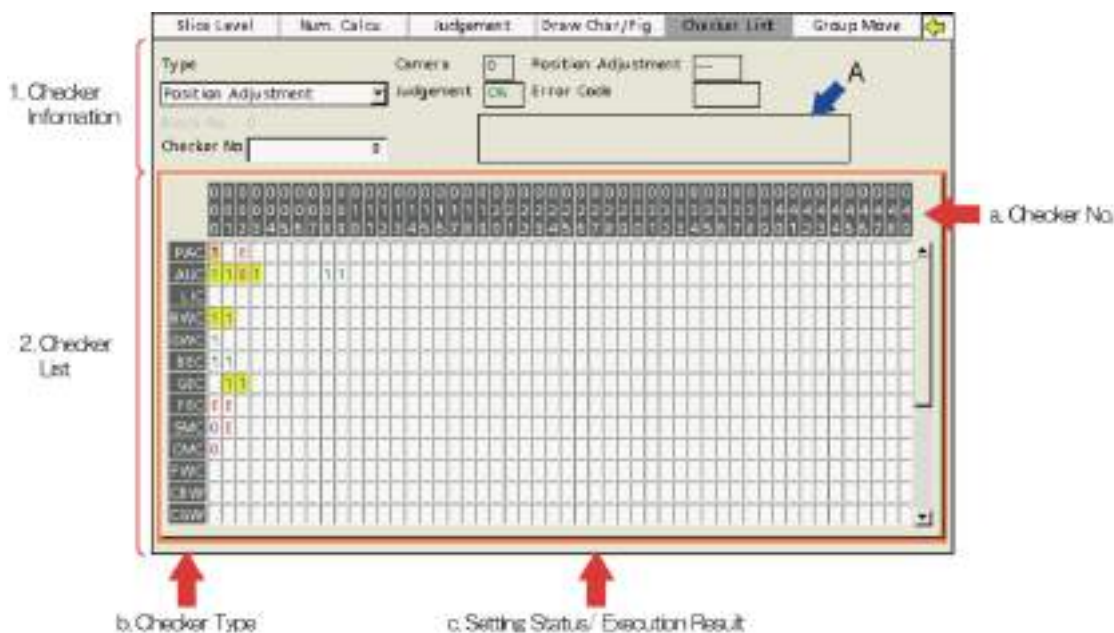
When its camera setting is the same as that of the image currently displayed on the screen window, the checker pattern selected in the checker list is displayed in orange.

The condition to display the checker patterns for checkers other than the selected checker is determined by the setting of "Pattern Display" in the Image Menu.

Refer to page 146 for the details of setting procedure.



## Overview of Checker List



### 1. Checker information

It displays the information of the checker selected in Checker List described in 2. Selecting the checker outputting the judgement of which is error (“E”) shows detail of the error in the field of A in the figure above.

### 2. Checker List

#### a: Checker No.

Fifty checkers are displayed per page. (e.g. No.000 - 049) To display checkers after No.050, tilt the ENTER key left/ right. Tilting the ENTER key and pressing the SHIFT key switches pages.

#### b: Checker type

The checkers are displayed in symbols. It displays Position adjustment on the top line and Judgement (output) on the bottom line.

Checker type is displayed in the area of 1. Checker information.

#### c: Setting status and Execution result

This field shows the setting status and the execution result of the checker type and checker No. of the selected cell in the following symbols and colors(\*). You can change the displaying colors.

<b>Blank:</b>	Unset
<b>“1” (Green):</b>	Already set, Judgement: OK
<b>“0” (Pink):</b>	Already set, Judgement: NG
<b>“E” (Red):</b>	Already set, Judgement = Error Error information is displayed in the “A” field of the checker information display area.

**Highlight Color (Yellow):** In some cases, selecting the cell of Position Adjustment (PAC) displays some other cells in yellow. This indicates that the PAC that you are selecting is adjusting the checker displayed in yellow.

## Changing Checker Settings (Jump to Setting Window)

After running a test by the TRIG key on the Checker list window, you can jump to the setting window from it the Checker List to change or refer to the checker setting.

- 1. Tilt the ENTER key up/down on the Checker list window to select the checker list.**
- 2. Select a cell of the checker type and No. to change the setting.**

The setting window of the selected checker appears.
- 3. After setting is completed, press the CANCEL key.**

It returns to the checker list window.



## 4.16 Outputting Inspection Results to the External Device

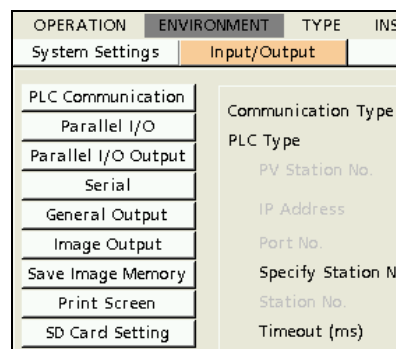
PV200 has features of outputting judgements of inspections and results of numerical calculations through the I/O terminal block, and the ports, and writing them in an attached SD memory card. In addition, captured images can be saved in a PC through Ethernet port and written in an attached SD memory card.

Multiple data can be output to multiple destinations. For example, a judgment is output to the I/O terminal block, a result of numerical calculation is output to a PLC through the COM port, and an inspection image is output to a PC through Ethernet port at the same time.

These settings are set in "Input/Output" setting window.

### Displaying the Input/Output Setting Window

1. Select "ENVIRONMENT" from the menu bar.
2. Select "Input/Output".  
"Input/Output" setting window is displayed.



### 4.16.1 Outputting through Parallel I/O

Scan count, Judgement and result of numerical calculations can be output to the parallel I/O terminal block.

### Outputting a Result of Judgement Expression

#### Note

- Judgement that can be output is JDC (External output register). JRC (Internal register) cannot be output.
- When outputting a Judgement result while you inspect in "Automatic Switch" mode, PV outputs the result of only the block executed lastly.

### Outputting Judgement No.0-7

When execution mode is "Execute All", Judgement No.0-7 are output to the "OUT0-7" of the I/O terminal block.

When execution mode is "User-Defined" or "Automatic Switch", 8 points are output to the "OUT0-7" of the I/O terminal block in ascending order from the smallest number of judgment of the executed block or the last executed block respectively.

1. Select "Parallel I/O Output" in "Input/Output" setting window.
2. Select "Once, Judgement(8 bit)" for "Output Data".



### 3. Set "Output Signal Guarantee Time".

Settable range is 1 - 1000 ms. (Default: 10 ms)

After outputting OUT signal and TACT signal, PV200 holds to output for the time specified in the item. TACT signal turns off after the specified time passes. (Whether OUT signal is held or reset depends on the setting in "System Settings" > "Operation" > "Parallel I/O Output Reset Condition".)

For more details, refer to Chapter 10.3 Timing Chart, page 562.

## Outputting All Judgement (JDC) That Have Been Set

Results of setting judgement expressions can be output (up to 1000 data).

Using "OUT0-7" of data of the I/O terminal block, the results are output divided in 8-point unit. As a timing signal of data communication, STROBE signal of I/O terminal block, or STROBE signal and ACKNOWLEDGE(ACK) signal are used. (To use ACK signal, it is necessary to assign the function to ASSIGN or EXTRA signal in "ENVIRONMENT" > "Input/Output" > "Parallel I/O".)

### Refer to

About output timing of signals, refer to Chapter 10.3 (page 562).

1. Select "Parallel I/O Output" in "Input/Output" setting window.
2. Select "All Selectable" for "Output Data".
3. Set "Judgement" to "Output".



### 4. Set "Handshake".

Handshake is to output data while communicating completion signals of sending and receiving with external devices.

**"Yes":** As a data output completion signal, STROBE signal is used and as a signal to receive a data receive completion signal of external devices, ACK signal is used.

**"No":** As a data output completion signal, STROBE signal is used. Not using ACK signal, the next data will be output after a certain period of time. In this method, PV200 does not confirm whether the external device has received data or not.

### Note

"Data Bit" is a parameter for outputting Numerical Calculation and Scan Count. If you output only Judgement, it is not necessary to set. (The setting value of Data Bit does not influence the output result of Judgement.)

### 5. Set "Output Signal Guarantee Time".

Settable range is 1 - 1000 ms. (Default: 10 ms)

When Handshaking is not employed:

OUT signal is output in the doubled cycle of the time specified in this item.

When Handshaking is employed:

After handshaking of the first inspection, output of the second inspection is not executed during "Output Signal Guarantee Time".

### 6. Set "Timeout (ms)" when you employ handshake.

Settable range is 4 - 2000 ms. (Default: 5000 ms)

Specify maximum time from data output to ACK signal (data receipt completion signal) input from the external device. If ACK signal is not input within this period, a time error occurs and ERROR signal is output.



**Output Example when outputting only Judgement**

**Output Data Assignment in the case of "8 bit" (1000-data output)**

	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0
1st	JDC007	JDC006	JDC005	JDC004	JDC003	JDC002	JDC001	JDC000
2nd	JDC015	JDC014	JDC013	JDC012	JDC011	JDC010	JDC009	JDC008
	:							
125th	JDC999	JDC998	JDC997	JDC996	JDC995	JDC994	JDC993	JDC992

**Note**

Until the last number of data which has been set a judgement expression, data will be output. For example, when No.0-5 and No.14 are set, No.0-14 are output and after No.16 is not output. No.6-13 and 15 are output as OFF.

**In the case of Execution Mode = Automatic Switch**

(When the lastly executed block = Block No.3)

	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0
1st: Judgement result of Block No.3	JDC 307	JDC 306	JDC 305	JDC 304	JDC 303	JDC 302	JDC 301	JDC 300
	:							

Afterwards, outputs to the last number of judgement expression created in Block No.3.

\*Only the results of the block executed lastly are output.

## Outputting Scan Count and Numerical Calculation

Scan Count and Results of Numerical Calculations can be output to “OUT0-7” of the I/O terminal block dividing in multiple times.

### Note

- Numerical Calculations can be set to output or not for each expression. Only the expression that is set to “Output” is output.
- Numerical calculation results to be output are integers only. A number with a decimal point is rounded off to the nearest whole number.
- The output order is Scan Count -> Judgement -> Numerical Calculation.
- When outputting a numerical calculation result while you inspect in "Automatic Switch" mode, PV outputs the result of only the block executed lastly.

### Refer to

About output timing of signals, refer to Chapter 10.3 (page 562).

- Select “Parallel I/O Output” in “Input/Output” setting window.
- Select “All Selectable” for “Output Data”.
- To output Scan Count and Numerical Calculation, select “Output” for them.



#### 4. Set “Data Bit”.

Select it depending on the maximum value of output data.

Value that can be output

**[8bit]:** 0 to 255

**[16bit]:(default)** 0 to 65535

**[32bit]:** -2147483648 to 2147483647

\*Negative values are output in the complement number of 2.

### Note

When selecting “8-bit” or “16-bit”:

- Negative values cannot be output. If the values are negative, the result is output as “0”.
- The data exceeding the output range (8-bit or 16-bit) will be output as value of “0”.

Example) When “Data Bit” is 32-bit, it outputs by 8-bit in four divided data from lower bit. Refer to the next section.

#### 5. Set “Handshake” and “Output Signal Guarantee Time (ms)”.

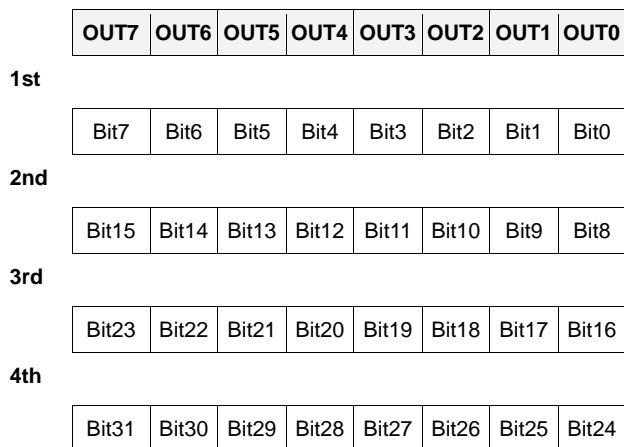
**When you employ handshake, specify “Timeout (ms)”.**

See the section of "Outputting All Judgement (JDC) That Have Been Set", page 358.

---

**Example of Bit Assignment when outputting numerical data**

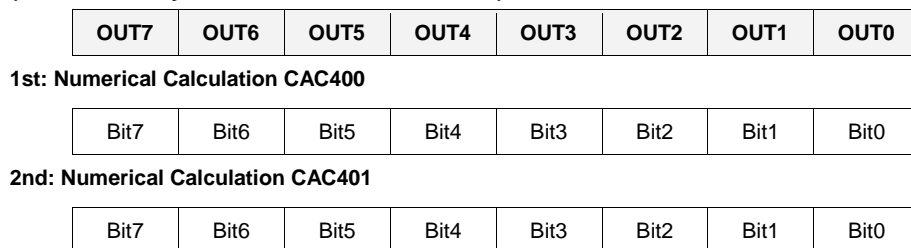
**In the case of Data Bit: 32-bit, Bit Width: 8-bit**




---

**Example of Output Data Assignment in Automatic Switch execution mode**

**In the case of outputting Numerical Calculation with Data bit: 8-bit  
(When the lastly executed block = Block No.4)**



:

Afterwards, outputs to the last number of numerical calculation expression created in Block No.4 and set to output.

---

## Example of Output Data Assignment

### Scan Count, Judgement, and Numerical Calculation output with Data bit: 16-bit

Scan Count = 100, Judgement=JDC000-14(15 points), Numerical Calculation CAC000=7000

OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0
------	------	------	------	------	------	------	------

#### 1st (Lower 8 bits of Scan Count)

0	1	1	0	0	1	0	0
---	---	---	---	---	---	---	---

#### 2nd (Higher 8 bits of Scan Count)

0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---

#### 3rd (Judgement 0-7)

JDC 007	JDC 006	JDC 005	JDC 004	JDC 003	JDC 002	JDC 001	JDC 000
------------	------------	------------	------------	------------	------------	------------	------------

#### 4th (Judgement 8-14)

0	JDC 014	JDC 013	JDC 012	JDC 011	JDC 010	JDC 009	JDC 008
---	------------	------------	------------	------------	------------	------------	------------

#### 5th (Lower 8 bits of CAC000)

0	1	0	1	1	0	0	0
---	---	---	---	---	---	---	---

#### 6th (Higher 8 bits of CAC000)

0	0	0	1	1	0	1	1
---	---	---	---	---	---	---	---

## 4.16.2 Outputting to COM Port/ Ethernet Port/ SD Memory Card / FTP Server

Specify a type of output data, destination and output condition.

### Data That Can Be Output

- Date and time\*: The date and time of the execution of an inspection is output.
- Scan Count: 0 - 2147483647
- Total Judgement: 1 (OK) or 0 (NG/Error)  
Regardless of "No. of Digits" setting, 1-digit data is output per judgement.
- Result of Judgement Expression (up to 1000 points): 1 (OK) or 0 (NG/Error)  
Regardless of "No. of Digits" setting, 1-digit data is output per judgement.
- Result of Numerical Calculation (up to 1000 data): -214783648.000 to + 2147483647.000.
- BCC (Block check code)

#### Note


The settings for the above six items (Output; "Yes" / "No") are common to all the destinations (Serial / Ethernet / SD Card / FTP).

Scan Count will be automatically reset and return to "0" when you turn off the power of PV200 or switch types. In addition, resetting statistics data by I/O input or command input resets Scan Count as well.

### Output Destination

#### Serial:

To output to COM port. With certain PLCs, you can make "PLC communication" which allows to write data in a register of PLC directly. To output data through PLC communication, the following setting should be done; "ENVIRONMENT" > "PLC Communication" > "Communication Type"; [Serial]

 Refer to page 618 about PLC communication.

#### Ethernet:

Through Ethernet port, data can be received with PC or PLC.  
(TCP/IP connection is established with PC or PLC as "TCP/IP client" and with PV200 as "TCP/IP server".)

With certain PLCs, you can make "PLC communication" which allows to write data in a register of PLC directly. When you use a PC, prepare Hyper terminal or Telnet software. PC or PLC is needed to be in the status where they can always receive data.

Date and time can be added to the header of data to output.

To output data through PLC communication, the following setting should be done; "ENVIRONMENT" > "PLC Communication" > "Communication Type"; [Ethernet]

 In this case, the port number of PV200 is "8601".

 Refer to page 453 for information of TCP/IP settings.

#### SD Memory Card:

To write data on a text file in a SD memory card attached to the memory card slot of PV200.

Time can be added to the header of data to output.

The name of a text file to write data on and saving path are as follows.

- File name: nnn\_yymmdd.txt (nnn is a type number (000-255). yymmdd is read from information of the built-in calendar of PV200.)
- Path: /Panasonic-EW SUNX Vision/PV200/Result/

#### Note

- A new result output file in a SD memory card is created when the first result is output on the day. (Even if the reboot is performed several times on the same day, a new file will not be created.)
- A new file is created when the following conditions are met. However, when a file name to be saved already exists, data is additionally written into the file.

- When the date and date display setting of PV200 is changed
- When the type switch is executed

**FTP server:**

The FTP client function is available from Ver.2.0 so that the general output and image output can be performed to FTP server.

For using this function, make the FTP client setting in advance. "ENVIRONMENT" > "Input/Output" > "FTP Client"

Refer to FTP client function: page 443

These settings are set in "General Output" setting window.

**Displaying General Output Setting Window**

1. Select "ENVIRONMENT" > "Input/Output" from the menu bar.
2. Select "General Output" in "Input/Output" setting window.



**Selecting Destination and Output Data**

1. Select a data destination in "Output".

You can select multiple interfaces as destinations.

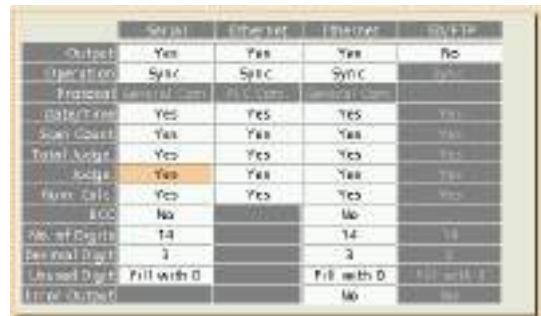
**Note**

For PLC communication, either "Serial" or "Ethernet" can be selected. Refer to page 618 about PLC communication.

2. To output Date and Time, select "Yes",

When "Reinspection" is executed, the time at the time an inspection was executed (when an image was captured and an inspection is executed) is output.

3. To output Scan Count/ Total Judgement/ Judgement/ Numerical Calculation, select "Yes".



**Note**

When the destination is "Serial" or "Ethernet (PLC Communication)", the following setting should be done; "ENVIRONMENT" > "System Settings" > "Date/Time of General Output" is set to "Yes".



**4. To output BCC (block check code), select “Yes”.**

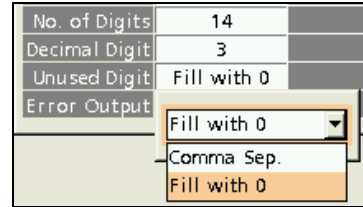
BCC cannot be added when the destination is "SD Card" or "Protocol" is "PLC Communication".

## Specifying Digit Number of Output Data

In general communication, real numbers (values including after decimal point) can be output. Set the digit number of integer and after decimal point.

1. Specify total digits of integer part and after decimal point in "No. of Digits".
2. In "Decimal Digit", specify digits for after decimal point used from the digits set in step 1.

The outputs specified in "No. of Digits" are "Scan Count" and "Numerical Calculation" only. If you set "No. of Digits" = 14 (default) and "Decimal Digit" =3 (default), the value consisting of 11-digit integer and 3-digit decimal number is output. If you set "Decimal Digit" = 2 or 1, the value is rounded.



**Note**

When the value exceeding the specified digits is processed, the value is output as "0".

3. Set "Unused Digit".

If the digit number of the data is less than the output digit number you have set, select a handling of unused digit.

- Comma Separated:** Unused digits are deleted. Multiple data are output in different number of digits. Data are separated with a comma (",") before being output.
- Filled with '0' (default):** Unused digits are filled with "0". Although the data become longer, multiple data are output in the same number of digits.

## Example of General Output to SD Card

**Refer to** For the details of general output to Serial or Ethernet, refer to "Example of General Output" (page 596).

<b>Output Data:</b>	Date:	2010/12/15
	Time:	09:25:48
	Scan Count:	1234 times
	Total Judgement:	OK
	Judgement:	JDC000 = OK, JDC001 = unset, JDC002 = NG
	Numerical Calculation:	CAC000 = 215.8, CAC001 = unset, CAC002 = -368.0
<b>Output Condition:</b>	Date and Time:	Output (Only time is output when Destination is SD card)
	No. of Digits:	6
	Decimal Digit:	1
	Unused Digit:	Filled with '0'
	BCC:	Output (Not available when Destination is SD card)

Output destination="SD card":

0	9	:	2	5	:	4	8	0	0	1	2	3	4	1	1	0	0	0	2	1	5	8	-	0	3	6	8	0	CR
Time			Scan Count				Total Judge.	Judgement	Numerical Calculation 0				Numerical Calculation 2																

**Note**

Judgement JDC001 and Numeric Calculation CAC001 are not output because they are unset.



## 4.17 Saving/Outputting an Inspection Image

Captured inspection images can be saved in PV200, output to a PC through Ethernet, or saved in an attached SD memory card. Also, you can read the images to change the checker settings and run a test.

Images that can be output/saved are images captured by gray or color camera. (Preprocessed images cannot be output.)

### 4.17.1 About Image Memory

PV200 has multiple image memories including the memory to store camera capturing images for inspection and the one to store images for settings. In addition, you can output and save images to a SD memory card or a PC connecting with the Ethernet port.

#### Storage Space of PV200 and External Devices to Store Images

<b>PV200</b>		
<b>1</b>	<b>Inspection image memory</b>	The memory to store images captured by camera. Inspection executes on the images.
<b>2</b>	<b>Test image memory</b>	An image in this memory is copied from the latest image of Inspection image memory. The image is used to make checker setting. Setting display image to "Memory" in SETUP menu shows the test image. You can call up the images from the Save image memory (No.3 below) and a SD memory card (No.4, 5 and 6 below) to set checkers and execute a test.
<b>3</b>	<b>Save image memory</b>	This memory saves all or some of images stored in the Inspection image memory during inspections. Up to 150 sets* of images can be saved. Images are saved during inspections according to the preset conditions.
<b>SD memory card</b>		
<b>4</b>	<b>Image/Output</b>	The images stored in the Inspection image memory (No.1 above) are saved in this place when outputting them to a SD memory card during inspections.
<b>5</b>	<b>Image/Backup/Test</b>	The images stored in the Test image memory (No.2 above) are saved in this place. You can save them only when an inspection is stopped.
<b>6</b>	<b>Image/Backup</b>	The images stored in the Save image memory (No.3 above) are backed up in this place.
<b>7</b>	<b>Any</b>	Any folders in a SD memory card including the above 4, 5 and 6. A test can be executed by reading any bitmap image or bayer image which is up to one-byte 79 characters.
<b>Ethernet (PC etc.)</b>		
<b>8</b>	<b>The folder specified by Image Receiver</b>	The images stored in the Inspection image memory (No.1 above) can be output in Ethernet port during inspections. In this case, the PC requires the designated software "Image Receiver" which specifies a destination folder.
<b>9</b>	<b>The folder specified in FTP server (Available from Ver.2.0)</b>	The images stored in the Inspection image memory (No. 1 above) can be output to FTP server via Ethernet during inspections using the FTP client function*2) of PV200.

#### Refer to

For information on the setting of destination of print screen, refer to section 3.2.5 (page 68).

\*1) The number of sets of images can be saved varies depending on the combination of camera type and the number of them. Refer to the table below.

#### Connected camera and Number of storable images

CAMERA 0 \ CAMERA 1		Unconnected	Gray			Color	
			0.3M	2M	4M	0.3M	2M
Gray	0.3M	312	150	32	-	150	32
	2M	39	32	13	-	32	13
	4M	14	-	-	1	-	-
Color	0.3M	312	150	32	-	150	32
	2M	39	32	13	-	32	13

- "-" in the above table shows a combination of two cameras is not available.

- When CAMERA1 is unconnected, the number of storable images is shown.  
When CAMERA1 is connected, the number of sets of storable images is shown.



\*2) For details of the FTP client function, refer to "6.3.5 FTP Client Function" (page 443).

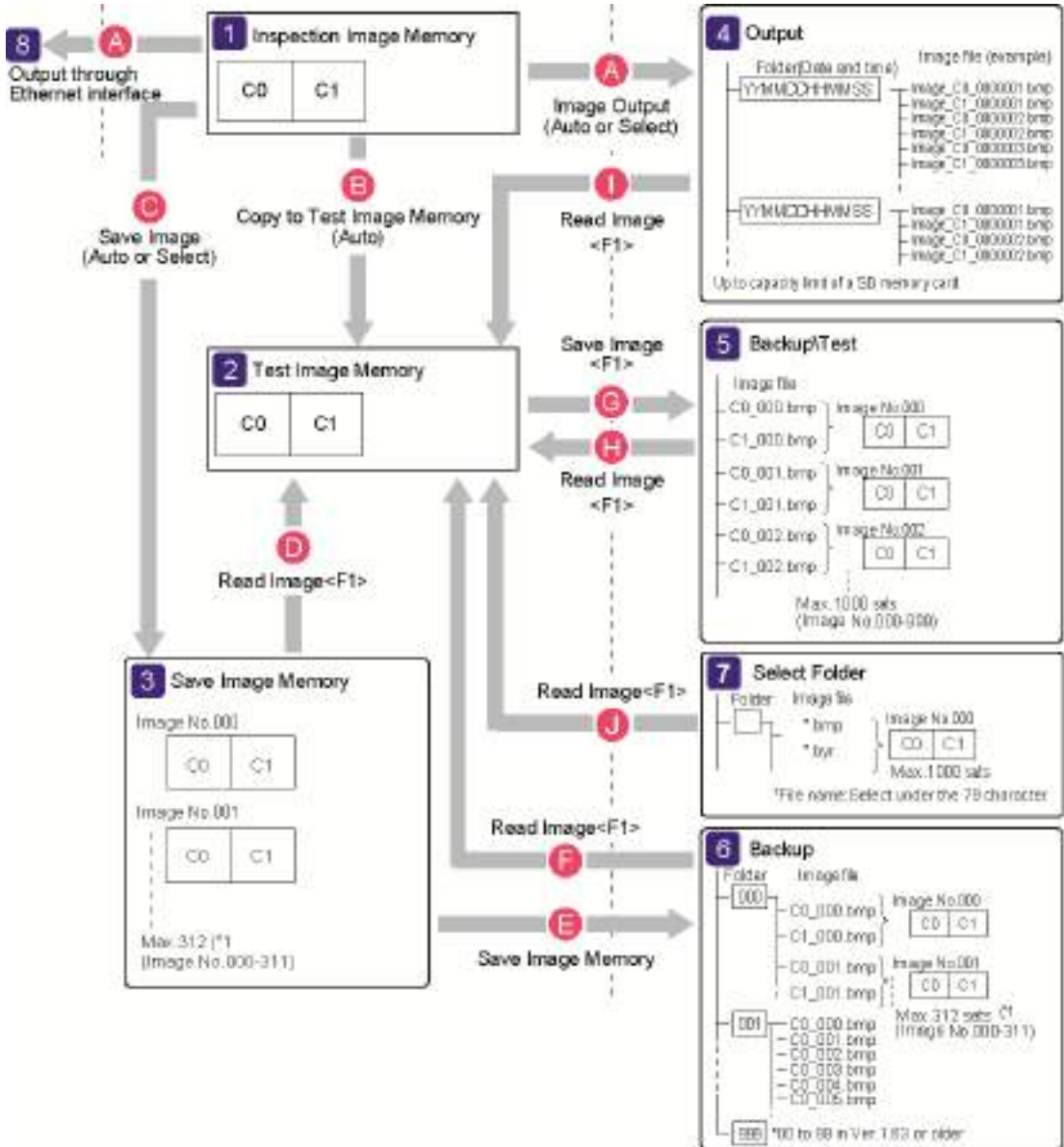
# Image Memory Map

PC etc.

PV200

SD memory card

(//Panasonic-EW SUNX Vision/PV200/Image/)



\*1) The number of sets of images can be saved varies depending on the combination of camera type and the number of them. Refer to the previous page.

Refer to

- A** : Chapter 4.17.2, page 370
- B** : It is automatically copied when switching "RUN Menu" to "SETUP Menu".
- C** : Chapter 4.17.3, page 375
- D** : Chapter 4.17.4, page 376
- E** : Chapter 4.17.3, page 375
- F** : Chapter 4.17.4, page 376
- G** : Chapter 4.17.4, page 378
- H** : Chapter 4.17.4, page 376
- I** : Chapter 4.17.4, page 376
- J** : Chapter 4.17.4, page 376

## 4.17.2 Outputting Inspection Images to External Device

### Displaying “Image Output” Setting Window

1. Select “ENVIRONMENT” > “Input/Output” from the menu bar.
2. Select “Image Output” in “Input/Output” setting window.

### Selecting Destination

1. Select “SD Card”, “Ethernet” or “FTP” in “Destination”.



#### Note

When outputting through Ethernet to a PC, the port number of PV200 is “8602”.

Ver.1.30 or later of the software for image receiving "Image Receiver for PV" needs to be installed in the PC which receives images. Also, to receive compressed images, Ver.1.50 or later of "Image Receiver for PV" is required.

You can download the Image Receiver from our web site.

<http://panasonic.net/id/pidsx/e>

(“Products” > “Machine Vision System” > “PV200” > “Software”)

Downloading the software requires a user information registration.

### Selecting Output Condition

Other than outputting by an inspection, images can be output when the specified conditions are fulfilled.

#### Note

Even when "Output Conditions" is set to "All Images", a saved image may be overwritten with another image and all of the image data that should be output may not be saved.

As image data is overwritten under the following conditions, note that when you need to save all image data.

- When "Overwrite" is set to "Yes" for the saving condition of SD memory cards. (When "Overwrite" is set to "No", the image output stops.) For details of the condition of overwrite save, refer to page 374.
- When the scan count is reset and the image file name output before the reset matched the image file name output after the reset. (The condition that the scan count is reset to zero: When the power is turned on again, type is switched, or statistic data is reset)

It is possible to prevent the same file names by adding time or type number to the additional information of file names. For details of the additional information of file names, refer to page 371.

1. Select a condition to output images in “Output Condition”.

**[All Images](default):**

Images are output at every inspection.

<b>[NG Judgement]:</b>	To output all images of the cameras which are set to output when the judgement selected in "Image Output" in "Judgment" is NG. (Refer to page 334.) If any condition is not specified, no image is output.
<b>[At Interval]:</b>	Images are output per the specified number of inspections.
<b>[Command Reception]:</b>	Images are output when receiving the certain signal* from external device. * The signal of "Output Latest Image" assigned to one of ASSIGN0-1 and EXTRA0-2.
<b>[Judge. Per Cam.]</b>	To output images when the judgement selected in "Image Output" in "Judgment" for each camera is NG. (Refer to page 335.) Images are output each time when selecting "No Condition" for "Image Output". If "Destination" is set to "None", no image is output. Judgement formula which is used as output condition can be specified per camera. As only the images of the camera the result of which is NG can be output, the transmission time of images and the image capacity can be reduced.

## 2. Set an interval in "Interval".

(This is the item to set when you select "At Interval" in Step 1.)

The range of available value is 2 to 10000.

Specifying "10" outputs an image at the first inspection, and then outputs every ten inspections as 11th time, 21st time, 31st time...

## Selecting Output Timing

Set the timing to output images in "Image Output".

Select from "Synchronous" (default), "Asyn. (image output first)", and "Asyn. (sequence first)".

There are two settings; to output images every time one inspection is executed, to output images while PV200 is able to output them until the start of the next inspection.

Refer to page 431 for details.

## Specifying a Camera Image to Output

You can set images to output or not by a camera.

### 1. Select "Yes" in "Camera No.0 Output" of "Image Output".

Doing so makes setting that an inspection image of camera No.0 is output.

### 2. In the same way, set a Camera No. to "Yes" to output its image.

## Selecting Additional Information for a File Name

A file name of image consists of the following information.

<b>Header:</b>	Up to eight characters can be specified.
<b>Additional information 0-5:</b>	Six types of information can be added.
<b>Type No.:</b>	Type No. (000 - 255) when the image is captured.
<b>Date:</b>	The date (yymmdd) of built-in calendar of PV200 when the image is captured.
<b>Time:</b>	The time (hhmmss) of built-in calendar of PV200 when the image is captured.
<b>Total Judgement:</b>	Total judgement of the image (OK/NG) · Total judgement is other than OK/NG, such as NJ = Unset
<b>Judge. Per Cam. (Result):</b>	Judgement of the image per camera (CJNJ / CJ NG / CJAL) · CJNJ = When "Output Condition" is other than "Judge. Per Cam." · CJNG = When "Output Condition" is "Judge. Per Cam." · CJAL = When "Image Output" set in Judgement is "No Condition"
<b>*JRC/JDC(Result):</b>	Judgement of the image (0 / 1 / E)

	·0 = NG ·1 = OK ·E = Error or the specified JRC/JDC No. does not exist.
<b>Camera No.:</b>	C0 – C1 (2 digits) Number of the camera which captured the image. (Automatically added)
<b>Scan Count:</b>	Scan count: 7 digits (Automatically added) ▶ <b>Note</b> Scan Count is reset to “0” by turning on the power, switching type, and resetting statistics data. If the file name of the image to be output after reset is the same as the file name that has been output before reset, it will be overwritten. Adding time or type number to the additional information prevents the file names to be the same.)

\*Available from Ver.1.9

**1. Select "Set" in "Image file setting", and enter "File Header" with the software keyboard.**

Default: "Image\_"

**2. Select an item from five types for "Additional Information 0" to "Additional Information 5".**

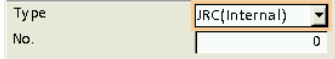
Select "None" when no additional information is needed.

**Example)**

- Setting and Condition:**
- File Header: Image\_
  - Additional information 0: Type No. (=50)
  - Additional information 1: Date (=20101215)
  - Additional information 2: Total Judgement (=NG)
  - Additional information 3: Judge. Per Cam. (=NG)
  - Additional information 4: JRC/JDC (=NG)
  - Additional information 5: None
  - Camera No.0
  - Scan Count 100
- File Name:**  
Image\_050\_101215\_NG\_CJNG\_0\_C0\_0000100.bmp

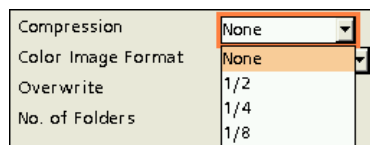
▶ **Note**

- Maximum number of digits for a file name is 50.
- When select "JRC/JDC" for additional information, set "Type(JRC or JDC)" and that number.



## Selecting Compression Rate of Output Image

1. Select from "None", "1/2", "1/4" and "1/8" in "Compression".



Compression rate	Captured image size	Output image size	Output time
None	<ul style="list-style-type: none"> <li>• 640 x 480 pixels (*a)</li> <li>• 1600 x 1200 pixels</li> <li>• 2048 x 2048 pixels</li> </ul>	<ul style="list-style-type: none"> <li>• 640 x 480 pixels</li> <li>• 1600 x 1200 pixels</li> <li>• 2048 x 2048 pixels</li> </ul>	Approx. 1/2 of the case of "None"
1/2	<ul style="list-style-type: none"> <li>• 640 x 480 pixels (*a)</li> <li>• 1600 x 1200 pixels</li> <li>• 2048 x 2048 pixels</li> </ul>	<ul style="list-style-type: none"> <li>• 320 x 240 pixels</li> <li>• 800 x 600 pixels</li> <li>• 1024 x 1024 pixels</li> </ul>	Approx. 1/2 of the case of "None"
1/4	<ul style="list-style-type: none"> <li>• 640 x 480 pixels (*a)</li> <li>• 1600 x 1200 pixels</li> <li>• 2048 x 2048 pixels</li> </ul>	<ul style="list-style-type: none"> <li>• 160 x 120 pixels</li> <li>• 400 x 300 pixels</li> <li>• 512 x 512 pixels</li> </ul>	Approx. 1/4 of the case of "None"
1/8	<ul style="list-style-type: none"> <li>• 640 x 480 pixels (*a)</li> <li>• 1600 x 1200 pixels</li> <li>• 2048 x 2048pixels</li> </ul>	<ul style="list-style-type: none"> <li>• 80 x 60 pixels</li> <li>• 200 x 150 pixels</li> <li>• 256 x 256 pixels</li> </ul>	Approx. 1/8 of the case of "None"

### Note

Compressed images can be automatically decompressed and retrieved with PV200 and PVWIN200. However, note that the resolution deteriorates.

\*a) When the used camera is 0.3-Meaga Compact Color Camera (ANPVC6030), the image size is 640 x 478 pixels, however, the inspection is performed with an image of 640 x 480 pixels. The missing vertical two pixels are filled with black pixels (Gray level 0). It is the same state as when partial imaging is set with another camera. For the details of Partial Imaging, refer to page 92.

## Selecting a Format to Output Color Images

1. Select "Bayer Img. (.byr)" or "RGB Img. (.bmp)" in "Color Image Format".



### What is Bayer Image?

Bayer image is an image saved in the same array as an image sensor of a color camera. As the file size is small and the time for saving is shortened, you should use Bayer Image to save many images. Files saved in this format (.byr) cannot be confirmed with general applications such as a PC. Bayer images can be confirmed on PV200, PVWIN200 or PVImageConverter. Its files size is smaller than that of RGB image (.bmp).

### Note

Using PVImageConverter can convert a bayer image (.byr) to a RGB image (.bmp). Also, RGB images (.bmp) can be output through Ethernet.

## Setting Individual Items in accordance with Output Destination

### Outputting to a SD memory card

A folder named as date and time (YYMMDDHHMMSS= year, month, day, hour, minute, second) is created in the following path of a SD memory card and image files are saved in it.

**/Panasonic-EW SUNX Vision/PV200/Image/Output/**

Initially, decide the number of folders to save images. When using a SD memory card with PV200, it has a limit that up to 100 files can be saved in per folder. Thus, the specified number of folders by 100 files can be saved. Select either overwriting from older files or terminating image saving when the number of files reaches the saving limits.

#### 1. Select "No. of Folders".

The default is "10" and the range of available value is "1 to 1000".

#### 2. Set "Overwrite".

**[No] (Default):** Terminates image saving.

**[Yes]:** Deletes the oldest folder and all images stored in the folder and creates a new folder to continue saving when the number of folders reaches the limit or the space of a SD memory card is used up.

### Outputting through Ethernet interface or FTP server

When outputting images to Ethernet interface or FTP server, the setting of error signal output is made to detect disconnection.

When the PC has an error, such as uninvoked Image Receiver, disconnection of FTP server and disconnection of cables, images cannot be output correctly. Set the operation of PV200 in such case.

When "Output Conditions" is set to "Command Reception", two items described below cannot be selected. In this case, if outputting an image failed, ERROR signal will be output.

#### 1. Set [ERR signal ON at Output Error].

To turn on the ERROR signal when an error occurs, select "Yes". (Default: No)

#### 2. Set [Forced Outage at Output Error].

**[No] (Default):** Continues the inspection.

**[Yes]:** Terminates the inspection. Confirm the connection following the displayed message. When outputting Synchronously, images can be resent.

\*The output to FTP server is available from Ver.2.0.



### 4.17.3 Saving Images in the Image Memory of PV

The image memory of PV (see page 369, Image Memory Map - 3) saves up to 312 images. This image will be cleared when you cut the power of PV200. When you need to save the images, back up them in a SD memory card or a PC employing PVWIN200.

#### Note

- The maximum number of saving sets varies depending on camera type and its combination.
- If the number of saving images reaches the upper limit of the image memory capacity before the number becomes the maximum number of sets, no more images can be saved. In the case, it overwrites images from older one or terminates image saving.
- Images are stored from No.0 of Save Image memory in ascending order. The larger image number is the more newly saved image.
- Backing up the images of the Save image memory to a SD memory card and clearing the data of Save image memory can be executed also by inputting I/O signal or sending a command from an external device.
  - See page 551 about backup by inputting an I/O signal (ASSIGN or EXTRA signal).
  - See page 604 and page 655 about backup/delete by sending a command.

1. Select "ENVIRONMENT" > "Input/Output" from the menu bar.
2. Select "Save Image Memory" in "Input/Output" setting window.
3. Select a condition to save images in "Saving Condition".



- [No] (Default): No image is saved.
- [All]: All inspection images are saved.
- [NG Judgement]: Images are saved when the result of judgement expression specified in "Save Image Memory" is NG. (Refer to page 334.)  
If any condition is not specified, no image is saved.

4. In "Overwrite", select an operation when the saved images reach the limit of the number or the memory.

- [Yes] (default): Continues to save images overwriting the older images.
- [No]: Terminates image saving. (Inspections will be continued.)

5. After setting is completed, press the CANCEL key.

#### Backing up Images in Save Image Memory to SD Memory Card

1. Select "SAVE/READ" from the menu bar.
2. Select "Save Image Memory".

**3. Specify a folder number of the SD memory card to save.**

000 to 999 are available.  
Specifying it displays a confirming message.  
If you specified the number where image data already exists, the message to confirm overwriting appears.



**4. Select "Yes".**

After the saving is complete successfully, a message appears. Press the ENTER key to close.  
The folder specified in the above step 3 is created in the following path, and the image file is saved under it.

¥ Panasonic-EW SUNX Vision ¥PV200¥Image¥Backup

**Clearing Images of Save Image Memory**

**1. Select "SAVE/READ" from the menu bar.**

**2. Select "Clear Image Memory".**

A confirming message appears.

**3. Select "Yes".**

Clearing is executed.



**4.17.4 Operation of Test Image Memory**

The Test image memory (page 369, Image Memory Map - 2) calls up images from the Save image memory or a SD memory card in SETUP menu to set checkers and execute a test.  
To operate the Test image memory, use Image Menu displayed by pressing the F1 key in SETUP menu.

**Calling up to Test Image Memory**

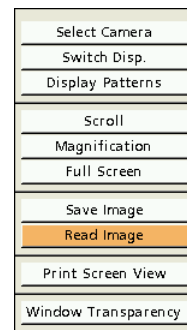
The images saved in the following four areas can be called up to the Test image memory.

- D Image memory:** Read from the Save image memory of PV200.
- F Memory image in SD:** Backup images in a SD memory card (folder = /Image/Backup/000-999)  
File name = C0\_nnn.bmp, C1\_nnn.bmp nnn:000-999
- H Test image in SD:** Test images in a SD memory card (folder = /Image/Backup/Test)  
File name = C0\_nnn.bmp, C1\_nnn.bmp nnn:000-999  
Images saved in a SD memory card by "Image Output" (folder = /Image/Output/YYYYMMDDHHMMSS (Date and time))
- I Output image in SD:** File name = Header + Additional information 0-4\_C0\_nnnnnnnn.bmp,  
Header + Additional information 0-4\_C1\_nnnnnnnn.bmp nnnnnnn: Scan count 7digits)
- J Select folder** Images saved in any folder in a SD memory card  
File name = Arbitrary bitmap image (.bmp) or bayer image (.byr)

### 1. Press the F1 key to display Image menu.

### 2. Select "Read Image".

The window to select the reading source appears.

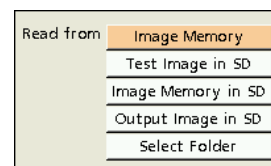


### 3. Specify a reading source.

When selecting "Image Memory in SD", "Output Image in SD" or "Select Folder", specify the folder in which an image to be read is saved after the specification.

#### Note

- Folder names saved in the folder ¥Image¥Backup by "Save Image Memory" are 000 to 999 (3 digits).
- PV200 can also read images in folders with 2-digit names which made in previous version.
- However, when 3-digit folder names and 2-digit folder names such as "001" and "01" or "015" and "15" exist in the folder "¥Image¥Backup", PV200 reads 3-digit folders first.
- When selecting "Select Folder", refer to "How to Select a File When Selecting "Select Folder" described below.



**4. Select an image number to read.**

As the lastly saved image\* appears, change image numbers observing the display and specify the desired image number.

(\*) The larger image number is the more newly saved image. The smaller image number indicates the older image. The image number for "Output Image in SD" indicates the scan count.

**Note**

The date and time that the image was captured or saved and inspection information is displayed under the image.

- Captured date and time: Indicated with letters in black.
- Saved data and time: Indicated with letters in red when the information on the captured data and time is not available in the PV200.
- Inspection information: Indicates the type number, total judgement, scan count and execution block number when saving an image. When there is no information, "----" is indicated with letters in red.
  - The execution block number is indicated as below according to the setting of execution mode.
    - Execute All: 0
    - Automatic Switch: Last execution block number
    - User-Defined: Executed block number



The captured date and time, and inspection information is retained even after saving the image memory in a SD memory card, and it can be confirmed on the PV200.

The output image compressed by the setting of "Image Output" will be restored automatically to the original size when it is read. However, note that the resolution deteriorates.

**5. Select "Read".**

The specified image is called up.

**Note**

In the following case, a message "Reading image failed." appears, and images cannot be read.

- When selecting an image number in which there is only an image of the camera number that has been set to "Unused" for "Camera Type" under "Camera" in PV200; Example) In the right example, there is only the image of camera 1 in Image number 1. If camera 1 has been set to "Unused", reading the images cannot be performed.
- When reading a color image for a gray camera or reading a grayscale image for a color camera



## How to Select a File When Selecting "Select Folder"

1. Select "Select Folder" for "Read from".
2. Move the cursor to the folder list.

The list of the folders and files in the SD card is displayed.

The location of the folder currently selected is displayed in "Path" field.

**Note**

- The first time selecting "Select Folder", folders and file names saved in the PV200 folder (¥PV¥Panasonic-EW SUNX Vision ¥PV200) are displayed.
- PV200 memorizes the path at the time an image was selected from "Select Folder", therefore, the path previously selected is selected when the "Select Folder" window is opened. At that time, the cursor is located on ".". This indicates "Folder that is currently selected". If the read image is saved in this folder, go to the next step 4. Pressing the ENTER key on "." does not change the path.



Folder currently selected



3. Select the folder saving an image to be read.

Highlight the folder with the cursor, and press the CANCEL key.

**Caution**

Do not press the ENTER key for selecting the folder to be read. If pressed, PV200 tries to find folders stored in that folder.

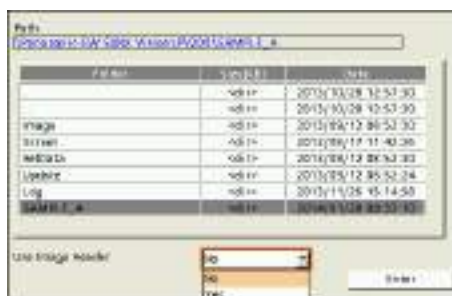
**Note**

- To go up to the upper hierarchy, select "...".  
The <dir> in "Size(KB)" column indicates that it is a folder.

4. Set "Use Image Header".

Select whether to use image header information or not. No / Yes (Default: No)

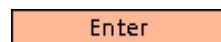
This function is used for executing debug by pairing images of Camera 0 and Camera 1. When the image file names are not like "C0\_\*\*\*\*" or "C1\_\*\*\*\*", debug is executed by finding the camera numbers and images to be pair using the inspection information in the image files.



For details, refer to "8.2.5 Operation When Using Two Cameras (Pair Table)" and "8.2.6 Image Information (Image Header)".

5. Press "Enter" after selecting a folder.

Press the ENTER key on "Enter".



## 6. Select an image.

Thumbnail-size Images in the selected folder are displayed. By changing the "Image No." in this window, other images in the same folder can be confirmed.  
After confirming the images, press the CANCEL key.

### Note

File numbers can be shifted by 100 using the "BEFORE" and "NEXT" buttons. These buttons can be used when the number of files is more than 100. In the case of 101th image, "1" is indicated beside "Image No." and "001" is indicated beside "1". Now you completed the specification of the image folder to be read.



## 7. Select "Read".

The specified image is called up.

## Saving Images in Test Image Memory to SD Memory Card

The images in the Test image memory can be saved in a SD memory card.

This operation is useful to pick up necessary images among the images saved in the Save image memory of PV200 and to save them.

### 1. Press the F1 key to display Image menu.

### 2. Select "Save Image".

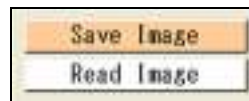
The window to specify a saved image number in the SD memory card appears.

### 3. Specify the destination number.

The confirmation message appears.  
This number will be the file name.  
Example: C0\_001.bmp

### 4. Select "Yes".

After the saving is complete successfully, a message appears. Press the ENTER key to close.  
The image file is saved in the following folder.  
**/Image/Backup/Test**



## 4.18 Reading/saving Setting Data (Save/Read)

The settings set in SETUP menu and RUN menu can be saved. The information existing in the execution memory can be saved in the saving memory of PV or a SD memory card except certain data\*. This information is "Setting data".

### Note

\*The data to be specified in [TOOL] > [General] is individual information for each PV200 and saved in the different area from the Storage Space of PV200. You cannot save in a SD memory card or copy into another PV200.

### Start with Default Settings

Without loading the setting data of PV200, you can start PV200 with the default settings (execution memory initialized).

1. Press the F1 key and the F3 key on the keypad.
2. Holding the keys pressed, turn on the power of PV200.  
Until RUN menu appears, hold the keys pressed.

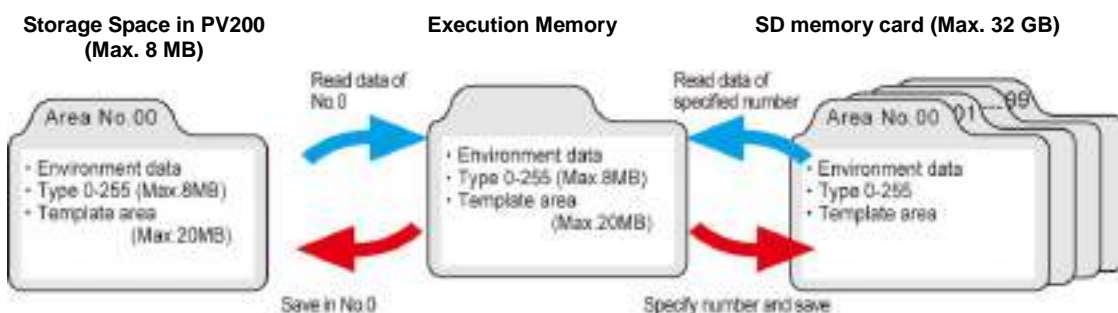


### Where to Save the Setting Data

The conditions in the execution memory are temporarily called up to execute programs and are not saved in the memory.

Regarding types No.0 - 255 as a set of data, PV200 saves the data in "Storage Space in PV200". The data can be saved also in a SD memory card.

Every time PV200 starts up, it reads saved setting data from the storage space in PV200 or a SD memory card to the execution memory. Specify data to be read from "TOOL" > "General" > "Startup Setting". (For details, refer to page 453 "7.2.1 Specifying Data to be Read to Execution Memory".) And then, PV calls up a product type from the data to set inspection conditions and to execute inspections.



### Note

The time taken for saving or reading setting data varies according to the place where the data is saved (Storage space in PV200 or SD memory card).

Reference: Time taken for saving or reading 1M-byte setting data

	Saving time	Reading time
Storage Space in PV200	Approx. 75 seconds	Approx. 1.5 seconds
SD memory card (8M bytes, CLASS4)	Approx. 20 seconds	Approx. 2.5 seconds

\* The values in the above table changes depending on the manufacturers or types of SD memory cards.

The time taken for saving or reading setting data in a SD memory card is shorter. SD memory cards are convenient to save or read a large size of data or to save or read them during operations. Also, by adding comments (Refer to page 383) to the setting data saved in a SD card, you can see the name of the operating setting data in RUN menu, and it makes easier to manage data because the entered comments become the part of file names when checking files on PC, etc..

### 4.18.1 Saving Setting Data

This function saves data of 256 product types and environment data set in the execution memory into the main memory or a SD card.

1. Select "SAVE/READ" from the menu bar.
2. Select "Save Setting Data".
3. Select "Storage Space in PV200" (or "SD Card") for "Save to".
4. Select the list and "No." to save.



Saving is executed.

An overwrite confirmation message appears if data already exists. Select [Yes] to overwrite and [No] to save another area.

To stop saving during the process, select "Abort". In this case, the destination area No. will be cleared when the destination is the storage space in PV200. When it is a SD memory card, the original data will be held.

When saving the data is completed, the saved information is displayed.

- Size (KB): Size of the setting data
- Version of the data created: Version of PV200 where the setting data was created
- Date: Date and time when the data was saved. The information of data and time is referred from the calendar of PV200.

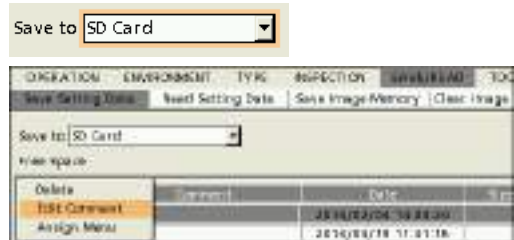


## 4.18.2 Entering Comments in Setting Data (Only When Saving Data in SD Card)

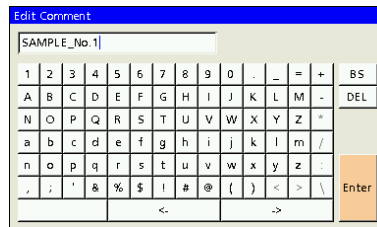
Comments can be entered in the setting data stored in a SD memory card. The entered comments are displayed in the information area in RUN menu.

In SETUP menu

1. Select "SAVE/READ" from the menu bar.
2. Select "Save Setting Data".
3. Specify "SD card" for "Save to".
4. Place the cursor on the list of setting data, and press the Enter key.
5. Select the setting data containing the comment you want to edit from the list, and press the FUNC key.



6. Select "Edit Comment" in the menu. A software keyboard is displayed.



7. Edit the comment and press the Enter key once the input is complete.

### Refer to

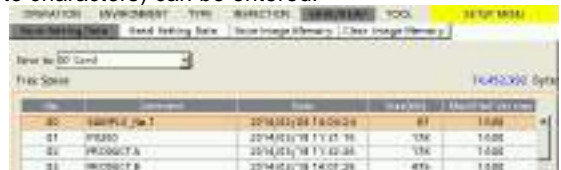
For details of character entry method, refer to page 51.

### Note

With PVWIN200, you can enter the characters which are not on the software keyboard (such as Chinese characters).

Up to 12 characters (two-byte characters/one-byte characters) can be entered.

8. The comment is updated.



### Note

- Although comment editing is not available for the setting data in the main memory, a comment column is displayed in the list.
- The comment information will be displayed in the information area in RUN menu when the setting data file is read.

For details of how to switch between display and hide comment information, refer to page 430.



In the case of SD card memory

No.00 SD  
SAMPLE\_No.1

In the case of Storage space in PV200

No.00

In the case of downloading from PVWIN

No.-- WIN

In RUN menu

1. **Stop the operation when PV200 is in the RUN mode. Select "OPERATION" > "Stop RUN Mode" to stop the operation.**

**Note**

In the RUN mode, it is not possible to save setting data and edit comments.

2. **Select "TOOL" > "Save Setting Data".**
3. **Edit the comment and press the Enter key once the input is complete.**

Edit the comment in the same way as the above case in SETUP menu.

**Note**

If the comment for the setting data that is being used is edited in RUN menu, the comment information will be reflected instantly in the information display area.

---

### Setting Data Name and Comment

Example of file name)

Set 00 \_ XXXXXXXXXXXX.PV2  
┌───┬──────────────────┐  
Area No.            Comment part

Up to 12 characters (two-byte characters/one-byte characters) can be entered.  
The comment part of a file name can be directly edited with a PC, however, if more than 13 characters are entered, the 13th and subsequent characters will be omitted from the setting data list of PV200.

**Note**

- In the list of setting data, one setting data file is displayed per one area.  
When there are setting data files with the same area number in a SD, it depends on the file system of PV200 which file is displayed in the list. When there is setting data without comment information in the same area, this data is preferentially displayed in the list before setting data with comments. (e.g.: Set00.PV2)
- If you want to confirm the setting data that is not displayed in the list, check the information in the SD memory card with "SD Property".  
**Refer to** "7.3.1 Displaying Information of SD Memory Card (page 467)"

### 4.18.3 Reading Setting Data

The setting data registered in the Storage Space in PV200 or a SD memory card can be called up to the execution memory. The setting data that has been stored in the execution memory will be overwritten. Before reading, save the setting data as necessary.

**Note**

You cannot read the setting data which was created in incompatible version of PV200 with the one you use.

1. Select "SAVE/READ" from the menu bar.



2. Select "Read Setting Data".

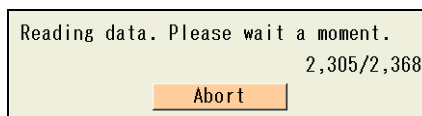
The setting data reading window is displayed.

3. Select "Storage Space in PV200" (or "SD card") for "Read From".

4. Select the list and the data to read. Reading is executed.

Reading is executed.

To stop reading during the process, select "Abort". In this case, the data of Type and ENVIRONMENT will be initialized.



### 4.18.4 Deleting Setting Data

To delete the setting data registered in the Storage Space in PV200 or a SD memory card, follow the procedure below. You cannot delete multiple data. Delete one by one.

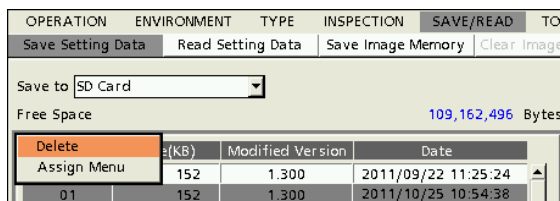
1. Select "SAVE/READ" from the menu bar.

2. Select "Save Setting Data".

The setting data saving window is displayed.

3. Select "Storage Space in PV200" or "SD Card" for "Save to" where the data to delete exists.

4. Select the list and move the cursor onto the data to delete.



5. Press the FUNC key and select "Delete" from the displayed menu.

The pop-up menu appears on the upper left of the window (under "Free Space").

6. Select "Yes" following the displayed message.

The setting data is deleted. If you select "No", deleting is not executed.

## 4.19 Displaying Data on the Screen and Updating Settings (Data R/W)

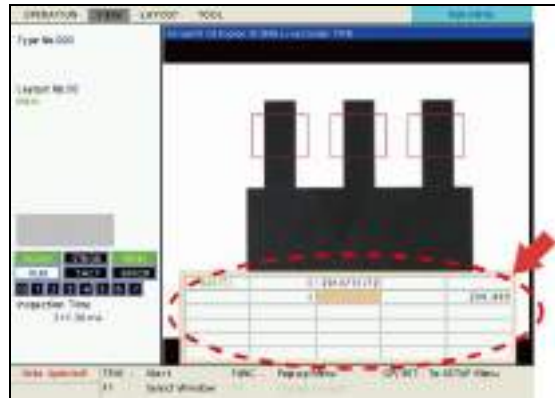
In RUN menu, inspection results (judgement, data, execution time, etc.), setting values (parameters of checkers, etc.), information of PV (calendar, system register value, etc.) can be displayed. This is Data R/W (Read/Write) function.

The displayed value can be modified for some data\*.

The data is displayed on the Data R/W sheet. Up to two sheets of data can be set and displayed per type and a sheet can show up to 80 items (5 columns x 16 rows).

### Caution

\* When "Account Setting" is used, Data R/W may not be looked or values may not be changed according to logged-in users.



### 4.19.1 Setting Data R/W

Register data in Data R/W sheet. The sheet is made up by cells displaying items. Up to 80 cells can be set. (5 columns x 16 rows)

#### Setting Cell Number of Data R/W Sheet

Set the number of cells by specifying the number of columns and the number of rows. The settable range is 1 column x 1 row to 5 columns x 16 rows.

#### 1. Select "TYPE" from the menu bar.

The menu appears.

#### 2. Select "Data R/W".

"Data R/W" setting window is displayed.

#### 3. Select a sheet number of Data R/W to set.

#### 4. Press the FUNC key and select "Number of Cells" from the pop-up menu.

The window to set the number of cells appears.

#### 5. Enter the number of columns and rows and then press the CANCEL key.

The specified number of cells are displayed.

### Note

The number of cells is counted from the upper left. When setting the number of columns to "3", the 4th column and after will be deleted even though data has been registered in them and the data also will be deleted. Note that setting the number of columns to "4" or more again cannot restore the deleted data.



## Registering Data in Data R/W Sheet

1. Select a sheet number of Data R/W to register data in Data R/W setting window.

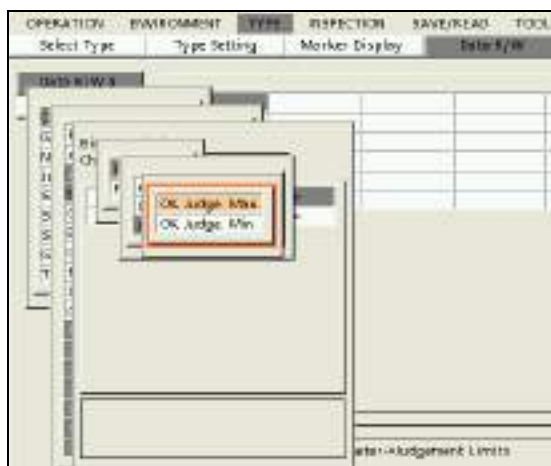
2. Select a cell to register data.

The item selecting window is displayed.

### Refer to

- For the information of settable items, refer to page 392.
- When the settable items in the list are displayed in gray (when the color setting is the default), it shows that those parameters are not available or the results do not exist.

For example, the scan pitch in the parameters of gray edge is only available when the shape of the area is "Plane". When the shape is "Line", "Scan Pitch" is displayed in gray.



3. Select data to register.

Depending on data type, details including checker number or parameter are needed to be selected. Follow the window display.

For some checkers, the list of result types is displayed on multiple pages. Tilt the ENTER key left or right to change the page.

### Note

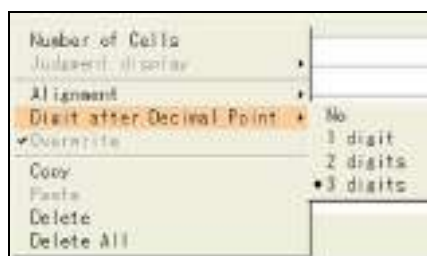
The description field shows the detail of registered data after registration.

Now you completed registering data. Set the following two items as necessary.

- Character alignment: Display position of characters in a cell
- Overwrite permission: Setting to permit overwriting data in RUN menu

### Note

- Data with value after decimal point is displayed 3-digit after the point. The display digits after decimal point can be changed from the pop-up menu displayed by pressing the FUNC key.
- In Connector (Binary Window), Connector (Gray Window), Connector (Gray Edge), you can register some types of data into Data R/W sheet from the setting windows. Refer to the description of each checker for details.



## Character Alignment and Overwrite Permission

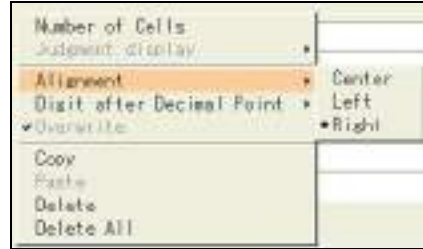
1. Press the FUNC key and select "Alignment" from the pop-up menu.

Select from Right (default), Center, and Left.

2. Select "Overwrite" from the same menu.

Every time you select "Overwrite", permission status switches between on (checked) and off (unchecked). In the default setting, overwriting is permitted.

This item is selectable only when you select the registered data that can be overwritten such as parameters of checkers.



## Copying Cell

To copy the data registered in a cell to the other cell.

1. Select the cell that you want to copy and press the FUNC key.

The pop-up menu appears.

2. Select "Copy".

3. Move the cursor onto the destination cell and press the FUNC key.

The pop-up menu appears.

4. Select "Paste".

Copying is executed.

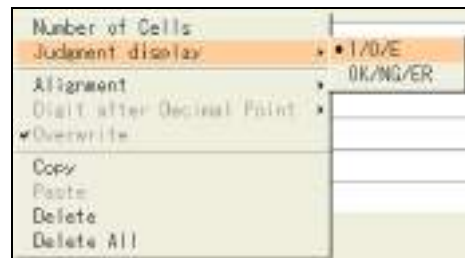
## Selecting Judgement Display

Display of Judgement can be changed. This setting is common for all Data R/W sheets. You cannot select separately for each sheet or cell.

1. Select the cell you have set a judgement in and press the FUNC key. Then, select "Judgement Display".

2. Select "1/0/E" or "OK/NG/ER"

Judgement	1/0/E	OK/NG/ER
OK	1	OK
NG	0	NG
Error	E	ER



## Changing Font Color of Data R/W (Available from Ver.2.0)

The font colors in the table of Data R/W can be changed to selected colors as necessary. Use this function when you want to change the font colors depending on operation results.

1. Set "Color Change" to "No" in "TYPE" > "Data R/W" > "Font color".

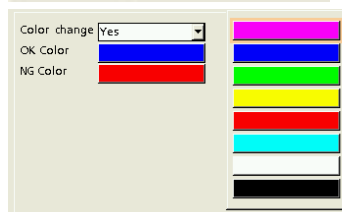
Default: No



2. Select colors for OK Color and NG Color respectively.

Selectable colors: Pink, Blue, Green, Yellow, Red, Light blue, White, Black

Default: OK Color is blue, NG Color is red.



3. The setting is reflected in the display characters of Data R/W once the screen is switched to RUN menu.

The right figure shows the example when NG Color is set to pink.

 A screenshot of the 'Data R/W' table. The table has columns for 'Type', 'Date/Time', and 'Value'. The 'Value' column contains the number '174'. The text '174' is displayed in pink, indicating that the NG Color setting is active. A red box highlights the '174' value.

### Note

- The reference items whose font colors can be changed are as follows. The change of font colors is not possible for other reference items.
  - Results of Checkers, Geometry Calculation and Numerical Calculation
  - Judgement
  - Total Judgement
- The background color cannot be changed.

## Deleting a Cell, Clearing a Whole Sheet

1. Select a sheet number of Data R/W.
2. Select the cell you want to delete and press the FUNC key.

The pop-up menu appears.

3. To delete only the selected cell, select "Delete", and to delete a whole sheet, select "Delete All".

The confirmation message appears. If you select "Yes", the registered data of a cell or a whole sheet are deleted.

## 4.19.2 Data R/W in RUN Menu

Data R/W 0 -1 are displayed in the designated window, Data R/W 0 window - Data R/W 1 window. In RUN menu, the following operations can be done; selecting a window to display, changing the position and size, and displaying frame (rule lines).

Refer to Chapter 5.3.2 Arranging Layout (page 417).

### Displaying Data R/W

- 1. Select "VIEW" from the menu bar in RUN menu.**

The menu appears.



- 2. Select "Data R/W".**

Marked Data R/W windows are displayed and others are not displayed.

- 3. Select a window number of Data R/W to display.**

The selected number of Data R/W window is marked and displayed.

Asterisk symbol (\*) shown in a cell indicates that not all digits of the value can be displayed within the width of the current cell. Adjust the cell width to display the all digits.

Blue, black or green characters are displayed in cells. The color differs depending on the item referred in the cell. Each color shows that the following item is referred; Blue: Result, Black: Parameter, Green: Text. If you want to use the layout displaying Data R/W windows in future, register it in "Layout".



In RUN menu, you can change the outlook of Data R/W including the window size and cell width. Refer to page 417 for details.

### To hide the displayed Data R/W window

Select "Data R/W" from "VIEW" menu and select the number of Data R/W window to hide.



## Changing Values Using Data R/W

While displaying Data R/W window, you can change the data registered in Data R/W. (Some data cannot be changed such as results. If a logged-in user is not allowed to change Data R/W when "Account Setting" is used, it cannot be changed. For details of "Account Setting", refer to page 456.)


It is helpful to execute inspections changing values frequently (when introducing PV200), or to permit changing some limited values (when using password for limitation of switch to the SETUP menu to prevent to change the setting data by mistake).

### Note

- Only the value of the cell permitted to overwrite can be changed. Setting to permit to overwrite or not is made in the window that registers data into a Data R/W sheet (the cell which refers the parameter in "TYPE" > "Data R/W" > "Data R/W 0 or 1").
- If any parameter other than values is registered in Data R/W, it will be replaced with a value to display. The item name will not be displayed. When changing the setting, the item name is displayed in the subwindow.

Example) When the preprocess group selected in a checker has been registered in Data R/W

Grayscale Preprocess	Display in Data R/W
No	0
A	1
B	2
C	3
D	4
:	:
:	:
P	16



**1. Press the F1 key ("Select Window") in RUN menu.**

**2. Select a Data R/W window where the data you want to change is registered.**

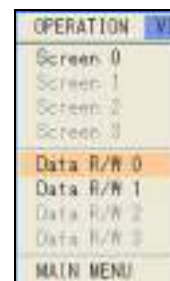
The Data R/W window is displayed and you can select a cell.

**3. Select a cell where the data to change is registered.**

Selecting modifiable cell displays the modifying window. If you select the cell where the data cannot be changed is registered, nothing appears.

**4. Select or enter value and fix.**

Now you completed the modification.



**5. To save the changed value, select [TOOL] -> [Save Setting Data] of the menu bar.**

If you cut the power or read the setting data in SETUP menu before saving the changed data, the data is cleared and the values are replaced to the previous ones.

## 4.19.3 Registerable Items

The data that can be registered in cells of Data R/W are listed below.

### Note

- “Yes” in the “Change” column indicates the value of the cell is modifiable from Data R/W sheet.
- The columns of Position Adjustment and Area Size Adjustment show that the item can be registered in Data R/W or not, when they are used for the adjustments.

### Items that can be registered in Data R/W

#### Statistics group

A number is indicated in "Statistics" column for statistics items. See below.

No.	Numeric Statistics	All Statistics	OK Statistics	NG Statistics
2	Statistics of checker results If the checker is OK, calculates “All Statistics” and “OK Statistics”. If the judgement is NG, calculates “All Statistics” and “NG Statistics”.	Minimum	OK Judge. Min.	NG Judge. Min.
		Maximum	OK Judge. Max.	NG Judge. Max.
		Average	OK average	NG average
		Range	OK Range	NG range
		Variance	OK Variance	NG Variance
3	Judgment Statistics If the checker is OK, calculates “All Statistics” and “OK Statistics”. If the judgement is NG, calculates “All Statistics” and “NG Statistics”. When referring the statistics of judgments(JR/JD) during in RUN mode, the latest result is referred.	Scan Count (Judgment Count)	OK count	NG count

#### Checker

Position Adjustment (PAC)		Change	Statistics
Parameter	Base Checker Parameter No.0-3 *1)	Yes	No
Result	Judgement	No	3
	Inspection time	No	2
	Base Position X	No	2
	Base Position Y	No	2
	Base Position Theta	No	2
	Adjustment Amount X	No	2
	Adjustment Amount Y	No	2
	Adjustment Amount Theta	No	2
	Detect Position X	No	2
	Detect Position Y	No	2
	Detect Position Theta	No	2
	Base Judgement Results	No	3
	Base Inspection Time	No	2
	Base X-Coordinate	No	2
	Base Y-Coordinate	No	2
	Base Proj. X Axis	No	2
	Base Proj. Y Axis	No	2
Area Size Adjustment (AUC)		Change	Statistics
Parameter *2)		Yes	No
Result	Judgement	No	3
	Inspection time	No	2
	X coordinate	No	2
	Y coordinate	No	2
	Proj. X	No	2
	Proj. Y	No	2

\*1) Applies to the items that “Position Adjustment - Base checker” column is “Yes” for each checker

\*2) Applies to the items that “Area Size Adjustment” column is “Yes” for each checker

<b>Line (LIC)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Grayscale Preprocess	Yes	No
		Slice Level	Yes	No
		Count Pixel Color	Yes	No
		Count Object Color	Yes	No
		Min. Object Size	Yes	No
		Min. Gap Size	Yes	No
		Filter	Yes	No
Judgement Limits		Max. No. of Pixels	Yes	No
		Min. No. of Pixels	Yes	No
		Max. No. of Objects	Yes	No
		Min. No. of Objects	Yes	No
Result		Judgement	No	3
		Inspection time	No	2
		Pixel Judgement	No	3
		Object Judgement	No	3
		No. of Pixels	No	2
		No. of Objects	No	2

<b>Binary Window (BWC)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Grayscale Preprocess	Yes	No
		Slice Level	Yes	No
		Target	Yes	No
		Filter	Yes	No
Judgement Limits		OK Judge. Max.	Yes	No
		OK Judge. Min.	Yes	No
Result		Judgement	No	3
		Inspection time	No	2
		Area	No	2

<b>Gray Window (GWC)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Preprocess	Yes	No
Judgement Limits		OK Judge. Max.	Yes	No
		OK Judge. Min.	Yes	No
Result		Judgement	No	3
		Inspection time	No	2
		Gray Average	No	2

<b>Binary Edge (BEC)</b>			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment
Parameter	Area Setting	Area Setting(Refer to p.403)	Yes	No	No	Yes
		Area Size Adjustment (Refer to p.403)	Yes	No	No	---
Inspection Condition		Grayscale Preprocess	Yes	No	Yes	Yes
		Slice Level	Yes	No	Yes	Yes
		Edge Condition	Yes	No	Yes	Yes
		Detect Position	Yes	No	No	No
		Filter	Yes	No	Yes	Yes
Search Method		Filter	Yes	No	Yes	Yes
		Width	Yes	No	Yes	Yes
Judgement Limits		OK Judge. Max.	Yes	No	No	No
		OK Judge. Min.	Yes	No	No	No

Binary Edge (BEC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment
Result	Judgement		Yes	No	Yes	Yes
	Inspection time		Yes	No	No	No
	No. of Objects		Yes	No	Yes	Yes
	X coordinate		Yes	No	Yes	Yes
	Y coordinate		Yes	No	Yes	Yes
	Detect Color					
	Proj. X		Yes	No	No	No
Proj. Y		Yes	No	No	No	
Gray Edge (GEC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No	No	Yes
		Area Size Adjustment (Refer to p.403)	Yes	No	No	---
Inspection Conditions	Grayscale Preprocess		Yes	No	Yes	Yes
	Scan method		Yes	No	Yes	Yes
	Edge condition		Yes	No	Yes	Yes
	Edge Threshold		Yes	No	Yes	Yes
	Detect Position		Yes	No	Only "Font and Peak"	
Search Method	Scan Pitch		Yes	No	Yes	Yes
	Filter		Yes	No	Yes	Yes
	Width		Yes	No	Yes	Yes
	Average Range		Yes	No	Yes	Yes
Judgement Limits	OK Judge. Max.		Yes	No	No	No
	OK Judge. Min.		Yes	No	No	No
Result	Judgement		No	3	Refer to the items of Position Adjustment (PAC)	Refer to the items of Area Size Adjustment (AUC)
	Inspection time		No	2		
	No. of Objects		No	2		
	X coordinate		No	2		
	Y coordinate		No	2		
	Differential Value		No	2		
	Proj. X		No	2		
Proj. Y		No	2			
Feature Extraction (FEC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No	No	Yes
		Area Size Adjustment (Refer to p.403)	Yes	No	No	---
Inspection Conditions	Grayscale Preprocess		Yes	No	Yes	Yes
	Slice Level		Yes	No	Yes	Yes
	Target		Yes	No	Yes	Yes
	Filter		Yes	No	Yes	Yes
	Sorting		Yes	No	Yes	Yes
	Sorting Order		Yes	No	Yes	Yes
Search Method	Labeling		Yes	No	Yes	Yes
	Boundary		Yes	No	Yes	Yes
	Perimeter		Yes	No	No	No
	Projection Width, Height		Yes	No	Yes	Yes
	Principal axis angle		Yes	No	No	No
Extraction Condition	Fill Holes		Yes	No	Yes	Yes
	Max. Object Area		Yes	No	Yes	Yes
	Min. Object Area		Yes	No	Yes	Yes
	Max. Proj. Width		Yes	No	Yes	Yes
	Min. Proj. Width		Yes	No	Yes	Yes
	Max. Proj. Height		Yes	No	Yes	Yes
Min. Proj. Height		Yes	No	Yes	Yes	

Feature Extraction (FEC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment	
Result	Judgement Limits	OK Judge. Max.	<b>Yes</b>	No	No	No	
		OK Judge. Min.	Yes	No	No	---	
	Common Result Individual Result 1: 1/2 page	Judgement	No	3	Refer to the items of Position Adjustment (PAC)	Refer to the items of Area Size Adjustment (AUC)	
		Inspection time	No	2			
		No. of Objects	No	2			
		Total area	No	2			
		Area	No	2			
		Gravity X	No	2			
		Gravity Y	No	2			
		Projection Width	No	2			
		Projection Height	No	2			
		Perimeter	No	2			
	Principal axis angle	No	2				
	Proj. X	No	2				
	Proj. Y	No	2				
	Individual Result 2: 2/2 page	Circumscribing Rectangle Upper Left X	No	2			
		Circumscribing Rectangle Upper Left Y	No	2			
		Circumscribing Rectangle Upper Right X	No	2			
		Circumscribing Rectangle Upper Right Y	No	2			
		Circumscribing Rectangle Lower Left X	No	2			
Circumscribing Rectangle Lower Left Y		No	2				
Circumscribing Rectangle Lower Right X		No	2				
Circumscribing Rectangle Lower Right Y		No	2				
Smart Matching (SMC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment	
Parameter	Area Setting	Search Area (Refer to p.403)	<b>Yes</b>	No	No	<b>Yes</b>	
	Inspection Conditions	Grayscale Preprocess	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>	
		Detect B/W Reversed Template	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>	
		Angle - Accuracy	<b>Yes</b>	No	No=> Position Adjustment <b>Yes</b> => Pos/Rot Adjustment	<b>Yes</b>	
		Sorting	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>	
	Sorting Order	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>		
	Template Rotated by 180d	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>		
	Ignore Dark Image	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>		
	Threshold to Ignore Dark Image	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>		
	Sequence	1st	Min. Correlation	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>
			Max. Count	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>
		2nd	Min. Correlation	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>
			Max. Count	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>
3 rd		Min. Correlation	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>	
		Max. Count	<b>Yes</b>	No	<b>Yes</b>	<b>Yes</b>	

Smart Matching (SMC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment
Subtraction	4th	Min. Correlation	Yes	No	Yes	Yes
		Max. Count	Yes	No	Yes	Yes
	5th	Min. Correlation	Yes	No	Yes	Yes
		Max. Count	Yes	No	Yes	Yes
	6th	Min. Correlation	Yes	No	Yes	Yes
		Max. Count	Yes	No	Yes	Yes
	Square Correlation	Yes	No	Yes	Yes	
	Min. Subtracted Size	Yes	No	No	No	
	Subtraction Threshold	Yes	No	No	No	
	Filter	Yes	No	No	No	
Max. OK No. of Subtracted Objects	Yes	No	No	No		
Result	Judgement	No	3	Refer to the items of Position Adjustment (PAC)	Refer to the items of Area Size Adjustment (AUC)	
	Inspection time	No	2			
	No. of Objects	No	2			
	Detect Template No.	No	2			
	Correlation Value	No	2			
	X	No	2			
	Y	No	2			
	Angle	No	2			
	Pixels of Max. Subtracted Object	No	2			
	No. of Subtracted Objects	No	2			
	Projection X	No	2			
	Projection Y	No	2			
No. of Objects (Interim)	No	2				
Correlation (Interim)	No	2				

Contour Matching (CMC)			Change	Statistics	Pos. Adj. - Base checker	Area Size Adjustment <sup>9</sup>
Parameter	Area Setting	Search Area (Refer to p.403)	Yes	No	No	Yes
Inspection Conditions	Grayscale Preprocess	Yes	No	Yes	Yes	
	Out-Point Limit	Yes	No	Yes	Yes	
	Shape	Yes	No	Yes	Yes	
	Detect B/W Changed Image	Yes	No	Yes	Yes	
	Rotation Range (+/-)	Yes	No	Yes	Yes	
	Magnification Range (+/-%)	Yes	No	Yes	Yes	
Execution Conditions	Min. Correlation	Yes	No	Yes	Yes	
	Accuracy	Yes	No	Yes	Yes	
	Speed	Yes	No	Yes	Yes	
	Overlap Ratio Level	Yes	No	Yes	Yes	
	Sorting	Yes	No	Yes	Yes	
	Sorting Order	Yes	No	Yes	Yes	
Result	Judgement	No	3	Refer to the items of Position Adjustment (PAC)	Refer to the items of Area Size Adjustment (AUC)	
	Inspection time	No	2			
	No. of Objects	No	2			
	Correlation Value	No	2			
	X	No	2			
	Y	No	2			
	Angle	No	2			
	Magnification	No	2			
	Projection X	No	2			
	Projection Y	No	2			

<b>Flaw Detection (FWC)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Grayscale Preprocess	Yes	No
		Scan Direction	Yes	No
Search Method		Detect Mode	Yes	No
		Number of Cells for Calculation Range	Yes	No
		Number of Cells per Shift	Yes	No
		Threshold	Yes	No
		Direction	Yes	No
		Min. Flaw Size in Cells	Yes	No
		Judgement Limits	OK Judge. Max.	Yes
	OK Judge. Min.	Yes	No	
Result		Judgement	No	3
		Inspection time	No	2
		No. of Objects	No	2
		Flaw size	No	2
		First Cell of Flaw	No	2
		X coordinate	No	2
		Y coordinate	No	2
		Proj. X	No	2
		Proj. Y	No	2

<b>Connector(Binary Window) (CBW)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Grayscale Preprocess	Yes	No
		Slice Level	Yes	No
		Target	Yes	No
		Filter	Yes	No
		Set Individually	Yes	No
Judgement Limits		Common Judgement Max.	Yes	No
		Common Judgement Min.	Yes	No
		Individual Judgement Max.	Yes	No
		Individual Judgement Min.	Yes	No
Result		Judgement	No	3
		Inspection time	No	2
		No. of Cells	No	2
		Total area	No	2
		Area	No	2
		Individual Judgement	No	3

<b>Connector(Gray Window) (CGW)</b>			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
		Area Size Adjustment (Refer to p.403)	Yes	No
Inspection Conditions		Grayscale Preprocess	Yes	No
Judgement Limits		Set Individually	Yes	No
		Common Judgement Max.	Yes	No
		Common Judgement Min.	Yes	No
		Individual Judgement Max.	Yes	No
		Individual Judgement Min.	Yes	No
Result		Judgement	No	3
		Inspection time	No	2
		No. of Cells	No	2
		Gray Average	No	2
		Individual Judgement	No	3

Connector(Gray Edge) (CGE)			Change	Statistics
Parameter	Area Setting	Area Setting (Refer to p.403)	Yes	No
	Inspection Condition	Grayscale Preprocess	Yes	No
Detect Direction		Yes	No	
Scan method		Yes	No	
Edge condition 0		Yes	No	
Edge condition 1		Yes	No	
Detect Position		Yes	No	
Search Method	Scan Pitch	Yes	No	
	Filter	Yes	No	
	Width	Yes	No	
	Average Range	Yes	No	
Threshold Adjustment	Set Individually	Yes	No	
	Global Threshold 0	Yes	No	
	Global Threshold 1	Yes	No	
	Individual Threshold 0	Yes	No	
Judgement Limits	Individual Threshold 1	Yes	No	
	Max. Judge. Pitch	Yes	No	
	Min. Judge. Pitch	Yes	No	
	Max. Distance Difference Judgement	Yes	No	
		Min. Distance Difference Judgement	Yes	No

Connector(Gray Edge) (CGE)			Change	Statistics
Result	Common Result 1/2 page	Judgement	No	3
		Pitch Total Judgement	No	3
		Distance Difference Total Judgement	No	3
		Inspection time	No	2
		No. of Cells	No	2
		Max. Pitch	No	2
		Min. Pitch	No	2
		Average Pitch	No	2
	Individual Result: 2/2 page	Pitch Individual Judgement	No	3
		Individual judgement for Distance Difference	No	3
		Pitch	No	2
		Distance Difference	No	2
		Area 0: X-Coord. Edge	No	2
		Area 0: Y-Coord. Edge	No	2
		Area 0: Edge Differential	No	2
Area 1: X-Coord. Edge	No	2		
Area 1: Y-Coord. Edge	No	2		
Area 1: Edge Differential	No	2		

Smart Edge (Circle) (SEC)			Change	Statistics	Pos. Adj. - Base checker
Parameter	Area Setting	Area Setting (Refer to P.403)	Yes	No	No
		Area Size Adjustment (Refer to P.403)	Yes	No	No
Virtual Circle Detect Condition		Grayscale Preprocess	Yes	No	Yes
		Detection Method	Yes	No	Yes
		Edge ratio used	Yes	No	Yes
		Execution Mode	Yes	No	Yes
		Base Angle	Yes	No	No
		Result No. Assignment	Yes	No	No
Edge Detect Condition		Scan Direction 0	Yes	No	Yes
		Scan Method 0	Yes	No	Yes
		Edge Condition 0	Yes	No	Yes



Smart Edge (Circle) (SEC)		Change	Statistics	Pos. Adj. - Base checker
	Edge Threshold 0	Yes	No	Yes
	Detect Position 0	Yes	No	Yes
	Filter 0	Yes	No	Yes
	Width 0	Yes	No	Yes
	Average Range 0	Yes	No	Yes
	Scan Direction 1	Yes	No	No
	Scan Method 1	Yes	No	No
	Edge Condition 1	Yes	No	No
	Edge Threshold 1	Yes	No	No
	Detect Position 1	Yes	No	No
	Filter 1	Yes	No	No
	Width 1	Yes	No	No
	Average Range 1	Yes	No	No
Judgement Limits	Denosing 0	Yes	No	No
	Denosing Range 0	Yes	No	No
	Denosing 1	Yes	No	No
	Denosing Range 1	Yes	No	No
	Meas.: Radius* Maximum	Yes	No	No
	Meas.: Radius* Minimum	Yes	No	No

Smart Edge (Circle) (SEC)		Change	Statistics	Pos. Adj. - Base checker
	Max. Standard Deviation	Yes	No	No
	Min. Standard Deviation	Yes	No	No
	Max. Circularity	Yes	No	No
	Min. Circularity	Yes	No	No
	Max. Unused Edge Cnt.	Yes	No	No
Result	Detected Result: 1/3 page	Max. Measurement	No	2
		Min. Measurement	No	2
	Average Measurement	No	2	
	Standard Deviation	No	2	
	Max. Angle	No	2	
	Min. Angle	No	2	
	Center X 0	No	2	
	Center Y 0	No	2	
	Radius 0	No	2	
	Circularity 0	No	2	
	Center X 1	No	2	
	Center Y 1	No	2	
	Radius 1	No	2	
	Circularity 1	No	2	
Common Result: 2/3 page	Judgement	No	3	
	Measurement Judgement	No	3	
	Standard Deviation Judgement	No	3	
	Circularity Judgement	No	3	
	Unused Edge Count Judgement	No	3	
	Inspection Time	No	2	
	Used Edge Count	No	2	
Individual Result: 3/3 page (Result of each cell)	Unused Edge Count	No	2	
	No. of Cells	No	2	
	Cell Individual Result: Judgement	No	3	
	Cell Individual Result: Measurement	No	2	
	Cell Individual Result: Deviation	No	2	
	Cell Individual Result: X 0	No	2	
Cell Individual Result: Y 0	No	2		
Cell Individual Result Differential 0	No	2		
Cell Individual Result: X 1	No	2		

Smart Edge (Circle) (SEC)		Change	Statistics	Pos. Adj. - Base checker
Cell Individual Result: Y 1		No	2	
Cell Individual Result: Differential 1		No	2	
Cell Individual Result: Judgement Code		No	2	

Smart Edge (Line) (SEL)		Change	Statistics	Pos. Adj. - Base checker	Area Size Adj.	
Parameter	Area Setting	Area Setting (Refer to P.403)	Yes	No	No	Yes
		Area Size Adjustment (Refer to P.403)	Yes	No	No	---
Approximate Line Detect Condition	Edge Detect Condition	Grayscale Preprocess	Yes	No	Yes	Yes
		Detection Method	Yes	No	Yes	Yes
		Edge ratio used	Yes	No	Yes	Yes
		Execution Mode	Yes	No	Yes	Yes
		Base Angle	Yes	No	No	No
		Result No. Assignment	Yes	No	No	No
		Scan Direction 0	Yes	No	Yes	Yes
Edge Detect Condition	Edge Detect Condition	Scan Method 0	Yes	No	Yes	Yes
		Edge Condition 0	Yes	No	Yes	Yes
		Edge Threshold 0	Yes	No	Yes	Yes
		Detect Position 0	Yes	No	Yes	Yes
		Filter 0	Yes	No	Yes	Yes
		Width 0	Yes	No	Yes	Yes
		Average Range 0	Yes	No	Yes	Yes
		Scan Direction 1	Yes	No	No	No
		Scan Method 1	Yes	No	No	No
		Edge Condition 1	Yes	No	No	No
		Edge Threshold 1	Yes	No	No	No
		Detect Position 1	Yes	No	No	No
		Filter 1	Yes	No	No	No
Judgement Limits	Judgement Limits	Width 1	Yes	No	No	No
		Average Range 1	Yes	No	No	No
		Denosing 0	Yes	No	No	No
		Denosing Range 0	Yes	No	No	No
		Denosing 1	Yes	No	No	No
		Denosing Range 1	Yes	No	No	No
		Meas.: Deviation* Maximum	Yes	No	No	No
		Meas.: Deviation* Minimum	Yes	No	No	No
		Max. Standard Deviation	Yes	No	No	No
		Min. Standard Deviation	Yes	No	No	No
Result	Common Result: 1/3 page	Max. Linearity	Yes	No	No	No
		Min. Linearity	Yes	No	No	No
		Max. Unused Edge Cnt.	Yes	No	No	No
		Max. Measurement	No	2	Refer to the items of Position Adj. (PAC)	Refer to the items of Area Size Adj. (AUC)
		Min. Measurement	No	2		
		Average Measurement	No	2		
		Standard Deviation	No	2		
		Max.: X	No	2		
		Max.: Y	No	2		
		Min.: X	No	2		
		Min.: Y	No	2		
		Judgement	No	2		
		Measurement Judgement	No	2		
Judgement	No	2				
Measurement Judgement	No	2				
Standard Deviation Judgement	No	2				
Linearity Judgement	No	2				

<b>Smart Edge (Line) (SEL)</b>		Change	Statistics	Pos. Adj. - Base checker	Area Size Adj.
	Unused Edge Count Judgement	No	2		
	Inspection Time	No	2		
	Used Edge Count	No	2		
	Unused Edge Count	No	2		
	No. of Cells	No	2		
Detected Result: 2/3 page	Line 0 Start Coord. X	No	2		
	Line 0 Start Coord. Y	No	2		
	Line 0 End Coord. X	No	2		
	Line 0 End Coord. Y	No	2		
	Line 0 Element a	No	2		
	Line 0 Element b	No	2		
	Line 0 Element c	No	2		
	Line Angle 0	No	2		
	Linearity 0	No	2		
		Line 1 Start Coord. X	No	2	
	Line 1 Start Coord. Y	No	2		
	Line 1 End Coord. X	No	2		
	Line 1 End Coord. Y	No	2		
	Line 1 Element a	No	2		
	Line 1 Element b	No	2		
	Line 1 Element c	No	2		
	Line Angle 1	No	2		
	Linearity 1	No	2		
Individual Result: 3/3 page (Results of each cell)	Individual Judgement	No	3		
	Measurement	No	2		
	X0	No	2		
	Y0	No	2		
	Diff.0	No	2		
	X1	No	2		
	Y1	No	2		
	Diff.1	No	2		
	Judgement Code	No	2		

<b>Color Window (CWC)</b>			Change	Statistics
Parameter	Area	Area Setting (Refer to p.403)	<b>Yes</b>	No
	Setting	Area Size Adjustment (Refer to p.403)	<b>Yes</b>	No
Judgement Limits 1: 1/3 page	R Gray	Max.	<b>Yes</b>	No
		Min.	<b>Yes</b>	No
		Ave. Max.	<b>Yes</b>	No
		Ave. Min.	<b>Yes</b>	No
		Std. Devi. Max.	<b>Yes</b>	No
		Std. Devi. Min.	<b>Yes</b>	No
Judgement Limits 2: 2/3 page	G Gray	Max.	<b>Yes</b>	No
		Min.	<b>Yes</b>	No
		Ave. Max.	<b>Yes</b>	No
		Ave. Min.	<b>Yes</b>	No
		Std. Devi. Max.	<b>Yes</b>	No
		Std. Devi. Min.	<b>Yes</b>	No
Judgement Limits 3: 3/3 page	B Gray	Max.	<b>Yes</b>	No
		Min.	<b>Yes</b>	No
		Ave. Max.	<b>Yes</b>	No
		Ave. Min.	<b>Yes</b>	No
		Std. Devi. Max.	<b>Yes</b>	No
		Std. Devi. Min.	<b>Yes</b>	No
Result	Result 1:	Judgement	No	No

Color Window (CWC)		Change	Statistics	
Result	1/2 page	Inspection time	No	No
		R Judge.	No	No
		R Ave. Judge.	No	No
		R Std. Devi. Judge.	No	No
		G Judge.	No	No
		G Ave. Judge.	No	No
		G Std. Devi. Judge.	No	No
		B Judge.	No	No
	Result 2: 2/2 page	B Ave. Judge.	No	No
		B Std. Devi. Judge.	No	No
		R Max.	No	2
		R Min.	No	2
		R Std. Devi.	No	2
		G Max.	No	2
		G Min.	No	2
		G Std. Devi.	No	2
		B Max.	No	2
B Min.	No	2		
B Std. Devi.	No	2		

- \*1) The name varies depending on Detect Mode.  
 - When selecting "Distance": Max.: Distance (Min.)"  
 - When selecting "Width": Max.: Width (Min.)"

Geometry Calculation		Change	Statistics	
Parameter	Attribute Setting	Line Display	Yes	No
		Angle Range	Yes	No
		Direction	Yes	No
		Intersecting Angle	Yes	No
	Judgement Limits	Max. X Judge.	Yes	No
		Min. X Judge.	Yes	No
		Max. Y Judge.	Yes	No
		Min. Y Judge.	Yes	No
		Max. Standard Devi. Judge.	Yes	No
		Min. Standard Devi. Judge.	Yes	No
		Max. Angle Judge.	Yes	No
		Min. Angle Judge.	Yes	No
		Max. Distance Judge.	Yes	No
		Min. Distance Judge.	Yes	No
		Max. Intersecting Angle Judge.	Yes	No
		Min. Intersecting Angle Judge.	Yes	No
		Max. Radius Judge.	Yes	No
		Min. Radius Judge.	Yes	No
		Max. Major Axis Judge.	Yes	No
		Min. Major Axis Judge.	Yes	No
Max. Minor Axis Judge.	Yes	No		
Min. Minor Axis Judge.	Yes	No		
Result	1/2 page	X	No	2
		Y	No	2
		IP0 X	No	2
		IP0 Y	No	2
		IP1 X	No	2
		IP1 Y	No	2
		Standard Deviation	No	2
		Angle	No	2
		Line Parameter A	No	2
		Line Parameter B	No	2

Geometry Calculation		Change	Statistics
	Line Parameter C	No	2
	Distance	No	2
	Intersecting Angle	No	2
	Radius	No	2
	Major Axis	No	2
	Minor Axis	No	2
	Inspection Time	No	2
2/2 page	Judgement	No	3
	X Judge.	No	3
	Y Judge.	No	3
	Standard Devi. Judge.	No	3
	Angle Judge.	No	3
	Distance Judge.	No	3
	Intersecting Angle Judge.	No	3
	Radius Judge.	No	3
	Major Axis Judge.	No	3
	Minor Axis Judge.	No	3

### For All Checkers - Area Setting

Line, Binary Edge, Gray Edge, Smart Matching, Contour Matching, Flaw Detection (Line, Plane), Connector (Binary Window, Gray Window), Smart Edge (Line)		Change	Statistics
Area Setting	Start Point X	<b>Yes</b>	No
	Start Point Y	<b>Yes</b>	No
	End Point X	<b>Yes</b>	No
	End Point Y	<b>Yes</b>	No
Binary Window, Gray Window, Feature Extraction, Color Window		Change	Statistics
Area Setting	Start Point X	<b>Yes</b>	No
	Start Point Y	<b>Yes</b>	No
	End Point X	<b>Yes</b>	No
	End Point Y	<b>Yes</b>	No
	Vertex X (When the shape is polygon)	<b>Yes</b>	No
	Vertex Y (When the shape is polygon)	<b>Yes</b>	No
Flaw Detection (Ellipse), Smart Edge (Circle)		Change	Statistics
	Center X	<b>Yes</b>	No
	Center Y	<b>Yes</b>	No
	Radius X	<b>Yes</b>	No
	Radius Y	<b>Yes</b>	No
Connector (Gray Edge)		Change	Statistics
	Start Point X0	<b>Yes</b>	No
	Start Point Y0	<b>Yes</b>	No
	End Point X0	<b>Yes</b>	No
	End Point Y0	<b>Yes</b>	No
	Start Point X1	<b>Yes</b>	No
	Start Point Y1	<b>Yes</b>	No
	End Point X1	<b>Yes</b>	No
	End Point Y1	<b>Yes</b>	No

## For All Checkers - Area Setting - Area Size Adjustment

Line, Binary Window, Gray Window, Binary Edge, Gray Edge, Feature Extraction, Smart Edge (Circle), Smart Edge (Line), Color Window		Change	Statistics
Area Size Adjustment	Area Size Adjustment Offset (Top)	Yes	No
	Area Size Adjustment Offset (Bottom)	Yes	No
	Area Size Adjustment Offset (Left)	Yes	No
	Area Size Adjustment Offset (Right)	Yes	No
Flow Detection, Connector (Binary Window, Gray Window)		Change	Statistics
Area Size Adjustment	Area Size Adjustment Offset (Start)	Yes	No
	Area Size Adjustment Offset (End)	Yes	No

## Numerical Calculation

		Change	Statistics	
Numerical Calculation (CAC)	Parameter	Max. Judge.	Yes	No
		Min. Judge.	Yes	No
	Result	Judgement	No	3
		Result	No	2
Numerical Calculation Previous Value (OCA)	Result	Judgement	No	3
		Result	No	2

## Judgement

			Change	Statistics
JRC (Internal)	Judgement	Result	No	3
JDC (External)			No	3

## System Values

	Change	Statistics
Inspection Time	No	No
Inspection Cycle	No	No
Total Judgement	No	No
Scan Count	No	No
Run Type No.	No	No
Date (Y-M-D)	No	No
Time (H-M-S)	No	No

## System Register

	Change	Statistics
SYS:REG0 to SYS REG7	Yes	No

## Slice Level

Camera No. 0 - 1	Change	Statistics
Maximum value (Group A to P)	Yes	No
Minimum value (Group A to P)	Yes	No

## Grayscale Preprocess

Camera No.0 - 1, Group A - P, 1st step - 10th step	Change	Statistics
Type	<b>Yes</b>	No
Parameter 0 (Parameter name) to Parameter 8 (Parameter name)	<b>Yes</b>	No

\* The parameter name set for the selected step (1-10) is displayed.  
It shows the parameter number without name is not used for the selected preprocess type.

## Text

Text	Change	Statistics
(Up to 16 characters)	No	No

## 4.20 Marker

Marker is the function that displays figures of line, rectangle, circle, polygon or cross line on the screen window of RUN menu. This function can display an image on the screen like indicating a guide to position the object with no effect on the inspection time. This function also can move the created marker by inputting commands from the external device.

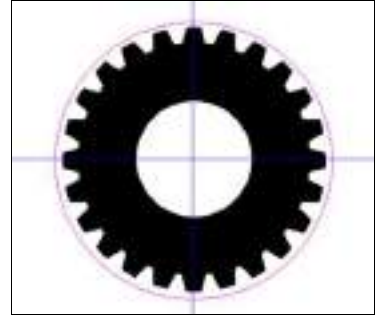
Up to eight markers can be set for each product type per camera.

### Note

Creating and editing markers are operated in SETUP Menu. However, they can be displayed only in the RUN Menu. Markers cannot be displayed on the screen window in SETUP menu.

### Refer to

Marker display: see page 420



## Creating Marker

1. In SETUP menu, select "TYPE" > "Marker Display" from the menu bar.

The marker menu is displayed.  
The marker list shows marker numbers and their shapes.

2. Specify a camera No. to set a marker.

3. Select the marker list and then select a marker number from 0 - 7 to create.

### Note

The marker shape of larger number is displayed in front on the screen window.  
For example, if you create markers in the same size and on the same position, setting No.0 in blue and No.7 in yellow, only the yellow marker No.7 is displayed on the screen.

4. Select a color from the six colors.
5. Select "Set" of "Area Setting" to set area shape and area.

The procedure to select area shape and to specify area is the same as of checker area.  
It can be set for the captured image and a total of 9 screens surrounding it. However, in the case of the marker of cross line, it can be set and displayed only in the area of the captured image.

6. After setting is completed, press the CANCEL key.

When you close the marker setting window, the marker on the screen disappears which was displayed while you are setting it. This is because SETUP menu cannot display markers.





## Copying Marker

1. Highlight the marker number you want to copy and press the FUNC key.

The pop-up menu appears.

2. Select "Copy".

3. Move the cursor onto the destination marker number and press the FUNC key.

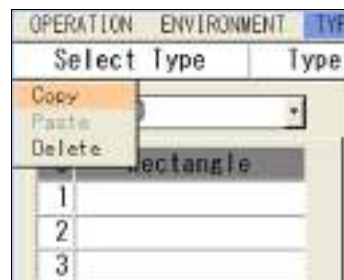
The pop-up menu appears.

4. Select "Paste".

The same marker as the copied one is pasted.

### Note

If a marker already exists in the destination, the message of overwrite confirmation appears. Selecting "Yes" executes copying the marker.



## Deleting Marker

1. Highlight the marker number you want to delete and press the FUNC key.

The pop-up menu appears.

2. Select "Delete".

The confirmation screen is displayed.

3. Select "Yes".

The marker is deleted. Select "No" to cancel.



## Moving Marker (Inputting Command from External Device)

The created marker can be moved by inputting commands (\*1) from the external device. It is also possible to read the current position.

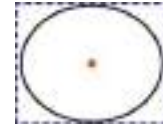
The position of the marker is based on the coordinate of the middle point of the circumscribing rectangle of the marker (the intersection point of two lines for Shape: Cross line).

In the example on the right, the solid line shows the created marker, the dotted line shows the circumscribing rectangle of the marker, and the point in the center shows the middle point. The circumscribing rectangle and the middle point are not displayed on the screen window.

Rectangle



Ellipse



Cross line



Polygon



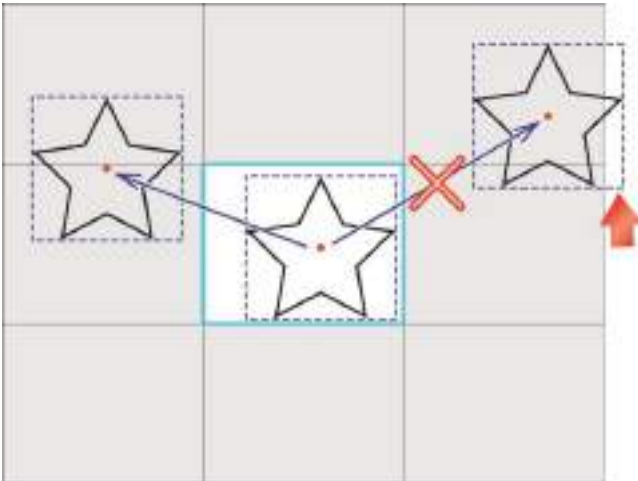
Line



### Movable range

As a result of moving through the distance specified with the command parameter from the current position, if the circumscribing rectangle of the marker (the intersection point of two lines in the case of cross line) is located within the nine screens (which are the captured image and eight surrounding screens), the marker can be moved.

As a result of the move, if only a part of the circumscribing rectangle goes out of the nine screens, the marker cannot be moved and an error occurs



#### Note

- Moving the marker is performed by specifying the moving distance from the current position. It is not possible to specify the coordinate of the destination to move.
- The position to be read and the specified moving distance is in units of pixel. It is not possible to read and specify the moving distance in the unit after calibration.
- Reading the marker position and writing the moving distance is performed with a set of X and Y coordinates. Reading (writing) is not available by specifying only X coordinate or Y coordinate.

#### Refer to

(\*1) Read Command and Write Command: From page 603

# Chapter 5

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## Setting of Operation and RUN Menu

## 5.1 Start/Stop RUN Mode

---

Perform inspections along with the settings made in the previous chapter.

### Start RUN mode

**1. Switch to RUN menu by operating the “OPE/SET” switch.**

If you switched to SETUP menu from RUN menu during an inspection stoppage, follow the procedure described below to restart the operation.

In other cases, switching to RUN menu starts the operation automatically.

You can check whether the operation stops or is running in the lower left of the screen.

**2. Select "OPERATION" > "Start RUN Mode" from the menu bar.**

When the dialog message appears, select “Yes” to start the operation.

The sign of “RUN” appears in the lower left of the screen.



---

### Stop RUN mode

To stop RUN mode, follow the procedure below.

**1. Select "OPERATION" > "Stop RUN Mode" from the menu bar.**

When the dialog message appears, select “Yes” to stop the operation.

The sign of “STOP” appears in the lower left of the screen.

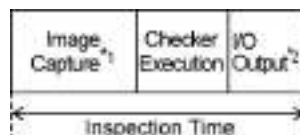
## Inspection Time and Inspection Cycle

Executing an inspection shows "Inspection Time" or both of "Inspection Time" and "Inspection Cycle" in ms units in the lower left of the screen.

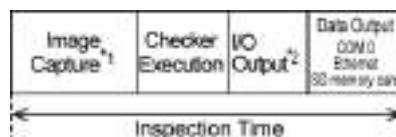


### Inspection Time

When "Inspection Process" is set to "Serial", Inspection Time equals "READY signal OFF time" which is the time from START signal input to I/O output.

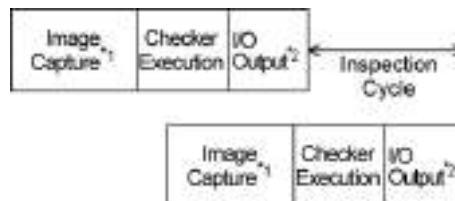


When you output data to COM.0 port, Ethernet port, or a SD memory card, or when you output inspection images in "Synchronous" method, Inspections Time is the time from Start signal input to completion of the data output.

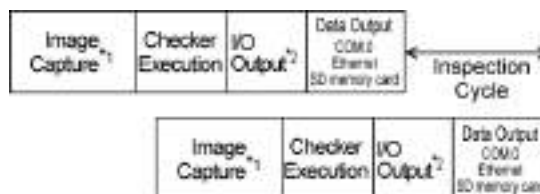


### Inspection Cycle

The time from the I/O output of the previous inspection to the I/O output of the current inspection. It is displayed only when "Inspection Process" is set to "Parallel".



When you output data to COM.0 port, Ethernet port, or a SD memory card, or when you output inspection images in "Synchronous" method, it is the time from the completion of the previous inspection data output to the completion of the current inspection data output.



#### Note

- \*1) The time of Image Capture includes the time of capture delay.
- \*2) When the data is output in several times, it indicates the I/O output to the last one.

## 5.2 Control in RUN Menu

The settings and operation listed below are available in RUN menu.

<b>Select Type (OPERATION)</b>	Switches types to execute.	▶ Page 412
<b>Reset Statistics (OPERATION)</b>	Resets the statistics data of the current type.	▶ Page 412
<b>Modification and registration of the display (VIEW, LAYOUT)</b>	Sets the screen layout. Arranges the screen window, selects contents to display, specifies the size and position of a data R/W window, and sets the window transparency. this information can be registered as layout data.	▶ page 415
<b>Save setting data (TOOL)</b>	Saves the settings modified in RUN menu in the storage space in PV200 or a SD memory card.	
<b>Save/clear image memory (TOOL)</b>	Erases images saved during inspections and backups them in a SD memory card.	▶ Page 413
<b>Information (TOOL)</b>	Displays the information of PV.	
<b>Eject SD memory card (TOOL)</b>	Prepares to eject the SD memory card.	
<b>Data modification from the Data R/W window (Data R/W)</b>	Modifies the modifiable data registered in the Data R/W.	▶ page 391

### 5.2.1 Control of “OPERATION” Menu

#### Switching Types

##### Note

In RUN menu, you can switch types but modify them such as adding, deleting, copying types and entering a title.

1. Select "OPERATION" > "Select Type" from the menu bar.

The list of product types appears.

2. Select a Type No. to switch.

The type is switched.

When it is operating, the inspection will be continued on the switched type.

##### Note

Once the type is switched, the scan count will be reset and return to 0.



#### Resetting Statistics Data

1. Select "OPERATION" > "Reset Statistics" from the menu bar.

When the dialog message appears, select "Yes".

If you select "No", resetting is canceled.

## 5.2.2 Control of "TOOL" Menu

### Ejecting SD Memory Card

1. Select "TOOL" > "Eject SD Card" from the menu bar.

The message appears.

2. Select "Yes".

The message saying "The SD card can be ejected safely," appears. Select "OK" to eject the SD memory card.

### Saving Setting Data

Saves the settings modified in RUN menu (or modified by a command of the external device).

If you cut the power before saving the settings, the modified data will be cleared.

#### Note

It is displayed only when data saving in RUN menu is permitted.

Refer to the setting of "ENVIRONMENT" > "Password" > "Save Changes in RUN menu" in SETUP menu.

1. Select "TOOL" > "Save Setting Data".

The destination selecting window is displayed.

2. Select a place to save it.

Select "Storage Space in PV200" (or "SD card") for "Save to".

#### Note

Data cannot be saved in a SD card when "Write When Cover is Open" has been set to "Disable" and the cover of PV200 is open. (Refer to page 438 for details.)

3. Select a "No." of a saving area.

When the dialog message appears, select "Yes" to save.

If you select "No", saving is canceled.

#### Note

When "Storage Space in PV200" is selected, the saving area number is always 00.

4. After saving is completed, press the CANCEL key.



## Backing Up Saved Image

Backups the images saved in the image memory during inspections to a SD memory card. Backupping cannot be executed during operations (RUN).

### 1. Select "TOOL" > "Save Image Memory".

The message is displayed if it is operating. To stop the operation and backup the images, stop it from "OPERATION" menu.

### 2. Select a place in the SD memory card to save them.

When the confirmation message appears, select "Yes".



Data cannot be saved in a SD card when "Write When Cover is Open" has been set to "Disable" and the cover of PV200 is open. (Refer to page 438 for details.)

### 3. After the saving is complete, the message appears. Select "OK" and press the CANCEL key.

## Deleting Saved Image

Deletes the images saved in the image memory during inspections.

### 1. Select "TOOL" > "Clear Image Memory".

When the dialog message appears, select "Yes".

When the message disappears, deleting the images is complete.

## Displaying Information of PV

### 1. Select "TOOL" > "Information" from the menu bar.

The list of PV information is displayed.



## 5.3 Setting Display in RUN Menu

---

Set the contents to display in RUN menu.

"Layout" is a combination of display contents described below. Up to 16 layouts can be registered and switched by a signal of the keypad or the external device.

Ten types of layouts are initially registered in PV200. These are "Preset Layout".

### Selecting Display Window / Size and Position of Windows

RUN menu can display up to two screen windows which show images and up to two Data R/W windows which show and modify the data. The size, number and position of screen windows cannot be changed from the ten types of preset layouts. The size and position of data R/W windows can be changed freely.

### Contents Displayed in Screen Window

The contents displayed in each screen window are type and magnification of an image, checker pattern, or coordinate axis. Set them with "Image Menu" from each screen window. For details of "Image Menu", refer to 3.2.2 (page 52).

### Window Transparency (RUN menu)

The transparency of Data R/W windows can be changed. Higher transparency of the window helps to observe the image.

This information is not included in the layout information.

#### Note

- If you use the above changed settings later, you need to register and save the layout. For details, refer to 5.3.3 (page 422).
- The information of layout and window transparency is initialized by executing "Initialize" of "ENVIRONMENT" in SETUP menu.
- After being initialized, layout information will be three preset layouts registered as layout 0 - 9 and window transparency will be "0%".
- At startup, the layout number specified with the startup setting is called up. Refer to Chapter 6.2.1, page 429 about the setting procedure

### 5.3.1 Screen Window Arrangement: Selecting a Preset Layout

PV200 has preset layouts to select. Based on a selected preset layout, you can arrange the layout and register it as a custom layout.

**1. Select "LAYOUT" > "Layout" from the menu bar.**

The layout setting window is displayed.

**2. Select a layout No.**

Layout No.00 - 15 can be selected.

**Note**

In the layout No.00 - 09, preset layouts 0 - 9 are registered initially.

Preset layouts 0 to 6:	Normal layout (Displays main menu, information display area and key guide on the monitor.)
Preset layouts 7 to 9:	Full-screen layout (Not display main menu, information display area and key guide on the monitor.)

Specifying No.00 - 09 here can select a preset layout.

**3. Press the F2 (: Select Preset) key or press the FUNC key and select "Select Preset" from the displayed menu.**

TRIG : Start	FUNC : Pop-up Menu	OP/SET: To SETUP Menu
F1 : Save Layout	<b>F2 : Select Preset</b>	ENTER : Switch Layout

The window for selecting the preset layout No.0 - 9 appears. Ten patterns of layouts (number of screen windows, the size, and the position) are preset. Display image of every pattern is set to Live and Gray (color image for color cameras).



**4. Operate the ENTER key to select the desired preset layout number.**

The window returns to the layout registering window.

The selected layout image is displayed on the right.

**Note**

If a preset layout is registered in the layout number that has been already set, a message appears. Select "Yes" to save it. Select "No" to return to the previous layout.

**5. Press the ENTER key.**

The screen returns to RUN menu and shows the windows in the layout you selected.

**Caution**

The layout has not been saved in PV200 yet. For the details of registering layout, refer to page 422.



## 5.3.2 Arranging Layout

Now we select displayed screen windows (up to two windows ;No.0 - 1) and R/W windows (up to two windows; No.0 - 1), and arrange the size, position and other display settings of the R/W windows.

Note that Data R/W windows are displayed in front of screen windows and cannot be displayed in behind.

### Note

Be sure to save the setting data by registering the layout after layout arranging from "Layout". If you switch to the other layouts or turn off the power of PV200 before registering and saving the setting, the arranged layout will be cleared.

### Selecting a Data R/W Window

#### 1. Select "VIEW" from the menu bar.

The menu is displayed.

#### 2. Select "Screen" to select a screen window number to display.

The selected number of screen window is checked and the Image menu is displayed.



#### 3. Press the Cancel key.

#### 4. Select "Data R/W" from "VIEW" menu and select the number of Data R/W window to hide.

The window number is unchecked and the data R/W window is hidden.

### Selecting Image Type Displayed on Screen Window

See Chapter 3.2.2 , page 52.

### Arranging a Data R/W Window

The data and the number of cells displayed in a Data R/W window can be specified from "TYPE" > "Data R/W" in SETUP menu.

In RUN menu, the items listed below can be set.

Position/ size:	Changes the position and size of the windows.
Cell width:	Sets the width of cells to display data by the columns.
Translucent:	Sets whether the transparence applies to Data R/W windows or not.
Frame display:	Displays or hides the frame when multiple cells are shown.

#### 1. Press the F1 key.

The list of currently displayed window is displayed.

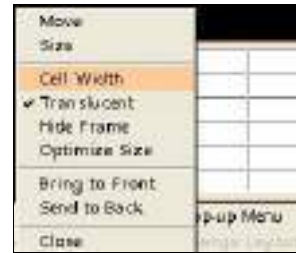
#### 2. Operate the ENTER key to select a Data R/W window to modify.

The selected data R/W window is highlighted.

3. Press the FUNC key and select "Move" from the pop-up menu.

4. Move the window by operating the ENTER key and press the ENTER key to fix the position.

The frame of the window is displayed as pink broken line while the window is moved.



5. Select "Size".

6. Move the start point of the window by operating the ENTER key and press the ENTER key to fix the position.

7. Move the end point of the window and press the ENTER key to fix it.

8. Select the column to change the cell width and press the FUNC key.

The cell width can be specified by a column basis.

9. Select "Cell Width" from the pop-up menu.

The setting window is displayed. Specify it in pixels according to the digit of the displayed data.

**Note**

Even when Calibration is employed, specify the cell width in pixels.

10. Specify the value and press the ENTER key.

The cell width is changed. Change the cell width of other columns if needed.

11. Press the FUNC key and select "Translucent" from the pop-up menu.

The Data R/W window is displayed in the "Transparence" specified in VIEW menu.

As you open the pop-up menu, "Translucent" is checked.

Selecting "Translucent" again cancels to apply the transparence and the window is displayed in 0% of transparence.

12. Press the FUNC key and select "Hide Frame" from the pop-up menu.

The frame line is undisplayed.

As you open the pop-up menu, "Hide Frame" is checked.

Selecting "Hide Frame" again displays the frame.

---

### Optimizing Window Size (Optimize Size)

Adjust the window size so that it displays all cells and no margin. This is optimization.

While you can adjust the window size by modifying the start/end point by "Size", using "Optimize Size" allows adjusting efficiently in one operation.

1. Press the FUNC key to display the pop-up menu.

2. Select "Optimize Size".

The size of the Data R/W window is changed.

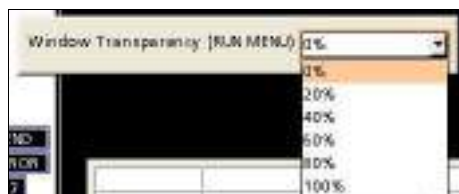
## Changing Window Transparency of Data R/W Window

The transparency of Data R/W windows can be changed. This is a function that helps to observe images and other windows when they are displayed overlapping with the window. You can select whether to apply the transparency setting or not to each data R/W window.

### Note

The information of window transparency is not included in the layout information.

1. Select "VIEW" from the menu bar.
2. Select "Window Transparency (RUN menu)".  
The transparency setting window is displayed. Default value is 0%. The larger value, the higher transparency.
3. Select desired transparency.
4. After setting is completed, press the CANCEL key.



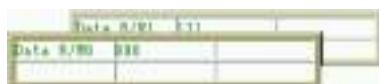
## Changing Sequence Order of Data R/W Windows

When two data R/W windows are displayed and are overlapping each other, using this function brings a selected window to the front of the other window or sends to the back.

1. Press the F1 key.  
The list of currently displayed windows is displayed.
2. Operate the ENTER key to select a Data R/W window to change the order.  
The selected data R/W window is highlighted.
3. Press the FUNC key and select "Bring to Front" or "Send to Back" from the pop-up menu.
4. After setting is completed, press the CANCEL key.  
Now, the order of the data R/W windows changes.

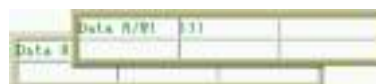


Before replacement



Replacing Data R/W  
0 and 1

After replacement



## Selecting a Display Image

Select how to display images.

Example)

- Camera type
- Image type (Memory / Live)
- Color image / Gray image / Extracted color image

For details of the setting method, refer to 3.2.2Selecting a Display Image (Image Menu) (page 52).

## Selecting Pattern Display

Select patterns to display on the screen window.

The patterns that can be selected to display or hide are as follows.

- Inspection area, arrow showing a scan direction and detect position of a checker
- Result of geometry calculation
- Figures set in character/figure drawing
- Marker
- Coordinate axis



### Note

About types of display images and magnification, refer to Chapter 3.2.2 Selecting a Display Image (Image Menu), page 52.

#### 1. Press the F1 key.

The list of currently displayed window is displayed.

#### 2. Operate the ENTER key to select a screen window to set.

#### 3. Select "Pattern Display".

Pattern Display setting window is displayed.

#### 4. Select "Display" or "Hide" for "Area".

Area is an inspection area frame of each checker. In the right figure, it is indicated with a dotted line.

#### 5. Select "Display" or "Hide" for "Scan Direction".

This item is available only when selecting "Display" for "Area". "Scan Direction" is an arrow to indicate the scan direction of a checker.

In the right figure, it is indicated at the right edge of the upper side.

#### Target Checker

Binary Edge / Gray Edge / Connector (Gray Edge) / Smart Edge (Circle) / Smart Edge (Line)  
(including Position Adjustment and Area Size Adjustment)

#### 6. Select "Display" or "Hide" for "Detect Position".

Detect Position is a line or mark indicating a position detected by each checker.

The detect position in the right figure is the line and mark at the edge of the circle.

#### 7. Select "All" or "Display NG checkers only". for "Display Condition".

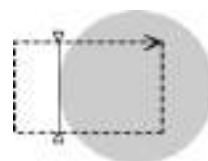
##### Display NG Checkers Only:

Displays the area and detect position of checkers judged as NG.  
(Only when selecting "Display" for each item.)

##### All (Default):

Displays the areas and detect positions of all checkers (only when selecting "Display") regardless of an inspection result.

Area	Display
Scan Direction	Hide
Detect Position	Display
Display Condition	All
Geometry Calculation	Display
Character/Figure Drawing	Display
Marker	Display
Coordinate Axis	No



 **Note**

The "Display Condition" can be set only for the inspection area, scan direction and detected position of a checker.

**8. Select "Display" or "Hide" for "Geometry Calculation", "Character/Figure Drawing" and "Marker" respectively.**

**9. Select "No", "Origin" or "Image Center" for "Coordinate Axis".**

[No] (Default): Not display a coordinate axis. (Calibration will be executed.)

[Origin]: Displays the coordinate axis passing through the origin.

[Image Center]: Displays the coordinate axis passing through the center of an image.

## 5.3.3 Registering/copying/deleting a Layout

### Registering a Layout

An arranged display can be saved as a layout (up to 16 layouts). Saving it can switch layouts by a keypad operation or a signal input from the external device.

Be sure to register the adjusted layout and save the setting data by following procedure after layout arranging. If you switch to the other layouts or turn off the power of PV200 before registering the setting, the arranged layout will be cleared.

1. Select "LAYOUT" > "Layout" from the menu bar.

The layout setting window is displayed.



2. Move the cursor onto the layout number to register.

3. Press the F1 key to register the current layout.

If another layout has been registered in the selected layout No., a confirmation message appears to overwrite. Select "Yes" then.

Now you completed registering.

However, the layout information has not been saved in PV200 yet.

Note that if turning off the power of PV200 without saving the data in the storage space in PV200 in step 8, the arranged layout will be deleted.



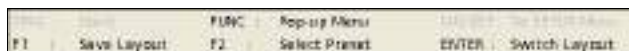
#### Note

Press the F1, F2 or ENTER key while the cursor on the layout number list to make the settings for layout. The operation of each key is shown in the key guide. The operation of each key is as below.

F1: Save Layout

F2: Select Preset

ENTER: Switch Layout



4. Press the FUNC key and select "Enter Title" from the pop-up menu.

Enter a title with the software keyboard as necessary.

5. Press the CANCEL key.

6. Switch to SETUP menu.

7. Select "SAVE/READ" -> "Save Setting Data".

8. Save the data in the Storage Space in PV200 or a SD memory card.

#### Note

Select "TOOL" > "Save Setting Data" to save data in RUN Menu after stopping the operation.



## Copying/deleting Layout

1. Select "LAYOUT" > "Layout" from the menu bar.

The layout setting window is displayed.

2. Move the cursor onto the layout number to copy (or delete).

3. Press the FUNC key and select "Copy" from the pop-up menu.

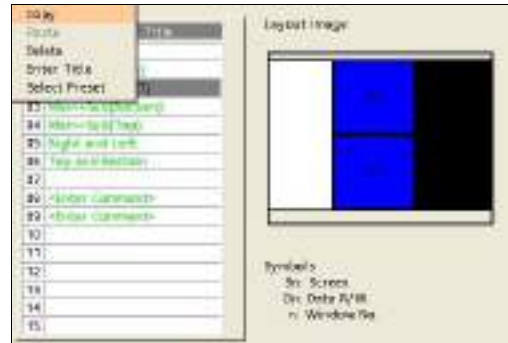
If you want to delete it, select "Delete".

4. Move the cursor onto the destination layout number, press the FUNC key, and select "Paste" from the pop-up menu.

The layout is copied.

5. To display or modify the pasted layout, press the ENTER key.

As you press the CANCEL key, the screen shows the layout of the previous number displayed before displaying the setting window. Also in this case, copying is complete.



## 5.3.4 Switching a Layout

The current layout can be switched to the registered layout. With keypad, you can switch from the layout list or pressing the F2 key.

### Note

You can also switch it by inputting a signal from the external device.

### Selecting from Layout List

When many layouts are registered, switching from the layout list is suitable.

- 1. Select "LAYOUT" > "Layout" from the menu bar.**

The layout setting window is displayed.

- 2. Select a layout No. to switch to.**

The screen returns to RUN menu and the selected layout is shown.



### Switching a Layout with the F2 Key

When registered layouts are less than 10, switching with the F2 key is suitable.

- 1. Press the F2 key (: Change Layout) in RUN menu.**

The screen switches to the layout of the next number.

- 2. Pressing the F2 key again switches to the layout of the next number.**

Each time you press the F2 key, the screen switches the layout in the registering order.

## 5.3.5 Example of Layout Registration (Starting PV200 with Memory Image on Screen Window)

To change the state of the screen window at startup of PV200 to Memory, follow the procedures below.

### 1. Decide the arrangement of screen window.

Open "Layout" > "Layout" in RUN menu.  
Select the number of screen windows and how to arrange from the preset layout No.00 to 09, and press the ENTER key.

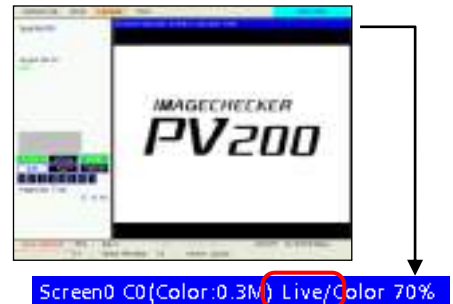
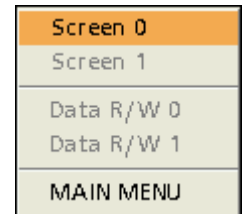
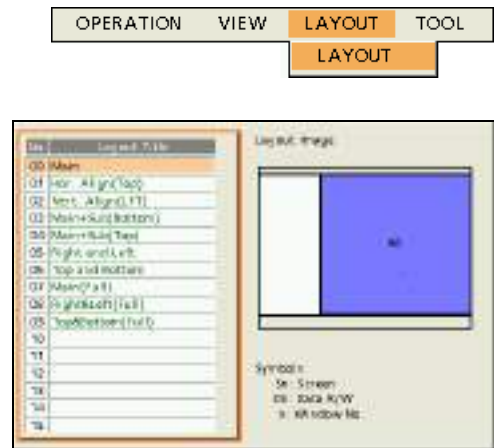
In the figure on the right, layout No.00 is selected.  
(Screen windows is one.)  
The title bar of the screen window indicates "Live".

#### Caution

For the display of the screen window using the preset layout, "Live" is set.

#### Refer to

For details of preset layouts, refer to page 416 "5.3.1 Selecting a Preset Layout".  
The display image is "Live".



### 2. Change the display of screen windows to Memory.

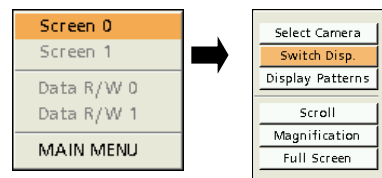
Press the F1 key to display the window selection menu, and select a target screen window.

Select Screen0 in the figure on the right.

Select "Switch Disp." from Image menu, and set "Memory" in "Memory/Live".

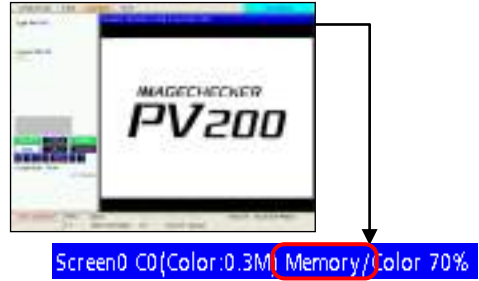
Press the CANCEL key to close Image menu and the window selection menu.

The displayed image will be "Memory".



**Refer to**

Refer to page 52 "3.2.2 Selecting a Display Image (Image Menu) for details. Also, In "Image menu", the "Magnification" of images can be changed, or inspection areas of checkers can be switched to be displayed or hidden. Refer to page 420 "Selecting Pattern Display".



### 3. Register displays in Layout.

The display contents set in "Image menu" are also included in layout. The display switched by Image menu is a virtual state. If you want to use it afterwards, it must be registered.

Select "Layout" > "Layout" for registration.  
Select a number and press the F1 key.

**Caution**

The function of the ENTER key in the layout list is "Switch Layout". If the ENTER key is pressed by mistake, the display will be changed to the previous state which was registered in the past. Please be aware that. Press the F1 key to register.

In the figure on the right, the layout is registered in No. 11.

**Refer to**

Refer to page 422 "5.3.3 Registering/copying/deleting a Layout" for details.



F1 key



### 4. Set "Layout No."

The state of the screen window displayed when the startup of PV200 is in accordance with the registered content of the layout number specified below.

Set "Layout No." and "Selected Layout No." in "Environment" > "System Settings" > "Startup Setting".

In the figure on the right, No.11 registered in the step 3 is specified.



**Refer to**

Refer to page 429 "6.2.1 Setting Startup Status (Startup Setting)" for details of this item.

### 5. Save the settings.

Save the settings in the main memory from the menu "Save/Read" > "Save Setting Data".



# Chapter 6

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## Environment Settings (Changing System Settings)

## 6.1 Overview of ENVIRONMENT

In ENVIRONMENT in SETUP menu, the following items can be set including inspection conditions except checkers. The settings in ENVIRONMENT are the common settings for all Types.

### System Settings

This menu sets the status of PV200 at startup and in the execution mode.

- Startup setting Page 429
- Operation
  - Inspection process in RUN menu Page 431
  - Inspection start, Parallel output reset Page 431
  - Contour Matching Exe. Mode Page 432
  - Type Switch Guarantee Time (ms) Page 432
  - Template Setting Page 431
  - Template Registration Page 188
  - Matching Performance Page 187
  - Menu Display Priority Page 523
  - Date and Time output of General Results Page 592
- System Register Page 432

### Input/output

(Page 434)

This menu sets items on communication with external devices such as parallel I/O and serial port.

### Camera

This menu sets camera type to use and the polarity of FLASH signal output from PV200.

- Camera Page 79
- FLASH polarity Page 80

### Transparence

(page 439)

This menu changes transparence of dialogue window in SETUP menu.

### Password

This is the function to protect from operational errors. Inputting a password is required when switching from RUN menu or DEBUG menu to SETUP menu or switching from Select menu to Normal menu.. The function prevents changing the inspection conditions by mistake.



For the information of operation to switch to SETUP menu, refer to page 448.

### Initialize

This menu initializes all settings under ENVIRONMENT menu.

## 6.2 System Settings

### 6.2.1 Setting Startup Status (Startup Setting)

From this menu, you can specify product type to call up at startup of PV200 and display contents (layout).

When you read up the setting data from the storage space of PV200 or a SD memory card, Type and Layout you specified with this menu are called up.

#### Select Layout at Startup

Select a layout as a startup in RUN menu from the registered layout number.

If the specified layout No. does not exist, the window is displayed in the default layout (same as the preset layout No.0). At that time, the current layout number displayed on the screen appears as "--".

#### Refer to

For details about adjustment or registration of layouts, refer to Chapter 5.3, page 415.

1. Select "Startup Setting" in "System Settings" setting window.



2. Set "Layout No."

**Last Layout No.:** Reads the layout again selected right before turning off the power. The setting is done if you select this.

**Selected Layout No. (default):** Reads the layout No. specified after.

3. Select "Select Layout No." (default: 0).

The list of layout number is displayed.

4. Select a desired layout No.

5. Press the CANCEL key.

#### Note

The last layout No. is held by using the backup battery. When the battery runs out or no battery is installed, the layout number 00 is read. If the layout number 00 is not set, the preset layout number 0 is read.

## Selecting a Type to Be Read at Startup

### Refer to

Also from the type switching window, the setting of a type to read at startup can be changed. Refer to page 76 for details.

1. Select "Setup Setting" in "System Settings" setting window.

2. Select "Type No."

**Last Type No. (default):** Reads again the type selected right before turning off the power. The setting is done if you select this.

**Selected Type No.:** Reads the type No. specified after.

3. Specify a type No. to read in "Select Type No."

4. After setting is completed, press the CANCEL key.

### Note

The last type No. is held by using the backup battery on the back of PV200. When the battery runs out or no battery is installed, the type with the smallest number from the existing types is called up. Also, if the type specified in "Select Type No." does not exist at startup, the type with the smallest number from the existing types is called up.

## Displaying or Hiding Comments for Setting Data in Information Display Area in RUN Menu and DEBUG Menu

It is possible to choose whether to display or hide the comments for setting data in the information display area in RUN menu and DEBUG menu.

### Refer to

For details of how to edit comments for setting data, refer to page 383.

1. Select "Startup Setting" in "System Settings" setting window.

2. Select "Yes" or "No" for "Setting Data Info. View".

The default is "Yes".





## 6.2.2 Inspection Process and Output Timing

### Selecting Inspection Process

To reduce inspection time when the tact time is short, change operation mode.

#### Serial processing

The inspection time displayed on the screen is as shown in the right figure.

In serial processing, the process from "Image Capture" to "Result Output" in the right figure is regarded as one process. The START signal of the next inspection can be accepted after all those operations are completed. START signal cannot be input until READY signal turns on.

#### Parallel processing

Parallel processing is a mode to perform inspections concurrently.

As the next image can be captured after image capturing is complete, the inspection time can be reduced as the right figure.

However, the third image capturing cannot be executed until the first inspection result is output.

The third START signal can be input after REND signal turns on.

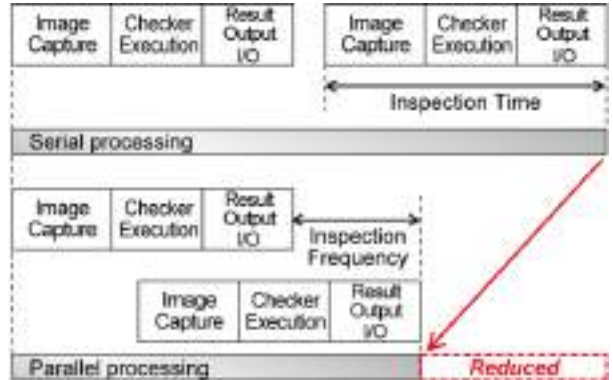
The screen shows time and cycle of inspection.

#### 1. Select "System Settings" > "Operation".

The setting window of operation is displayed.

#### 2. Select "Serial" or "Parallel" for "Inspection Process".

Default: Serial



### Parallel I/O Reset Condition

This item is to select reset timing of OUT signal when outputting inspection result through Parallel I/O connector and Parallel I/O terminal.

**Hold (default):** To hold until outputting the next result.  
When the first and second inspections turn on OUT0 signal, the signal keeps ON until the third output of inspection result without turning off.

**Reset:** All OUT signals turn off when TACT signal turns off.

#### Refer to

Refer to Chapter 10.3 "Timing Chart" (page 562) for details.

## Inspecting with Internal Trigger (Continuous Inspection)

This method executes inspections repeatedly before receiving START signal from the external device. This is "Continuous Inspection" and helpful to inspect continuously due to a long object. A signal input from the external device can stop repeating inspections. To stop inspections with the keypad, press the TRIG key when inspections are executed repeatedly. Press the TRIG key again to restart inspections repeatedly.

### 1. Select "System Settings" > "Operation".

The setting window of operation is displayed.

### 2. Select whether you inspect repeatedly in "Continuous Inspection".

- |                                   |   |
|-----------------------------------|---|
| <b>No (Once) (default):</b>       | Executes an inspection by START signal input.   |
| <b>Automatic: After Trigger:</b>  | After PV200 starts up, inputting START signal at the start of the first inspection executes inspections repeatedly. |
| <b>Automatic: After Power On:</b> | After PV200 starts up, inspection is repeatedly executed soon. START signal input is not necessary.                 |

## Selecting Contour Matching Execution Mode

For using contour matching in the detection algorithm compatible with Ver.1.3, you need to change the mode.

### 1. Select "System Settings" > "Operation".

The setting window of operation is displayed.

### 2. Select "Standard mode" or "Ver.1.3 compatible mode" for "Contour Matching Exe. Mode".

- |                                 |  |
|---------------------------------|--|
| <b>Standard mode (Default):</b> | Operates using the detection algorithm available from Ver.1.4, which enables multiple detection. |
| <b>Ver.1.3 compatible mode</b>  | Operates using the detection algorithm compatible with Ver.1.3.                                  |

## Type Switch Guarantee Time (ms)

If an external device such as PLC cannot detect the READY signal OFF because the type switching time is too short, the OFF time of READY signal when switching type can be extended by setting the type switch guarantee time.

The READY signal time when switching type is the longest time of "Type Switch Guarantee Time", "REND OFF Min. (Refer to page 436)" and "Actual type switching time".

When switching type to the current type number, the type switching is not performed. However, when setting the type switch guarantee time, the READY signal turns OFF just for the set time.

### 1. Select "System Settings" > "Operation".

The setting window of operation is displayed.

### 2. Specify "Type Switch Guarantee Time".

Settable Range: 0 (default) to 1000 (ms)

## 6.2.3 Setting Default Variable (System Register)

---

PV200 offers eight value registers. These registers can be used in an expression of numerical calculation, or can be referred for a drawing position or figure size of character/figure drawing.

The values of the registers can be changed by inputting a command through COM interface or Ethernet interface from the external device.

### Setting Default Value to Store in Registers

The value can be changed and read from the external device.

- 1. Select "System Register" in "System Settings" setting window.**
- 2. Select register No. to change the value.**
- 3. Specify the value and press the ENTER key.**

The available values range from -9,999,999.999 to +9,999,999.999.

## 6.3 Input/output

This function assigns functions of signals input from the external device to PV200, and makes settings on outputting result data and images.

<b>PLC Communication:</b>	Setting of general output and command control in PLC communication	▶	Page 589
<b>Parallel I/O:</b>	Setting of the minimum OFF time of READ END signal, and assignment of ASSIGN0-1 and EXTRA0-2 signals.	▶	Page 436
<b>Parallel I/O Output:</b>	Setting of outputting inspection results through I/O interface (Selecting the destination and output data, setting output method)	▶	Page 357
<b>Serial:</b>	Setting of communication condition of COM.0 port (transmission format)	▶	Page 435
<b>General output:</b>	Setting of outputting inspection results through COM(serial), Ethernet and SD memory card interface.	▶	Page 363
<b>Image output:</b>	Setting of outputting inspection images to the external device (Selecting the destination and output camera image, setting output method)	▶	Page 367
<b>Save Image Memory:</b>	Setting to save inspection images in the image memory of PV	▶	Page 375
<b>Print Screen:</b>	Selecting a saving place of screen capture	▶	Page 68
<b>SD Card Setting:</b>	Setting to allow writing when the cover of the SD card insertion slot is open.	▶	Page 438
<b>FTP server:</b>	Setting to allow using the FTP server function.	▶	Page 439
<b>FTP Client:</b>	Setting relating to the connection with FTP server.	▶	Page 443

### Displaying Input/Output Window

1. Select "ENVIRONMENT" from the menu bar.

2. Select "Input/Output".

The screen of communication setting is displayed.



## Selecting Output Timing of General Results and Images

Specify output timing of inspection results (general results) and inspection images to the external devices.

### Output Results:

<b>Synchronous:</b>	When outputting all results are completed, an inspection is complete. Because the time of outputting general results is included, its inspection time is longer than Asynchronous processing.
<b>Asynchronous:</b>	An inspection is complete before outputting results, and PV200 completes data output until the next inspection result output. Because the time of outputting general results is NOT included, its inspection time is shorter than Synchronous processing.

### Image Output:

<b>Synchronous:</b>	An inspection is complete after image output is completed. Because the time of outputting images is included, its inspection time is longer than the other two options.
<b>Asynchronous (image output first):</b>	An inspection is complete before outputting images, and then PV200 outputs images when it can. When the interval of START signal input (the period between inspection start and the next inspection start) is short, and Image Output is not completed after several inspections, PV200 completes Image Output by delaying the next inspection start.
<b>Asynchronous (inspection first):</b>	An inspection is complete before outputting images, and then PV200 outputs images when it can. When the interval of START signal input (the period between inspection start and the next inspection start) is short, and image output is not completed, PV200 internally stores images up to a certain number as images to be output. If the number of images exceeds the storable capacity, new images cannot be stored in PV200 until enough space for storing is created by outputting the images that have been stored in PV sequentially. Inspections are executed on images that cannot be stored, however, image output is not executed.

#### 1. Select "Input/Output" > "General Output".

The setting window of General Output is displayed.  
Select a destination.

#### 2. Specify "Operation".

Default: Synchronous

#### 3. Select "Input/Output" > "Image Output".

The setting window of Image Output is displayed.

#### 4. Specify "Image Output".

Default: Synchronous



### 6.3.1 Changing Setting of I/O Terminals (Parallel I/O)

Set the minimum OFF time of READ END signal and Error signal OFF Timing. And also, assign functions to ASSIGN0-1 and EXTRA0-2 when operating by inputting signals to I/O terminals ASSIGN0-1 and EXTRA0-2 from the external device.

**Note**

See chapter 10: Operation and Data Output through I/O Terminals, page 545.

**1. Select "Parallel I/O" in the input/output setting window.**

The parallel setting window is displayed.

**2. Specify "REND OFF Min."**

Settable Range: 0 (default) to 1000

Set these items when external devices such as a PLC cannot detect signal switch between ON and OFF because the OFF time of READ END signal is too short.

**Note**

The REND OFF minimum time cannot be specified when "Continuous Inspection" and "Parallel" inspection process is set.

**3. Specify "ERR Signal Off Timing" and "ERR ON Min.(ms)" .**

Auto (default)	<p>Set these items when external devices such as a PLC cannot detect signal switch between OFF and ON because the ON time of ERR signal is too short.</p> <p>The ERR signal is ON until the normal end of the next operation (such as inspection execution or command input) from the occurrence of the error, and then turns OFF. However, if the next operation normally ends before the ERR ON Minimum Time, the ERR signal stays ON for the specified time and then turns OFF. Measuring the ERR minimum time is started when the ERR signal turns ON from OFF, and will not be reset until the ERR signal turns OFF.</p> <p>When an error reset is input from parallel I/O or communication port, the ERR signal turns OFF regardless of the set time of "ERR ON Min."</p> <p>ERR ON Min.(ms)      Settable Range: 0 (default) to 1000 (ms)</p>
External Input	<p>After the occurrence of an error, the ERR signal stays ON until an error reset is input from the parallel I/O or communication port. The ERR signal does not turn OFF even if the next operation (such as inspection execution or command input) normally ends.</p>

**4. In "Set Signal ASSIGN0" to "Set Signal ASSIGN1" and "Set EXTRA0" to "Set EXTRA2, assign functions as needed.**

**Default assignment setting**

ASSIGN0: Select Type

ASSIGN1: Switch Layout

EXTRA0: ACK

EXTRA1: Reset Error

EXTRA2: Reset Statistics

**Note**

Refer to page 551 for details of assignable functions.

**5. After setting is completed, press the CANCEL key.**

## 6.3.2 Changing Communication Condition of COM port (Serial)

This is a setting of the COM port for RS-232C communication. Specify the setting values to the same as that for the external device to communicate.

Item	Option	Description
Baud Rate (bps)	1200/ 2400/ 4800/ 9600/ 19200/ 38400/ 57600/ 115200 (Factory default: 9600)	Transmission speed for communication. The higher number the faster communication speed.
Bit Length	7 / 8 (Factory default: 8)	To set the bit number per letter.
Stop Bit	1 / 2 (Factory default: 1)	To set the bit number of the signal that recognizes the end of data.
Parity Check	None/ Odd/ Even (Factory default: Odd)	To set the number of overhead bits to check for proper data transmission.
Flow Control	None/Soft Flow (Factory default: None)	To set how to control the handshake flow.
A Series Compatible	Not Use / Use (Factory default: Not Use)	To select whether to keep using serial commands that have been used in A series when the mode you use is changed from our old model A series to PV200. (However, that is not full compatible.)
Capture End	No / Output (Factory default: No)	To select whether to output a capture end command from PV200 or not when A Series Compatible is set to "Yes". (Command in A series: %R)
Inspection End	No / Output (Factory default: No)	To select whether to output a inspection end command from PV200 or not when A Series Compatible is set to "Yes". (Command in A series: %E)

### Note

- When the communication type for "PLC Communication" is set to [Serial], [Default [PLC]] can be selected. By using this function, you can easily change the setting to the default for the selected PLC model.
- When "PLC Type" is set to "Mitsubishi: MELSEC-FX (older ver.)" or "Fuji: MICREX-SX" and "PLC Communication" is selected for the serial protocol, the communication condition is fixed and cannot be changed according to that of the destination PLC.
- When the communication type for "PLC Communication" is set to [Serial], [Default [PLC]] can be selected. By using this function, you can easily change the setting to the default for the selected PLC model.
- When "PLC Type" is set to "Mitsubishi: MELSEC-FX (older ver.)" or "Fuji: MICREX-SX" and "PLC Communication" is selected for the serial protocol, the communication condition is fixed and cannot be changed according to that of the destination PLC.
- For details of A Series Compatible, refer to page 618.



### 6.3.3 Enabling to Write in SD Memory Card

Set whether or not to allow writing in a SD memory card if the cover is open when outputting results, images, and saving them, or printing screens.

**1. Select "SD Card Setting" in the input/output setting window.**

The window of SD Card Setting is displayed.

**2. Specify "Write When Cover is Open".**

Disable: Writing is not available when the cover is open.

Enable: Writing is available regardless of whether or not the cover is open.



### Messages displayed when operating keypad

If a writing error occurs when operating with the keypad in SETUP menu and RUN menu, either of two messages shown on the right is displayed on the monitor.

Displayed in the center of monitor



Displayed in the key guide



### Error messages in RUN menu

In RUN menu, when writing cannot be executed as the setting of "Write When Cover is Open" is "Disable", either of the following error numbers is displayed.

Those messages are displayed when a signal to write(\*) is sent from an external device. When a writing error occurs due to the keypad operation, the above messages are displayed, and the error codes are not displayed. However, as for general output and image output, the codes are displayed even when an inspection start signal is input with the keypad.

\* Input by parallel signals (ASSIGN0-1, EXTRA0-2), communication command input through serial, Ethernet

Error No.	Situation when error occurred	Details
0216	When saving setting data (to SD card)	Communication command : %CW
0255	When outputting general result (to SD card)	When selecting SD Card in "ENVIRONMENT" > "Input/Output" > "General Output", and setting "Error Output" to "Yes"
0255	When outputting image	When selecting SD Card in "ENVIRONMENT" > "Input/Output" > "Image Output", and setting "Error signal ON at Output Error" to "Yes"
0260	When saving images stored in Image Memory of PV into SD card	Communication command : %SS
0265	When printing screen	Communication command : %PS

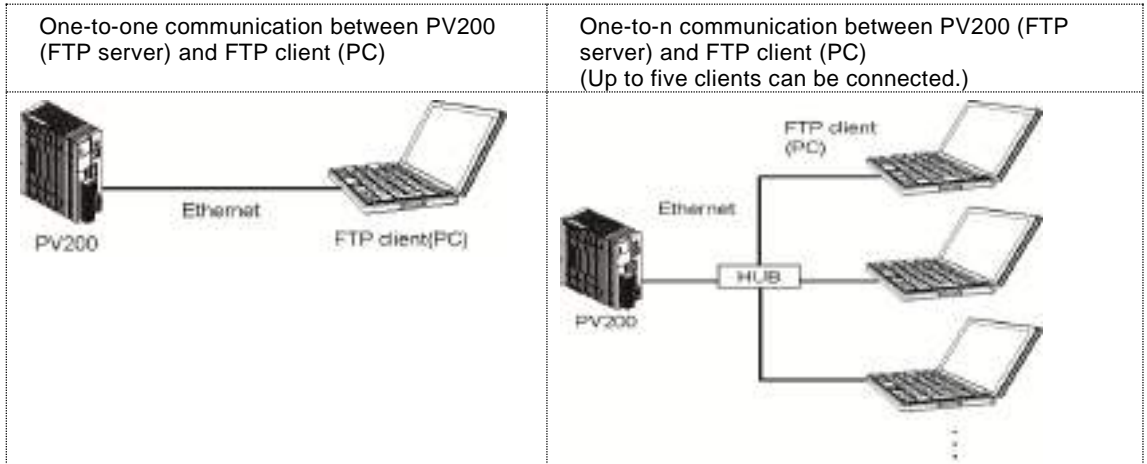


## 6.3.4 Setting FTP Server

Set it to enable the FTP Server function in PV200. Using this function enables data access to an SD card in PV200 via a network, and files in the SD card (such as inspection result data, inspection images, screen shot data) can be referred or written freely.

### Note

- Up to five users can access PV200, and it is possible to individually restrict access for each user.
- It is possible to access files by an anonymous user.



A FTP client application is required on PCs to use the FTP function.

### Example of FTP client application

- Web browser with FTP client function (such as Internet Explorer)
- Command prompt (when using Windows)
- Dedicated FTP client software

## Setting for using FTP Server

1. Select "ENVIRONMENT" > "Input/Output" from the menu bar.
2. Select "FTP Server".
3. Specify "FTP Server".

Not Use (Default) : FTP Server function is not used.

Use : FTP Server function is used.

### Note

- When setting data in Ver.1.640 or older has been loaded, the FTP Server setting is set to the default "Not Use". However, if there is not enough free data space for FTP settings, FTP settings may not be made. At this time, a message as below appears when opening the FTP settings menu. Secure data free space for using the FTP server function.

Cannot proceed setting because capacity insufficient.

OK



## Registering FTP User Account

Set user accounts to access the PV200 FTP server.

### 1. Specify "Anonymous Access".

- Valid : Permits the access by anonymous users.  
(Default)
- Invalid : Permits the access only by registered user names and passwords.

#### Note

- No password is required for the access by anonymous users.
- User-specified access is not possible when accessing by an anonymous user.

### 2. (When selecting "Invalid" at step 1) Move the cursor on the user account input field and set accounts.


#### Note

When setting "Anonymous Access" to "Valid" at step 1, user accounts cannot be set.

### 3. Select a line, and set a user name, password and access authority.

### 4. Press the CANCEL key, and press the OK button to fix the settings.

### User account

Item	Description	Remarks
User Name	Up to 15 characters can be registered.	A registration error will occur when no user name is input or a user name that has been already registered is input.  
Password	Up to 15 characters can be registered.	Even when no password is input, registration can be made.
Access Authority	Select "Read" or "Read/Write". (Default: Read)	"Read": Only reading files is possible. "Read/Write": Reading files and registering/deleting files are possible.

#### Note

- One-byte alphanumeric characters (case-sensitive), spaces, and symbols are usable for registering user names and passwords.
- In the case of the access by an anonymous user, both reading and writing to files are possible.

## Editing FTP User Account

1. Select an appropriate user name and press the ENTER key.
2. Correct a desired item.

FTP Server: Use

Anonymous Access: Invalid

User Name	Access Authority
USER1	Read/Write
USER2	Read

3. Press the CANCEL key, and press the OK button to fix the correction.

Do you want to save changes?

OK Cancel

## Deleting FTP User Account

1. Click the input field of the user name you want to delete, and press the FUNC key.

The pop-up menu "Delete" appears.

2. Press "Delete".

FTP Server: Use

Anonymous Access: Invalid

Delete	Name	Access Authority
	USER1	Read/Write
	USER2	Read

3. When the message asking to confirm deleting the account appears, press the OK button.

Delete the account ?

OK Cancel

### Note

- If setting data is updated when a user is logging in, the access authority of users that have been already authenticated will continue until the user logs out.
- If the access authority of a user is changed, the access authority at the time of login will be applied if the user has already logged in. A new access authority will be applied at the time of next login. Even when the "FTP Server" setting is changed to "Not Use", the access by a user that has been already authenticated will be valid until the user logs out.

## Duplicate data access to an SD card

When there is duplicate access to an SD card from PV200 and a PC (FTP client), the following operations will occur. Be aware that the operations are not overlapped when using this function.

Function	Situation	Operation to be occurred
Image Output	When the number of saved folders exceeds the upper limit	When outputting inspection images to an SD card or the number of folders exceeds while saving command communication logs, normally, a new folder will be created after executing the deletion of the oldest folder. However, if an image in this oldest folder is downloaded or uploaded by an FTP client during the execution of deletion, competition will occur. At this time, only the data that is being accessed by the FTP client will remain and other files will be deleted.
Saving of command communication log		
Saving of Image memory	When image memory data is deleted	If data is downloaded or uploaded by an FTP client while PV200 tries to delete its image memory, competition will occur. In this case, a part of the data will be deleted. However, competitive data and subsequent data will remain.
Saving of setting data	When comments of setting data are edited	If setting data in which comments are being edited is downloaded or uploaded by an FTP client, competition will occur. At this time, the comments of the setting data will not be edited.
Reading of image	When an image is read from an SD card	When an image for which data is being written is displayed on an FTP client side, the correct image may not be displayed.
Saving of image	When a test image in an SD card is deleted	If data about to be deleted is downloaded or uploaded by an FTP client, competition will occur, and the data will be deleted.

## Unsupported FTP commands

The following FTP commands are not supported for the PV200 FTP server function.

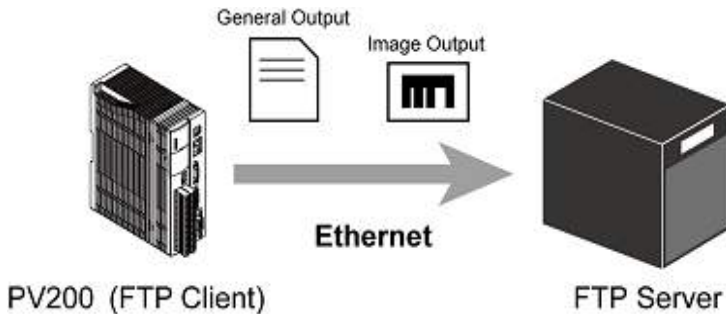
ACCT	Account information
ALLO	Assign enough disk space for receiving files.
REIN	Reinitialize connections.
REST	Restart file transmission from a specified point.
SITE	Send a command which is peculiar to a remote server that is not defined in RFC.
SMNT	Mount file structure.
STOU	Upload files without duplicate file name.

## 6.3.5 FTP Client Function

(Available from Ver.2.0)

FTP Client Server function is a function to transfer data and image files between PV200 and FTP server using file transfer protocol (FTP). FTP server can be specified as the output destination of general results and inspection images.

### Processing image of FTP file transfer



\* NAS (network attached storage) equipped with FTP server function can be used.

### Setting for using FTP Client

1. Select "ENVIRONMENT" > "Input/Output" > "FTP Client" from the menu bar.
2. Set the IP address of a connected server to be used as FTP client.  
Default: 192.168.1.10
3. Set Anonymous Access to "Valid" or "Invalid".  
Default: Valid  
When Anonymous Access is set to Valid, log-in is available with anonymous access only. Please proceed to the step 6.  
When Anonymous Access is set to "Invalid", a user name and password is required. Please proceed to the step 4.
4. Enter a user name.  
Default: Unset  
Set a user name to connect to the server.  
A maximum of 16 characters can be input. A login error will occur when no user name is input.
5. Enter a password.  
Default: Unset  
A maximum of 15 characters can be input. It is displayed as "\*" after the entry.

#### Note

- The IP address, user name and password of FTP server depends on the setting of FTP server. Confirm the setting of the FTP server you use in advance.



## 6. Set "Root Folder Name" of the storage destination.

Default: PV200

A maximum of 32 characters can be input. (Sub folder can also be specified.)

The folder name should be set with ASCII code.

However, the following symbols cannot be used for folder names.

\* / : < > and space

## 7. Set "User Folder Name".

Settings: User ID (Default) / Use / Not use

When selecting "Use", enter the folder name.

The folder name should be set with ASCII code.

However, the following symbols cannot be used for folder names.

\* / : < > and space

When "User ID" is selected while Anonymous Access is valid, the IP address of PV200 is set as the user folder name.

## 8. Set "Method for writing the result data".

Settings: Write append (Default) / Write 1 file every

## 9. Press the Execution button of "Connecting Server" to confirm whether PV200 operates correctly with the above settings or not.

### Error Messages and Solutions

	Error message	Solution
1	"PV couldn't connect to FTP Server."	Confirm that the specified IP address is correct.
2	"PV couldn't create the root folder. You create the root folder by using the utility of FTP Server, please."	Create a root folder on FTP server side. Depending on the specifications of FTP server, the root folder may not be created by PV200 or the number of enterable characters may be limited.
3	"PV couldn't create the user folder. You confirm the setting of FTP Server, please."	Check the settings of FTP server. Depending on the remaining capacity of FTP server, the folder may not be created by PV200.
4	"PV failed test writing the result data. You confirm the setting of FTP Server, please."	Check the settings of FTP server, and change the setting of "Method for writing the result data" to "Write 1 file every" as necessary. Depending on the specifications of FTP server, "Write append" may not be used.
5	"PV failed test for append writing. Do you change to Write 1 file every?"	
6	"User Name doesn't set. Please, register User Name, again."	Set the user name correctly.
7	"'Save Root Folder Name' is abnormal. Please, register 'Save Root Folder Name', again."	Set the root folder correctly.
8	"User Folder doesn't set. Please, register User Folder, again."	Set the user folder correctly.

**Note**

The login and logout conditions to FTP server are as follows.

Login	Logout
When the screen is switched to RUN menu	When the screen is switched to SETUP menu
When operation restarts in RUN menu	When operation stops in RUN menu

\* When setting data is changed during operation, it will be logged out on completion of reading new setting data.

### Specifications and Storage Location of Output Destination Folders

Up to 1000 files are saved in one folder. A new folder is created and files are saved in when any of the following conditions is met.

- When the number of files in the folder exceeds 1000
- When the date format of the PV setting is changed
- When PV200 is rebooted

Image output

Storage destination
\\Root Folder Name\User Folder Name\Image\

#### General Output

As for general output, depending on the setting of Method for writing the result data, the folder hierarchy saved in FTP server changes.

Writing method	Storage destination	Details
Write append	¥Root Folder Name¥User Folder Name¥Result¥	Records of result data are added to one file.
Write 1 file every	¥Root Folder Name¥User Folder Name¥Result¥YYMMDDHHMMDD	Individual result data is saved in date folder.

\* The date of the folder name is the date and time of PV200 at the time of the folder creation.

**Note**

- Depending on the types of FTP server, "Write append" may not be used. Confirm whether the used FTP server supports "APPE command" in advance. APPE command is an FTP command used for "Write append".

### Outputting General Results to FTP Server

1. Select "ENVIRONMENT" > "Input/Output" > "General Output" from the menu bar.
2. Set "Output" of "SD/FTP" to "FTP".
3. Select items to be output and set to "Yes".

Once an inspection is executed, output data is output to FTP server according to the output conditions.



## Outputting Inspection Images to FTP Server

1. Select "ENVIRONMENT" > "Input/Output" > "Image Output" from the menu bar.
2. Set "Destination" to "FTP".
3. Set the output conditions of images.

Once an inspection is executed, inspection images are output to FTP server according to the output conditions. For details of the settings of image output conditions, refer to "4.13.3 Selecting an Image Output Condition" on page 334.



### Note

When outputting inspection images to FTP server, do not use spaces in the character string of "File Header" of "Image file setting". If the image file name contains a space, images cannot be saved in FTP server. Error code E0255 is displayed.

### Error Code Output Setting

When an error occurs in the communication with FTP server, error code E0255 is displayed. For details of error codes, refer to "10.2.3 Cause of Turning On ERROR Signal" on page 556. The setting of error code output is available in General Output and Image Output.



## 6.4 Changing Window Transparency of SETUP Menu

You can change the transparency of the setting window displayed after selecting the submenu. You can recognize a screen window behind the setting window. It is useful to observe an image while making settings.

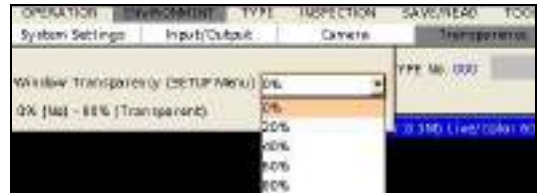
### ▶ Note

The procedure for setting transparency described below is for SETUP menu. The transparency in RUN menu needs to be set with the VIEW setting in RUN menu.

**1. Select "ENVIRONMENT" > "Transparence" from the menu bar.**

**2. Select "Window Transparency (SETUP Menu)".**

Default value is 0%. The larger value, the higher transparency.



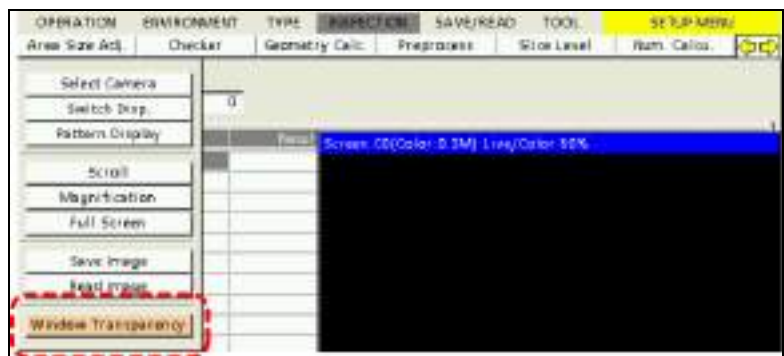
**3. Select desired transparency.**

Only highlighting a value updates the transparency of the window. Observe it to set.

**4. After setting is completed, press the CANCEL key.**

### ▶ Note

The window transparency (SETUP Menu) can be also changed in the "Image Menu" opened by pressing the F1 key.



## 6.5 Protecting Setting Data From Incorrect Operations

### Protecting Data Using a Password

Inputting a password is required when switching from RUN menu to SETUP menu, switching from the select menu to the normal menu in SETUP menu, or opening a checker using [Result] in DEBUG menu. The function prevents changing the inspection conditions by mistake.

#### 1. Select "Password".

The password setting window is displayed.

#### 2. Set "Password Setting" to "Valid".

**Valid (Switching to SETUP menu is Restricted):**

Password is required when switching to SETUP menu.

**Valid (Switching to Normal menu is Restricted):**

Password is required when switching from Select menu to Normal menu.

**Invalid (default):**

You can switch to SETUP menu or Normal menu without a password.

 **Note**

Password is also required when reading the setting data in which "Password" is set to "Valid" from a SD card or PVWIN200.



#### 3. Select "Password" and enter a password with the software keyboard.

Set a password in 15 letters.

#### 4. Select "Yes" or "No" for "Save Changes in RUN Menu".

Some data can be modified in RUN menu where a password is not required. Select whether you permit saving modified data.

**Yes (default):**

To add [Save Setting Data] menu in [Tool] of RUN menu to save the data also in RUN menu .

**No:**

Not to display [Save Setting Data] menu under "TOOL" in RUN menu.





### Prohibiting the operation from the keypad

The PV200 has "Keypad is invalid" function to disable various operations such as switching the menu to SETUP MENU with the keypad and editing in RUN MENU as a function to protect the PV200 from incorrect operations. When this function has been specified, "Keypad is invalid" is displayed in the key guide space on the window.

Switching the keypad operation between Invalid and Valid is executed with an exclusive communication command. Refer to page 606 or page 652 for details.

 **Note**

While PV200 is not energized, the information on keypad operation status is saved with the power of the backup battery. To use this function, open the cover on the back and connect the battery with PV200. (Before shipment, the battery and PV200 are not connected.)

 **Refer to**  How to attach a backup battery: page 15

## 6.6 Initializing Environment Settings

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This function initializes the Environment data and restores it to the default settings.

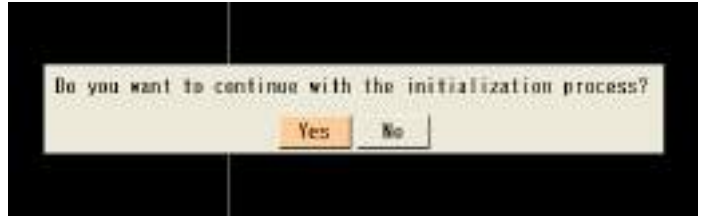
**1. Select “ENVIRONMENT” > “Initialize” from the menu bar.**

The confirmation message appears.

**2. Select “Yes”.**

Environment data are initialized.

If you select “No”, initializing is canceled.



**Note**

As the information of layouts specified in RUN menu is included in "ENVIRONMENT", it is also initialized by executing "Initialize" of "ENVIRONMENT".

Initializing Environment might show the message below when “Common” is selected for “Template Registration” in “System Settings” > “Operation”.

*Free space for template areas is used up. You cannot change the setting of “Template Registration” to “Per Checker”.*

In the case, the settings are initialized except “Template Registration” setting which holds “Common”. Refer to page 188 about the reason why you cannot change to “Per Checker”.



# Chapter 7

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## Changing Configuration (TOOL)

## 7.1 Overview of TOOL

With “TOOL” in SETUP menu, the following can be performed; settings, information display, and updating of PV200 you use, adjustment support of optical parts and communication test at the introduction. In addition, you can switch the mode to communication with PVWIN200, which is software of setting and simulation for PV series.

### PC Communication

This switches the mode to communication with PVWIN200, which is software of setting and simulation for PV200.

### General Settings

Start Setting

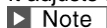
Specify the setting data to be read when PV200 is powered on.



To specify a type No. and a layout No. to read at startup, select [ENVIRONMENT].

- Network  
This is necessary setting to perform Ethernet communication.

- Calendar  
It adjusts the calendar in PV200.



Be sure to use this function attaching the backup battery (refer to page 15).

- Language  
This switches between languages of the menus.
- Initialize  
This restores the settings of PV to the default.

### SD Property

This is for confirming the property of a SD memory card (such as saved contents or information of a SD memory card).

Files or folders can be deleted.

### Eject SD Card

Select this before ejecting a SD memory card from PV.

### Information

It displays the version information on your PV200 and memory usage.

### Setting Help

This function supports to make setting of optical parts of PV200, to confirm the communication, and its adjustment for introduction.

- |                         |   |
|-------------------------|---|
| • Focus Adjustment      | To adjust focus of the lens. Rotate the focus ring of the lens following the displayed message.                       |
| • Aperture Adjustment   | To adjust aperture of the lens. Rotate the aperture ring (iris ring) of the lens following the displayed message.     |
| • Gray Data Analysis    | To display the grayscale level of the image in the linear area in a graph form.                                       |
| • Capture Delay Control | To decide optimum capture conditions by capturing and displaying images while changing the condition for each camera. |
| • I/O Test              | To check the connections of I/O connector and I/O terminal block with the external devices.                           |
| • Communication Test    | To test the communication with the external devices connected to COM port and Ethernet port.                          |

### Update

It performs upgrading of PV200 and customizing the splash screen.

## 7.2 General Settings

The settings made in "General" are saved in PV200. You cannot backup the data into the storage space in PV200 or a SD memory card.

### Caution

As you press the CANCEL key to return to the upper menu hierarchy from "General", the screen displays a message to save the modified settings. Be sure to select "Yes" to save the data in PV when you modified the settings.

### 7.2.1 Specifying Data to be Read to Execution Memory

Specify the data to be read at startup saved in "Storage Space in PV200" or a SD card.

#### Refer to

- For details of the execution memory and storage space of PV200, refer to page 382 (4.18.1 Saving Setting Data).
- To specify a type No. and a layout No. to read at startup, select "ENVIRONMENT". For details, refer to page 429 (6.2.1 Setting Startup Status (Startup Setting)). System Settings

1. Select "TOOL" > "General" from the menu bar.

2. Select "Setup Setting".

3. Select "Start with Memory".

Select "Storage Space in PV200" or "SD Card".

4. Select an area No. where the setting data to be read at startup is stored.

This item is selectable when "Start with Memory" is set to "SD Card".  
0 to 99 (Initial Value: 0)

If the general settings are saved, the setting data specified here will be loaded into the execution memory when starting PV200 next time.

#### Note

- If there is no data in the specified memory, PV200 starts in the initial condition with no settings. The message "Environment and Type data has been initialized because the data could not be loaded." is displayed at the startup. Press the ENTER key or CANCEL key.



## 7.2.2 Changing Network Setting

Set a device name and make TCP/IP setting which is necessary to perform Ethernet communication.

### Note

The port number of PV200 depends on type of communication data.

- General output: 8601
- Image output: 8602
- Command\* communication: 8604 (\*See page 598.)

### Changing IP address

1. Select "TOOL" > "General" from the menu bar.

2. Select "Network".

3. Change "IP Address".

Change the subnet mask and default gateway as necessary.

Default setting

IP Address: 192. 168. 1. 5

Subnet Mask: 255. 255. 255. 0

Default Gateway: 192. 168. 1. 1



4. After setting is completed, press "Set" button.

Pressing the CANCEL key before the "Set" button clears the change.

### Changing Device Name

1. Select "Device Name" in "Network" setting window.

2. Enter a device name with the software keyboard.

3. After inputting is completed, select the ENTER on the keyboard.

The entered name is displayed.

4. Press the CANCEL key to close the "General" setting window.

You do not need to press the "Set" button.



## 7.2.3 Adjusting Calendar Date

Set the date and time of the built-in clock. The date recorded when outputting data is the date of this calendar.

While PV200 is not energized, the information on calendar is saved with the power of the backup battery. To use calendar function, connect the battery inside the battery case lid on the front face with PV200. (Before shipment, the battery and PV200 are not connected.)

### Refer to

For the information of how to attach a battery, refer to page 15.

### Adjusting Calendar Date

1. Select "TOOL" > "General" from the menu bar.
2. Select "Calendar".
3. Select "Date Format".

For example, the date of August 1st in 2010 is displayed as bellow by format.

[YYYY/MM/DD] (default) : 2010/12/01

[MM/DD/YYYY]: 12/01/2010

[DD/MM/YYYY]: 01/12/2010

4. Adjust year, month, day, hour, and minute.
5. After setting is completed, press "Set" button.



The changed date is saved and the adjusted date and time are displayed on the top of the setting window. Pressing the CANCEL key before the "Set" button clears the change.

6. After setting is completed, press the CANCEL key.

### Note

Calendar date can be read and written with communication port.

## 7.2.4 Switching Language

The displayed language can be switched.

1. Select "TOOL" > "General" from the menu bar.
2. Select "Language".

Settable languages are displayed.

Japanese

English

Simplified Chinese

Korean

Traditional Chinese

3. Select a language to use.
4. Press the CANCEL key.

When the confirmation message appears, select "OK" to switch the language on the screen.



## 7.2.5 Setting User Account

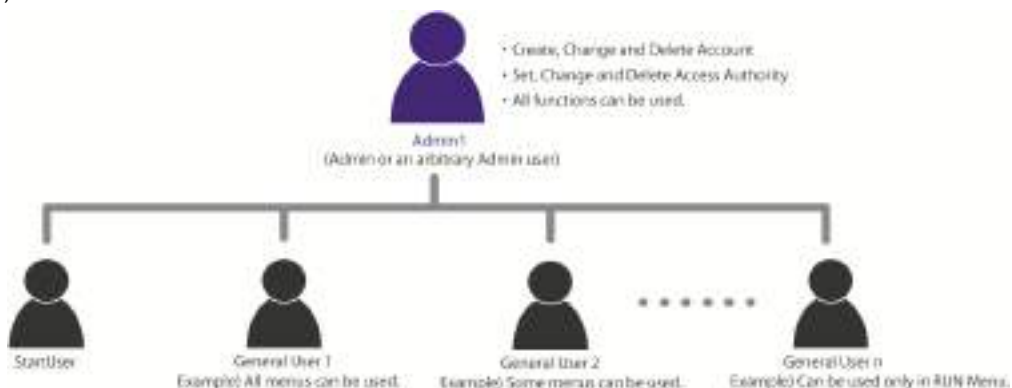
The menu operation with the keypad can be limited for each account by setting user accounts. Up to eight accounts can be created including default Admin and Start User. Use this function for limiting functions available for each account by users.

### Note

This function controls the operation level of each user by limiting the PV200 operations for each registered account. However, the account setting can be changed or initialized freely from PVWIN200.

Logging in and out of an account can be executed from RUN Menu.

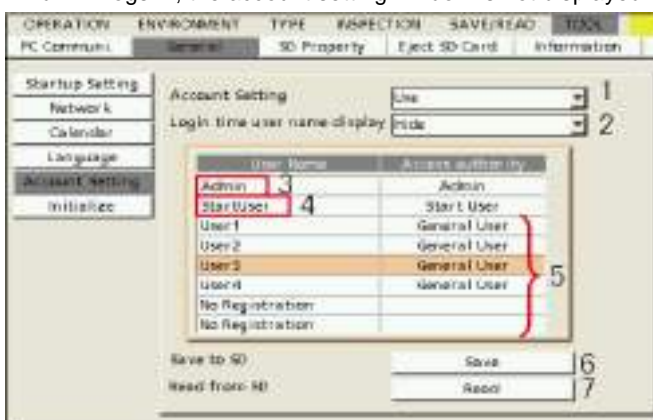
Refer to Switching User (Switch User) page 48





## Account Setting Window

### Note

- Account Setting is only available when the access authority of logged-in user is "Admin". When a user other than "Admin" logs in, the account setting window is not displayed.



Item	Description
1 Account Setting	Set whether to use the account function or not.
2 Login time user name display	Set whether to display user names in the pull-down menu at the time of login or not.

3	<b>User Name: Admin</b>	User having an administrator authority. It is set as the number 0 in the list of User Name as the default.
4	<b>User Name: StartUser</b>	User at the startup. It is set as the number 1 in the list of User Name as the default. When the account function is used, PV200 is always powered on with this user account. If the Admin user or a general user logs out, the account will be switched to this Start User.
5	<b>User Name</b>	Field to display user accounts that are added arbitrarily. Up to six users can be added.
6	<b>Save to SD</b>	Saves account information to an SD card.  "Saving Account Data" page 464
7	<b>Read from SD</b>	Reads account information saved in an SD card.  "Reading Account Data" page 465

## Setting/Changing Account

### Note

- Only "Admin" user can set or change accounts.
- For changing account information, skip the steps 2 and 3.

### 1. Select "TOOL" > "General" > "Account Setting" from the menu bar.

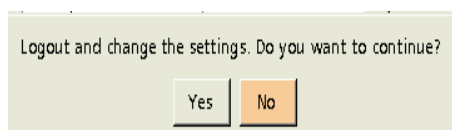
### 2. Set "Account Setting" to "Use".

Set whether to use the account function or not.  
When "Not Use" is selected, the following settings are unavailable.  
Default: "Not Use"



### Note

- If "Account Setting" is changed to "Not Use" during login, the message "Logout and change the settings. Do you want to continue?" appears.



Select [OK]	It disables the account setting immediately.
Select "Cancel"	It does not change the account setting. (Enable)

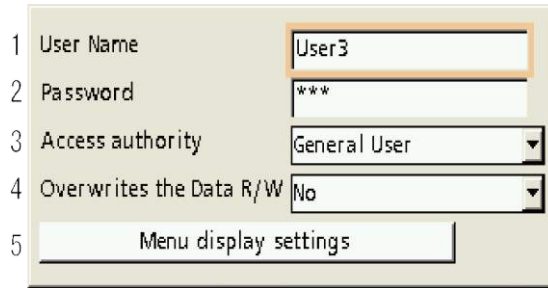
### 3. Set "Login time user name display".

Default: "Hide"

"Display":	All user names are displayed in the pull-down menu at the time of login.
"Hide":	Enter a user name directly at the time of login.

### 4. Select the list of user names and press the ENTER key on the user name you want to register or change.

**5. Register or change necessary items in the displayed account setting window.**



Item	Description				
1	<p>User Name</p> <p>Up to 16 alphanumeric characters and symbols can be input.</p> <p><b>Note</b></p> <ul style="list-style-type: none"> <li>A registration error occurs when the same user name is registered more than once, and the following message is displayed.</li> </ul> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px 0;"> <p>There is the same User name.</p> <p style="text-align: center;">OK</p> </div> <ul style="list-style-type: none"> <li>A registration error occurs when no user name is entered, and the following message is displayed.</li> </ul> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px 0;"> <p>User name is abnormal.</p> <p style="text-align: center;">OK</p> </div>				
2	<p>Password</p> <p>Up to 16 alphanumeric character and symbols. (No entry is possible.)</p>				
3	<p>Access Authority</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Admin</td> <td>: All menu operations are available.</td> </tr> <tr> <td>General User</td> <td>: Register users who operate the system. The necessary menu items for the system operation are set by the administrator.</td> </tr> </table> <p><b>Note</b></p> <p>The available start user is only the "StartUser" set as the default. More than one start user cannot be registered.</p>	Admin	: All menu operations are available.	General User	: Register users who operate the system. The necessary menu items for the system operation are set by the administrator.
Admin	: All menu operations are available.				
General User	: Register users who operate the system. The necessary menu items for the system operation are set by the administrator.				
4	<p>Overwrites the Data R/W</p> <p>Set whether to allow parameters in Data R/W in RUN Menu to be overwritten or not.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">No (Default)</td> <td>: Parameters in Data R/W are not overwritten.</td> </tr> <tr> <td>Yes</td> <td>: Parameters in Data R/W are overwritten.</td> </tr> </table>	No (Default)	: Parameters in Data R/W are not overwritten.	Yes	: Parameters in Data R/W are overwritten.
No (Default)	: Parameters in Data R/W are not overwritten.				
Yes	: Parameters in Data R/W are overwritten.				
5	<p>Menu display settings</p> <p>To set menu items to be displayed. (Refer to the next section.)</p>				

**Note**

- The password for Admin User "Admin" is not registered at shipment. Set an arbitrary password at the time of initial setting.
- As for the default accounts "Admin" and "StartUser", changing the account information is limited to the followings.

	Admin	StartUser
<b>User Name</b>	Possible to change	Possible to change
<b>Password</b>	Possible to change	- (No password)
<b>Access Authority</b>	- (Full access)	- (Start User is fixed)
<b>Overwrites the Data R/W</b>	- (Full access)	Possible to change
<b>Menu display settings</b>	- (Full access)	Possible to change

\* There is no need to set a password for "StartUser". (Possible to log in without password)

## 6. Press "Menu display settings" and set the displayed menu items.

The following screen is displayed. Select each item with the keypad, and switch whether to display or not by pressing the ENTER key.

The items with a "X" mark are displayed.



### Note

- As the default setting, all the menu items are not displayed.
- According to the selected status of the upper menu items, lower items become enabled or disabled. Example) When setting the submenu "Data R/W" not to display, "Data R/W0" and "Data R/W1" are invalid (in gray).

## List of displayed menu items

### RUN Menu

Menu bar	Pull-down menu	Sub menu
OPERATION	Select Type	-
	Reset Statistics	-
	Start RUN Mode	-
	Stop RUN Mode	-
	To SETUP Menu	-
VIEW	Data R/W	Data R/W 0 Data R/W 1
	Window Transparency (RUN MENU)	-
	Command Communication Log	-
LAYOUT	Layout	-
DEBUG	Debug Start	-
	Reset	-
	Result	-
	Folder select	-
	Setting	-
	Debug Exit	-
TOOL	Eject SD Card	-
	Save Setting Data	-
	Save Image Memory	-
	Clear Image Memory	-
	Information	-

## SETUP MENU

MAIN MENU	Submenu	Tab menu
ENVIRONMENT	System Settings	Startup Setting
		Operation
		System Register
	Input/Output	PLC Communication
		Parallel I/O
		Parallel I/O Output
		Serial
		General Output
		Image Output
		Save Image Memory
		Print Screen
		SD Card Setting
		FTP Server
	FTP Client	
Camera	Camera	
	FLASH Polarity	
Transparence	-	
Password	-	
Initialize	-	
TYPE	Select Type	-
	Type Setting	Execution Condition
		Camera
		Color Extraction
	Marker Display	-
	Data R/W	Data R/W 0
		Data R/W 1
		Font Color
Select Menu	-	
Initialize	-	
INSPECTION	-	-
SAVE/READ	Save Setting Data	-
	Read Setting Data	-
	Save Image Memory	-
	Clear Image Memory	-
TOOL	PC Communi.	-
	General	Startup Setting
		Network
		Calendar
		Language
	Initialize	-
	SD Property	-
	Eject SD Card	-
	Information	-
Setting Help	-	
Update	-	

## Deleting Account

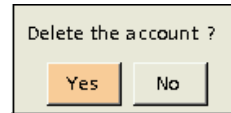
### Note

- Only "Admin" user can delete accounts.

1. Open the [Account Setting] window.
2. Select the list of user names and move the cursor onto the user name you want to delete, and press the FUNC key.  
The pop-up menu "Delete" appears.
3. Select "Delete".



4. When the message asking to confirm deleting the account appears, press the OK button.



### Note

- The "Admin" and "StartUser" set as the defaults cannot be deleted. (The user names can be changed.)
- When the information on a logged-in user account is updated or deleted, the user's access authority will be valid until logout, and will be deleted after logout.

## If You Forget Your Password

If you forget your login password when using the account function, reset the account information according to the following procedure. The following three methods are available for resetting the account.

### Changing and Saving Account Data from PVWIN200

You can read account data in PV200 from PVWIN200, change only your password, and overwrite in PV200.

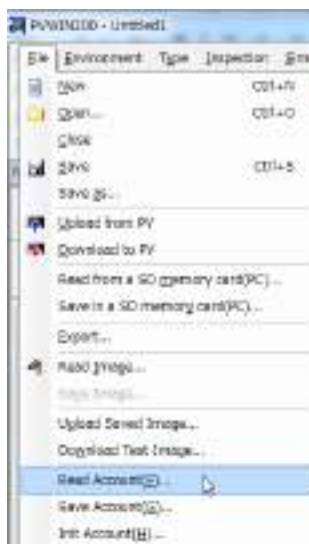
**1. Connect PV200 to a PC, and activate PVWIN200.**

**2. Click "Read Account" in the "File" menu.**

#### Note

When PV200 is in the following status, it can communicate with PVWIN.

- In RUN menu, when output is Ready or Stopped (Operation stops).
- In SETUP menu, when "PC Communi." under "TOOL" is selected.



**3. Select "PV" for "Read From" in "Read Account" and click [OK].**



**4. Change the password for the account data in "Environment" > "Account Setting", and press [OK].**





5. Select "PV" for "Save to" in "File" > "Save Account", and press [OK].



6. The account data in PV200 is changed.

For using the changed account data, log out from RUN Menu or switch the user.

### Initializing Account from PVWIN200

Using the "Init Account" function in PVWIN200 initializes the PV settings via PC.

#### Note

- If the initialization is executed, the setting for the account function returns to the state of "Not Use".
- If the initialization is executed during login, all the account functions will be invalid.
- If the initialization of account is executed from PVWIN200, the following data will be initialized. Confirm the set information before executing the initialization.

Initialized data:	• Account data
-------------------	----------------

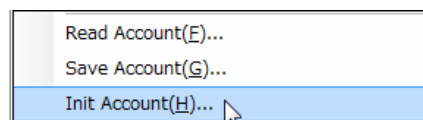
1. Connect PV200 to a PC, and activate PVWIN200.

2. Click "Init Account" in the "File" menu.

#### Note

When PV200 is in the following status, it can communicate with PVWIN.

- In RUN menu, when output is Ready or Stopped (Operation stops).
- In SETUP menu, when "PC Communi." under "TOOL" is selected.



3. The message asking the execution of the initialization appears. Select "Yes".



### Using "Initialize" Function of PV200

The initialization function provided with PV200 is used. For details, refer to "6.6 Initializing Environment Settings" page 449. Only when the logged-in user has an access right to the PV200 menu "TOOL" > "General" > "Initialize", the initialization function is available.

#### Note

- The "Initialize" in "General" is a standard function provided with PV200. For not allowing a specific user to use this function, set not to display this function in "Menu display settings" when registering the account in advance.
- If the initialization is executed, the setting for the account function returns to the state of "Not Use".
- If the initialization is executed during login, all the account functions will be invalid.
- If the initialization menu of PV200 is executed, the following data will be initialized. Confirm the set information before executing the initialization.

Initialized data:	• Account data
	• Network setting

## Saving and Reading Account Data

Created account data can be saved in an SD card or read.

At this time, PV200 creates a single file with eight user's information as one set. Up to 100 sets of account data can be saved in an SD card. As saved account data is encrypted, it cannot be seen with a PC, etc.

Save to: ¥Panasonic-EW SUNX Vision¥PV200¥AccData

File name: SetXX.acc (Number between 00 to 99)



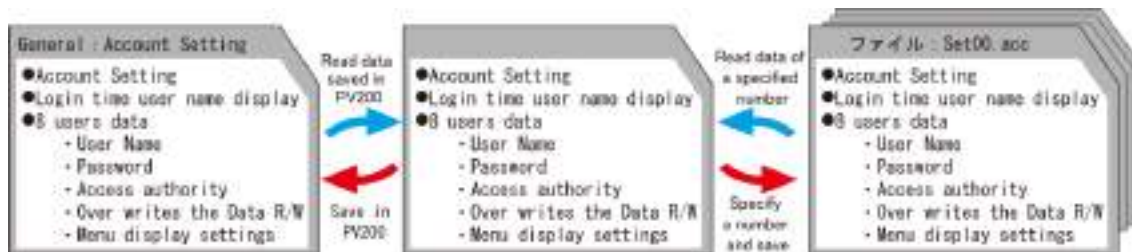
Account data can be read with PVWIN200 and saved to a PC.

Situation of Account Data

Storage space in PV200

Memory for account execution

SD memory card



Data save is performed with the message response after exiting the "General" menu under "TOOL".

- Account execution
- Account data edit

Account file SetXX.acc (XX:00 to 99)

### Saving Account Data

1. "Save to SD": Press the ENTER key on "Save".

2. Select a number (00 to 99).

A SetXX.acc file is created in the SD card (XX is the specified number).

3. The message "Do you want to save the data to the selected area?" is displayed. Select [Yes].

On the completion of saving, the message "Saving is done" is displayed.



## Reading Account Data

Read the account data saved in the SD memory card in advance (with the settings; Use or Not use each setting, display or hide the logged-in user name, account users, 8 users) (1). However, the user does not change at the time of reading, and it is the logged-in user as is. To switch to the read account data, execute "Switch User" or "Logout" in RUN Menu ("RUN Menu" > "Account". For details of the procedure, see pages 48, 50. When "Switch User" or "Logout" is executed, the user is switched to the account data of (1).

1. "Read from SD": Press the ENTER key on "Read".

The list of account information appears.

2. Select a file number to be read from the list, and press the ENTER key.

The account information is read from the file.  
The login user is not yet changed as stated above.

Source folder

: ¥Panasonic-EW SUNX Vision¥PV200¥AccData  
File name: SetXX.acc (XX: Number between 00 to 99)

### Note

The account file can be named arbitrarily with PVWIN200. For reading this file saved in an SD card with PV200, change the file name to SetXX.acc.

The account information can be downloaded to PV200 with PVWIN200.

3. Select "TOOL" > "General" > "Account Setting", and press the CANCEL key.

The message "Do you want to save the changes?" appears. Select [Yes] or [No].

### Note

- If [Yes] is selected, PV200 starts with the account information read in the step 2 next time it is powered on. If [No] is selected, PV200 starts with the account information before reading the data in the step 2.
- Regardless of response to the above message, the account data read from the SD card or the edited data is held until the power supply is turned off.



## 7.2.6 Initializing General Settings

This menu initializes the configuration. The items and their values to be initialized are listed below.

Item	Value after initialization
Startup setting	Start with Memory: Storage Space in PV200
Network	IP Address 192.168.1.5
	Subnet Mask 255.255.255.0
	Default Gateway 192.168.1.1
	Device Name ImageCheckerPV200
Account Setting	Account Setting Not Use
	Login time user name display No
	Users: Admin (Administrator) StartUser (Start user) (Settings of each user ("Password", "Access Authority", "Overwrites the Data R/W", "Menu display settings" are also initialized.)

Language and the calendar (date and time) are not initialized.

**1. Select "TOOL" > "General" from the menu bar.**

**2. Select "Initialize" > "Initialize General Settings".**

The confirmation message appears.

**3. Select "Yes" to initialize it.**

Initialization is executed. At the moment, the initialized values are saved in PV.

**Note**

Select "No" to cancel.



**4. Press the CANCEL key twice.**

The confirmation message appears.

The initialized values are saved in PV at the time of initialization. You can either "Yes" or "No". (Even if you select "No", the values are not restored.)

**Note**

When you changed a value of another item after initialization, select "Yes" to save the changed value in PV.

## 7.3 Information Display and Ejection of SD Memory Card

“SD Property” shows information of a SD memory card when attaching it in the slot.

Also, files or folders in a SD memory card can be deleted.

“Eject SD Card” prepares to eject a SD memory card.

### 7.3.1 Displaying Information of SD Memory Card

You can confirm the information of a SD memory card attached to the SD memory card slot of PV200.

The information includes capacity and free space of the SD memory card, the saving date of the files, and their size.

Also, unnecessary files or folders can be deleted.

1. Select “TOOL” > “SD Property” from the menu bar.

The information is displayed.

2. Select the file list.

The files saved in the place are listed.

#### Note

To go up to the upper hierarchy, select “..”.  
A file can be added while the information is displayed. Selecting “Update” shows the latest status.



3. Press the FUNC key on the file or folder you want to delete.

The deletion message appears. Press the ENTER key and select "Yes" following the message to delete.

### 7.3.2 Preparing to Eject SD Memory Card (Eject SD Card)

If you forcibly eject a SD memory card while the device is accessing its memory, the SD memory card and PV200 might be damaged. Be sure to prepare to eject the card by following the procedure described below before withdrawing it from the slot.

1. Select “TOOL” > “Eject SD Card” from the menu bar.

The confirmation message appears.

2. Select “Yes”.

When it is ready for ejection, the message saying “The SD card can be ejected safely.” appears. Select “OK”.

Now, the preparation to eject the card is complete.

Push the SD memory card into the inserting direction and remove the ejected card from the slot.

## 7.4 Setting Help

This function supports to make setting of optical parts of PV200, to confirm the communication, and its adjustment for introduction.

Focus Adjustment:	To adjust focus of the lens. Rotate the focus ring of the lens following the displayed message.
Aperture Adjustment:	To adjust aperture of the lens. Rotate the aperture ring (iris ring) of the lens following the displayed message.
Gray Data Analysis:	To display the grayscale level of the image in the linear area in graph form.
Capture Delay Control:	To decide optimum capture conditions by capturing and displaying images while changing the condition for each camera.
I/O Test:	To check the connections of I/O connector and I/O terminal block with the external devices.
Communication Test:	To test the communication with the external devices connected to COM port and Ethernet port.

### 7.4.1 Adjustment of Focus and Aperture

This feature makes it easy to properly adjust the focus and the aperture of the lens.

Focus and aperture can be adjusted by the same procedure.

**1. Adjust the position of the camera to display the inspection object or the object with feature on the monitor screen.**

**2. Select "TOOL" > "Setting Help".**

The Setting Help menu appears.

**3. Select "Focus Adjustment" or "Aperture Adjustment".**

The window for focus adjustment (or aperture adjustment) appears.

**4. From "Camera", select a camera image to adjust focus or aperture.**

**5. Select "Set" button for Area and set an inspection area on a captured object or a position where feature of the object exists.**

The place where the feature of the object exists is the position where the difference of brightness is observed.



6. Rotate the focus ring (or aperture ring) of the lens following the displayed message.

7. Rotate the ring until "Result" field shows "OK".

A level bar showing consistent percentage is displayed in the "Focus Adjustment Level" area.

8. When "OK" is displayed, stop turning the ring and then press the ENTER key.

Now you completed the adjustment.



## 7.4.2 Gray Data Analysis

This function graphs gray values in the pixels on a horizontal or vertical line. You can observe the gray data on a preprocessed or binarized image.

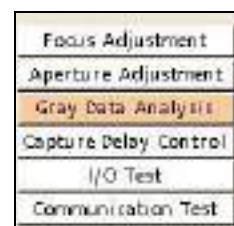
1. Adjust the position of the camera to display the inspection object or the object with feature on the monitor screen.

2. Select "TOOL" > "Setting Help".

The Setting Help menu appears.

3. Select "Gray Data Analysis".

The Gray Data Analysis window appears.



4. Select a camera in "Camera".

Make the following setting to analyze an image captured with a color camera.

- Color (Color/Converted Gray Img.)

Color: Analyzes grayscale data on either element of R(Red), G(Green) and B(Blue) of a color image. Then, select a color.

Converted Gray Img.: Analyzes an grayscale image converted from a color image. Then, select a group for grayscale conversion.

**5. Set an area on the position where you want to observe its gray data from “Area” and “Area Direction”.**

When you completed the area setting, the graph of gray data appears in green.

The larger green area indicates the brighter pixel (gray value is higher), and the smaller area indicates the darker pixel (gray value is lower).



**6. Change the other items as necessary to change the type or size of the image.**

- Live/Memory:** To switch the image between Live and Memory.
- Magnification:** To change the display size of an image.
- Grayscale** To confirm the gray data of a preprocessed image.
- Preprocess:**
- Gray/Binary:** To switch between Gray image and Binary image (slice level A-P).
- Scroll:** To move the displaying area when the magnification of an image is set to high.



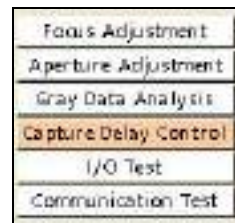
### 7.4.3 Capture Delay Control

This function helps to decide optimum capture conditions\* by capturing and displaying images while changing the conditions for each camera.

\*) Shutter speed, Camera gain, Capture delay, FLASH delay, FLASH span

1. Select "TOOL" > "Setting Help".

The Setting Help menu appears.



2. Select "Capture Delay Control".

A live image and the capturing conditions appear.

3. Specify a camera to display on the screen window from "Select Camera".

4. Change the capturing conditions.

An image is captured under the changed conditions and the displayed image is updated.

Then, the setting window shows the gray value of the entire screen.

The current gray average and the previous gray average are displayed.



5. When you decide the optimum capturing conditions, enter the each values in "TYPE">"Type Setting">"Camera".

### 7.4.4 I/O Test

This function checks the connections by forcibly outputting signals and monitoring input signal of the I/O terminal or I/O connector.

1. Select "TOOL" -> "Setting Help".

The Setting Help menu appears.

2. Select "I/O Test".

The list of output signals and input signals (from the external device) of PV200 is displayed.

3. Select a signal to carry out an output test.

In the cell of the signal you selected, "X" is displayed. This symbol indicates that the specified signal is ON.

4. Check the signal you turned on is input correctly from the external device.

5. Input a signal from the external device to PV200

In the cell of the signal you input, "X" is displayed in the same way as the output signals.



**Note**

After processing output test, closing the I/O test window while the signals are turned on turns off the signals.

## 7.4.5 Communication Test

This function tests the communication with the external devices connected to COM port and Ethernet port.

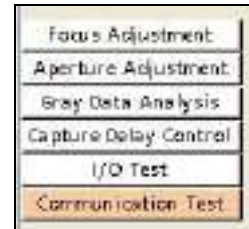
### Selecting a Port

1. Select “TOOL” > “Setting Help”.

The Setting Help menu appears.

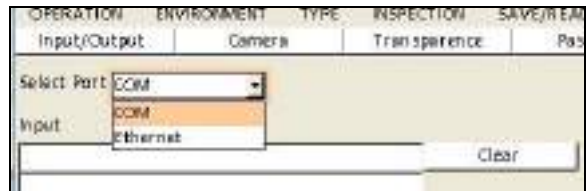
2. Select “Communication Test”.

The Communication Test window appears.



3. Select a port to carry out communication test in “Select Port”.

After you select a port, PV200 can receive commands from the external device.



### Receive and Send Test of Command

1. Select a port in the Communication test window and send a command from the external device.

The received command is displayed in “Input” field. To clear “Input” field, press the “Clear” button.

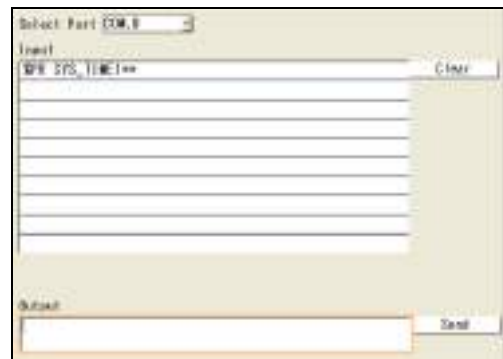
2. Tilt the ENTER key up/down to select “Output”.

A software keyboard is displayed.

3. Enter characters, such as response to a command and output data, to output to the external device.

4. Tilt the ENTER key up/down to select “Send”.

The entered characters are sent to the external device from the specified port. Check if the device receives them correctly.



## 7.5 Information Display and Updating of PV200

### 7.5.1 Displaying PV Information

It displays the version information of your PV200 and memory usage.

1. Select "TOOL" > "Information" from the menu bar.

The information of PV200 is displayed.



<b>Model</b>	PV200 (fixed)
<b>Version</b>	Version of PV200 you are using
<b>Free Space for Setting Data</b>	Free space in the memory for setting data which sets up to 256 product types. (except the memory for template)
<b>Free Space for Templates Camera 0+1</b>	Free space in the memory for template of Matching checker created for Camera 0 and Camera 1.
<b>SD Total Capacity</b>	This is displayed only when a SD memory card is attached.
<b>SD Free Space</b>	
<b>Device Name</b>	"ImageCheckerPV200" This can be changed. Refer to page 453 on how to change it.

## 7.5.2 Version Upgrading of PV200

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By using the file we provide, you can upgrade your PV200. Upgrading requires a SD memory card.

### Preparing a Version Upgrade File

**1. Obtain a version upgrade file.**

Download the file for upgrading from our website.

**2. Decompress the downloaded ZIP file.**

**3. Prepare a SD memory card and save the decompressed version-upgrade file (\*.PRG) in the path below.**

Drive: /Panasonic-EW SUNX Vision/PV200/Update/

**4. Attach the SD memory card of the step 3 to the PV200 you want to upgrade.**

Now you completed the preparation of the version upgrade file.

### Version Upgrading

**1. Select "TOOL" > "Update" from the menu bar.**

Update window is displayed.

**2. Select "Firmware".**

The list of the version upgrade files saved in the SD memory card is displayed.

**Note**

If the file list is not displayed, check the following conditions.

- The SD memory card is attached correctly?
- The version upgrade files are saved in the correct place?

**3. Select a desired version upgrade file.**

When the confirmation message appears, select "Yes" to start upgrading.

Selecting "No" cancels upgrading and the screen returns to the previous one.

**Caution**

Do not turn off the power of PV200 during the upgrading. If you turn off the power during the upgrading, the system might be damaged and might not be able to start or function correctly.

**4. Reboot the PV200 following the displayed message after the operation is complete.**

## 7.5.3 Customizing Splash Screen (Update)

A splash screen of PV200 is the blue screen showing the product name and the version at startup. The screen can be changed to another one. Changing the screen requires a SD memory card.

### Preparing a File

#### 1. Prepare an image to display as a splash screen.

Modify and save the image file to meet the following conditions.

- 24-bit bitmap file
- Image size: Max. 640 (w) x 480 (h) pixels

#### 2. Prepare a SD memory card and save the image to display as “Logo.bmp” in the path below.

Drive: /Panasonic-EW SUNX Vision/PV200/Logo

#### 3. Attach the SD memory card of the step 2 to the PV200.

Now you completed the preparation of the image file to use for a splash screen.

### Changing Splash Screen

#### 1. Select “TOOL” > “Update” from the menu bar.

Update window is displayed.

#### 2. Select “Splash Screen” > “Change”.

When the confirming message appears, select “Yes” to execute the change. After the change is completed, a message is displayed.



#### Note

If you cannot change it, the following can be considered as reasons. Check the conditions.

- A nonqualified file is saved. (A different file format or too large file size.)
- The file is saved in the wrong place.
- The file name is not “Logo.bmp”.
- A SD memory card is not available.

#### 3. As the message appears telling that the change is completed, select “OK”.

The changed splash screen will be displayed after the next startup.

### Initializing Splash Screen

Delete the custom splash screen and replace it with the original image.

#### 1. Select “Splash Screen” in “Update” window.

#### 2. Select “Delete”.

When the confirmation message appears, select “Yes” to start initializing604.

#### 3. As the message appears telling that the process is completed, select “OK”.

The initial splash screen will be displayed after the next startup.



# Chapter 8

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## Debug (Further Validation of Inspection)

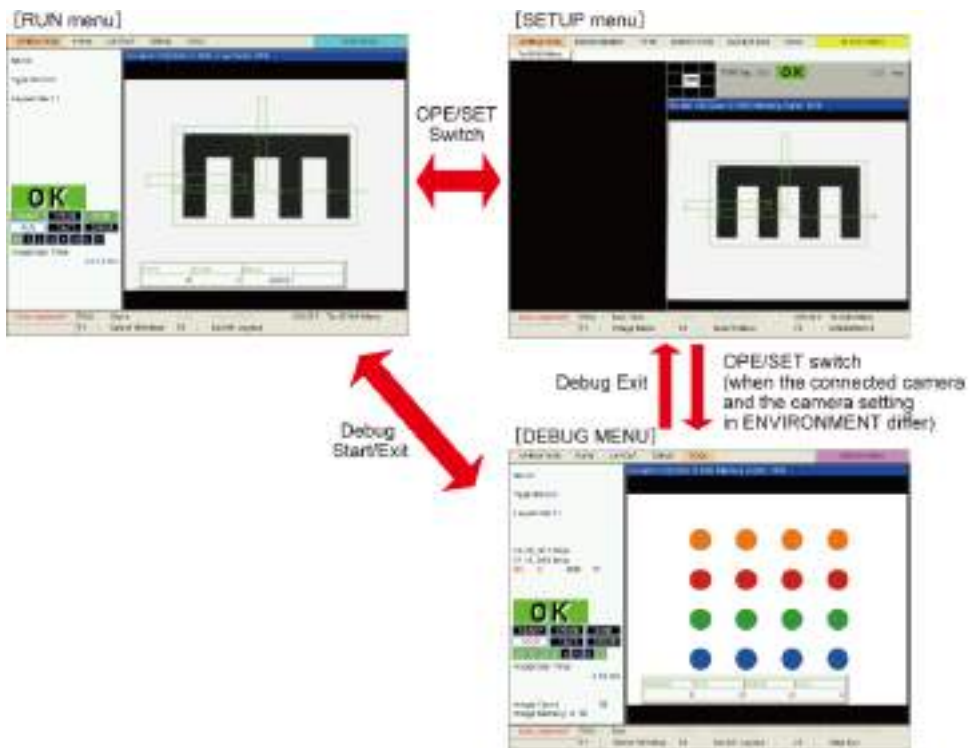
## 8.1 Debug

### 8.1.1 What is DEBUG Menu?

This menu is used to execute an inspection specified in SETUP menu using an image prepared in advance. Normally the PV200 performs an inspection on an image captured with a camera in RUN menu. However, in DEBUG menu, the inspection is performed using another image prepared in advance. In this menu, the operation status is "STOP", and the PV200 does not communication with external devices at all. The keypad is necessary for the operation.

By using this function, it is possible to simulate the inspection using image data saved in the PV200 or a SD card, and confirm the result before performing the actual inspection. By using this function in combination with statistics data or data R/W, the result is also used for checking trends of measurement values or used for deciding the judgement criteria for each checker (max. values, min. values or thresholds).

In RUN menu, the settings for "Result" and "Setting" under "DEBUG" are available. By using "Result", the inspection result most recently executed can be checked in the list. Also, the parameters for the used checker can be adjusted here. However, the operation stops during the adjustment of checker. Please note that the key emulation by PLC communication cannot be used.



#### Note

- Select "Debug Start" or "Debug Exit" under the "DEBUG" menu in RUN menu to switch between RUN menu and DEBUG menu.
- When the connected camera and the camera settings in ENVIRONMENT are different, a message asking whether to switch to DEBUG menu or not will be displayed if the OPE/SET switch is snapped in SETUP menu. Select "YES" to switch to DEBUG menu.
- The adjusted checker parameters are not automatically saved in the main memory, so always "Save Setting Data" before powering off the PV200.



## Example of Use

### Example 1

#### For simulating an inspection

An inspection can be simulated with setting data and an inspection image.

Images are saved in the image memory of PV200 every time an inspection is performed. The same inspection can be performed using the saved images. For simulation, the following methods are available; "Run": Executes an inspection by automatically sending images, "Step Run": Executes an inspection by manually sending images one by one. If total judgement becomes NG during the execution of debug, it is possible to stop images.

(Related items: "Setting" > "NG Stop" page 494)

### Example 2

#### For checking NG images only

If "NG Image" is specified for Target Image, an inspection can be performed again using only the images totally judged as NG. (Images captured by PV200 keep the total judgement result information at the time the inspection was executed. That information is used.) Using this function enables to review inspection items or pursue the causes of NG judgement.

(Related items: "Setting" > "Target Image", "NG Stop" pages 494, 494)

The screenshot shows a settings dialog box with the following fields:

- Target Image: NG Image (highlighted with a red box)
- NG Stop: Yes
- Changing type: Auto
- User Defined: Auto
- Block No.: 0
- Interval: Fastest

### Example 3

#### Inspection items can be adjusted by checking the judgement results of executed checkers.

The "Result" window shows the result of the inspection executed right before opening this window or the list of judgement result of debug. Selecting a checker displayed in this windows displays the setting window of the checker. The parameter can be adjusted confirming the result of debug.

In combination with Statistics or Data R/W, it can be used as a guide for determining the maximum and minimum values to judge as OK or NG.

(Related item: "Result" page 499)

The screenshot shows a table titled "Result List" with columns for Item No., Item Name, ID, and Status. The table contains the following data:

Item No.	Item Name	ID	Status
1	Position Adjustment	000	OK
2	Wearly Window	001	NG
3	Wearly Window	002	NG
4	Wearly Window	003	NG
5	Wearly Edge	004	OK
6	Wearly Edge	005	OK
7	Wearly Edge	006	OK
8	Wearly Edge	007	OK
9	Wearly Edge	008	OK
10	Wearly Edge	009	OK
11	Wearly Edge	010	OK
12	Wearly Edge	011	OK
13	Wearly Edge	012	OK
14	Wearly Edge	013	OK
15	Wearly Edge	014	OK
16	Wearly Edge	015	OK
17	Wearly Edge	016	OK
18	Wearly Edge	017	OK
19	Wearly Edge	018	OK
20	Wearly Edge	019	OK
21	Wearly Edge	020	OK
22	Wearly Edge	021	OK
23	Wearly Edge	022	OK
24	Wearly Edge	023	OK
25	Wearly Edge	024	OK
26	Wearly Edge	025	OK
27	Wearly Edge	026	OK
28	Wearly Edge	027	OK
29	Wearly Edge	028	OK
30	Wearly Edge	029	OK
31	Wearly Edge	030	OK
32	Wearly Edge	031	OK
33	Wearly Edge	032	OK
34	Wearly Edge	033	OK
35	Wearly Edge	034	OK
36	Wearly Edge	035	OK
37	Wearly Edge	036	OK
38	Wearly Edge	037	OK
39	Wearly Edge	038	OK
40	Wearly Edge	039	OK
41	Wearly Edge	040	OK
42	Wearly Edge	041	OK
43	Wearly Edge	042	OK
44	Wearly Edge	043	OK
45	Wearly Edge	044	OK
46	Wearly Edge	045	OK
47	Wearly Edge	046	OK
48	Wearly Edge	047	OK
49	Wearly Edge	048	OK
50	Wearly Edge	049	OK
51	Wearly Edge	050	OK
52	Wearly Edge	051	OK
53	Wearly Edge	052	OK
54	Wearly Edge	053	OK
55	Wearly Edge	054	OK
56	Wearly Edge	055	OK
57	Wearly Edge	056	OK
58	Wearly Edge	057	OK
59	Wearly Edge	058	OK
60	Wearly Edge	059	OK
61	Wearly Edge	060	OK
62	Wearly Edge	061	OK
63	Wearly Edge	062	OK
64	Wearly Edge	063	OK
65	Wearly Edge	064	OK
66	Wearly Edge	065	OK
67	Wearly Edge	066	OK
68	Wearly Edge	067	OK
69	Wearly Edge	068	OK
70	Wearly Edge	069	OK
71	Wearly Edge	070	OK
72	Wearly Edge	071	OK
73	Wearly Edge	072	OK
74	Wearly Edge	073	OK
75	Wearly Edge	074	OK
76	Wearly Edge	075	OK
77	Wearly Edge	076	OK
78	Wearly Edge	077	OK
79	Wearly Edge	078	OK
80	Wearly Edge	079	OK
81	Wearly Edge	080	OK
82	Wearly Edge	081	OK
83	Wearly Edge	082	OK
84	Wearly Edge	083	OK
85	Wearly Edge	084	OK
86	Wearly Edge	085	OK
87	Wearly Edge	086	OK
88	Wearly Edge	087	OK
89	Wearly Edge	088	OK
90	Wearly Edge	089	OK
91	Wearly Edge	090	OK
92	Wearly Edge	091	OK
93	Wearly Edge	092	OK
94	Wearly Edge	093	OK
95	Wearly Edge	094	OK
96	Wearly Edge	095	OK
97	Wearly Edge	096	OK
98	Wearly Edge	097	OK
99	Wearly Edge	098	OK
100	Wearly Edge	099	OK
101	Wearly Edge	100	OK

### Example 4

#### Even if images of different types exist in a folder, PV200 sorts them and executes debug.

The images captured by PV200 contain information at the time of inspection such as inspection result when the image was saved and executed type numbers. It is called an image header. When there are multiple types of images in the selected folder, PV200 selects the appropriate type from the image header information. It is also possible to execute debug using a specific type in disregard of the image header information. (Related item: "Setting" > "Changing Type" page 495)

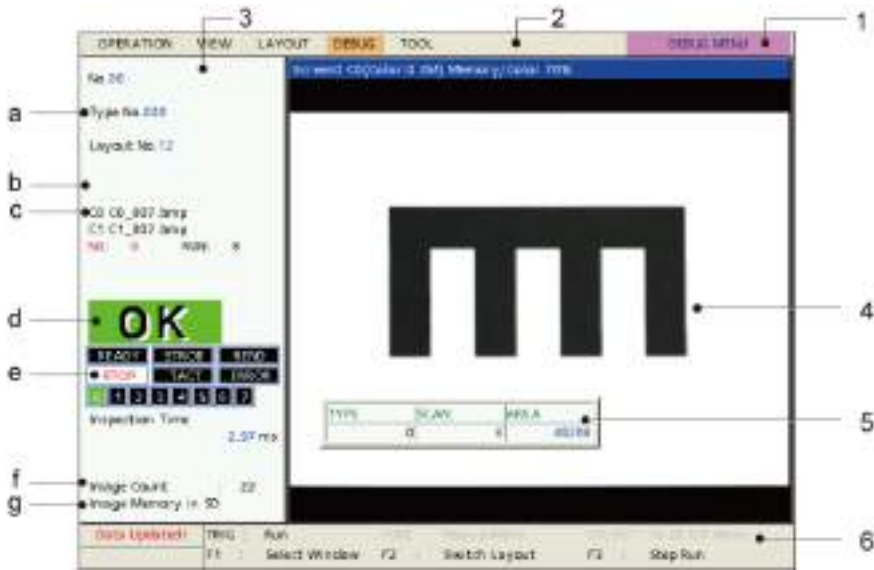
The screenshot shows a settings dialog box with the following fields:

- Target Image: NG Image
- NG Stop: Yes
- Changing type: Auto (highlighted with a red box)
- User Defined: Auto
- Block No.: Selected Type No.
- Interval: Fastest

### Example 5

Images with any file names (extension: bmp, byr) in any folders in a SD card can be verified. An image with a name that was rewritten on a PC can be also used. (Related item: "Folder select" > "Select Folder" page 489)

## 8.1.2 DEBUG Menu



- |                                   |  |  |
|-----------------------------------|--|--|
| <b>1 Display type</b>             | Displays "DEBUG MENU".<br>(Indicates the current window is DEBUG menu.)  |  |
| <b>2 Menu bar</b>                 | Displays the menu to set in DEBUG menu.<br>(There is some restrictions on operable items. *)   |  |
| <b>3 Information display area</b> | <b>a</b> Type No.  | Displays the current type. They change to the type number and title being executed during the execution of debug.  |
|                                   | <b>b</b> Image file name   | Displays the file name of an image on which debug is being executed.   |
|                                   | <b>c</b> No. of NG, No. of debugged images   | Displays the current number of occurrence of NG judgement and the number of debugged images.   |
|                                   | <b>d</b> Total Judgement   | Displays the result of judgement formula registered as Total Judgement.  |
|                                   | <b>e</b> Operation status  | Displays the status pausing (STOP).  |
|                                   | <b>f</b> Image count   | Displays the number of images to be debugged.<br>(Displays the total number of images of Camera 0 and Camera 1 saved in the storage location of a specified image.)                    |
|                                   | <b>g</b> Read from   | Displays the method of reading images to be debugged. The displayed items are as follows.<br>Image Memory / Test Image in SD / Image Memory in SD / Output Image in SD / Select Folder |
| <b>4 Screen window</b>            | This is a window to display images.  |  |
| <b>5 Data R/W</b>                 | Displays inspection results and setting parameters. The displayed items change according to the type on which debug is executed.                           |  |
| <b>6 Key guide</b>                | Displays the operations of each key on the keypad.<br>TRIG: Execute continuous inspections / Stop continuous inspections F3: Step execution (Execute once) |  |

\*: Items that are not available in DEBUG menu

OPERATION:	Start RUN Mode / Stop RUN Mode / To SETUP Menu
VIEW:	Command communication log
TOOL:	Eject SD Card
F1 key (Select Window)	Switch Disp. > Memory / Live / NG Image
→Screen0、Screen1 :	

### 8.1.3 Differences Among RUN Menu, DEBUG Menu and SETUP Menu

The differences among RUN menu, DEBUG menu and SETUP menu are as follows.

	RUN menu	DEBUG menu	SETUP menu
Operation status	RUN	STOP	STOP
Data output	Yes	×	×
Reception of external signals	Yes	×	×
Key emulation	Yes	×	General purpose communication: Yes PLC communication.: ×
Image capture	Yes	×	Yes
Image read	×	Yes	Yes
Image continuous read	×	Yes	×
PVWIN200	Yes*	×*	Yes*

\* For details of the connection with PVWIN200, refer to page 709.

About source image files

	DEBUG menu	SETUP menu
Image memory	Yes	Yes
Test image in SD	Yes	Yes
Image memroy in SD	Yes	Yes
Output image in SD	Yes	Yes
Image in arbitrary folder in SD	Yes(bmp/byr)	Yes(bmp/byr)

It is also possible to execute a test by reading images in SETUP menu, however, images that can be read at one time is only one set.

Pressing the TRIG key in DEBUG menu reads images automatically by a set, and executes the operation for the number of images. Use the F3 key if you want to read images manually by a set.

Others

	RUN menu	DEBUG menu	SETUP menu
Changing execution type	Change by keypad or communication from an external device.	Change by specifying an execution type or information of image file. (Refer to page 495.)	Change by keypad.
Specifying User-defined execution			
Creating new checker	×	×	×
Adjusting parameter	△(Only partially) The maximum and minimum values can be changed using Data R/W or commands. The settings are limited.	△(Only partially) Parameters can be changed for an executed checker.	Yes

## 8.2 Flow of Debug in DEBUG Menu

To set and execute debug operation in DEBUG menu, follow the procedures below.

### 8.2.1 DEBUG Menu - Flow of Execution

<b>Make the settings for an inspection in SETUP menu.</b>	<b>Page 74</b>
▼	
<b>Prepare an image to be used for debug.</b> Save the image in the image memory of PV200 or a SD card. Check the type of the image (color or gray) and the size.	<b>Page 486</b>
▼	
<b>Make the camera setting in ENVIRONMENT to match the image to be used for reading.</b> If the camera setting and the type of read image is different, the debug operation cannot be performed.(For debug operation, there is no need to match the "Connected Camera" with the "Camera" setting (in "ENVIRONMENT" or "TYPE-Type Setting)). Debug operation can be executed if an image to be read matches the set camera.)	<b>Page 113</b> <b>*Refer to the following.</b>
▼	
<b>Go to DEBUG Menu.</b> "DEBUG" > "Debug Start"	<b>Page 483</b>
▼	
<b>Specify an image to be debugged.</b> Images stored in the image memory of PV200 and arbitrary image folders in a SD card can be specified.	<b>Page 486</b>
▼	
<b>Set the necessary conditions for execution.</b> (DEBUG > Setting) Also, set items such as Layout.	<b>Page 494</b>
▼	
<b>Execute debug.</b> Press the TRIG key for continuous execution, and press the F3 key for step execution.	<b>Page 497</b>
▼	
<b>Confirm the result.</b> "DEBUG" > "Result" / Data R/W	<b>Page 499</b>
▼	
<b>Exit DEBUG menu.</b>	<b>Page485</b>

#### Note

\* : When the connected camera or the set camera is 4-Mega camera, note there are restrictions on switching to DEBUG menu.

[Connected Camera]	[Set Camera]	
·4-Mega Gray Camera	— 4-Mega Gray Camera	→ Can switch to DEBUG Menu.
·4-Mega Gray Camera	— Other than 4-Mega Gray Camera	→ Cannot switch to DEBUG Menu. To switch to DEBUG menu, turn off the PV200, remove the connected 4-Mega camera and reboot the PV200.
·Other than 4-Mega Gray Camera	· 4-Mega Gray Camera	→ Can switch to DEBUG Menu.

## 8.2.2 Switching to DEBUG Menu

Use the keypad for the operations in DEBUG menu. Please note that the key emulation by general-purpose communication or PLC communication cannot be used.

If DEBUG menu is started and ended, the scan count and the statistics data obtained before starting debug will be reset.

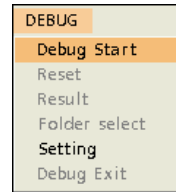
### Switching RUN Menu to DEBUG Menu

**1. Select "DEBUG" in RUN menu.**

When the connected camera is different from the specified "Camera Type" in PV200, refer to "Switching SETUP Menu to DEBUG Menu" on the next page.



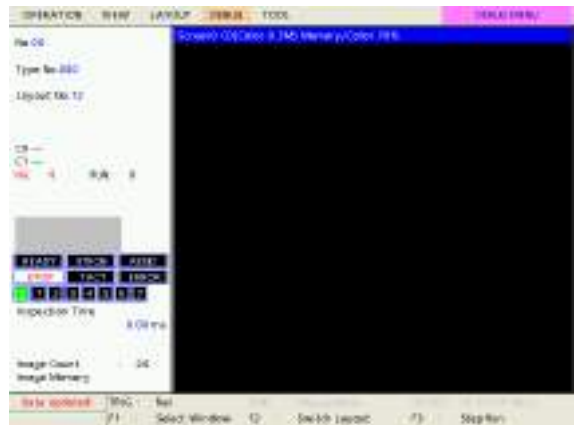
**2. Select "Debug Start".**



**3. The window changes to DEBUG menu.**

The sign of "DEBUG MENU" appears in the upper right of the screen.

The image in Screen window becomes a memory display automatically. Communication with external devices (input/output) is not conducted at all.



## Switching SETUP Menu to DEBUG Menu (when the connected camera is different from the set camera)

When the connected camera is different from the camera setting, the window is switched from SETUP menu to DEBUG menu directly.

1. Snap the OPE/SET switch in the main menu or sub menu of SETUP menu. Or select "OPERATION" > "To RUN Menu" in SETUP menu.

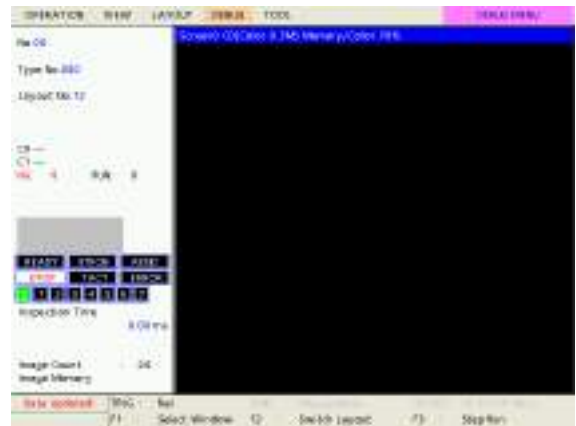
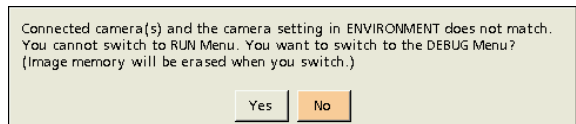
When the connected camera is the same as the specified "Camera Type" in PV200, refer to "Switching RUN Menu to DEBUG Menu" on the next page.

2. Select "Yes" in the window displaying a message.

### Caution

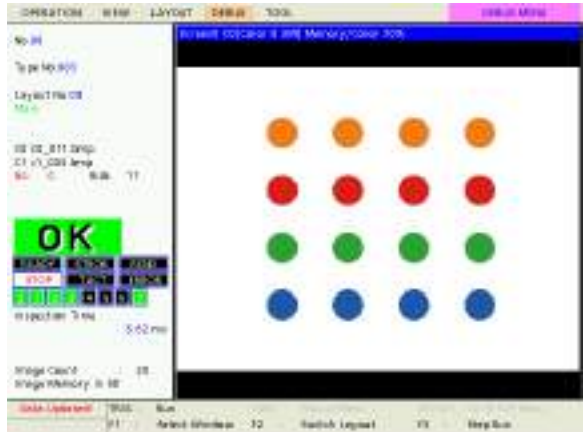
If the message shown on the right appears, the image in the image memory of PV200 will be deleted by selecting "Yes". If the image is necessary, save it in a SD card, and then go to DEBUG menu.  
(How to save: 4.17.3 Saving Images in the Image Memory of PV)

3. The window changes to DEBUG menu.

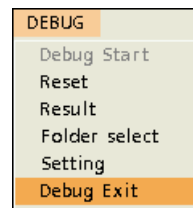


## 8.2.3 Exiting DEBUG Menu

1. Select "DEBUG" in DEBUG menu.



2. Select "Debug Exit".



3. It exits DEBUG menu and returns to RUN menu.

When the connected camera is different from the specified "Camera Type" in PV200, the window changes to SETUP menu automatically without changing to RUN menu.

The operation status (RUN or STOP) and the type number return to the previous status and number right before starting debug.

If the operation status before starting debug is RUN, the READ signal will turn on after exiting DEBUG menu and communication will start again.

### Note

By exiting DEBUG menu, the scan count and the statistics data will be reset.

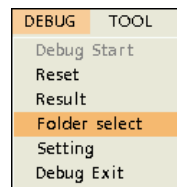


## 8.2.4 Selecting Images

Existing images are used to conduct an operation test in DEBUG menu. The location saving the images used for the operation test is specified before conducting the test.

### 1. Select "DEBUG" > "Folder select" in DEBUG menu.

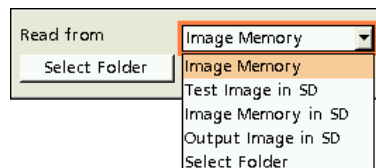
This item can be selected in DEBUG menu not in RUN menu.



### 2. Select a location saving images used for the operation test from "Read from".

Select from the following five types. The name of the selected item is displayed in the information display area.

- Image Memory
- Test Image in SD
- Image Memory in SD (Setting method: page 487)
- Output Image in SD (Setting method: page 488)
- Select Folder (Setting method: page 489)



#### Note

The setting for "Read from" is common to Camera 0 and Camera 1.

The following table shows the summary of these contents.

"D", "F", "H", "I" and "J" in the table indicate the symbols of the memory map described on page 369. For details, refer to Chapter 4.17.

Difference in the locations from which images used for debug are read

[ Read from ]	[ Image ]	[ File name ]
Image Memory <b>D</b>	Images saved in the image memory of PV200	
Test Image in SD <b>H</b>	Test images in a SD memory card ¥Panasonic-EW SUNX Vision ¥PV200 ¥ Image ¥Backup ¥ Test	C0_ nnn.bmp, C1_ nnn.bmp, C0_ nnn.by C1_ nnn.by (nnn:000~999)
Image Memory in SD <b>F</b>	Backup images in a SD memory card ¥Panasonic-EW SUNX Vision ¥PV200 ¥ Image ¥Backup¥000~999  Multiple folders between 000 to 999 can be selected.	C0_ nnn.bmp, C1_ nnn.bmp, C0_ nnn.by C1_ nnn.by (nnn:000~999)
Output Image in SD <b>I</b>	Images saved in a SD memory card by "Image Output" ¥Panasonic-EW SUNX Vision ¥PV200 ¥ Image¥Output ¥YMMDDHHMMSS  Multiple folders in Output folder can be selected. (Up to 1000 sets can be saved in each folder.)	Header + Additional information_C0_ nnnnnnn.bmp Header + Additional information_C1_ nnnnnnn.bmp Header + Additional information_C0_ nnnnnnn.by Header + Additional information_C1_ nnnnnnn.by
Select Folder <b>J</b>	Images in an arbitrary folder in a SD memory card (Up to 1000 sets can be saved in each folder.)	*.bmp , *.by (*: File name: Arbitrary name in 79 characters)  Put "C0_" for Camera 0, and "C1_" for Camera 1 at the beginning of a file name when you have decided which camera is used for reading images. If there are not these descriptions, images will be read as the images for Camera 0.

There are rules in file names.

Places in which images captured by PV200



**Note**

- Target images for debug
  - Reading for Gray camera: 256-color bitmap format (\*.bmp)
  - Reading for Color camera: 24-bit color bitmap format (\*.bmp), Bayer format (\*.byr)
- When the set camera is a color camera, and when there are a bayer image and a bitmap image with the same file name in the location where a specified image is saved, debug will be executed by reading the bayer image.

## Image Memory in SD

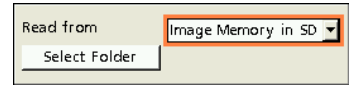
Select this item for using images in the image memory in a SD memory card (≠Panasonic-EW SUNX Vision¥Image¥Backup¥000~999).

Select an arbitrary image folder in the range of 000 to 999. Multiple folders can be selected.

**Note**

If folders with 3-digit names (000 to 999) and 2-digit names (00 to 99) exist in the folder "¥Image¥Backup" in Image Memory in SD, PV200 reads 3-digit folder names first.

**1. Select "Image Memory in SD" for "Read from".**



**2. Select "Select Folder".**

Select an image folder to be used for an operation test. Move the cursor to the list, and press the ENTER key on the "Select" column of the folder number. In the cell of the number you selected, "Yes" is displayed.

To cancel the selection, press the ENTER key on "Yes" of the number you want to cancel.



All Image

**Note**

**• Method to select all numbers**

To select all the numbers in the image memory in the SD memory card, press the ENTER key on the "All Image" button.

To cancel all the numbers, once select "All Image" and then press the ENTER key on the "Cancel All Image" button.

Cancel All Image

Select "Select Folder".



• **Method to confirm images in each folder**

Press the FUNC key on the list to confirm images in the folder. Press the ENTER key after displaying "Display Image" of the pop-up menu to display the thumbnail-size image in the highlighted folder. By changing the "Image No." in this window, other images in the same folder can be displayed. After confirming the images, press the CANCEL key.

No	Select	Size(KB)	Date
00	Yes	24,609	2014/01/24 18:41:00
01		22,929	2014/02/19 09:26:28
02		17,197	2014/02/19 09:29:56



**3. After selecting the folder, close the list with the CANCEL key.**

Now you completed the specification of the image folder to be read.

**Output Image in SD**

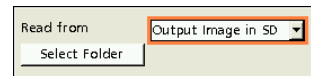
Select an image folder from the output image in SD (≠Panasonic-EW SUNX Vision≠Image≠Output).

Multiple folders with prescribed names in Output folder (see page 370) can be selected.

Folder name: YYMMDDHHMMSS (year, month, day, hour, minute, second)

File name: Header + Additional information\_C?\_nnnnnn.bmp, Header + Additional information\_C?\_nnnnnnn.by (?: Camera No.)

**1. Select "Output Image in SD" for "Read from".**



**2. Select "Select Folder".**

Select an image folder to be used for an operation test. Move the cursor to the list, and press the ENTER key on the "Select" column of the folder name. In the cell of the number you selected, "Yes" is displayed.

Folder	Select	Size(KB)	Date
140220182618	Yes	28,384	2014/02/20 10:26:18
140218050004	Yes	2,828	2014/02/22 10:00:04
140219050033	Yes	5,151	2014/02/19 13:14:24
140221081948	Yes	16,088	2014/02/20 10:08:00
140225162322	Yes	31,527	2014/02/19 09:33:12

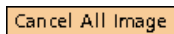
To cancel the selection, press the ENTER key on the "Yes" of the number you want to cancel.

**Note**

• **Method to select all numbers**

To select all the folders in the output image in SD (folders with prescribed names), press the ETNER key on the "All Image" button.

To cancel all the numbers, once select "All Image" and then press the ENTER key on the "Cancel All Image" button.



Folder	Select	Size(KB)	Date
140220182618	Yes	28,384	2014/02/20 10:26:18
140218050004	Yes	2,828	2014/02/22 10:00:04
140219050033	Yes	5,151	2014/02/19 13:14:24
140221081948	Yes	16,088	2014/02/20 10:08:00
140225162322	Yes	31,527	2014/02/19 09:33:12

Select "Select Folder".

• **Method to confirm images in a folder**

Press the FUNC key on the list to confirm images in each folder. Press the ENTER key after displaying "Display Image" of the pop-up menu to display the thumbnail-size image in the highlighted folder. By changing the "Image No." in this window, other images in the same folder can be displayed.

After confirming the images, press the CANCEL key.



**3. After selecting the folder, close the list with the CANCEL key.**

Now you completed the specification of the image folder to be read.

**Note**

In case of the compressed image saved by "Image Output", it will be blurred when it is restored to the original size at the time of debug, because the compressed image data is interpolated. Note that the image is not completely restored to the original image at the inspection.

(When image data has been edited on a PC, etc., inspection is executed using the compressed image without restoration.)

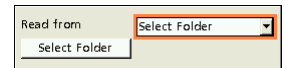
**Select Folder**

Select any one of the folders in the SD card. Image files directly saved in the selected folder are used for debug. If there are other folders in the selected folder (they are called subfolders), images in those subfolders are not used for debug.

• File name: Arbitrary bmp or byr image (within one-byte 79 characters including extension: bmp or byr) Up to 1000 sets can be read.

\* When there are bayer and bitmap images with the same name, the bayer image is used for debug.

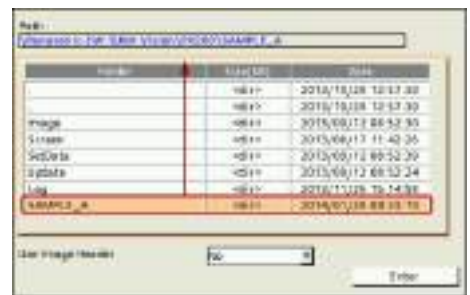
**1. Select "Select Folder" for "Read from".**



**2. Move the cursor to the folder list.**

The list of the folders and files in the SD card is displayed.

The first time the window (for "Select Folder" > "Select Folder") is opened, folders and file names saved in the PV200 folder (¥PV¥Panasonic-EW SUNX Vision ¥PV200) are displayed.



The location of the folder currently selected is displayed in "Path" field.

**3. Select the folder in which the images to be used for debug is stored.**

Highlight the folder with the cursor, and press the CANCEL key.

**Caution**

Do not press the ENTER key for selecting the folder to be read. If pressing the ENTER key, PV200 tries to find folders stored in that folder.

**Note**

To go up to the upper hierarchy, select "..".

The <dir> in "Size(KB)" column indicates that it is a folder.

### Method to confirm images in a folder

To confirm images in each folder, move the cursor to the folder name you want to confirm, and press the FUNC key.

Press the ENTER key after displaying "Display Image" of the pop-up menu to display the thumbnail-size image in the selected folder. By changing the "Image No." in this window, other images in the same folder can be confirmed.

After confirming the images, press the CANCEL key.



#### 4. Set "Use Image Header".

Select whether to use image header information or not. No / Yes (Default: No)

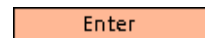
This function is used for executing debug by pairing images of Camera 0 and Camera 1. When the image file names are not like "C0\_\*\*\*\*" or "C1\_\*\*\*\*", debug is executed by finding the camera numbers and images to be pair using the inspection information in the image files.

For details, refer to 8.2.5 "Operation When Using Two Cameras (Pair Table)" and 8.2.6 "Image Information (Image Header)".



#### 5. Press the ENTER key on "Enter".

Pressing the ENTER key on "Enter" determines the folder selection. Note that if closing with the CANCEL key without pressing "Enter", debug cannot be executed on the selected folder.

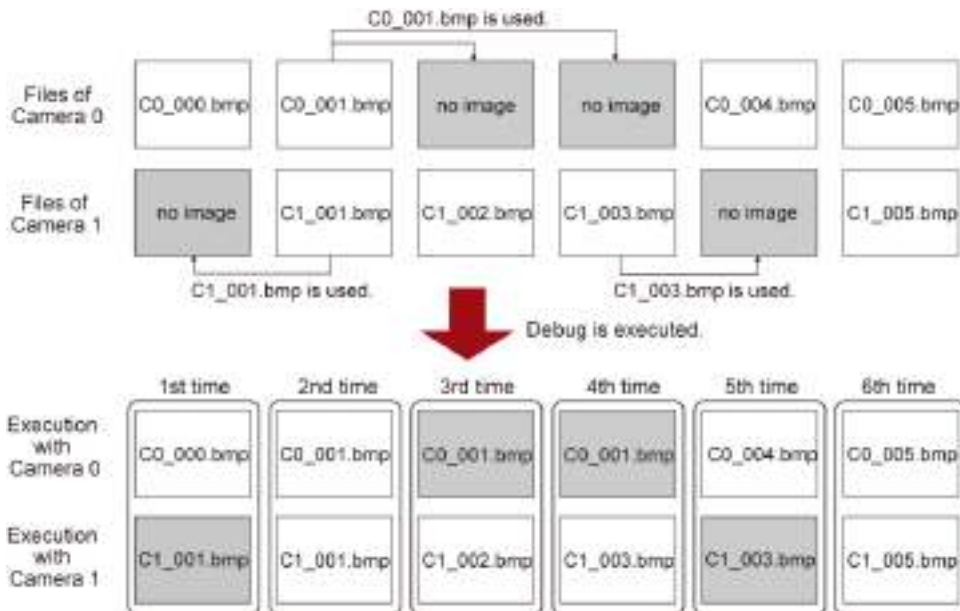


Now you completed the specification of the image folder to be read.

## 8.2.5 Operation When Using Two Cameras (Pair Table)

When using two cameras, PV200 reads the images of Camera 0 and Camera 1 in pair for executing debug. When there is no image of camera 0 or camera 1 in the source folder, the image previously read is used to fill a data gap for the debug execution. When there is no leading image for Camera 0 or Camera 1, the first image to be found is read for the execution.

In the figure below, there is no file "C1\_000.bmp" that will be pair with the file of Camera 0 "C0\_000.bmp". Therefore, "C1\_001.bmp" is used to fill the data gap of Camera 1. There is no "C0\_002.bmp" and "C0\_003.bmp" which will be pair for executing "C1\_002.bmp" and "C1\_003.bmp". These images are replaced with "C0\_001.bmp" used in the previous execution. As for the execution of "C0\_004.bmp", "C1\_003.bmp" is used. A combination of one image of Camera 0 and one image of Camera 1 is called a pair table.



Make pair tables by the following procedure for executing debug.

### For Image Memory, Test Image in SD and Image Memory in SD

Make pairs as described above.

### For Output Image in SD

Make pairs from selected folders when switching folders.

1. Determine the camera number and the scan count from the file name, and retrieve the type number, the saved date and time from the image header information.
2. Pair the files with the same scan count, type number, saved date and time.

### For "Select Folder"

Make pair tables by 100 files from selected folders. The message "Searching the image file. Wait for a while." is displayed when making 100 pairs.

The methods to make pairs depend on the setting of "Use Image Header".

**Yes**

1. When there is "C0\_" or "C1\_" in the file name, it is camera number.
2. If the parts other than "C?\_" file names are the same, pair these files.  
(?: Camera number, 0 or 1)
3. When there is not "C?\_" in file names, read the image headers, retrieve the camera numbers, scan counts, saved dates and times for finding files to be paired.
4. Files without image headers are treated as the files of camera 0.

**No**

1. When there is "C0\_" or "C1\_" in file names, it is camera number.
2. If the parts of file name other than "C?\_" are the same, pair these files. (?: Camera number, 0 or 1)
3. For files other than the above, they are treated as the files of camera 0.

When setting "Use Image Header" to "Yes", it takes time to make pair tables by 100 files for executing debug.

## 8.2.6 Image Information (Image Header)

### What is Image Header?

Some information is automatically added (described in the table below) to images captured by PV200. This information is called "Image Header". The information at the time of inspection execution is recorded in image headers. Image headers can be added to both bitmap and bayer images.

The image header is the character string displayed below the image when selecting "Image Memory in SD", "Output Image in SD" or "Select Folder" for "Read from" in the "Folder select" menu, and selecting "Display Image" in the "Select Folder" list (pressing the FUNC key).

This information is cleared if the data is edited with software on PC. When selecting "Display Image" for an image without image header, "----" is indicated in the columns of "Type No.", "Scan Count", "Total Judgement" and "Block No." in red, and the date and time when the image file was saved is indicated in red.

Image header information	Description	Debug environment	Pairing
File size	File size		
Compression format	Compression rate of images saved by image output (Information used for restoring compressed images to the original sizes when reading with PV200 or PVWIN200)		
Original size	Original image size when saved as a compressed image by image output.		
Camera No.	Record of the camera which captured the image. (Required for making pair tables)		Used
Saved date and time	Date and time of inspection execution.		Used
Type No.	The type number of saved image.	Used*	Used
Block No.	Execution mode and block number of type. (Execute All / User Defined / Automatic Switch, Last block No.)	Used	
Total judgement (OK/NG/None)	Total judgement result when inspection is executed (When Total Judgement has not been set, "----" is displayed.)	Used	
Scan count	Scan count when inspection is executed.		Used

\*This header information is not reflected in debugging when selecting "Select Folder" for "Read from" and setting "Use Image Header" to "No".

## 8.2.7 Executed Environment Settings: Debug Environment Settings

Make the settings for executing debug in "Setting".

### Caution

When "Read from" has been set to "Select Folder" in "Folder select" (Chapter 8.2.4) and "Use Image Header" has been set to "No", PV200 behaves as no image header is available for the debug environment settings.

- When Detect Trigger has been specified;

Even when "Detect Trigger" has been set from "TYPE" > "Type Setting" > "Camera" > Camera Trigger", PV200 behaves in the same way as "Common" has been set.

Target Image	ALL Image
NG Stop	No
Changing type	Auto
User Defined	Auto
Block No.	0
Interval	Fastest

### Selecting Images for Executing Debug (Target Image)

Select images to be debugged from among the images in the image memory of PV200 or the folder specified in "DEBUG" > "Folder select". However, when selecting "Select Folder" in "Folder select" and setting "Use Image Header" to "No", all the images in the folder will be debugged regardless of the following "Target Image" setting.

#### 1. Select "Target Image".

Select ALL Image, NG Image or OK Image.

- ALL Image (Default):** Executes debug using all the images in the specified storage location. (Depending on storage locations, there are restrictions on file names.)
- NG Image:** Executes debug using the images recorded as NG in the header information\*. (Images the total judgements of which are NG when they were saved.)
- OK Image:** Executes debug using the images recorded as OK in the header information\*. (Images the total judgements of which are OK when they were saved.)

\* For details of "Header Information", refer to Chapter 8.2.6.

### Operation Setting When Total Judgement is NG During Continuous Inspections (NG Stop)

Specify whether to stop the debug execution or not when total judgement is NG during continuous inspections. (Image header information is not related to this setting.)

#### 1. Select "NG Stop".

Select "Yes" or "No (default)".

- Yes:** Stop debugging when total judgement becomes NG during continuous inspections. Restart the continuous inspections by pressing the TRIG key.
- No:** Continue continuous inspections even when total judgement becomes NG during continuous inspections.

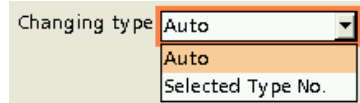


## Selecting Target Type for Debug

Select the type to execute debug.

### 1. Select "Changing type".

Select "Auto" (Default) or "Selected Type No.".



#### Auto:

Executes debug with the inspection settings for the type number recorded in the image header (described in 8.2.6). If there is no target type or an image without image header is selected, executes debug with the setting "Selected Type No." (See the "Auto" column of C0\_003.bmp in the table below). When "Select Folder" has been selected in "Folder select" and "Use Image Header" has been set to "No", executes debug with the setting "Selected Type No." even when "Auto" has been set.

#### Selected Type No.:

Executes debug on the type number displayed in the information display area right before the debug execution. (It does not depend on the image header.)

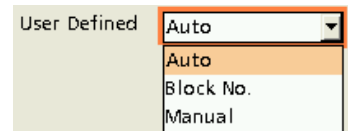
### Difference between the setting of "changing type" and the executed type

(In this example, the type number before debugging is 3.)

Image	Type No. in header information	Auto	Selected Type No.
C0_000.bmp	0	0	3
C0_001.bmp	1	1	3
C0_002.bmp	2	2	3
C0_003.bmp	None	2	3
C0_004.bmp	4	4	3

### 2. Select "User Defined".

This setting is applied when the execution mode of the type to be debugged is "User Defined ("TYPE" > "Type Setting" > Execution Condition" > "Execution Mode"). (This setting is not applied when the execution mode of the type is "Execute All" or "Automatic Switch".)



Specify how to select the block number to be debugged.

Select "Auto" (Default), "Block No." or "Manual".

#### Auto:

Executes debug with the block number recorded in the image header. Images without image headers are not debugged.

When "Select Folder" has been selected in "Folder select" and "Use Image Header" has been set to "No", executes debug for Block number 0.

#### Block No.:

Executes debug on the image whose number specified in "Block No." matches the block number recorded in the image header. Debug is not executed when the block number in the image header is larger than the block number specified in Type ("TYPE" > "Type Setting" > "Execution Condition" > "Number of Blocks") or when images edited or created on a computer are used (because they do not have image headers).

When "Select Folder" has been selected in "Folder select", debug is executed on all files when "Block No." is set to 0.

#### Manual

Executes debug on the inspection of the block number specified in "Block No.". Debug is executed on all files regardless of the image header information.

When "Select Folder" has been selected in "Folder select" and "Use Image Header" has been set to "No", debug is executed on the inspection for the block number specified here.

### 3. Select "Block No.".

Set this item when selecting "Block No." or "Manual" in the above step 2. Debug is performed on the inspection for the block number specified here.



## Relation between "User Defined" and "Block No."

The following table shows the relation among "Image Header", debug environment settings (above "User Defined" and "Block No.") and block numbers actually executed when "Execution Mode" is set to "User Defined" in TYPE. In this example, the "Block No." of the executed type is 4.

Image	Block No. in header information	"User Defined" and "Block No." settings		
		Auto	Block No.: Specified block No.: 2	Manual Specified block No.: 4
C0_000.bmp	0	0	Not debug	4
C0_001.bmp	1	1	Not debug	4
C0_002.bmp	2	2	2	4
C0_003.bmp	None	Not debug	Not debug	4
C0_004.bmp	4	4	Not debug	4
C0_005.bmp	2	2	2	4
C0_006.bmp	6	Not debug*	Not debug	4

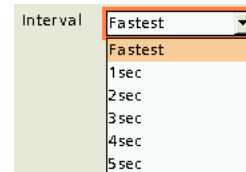
\* As for Image C0\_006.bmp, debug is not executed when "User Defined" is set to "Auto" because the block number of the image header (=6) is larger than the specified "Number of blocks" in TYPE (=4).

## Setting Intervals Between Sending Images in Continuous Inspection

Set the interval of executions in continuous inspection.

Fastest (Default) / 1 sec / 2 sec / 3 sec / 4 sec / 5 sec

For checking statistics data or the trend of values from a large amount of images, selecting "Fastest" completes debug quickly. For checking images and the results one by one, specify the interval longer.



### Note

The actual inspection time may be longer than the specified interval according to the images to be debugged.

Example) When using bitmap images of 2-Mega color cameras or image files of 4-Mega gray cameras, the interval is more than 1 second.

## 8.3 Execution

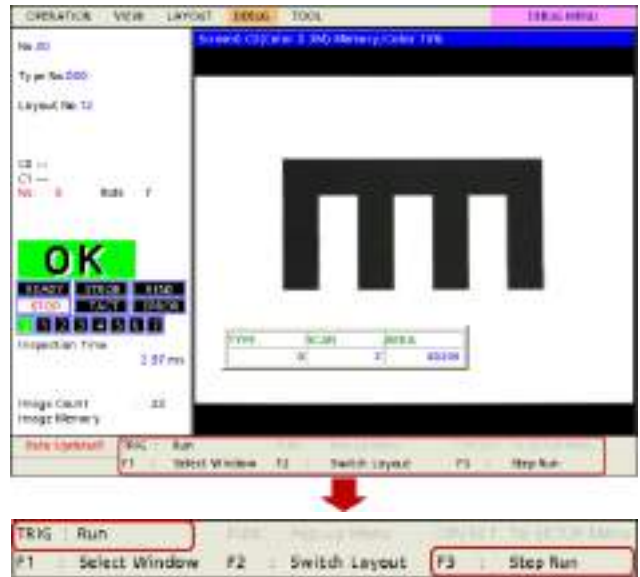
### 8.3.1 Executing Debug

Reading images from the storage place selected in advance (Chapter 8.2.4) in sequence and executing an inspection is called Debug execution. By using this function, you can verify the settings or adjust the setting confirming the results. There are two execution methods "Run" and "Step Run".

The key guide in DEBUG menu shows that the TRIG key is "Run" and the F3 key is "Step Run".

The information display area shows the type number being executed, the file name of the used image and the execution status.

(For details, refer to page 480.)



The sources from which images are read and the execution timing are as follows.

Image Memory:	Debug is executed on the images in the image memory of PV200 from the smallest image number in ascending order.
Test Image in SD:	Debug is executed on the images in the test folder in SD from the smallest image number in ascending order.
Image Memory in SD:	Debug is executed on the selected folders from the smallest image number in ascending order by folder.
Output Image in SD:	Debug is executed on the selected folders by making pairs for each folder. The order of executions depends on the file system.
Select Folder:	Debug is executed on the selected folders by making pair tables by 100 files. Debug is executed after making 100 sets of pairs, and then executed again after making the next 100 sets of pairs.

### Continuous Inspection (Run)

PV200 continuously inspects the images saved in the location specified in "DEBUG" > "Folder select" > "Read from". Images are automatically changed by PV200. Pressing the TRIG key in DEBUG menu starts the continuous inspection. Press the TRIG key to stop the inspection.

#### Note

- When the continuous inspection is stopped, it is possible to execute a single inspection (Step Run) by pressing the "F3" key. The continuous inspection is restarted from the next image by pressing the TRIG key.
- Parts of images or checker patterns displayed in the screen window may be missing during continuous inspection when "Interval" has been set to "Fastest", however, there is no problem with the inspection. This phenomenon is caused because the timing of displaying images and the timing of displaying checker patterns on the completion of inspection differ depending on the contents of inspection. If you want to confirm images and result patterns, set "Interval" to "1 sec" or "2 sec".

## Single Inspection (Step Run)

PV200 reads the images saved in the location specified in "Folder select" > "Read from" by one set, and executes inspection. The next image is loaded every time the F3 key is pressed and the inspection is executed. In "Run" operation, PV200 automatically sends images and executes inspection. In "Step Run", images are sent by pressing the F3 key one by one.

### 1. Press the "F3" key in DEBUG menu.

A set of the next image is loaded every time the F3 key is pressed and the inspection is executed.



Press the TRIG key to execute continuous inspection from the next image.

## Errors

When there is no image in the specified storage location, the right message is displayed and debug cannot be executed. Change the setting of "Read from" in "Folder select", or store images in the specified storage location.

This message is also displayed when there is no images that meet "Target Image" in "Setting".



When the images to be read do not meet the camera setting, the right message is displayed. At this time, check the camera setting and the type of images.

If there is an image that is not suitable for the set camera in the specified storage location, debug will be aborted.

Camera setting: SETUP menu > "ENVIRONMENT" > "Camera" > "Camera Type" or SETUP menu > "TYPE" > "Type Setting" > "Camera"

\*From Ver.2.0, the camera type can be specified from the above menu.

Image type: DEBUG menu > "Folder select"

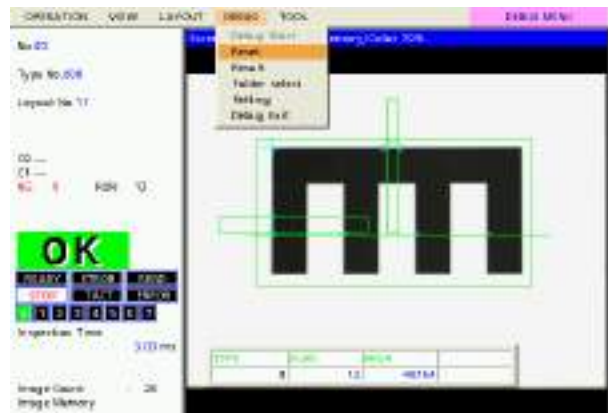


## Reset

Set the execution status of debug to "Debug Start". Select "Reset" to start debugging from the beginning.

After reset, the inspection is started from the image with the first number, and statistics data such as scan count is started from 0.

Once resetting the operation in the state shown in the right figure, the display in the information display area "RUN 12" will be 0. The scan count will be also 0. (It will be indicated as "----" in Data R/W.)



## 8.3.2 Result

Only the latest result of debug execution or inspection execution can be confirmed by "Result". It shows the executed checker type, checker number, each judgement result and errors.

Selecting a checker from the list and pressing the ENTER key displays the setting window for the selected checker. By using this function, you can confirm the detailed result of each checker, execute tests and adjust setting items.

[Checkers displayed in the list]

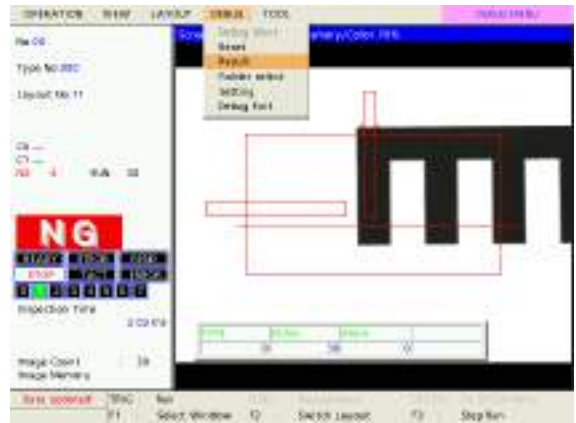
Position Adjustment / Area Size Adjustment/ Checker / Geometry Calculation / Numerical Calculation / Judgement

### 1. Select "Result".

Displays the list of results of the most recent debug or inspection.

#### Note

The "Result" can be displayed in both DEBUG menu and RUN menu.



### 2. Select a checker number in the result list and press the ENTER key.

The setting window of the selected checker appears.

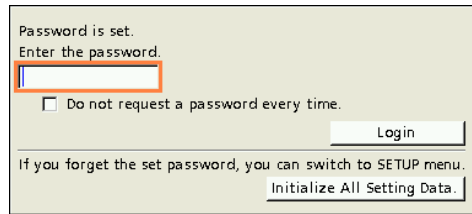
In this window, it is possible to execute a test, confirm the result, adjust or change setting items.

Checker No.	Checker	No. of checker	Comment	Error
1	Position Adjustment	500	18	NO TARGET DETECT
2	Image Whitening	500	18	ARJA
3	Image Edge	500	18	S.W. LEFT
4	Area Size Calculation	500	18	
5	Area Calc Calculation	500	18	
6	Judgment (Area Calc)	500	18	
7	Judgment (Area Calc)	500	18	



**Note**

- When a password has been set (refer to page 448), the password is requested every time the ENTER key is pressed after selecting a checker. If the correct password is entered, the setting window for the checker appears. (It appears in the both cases that "Password" has been set to "Switching to SETUP Menu is Restricted" and "Switching to Normal Menu is Restricted".
- The operation stops by selecting a checker from "Result" in RUN menu. Note that the key emulation by PLC communication cannot be used.



- 3. Press the CANCEL key to return to the result list after confirming or adjusting items in the setting window of checker.**
- 4. Press the CANCEL key to close the "Result" window.**

# Chapter 9

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## Select Menu (Creating Customized Menu)

## 9.1 Select Menu

### 9.1.1 What is Select Menu?

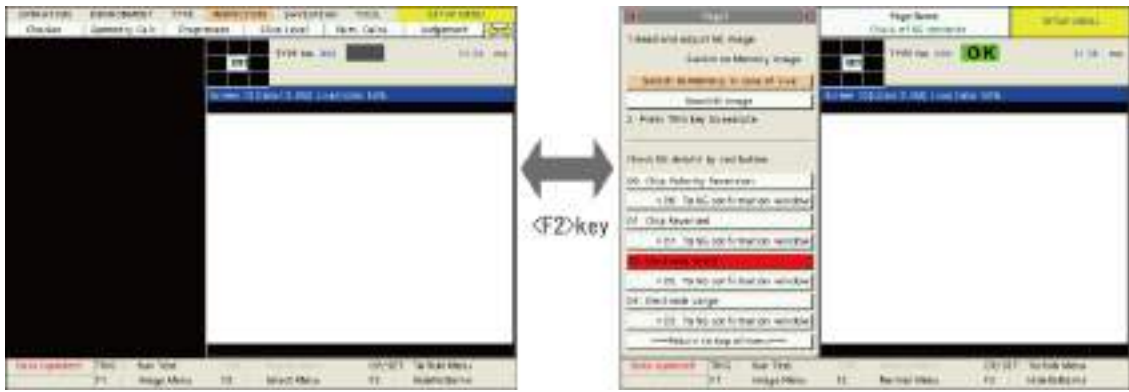
This is customized setting menus for registering buttons to perform various operations such as area settings of checkers or changing minimum and maximum values. Using this function enables to limit operations carried out by an operator and make settings easier.

You can create menu contents freely as necessary by registering operation contents.

- |             |  |
|-------------|--|
| Normal Menu | This is the setting menu fixed in PV200.<br>Enter sub menus from the main menu (OPERATION, ENVIRONMENT, TYPE ...) to change settings.  |
| Select Menu | You can register any menu items you want to set. Register multiple menu items in one page, and register the operation contents by switching pages.<br>Enter into the registered contents from Select menu and change the settings. |

Normal menu

Select menu



#### Note

- Pressing the F2 key switches between Normal menu and Select menu. However, you cannot switch the menu when the F2 key is not displayed in the key guide such as in the hierarchy under the submenu in Normal menu.
- When switching from RUN menu to SETUP menu, you can select either Normal menu or Select menu to display. Refer to page 523 for information on how to specify.
- A password can be set for switching Select menu to Normal menu. For details of password, refer to page 448.



## Determining Settings of Select Menu

In Normal menu, all the items can be corrected, changed, detected or added. In Select menu, it is possible to limit setting operations or set any menus that operators can easily understand by explaining operating procedures as mentioned in Examples of use 1 to 4.

### Example of use 1

**Operator can adjust only certain setting menus to prevent unintended operations (changes) from being performed at the site of work. Operable levels can be selected according to the contents of registered buttons. The names of registered buttons can be changed as you want.**

- Changing only judgement values (such as max./min. values)

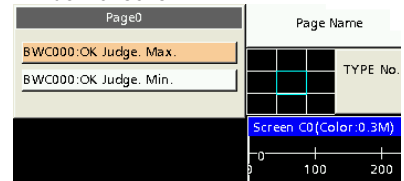
As the button that is judged as NG is displayed in red, the NG item can be recognized at a glance. Measurement results can be also checked when entering judgement values. Other items such as area setting and slice level can be changed as well as judgement values.

#### Note

Not only the maximum and minimum values separately, but also the set of maximum and minimum values can be registered in Select menu.

Use Data R/W to change maximum or minimum values in RUN menu. For the details of Data R/W, refer to page 386.

Judgement max./min. values of Binary Window checker

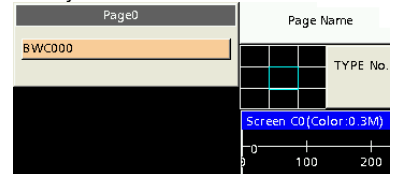


- Changing only specified checker (type and No.)

Items such as area setting, inspection condition and judgement limit can be changed. However, they cannot be deleted or any new checker number cannot be registered.

The button of the checker that is judged as NG is displayed in red.

Binary Window No.000



- Operating only specified checker (type)

All operations can be performed for specified checkers.

New checker numbers can be registered or set checker numbers can be deleted. The color of the registered buttons does not change even if there is a checker number that is judged as NG.

Binary Window



### Example of use 2

When you want to decrease the number of keypad operations to change a setting that is in the low hierarchy

When there are multiple items you want to change, only setting them in Select menu enables you to change them easily.

For example, when you want to change "Edge Threshold" of Gray Edge, register the buttons to set each "Edge Threshold" in the same page number so that the number of keypad operations can be considerably decreased.

The number of keypad operations to change four edge thresholds is eleven in Normal menu and four in Select menu.

Edge thresholds of multiple Gray Edges

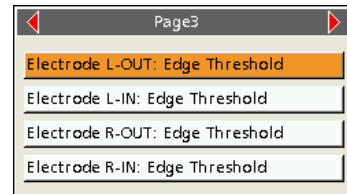


### Example of use 3

When you want to change the name of a menu to a particular name for an object to be recognized easier by an operator

The name displayed when registering a button is the name in Normal menu. The name of registered button can be changed. With PVWIN200, you can input the characters that not on the software keyboard.

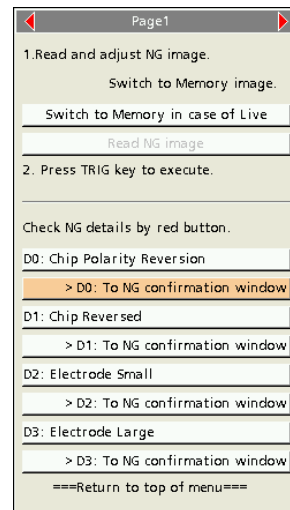
The names of edge thresholds of Gray Edge checker have been changed.



### Example of use 4

When you want to make operating procedures easier by specifying the order of operating menus or describing the contents of operations

The operating procedure is described in Select menu as the figure on the right so that even an operator who uses the PV200 for the first time can adjust it easily.



## 9.1.2 Screen Structure of Select Menu

The maximum number of registrable select menus is as below.

- Page:** Max. 50 pages  
**Item:** Max. 16 items/page  
 (Item means text/button/separator/page jump.)

### "Select Menu" Setting Window

This is the window to setting Select menu.

- |      |                        |   |
|------|------------------------|---|
| 1    | <b>Page No.</b>        | The page number can be changed by entering a number.  |
| 2    | <b>Page name</b>       | The name is changed with the software keyboard.   |
| 3    | <b>Normal setting</b>  | Sixteen items from 00 to 15 can be set. Choose the number you want to set, and select one from Set Button/Set Text/Set Page Jump/Set Separator. |
| 4, 5 | <b>Preview display</b> | The menus being set in step 3 can be displayed as the figure 5 on the right so that you can get an image when they are in Select menu.          |



## Select Menu (Screen After Setting)

This is the window for actually operating the items registered in the Select Menu setting window.

Tilting the ENTER key up/down in this menu, you can select buttons. By tilting it left/right, you can jump to another page. However, texts or separators cannot be selected.

**1 Page No. and page name** The page number and name is displayed.

**2 Page switchable mark** By tilting the ENTER key left/right, you can switch the page. These marks are displayed when other pages exist. They are not displayed when only one page exists.

### Note

By registering a page jump button, you can jump to a separate page.  
For the details of registering page jump buttons, refer to page 517.

**3 Text setting** Up to 32 one-byte characters can be displayed.

**4 Button setting**

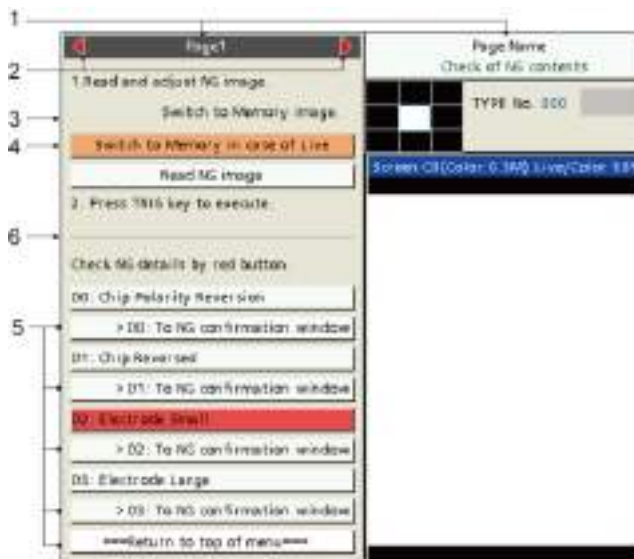
- By pressing the button, hierarchies under the registered menu can be set.
- Although the button name is automatically registered, the name can be changed.
- If a button is registered by specifying a checker number of a function related to checker and the test result is NG, the background color of the button will be displayed in red. However, when the cursor is on the button that is judged as NG, the selected color for the cursor has priority and it is not displayed in red.
- \* When using the account function, buttons for which "Account Limit" has been set to "Invalid" may not be displayed depending on logged-in users. For details, refer to page 510.

**5 Page jump setting**

- Button to jump to another page in Select menu.
- It cannot be selected when there is no page to jump to.

**6 Separator display**

Displays a separator line in Select menu.



## 9.1.3 Setting Select Menu

1. Select "TYPE" > "Select Menu".

2. Select "Set" in "Assign Menu".

The setting window of Select Menu is displayed.

3. Select a page number.

By tilting the ENTER key left/right, the page can be changed.

Entering a page number, you can jump to the specified page.

4. Select a item number.

5. Select a function.

Select one from Set Button, Set Text, Set Page Jump and Set Separator. For the details of each setting method, refer to the sections mentioned below.

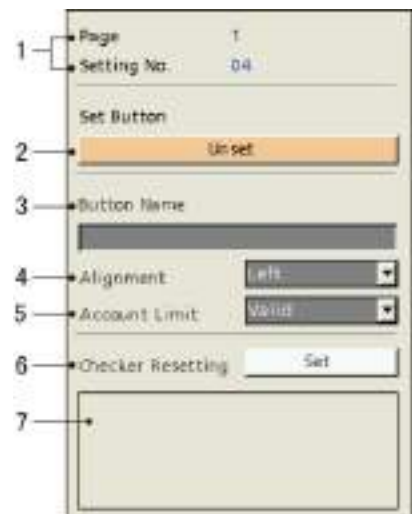


### Setting Button

Set the menus of Normal menu you want to register in Select Menu.

Selecting "Set Button" displays the following setting window.

- |   |                                  |  |
|---|----------------------------------|--|
| 1 | <b>Page No. and Setting No.</b>  | The selected page number and setting number are displayed.   |
| 2 | <b>Set Button</b>                | Before setting, "Unset" is displayed. After setting, the name of the main menu of the selected item is displayed. The selected item is displayed in the Select menu screen.  |
| 3 | <b>Button Name</b>               | Although the name of the selected item is displayed as its name, the name can be changed.<br>Up to 32 one-byte characters can be displayed.<br>It cannot be selected when no button is set. With PVWIN200, you can input the characters that not on the software keyboard. |
| 4 | <b>Alignment</b>                 | Select from Left, Center or Right.<br>It cannot be selected when no button is set.   |
| 5 | <b>Account Limit</b>             | Select Valid or Invalid.<br>Select the limit on accessing this button when Select Menu is displayed, whether to follow "Account Setting" (Valid) or allow the access regardless of "Account Setting" (Invalid). For details, refer to page 510.                            |
| 6 | <b>Checker Resetting</b>         | The number of selected item or the settings can be changed.  |
| 7 | <b>Details of Button setting</b> | The details of the settings selected by "Set Button" are displayed.  |



## Newly registering a menu as button

1. Select "Page" and "Item No."

2. Select "Set Button".

The button setting menu is displayed.



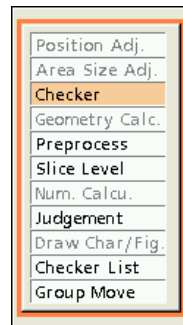
3. Press the ENTER key on "Unset".

### Select data to register.

Specify the checker number and parameters you want to register following the window. Red triangle marks are displayed when selectable items are extended on multiple pages. Tilt the ENTER key left or right to change the page.

The description field shows the detail of registered data after registration.

For details of registrable items, see page 524.

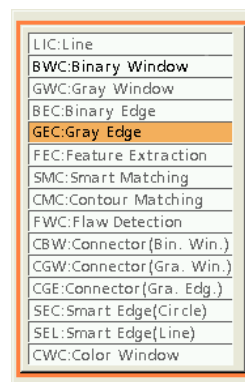


### Note

Press the F2 key when displaying "F2: Fix Setting" in the key guide to register items in hierarchies other than the lowest one.

For example, to register the set of judgement max. and min. values of Gray Edge, select Gray Edge checker up to the hierarchy of "Judgement Limits" and press the F2 key.

When registrable item is displayed in gray, it shows that the parameter of this item is not set (does not exist). Even if the parameter is not set, it can be registered in Select menu. However, the lower hierarchies of the item displayed in gray cannot be registered.



## Changing the registered data of button

The specified checker can be reset in the button setting window.

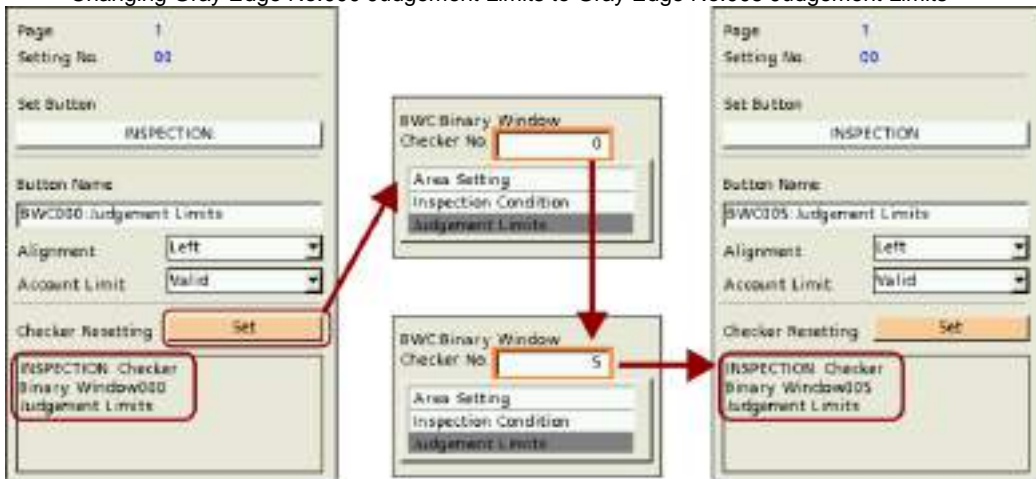
By copying the button that has been already registered and changing its checker number, you can easily register multiple buttons of the same item with different checker numbers.

Also, an item can be changed to that in the same hierarchy as the set button. For example, if you want to register the buttons for "Edge Threshold" or "Edge Condition" in the same hierarchy as "Scan Pitch" of Gray Edge checker after registering the button for "Scan Pitch", copying the button of "Scan Pitch" of Gray Edge checker after registering the button for "Scan pitch" copying the button of "Scan Pitch" and using "Checker Resetting" enables to change it to the button for "Edge Threshold" or "Edge Condition".

## When changing a target checker number

Only the checker numbers of the checkers that have been already set can be changed.

Changing Gray Edge No.000 Judgement Limits to Gray Edge No.005 Judgement Limits



**1. Select the button of the checker you want to change in the Select Menu setting window.**

**2. Select "Set" in "Checker Resetting".**

The items that can be changed are displayed.

In the above example, Judgement Limits of Binary Window No.000 is changed to Judgement Limits of Binary Window No.005.

**3. Select a checker number.**

When the cursor on Judgement Limits, move it to the checker number with the CANCEL key and by tilting the ENTER key.

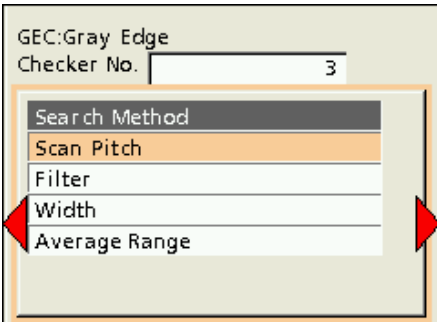
Only the checker numbers that have already set can be selected.

## When changing items in a checker

1. Select the item (already registered) you want to change in the Select Menu setting window.
2. Select "Set" in "Checker Resetting".
3. Select an item to change.

When there are multiple items that can be changed, use the left or right keys to confirm other conditions of changes.

### Checker Resetting window



### Checker Resetting items



#### Note

The contents described in "8.1.7 Registrable Items" can be newly registered. In Checker Resetting, however, only the items in the same hierarchy as the currently registered items can be changed. The items cannot be changed to any items in higher or lower hierarchies.

The "Scan Pitch" and "Edge Threshold" in the above right figure can be changed as they are in the same hierarchy. In "Checker Resetting", "Scan Pitch" cannot be changed to "Inspection Condition" as they are not in the same hierarchy.

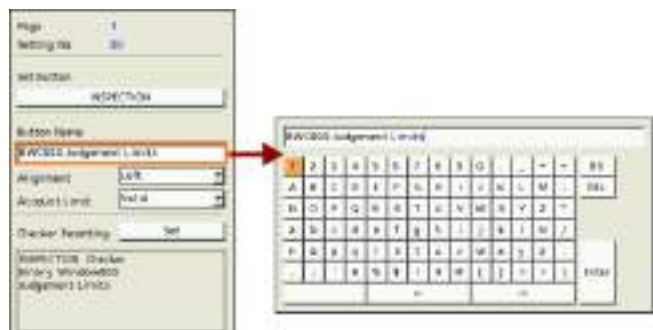
## Changing the button name

The button name is automatically set when a menu is newly registered. This name can be changed. By changing the button name, an operator can easily understand the content of the button.

#### Note

When performing Checker Resetting, the button name is changed to that of the item after resetting. However, if the button name has been already changed, it is not changed to the button name after resetting.

With PVWIN200, you can input the characters that not on the software keyboard.





## Select whether to Follow "Account Setting" for Displaying Created Buttons or Not (Account Limit)

"Account Limit" in Select Menu is used to select whether to follow the "display setting" of each logged-in user for enabling or disabling the operations of target buttons or enabling them regardless of users.

**Valid:** Accessing target buttons is limited by "Account Setting".

When a logged-in user is allowed to access target buttons, they are displayed. As unpermitted items are not displayed, the user cannot operate them.

**Invalid:** Any user can operate target buttons regardless of "Account Setting".

"Account Limit" in Select Menu can be specified when the "Access Authority" of logged-in user is "Admin" or Account setting is not used.

Page	1
Setting No.	00
Set Button	
INSPECTION	
Button Name	
BWC000:Judgement Limits	
Alignment	Left
Account Limit	Valid
Checker Resetting	Valid
	Invalid

### Refer to

For details of "Account Setting", refer to page 456.

### Note

All buttons registered in Select Menu are displayed regardless of the setting (Valid or Invalid) of "Account Limit" when "Account Setting" is not used or the "Access Authority" of logged-in user is "Admin".

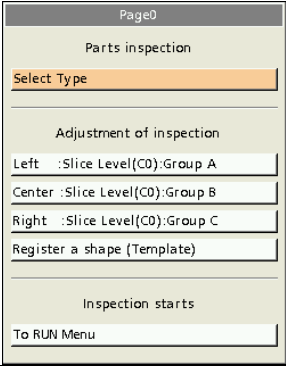

When "Account Setting" is used and the "Access Authority" of logged-in user is "General User" or "Start User", the buttons which belongs to the items permitted in "Menu display setting" of each user are displayed, but the buttons which belong to the unpermitted items are not displayed and only the "Invalid" button is displayed.

Button display of Account Setting and Select Menu

Account Setting		Buttons which are displayed and operated in Select Menu
In the case of "Not Use"		All registered buttons
In the case of "Use"	Admin	All registered buttons
	Start User or General User	Buttons for the items which the logged-in user is allowed to access  + Buttons with the setting "Account Limit: Invalid" at the time of the registration

Difference in displays in Select Menu

In the following image, six buttons are set in Select Menu.

Account Setting		Display of Select Menu
Not Use	-	Displays all registered buttons.
Use	•Admin	
	•Start User or General User	<p>Displays the buttons for the items which the logged-in user is allowed to access and the buttons with the setting "Account Limit: Invalid" at the time of the registration.</p>  <p>Buttons with the setting "Account Limit: Valid" and without access authority are not displayed.</p>

The next page describes the difference in the button display in Select Menu in accordance with the "Menu display setting" and "Account Limit" settings.

**Difference in Menu Display in accordance with "Account Setting" and "Account Limit" for Select Menu Buttons**

This section describes the difference in the display of the buttons in Select Menu in accordance with "Account Limit" when the "Access Authority" of logged-in user is General User or Start User.

Example) When registering "System Settings" under "ENVIRONMENT" and its lower menu "Startup Setting" as the buttons in Select Menu

Set buttons for "ENVIRONMENT" > "System Settings" and "Startup Setting" in Select Menu.



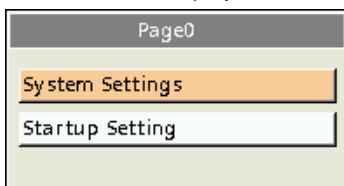
Setting of "TOOL" > "General" > "Account Setting" > "Menu display setting"

MAIN MENU	Submenu	Tab menu	VIEW
ENVIRONMENT			X
	System Settings		X
		Startup Setting	X
		Operation	
		System Register	
	Input/Output		
		PLC Communication	
		Parallel I/O	

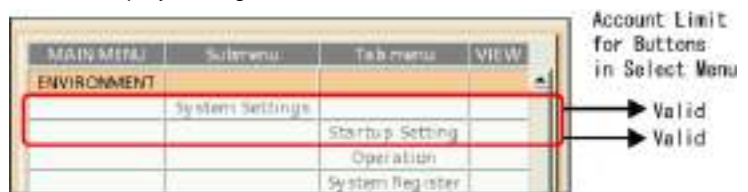
■ Account Limit: Valid buttons are not displayed unless the "VIEW" field of "Menu display setting" shows X mark.

The following example shows the case when setting buttons for "ENVIRONMENT" > "System Settings and "ENVIRONMENT" > "System Settings" > "Startup Setting", and following "Menu display setting" for each operation.

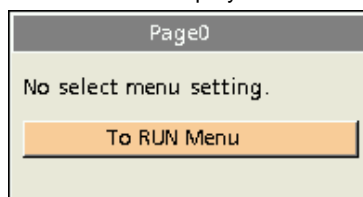
Select Menu display for Admin



"Menu display setting" for Start User and General User



Select Menu display for Start User and General User

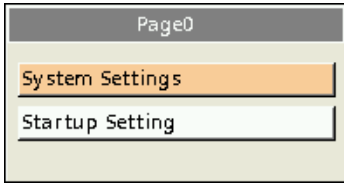


As "Account Limit" is set to "Valid", only the items specified in "Menu display setting" are displayed. Both "System Settings" and "Startup Setting" are not displayed as they are not allowed to be displayed (no X mark).

■ As for the buttons with the setting "Account Limit: Valid", operations of the items under the registered items are subject to "Menu display setting".

The following example shows the case when setting buttons for "ENVIRONMENT" > "System Settings and "ENVIRONMENT" > "System Settings" > "Startup Setting", and following "Menu display setting" for each operation.

Select Menu display for Admin

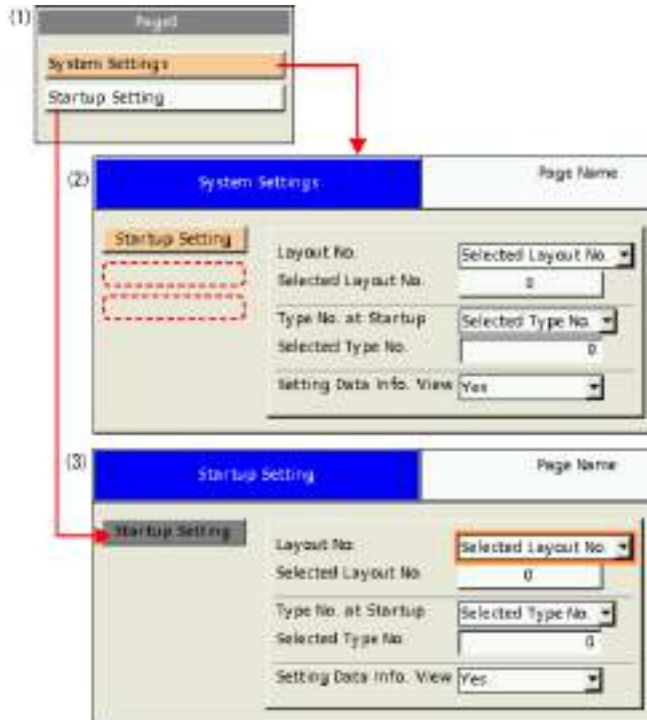


"Menu display setting" for Start User and General User

MAIN MENU	Submenu	Tab menu	VIEW
ENVIRONMENT			X
	System Settings		X
		Startup Setting	X
		Operation	
		System Register	

Account Limit for Buttons in Select Menu  
 → Valid  
 → Valid

Select Menu display for Start User and General User



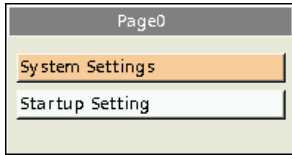
(1) As "Account Limit" is set to "Valid" for the buttons of both "System Settings" and "Startup Setting", the setting of "Menu display setting" determines whether or not they are displayed.

(2) As the "VIEW" field of "ENVIRONMENT" shows X, this item is displayed as a button, however, the setting of VIEW determines whether or not "Startup Setting", "Operation" and "System Register" under this item are displayed. In this example, the "VIEW" field of "Operation" does not show X so that it is not displayed.

(3) As the "VIEW" field of "System Settings" shows X, the button is displayed.

■As for the buttons with the setting "Account Limit: Invalid", items under the registered items can be operated freely.

Select Menu display for Admin



"Menu display setting" for Start User and General User



Select Menu display for Start User and General User



(1) Although both "VIEW" fields of "ENVIRONMENT" and "Startup Setting" are not with X in "Menu display setting", these buttons are displayed regardless of "Menu display setting" because "Account Limit" is set to "Invalid" for "ENVIRONMENT".

(2) "Account Limit" is set to "Invalid" for "ENVIRONMENT". When setting "Invalid", this setting is applied to items under it. Therefore, when opening the button of "ENVIRONMENT", "Startup Setting", "Operation" and "System Register" are displayed and can be set although they are not allowed to be displayed in "Menu display setting".

## Registering Button from Normal Menu to Select Menu

Buttons can be registered from the normal operation menu to Select menu.  
How to register is as below.

**1. Move the cursor onto the item you want to register from the normal menu (OPERATION, ENVIRONMENT or TYPE, ...).**

INSPECTION>Checker>  
Binary Window 000

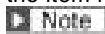
**2. Press the FUNC key on the item to register.**

The pop-up menu appears.



**3. Select "Assign Menu".**

The setting window of Select Menu is displayed.  
Select the page you want to register and press the ENTER key on the item number to register.



"Account Limit" for the button registered in this method is set to "Valid".



## Setting Text

Up to 32 one-byte characters can be displayed. Texts are displayed in green in the Select Menu setting window.

**1. Select "Page" and "Item No."**

**2. Select "Set Text".**

A software keyboard is displayed.

**3. Enter characters one by one.**

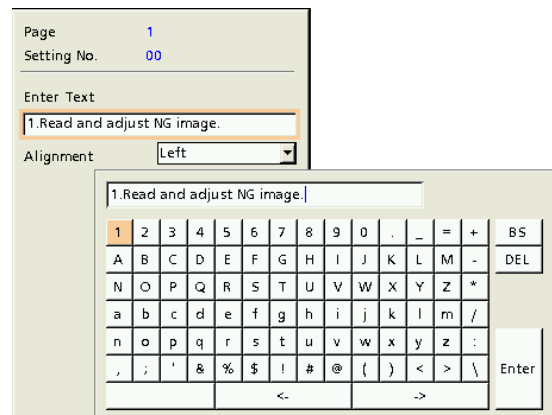
With PVWIN200, you can enter the characters that not on the software keyboard.

**4. After entering is completed, press the ENTER key.**

The content entered in "Enter Text" is displayed.

**5. Select "Alignment".**

Select from left, Center and Right.



## Setting Page Jump

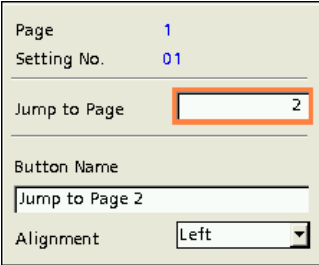
By setting Page Jump, you can jump to a specified page of Select menu.  
By doing so, the number of keypad operations can be decreased.

1. Select "Page" and "Item No."
2. Select "Set Page Jump".
3. Enter a page number in "Jump to Page".
4. Change the name in "Button Name".

If unchanged, it shows "Jump to Page XX".

5. Select "Alignment".

Select from Left (default), Center and Right.

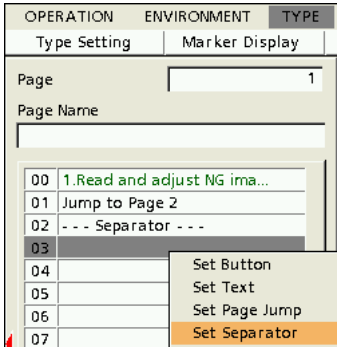


Page	1
Setting No.	01
Jump to Page	2
Button Name	Jump to Page 2
Alignment	Left

## Setting Separator

A separator line is displayed in Select menu by setting separator.  
Set separator to split items in Select menu.

1. Select "Page" and "Item No."
2. Select "Set Separator".
3. "- - - Separator - - -" is displayed in the selected item number.



OPERATION	ENVIRONMENT	TYPE
Type Setting	Marker Display	
Page		1
Page Name		
00	1.Read and adjust NG ima...	
01	Jump to Page 2	
02	- - - Separator - - -	
03		
04		Set Button
05		Set Text
06		Set Page Jump
07		Set Separator

### Note

As the figure on the right, a separator line is displayed to split columns in the Select Menu window.

2. Press TRIG key to execute.  
-----  
Check NG details by red button.

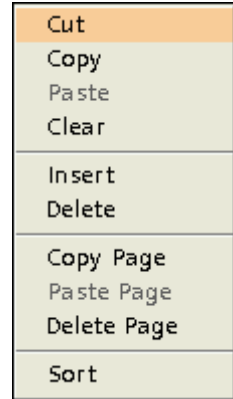
## 9.1.4 Edit Function of Setting Items

### Editing Set Items

Items can be copied, deleted or sorted.

Pressing the FUNC key on an item number appears the following pop-up menu.

- Cut:** Cuts the item.  
Can move the cut item by pasting to another item.  
The item to be cut is displayed in red.
- Copy:** Copies the item. The item to be copied is displayed in red.
- Paste:** Pastes the copied or cut item.
- Clear:** Returns the item to be unset.
- Insert:** Inserts an unset item above the highlighted item. If an unset item exists below the items to be moved down, this unset item will be deleted when those items are moved down.  
If the item No.15 must be moved by inserting an unset item, the confirmation message of deletion appears. Select "Yes" to delete it.
- Delete:** Deletes the selected setting number. All the setting numbers after the selected setting number will be the number one number before. When the item to be deleted has been already set, the confirmation message of deletion appears. Select "Yes" to delete it.
- Copy Page:** Copies the selected page. The page to be copied is displayed in red.
- Paste Page:** Pastes the copied page.
- Delete Page:** Returns all the items in the page to be unset.
- Sort:** Sorts the set items.  
Three edit modes are available. After sorting the items, the confirmation message appears. Select "Yes" to complete the sort.  
Selectable from "Rearrange in Order by Number", "Rearrange Selected Menus" and "Rearrange by Drag and Drop". See "Sorting Items" (page 520).



### Copying or cutting and moving an item

By using this feature, you can copy or move a registered item to another item.

#### 1. Select the item that you want to copy and press the FUNC key.

The pop-up menu appears.

#### 2. Click "Copy" or "Cut".

The item copied or cut is displayed in red.

#### 3. Highlight the destination cell you want to paste and press the FUNC key.

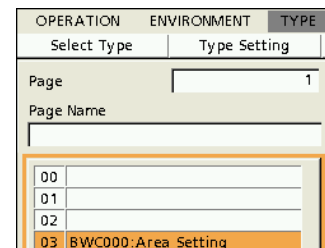
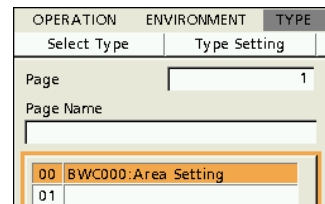
The pop-up menu appears.

#### 4. Select "Paste".

Pasting is executed.

#### Note

When the copied item is displayed in red, it can be pasted as many times as needed.  
It can be also pasted in different pages.





---

## Inserting an item

By using this feature, you can insert an unset item.

### 1. Select the item to insert an unset item and press the FUNC key.

The pop-up menu appears.

### 2. Select "Insert".

### 3. Inserts an unset item above the highlighted item.

#### Note

- If data is set in the item No. 15, the message "The data of No.15 will be deleted. Are you sure?" appears.
- If an unset item exists below the items to be moved down, this unset item will be deleted. The items below the deleted number will not be moved.




---

## Clearing or deleting an item

By using these features, you can clear or delete a registered item.

**Clear:** Makes the selected number to be unset. Any other setting items unchanged.

**Delete:** Deletes the selected number. Each number after it becomes the number one number before.

### 1. Select the item you want to clear or delete and press the FUNC key.

The pop-up menu appears.

### 2. Select "Clear" or "Delete".

---

## Copying a whole page

By using this feature, you can copy all the items in a page.

### 1. Press the FUNC key in Select menu.

The pop-up menu appears.

### 2. Select "Copy Page".

All the items in the page to be copied are displayed in red.

### 3. Highlight the destination page you want to paste and press the FUNC key.

The pop-up menu appears.

### 4. Select "Paste".

Pasting is executed.

#### Note

When the items in the copied page is displayed in red, it can be pasted as many times as needed.

---

## Deleting a whole page

By using this feature, you can delete all the items in a page.

### 1. Press the FUNC key in Select menu.

The pop-up menu appears.

### 2. Select "Delete Page".

### 3. All the items in the page are deleted.

---

## Sorting Items

By using this feature, you can sort the item numbers in a page.

### 1. Press the FUNC key on an item.

The pop-up menu appears.

### 2. Select "Sort".

The "Sorting of Setting Data" window appear.

### 3. Select a edit mode.

Selectable from "Rearrange in Order by Number", "Rearrange Selected Menus" and "Rearrange by Drag and Drop".

Rearrange in Order by Number: (Default)	Assign a number by pressing the ENTER key in order. Once all the orders are decided from 00 to 15, sorting is executed.
Rearrange Selected Menus:	Select the source item and the destination item to replace.
Rearrange by Drag and Drop:	Move the selected data to a desired position by tilting the ENTER key up/down.

### 4. Sorting is executed according to the selected edit mode.

After sorting, press the CANCEL key twice. The confirmation message appears.

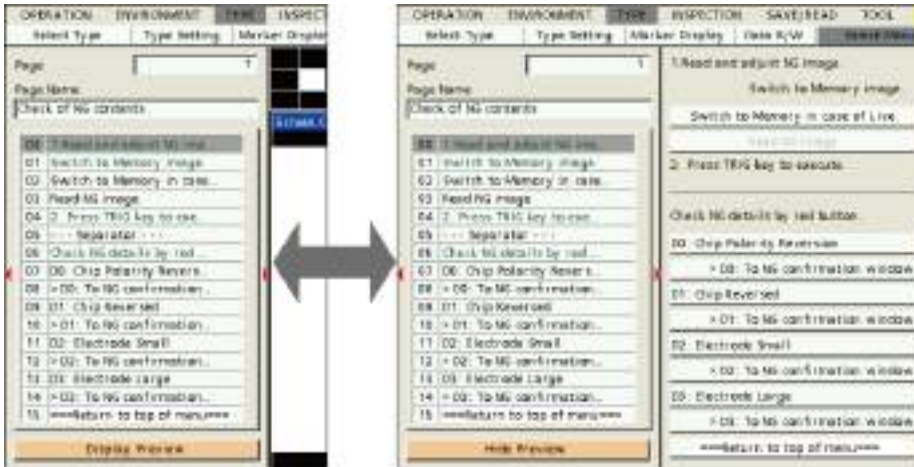
### 5. Select "Yes".

The sorted result is registered.



## Displaying Preview / Hiding Preview

This is the function to confirm the select menu screen of the registered contents in advance. Selecting "Display Preview" displays the preview on the right side of the setting window. Selecting "Hide Preview" hides the preview.



## 9.1.5 Referring to Other Type Menus

The select menu that has been set for another type can be copied to the type currently selected.

Using this function copies all pages of the select menu. It is not possible to copy some of the pages.

If a checker that is unset in the current type exists in the copied select menu, the text color of the button of the unset checker is displayed in gray and it cannot be selected when using the select menu. (It can be selected, corrected or deleted in the setting window.)

### Referring to Other Type Menus

1. Select "TYPE" > "Select Menu".

2. Select "Copy" in "Refer to Other Type Menus".

The "No." and "Type Title" of the set type is displayed.

3. Select the type number you want to copy.

#### Note

If a select menu has been already set for the current type, the message of overwrite confirmation appears.



## 9.1.6 Referring to the Select Menu Created by Another PV200

The select menu created by another PV200 used in a different facility can be copied using a SD memory card. However, copying may not be possible when the current environmental setting and that of the PV200 to be copied are different. (For the details, refer to page 77.)

After copying the type in a SD memory card to the PV200, copy the menu from "TYPE" > "Select Menu" > "Refer to Other Type Menus" > "Copy".

1. Select the type to read.

Press the FUNC key on the destination type number under "Select Type". The pop-up menu appears.

2. Select "Read Type No. in SD".

The storage area number in the SD card is displayed.

3. Select the area number in which the type is saved.

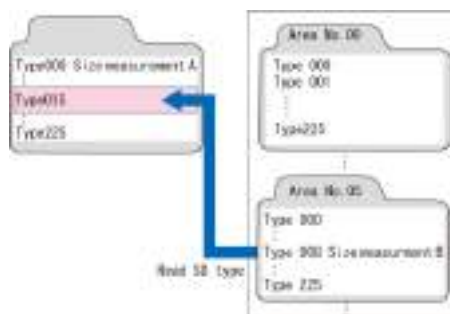
The type data in the selected area number is displayed.

### Reading Type from SD card to PV200

PV200  
(Execution memory)

SD memory card

Current type No. 000



#### 4. Select the type number you want to copy.

The confirmation message appears.  
Select "Yes" to copy the selected type to the PV200.

For information on using the select menu of the copied type, refer to "9.1.5 Referring to Other Type Menu".

### Specifying Menu Display in SETUP Menu

As the factory default (or when initializing environment), the normal menu is displayed in SETUP menu. In the setting below, you can select which menu is displayed when switching from RUN menu to SETUP menu.

#### 1. Select "ENVIRONMENT" > "System Settings".

#### 2. Select "Operation".

#### 3. Select "Select Menu" in "Menu Display Priority".

Select from Last-used Menu, Normal Menu, and Select Menu.

- |                              |   |
|------------------------------|---|
| Last-used Menu:<br>(Default) | Retains the menu screen when switching from SETUP menu to RUN menu.<br>Displays Normal menu when switching to RUN menu for the first time after the startup of PV200. |
| Normal Menu:                 | Displays Normal menu whenever switching from RUN menu to SETUP menu.  |
| Select menu:                 | Displays Select menu whenever switching from RUN menu to SETUP menu.<br>If a select menu is not set, the message "No select menu setting." appears.                   |



#### Note

Press the F2 key to display Select menu from Normal menu in SETUP menu.

However, you cannot switch the menu when the F2 key is not displayed in the key guide or from the hierarchy under the submenu in Normal Menu.

When "Password" is set to "Valid (Switching to Normal Menu is Restricted)", password is required for switching to Normal menu with the F2 key in SETUP menu. Refer to page 448 for details.

### Page of Select Menu Displayed When Switching Type

The page number displayed when switching to Select menu is also displayed even if the type is switched. However, if the same page does not exist in the selected type, it cannot be displayed. When the same page does not exist, the screen shows as below.

- When the same page number exists in the selected type:
- When the same page number does not exist in the selected type:
- When Select menu does not exist in the selected type:

The same page number is displayed.

The smallest page number among the pages registered in the selected type is displayed.  
"No select menu setting." is displayed.  
Press the F2 key to switch to Normal menu.

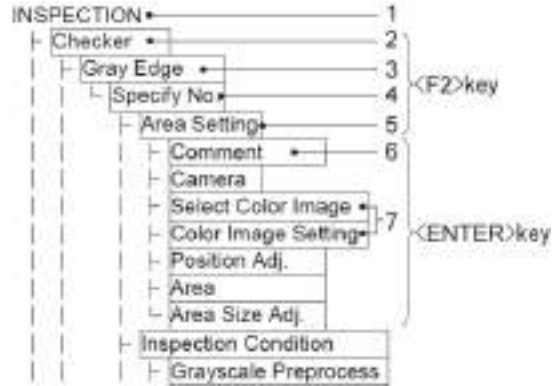
## 9.1.7 Registrable Items

The items that can be registered by "Set Button" in Select Menu are as below. The items below are those that can be registered at a maximum.

The boxed items can be registered. The unboxed items cannot be registered.

The contents that can be changed differ depending on the registered item. Refer to the table below.

- 1 As it is unboxed, it cannot be set as button.
- 2 Once "Checker" is set as button, all types of checkers can be newly registered, added, deleted or changed.
- 3 Once "Gray Edge" is set as button, the settings for Gray Edge checker of a specified number can be changed.
- 4 Once "Specify No." is set as button, the settings for Gray Edge checker of a specified number can be changed.
- 5 Once "Area Setting" is set as button, subitems can be changed from the Area Setting tab.
- 6 Once "Comment" is set as button, only comments can be changed.
- 7 Although "Select Color Image" and "Color Image Setting" are displayed, these two items can be set as button even when using a gray camera.



For registering items 2 to 5 as button, press the F2 key on each item as selectable items exist in the lower hierarchies. For registering items 6 and 7 as button, press the ENTER key on each item as no selectable item exists in the lower hierarchy.

### Note

Some unset items may be registered in Select menu, however, they cannot be changed.

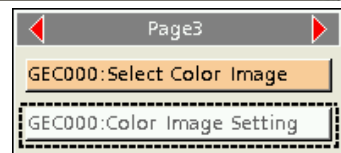
#### Example 1

When referring "Gray Edge" > "Area Setting" > "Select Color Image" with a gray camera:  
 "Select Color Image" can be selected from Select menu. However, it cannot be changed after selection as a gray camera is used.



#### Example 2

When referring "Gray Edge" > "Area Setting", "Color Image Setting" with a gray camera:  
 The text of "Color Image Setting" is displayed in gray and cannot be selected in Select menu.



OPERATION

└ To RUN Menu

ENVIRONMENT

└ System Settings

- └ Startup Setting
- └ Operation
- └ System Register
  - └ SYS:REG0 Default
  - └ :
  - └ SYS:REG7 Default

└ Input/Output

- └ PLC Communication
- └ Parallel I/O
- └ Parallel I/O Output
- └ Serial
- └ General Output
- └ Image Output
- └ Save Image Memory
- └ Print Screen
- └ SD Card Setting
- └ FTP Server
- └ FTP Client

└ CAMERA

- └ CAMERA
- └ FLASH Polarity

└ Transparence

└ Password

TYPE

└ Select Type

└ Type Setting

- └ Execution Condition
- └ Camera
  - └ Specify Camera No.
    - └ Shutter Speed(ms)
    - └ Capture Delay (ms)
    - └ FLASH Delay (ms)
    - └ FLASH Span (ms)
    - └ Partial Imaging
    - └ Trapezoid Adjustment
    - └ Calibration
    - └ White Balance
    - └ Camera Gain
- └ Color Extraction

└ Marker Display

└ Data R/W

- └ Data R/W 0
- └ Data R/W 1
- └ Font Color

INSPECTION

└ Position Adj.

- └ Specify No.
  - └ (Position Adj.: For Binary Edge)
    - └ Checker Settings
      - └ Comment
      - └ Camera
      - └ Position Adjustment
      - └ Priority
      - └ Detect Center of Base 0, 1
      - └ Detect Center of Base 2, 3
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
            - └ Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Slice Level
          - └ Edge Condition
            - └ Filter
        - └ Search Method
          - └ Filter
          - └ Width
      - └ Base Checker Parameter No.1
        - └ (Registrable items are the same as No.0.)
        - └ :
      - └ Base Checker Parameter No.3
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Position Adj.: For Gray Edge)
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
        - └ Priority
        - └ Detect Center of Base 0, 1
        - └ Detect Center of Base 2, 3
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Scan Method
          - └ Edge Condition
          - └ Edge Threshold
          - └ Detect Position
        - └ Search Method
          - └ Scan Pitch
          - └ Filter
          - └ Width
          - └ Average Range
      - └ Base Checker Parameter No.1
        - └ (Registrable items are the same as No.0.)
        - └ :
      - └ Base Checker Parameter No.3
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Position Adj.: For Feature Extraction)
      - └ (Po/Rot Adjustment: For Feature Extraction (Principal Axis Angle))
        - └ Checker Settings
          - └ Comment
          - └ Camera
          - └ Position Adjustment
          - └ Base Setting
        - └ Base Position
        - └ Base Checker Parameter No.0
          - └ Area Setting
            - └ Select Color Image
            - └ Color Image Setting
            - └ Area
          - └ Inspection Condition
            - └ Grayscale Preprocess
            - └ Slice Level
            - └ Target
            - └ Filter
            - └ Output : Objects 1 - x
            - └ Sorting
            - └ Sorting Order
          - └ Search Method
            - └ Labeling
            - └ Boundary
            - └ Perimeter
            - └ Proj. Width, Height
            - └ Principal Axis Angle
            - └ Fill Holes
            - └ Drawing Pattern of Result
          - └ Extraction Condition
            - └ Max. Object Area
            - └ Min. Object Area
            - └ Max. Proj. Width
            - └ Min. Proj. Width
            - └ Max. Proj. Height
            - └ Min. Proj. Height



## INSPECTION

Position Adj.
Specify No.
(Position Adj.: For Matching)
Checker Settings
Comment
Camera
Position Adjustment
Base Setting
Base Position
Base Checker Parameter No.0
Area Setting
Select Color Image
Color Image Setting
Template
Search Area
Inspection Condition
Grayscale Preprocess
Detect Mode
Filter Adjustment
Detect B/W Reversed Template
Sorting
Sorting Order
Template Rotated by 180d
Ignore Dark Image
Threshold to Ignore Dark Image
Sequence
Sequence Setting Table
Square Correlation
(Position Adj. :For Contour Matching)
Checker Settings
Comment
Camera
Position Adjustment
Base Setting
Base Position
Base Checker Parameter No.0
Area Setting
Select Color Image
Color Image Setting
Template
Search Area
Inspection Condition
Grayscale Preprocess
Out-Point Limit
Shape
Detect B/W Changed Image
Max. No. of results
Magnification Range (+/-%)
Min. Corr.
Execution Condition
Accuracy
Speed
Overlap Ratio Level
Sorting
Sorting Order

## INSPECTION

Position Adj.
Specify No.
(Position Adj. :For Smart Edge (Circle)
(Position Rotation Adj.: For Smart Edge (Circle)
Checker Settings
Comment
Camera
Position Adjustment
Base Setting
Base Position
Base Checker Parameter No.0
Area Setting
Select Color Image
Color Image Setting
Area
Area Setting
Virtual Circle Detect Condi.
Grayscale Preprocess
Detect Mode
(For Position Rotation Adjustment only)
Detection Method
Rotation Adjustment Angle
(For Position Rotation Adjustment only)
Edge ratio used(%)
Execution Mode
Edge Detect Condition
Scan Direction 0
Scan Method 0
Edge Condition 0
Edge Threshold 0
Detect Position 0
Filter0
Width 0
Average Range 0

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Position Adj. :For Smart Edge (Line))
    - └ (Pos/Rot Adjustment : For Smart Edge (Line))
    - └ Checker Settings
      - └ Comment
      - └ Camera
      - └ Position Adjustment
      - └ Base Setting
    - └ Base Position
    - └ Base Checker Parameter No.0
      - └ Area Setting
        - └ Select Color Image
        - └ Color Image Setting
        - └ Area
    - └ Approx. Line Detect Cond.
      - └ Grayscale Preprocess
      - └ Detection Method
      - └ Edge ratio used(%)
      - └ Execution Mode
    - └ Edge Detect Condition
      - └ Scan Direction 0
      - └ Scan Method 0
      - └ Edge Condition 0
      - └ Edge Threshold 0
      - └ Detect Position 0
      - └ Filter0
      - └ Width 0
      - └ Average Range 0
  - └ Base Checker Parameter No.2
    - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Matching (360-degree))
    - └ Checker Settings
      - └ Comment
      - └ Camera
      - └ Position Adjustment
      - └ Base Setting
    - └ Base Position
    - └ Base Checker Parameter No.0
      - └ Area Setting
        - └ Select Color Image
        - └ Color Image Setting
        - └ Template
        - └ Search Area
      - └ Inspection Condition
        - └ Grayscale Preprocess
        - └ Detect Mode
        - └ Filter Adjustment
        - └ Detect B/W Reversed Template
        - └ Rotation Range (+/-)
        - └ Angle - Step
        - └ Angle - Accuracy
        - └ Sorting
        - └ Sorting Order
        - └ Template Rotated by 180d
        - └ Ignore Dark Image
        - └ Threshold to Ignore Dark Image
    - └ Sequence
      - └ Sequence Setting Table
      - └ Square Correlation

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Contour Matching (360-degree))
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Template
          - └ Search Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Out-Point Limit
          - └ Shape
          - └ Detect BW Changed Image
          - └ Max. No. of results
          - └ Rotation Range (+/-)
          - └ Magnification Range (+/-%)
          - └ Min. Corr.
      - └ Execution Condition
        - └ Accuracy
        - └ Speed
        - └ Overlap Ratio Level
        - └ Sorting
        - └ Sorting Order

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Feature Extraction (2 checkers) )
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Slice Level
          - └ Target
          - └ Filter
          - └ Output : Objects 1 - x
          - └ Sorting
            - └ Sorting Order
        - └ Search Method
          - └ Labeling
          - └ Boundary
          - └ Perimeter
          - └ Proj. Width, Height
          - └ Principal Axis Angle
          - └ Fill Holes
          - └ Drawing Pattern of Result
        - └ Extraction Condition
          - └ Max. Object Area
          - └ Min. Object Area
          - └ Max. Proj. Width
          - └ Min. Proj. Width
          - └ Max. Proj. Height
          - └ Min. Proj. Height
      - └ Base Checker Parameter No.2
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Matching (2 checkers))
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Template
          - └ Search Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Detect Mode
          - └ Filter Adjustment
          - └ Detect B/W Reversed Template
          - └ Rotation Range (+/-)
          - └ Angle - Step
          - └ Angle - Accuracy
          - └ Sorting
          - └ Sorting Order
          - └ Template Rotated by 180d
          - └ Ignore Dark Image
          - └ Threshold to Ignore Dark Image
      - └ Sequence
        - └ Sequence Setting Table
        - └ Square Correlation
    - └ Base Checker Parameter No.2
      - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Contour Matching (2 checkers))
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Template
          - └ Search Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
          - └ Out-Point Limit
          - └ Shape
          - └ Detect B/W Changed Image
          - └ Max. No. of results
          - └ Rotation Range (+/-)
          - └ Magnification Range (+/-%)
          - └ Min. Corr.
        - └ Execution Condition
          - └ Accuracy
          - └ Speed
          - └ Overlap Ratio Level
          - └ Sorting
          - └ Sorting Order
      - └ Base Checker Parameter No.2
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Pos/Rot Adjustment : For Flaw Detection (2 checkers) )
      - └ Checker Settings
        - └ Comment
        - └ Camera
        - └ Position Adjustment
          - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
            - └ Area
        - └ Inspection Condition
          - └ Grayscale Preprocess
        - └ Search Method
          - └ Detect Mode
          - └ Num. of Cells for Calc. Range
          - └ Num. of Cells per Shift
          - └ Threshold
          - └ Min. Flaw Size in Cells
            - └ Direction
          - └ Threshold Adj.
      - └ Base Checker Parameter No.2
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Rotation Adjustment: For Binary Edge Hor.)
      - └ (Rotation Adjustment : For Binary Edge Ver.)
        - └ Checker Settings
          - └ Comment
          - └ Camera
          - └ Position Adjustment
            - └ Detect Center of Base 0, 1
            - └ Detect Center of Base 2, 3
              - └ Base Setting
          - └ Base Position
          - └ Base Checker Parameter No.0
            - └ Area Setting
              - └ Select Color Image
              - └ Color Image Setting
                - └ Area
            - └ Inspection Condition
              - └ Grayscale Preprocess
              - └ Slice Level
              - └ Edge Condition
                - └ Filter
            - └ Search Method
              - └ Filter
              - └ Width
          - └ Base Checker Parameter No.1
            - └ (Registrable items are the same as No.0.)
            - └ :
          - └ Base Checker Parameter No.3
            - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Rotation Adjustment: : For Gray Edge Hor.)
    - └ (Rotation Adjustment: : For Gray Edge Ver.)
    - └ Checker Settings
      - └ Comment
      - └ Camera
      - └ Position Adjustment
      - └ Detect Center of Base 0, 1
      - └ Detect Center of Base 2, 3
      - └ Base Setting
    - └ Base Position
    - └ Base Checker Parameter No.0
      - └ Area Setting
        - └ Select Color Image
        - └ Color Image Setting
        - └ Area
      - └ Inspection Condition
        - └ Grayscale Preprocess
        - └ Scan Method
        - └ Edge Condition
        - └ Edge Threshold
        - └ Detect Position
      - └ Search Method
        - └ Scan Pitch
        - └ Filter
        - └ Width
        - └ Average Range
    - └ Base Checker Parameter No.1
      - └ (Registrable items are the same as No.0.)
      - └ :
      - └ Base Checker Parameter No.3
        - └ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
  - └ Specify No.
    - └ (Rotation Adjustment: For Smart Edge (Line) Hor.)
    - └ (Rotation Adjustment: For Smart Edge (Line) Ver.)
    - └ Checker Settings
      - └ Comment
      - └ Camera
      - └ Position Adjustment
        - └ Base Setting
      - └ Base Position
      - └ Base Checker Parameter No.0
        - └ Area Setting
          - └ Select Color Image
          - └ Color Image Setting
          - └ Area
        - └ Approx. Line Detect Cond.
          - └ Grayscale Preprocess
          - └ Detection Method
          - └ Edge ratio used(%)
          - └ Execution Mode
        - └ Edge Detect Condition
          - └ Scan Direction 0
          - └ Scan Method 0
          - └ Edge Condition 0
          - └ Edge Threshold 0
          - └ Detect Position 0
          - └ Filter 0
          - └ Width 0
          - └ Average Range 0

INSPECTION

- └ Position Adj.
- └ Specify No.
- └ (Rotation Adjustment : For Flaw Detection (Ellipse))
  - └ Checker Settings
    - └ Comment
    - └ Camera
    - └ Position Adjustment
    - └ Base Setting
  - └ Base Position
  - └ Base Checker Parameter No.0
    - └ Area Setting
      - └ Select Color Image
      - └ Color Image Setting
      - └ Area
    - └ Inspection Condition
      - └ Grayscale Preprocess
    - └ Search Method
      - └ Detect Mode
      - └ Num. of Cells for Calc. Range
      - └ Num. of Cells per Shift
      - └ Threshold
      - └ Min. Flaw Size in Cells
      - └ Direction
    - └ Threshold Adj.

└ (Registrable items are the same as No.0.)

INSPECTION

- └ Position Adj.
- └ Specify No.
- └ (Rotation Adjustment: For Circle/Feature Rotation)
  - └ Checker Settings
    - └ Comment
    - └ Camera
    - └ Position Adjustment
    - └ Base Setting
  - └ Base Position
  - └ Base Checker Parameter No.0
    - └ Area Setting
      - └ Select Color Image
      - └ Color Image Setting
      - └ Area
    - └ Inspection Condition
      - └ Grayscale Preprocess
      - └ Detect Mode
      - └ Scan Direction
      - └ Scan Method
      - └ Edge Condition
      - └ Edge Threshold
      - └ Out of max. range
      - └ Out of min. range
    - └ Search Method
      - └ Scan Pitch

- └ Filter
- └ Width
- └ Average Range

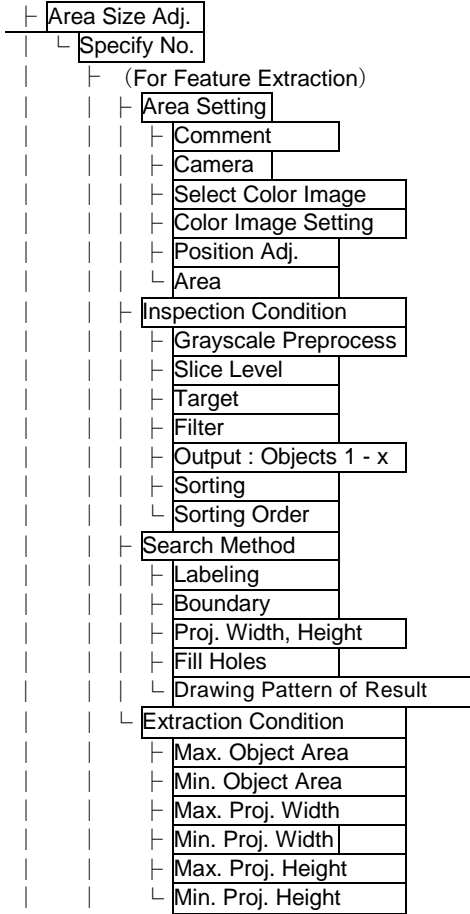
INSPECTION

- └ Area Size Adj.
- └ Specify No.
- └ (For Binary Edge)
  - └ Area Setting
    - └ Comment
    - └ Camera
    - └ Select Color Image
    - └ Color Image Setting
    - └ Position Adj.
    - └ Area
  - └ Inspection Condition
    - └ Grayscale Preprocess
    - └ Slice Level
    - └ Scan Direction
    - └ Edge Condition
    - └ Filter
  - └ Search Method
    - └ Filter
    - └ Width

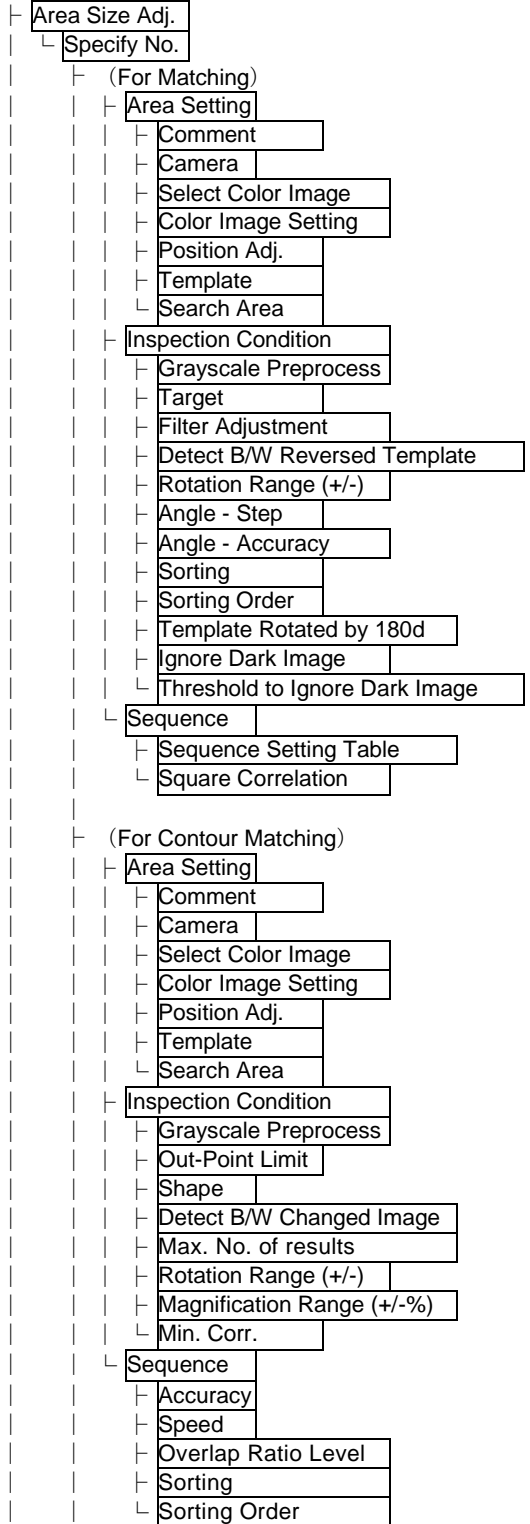
(For Gray Edge)

- └ Area Setting
  - └ Comment
  - └ Camera
  - └ Select Color Image
  - └ Color Image Setting
  - └ Position Adj.
  - └ Area
- └ Inspection Condition
  - └ Grayscale Preprocess
  - └ Scan Direction
  - └ Scan Method
  - └ Edge Condition
  - └ Edge Threshold
  - └ Detect Position
- └ Search Method
  - └ Scan Pitch
  - └ Filter
  - └ Width
  - └ Average Range

INSPECTION



INSPECTION





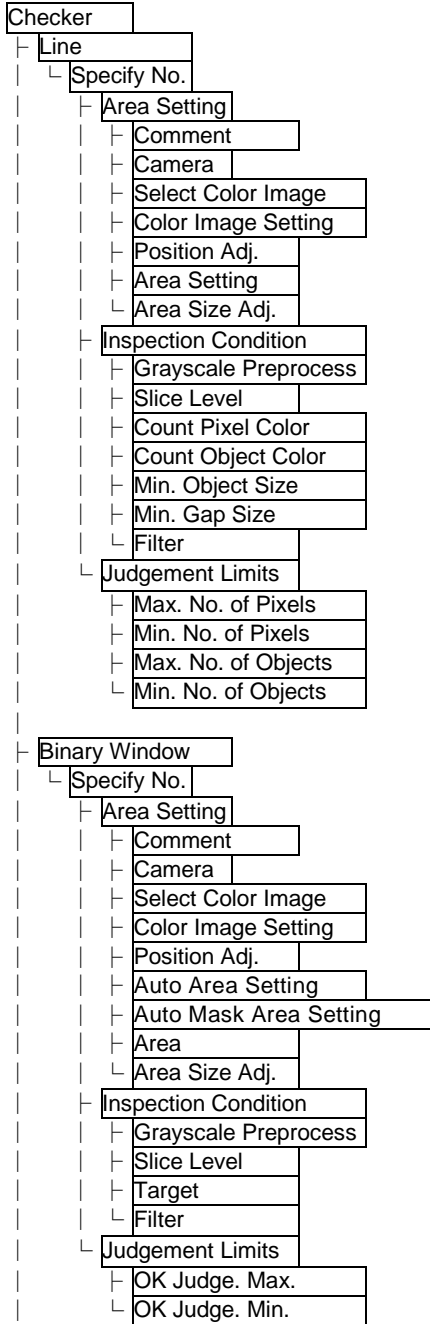
INSPECTION

- └ Area Size Adj.
  - └ Specify No.
    - └ (For Smart Edge (Line))
      - └ Area Setting
        - └ Comment
        - └ Camera
        - └ Select Color Image
        - └ Color Image Setting
        - └ Position Adj.
        - └ Area
      - └ Approx. Line Detect Cond.
        - └ Grayscale Preprocess
        - └ Detection Method
        - └ Edge ratio used(%)
        - └ Execution Mode
      - └ Edge Detect Condition
        - └ Scan Direction 0
        - └ Scan Method 0
        - └ Edge Condition 0
        - └ Edge Threshold 0
        - └ Detect Position 0
        - └ Filter0
        - └ Width 0
        - └ Average Range 0

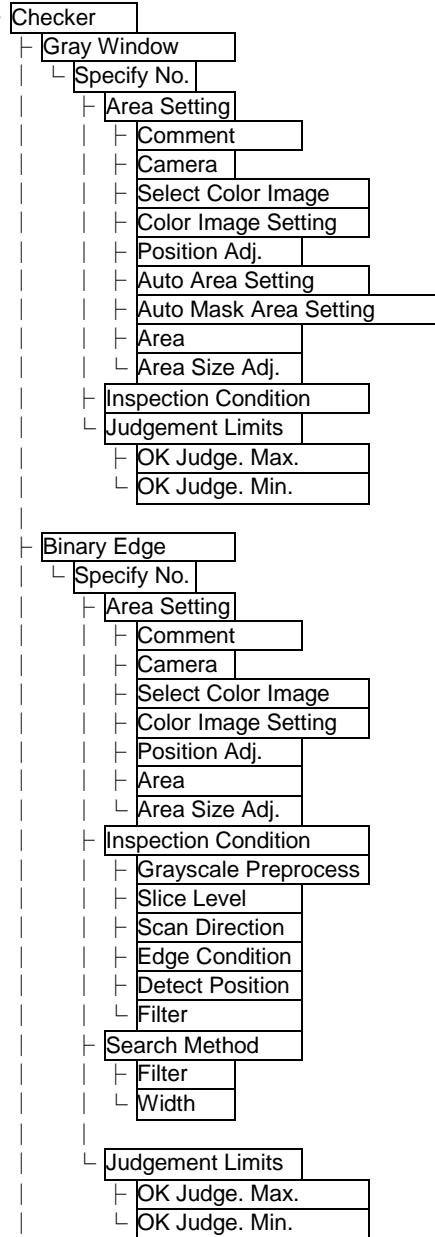
INSPECTION

- └ Area Size Adj.
  - └ Specify No.
    - └ (For Auto Area Setting)
      - └ Area Setting
        - └ Comment
        - └ Camera
        - └ Select Color Image
        - └ Color Image Setting
        - └ Position Adj.
        - └ Area
      - └ Inspection Condition
        - └ Grayscale Preprocess
        - └ Slice Level
        - └ Target
        - └ Filter
        - └ Output : Objects 1 - x
        - └ Sorting
        - └ Sorting Order
      - └ Search Method
        - └ Labeling
        - └ Boundary
        - └ Proj. Width, Height
        - └ Fill Holes
        - └ Drawing Pattern of Result
        - └ Area Offset Unit
        - └ Offset
      - └ Extraction Condition
        - └ Max. Object Area
        - └ Min. Object Area
        - └ Max. Proj. Width
        - └ Min. Proj. Width
        - └ Max. Proj. Height
        - └ Min. Proj. Height

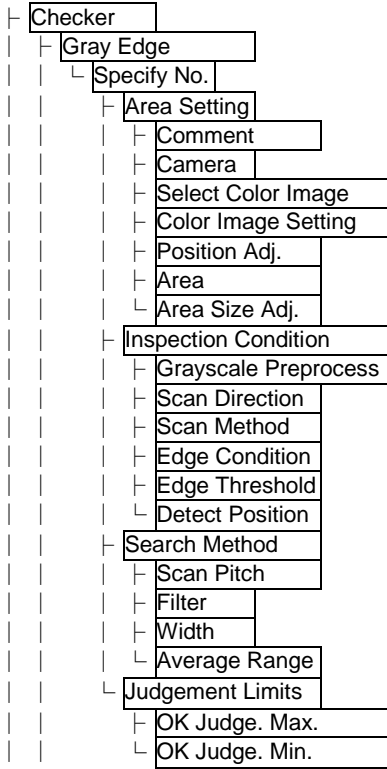
INSPECTION



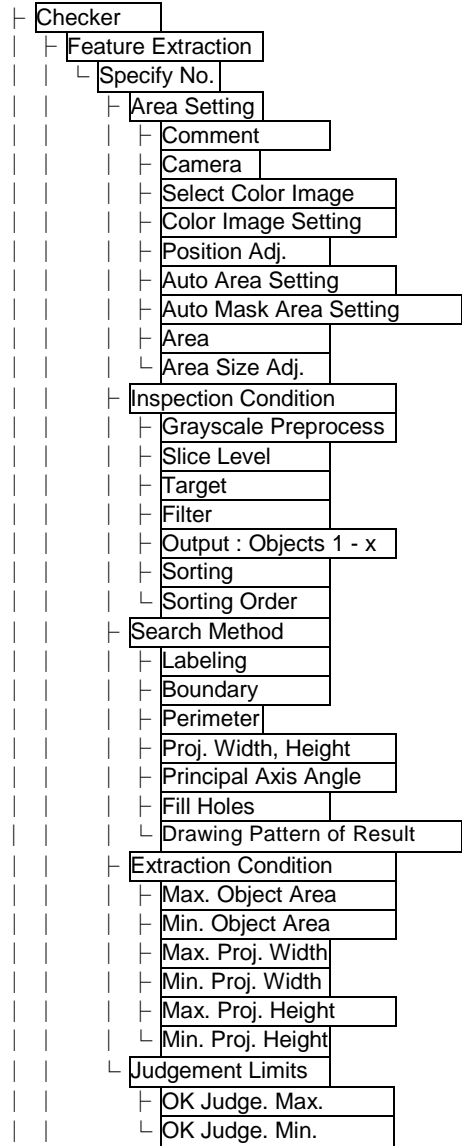
INSPECTION



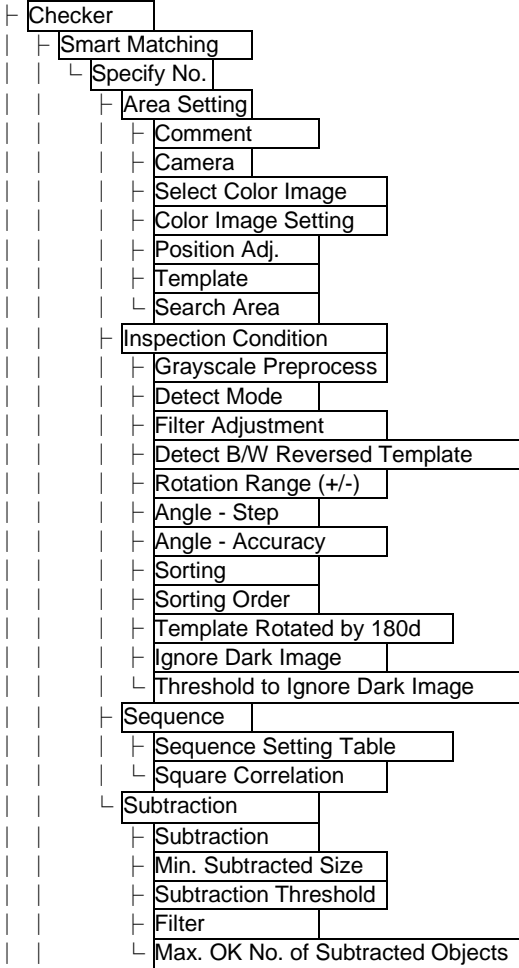
INSPECTION



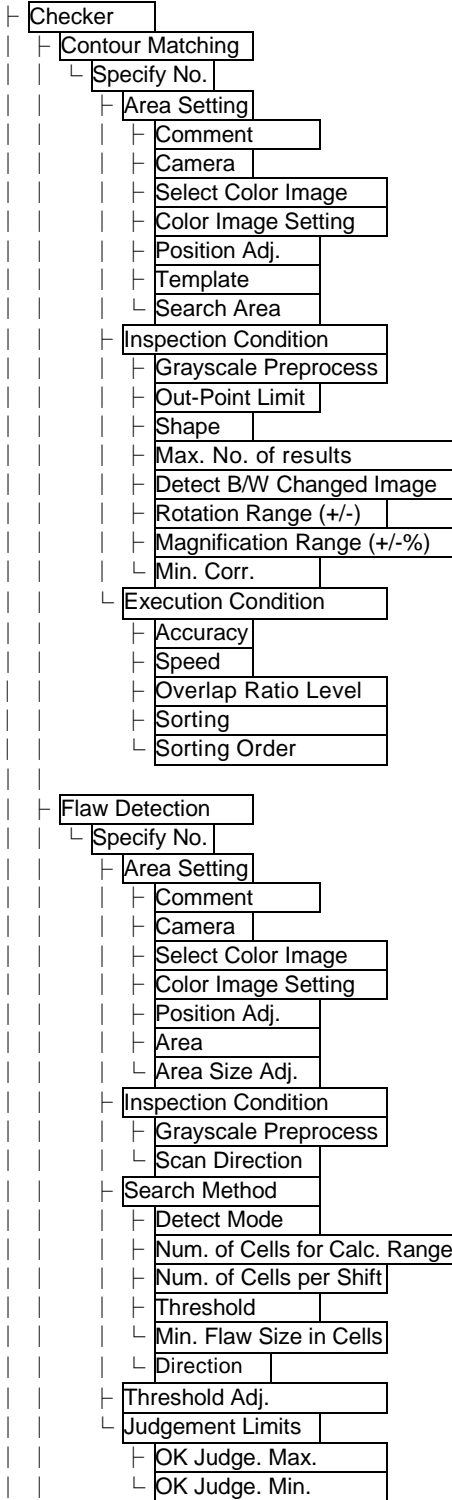
INSPECTION



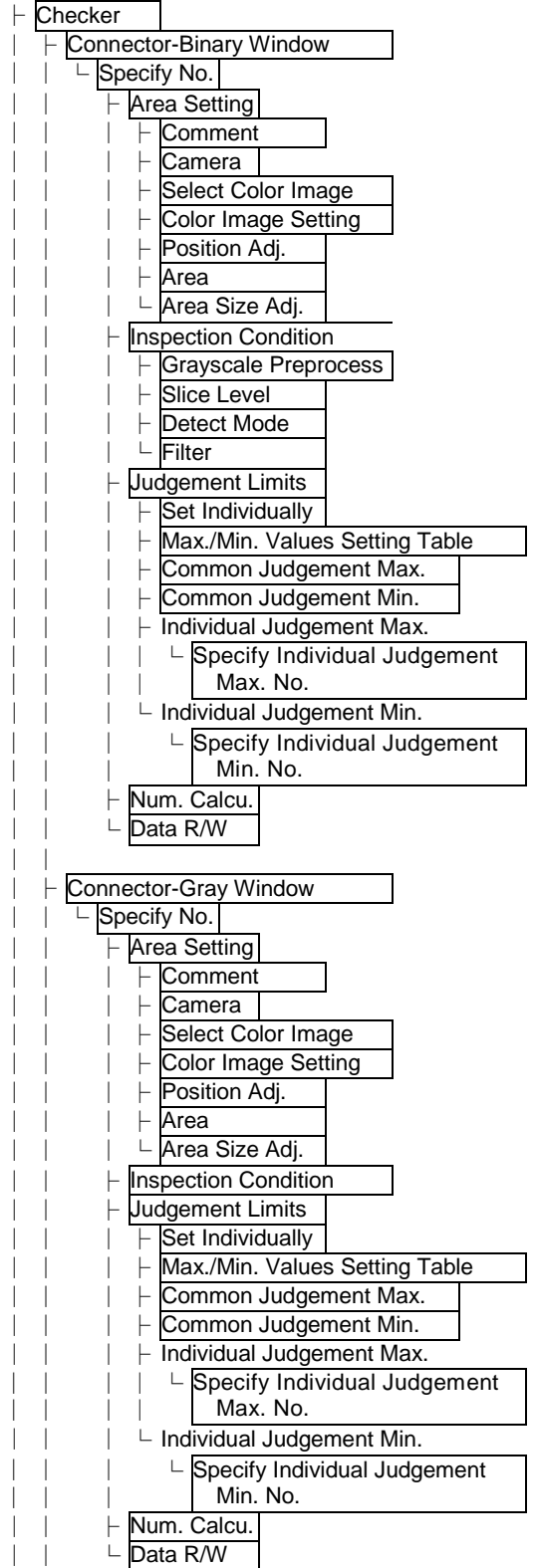
INSPECTION



INSPECTION



INSPECTION



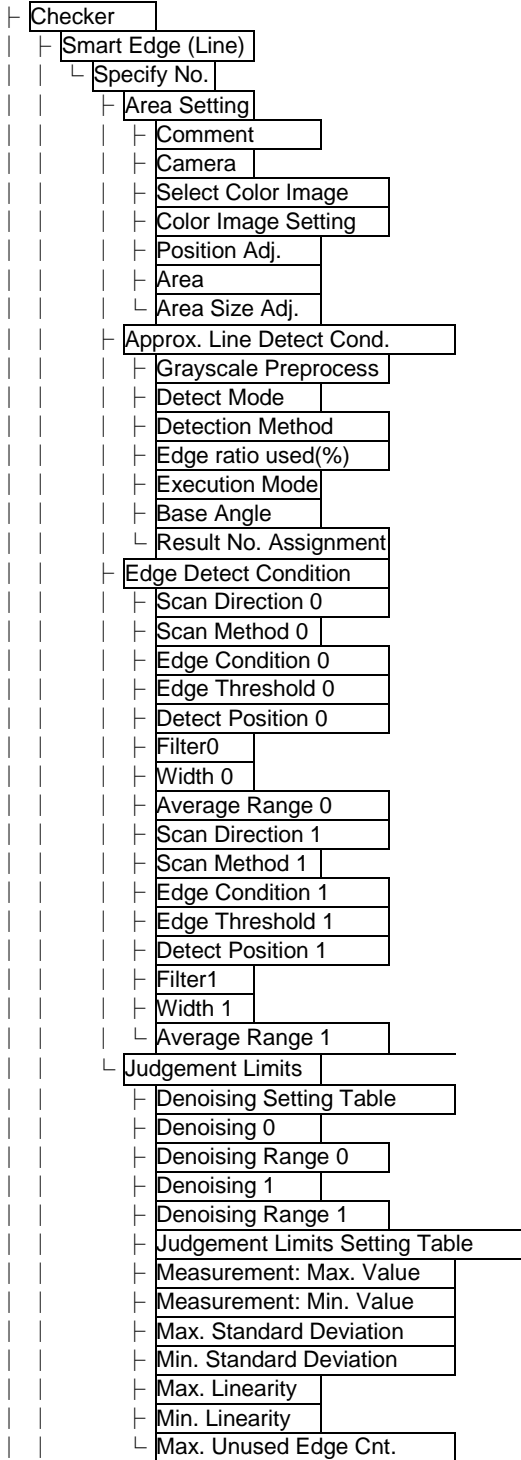
## INSPECTION

Checker
Connector-Gray Edge
Specify No.
Area Setting
Comment
Camera
Select Color Image
Color Image Setting
Position Adj.
Area
Inspection Condition
Grayscale Preprocess
Execution Mode
Detect Direction
Checker Direction
Scan Method
Edge Condition 0
Edge Condition 1
Detect Position
Search Method
Scan Pitch
Filter
Width
Average Range
Threshold Adj.
Set Individually
Threshold Setting Table
Global Threshold 0
Global Threshold 1
Independent Threshold 0
Specify Independent Threshold 0 No.
Independent Threshold 1
Specify Independent Threshold 1 No.
Judgement Limits
Max. Judge. Pitch
Min. Judge. Pitch
Max. Distance Diff.
Min. Distance Diff.
Num. Calcu.
Data R/W

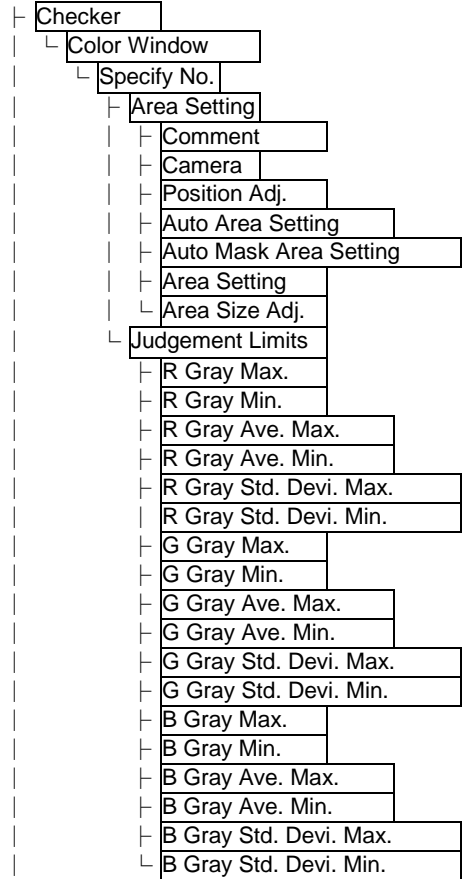
## INSPECTION

Checker
Smart Edge (Circle)
Specify No.
Area Setting
Comment
Camera
Select Color Image
Color Image Setting
Position Adj.
Area
Area Size Adj.
Virtual Circle Detect Condi.
Grayscale Preprocess
Detect Mode
Detection Method
Edge ratio used(%)
Execution Mode
Base Angle
Result No. Assignment
Edge Detect Condition
Scan Direction 0
Scan Method 0
Edge Condition 0
Edge Threshold 0
Detect Position 0
Filter0
Width 0
Average Range 0
Scan Direction 1
Scan Method 1
Edge Condition 1
Edge Threshold 1
Detect Position 1
Filter1
Width 1
Average Range 1
Judgement Limits
Denoising Setting Table
Denoising 0
Denoising Range 0
Denoising 1
Denoising Range 1
Judgement Limits Setting Table
Measurement: Max. Value
Measurement: Min. Value
Max. Standard Deviation
Min. Standard Deviation
Max. Circularity
Min. Circularity
Max. Unused Edge Cnt.

INSPECTION



INSPECTION



INSPECTION

- └ Geometry Calc.
  - └ Specify No.
    - └ (For Distance Point – Point)
      - └ Attribute Setting
        - └ Comment
        - └ Camera
        - └ Line Display
        - └ Angle Range
        - └ Direction
      - └ References
      - └ Judgement Limits
        - └ Max. X Judge.
        - └ Min. X Judge.
        - └ Max. Y Judge.
        - └ Min. Y Judge.
        - └ Max. Angle Judge.
        - └ Min. Angle Judge.
        - └ Max. Distance Judge.
        - └ Min. Distance Judge.
    - └ (For Intersecting Point)
      - └ Attribute Setting
        - └ Comment
        - └ Camera
        - └ Intersect. Angle
      - └ References
      - └ Judgement Limits
        - └ Max. X Judge.
        - └ Min. X Judge.
        - └ Max. Y Judge.
        - └ Min. Y Judge.
        - └ Max. Intersecting Angle Judge.
        - └ Min. Intersecting Angle Judge.
    - └ (For Median of Two Lines)
      - └ Attribute Setting
        - └ Comment
        - └ Camera
        - └ Angle Range
        - └ Direction
        - └ Intersect. Angle
      - └ References
      - └ Judgement Limits
        - └ Max. Angle Judge.
        - └ Min. Angle Judge.
        - └ Max. Intersecting Angle Judge.
        - └ Min. Intersecting Angle Judge.

INSPECTION

- └ Geometry Calc.
  - └ (For Distance Point – Line)
    - └ Attribute Setting
      - └ Comment
      - └ Camera
      - └ Line Display
      - └ Angle Range
      - └ Direction
    - └ References
    - └ Judgement Limits
      - └ Max. X Judge.
      - └ Min. X Judge.
      - └ Max. Y Judge.
      - └ Min. Y Judge.
      - └ Max. Angle Judge.
      - └ Min. Angle Judge.
      - └ Max. Distance Judge.
      - └ Min. Distance Judge.
  - └ (For Approximate Line)
    - └ Attribute Setting
      - └ Comment
      - └ Camera
      - └ Angle Range
      - └ Direction
    - └ References
    - └ Judgement Limits
      - └ Max. Standard Devi. Judge.
      - └ Min. Standard Devi. Judge.
      - └ Max. Angle Judge.
      - └ Min. Angle Judge.
  - └ (For Approximate Circle)
    - └ Attribute Setting
      - └ Comment
      - └ Camera
    - └ References
    - └ Judgement Limits
      - └ Max. X Judge.
      - └ Min. X Judge.
      - └ Max. Y Judge.
      - └ Min. Y Judge.
      - └ Max. Standard Devi. Judge.
      - └ Min. Standard Devi. Judge.
      - └ Max. Radius Judge.
      - └ Min. Radius Judge.



INSPECTION

- └ Geometry Calc.
  - └ (For Approximate Ellipse)
    - └ Attribute Setting
      - └ Comment
      - └ Camera
      - └ Angle Range
        - └ Direction
      - └ References
      - └ Judgement Limits
        - └ Max. X Judge.
        - └ Min. X Judge.
        - └ Max. Y Judge.
        - └ Min. Y Judge.
        - └ Max. Standard Devi. Judge.
        - └ Min. Standard Devi. Judge.
        - └ Max. Angle Judge.
        - └ Min. Angle Judge.
        - └ Max. Major Axis Judge.
        - └ Min. Major Axis Judge.
        - └ Max. Minor Axis Judge.
        - └ Min. Minor Axis Judge.
    - └ (For Circle - Line)
      - └ Attribute Setting
        - └ Comment
        - └ Camera
        - └ Line Mode
        - └ Angle Range
          - └ Direction
        - └ References
        - └ Judgement Limits
          - └ Max. Angle Judge.
          - └ Min. Angle Judge.
          - └ Max. Distance Judge
- └ Preprocess
  - └ Grayscale Conv.
    - └ Specify Camera No.
      - └ Group A
      - └ :
      - └ :
      - └ Group P
  - └ Color Extraction
    - └ Specify Camera No.
      - └ Set Individually
        - └ Specify Individual Setting No.
  - └ Grayscale Preprocess
    - └ Specify Camera No.
      - └ Group A
        - └ Specify Step No.
      - └ :
      - └ :
      - └ Group P
        - └ Specify Step No.

INSPECTION

- └ Slice Level
  - └ Specify Camera No.
    - └ Group A
    - └ :
    - └ Group P
- └ Num. Calcu.
  - └ Specify No.
    - └ Comment
    - └ Maximum
    - └ Minimum
    - └ Output
- └ Judgement
  - └ JRC :Judgement(Internal)
    - └ Specify No.
  - └ JDC :Judgement(External)
    - └ Specify No.
  - └ Judgement : Condition
    - └ Judgement : Branch condition
- └ Draw Char/Fig.
  - └ Specify No.
- └ Checker List
- └ Group Move

SAVE/READ

- └ Save Setting Data
  - └ Storage Space in PV200
    - └ SD Card
- └ Read Setting Data
  - └ Storage Space in PV200
    - └ SD Card
- └ Save Image Memory
- └ Clear Image Memory

TOOL

- PC Communi.
- General
  - Startup Setting
  - Network
  - Calendar
  - Language
  - Account Setting
  - Initialize
- SD Property
- Eject SD Card
- Information
- Setting Help
  - Focus Adjustment
  - Aperture Adjustment
  - Gray Data Analysis
  - Capture Delay Control
  - I/O Test
  - Communication Test
- Update
  - Firmware
  - Splash Screen

Image Menu

- Select Camera
  - Camera No.0
  - Camera No.1
- Switch Disp.
- Pattern Display
- Scroll
- Magnification
- Full Screen
- Save Image
- Read Image
  - Image Memory
  - Test Image in SD
  - Image Memory in SD
  - Output image in SD
  - Select Folder
- Print Screen View
- Window Transparency

# Chapter 10

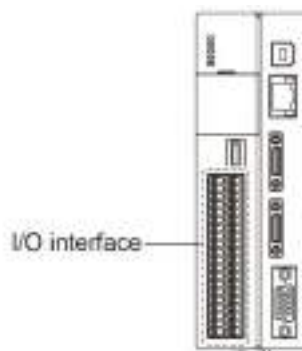
---

## Operation and Data Output through I/O Terminals

## 10.1 Main Items that can be Communicated through I/O Interface

PV200 is provided with I/O interface as below.

- Input: 14 pins
- Output: 15 pins



### Input

The operations shown in the table below can be executed by input from the external devices.

		Terminal Block	Command*3
Execute inspection		STRT	%S
Execute reinspection		(ASN, EXT)*1	%R
Execute type switch		(ASN, EXT)+IN0-7*1	%X
Set a template for Smart Matching		(ASN, EXT)+IN0-7*1	%A
Set a template for Contour Matching		(ASN, EXT)+IN0-7*1	%B
Switch layout		(ASN, EXT)+IN0-3*1	%I
Switch between RUN/STOP		(ASN, EXT)*1	%RM
Reset statistics data		(ASN, EXT)*1	%Q
Reset error signal		(ASN, EXT)*1	%E
Save setting data	Storage Space in PV200	(ASN, EXT)*1	%MW
	SD memory card	(ASN, EXT)+IN0-6*1	%CW
Read setting data	Storage Space in PV200	(ASN, EXT)*1	%MR
	SD memory card	(ASN, EXT)+IN0-6*1	%CR
Abort Save/read Setting Data		(ASN, EXT)*1	%CD
Operate image memory of PV	Save in a SD memory card (backup)	(ASN, EXT)*1	%SS
	Delete	(ASN, EXT)*1	%SR
Print screen		(ASN, EXT)*1	%PS
Save the latest inspection image in a SD memory card or PC etc. through Ethernet		(ASN, EXT)*1	---
Abort inspection/process		(ASN, EXT)*1	%CC

\*1: Up to five functions are available because five points of ASN0 to 1 and EXT0 to 2 are assigned functions.

\*2: Command to control with interface of RS-232C and Ethernet. Refer to page 598 for details.

### Output

	Terminal Block
Scan Count	OUT0-7
Judgement (JDC)	OUT0-7
Numerical calculation result	OUT0-7

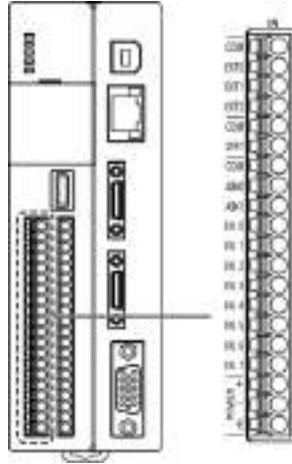
**Note** To set whether to output or not, select "ENVIRONMENT" > "Input/Output" > "Parallel I/O Output".

## 10.2 Specification of I/O Interface

### 10.2.1 I/O Connector

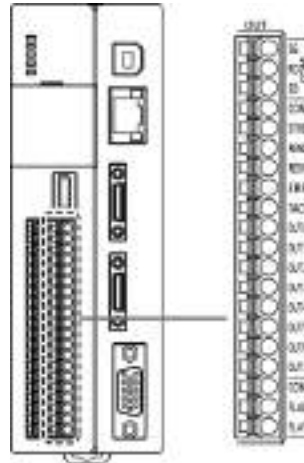
#### Pin Arrangement

#### Input



No.	Signal	Name	Description
1	COM	EXTRA COMMON	Common for Extra
2	EXT0	EXTRA0	Function assignment 0-2 (select from 20 functions)
3	EXT1	EXTRA1	
4	EXT2	EXTRA2	
5	COM	START COMMON	Common for START
6	STRT	START	Execute inspection
7	COM	IN COMMON	Common for Input
8	ASN0	ASSIGN0	Function assignment 0-1 (select from 20 functions)
9	ASN1	ASSIGN1	
10	IN0	IN0	Input data 0-7
11	IN1	IN1	
12	IN2	IN2	
13	IN3	IN3	
14	IN4	IN4	
15	IN5	IN5	
16	IN6	IN6	
17	IN7	IN7	
18	24V+		24V power input
19	0V		
20	F.G.		

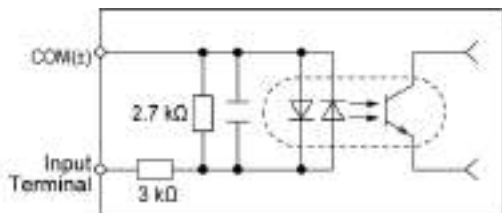
## Output



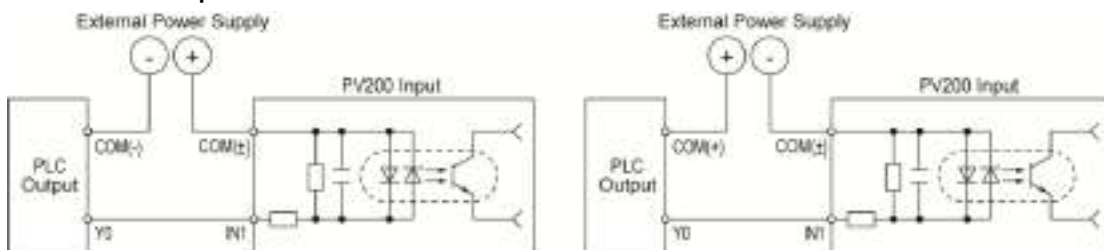
No.	Signal	Name	Description
1	GND (SG)	SG	RS232C
2	RD	RD (Rxd)	
3	SD	SD (Txd)	
4	COM	OUT COMMON	Common for output
5	STRB	STROB	Data output complete
6	REND	REND	Image capture with Camera complete
7	REDY	READY	Ready completion signal
8	ERR	ERROR	Error signal
9	TACT	TACT	Timing of reading inspection data
10	OUT0	OUT0	Output data 0-7
11	OUT1	OUT1	
12	OUT2	OUT2	
13	OUT3	OUT3	
14	OUT4	OUT4	
15	OUT5	OUT5	
16	OUT6	OUT6	
17	OUT7	OUT7	
18	COM	FLASH COMMON	Common for Flash
19	FLA0	FLASH0	Camera 0 Flash
20	FLA1	FLASH1	Camera 1 Flash

## Input Circuit

### Circuit Diagram



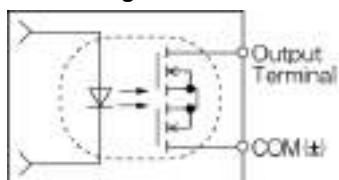
### Connection Example



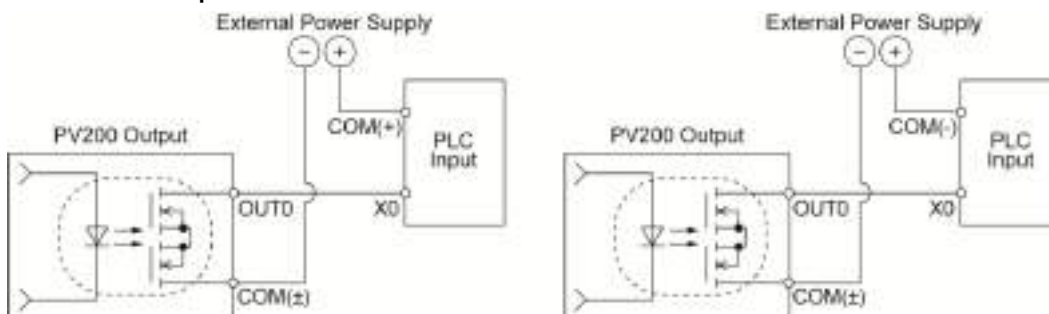
Rated input voltage: 24 V DC  
 Voltage range: 21.6 to 26.4 V DC  
 Appropriate wire size: AWG#24 to 16, 0.2 to 1.5 mm<sup>2</sup>  
 Uncovered wire length: 10 mm

## Output Circuit

### Circuit Diagram



### Connection Example



Output load voltage: 5 to 24 V DC  
 Output circuit: PhotoMos output  
 Maximum load current: 24 mA/ terminal  
 Appropriate wire size: AWG#24 to 16, 0.2 to 1.5 mm<sup>2</sup>  
 Uncovered wire length: 10 mm

## Wiring with Terminal Block

### Caution

Be sure to cut the power of PV200 before wiring. Wiring while the power is supplied might cause damage of PV200 and the connecting external device.

### About Terminal Block Socket

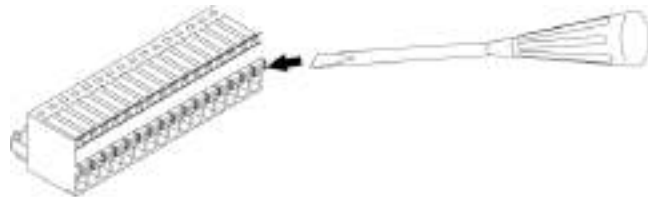
<b>Terminal block socket (included):</b>	Manufactured by PHOENIX CONTACT Model number: FMC1.5 / 20-ST-3.5 or Manufactured by Degson Electronics Co., Ltd. Model number: 15EDGKN-3.5-20P-14-1100A(H)
<b>Applicable size of wire:</b>	AWG#24 - 16, 0.2 - 1.5 mm <sup>2</sup>

### How to Wire

1. Remove the wire shield.



2. Push the orange part into the socket with a slotted screwdriver.

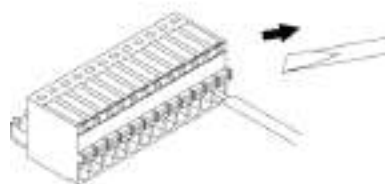


3. Insert the lead wire all the way into it pressing the orange part.



4. Release the screw driver.

The lead wire is connected.  
Connect the lead wire with the pins  
as necessary.



5. After wiring is complete, attach it to the I/O terminal block.



## 10.2.2 Main Function of Signals

### Input Signal

#### START (STRT): Inspection Start Signal


This is start signal of an inspection. Inputting this signal starts capturing an image.

#### ASSIGN0 - 1 (ASN0-1), EXTRA0 - 2 (EXT0-2) : Function Assignment

The functions shown in the table below can be performed by a signal from the external device.

To assign a function to ASSIGN and EXTRA signals, select "ENVIRONMENT" > "Input/Output" > "Parallel I/O" in SETUP menu.

<b>Select Type:</b>	Use this signal to switch product types by a signal from the external device. Inputting the type number (0 - 255) to switch to "IN0 - 7" and inputting a Select Type signal executes switching types.
<b>Switch Layout:</b>	Use this signal to switch layouts displayed on the monitor by a signal from the external device in RUN menu. Setting a layout number (0 - 15) to IN0 - 3 and turning on the layout switching signal changes the layout.
<b>ACK:</b>	Use this signal with output STROB signal (which is a data output completion signal during handshake) when outputting result data output from OUT0 - 7 to the external device while performing handshake. During handshake, PV200 turn on STROB signal after outputting data. The external device receives data at rising edge of STROB ON signal. Turn on Reception completion signal after reception is complete. PV200 receives the reception completion signal with ACK terminal.
<b>Reset Error:</b>	Turns off ERROR.
<b>Reset Statistics:</b>	Input this to clear the statistics data and scan count.
<b>Template Setting:</b>	Use this signal to update the template of Smart Matching checkers by inputting signals from the external device. Specifying a checker number (0 - 31) to set for "IN0 - 4" and a template number (0 - 7) for "IN5 - 7", and inputting the template setting signal executes template setting.  <div style="border: 1px solid black; padding: 2px; width: fit-content;"> <b>Note</b> </div> <p>When executing template setting through I/O interface, the allowable range of checker numbers is 0 to 31, the range of template numbers is 0 to 7. When setting "Template Registration" to "Common" and using Common template, the procedure of template setting is the same as the above. However, executing template setting requires attention because the template image is overwritten automatically when a Smart Matching checker in another product type uses the same template due to common template for all types. The template is also used in common to Contour Matching. Therefore, when the same template is used in Smart Matching and Contour Matching checkers, the template in the Contour Matching checker is also changed automatically by executing the template setting in the Smart Matching checker.</p>
<b>Contour Template Setting:</b>	Use this signal to update the template of Contour Matching checkers by inputting signals from the external device. Inputting the Contour template setting signal after setting a checker number (0 - 31) to reregister to "IN0 - 4" and turning off "IN5 - 7" that indicate a template number (template number is zero) executes Contour template setting.  <div style="border: 1px solid black; padding: 2px; width: fit-content;"> <b>Note</b> </div> <p>When executing Contour template setting through I/O interface, the allowable range of checker numbers is 0 to 31. When setting "Template Registration" to "Common" and using Common template, the procedure of template setting is the same as the above. However, executing template setting requires attention because the template image is overwritten automatically when a Contour Matching checker in another product type uses the same template due to common template for all types. The template is also used in common to Smart</p>

	Matching. Therefore, when the same template is used in Smart Matching and Contour Matching checkers, the template in the Smart Matching checker is also changed automatically by executing the template setting in the Contour Matching checker.
<b>Switch Run/Stop:</b>	Use this signal to switch between Run and Stop of PV200 by a signal from the external device. The status change of signal from OFF to ON (or rising edge of the signal) switches between RUN and STOP.
<b>Save Data in PV:</b>	All product type data currently registered in "execution memory" will be saved in "memory for store" of PV.
<b>Save Data in SD:</b>	All product type data currently registered in "execution memory" will be saved in a SD memory card. Input a data save signal to the SD memory card after specifying an area number (0 - 99) with "IN0 - IN6".
<b>Read Data from PV:</b>	The setting data registered in the storage space in PV200 will be called up to "execution memory".
<b>Read Data from SD:</b>	The setting data registered in a SD memory card will be called up to "execution memory" of PV. Input a data read signal from the SD memory card after specifying an area number (0 - 99) with "IN0 - IN6".
<b>Reinspect:</b>	Input this to reinspect without capturing an image. Enter a block number (0 - 9) to execute with "IN0 - IN3".
<b>Save Image Memory in SD:</b>	Backs up all images saved in the image memory to a SD memory card. Creates a folder named one of "00" to "99" which does not exist in "Panasonic-EW SUNX Vision/PV200/Image/Backup" in a SD memory card and saves images in the folder.
<b>Output Latest Image:</b>	Outputs the latest inspection image. The destination (SD memory card or PC connected with Ethernet cable) and the image file name can be set from "ENVIRONMENT" > "Input/Output" > "Image Output" menu.   <b>Note</b> <ul style="list-style-type: none"> <li>• In "ENVIRONMENT" &gt; "Input/Output" &gt; "Image Output", set "Output Conditions" to "Command Reception".</li> <li>• Image Receiver needs to be activated on the destination PC when "Destination" is set to "Ethernet".</li> <li>• ERR signal is output if an output error occurs when "ERR signal ON at Output Error" is set to "Yes" for outputting images through Ethernet interface.</li> </ul>
<b>Clear Image Memory:</b>	All image data registered in the Storage Space in PV200 will be cleared.
<b>Print Screen:</b>	The currently displayed screen (entire contents the monitor displaying) will be captured and saved in a SD memory card or a PC through Ethernet. You can specify destination from "ENVIRONMENT" > "Input/Output" > "Print Screen".
<b>Abort Inspection/Process</b>	Cancels the following active operations, and restores into the previous status before the operation. <ul style="list-style-type: none"> <li>• Cancellation of the operation of a serial command which has been received</li> <li>• Abort of output in the status waiting for result output after an inspection is complete</li> <li>• Abort of image saving from Image Memory to a SD memory card</li> <li>• Cancellation of template re-registration</li> </ul>
<b>Abort Save/read Setting Data</b>	Cancels saving or reading the setting data.
<b>Read PLC Communication Command</b>	Reads commands through PLC communication. When "Command Read Type" is not set to "Parallel Input" in "ENVIRONMENT" > "Input/Output" > "PLC Communication", the ERR signal is output by the input of "Read PLC communication command" signal.

### List of acceptable input signals

The items that can be input from an external device vary depending on the used operation mode. Also, some items can be accepted even when READY signal is off.

Yes:Acceptable  
No:Not acceptable

OPERATION MODE	RUN		STOP
	ON	OFF	OFF
<b>Execute Inspection</b>	Yes	No	No
<b>Select Type</b>	Yes	No	No
<b>Switch Layout</b>	Yes	Yes	No
<b>Reset Error</b>	Yes	Yes	Yes
<b>Reset Statistics</b>	Yes	Yes	No
<b>Template Setting</b>	Yes	No	No
<b>Contour Template Setting</b>	Yes	No	No
<b>Switch Run/Stop</b>	Yes	Yes	Yes*
<b>Save Data in PV</b>	Yes	No	No
<b>Save Data in SD</b>	Yes	No	No
<b>Read Data from PV</b>	Yes	No	No
<b>Read Data from SD</b>	Yes	No	No
<b>Reinspect</b>	Yes	No	No
<b>Save Image Memory in SD</b>	Yes	No	No
<b>Output Latest Image</b>	Yes	Yes	No
<b>Clear Image Memory</b>	Yes	Yes	No
<b>Print Screen</b>	Yes	Yes	No
<b>Abort Inspection/Process</b>	Yes	Yes	Yes**
<b>Abort Save/read Setting Data</b>	Yes	Yes	No

\* Not acceptable in SETUP Menu or DEBUG Menu.

\*\* Not acceptable in DEBUG Menu.

### INO - 7: Input data

These are signals to input the values for switching type, reading/saving setting data when you execute the functions. Specify values in binary data as follows.

Example 1) Specifying No.6

IN7	IN6	IN5	IN4	IN3	IN2	IN1	INO
0	0	0	0	0	1	1	0

Example 2) Specifying No.237

IN7	IN6	IN5	IN4	IN3	IN2	IN1	INO
1	1	1	0	1	1	0	1

## Output Signal

### READY (REDY): Inspection start ready completion signal

Use this as condition signal to input START signal when inspecting in "Serial" mode as inspection process mode. READY signal turns on when PV can receive START signal and turns off when it starts capturing an image.

Use "REND" signal as ready completion signal to inspect in "Parallel" mode.

### REND: Image capture completion signal

Use this as condition signal to input START signal when inspecting in "Parallel" mode as inspection process. Receiving a START signal for inspection, REND signal turns off when capturing an image and turns on after capturing is complete.

### FLASH 0 - 1: Flash synchronization signal

The signals of FLASH0 – FLASH1 correspond to CAMERA0 – CAMERA1 respectively. When the specified time of FLASH delay passes after START signal turns on, FLASH signal is output in the specified length. Whether turning on FLASH signal or turns off at the time of output, you can select for every FLASH signal from ENVIRONMENT > "Camera" > "FLASH Polarity". This setting is common to all product types.

#### Note

Delay time and output width of FLASH signal can be set for each product type and each FLASH signal from "TYPE" > "Type Setting" > "Camera" in SETUP menu.

### TACT (TACT): Result read timing

The signal turns on when outputting the data using OUT 0 - 7 at the timing of output. It turns on when PV starts outputting a result, and turns off after set "Output signal guarantee time" passes. Obtain a result with the external device after more than 1 ms wait time passed after rising edge of TACT signal.

When data is output in multiple times, perform handshake with STROB signal described below.

#### Note

The time from when TACT signal turns on till when the result output (OUT signal) is determined varies according to the condition of the connected load or ambient temperature.

#### Note

- To set Inspection Process, Serial or Parallel, select as follow.  
SETUP menu > "ENVIRONMENT" > "System Settings" > "Operation" > "Inspection Process"
- To set image capturing trigger, Common or Individual, select as follow.  
"SETUP menu" > "TYPE" > "Type Setting" > "Camera" > "Camera Trigger"
- To set "Output signal guarantee time", select "ENVIRONMENT" > "Input/Output" > "Parallel I/O Output".

### STROB: Read timing

Use this signal to output result data with OUT 0 - 7 to the external device in multiple times or re-register templates.

Each time result data is output, STROB signal turns on.

#### Result read timing when Handshaking is employed:

Use the signal with ACK signal for input (assigned to ASSIGN or EXTRA terminals) in pairs. PV200 turn on STROB signal after outputting data. The external device receives data at rising edge of STROB ON signal. Turn on Reception completion signal after reception is complete. PV200 receives the reception completion signal with ACK terminal (assigned to ASSIGN or EXTRA terminals).

#### Inspection data read timing when Handshaking is not employed (When "Data Output" is "All Selectable"):

Inspection data are output at intervals of set "Output signal guarantee time". STROB signal turns on each time outputting the data.

Receive data with the external device after rising edge of STROB ON signal and in the output signal guarantee time.

When "Output Data" is set to "Once, Judgement(8 bit)", STROB signal does not turn on.

**Note**

To set "Output signal guarantee time", select "ENVIRONMENT" > "Input/Output" > "Parallel I/O Output".  
 To set "Output Data", select "ENVIRONMENT" > "Input/Output" > "Parallel I/O Output" > "Output Data".

**Re-registration area display timing when template is re-registered:**

STROB signal turns on after displaying the re-registered area in Template Setting. Input a template setting signal and register a template with the external device after rising edge of STROB ON signal.

**ERROR (ERR): Error in executing an inspection, outputting a result or command error****About ERR signal**

Some functions do not output ERR signals.

	Terminal Block	Command	Existence of ERR signal A: ERR is available N/A: ERR is not available
Execute Inspection	STRT	%S	A
Select Type	ASN·EXT	%X	A
Switch Layout	ASN·EXT	%I	A
Reset Error	ASN·EXT	%E	N/A
Reset Statistics	ASN·EXT	%Q	N/A
Template Setting	ASN·EXT	%A	A
Contour Template Setting	ASN·EXT	%B	A
Switch Run/Stop	ASN·EXT	%RM	A
Save Data in PV	ASN·EXT	%MW	A
Save Data in SD	ASN·EXT	%CW	A
Read Data from PV	ASN·EXT	%MR	A
Read Data from SD	ASN·EXT	%CR	A
Reinspect	ASN·EXT	%R	A
Save Image Memory in SD	ASN·EXT	%SS	A
Output Latest Image	ASN·EXT	-	A
Clear Image Memory	ASN·EXT	%SR	N/A
Print Screen	ASN·EXT	%PS	A
Abort Inspection/Process	ASN·EXT	%CC	N/A
Abort Save/read Setting Data	ASN·EXT	%CD	A
Key emulating	-	%K	N/A
Keypad operation (Command prohibiting /permitting keypad operation)	-	%BS	A
Keypad operation (Command checking the status of keypad operation)	-	%BC	N/A
Parameter (Read)	-	%PR	A
Parameter (Read pairs)	-	%PRP	A
Parameter (Change)	-	%PW	A
Parameter (Change pairs)	-	%PWP	A

When a error occurs and ERR signal turns on while waiting for a detect trigger, the waiting state is cancelled.

While the error signal is ON, inputting the signals again operates correctly and turns off the error signal. Also, ERR signal can be reset forcibly by inputting an error reset signal assigned to one of ASSIGN0 to 1 and EXT0 to 2, or by inputting the designated command.

## 10.2.3 Cause of Turning On ERROR Signal

Turning on the signal of ERROR indicates that processes such as executed inspection or type switching have not completed correctly.

Check if PV200 makes the causes of turning on the error signals. And then, to prevent those causes, adjust the settings of PV200 or recheck the signal and the command that the external device sends to PV200.

### Cause of Turning on ERROR Signal

ERROR 0 signal turns on when an error occurs while the device executes an inspection or template setting.

Cause	Error Code	Solution, etc
Inspection area of Auto Area Setting was undetected, and the referring inspection checker cannot be executed.	E0020	Set Auto Area Setting correctly.
The following errors when sending a command to PV200. <ul style="list-style-type: none"> <li>• BCC (Block check code) error</li> <li>• An undefined command was sent. (including the case of sending a part of command such as only delimiter(CR))</li> </ul>	E0100	
Command receive buffer overflow of PV200	E0110	Decrease commands to send to PV200.
Communication error (communication timeout or sum check error) occurred during PLC communication.	E0111	Connect and set correctly.
Parallel Handshake Timeout occurred. (No ACK signal indicating that the external device has received data was input to PV200 within the Timeout.)	E0112	Input ACK signal within Handshake Timeout.
Command Start Bit Off Timeout.	E0113	Write command start bit to OFF from PLC
When "Parallel Input" has not been selected for "Command Read Type", the "Read PLC Communication Command" signal was input.	E0114	Select "Parallel Input".
Values exceeded the following ranges during calculation. Effective range of values during calculation = -2147483648 to +2147483647 ( $-2^{31}$ to $(2^{31} - 1)$ )	E0151	Check the expression of Numerical Calculation or Judgement which shows "E" sign in the Checker List.
Denominator became "0" in the division that is specified as a numeric calculation.	E0152	
Any item that does not exist is referred to the Numeric calculation, Judgement. (If the referred item is deleted although it existed when it was set.)	E0153	
Any parameter that is not allowed is set as function (such as arithmetical function or statistical function) in numerical calculation.	E0154	
Position adjustment for a detect trigger is unset or a base position is unset when you use "Detect Trigger (common)".	E0160	Register a Position Adjustment for the detect trigger.
Any base point is not registered when "Method" in Calibration is set to Base Point.	E0170	Set a base point.
Base point is not registered correctly when "Operation" in Calibration is set to "Static".	E0171	Set the base point correctly.
When "Operation" in Calibration is set to "Dynamic";		
<ul style="list-style-type: none"> <li>• A checker for detecting base points is undetected or unregistered.</li> </ul>	E0171	Register a checker for detecting base points properly.
<ul style="list-style-type: none"> <li>• All the coordinates of base points 0 to 2 are on the same line when Method is set to "Base 3 points".</li> <li>• The coordinates of base points 0 and 1 are the same when Method is set to "Base 2 points".</li> </ul>	E0172	
While PV200 stops the operation, a command to execute one of the following is sent.		

Cause	Error Code	Solution, etc
<ul style="list-style-type: none"> <li>Start executing an inspection</li> <li>Execute template setting of Smart Matching</li> <li>Execute template setting of Contour Matching</li> <li>Select type</li> <li>Save the setting data (in the storage space in PV or a SD memory card)</li> <li>Read the setting data (from the storage space in PV or a SD memory card)</li> <li>Save images saved in the save image memory to a SD memory card</li> <li>Clear the save image memory</li> <li>Print screen</li> <li>Reset statistics</li> <li>Layout change</li> <li>Read or write parameters</li> </ul>	E0200	Operate (run) PV200 and execute again.
The command specifying a block number was sent when setting execution mode to "Execute All" or "Automatic Switch".	E0201	Send an inspection start command which specifies no block number.
The inspection start command specifying no block number was sent when setting execution mode to "User Defined".	E0202	Specify block numbers correctly.
Image capturing error occurred. <ul style="list-style-type: none"> <li>No camera is connected.</li> <li>Disconnection of the camera cable, loose connection of the camera connector.</li> <li>No image exists in Inspection image memory when executing reinspection (without capturing any image after PV starting up)</li> <li>Both two cameras of PV200 are set to "Unused".</li> </ul>	E0203	Connect and set correctly. If the error reoccurs, try the following procedures. <ul style="list-style-type: none"> <li>Cut the power and reconnect the camera cable.</li> <li>Replace the cable.</li> </ul>
During continuous inspection, the signal to execute "Reinspection" is input or the command is sent.	E0204	You cannot reinspect during continuous inspection.
Although a command (except PIO) to be activated by checking that the READY signal is on was requested, it was not accepted more than one second because the READY signal was off (e.g. Detect trigger or Continuous inspection start was processing, or setting data was being saved to the PV).	E0205	
The inspection command was sent while reading setting data in continuous inspections.	E0206	
<ul style="list-style-type: none"> <li>The specified product number does not exist.</li> <li>Other number than 000-255 was specified for a product number.</li> </ul>	E0210	Specify a type number correctly.
Type switch was executed by an external command while executing detect trigger.	E0211	Stop the detect trigger and then execute type switch.
Other number than 00-99 was specified as an area number when saving or reading setting data to or from PV or a SD memory card.	E0212	
When reading setting data from a SD memory card;		
<ul style="list-style-type: none"> <li>No SD memory card is attached or cannot be accessed.</li> <li>No data file in the designated area of a SD memory card.</li> </ul>	E0213	Check attachment of the SD memory card or presence of data file.
<ul style="list-style-type: none"> <li>The data file is not data of PV200.</li> <li>The data file is incompatible. (Data of the later version, etc.)</li> <li>The number and types of cameras connected to PV200 is different from the Camera setting of the data file. (Example: Camera was disconnected unexpectedly.)</li> </ul>	E0214	Prepare a correct data file.

Cause	Error Code	Solution, etc
When saving setting data in a SD memory card; <ul style="list-style-type: none"> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>The file with the specified storage number already exists, and the property of the file is "Read-only".</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0216	Correctly attach a SD memory card which is writable and has enough free space.
When aborting save/read setting data, <ul style="list-style-type: none"> <li>The command to abort is sent other than when saving/reading setting data.</li> <li>Aborting failed.</li> </ul>	E0217	
When you make Template setting (Smart Matching or Contour Matching) with the following conditions;		
<ul style="list-style-type: none"> <li>It was executed when Detect trigger was processing or Continuous Inspection was used.</li> </ul>	E0230	Stop Detect trigger and Continuous Inspection, and then execute Template setting.
<ul style="list-style-type: none"> <li>It was executed during parallel I/O output when setting "Area Display" to "Yes".</li> </ul>		Execute Template setting after the completion of parallel I/O output.
<ul style="list-style-type: none"> <li>While "Area Display" is set to "Yes", the command for Send 2 (%A or %B) was sent when Send 1 was supposed to.</li> <li>While "Area Display" is set to "Yes", the command for Send 1 (%Accc,?? Or %Bccc,??) was sent when Send 2 was supposed to.</li> <li>While "Area Display" is set to "No", the command "%A" or "%B" was sent.</li> </ul>		Enter a command correctly.
<ul style="list-style-type: none"> <li>The specified number of checker or template is not create.</li> <li>Any other number than 0-999 for checker number, or 0-63 for template was specified. (for serial command)</li> </ul>	E0231	Specify a correct checker number or template number.
<ul style="list-style-type: none"> <li>Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting.</li> </ul>	E0232	Execute an inspection, or change the setting to "Capture New Image" to execute Template setting.
<ul style="list-style-type: none"> <li>No feature on the image of template registration area.</li> <li>Contour information is insufficient in the template of Contour Matching.</li> <li>An error occurs in Position adjustment when you use it.</li> </ul>	E0233	Check the captured image.
<ul style="list-style-type: none"> <li>Template registration area is outside of the captured image (image partially captured when executing partial imaging).</li> </ul>		Adjust the whole registration area to be in the range of the captured image.
When switching between Run and Stop;		
<ul style="list-style-type: none"> <li>Specification of the parameter is wrong. (A number other than 0 and 1 was specified.)</li> </ul>	E0240	Specify correct parameters.
<ul style="list-style-type: none"> <li>PV200 sent a command in the following inoperable state.</li> <li>When selecting "TOOL" &gt; "General", "Settign Help" or "Update"</li> </ul>		Make PV200 be operable.
<ul style="list-style-type: none"> <li>A command was sent when saving in image memory.</li> </ul>		
When switching layout;		
<ul style="list-style-type: none"> <li>Other number than 00-15 is specified for layout number.</li> <li>No layout has been registered in the specified layout number.</li> </ul>	E0246	Specify a correct layout number.
When sending parameter write command (%PW, %PWP);		
<ul style="list-style-type: none"> <li>Specification of the parameter is wrong. (e.g. Undefined parameter is specified.)</li> </ul>	E0251	Specify correct parameters.
<ul style="list-style-type: none"> <li>The specified parameter does not exist. (e.g. The number of uncreated checker is specified as a parameter.)</li> <li>The specified parameter value is out of the settable range. (e.g.</li> </ul>	E0252	



Cause	Error Code	Solution, etc
<p>Maximum value of slice level is being set to over 256.)</p> <ul style="list-style-type: none"> <li>The specified values led to the status of "Maximum value &lt; Minimum value" when entering them.</li> <li>When specifying the moving distance of the marker, a part of the circumscribing rectangle of the marker (the intersection point when Shape is Cross line) after move was out of the nine screens where checker area is settable.</li> </ul>		
<ul style="list-style-type: none"> <li>When the number of write commands received by PV200 exceeds the receivable number when executing one inspection.</li> </ul>	E0253	Decrease commands to send to PV200.
When outputting general result		
<p>When the general result could not output when "Error Output" is set to "Yes";</p> <ul style="list-style-type: none"> <li>Ethernet communication (including FTP client) cannot be established (with connection problems such as cable unconnected or disconnection).</li> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0255 <sup>1</sup>	Correctly connect Ethernet. Correctly attach a SD memory card which is writable and has enough free space. Close the cover.
When outputting inspection image		
<p>When the latest inspection image could not output when "ERR signal ON at Output Error" is set to "Yes";</p> <ul style="list-style-type: none"> <li>Ethernet communication (including FTP client) cannot be established (with connection problems such as cable unconnected or disconnection).</li> <li>Image Receiver is not activated or stops.</li> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0255 <sup>1</sup>	Correctly connect Ethernet. Activate Image Receiver, and set it to "CONN: Standby". Close the cover.
<p>The latest image output command was sent when waiting for the execution of detect trigger.</p>	E0257 <sup>1</sup>	
When outputting the latest inspection image to a SD memory card or Ethernet interface(Output Latest Image);		
<p>When the latest inspection image could not output to Ethernet interface when "ERR signal ON at Output Error" is set to "Yes";</p> <ul style="list-style-type: none"> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0255 <sup>1</sup>	Correctly attach a SD memory card which is writable and has enough free space. Close the cover.
<ul style="list-style-type: none"> <li>Output Condition* of Image Output is not set to [Command Reception].</li> </ul>	E0256	Set Output Condition to [Command Reception].
<ul style="list-style-type: none"> <li>There is no image captured.</li> </ul>	E0257 <sup>1</sup>	Capture an image.
When saving Image memory of PV200 in a SD memory card; <sup>3</sup>		
<ul style="list-style-type: none"> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0260	Correctly attach a SD memory card which is writable and has enough free space. Close the cover.
<ul style="list-style-type: none"> <li>When saving Image memory of PV200 in a SD memory card, there is no blank folder. (All of 00-99 are used.)</li> </ul>		Delete all or some folders of 00 - 99 in the "Backup" folder of the SD memory card.

Cause	Error Code	Solution, etc
<ul style="list-style-type: none"> <li>No image is saved in the image memory.</li> </ul>		
When saving Print screen in a SD memory card or a PC through Ethernet;		
<ul style="list-style-type: none"> <li>No SD memory card is attached, the card cannot be accessed, or used up its capacity.</li> <li>The SD memory card is write-protected.</li> <li>"Write When Cover is Open" is set to "Disable", and the cover is open.</li> </ul>	E0265	Correctly attach a SD memory card which is writable and has enough free space. Close the cover.
<ul style="list-style-type: none"> <li>Ethernet communication cannot be established (with connection problems such as cable unconnected or disconnection)Image Receiver is not activated.</li> </ul>		Correctly connect Ethernet. Activate Image Receiver, and set it to "CONN: Standby".
When Setting Invalid/Valid of Keypad operation command to PV200.		
<ul style="list-style-type: none"> <li>When sending command in SETUP menu.</li> </ul>	E0270	Change RUN menu.
<ul style="list-style-type: none"> <li>Specification of the parameter is wrong. (e.g. Other number than 0-1 is specified.)</li> </ul>	E0271	Specify correct parameters.

\*1: The error processings in PV200 are classified into "Error in executing an inspection, outputting a result" and "Command error".

The same error code may be returned for "Error in executing an inspection, outputting a result" and "Command error". Judge which error is indicated by the error code according to the content of the instruction.

\*2: "ENVIRONMENT" > "Input/Output" > "Image Output" > "Output Conditions"

\*3: When setting "ENVIRONMENT" > "Input/Output" > "Save Image Memory" > "Overwrite" > "Yes", if the capacity of a SD memory card is full even though the number of saved folders is less than the specified number of folders, the oldest folder is deleted.

## 10.2.4 Error Log Display Function

(Available from Ver.2.0)

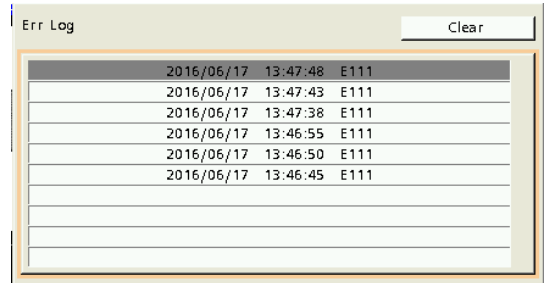
The log of errors occurred when PV200 is operating can be confirmed in RUN menu. The error log display shows the date and time, and error codes of all errors occurred from the power-on of PV200.

### Displaying Error Log

1. Select "View" > "Err Log" in RUN menu.

2. The Err Log window is displayed.

Date, time and error code are displayed in this order.

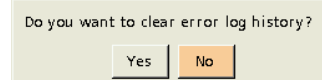


The screenshot shows a window titled "Err Log" with a "Clear" button in the top right corner. The window contains a table with the following data:

2016/06/17	13:47:48	E111
2016/06/17	13:47:43	E111
2016/06/17	13:47:38	E111
2016/06/17	13:46:55	E111
2016/06/17	13:46:50	E111
2016/06/17	13:46:45	E111

3. If you want to delete the error log, press the "Clear" button.

The confirmation message appears. Select "Yes" to clear the log.



The dialog box contains the text "Do you want to clear error log history?" and two buttons: "Yes" and "No".

#### Note

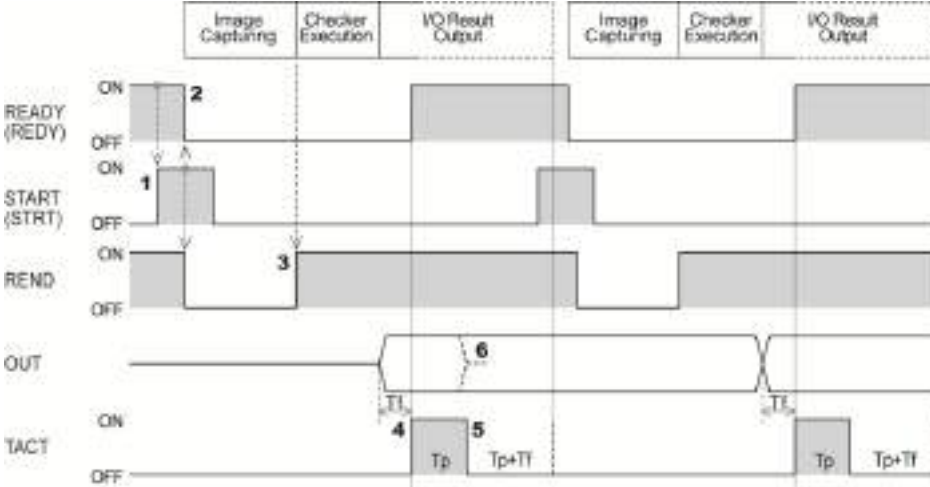
- When PV200 is turned off, the error log will be cleared.
- Up to 1000 errors are displayed in the error log. When the number of errors exceeds 1000, the error log of subsequent errors will not be displayed.
- The error log cannot be externally output or saved.

# 10.3 Timing Chart

## 10.3.1 Typical Operations in Inspections

### Common Trigger

In serial processing mode



$T_f$ : 400 $\mu$ s (fixed),  $T_p$  (1-1000ms): Data output guarantee time (default: 10 ms)

1. Make sure that REDY signal is ON and then turn on STRT signal for more than 1 ms.
2. PV200 turns off REDY signal and REND signal, and starts capturing an image.

The OFF time of REDY signal is called "inspection time" up to No.4.

**Note**

The delay time mentioned on the right may occur from the input of STRT signal until the start of image capture (REND signal is OFF) when displaying a live image.

4-Mega Camera:	Max. 63 msec + Shutter speed
2-Mega Camera:	Max. 40 msec + Shutter speed
0.3-Mega Quad-speed Camera:	Max. 9 msec + Shutter speed
0.3-Mega Compact Camera:	Max. 12 msec + Shutter speed

3. After image capturing is completed, PV turns on REND signal and executes checkers.
4. As the inspection ends, a result is output through I/O interface and TACT signal and REDY signal are turned on after the period of "Tf".

When executing synchronous output (data output to COM port and Ethernet port or image output) as well as I/O output, REDY signal stays OFF until these outputs complete.

After REDY signal turns ON, the device can receive the next STRT signal.

Obtain a result after more than 1 ms of wait time when TACT signal turns on.

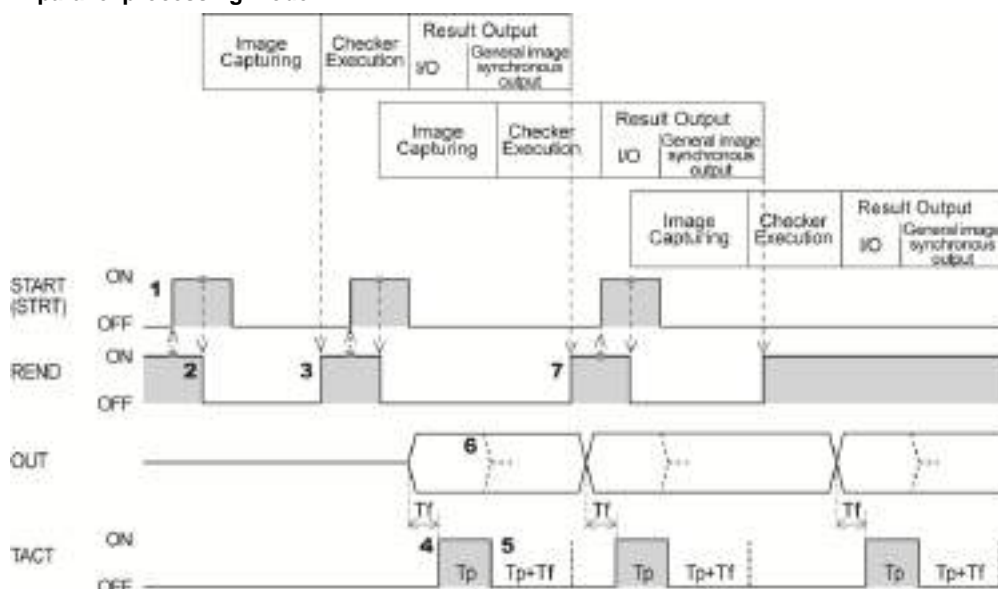
**Note**

The time from when TACT signal turns on till when the result output (OUT signal) is determined varies according to the condition of the connected load or ambient temperature.

5. TACT signal is turned on for the time of "Tp", and then turned off for the time of "Tp + Tf".  
While the signal is off, result of the next inspection is not output.
6. Out signal keeps on status until the next output (Hold), or turns off when TACT signal turns off (Reset).

To select "Hold" or "Reset", select "ENVIRONMENT" > "System Settings" > "Operation" > "Parallel I/O Output Reset Condition".

## In parallel processing mode



Tf: 400 $\mu$ s (fixed), Tp (1-1000ms): Data output guarantee time (default: 10 ms)

1. **Make sure that REND signal is ON and then turn on STRT signal for more than 1 ms.**
2. **PV200 turns off REND signal and starts capturing an image.**

**Note**

The delay time occurs from the input of STRT signal until the start of image capture (REND signal is OFF) when displaying a live image. Refer to page 56.

3. **After image capturing is completed, PV turns on REND signal and executes checkers.**  
After REND signal turns on, PV200 can receive STRT signal (or capture and image).  
At the timing when it starts capturing the next image, input STRT signal.
4. **As the inspection ends, a result is output through I/O interface and TACT signal is turned on after the period of "TV".**

Obtain a result after more than 1 ms of wait time when TACT signal turns on.

**Note**

The time from when TACT signal turns on till when the result output (OUT signal) is determined varies according to the condition of the connected load or ambient temperature.

5. **TACT signal turns on for the time of "Tp", and then turns off for the time of "Tp + Tf".**  
You cannot output the next result while the signal is off and the device is in the status of waiting for output.
6. **OUT signal keeps on status till the next output (Hold), or turns off when TACT signal turns off (Reset).**  
To select "Hold" or "Reset", select "ENVIRONMENT" > "System Settings" > "Operation" > "Parallel I/O Output Reset Condition".
7. **After the second image capturing is completed, PV executes checkers. If the first data has been output at the time, REND signal is turned on. If it has not, PV waits until the data is output and turns on REND signal.**

After REND signal turns on, PV200 can receive STRT signal (or capture and image).

At the timing when it starts capturing the next image, input STRT signal.

**Note**

Setting "Image Output" to "Async.(inspection first)" turns on REND signal and allows capturing the third image after the second image capturing or the first synchronous result output (general output through I/O and synchronously) whichever completed later, before outputting the general result and the image of the first inspection is completed.

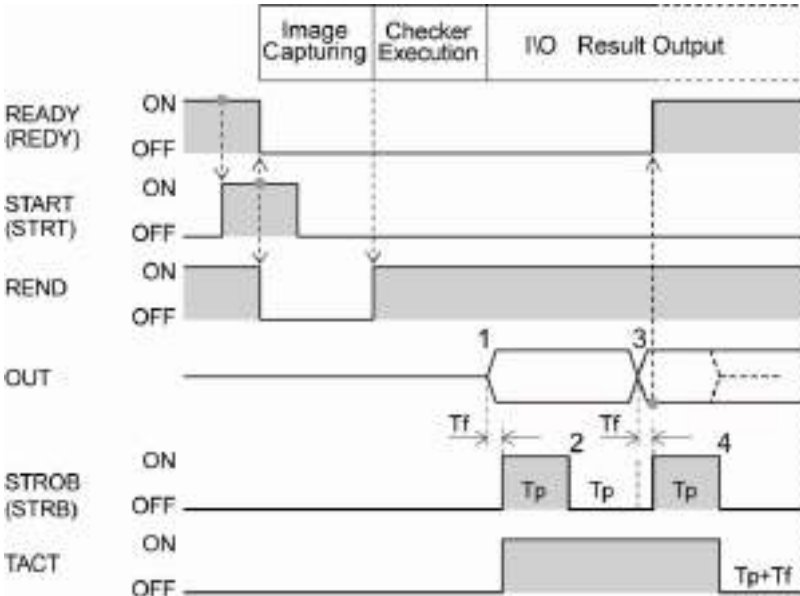
## 10.3.2 Outputting All Results (Output = All)

### When the Handshake Function Is Set to “No”

Inspection data are output at intervals of set “Output signal guarantee time ( $T_p$ )”. STRB signal turns on each time outputting the data.

Receive data with the external device after rising edge of STRB ON signal and before the next STRB signal turns on.

The following is an example of outputting data dividing into three times in Serial mode.



$T_f$ : 400 $\mu$ s (fixed),  $T_p$  (1-1000ms): Data output guarantee time (default: 10 ms)

1. As the inspection ends, the first data (OUT signal) is output through I/O interface and turned on STRB signal and TACT signal.

Obtain the first result after more than 1 ms of wait time when STRB signal turns on.

**Note**

The time from when STRB signal turns on till when the result output (OUT signal) is determined varies according to the condition of the connected load or ambient temperature.

2. STRB signal turns off after the time of  $T_p$  passes.
3. As the time of  $T_p$  passed from STRB signal turns off, the second data is output and STRB signal and REDY signal turn on(\*).

Obtain the second result after more than 2 ms of wait time when STRB signal turns on.

**Note**

When synchronous output is operated in addition to I/O output, including data output to COM port and Ethernet port, and inspection image output, READY signal stays OFF until the operation is completed.

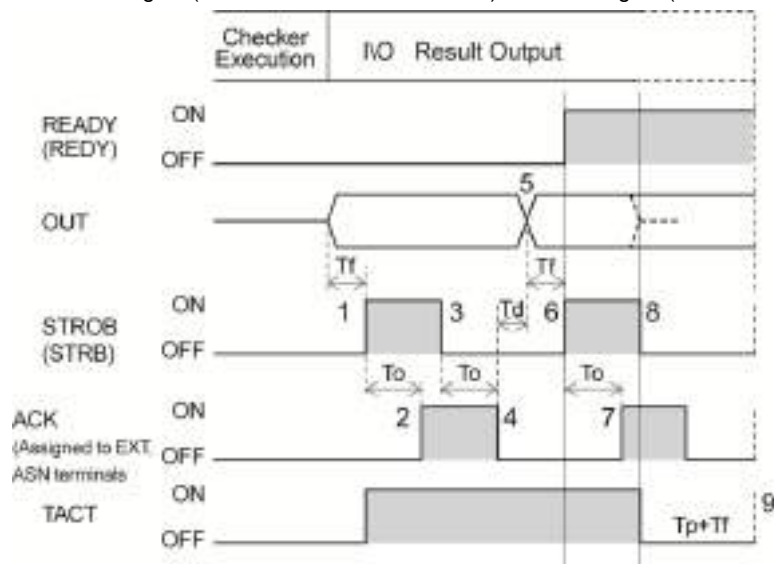
4. STRB signal and TACT signal turn off after the time of  $T_p$  passes. Setting "Parallel I/O Output Reset Condition" to "Reset" resets OUT signal at this timing.
5. I/O result output is complete after the time of " $T_p+T_f$ " passes from TACT signal turns off.

**Note**

You cannot output the next result while the time of " $T_p+T_f$ " is passing in Parallel mode, and the device is in the status of waiting for output.

## When the Handshake Function Is Set to “Yes”

Use STRB signal (PV200 -> the external device) and ACK signal (The external device -> PV200) in pairs.



Tf: 400 $\mu$ s (fixed)、Tp: Data output guarantee time, 1-1000ms (default: 10 ms)

To: Timeout period, 4 - 20000 ms (default: 5000 ms)

Exceeding this time causes a timeout error, terminates output processing, and outputs ERR signal.

1. As the inspection ends, the first data is output through I/O interface and turned on STRB signal and TACT signal.
2. As for an external device, obtain the first result after more than 1 ms of wait time(\*) when STRB signal turns on, and turn on ACK signal.

Be sure to turn on ACK signal in the time of "To" after turning on STRB signal.

### Note

(\*) The time from when STRB signal turns on till when the result output (OUT signal) is determined varies according to the condition of the connected load or ambient temperature.

3. PV200 checks that ACK signal is ON and turns off STRB signal.
4. Check STRB signal if OFF with the external device and turn off ACK signal in the time of "To".
5. PV200 outputs the second (last) data in 100 $\mu$ sec (Td) after turning off ACK signal.
6. As the time of "Tf" passed from data output, turn on STRB signal and REDY signal.

### Note

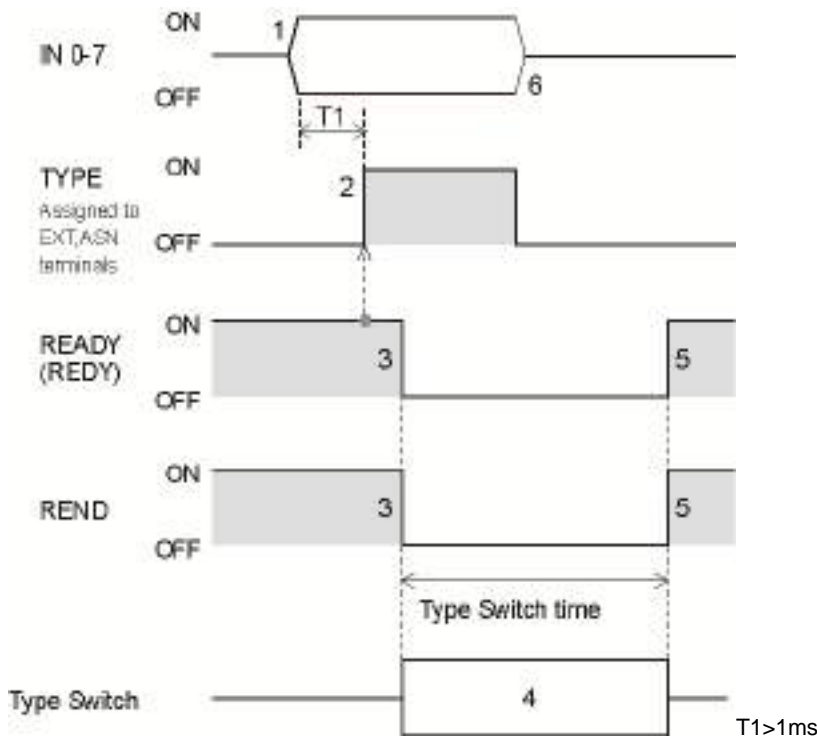
When synchronous output is operated in addition to I/O output, including data output to COM port and Ethernet port, and inspection image output, REDY signal stays OFF until the operation is completed.

7. As for an external device, obtain the second result after more than 2 ms of wait time(\*) when STRB signal turns on, and turn on ACK signal.  
Be sure to turn on ACK signal in the time of To after turning on STRB signal.
8. PV200 checks that ACK signal is ON and turns off STRB signal and TACT signal. Setting "Parallel I/O Output Reset Condition" to "Reset" resets OUT signal at this timing.  
Check STRB signal is OFF with the external device and turn off ACK signal. If the time from turning on of TACT signal is less than "Tp", wait until the time passes and turn off TACT signal.
9. I/O result output is complete after the time of "Tp+Tf" passes from TACT signal turns off.

### Note

You cannot output the next result while the time of "Tp+Tf" is passing in Parallel mode, and the device is in the status of waiting for output.

### 10.3.3 Type Switch (TYPE)



1. Specifying the number of the product type that you want to call using IN0- 7. Input IN0-7 more than 1 ms before TYPE signal input.

How to specify product number to IN0-7

Type	IN7	IN6	IN5	IN4	IN3	IN2	IN1	IN0
000	off	off	off	off	off	off	off	off
001	off	off	off	off	off	off	off	ON
002	off	off	off	off	off	off	ON	off
003	off	off	off	off	off	off	ON	ON
004	off	off	off	off	off	ON	off	off
252	ON	ON	ON	ON	ON	ON	off	off
253	ON	ON	ON	ON	ON	ON	off	ON
254	ON	ON	ON	ON	ON	ON	ON	off
255	ON	ON	ON	ON	ON	ON	ON	ON

2. Check the REDY signal ON and then input the TYPE signal (Type switch execution signal).
3. PV200 checks that TYPE signal is ON and turns off REDY signal and REND signal.

**Note**

- When the current type number is specified, the type switching is not performed. However, when setting the type switch guarantee time (Refer to page 432.), the READY signal and REND signal turns OFF just for the set time.
- If an external device such as PLC cannot detect the READY signal OFF because the OFF time of the READY signal is too short, adjust the type switch guarantee time or REND OFF minimum time (Refer to page 436.)

4. PV200 executes type switch.

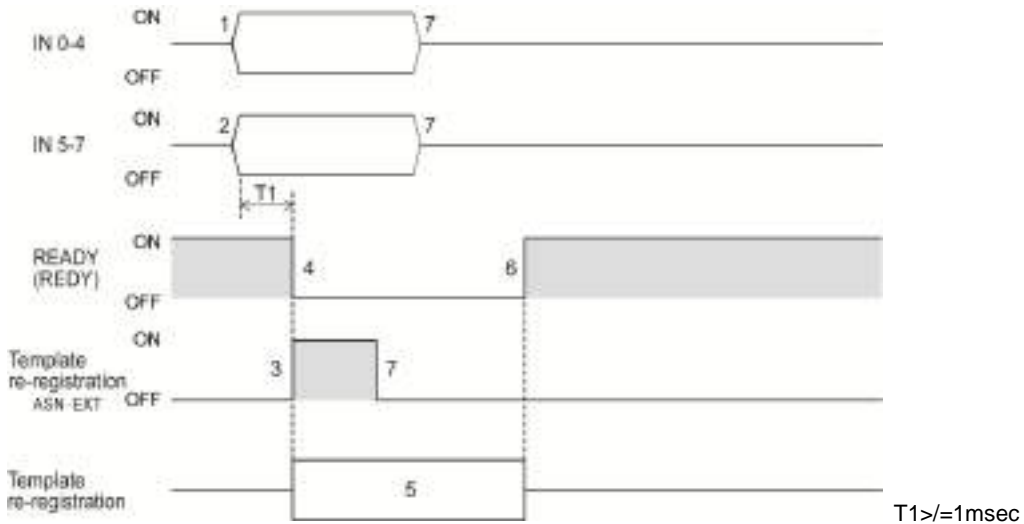


5. After type switching completed, REDY and REND signals turns on.
6. Turns off TYPE signal and IN0-7 signals before inputting a signal, such as STRT, to PV200.

## 10.3.4 Re-registering Templates/Contour Template Setting

### "Use the Last Image" > "Set Position"

When Area Display is "No"



Although the re-registration signal used for Contour Template Setting differs from that for "(Smart Matching) Template Setting", the timing chart is the same.

#### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
2	off	off	off	<b>ON</b>	off
	:				
29	<b>ON</b>	<b>ON</b>	<b>ON</b>	off	<b>ON</b>
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

#### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

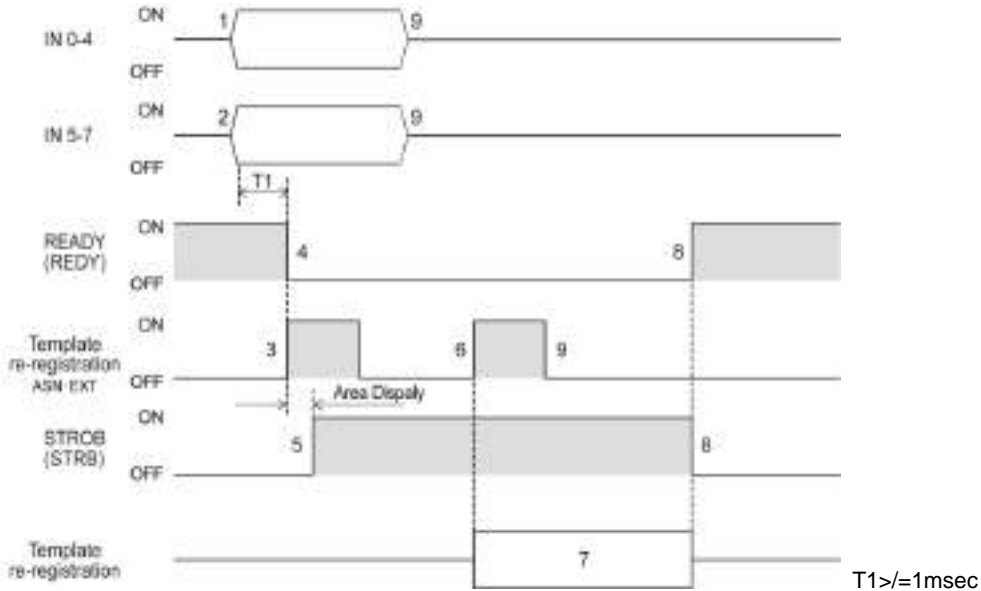
Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
2	off	<b>ON</b>	off
	:		
5	<b>ON</b>	off	<b>ON</b>
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

3. Check the REDY signal ON and then input the template re-registration signal.
4. PV200 checks that the template re-registration signal is ON and turns off REDY signal.
5. PV200 executes template re-registration.
6. After template re-registration completed, REDY signal turns on.

7. Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.

## “Use the Last Image” > “Set Position”

When Area Display is “Yes”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
2	off	off	off	<b>ON</b>	off
	:				
29	<b>ON</b>	<b>ON</b>	<b>ON</b>	off	<b>ON</b>
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
2	off	<b>ON</b>	off
	:		
5	<b>ON</b>	off	<b>ON</b>
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 3. Check the REDY signal ON and then input the template re-registration signal.

### 4. PV200 checks that the template re-registration signal is ON and turns off REDY signal.

### 5. PV200 executes area display and then turns on STRB signal.

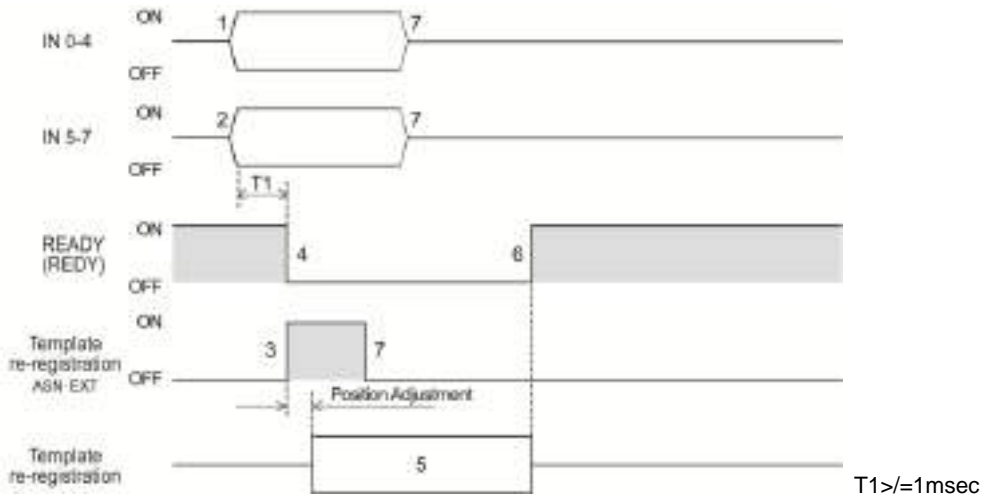
### 6. Check the STRB signal ON and then input the template re-registration signal with the external

device.

7. PV200 executes template re-registration.
8. After template re-registration completed, STRB signal turns off and REDY signal turns on.
9. Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.

## “Use the Last Image” > “Adjusted Position”

When Area Display is “No”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
2	off	off	off	<b>ON</b>	off
29	<b>ON</b>	<b>ON</b>	<b>ON</b>	off	<b>ON</b>
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

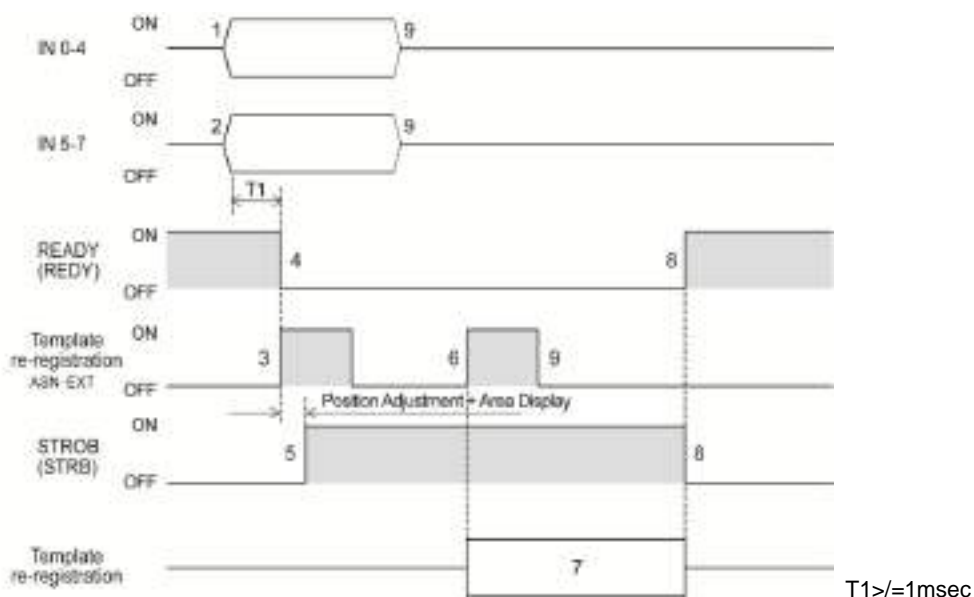
How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
2	off	<b>ON</b>	off
5	<b>ON</b>	off	<b>ON</b>
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

- Check the REDY signal ON and then input the template re-registration signal.
- PV200 checks that the template re-registration signal is ON and turns off REDY signal.
- PV200 executes position adjustment and then executes template re-registration.
- After template re-registration completed, REDY signal turns on.
- Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.

## "Use the Last Image" > "Adjusted Position"

When Area Display is "Yes"



Although the re-registration signal used for Contour Template Setting differs from that for "(Smart Matching) Template Setting", the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
2	off	off	off	<b>ON</b>	off
	:				
29	<b>ON</b>	<b>ON</b>	<b>ON</b>	off	<b>ON</b>
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.  
Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
2	off	<b>ON</b>	off
	:		
5	<b>ON</b>	off	<b>ON</b>
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

3. Check the REDY signal ON and then input the template re-registration signal.
4. PV200 checks that the template re-registration signal is ON and turns off REDY signal.
5. PV200 executes position adjustment and area display and then turns on STRB signal.
6. Check the STRB signal ON and then input the template re-registration signal with the external

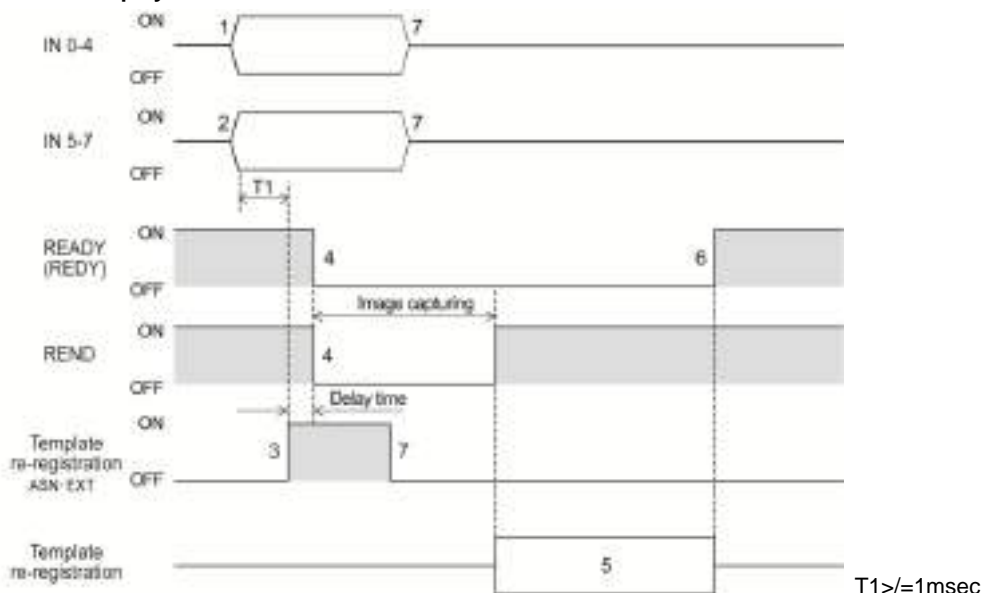
device.

7. PV200 executes template re-registration.
8. After template re-registration completed, STRB signal turns off and REDY signal turns on.
9. Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.



## “Capture New Image” > “Set Position”

When Area Display is “No”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
	:				
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
	:		
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 3. Check the REDY signal ON and then input the template re-registration signal.

### 4. PV200 checks that the template re-registration signal is on, displays live image, and turns off REDY and REND signals. Then it starts capturing an image. REND signal turns on automatically after capturing an image is completed.

#### Note

The delay time occurs from the input of template re-registration signal until the start of image capture (REND signal is OFF) when displaying a live image. (Refer to page 56.)

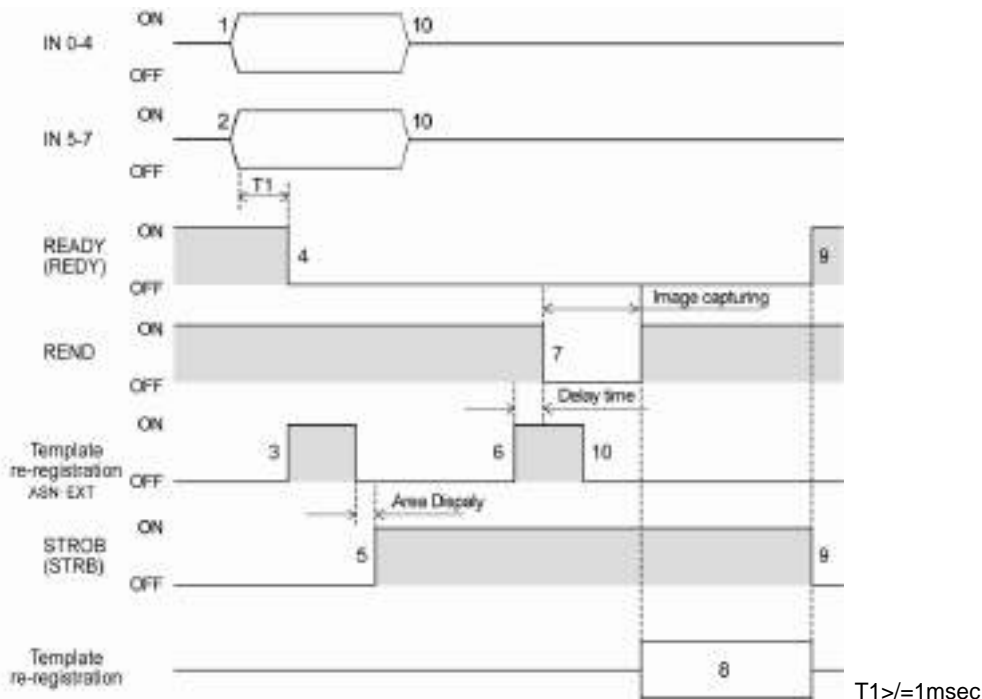
### 5. PV200 executes template re-registration.

### 6. After template re-registration completed, REDY signal turns on.

7. Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.

## “Capture New Image” > “Set Position”

When Area Display is “Yes”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
2	off	off	off	<b>ON</b>	off
:					
29	<b>ON</b>	<b>ON</b>	<b>ON</b>	off	<b>ON</b>
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
2	off	<b>ON</b>	off
:			
5	<b>ON</b>	off	<b>ON</b>
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 3. Check the REDY signal ON and then input the template re-registration signal.

### 4. PV200 checks that the template re-registration signal is ON and turns off REDY signal.

5. **PV200 executes area display and then turns on STRB signal.**
6. **Check the STRB signal ON and then input the template re-registration signal with the external device.**
7. **PV200 turns off REND signal and starts capturing an image. REND signal turns on automatically after capturing an image is completed.**

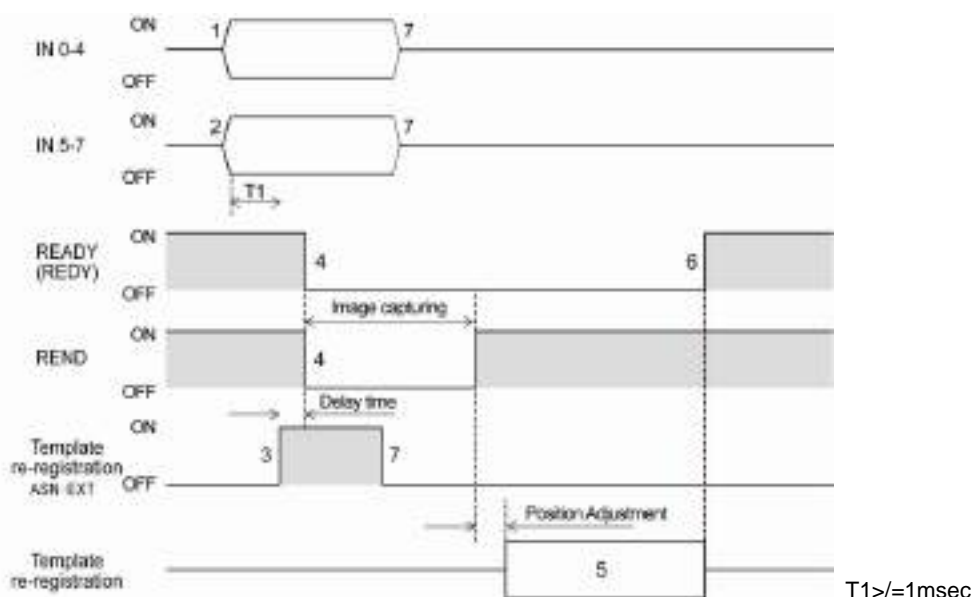
**Note**

The delay time occurs from the input of template re-registration signal until the start of image capture (REND signal is OFF) when displaying a live image. (Refer to page 56.)

8. **PV200 executes template re-registration.**
9. **After template re-registration completed, STRB signal turns off and REDY signal turns on.**
10. **Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.**

## “Capture New Image” > “Adjusted Position”

When Area Display is “No”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	<b>ON</b>
	:				
30	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	off
31	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	<b>ON</b>
	:		
6	<b>ON</b>	<b>ON</b>	off
7	<b>ON</b>	<b>ON</b>	<b>ON</b>

### 3. Check the REDY signal ON and then input the template re-registration signal.

### 4. PV200 checks that the template re-registration signal is on, and turns off REDY and REND signals. Then it starts capturing an image. REND signal turns on automatically after capturing an image is completed.

#### Note

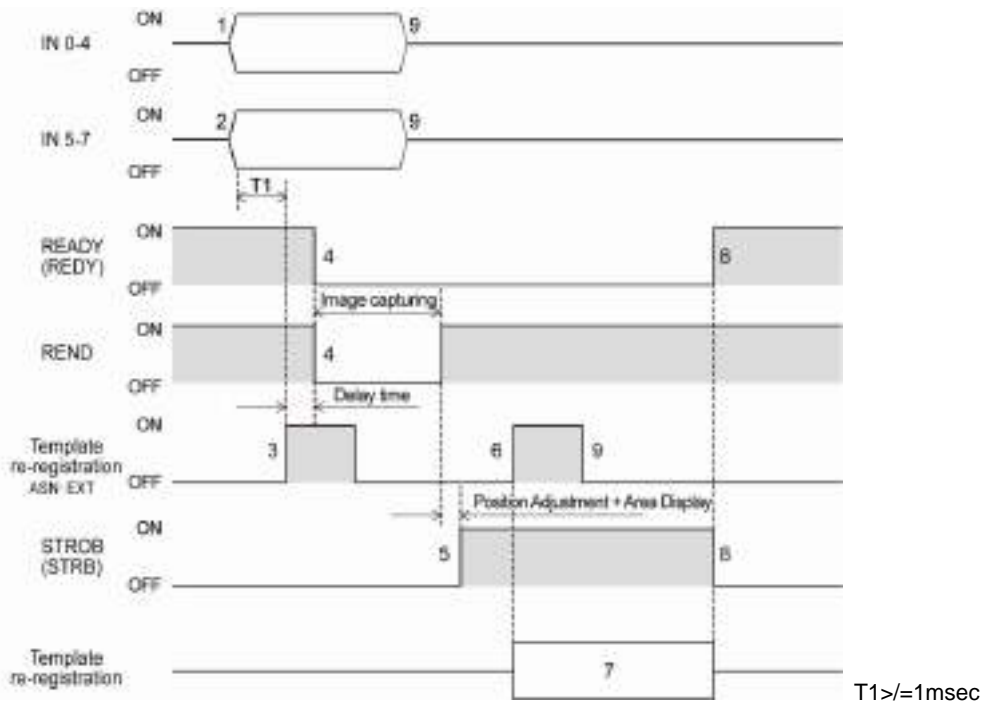
The delay time occurs from the input of template re-registration signal until the start of image capture (REND signal is OFF) when displaying a live image. (Refer to page 56.)

### 5. PV200 executes template re-registration after executing position adjustment.

6. After template re-registration completed, REDY signal turns on.
7. Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.

## “Capture New Image” > “Adjusted Position”

When Area Display is “Yes”



Although the re-registration signal used for Contour Template Setting differs from that for “(Smart Matching) Template Setting”, the timing chart is the same.

### 1. Specifying the number of the checker that you want to re-register using IN0-4.

Input IN0-4 more than 1 msec before Template re-registration signal input.

How to specify checker number to IN0-4

Checker No.	IN4	IN3	IN2	IN1	IN0
0	off	off	off	off	off
1	off	off	off	off	ON
2	off	off	off	ON	off
	:				
29	ON	ON	ON	off	ON
30	ON	ON	ON	ON	off
31	ON	ON	ON	ON	ON

### 2. Specifying the number of the template that you want to re-register using IN5-7.

Input IN5-7 more than 1 msec before Template re-registration signal input.

Always set the template number to zero for Contour Matching.

How to specify template number to IN5-7

Template No.	IN7	IN6	IN5
0	off	off	off
1	off	off	ON
2	off	ON	off
	:		
5	ON	off	ON
6	ON	ON	off
7	ON	ON	ON

### 3. Check the REDY signal ON and then input the template re-registration signal.

4. **PV200 turns off REDY and REND signals and starts capturing an image. REND signal turns on automatically after capturing an image is completed.**

**Note**

The delay time occurs from the input of template re-registration signal until the start of image capture (REND signal is OFF) when displaying a live image. (Refer to page 56.)

5. **PV200 executes position adjustment and area display and then turns on STRB signal.**
6. **Check the STRB signal ON and then input the template re-registration signal with the external device.**
7. **PV200 executes template re-registration.**
8. **After template re-registration completed, STRB signal turns off and REDY signal turns on.**
9. **Turns off the template re-registration signal and IN0-7 signals before inputting a signal, such as STRT, to PV200 the next time.**



## Operation of Accepting External Commands When "Area Display" is "Yes"

To perform template re-registration with the setting that "Area Display" is "Yes", you need to input the template re-registration signal twice.

The table below shows the operations of external commands in the waiting state for the second template input.

Connection method	Operation of command		Waiting state	Processing
Parallel	Template Setting (When Template Setting is executed firstly)	ASN·EXT	Complete	Accept
	Contour Template Setting (When Contour Template Setting is executed firstly)	ASN·EXT	Complete	Accept
	Abort Inspection/Process	ASN·EXT	Cancel	Abort
	Input signals other than the above	ASN·EXT	Continue	Ignore
General Communication Control command	Template Setting (When Template Setting is executed firstly)	%A	Complete	Accept
	Contour Template Setting (When Contour Template Setting is executed firstly)	%B	Complete	Accept
	Abort Inspection/Process	%CC	Cancel	Abort
	Key emulating	%K	Continue	Ignore
	Commands other than the above or wrong commands	(Any characters)	Continue	Error
PLC Communication Control command	Template Setting (When Template Setting is executed firstly)		Complete	Accept
	Contour Template Setting (When Contour Template Setting is executed firstly)		Complete	Accept
	Abort Inspection/Process		Cancel	Abort
	Key emulating		Continue	Ignore
	Commands other than the above or wrong commands	(Any commands)	Continue	Error

### Waiting state

Complete: Template re-registration processing is executed.

Cancel: Waiting for the second template re-registration signal is canceled

Continue: Waiting state continues.

### Processing

Accept: Template re-registration processing is executed.

Abort: The second template setting is cancelled.

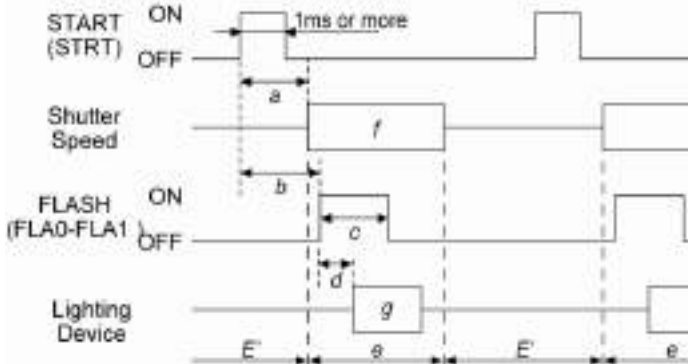
Ignore: No processing is performed.

Error: Error is output.

## 10.3.5 FLASH Output Timing

### Note

When you turn on the light by inputting FLASH signal sent from PV200, the light continuously flashes while display image of PV200 is set to "Live". This is because the Flash signal is output continuously along with the display timing of the live image. It is advisable to display "Memory" image when you use the light using Flash signal.



<b>a Image capture response</b>	Response time for STRT signal to the start of image capturing. STRT signal response time (1 ms or less) + Capture delay *1) (0 to 999.9 ms) = 1000.9 ms (Max)
<b>b FLASH signal response time</b>	Response time for STRT signal to the start of FLASH signal output *2) *3). STRT signal response time (1 ms or less) + FLASH signal delay *1) (0 to 999.9 ms) = 1000.9 ms (Max)
<b>c FLASH span *1)</b>	Set the value with PV200 in accordance with a connecting lighting. (0.2 - 999.9 ms *4))
<b>d Lighting response time</b>	Response time for FLASH signal of a lighting *3). Set the value with a lighting. (It varies depending on the delay time setting of a lighting.)
<b>e Lighting range</b>	Lighting tolerance time between light emission start and the end. If it lights out of the range (above E'), brightness of captured images vary every inspection.
<b>f Shutter speed *1)</b>	Set the value with PV200. 0.03 to 1000.00 ms (30 μs to 1000 ms)
<b>g Lighting time</b>	Set the value with a lighting. The time from the emission start to the end of lighting must be less than "Lighting range" (e).

- \*1) Set it for each "Camera No. to Set" of Types.
- \*2) Depending on the internal circuit of a connecting device, the response time could be longer than the maximum time (1000.9 ms). Check on the system you actually use.
- \*3) For your information  
When using our digital power source for LED lighting (ANB86001/ANB86003),  
- Setting of "Capture delay" in PV200 to "0 ms" makes "b" = 1 ms or less  
- Setting of "Light delay Time" of the digital power source to "10 μs" makes "d" = 100 μs or less
- \*4) In PNP-output-type product (PhotoMos output type, the end of the product number is "P"), actual signal span against the set Falsh span is as listed below due to the feature of PhotoMos relay. The signal span changes depending on the setting of "Flash Polarity".  
When FLASH polarity is set to "ON at Low": [Output signal span] = [set signal span] - [approx. 120μs(0.12ms)]  
When FLASH polarity is set to "ON at High": [Output signal span] = [set signal span] + [approx. 40μs]

### Example)

Set Signal Span	Output Signal Span	
	[FLASH Polarity] = ON	[FLASH Polarity] = OFF
Example 1 0.2 ms (200μs)	0.08 ms (80μs)	0.24 ms (240μs)
Example 2 10 ms	9.88 ms	10.04 ms

# Chapter 11

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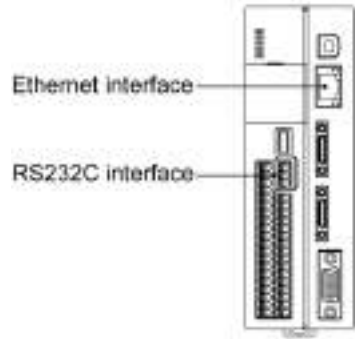
## Control with Communication Port

# 11.1 Communication Port and Protocol

PV200 is provided with the following communication ports.

- COM port: RS-232C interface
- Ethernet port: Ethernet interface

There are two types of protocols for each communication port, "General Communication" and "PLC Communication". The communication details differ depending on the protocols. Use one of them according to your purpose.



## 11.1.1 RS-232C Interface

Using COM port, PV200 communicates with the external device through RS-232C. Outputting inspection result data and sending/receiving control commands can be performed.

Make the settings for RS232C interface from the following items.

<b>Setting of communication condition</b>	"ENVIRONMENT" > "Input/Output" > "Serial"	▶ page 437
<b>Setting of serial output</b>	"ENVIRONMENT" > "Input/Output" > "General Output" > "Serial" column	▶ page 363
<b>Setting of PLC communication</b>	"ENVIRONMENT" > "Input/Output" > "PLC Communication"	▶ page 632
<b>Setting when selecting "PLC Communication" - "Command Read Type" - "Parallel Input"</b>	"ENVIRONMENT" > "Input/Output" > "Parallel I/O" > "ASSIGN0-1/EXTRA0-2" > Read PLC Communication Command	▶ page 436 ▶ page 552

**Note**

For PLC communication, either RS-232C interface or Ethernet interface must be selected.

### Communication Specification of RS-232C

Item	Specifications	
Connector	D-sub9 pin	
Communication method	Full duplex	
Synchronous method	Asynchronous	
Baud rate *1)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps (Factory default: 9600)	
Transmission code	ASCII	
Transmission format	Bit length	7-bit, 8-bit (Factory default: 8-bit)
	Stop bit	1-bit, 2-bit (Factory default: 1-bit)
	Parity check	None/Odd/Even (Factory default: Odd)
	Flow control	None/Soft Flow (Factory default: None)
	Delimiter	CR

\*1) When Baud Rate is "115200 bps", the communication may not be carried out stably in accordance with the device to communicate with. In the case, set Baud Rate to "57600 bps" or lower.

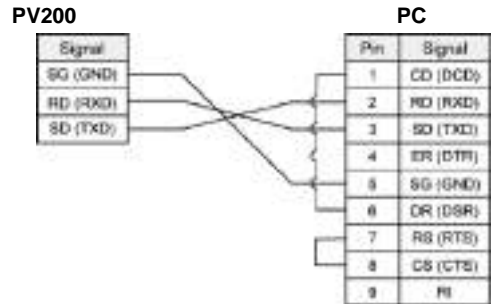
**Refer to**

For information how to set communication speed and transmission format, refer to Chapter 6.3.2 Changing Communication Condition of COM port (Serial), page 436.

## Connecting with a PC or a PLC

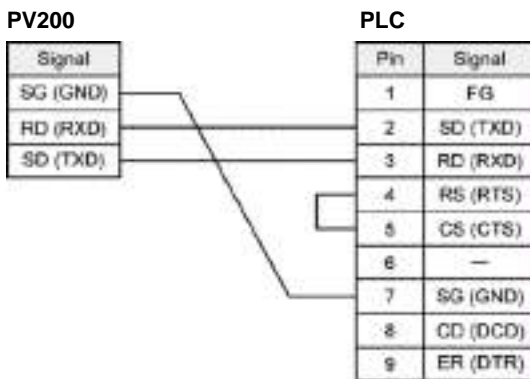
### Connecting with a PC

The arrangement of the cables is shown on the right.



### Connections with Panasonic PLC

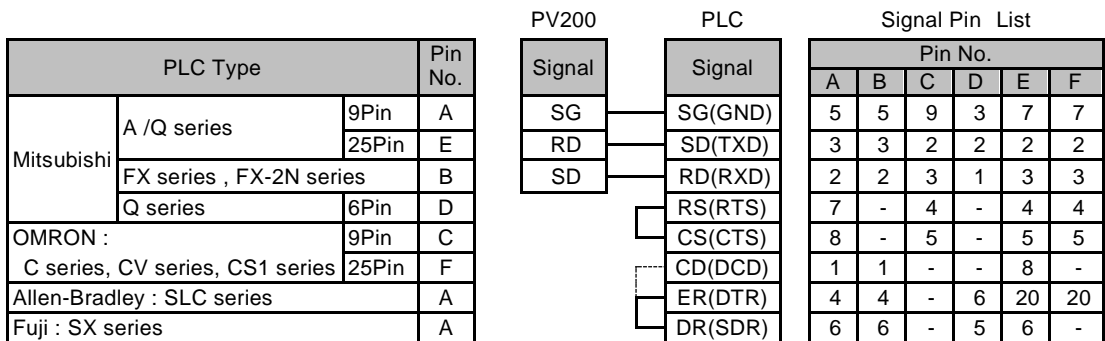
#### FP2 CCU



#### FP0 /FP0R/ FP7



### Connections with other companies' PLC (Reference)



- About the broken line in the connecting example, please refer to an instruction manual of PLC to connect it as necessary.
- The above pin numbers are those of typical devices such as communication units of each company. Refer to the instruction manual of PLC you use for the actual pin numbers.

## 11.1.2 Ethernet Interface

Ethernet communication is performed with an external device. Outputting inspection result data and sending/receiving Control commands can be performed. PV200 can communicate with the designated setting software PVWIN200. By using "Image Receiver for PV", image data can be also output.

Make the settings for Ethernet interface from the following items.

<b>Setting of network</b>	"TOOL" > "General" > "Network"	▶ page 453
<b>Setting of Ethernet output</b>	"ENVIRONMENT" > "Input/Output" > "General Output" > "Ethernet" column	▶ page 363
<b>Setting of PLC communication</b>	"ENVIRONMENT" > "Input/Output" > "PLC Communication"	▶ page 632
<b>Setting when selecting "PLC Communication" - "Command Read Type" - "Parallel Input"</b>	"ENVIRONMENT" > "Input/Output" > "Parallel I/O" > "ASSIGN0-1/EXTRA0-2" > Read PLC Communication Command	▶ page 436 ▶ page 552
<b>Setting software "PVWIN200"</b>	All the settings except the network setting are set with PVWIN200.	▶ page 708
<b>Image output</b>	"ENVIRONMENT" > "Input/Output" > "Image Output"	▶ page 370
<b>Print screen</b>	"ENVIRONMENT" > "Input/Output" > "Print Screen"	▶ page 68

### Note

- Note that incorrect setting of the connection to the existing LAN might cause malfunction in the devices on the network. Consult your network administrator before connecting.
- One PV200 cannot be operated by multiple PCs on the network.
- Depending on the network condition, delay might be caused in the communication. It is advisable to use I/O interface or RS-232C interface for the operation that requires speedy response such as inspection trigger input.
- For PLC communication, either RS-232C interface or Ethernet interface must be selected.

## Communication Specification of Ethernet

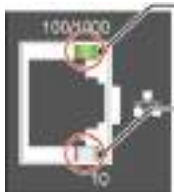
Item	Specifications
Connector	RJ-45
Media	10BASE-T / 100BASE-TX / 1000BASE-T
Protocol	General Communication: TCP / IP PLC Communication: UDP / IP

### Note

According to the network adapter of your PC, 1000BASE-T communication may not be available. When you use Ethernet communication with 1000BASE-T, please check the maximum frame size (which is the data size that can be sent or received in one communication) available in the network environment. In some cases, the network adapter complying with 1000BASE-T also requires a setting change. For details including how to set, please contact a manufacturer of network adapters.

### About Baud Rate

PV200 automatically adjusts the baud rate according to the speed of the device to communicate. (Auto negotiation) You can know the current baud rate by the position and color of LED of Ethernet port that lights when communicating.

Ethernet Port	LED	Color	Baud Rate
	Upper	Green	100 megabits
		Orange	1000 megabits (1 gigabit)
	Lower	Yellow	10 megabits

## About Port Number

Port number differs depending on protocol and communication data.

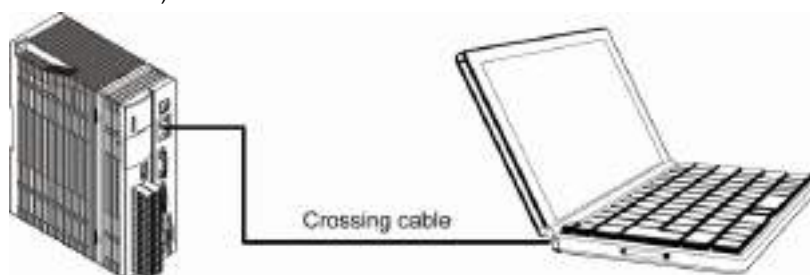
		General Purpose Communication	PLC Communication
Protocol		TCP / IP	UDP / IP
Communication behavior		Server	Client
Port No.	Data output	8601	1 – 65534 (Except 8600 – 8699, 9090)
	Command send/receive	8604	
	Image output	8602	8602
Destination setting	IP address	No	Yes
	Port No.		

**Note** If the setting to cutoff connection in case of no communication is available on a destination device, set it not to cutoff.

## Connecting PV200 with PC

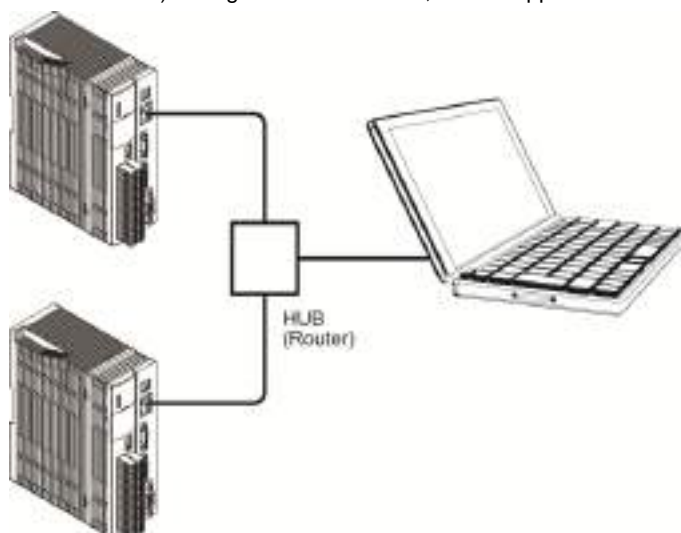
### Communicating between a PV200 and a PC

Connect them with a commercially available crossing cable. (STP crossing cable of category 5e or more is recommended.)



### Communicating between a PV200 and Multiple PCs

Connect them with a commercially available straight cable (STP straight cable of category 5e or more is recommended.) through a hub or a router, which supports 1000BASE-T, 100BASE-TX, and 10BASE-T.



**Note**

Do not use the same IP addresses for the PV200 and the PC on the network.

## 11.1.3 Protocol

The following two protocols are available for PV200.

<b>General Communication:</b>	<p>This method communicates with external devices according to the protocol specified in PV200.</p> <p>As data is sent and received using ASCII strings, there is no restriction on external devices, however, a communication program for PV200 should be created in the external devices.</p> <p>Using this method enables to output inspection results, control PV200, read and change the setting values of PV200.</p>
<b>PLC COMMUNICATION :</b>	<p>This method communicates with a PLC according to the protocol of the destination PLC. Although usable PLC units are limited, communication can be easily performed by reading or writing specified registers. Inspection results are written in a specified register of PLC. Also, PV200 can be controlled or the setting values can be read and changed by writing commands into another specified register. Unlike General communication, only integers can be read and written.</p> <p>Two methods are available for the timing of reading commands, "Polling" and "Parallel Input". "Polling" checks whether commands are written in the register of PLC or not in a specified "Polling Time". The response speed is slower than that of "Parallel Input". The time such as the time of inspection or image output gets longer because the polling process is performed even during the inspection.</p>

**Note**

For PLC communication, either RS-232C interface or Ethernet interface must be selected.

The pattern 1 in the table below shows the condition when PLC communication is selected for RS-232C interface. In this case, PLC communication cannot be used for Ethernet interface. Although the result output of RS-232C interface is limited to PLC communication, the control command can be also accepted through General communication.

The pattern 2 in the table below shows the condition when PLC communication is selected for Ethernet interface. In this case, PLC communication cannot be used for RS-232C interface. Even when PLC communication is selected for Ethernet interface, General communication can be used for both result output and control command. Note that, however, the output port is different from that of PLC communication.

	RS-232C Interface				Ethernet Interface			
	General Communication		PLC Communication		General Communication		PLC Communication	
	Result output	Control command	Result output	Control command	Result output	Control command	Result output	Control command
Pattern 1	N/A	A	A	A	A	A	N/A	N/A
Pattern 2	A	A	N/A	N/A	A	A	A	A

A: Available. It is also OK not to use.

N/A: Not available



## 11.2 General Communication

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### 11.2.1 Overview and Communication Specifications

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This method communicates with external devices according to the protocol specified in PV200. Use General Communication for communicating with a PLC other than the PLCs applicable for PLC Communication or PC. RS232C interface and Ethernet interface can be used simultaneously. (In some cases, they cannot be used simultaneously. Refer to 11.1.3 Protocol for details.)

The following communications are available with General Communication.

#### •General output

When accepting an inspection start signal (parallel input including reinspection signal, control command by communication or TRIG input by keypad) in RUN menu, after the inspection, the inspection results that are set to be output (Date and Time, Scan count, Total judgement, Judgement, Numerical calculation) and BCC are output using ASCII strings, and CR is output at the end of data strings. The following two output methods are available; Outputs data separated with comma and outputs data in fixed digits (unused digits filled with zeros) according to a specified output digits (For Scan count and Numerical calculation results only. For Total judgement, it is one digit. For Judgement, it depends on a set judgement formula.).

Numerical calculation results are output as integer omitting the decimal point by specifying digits after decimal point you want to output in advance.

(e.g. When setting "Decimal digit" to "2" for "12.345", it is rounded and output as "1235".)

The date and time at the time of the execution of inspections can be output to Ethernet interface, SD card, and RS232C interface. The data can be added to the header of general output.

These settings are common to all destination devices.

ASCII strings to be output vary depending on the specified settings. Create a program to read data on the external device according to the output strings.

For information on the settings to use this function, refer to "Selecting Destination and Output Data" (page 592).

A function to resend general output is not available.

#### •Control command

Using this function enables to control PV200, read and change the setting values (including decimal point). (In PLC communication, only integers can be read and changed.)

For the details of the control and commands to be used, refer to "11.3.5 List of Commands for PLC Communication" (page 647).

Even when performing general output and control command using PLC communication, PV200 can accept all the general communication commands described in Chapter 11.2.5.

## 11.2.2 Setting General Communication

Set only "General Output" for the setting of general communication. The condition to set for "Control command" using general communication is the setting of communication port only.

### Displaying General Output Setting Window

1. Select "ENVIRONMENT" > "Input/Output" from the menu bar.
2. Select "General Output" in "Input/Output" setting window.



### Selecting Destination and Output Data

1. Select a data destination in "Output".

You can select multiple interfaces as destinations.

**Note**

Both "Serial" and "Ethernet" can be selected for the general output using general communication as the figure below. However, for PLC communication, either "Serial" or "Ethernet" can be selected. Refer to page 618 about PLC communication.

2. To output Date and Time, select "Yes",
3. To output Scan Count/ Total Judgement/ Judgement/ Numerical Calculation, select "Yes".



**Note**

When the destination is "Serial" or "Ethernet (PLC Communication)", the following setting should be done; "ENVIRONMENT" > "System Settings" > "Date/Time of General Output" is set to "Yes".



4. To output BCC (block check code), select "Yes".

## Specifying Digit Number of Output Data

In general communication, real numbers (values including after decimal point) can be output. Set the digit number of integer and after decimal point.

**1. Specify total digits of integer part and after decimal point in "No. of Digits".**

**2. In "Decimal Digit", specify digits for after decimal point used from the digits set in step 1.**

The outputs specified in "No. of Digits" are "Scan Count" and "Numerical Calculation" only. If you set "No. of Digits" = 14 (default) and "Decimal Digit" = 3 (default), the value consisting of 11-digit integer and 3-digit decimal number is output. If you set "Decimal Digit" = 2 or 1, the value is rounded.

**Note**

When the value exceeding the specified digits is processed, the value is output as "0".

**3. Set "Unused Digit".**

If the digit number of the data is less than the output digit number you have set, select a handling of unused digit.

**Comma Separated:** Unused digits are deleted. Multiple data are output in different number of digits. Data are separated with a comma (",") before being output.

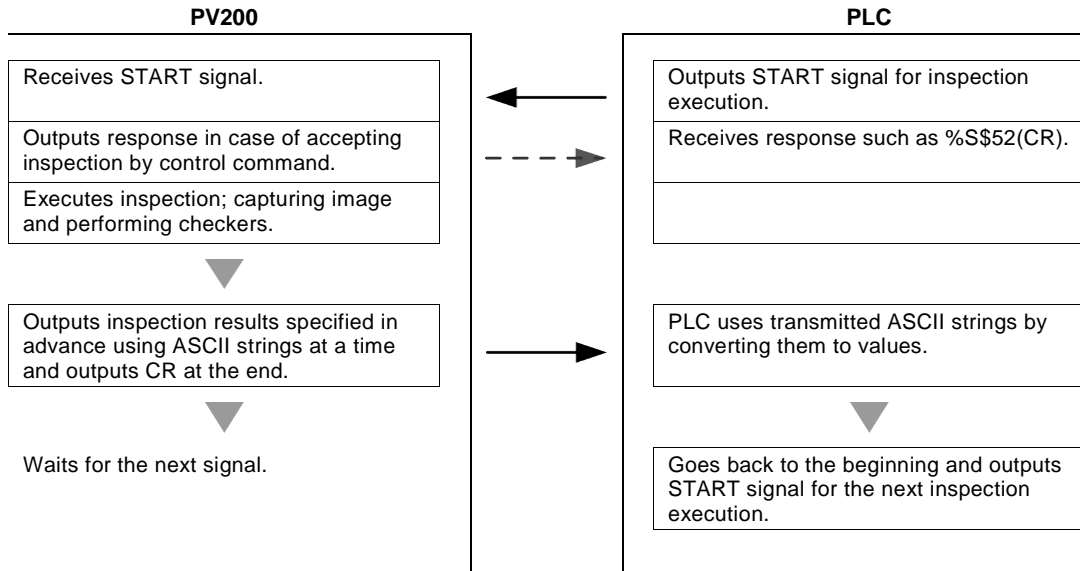
**Filled with '0' (default):** Unused digits are filled with "0". Although the data become longer, multiple data are output in the same number of digits.

No. of Digits	14
Decimal Digit	3
Unused Digit	Fill with 0
Error Output	Fill with 0

Fill with 0  
Comma Sep.  
Fill with 0

## 11.2.3 Outputting Data through General Communication

### Data Output Flow



### About Data that can be Output

When PV200 executes inspection, the data set to output are output in the following order.

1. Date and Time
2. Scan Count
3. Total Judgement
4. Judgement result:
5. Numerical Calculation: Up to 1000 points combining judgements and numerical calculations.
6. BCC

The settings for the above output items 1 to 6 (Output; "Yes" / "No") are common to all the destinations (Serial / Ethernet / SD Card).

In the following cases, the data of Judgement and Numeric Calculation are not output to PLC.

- PV sets data to output, but no data exist.
- The setting data exist, but data are set to not to be output.

#### Output format of Date and Time:

Output Data	<ul style="list-style-type: none"> <li>• Date: YY/MM/DD (2-digit of year/ 2-digit of Month/ 2-digit of Day) Total eight characters</li> <li>• Time: HH:MM:SS(2-digit of Hour/2-dgit of Minute/2-digit of Second) Total eight characters</li> <li>• Sixteen characters or seventeen characters (when setting "Unused Digit" to "Comma Separated" are output regardless of output digits.</li> </ul>
Number of Data	1 However, when "Unused Digit" is "Comma Separated", a comma is put between date and time.

**Output format of Scan count:**

Output Data	1 to 2147483647	
Number of Data	1	
Values to be Output	Normal	1 to 2147483647
	Overflow	2147483647
	When exceeding the specified "No. of Digits".	0

**Output format of Total Judgement:**

Output Data	1 / 0 / E (1 character)	
Number of Data	1	
Values to be Output	OK	1
	NG	0
	Error	E
	Unset	E

**Output format of Judgement data:**

Output Data	Outputs one judgement data with one character (1 / 0 / E) Once all data are output, output will be terminated regardless of output digits.	
Number of Data	Up to 1000	
Values to be Output	OK	1
	NG	0
	Error	E
	Unset	Data are not output.

**Output format of Numerical Calculation:**

Values to be output are integers. When setting "Decimal Digit", the integer part and the digit after decimal point that is rounded to the specified decimal place is output without the decimal point.

Example: In case of numerical calculation result is 123.456;

When setting "Decimal Digit" to "2", 12346 is output by rounding it to two decimal place.

Output Data	Outputs one numerical calculation output as one data. -2147483648 to 2147483647	
Number of Data	Numerical Calculation: Up to 1000	
Values to be Output	Normal	Calculation results: -2147483648 to +2147483647
	Overflow or when exceeding the specified "No. of Digits".	0 ("0" is output only for the appropriate numerical calculation results.)
	Error	0
	Unset	Data are not output.

**Output format of BCC:**

BCC is output subsequent to previous data. When "Unused Digits" is set to "Comma Separated", commas are put between each data for separation. However, the last data and BCC are output without separation. If you want to read the last data separated with comma, output one extra data next to it.

Output Data	00 ~ FF (2 characters)	
Number of Data	1	
Values to be Output	Obtains an Exclusive OR from the ASCII code of all characters from the first character of output string to the string right before BCC. The obtained Exclusive OR is expressed in hexadecimal and two characters are output regarding four bits as one character.	
	<input checked="" type="checkbox"/> Refer to <input type="checkbox"/> Refer to "About Block Check Code" (page 599) for details.	

## Example of General Output

**Refer to** For details of output to SD card, refer to "Example of General Output to SD Card" (page 366).

**Output Data:**

Date:	2010/12/15
Time:	09:25:48
Scan Count:	1234 times
Total Judgement:	OK
Judgement:	JDC000 = OK, JDC001 = unset, JDC002 = NG
Numerical Calculation:	CAC000 = 215.8, CAC001 = unset, CAC002 = -368.0

<b>Output Condition</b>	Date and Time:	Output *
<b>1:</b>	No. of Digits:	6
	Decimal Digit:	1
	Unused Digit:	Filled with '0'
	BCC:	Output

\* Output when setting "Date/Time of General Output" to "Yes".

Output destination="Serial": ( When setting "Date/Time of General Output" to "No")

0	0	1	2	3	4	1	1	0	0	0	2	1	5	8	-	0	3	6	8	0		<b>BCC</b>	<b>CR</b>
Scan Count						Total Judge.	Judge-ment	Numerical Calculation 0					Numerical Calculation 2					2-digit Block Check Code					

Output destination = "Serial": (When setting "Date/Time of General Output" to "Yes")

1	0	/	1	2	/	1	5	0	9	:	2	5	:	4	8	0	0	1	2	3	4	1	1	0
Date						Time						Scan Count					Total Judge.	Judge-ment						

0	0	2	1	5	8	-	0	3	6	8	0		<b>BCC</b>	<b>CR</b>
Numerical Calculation 0						Numerical Calculation 2					2-digit block Check Code			

Output destination="Ethernet (General Communication)":

1	0	/	1	2	/	1	5	0	9	:	2	5	:	4	8	0	0	1	2	3	4	1	1	0
Date						Time						Scan Count					Total Judge.	Judge-ment						

0	0	2	1	5	8	-	0	3	6	8	0		<b>BCC</b>	<b>CR</b>
Numerical Calculation 0						Numerical Calculation 2					2-digit Block Check Code			

### Note

Judgement JDC001 and Numeric Calculation CAC001 are not output because they are unset.

<b>Output Condition</b>	Date and Time:	Output *
<b>2:</b>	No. of Digits:	6
	Decimal Digit:	1
	Unused Digit:	Deleted
	BCC:	Output

\* Output when setting "Date/Time of General Output" to "Yes".

Output destination="Serial": ( When setting "Date/Time of General Output" to "No")

1	2	3	4	,	1	,	1	,	0	,	2	1	5	8	,	-	3	6	8	0	<b>BCC</b>	<b>CR</b>
Scan Count				Total Judge.		Judge.		Judge.		Numerical Calculation 0				Numerical Calculation 2				2-digit Block Check Code				

Output destination = "Serial": (When setting "Date/Time of General Output" to "Yes")

1	0	/	1	2	/	1	5	,	0	9	:	2	5	:	4	8	,	1	2	3	4	,	1	,	1	,	0	,
Date								Time								Scan Count		Total Judge.		Total Judge.		Judge.						

2	1	5	8	,	-	3	6	8	0	<b>BCC</b>	<b>CR</b>
Numerical Calculation 0				Numerical Calculation 2				2-digit Block Check Code			

Output destination="Ethernet (General Communication)":

1	0	/	1	2	/	1	5	,	0	9	:	2	5	:	4	8	,	1	2	3	4	,	1	,	1	,	0	,
Date								Time								Scan Count		Total Judge.		Judge.		Judge.						

2	1	5	8	,	-	3	6	8	0	<b>BCC</b>	<b>CR</b>
Numerical Calculation 0				Numerical Calculation 2				2-digit Block Check Code			

## 11.2.4 List of Commands for General Communication

The commands described in this chapter are the common commands for the ports to control PV200 with RS-232C interface and Ethernet interface through general communication. (Other commands are provided for the control through PLC communication. Refer to page 647.)

**Note**

Port number of Ethernet interface to send/ receive commands for PV200 is "8604".

### List of Commands (When setting A Series Compatible to "No")

The commands and the modes permitting the commands are listed below. For the details of commands using RS-232C interface when setting A Series Compatible to "Yes", refer to page 618.

			Command Permission					
			RUN Menu		SETUP Menu	DEBUG Menu	Parallel Processing	Continuous Inspection
Command			RUN	STOP	STOP	STOP		
Inspection start	Common Trigger	%S	Yes				Yes	Yes
Stop repeating inspection			Yes				Yes	Yes
Stop Detect trigger execution			Yes					Yes
Start reinspection (to inspect on the current memory image without capturing a new image)			Yes				Yes	
Switch product type			Yes				Yes	Yes
Save the setting data	Storage space in PV200	%MW	Yes				Yes	
	SD memory card	%CW	Yes				Yes	
Read the setting data	Storage space in PV200	%MR	Yes				Yes	
	SD memory card	%CR	Yes				Yes	
Abort save/read setting data (Cancel)			Yes				Yes	
Image memory	Save (in a SD card)	%SS	Yes				Yes	
	Clear	%SR	Yes				Yes	Yes
Print screen			Yes	Yes	Yes		Yes	Yes
Reset statistics			Yes				Yes	Yes
Switch between RUN/STOP			Yes	Yes			Yes	Yes
Reset error signal			Yes	Yes	Yes		Yes	Yes
Cancel Inspection/ Process (Cancel various operations)			Yes	Yes	Yes		Yes	Yes
Key emulating			Yes	Yes	Yes		Yes	Yes
Keypad Operation	Invalid/Valid	%BS	Yes	Yes			Yes	Yes
	Confirm Status	%BC	Yes	Yes	Yes		Yes	Yes
Switch layout			Yes				Yes	Yes
Set a template for Smart Matching			Yes					
Set a template for Contour Matching			Yes					
Parameter	Read	%PR	Yes	*1	*1		Yes	Yes
	Read pairs (Maximum/minimum values)	%PRP	Yes				Yes	Yes
	Change	%PW	Yes				Yes	Yes
	Change pairs (Maximum/minimum values)	%PWP	Yes				Yes	Yes

\*1 Only operation status (parameter: SYS\_RUN) and screen status (parameter: SYS\_EDIT) can be read.



## 11.2.5 Details of Commands

“SEND” described in this chapter indicates the commands given from external devices to PV200. On the other hand, “Receive” indicates the responses for the sent commands from PV200 to external devices.

### About Block Check Code

All command messages except the following \* are added with a block check code, which checks an error using horizontal parity to improve reliability of transmission data. This manual describes a block check code as “BBC”. (\* When setting "A Series Compatible" with RS-232C interface)

As a block check code of PV200, a code that is given by removing a terminal code from Exclusive OR (8-bit) of a command message and converting it into ASCII code (two letters) is used.

If you do not employ block check, add it to “\*\*\*” (2AH2AH) instead of a block check code.

**Example)** When reading execution time

Command message

%	P	R		S	Y	S	_	T	I	M	E	1
25H	50H	52H	20H	53H	59H	53H	5FH	54H	49H	4DH	45H	31H

Obtain Exclusive OR

25H

Command message including BCC

%	P	R		S	Y	S	_	T	I	M	E	1	2	5	CR
													BCC		

### About Response at Error

When sending a command message from the external device, an error response message containing 3-digit error code may be returned. This message is returned when the sent command is wrong or PV200 cannot receive the command. When setting "A Series Compatible" with RS-232C interface, a response message without BCC is sent back.

The response differs depending on commands except the following common responses. Refer to the descriptions of each command.

#### Error Response Message Common to Commands

%	!	1	0	0	BCC(35)	CR
---	---	---	---	---	---------	----

- This message is sent when Block Check Code (BCC) error occurred or an undefined command (unrecognizable command) is received.
- ERROR signal turns on.

%	!	1	1	0	BCC(34)	CR
---	---	---	---	---	---------	----

- Receive buffer overflow of PV200. This might occur when inputting multiple commands in a row from the external device to PV200. If you receive this error response, decrease commands to send to PV200.
- ERROR signal turns on.

## Inspection start

### When using common trigger in “Execute All” or “Automatic Switch” execution mode

**Send**

%	S	BCC	CR
---	---	-----	----

BCC = 76 or \*\*

**Receive**

%	S	\$	BCC(52)	CR
---	---	----	---------	----

**Error** (ERROR signal = ON)

%	S	!	Error code (3-digit)	BCC	CR
---	---	---	----------------------	-----	----

Error code

- 160** Position adjustment for a detect trigger is unset or a base position is unset when "Camera Trigger" is set to "Detect Trigger (common)".
- 200** Operation is stopped.
- 202** Execution mode is "User-Defined".
- 203**
  - No camera is connected. And setting data is not saved in the memory of PV200.
  - Both two cameras of PV200 are set to "Unused".

### When using common trigger in “User-Defined” execution mode

**Send**

%	S	?	BCC	CR
---	---	---	-----	----

? = 0 - 9 (Block No. to execute)

**Receive**

%	S	\$	BCC(52)	CR
---	---	----	---------	----

**Error** (ERROR signal = ON)

%	S	!	Error code (3-digit)	BCC	CR
---	---	---	----------------------	-----	----

Error code

- 160** Position adjustment for a detect trigger is unset or a base position is unset when "Camera Trigger" is set to "Detect Trigger (common)".
- 201** Execution mode is NOT "User-Defined" in PV200.
- 202** The specified block is invalid (the number which does not/ cannot exist was specified)
- 203**
  - No camera is connected. And setting data is not saved in the memory of PV200.
  - Both two cameras of PV200 are set to "Unused".

**Example:** Starts the inspection of block No.2.

**Send**

%	S	2	*	*	CR
---	---	---	---	---	----

**Receive**

%	S	\$	5	2	CR
---	---	----	---	---	----

#### Note

The above error code 203 will not be returned even if a camera cable is removed or disconnected when PV200 is running. For detecting the error with an external device, check the parallel ERR signal.

## Reinspection (Executes inspection without capturing an image)

For “Execute All” or “Automatic Switch” execution mode

**Send**      % R BCC CR      BCC = 77 or \*\*

**Receive**    % R \$ BCC(53) CR

**Error** (ERROR signal = ON)

%	R	!	Error code (3-digit)	BCC	CR
---	---	---	----------------------	-----	----

Error code

- 200** Operation is stopped
- 202** Execution mode is “User-Defined”.
- 203** There is no image captured.
- 204** Reinspection cannot be executed because PV200 is inspecting repeatedly

For “User-Defined” execution mode

**Send**      % R ? BCC CR      ? = 0 - 9 (Block No. to execute)

**Receive**    % R \$ BCC(53) CR

**Error** (ERROR signal = ON)

%	R	!	Error code (3-digit)	BCC	CR
---	---	---	----------------------	-----	----

Error code

- 200** Operation is stopped
- 201** Execution mode is NOT “User-Defined”.
- 202** The specified block is invalid. (The number which does not/ cannot exist was specified.)
- 203** There is no image captured.
- 204** Reinspection cannot be executed because PV200 is inspecting repeatedly

**Example:** Starts the inspection of block No.0.

**Send**      % R 0 \* \* CR

**Receive**    % R \$ 5 3 CR

## Type Switch

**Send**    % X ? ? ? BCC CR    ??? = 000 - 255 (Product type No.)

**Receive**    % X \$ BCC(59) CR

**Error** (ERROR signal = ON)

% X ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

- 210**
- The specified product number does not exist.
  - Other number than 000-255 was specified for a product number.

## Saving Setting Data

### Saving in the Storage Space in PV200

**Send**    % M W ? ? BCC CR

**Receive**    % M W \$ BCC(1B) CR

**Error** (ERROR signal = ON)

% M W ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped.

### Saving in a SD memory card

**Send**    % C W ? ? BCC CR    ?? = 00 - 99 (Storage area No. of a SD memory card)

**Receive**    % C W \$ BCC(15) CR

**Error** (ERROR signal = ON)

% C W ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

**212**    Other number than 00-99 was specified for a saving area number.

- 216**
- No SD memory card is attached or cannot be accessed.
  - Capacity of the SD memory card is used up.
  - The SD memory card is write-protected.
  - "Write When Cover is Open" is set to "Disable", and the cover is open.

## Reading Setting Data

### Reading from the Storage Space in PV200

**Send**    % M R ? ? BCC CR

**Receive**    % M R \$ BCC(1E) CR

**Error** (ERROR signal = ON)

% M R ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

- 214**
- The data file is incompatible. (Data of the later version, etc.)
  - The number and types of cameras connected to PV200 is different from the Camera setting of the data file. (including the case that the camera is unconnected because the camera cable came off unexpectedly.)

### Reading from a SD memory card

**Send**    % C R ? ? BCC CR

?? = 00 - 99 (No. of storage area of SD memory card saving the data to read)

**Receive**    % C R \$ BCC(10) CR

**Error** (ERROR signal = ON)

% C R ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

**212**    Other number than 00-99 was specified for a saving area number.

- 213**
- No SD memory card is attached or cannot be accessed.
  - No data file in the designated area of a SD memory card.

- 214**
- The data file is not data of PV200.
  - The Data file is incompatible. (Data of the later version, etc.)
  - The number and types of cameras connected to PV200 is different from the Camera setting of the data file. (including the case that the camera is unconnected because the camera cable came off unexpectedly.)

## Abort Save/Read Setting Data

**Send**    % C D BCC CR

**Receive**    % C D \$ BCC(06) CR

Error (ERROR signal = ON)

% C D ! Error code (3-digit) BCC CR

Error code

- 217
- Saving or reading setting data is not executed.
  - Aborting failed.

## Saving Images Stored in the Save Image Memory of PV into a SD Memory Card

Data is saved into free area of the SD memory card. (A destination number cannot be specified.)

**Send**    % S S BCC CR                    BCC = 25 or \*\*

**Receive**    % S S \$ BCC(01) CR

Error (ERROR signal = ON)

% S S ! Error code (3-digit) BCC CR

Error code

- 200    Operation is stopped
- 260
- No SD memory card is attached or cannot be accessed.
  - Capacity of the SD memory card is used up.
  - The SD memory card is write-protected.
  - No blank folder exists in the destination. (All of 000-999 folders are used.)
  - No image is saved in the save image memory.
  - "Write When Cover is Open" is set to "Disable", and the cover is open.

## Clearing the Image Memory Stored in PV

Execute "SAVE/READ" -> "Clear Image Memory" in SETUP menu.

**Send**    % S R BCC CR                    BCC = 24 or \*\*

**Receive**    % S R \$ BCC(00) CR

## Print Screen

It is output into the place specified from "ENVIRONMENT" > "Input/Output" > "Print Screen" -> "Destination".  
This command cannot specify the destination.

**Send**      % P S BCC CR      BCC = 26 or \*\*

**Receive**      % P S \$ BCC(02) CR

**Error** (ERROR signal = ON)

% P S ! Error code (3-digit) BCC CR

Error code

265

- No SD memory card is attached or cannot be accessed.
- Capacity of the SD memory card is used up.
- The SD memory card is write-protected.
- "Write When Cover is Open" is set to "Disable", and the cover is open.
- Ethernet communication cannot be established (with connection problems such as cable unconnected or disconnection)
- Image Receiver is not activated.

## Resetting Statistics Data

Resets statistics data and scan count.

**Send**      % Q BCC CR      BCC = 74 or \*\*

**Receive**      % Q \$ BCC(50) CR

**Error** (ERROR signal = ON)

% Q ! Error code (3-digit) BCC CR

Error code

200

Operation is stopped

## Switch between Run/Stop

**Send**      % R M ? BCC CR      ? = 0 - 1 (0 = switch to RUN, 1 = switch to STOP)

**Receive**      % R M \$ ? BCC CR      ? = 0 - 1 (0 = RUN, 1 = STOP)

**Error** (ERROR 1 signal = ON)

% R M ! Error code (3-digit) BCC CR

Error code

240

- Specification of the parameter is wrong. (A number other than 0 and 1 was specified.)

**Example:** Switches to Run.

**Send**      % R M 0 \* \* CR

**Receive**      % R M \$ 0 2 E CR

## Resetting Error Signal

To turns off ERROR signal.

**Send**      % E BCC CR      BCC = 60 or \*\*

**Receive**    % E \$ BCC(44) CR

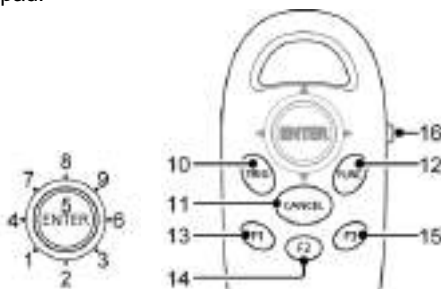
## Keypad Operation (Key Emulation)

This is a command that performs the same operations of the keypad.

**Send**      % K s ? ? BCC CR

s = 0 - 1  
(On/off switch of the shift key; 0 = off, 1 = on)  
?? = 01 - 16 (See the right figure)

**Receive**    No response



## Setting Invalid/Valid of Keypad operation

This is a command for prohibiting/permitting keypad operation in RUN MENU.

When keypad operation has been set to "Invalid", the keypad cannot be used. A message "Keypad is invalid" is shown in the key guide space on the window. Even when setting to "Invalid", key emulate commands can be received.

**Send**      % B S ? BCC CR      ? = 0-1 (0 = Valid. 1 = Invalid)

**Receive**    % B S \$ BCC(10) CR

**Error** (ERROR signal = ON)

% B S ! Error code (3-digit) BCC CR

Error Code

270 Not available because SETUP MENU is displayed.

271 Other number than 0.1 and 1 is specified.

## Reading Keypad Operation Status

**Send**      % B C BCC CR      BCC = 24 or \*\*

**Receive**    % B C \$ ? BCC CR      ? = 0-1 (0 = Valid. 1 = Invalid)



## Canceling Inspection/ Processing (Cancel specific operation)

Cancels the following active operations, and restores into the previous status before the operation.

- Cancellation of the operation of a serial command which has been received
- Abort of output in the status waiting for result output after an inspection is complete
- Abort of image saving from Image Memory to a SD memory card
- Cancellation of template re-registration

**Send**      % C C BCC CR      BCC = 25 or \*\*

**Receive**    % C C \$ BCC(01) CR

## Layout Switch

**Send**      % I ? ? BCC CR      ?? = 00 – 15 (Layout No.)

**Receive**    % I \$ BCC(48) CR

**Error** (ERROR signal = ON)

% I ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

- 246**    • Other number than 00-15 is specified for layout number.  
 • No layout has been registered in the specified layout number.

## Smart Matching Template Setting

Set a template of Smart Matching.

### Note

A template that can be set with the command is one of Smart Matching in “Checker” menu. In Smart Matching used in Position Adjustment and Area Size Adjustment, a template cannot be re-registered.

### Refer to

For information on the conditions when re-registering templates: page 191

## When “Area Display” is set to “No” for Template Setting

**Send**      % A n n n , ? ? BCC CR      nnn = 000 - 999 (Checker No.)

?? = 00 – 63 (Template No.)

**Receive**    % A \$ BCC(40) CR

**Error** (ERROR signal = ON)

% A ! Error code (3-digit) BCC CR

Error code

**200**    Operation is stopped

- 230**    • Because PV200 is processing Detect trigger or Continuous Inspection, Template setting cannot be executed.  
 • The command (%A) when "Area Display" is set to "Yes" was sent.

- 231**    • The specified checker number or template number has not be created.  
 • Other number than 000-999 for checker number, or 00-63 for template was specified.

- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
- No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

**Example:** Re-registers a template No.1 of checker No.5.

<b>Send</b>	%	A	0	0	5	,	0	1	*	*	CR
<b>Receive</b>	%	A	\$	4	0	CR					

### When "Area Display" is set to "Yes" for Template Setting

<b>Send1</b>	%	A	n	n	n	,	?	?	BCC	CR
--------------	---	---	---	---	---	---	---	---	-----	----

nnn = 000 - 999 (Checker No.)  
 ?? = 00 - 63 (Template No.)

<b>Receive1</b>	%	A	\$	BCC(40)	CR
-----------------	---	---	----	---------	----

<b>Send2</b>	%	A	BCC	CR
--------------	---	---	-----	----

BCC = 64 or \*\*

<b>Receive2</b>	%	A	\$	BCC(40)	CR
-----------------	---	---	----	---------	----

**Error** (ERROR signal = ON)

%	A	!	Error code (3-digit)	BCC	CR
---	---	---	----------------------	-----	----

Error code

- 200** Operation is stopped
- 230**
- Because PV200 is processing Detect trigger or Repeat start, Template setting cannot be executed.
  - Because parallel I/O result is being output, Template setting cannot be executed.
  - The command for Send 2 (%A) was sent when Send 1 was supposed to.
  - The command for Send 1 (%Annn,??) was sent when Send 2 was supposed to.
- 231**
- The specified checker number or template number has not be created.
  - Other number than 000-999 for checker number, or 00-63 for template was specified.
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
- No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

**Example:** Re-registers a template No.1 of checker No.5.

<b>Send1</b>	%	A	0	0	5	,	0	1	*	*	CR
<b>Receive1</b>	%	A	\$	4	0	CR					
<b>Send2</b>	%	A	6	4	CR						
<b>Receive2</b>	%	A	\$	4	0	CR					

## Contour Matching Template Setting

Set a template of Contour Matching.

### Note

A template that can be set with the command is one of Contour Matching in "Checker" menu. In Contour Matching used in Position Adjustment and Area Size Adjustment, a template cannot be re-registered.

### Refer to

For information on the conditions when re-registering templates: page 191

### When "Area Display" is set to "No" for Template Setting

**Send**      % B n n n , ? ? BCC CR

nnn = 000 - 999 (Checker No.)

?? = 00 (Template No.):Fixed

**Receive**    % B \$ BCC(43) CR

**Error** (ERROR signal = ON)

% B ! Error code (3-digit) BCC CR

Error code

**200** Operation is stopped

**230** • Because PV200 is processing Detect trigger or Continuous Inspection, Template setting cannot be executed.  
• The command (%B) when "Area Display" is set to "Yes" was sent.

**231** • The specified checker number or template number has not be created.  
• Other number than 000-999 for checker number, or 00 for template was specified.

**232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".

**233** • No feature on the image of template registration area.  
• An error occurs in Position adjustment when you use it.  
• Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

**Example:** Re-registers a template No.0 of checker No.5.

**Send**      % B 0 0 5 , 0 0 \* \* CR

**Receive**    % B \$ 4 3 CR

### When "Area Display" is set to "Yes" for Template Setting

**Send1**      % B n n n , ? ? BCC CR

nnn = 000 - 999 (Checker No.)

?? = 00 (Template No.):Fixed

**Receive1**    % B \$ BCC(43) CR

**Send2**      % B BCC CR

BCC = 67 or \*\*

**Receive2**    % B \$ BCC(43) CR

**Error** (ERROR signal = ON)

% B ! Error code (3-digit) BCC CR

Error code

- 200** Operation is stopped
- 230**
  - Because PV200 is processing Detect trigger or Repeat start, Template setting cannot be executed.
  - Because parallel I/O result is being output, Template setting cannot be executed.
  - The command for Send 2 (%B) was sent when Send 1 was supposed to.
  - The command for Send 1 (%Bnnn,??) was sent when Send 2 was supposed to.
- 231**
  - The specified checker number or template number has not be created.
  - Other number than 000-999 for checker number, or 00 for template was specified.
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
  - No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

**Example:** Re-registers a template No.0 of checker No.5.

<b>Send1</b>	%	B	0	0	5	,	0	0	*	*	CR
<b>Receive1</b>	%	B	\$	4	3	CR					
<b>Send2</b>	%	B	6	7	CR						
<b>Receive2</b>	%	B	\$	4	3	CR					

## Read Out Command

This is a command that reads out the settings of PV200 and system value. For the information of readable data, refer to the pages after page 613.

When reading one of data (such as Execution time, Total judgement, Maximum value, or Minimum value)

**Send**      % P R      Parameter      BCC      CR

**Receive**    % P R \$      Parameter      =      Data      BCC      CR

Error (ERROR signal = ON)

% P R !      Error code (3-digit)      BCC      CR

**Example:**      Reads out Execution time 1.

**Send**

% P R      S Y S \_ T I M E 1      BCC      CR

**Receive**

% P R \$      S Y S \_ T I M E 1      =      5 3 . 2 5      BCC      CR

When reading two of data (such as Maximum value and Minimum value)

**Send**      % P R P      Parameter      BCC      CR

**Receive**    % P R P \$      Parameter      =      Data 1      ,      Data 2      BCC      CR

Error (ERROR signal = ON)

% P R P !      Error code (3-digit)      BCC      CR

**Example:**      Reads out the maximum and minimum values of slice level group "A" for camera 0.  
Parameter to read out the maximum and minimum values of slice level group.  
"BLV:PAIR?"

**Send**

% P R P      B L V : P A I R A      BCC      CR

**Receive**

%	P	R	P	\$	B	L	V	:	P	A	I	R	A	=	8	0	,	2	5	5	BCC	CR
															Minimum			Maximum				

### Error codes for Read Out command

- 200**      Operation is stopped.
- 251**      Specification of the parameter is wrong. (Undefined parameter is specified.)
- 252**      The specified parameter does not exist. (e.g. You tried to read out the setting value of an uncreated checker.)

## Write Command

This is a command that changes the setting value of PV200. Writing is available only when being in RUN mode. For the information of writable data, refer to the next page.

When writing one of data (such as System Register, maximum value, or minimum value)

**Send**      % P W      Parameter =      Data      BCC CR

**Receive**    % P W \$      Parameter      BCC CR

Error (ERROR signal = ON)

% P W !      Error code (3-digit)      BCC CR

**Example:**      Writes the value "3.14" in System Register 0.

**Send**      % P W      S Y S : R E G 0 = 3 . 1 4      BCC CR

**Receive**    % P W \$      S Y S : R E G 0      BCC CR

When writing two of data (such as maximum value and minimum value)

**Send**      % P W P      Parameter =      Data 1      ,      Data 2      BCC CR

Data 1, Data 2: Data to be written

**Receive**    % P W P \$      Parameter      BCC CR

Error (ERROR signal = ON)

% P W P !      Error code (3-digit)      BCC CR

**Example:**      Writes a maximum value of "100" and a minimum value of "50" in Numerical Calculation No.10. CACnnn:LPAIR

Parameter for changing the maximum and minimum values in Numerical Calculation "CACnnn:LPAIR"

**Send**

% P W P C A C 0 1 0 :      L P A I R

=      5 0      ,      1 0 0      BCC CR

Minimum      Maximum

**Receive**

% P W P \$      C A C 0 1 0 :      L P A I R      BCC CR

### Error codes for Write command

- 200**      Operation is stopped.
- 251**      Specification of the parameter is wrong. (Undefined parameter is specified.)
- 252**
  - The specified parameter does not exist. (e.g. The number of uncreated checker is specified as a parameter.)
  - The specified parameter value is out of the settable range. (e.g. Maximum value of slice level is being set to over 256.)
  - The specified values led to the status of "Maximum value < Minimum value" when entering them.
  - (When specifying the moving distance of marker)  
A part of the circumscribing rectangle of the marker (the intersection point when Shape is Cross line) after move was out of the nine screens where checker area is settable.
- 254**      The number of write commands received by PV200 exceeds the receivable number when executing one inspection.

## Details of Read out/write Command Parameter

### Note

When writing maximum and minimum values in sets using %PWP command, specify maximum values in Data 1 and minimum values in Data 2. When reading two data in sets using %PRP command, the data is output in the same order.

## System values

	Parameter	Read	Write	Lower limit	Upper limit	Details
Inspection time	SYS_TIME1	Yes		0.00	9999.00	When exceeding the upper limit, 10000.00 is output.
Inspection Cycle	SYS_TIME2	Yes		0.00	9999.00	
Total Judgement	SYS_RESULT	Yes		0	1	0:NG 1: OK
Scan Count	SYS_COUNT	Yes		0	2147483647	
Window Status	SYS_EDIT	Yes		0	1	0: RUN menu, 1: SETUP menu
Operation Status	SYS_RUN	Yes		0	1	0: RUN, 1: STOP
Current Type No.	SYS_TYPE	Yes		0	255	
Date	SYS_DATE	Yes	Yes			YYYY/MM/DD (4-digit of year/ 2-digit of Month/ 2-digit of Day)
Time	SYS_TIME	Yes	Yes			HH:MM:SS (2-digit of Hour: 2-dgit of Minute: 2-digit of Second)
System Register 0 to System Register 7	SYS:REG0 – SYS:REG7	Yes	Yes	-9999999.999	9999999.999	Up to 3-digit is available after decimal point.

## Checker

The symbol of “nnn” shown in parameters is a checker number (000 - 999).

Line	Parameter	Read	Write	Lower limit	Upper limit
Max. No. of Pixels.	LICnnn:DMAX	Yes	Yes	0	125938
Min. No. of Pixels.	LICnnn:DMIN	Yes	Yes	0	125938
Max. and Min. No. of Pixels.	LICnnn:DPAIR	Yes	Yes	0	125938
Max. No. of Objects	LICnnn:LMAX	Yes	Yes	0	41979
Min. No. of Objects	LICnnn:LMIN	Yes	Yes	0	41979
Max. and Min. No. of Objects	LICnnn:LPAIR	Yes	Yes	0	41979
<b>Binary Window</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
OK Judge. Max.	BWCnnn:MAX	Yes	Yes	0	4194304
OK Judge. Min.	BWCnnn:MIN	Yes	Yes	0	4194304
OK Judge. Max.and Min.	BWCnnn:LPAIR	Yes	Yes	0	4194304
<b>Gray Window</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
OK Judge. Max.	GWCnnn:MAX	Yes	Yes	0	255
OK Judge. Min.	GWCnnn:MIN	Yes	Yes	0	255
OK Judge. Max and Min.	GWCnnn:LPAIR	Yes	Yes	0	255
<b>Binary Edge</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
OK Judge. Max.	BECnnn:MAX	Yes	Yes	0	256
OK Judge. Min.	BECnnn:MIN	Yes	Yes	0	256
OK Judge. Max and Min.	BECnnn:LPAIR	Yes	Yes	0	256
<b>Gray Edge</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Edge Threshold	GECnnn:LVL	Yes	Yes	1	255
OK Judge. Max.	GECnnn:MAX	Yes	Yes	0	256
OK Judge. Min.	GECnnn:MIN	Yes	Yes	0	256
OK Judge. Max and Min.	GECnnn:LPAIR	Yes	Yes	0	256

<b>Feature Extraction</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
OK Judge. Max.	FECnnn:MAX	Yes	Yes	0	10000
OK Judge. Min.	FECnnn:MIN	Yes	Yes	0	10000
OK Judge. Max and Min.	FECnnn:LPAIR	Yes	Yes	0	10000
<b>Smart Matching</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Search Count 1st step	SMCnnn:CNT.1	Yes	Yes	1	256
Search Count 2nd step	SMCnnn:CNT.2	Yes	Yes	1	256
Search Count 3rd step	SMCnnn:CNT.3	Yes	Yes	1	256
Search Count 4th step	SMCnnn:CNT.4	Yes	Yes	1	256
Search Count 5th step	SMCnnn:CNT.5	Yes	Yes	1	256
Search Count 6th step	SMCnnn:CNT.6	Yes	Yes	1	256
Max. OK No. of Subtracted Objects	SMCnnn:DCNTMAX	Yes	Yes	0	128
<b>Flaw Detection</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
OK Judge. Max.	FWCnnn:MAX	Yes	Yes	0	512
OK Judge. Min.	FWCnnn:MIN	Yes	Yes	0	512
OK Judge. Max and Min.	FWCnnn:LPAIR	Yes	Yes	0	512
<b>Connector (Binary Window)</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Common Judge. Max.	CBWnnn:CMAX	Yes	Yes	0	62500
Common Judge. Min.	CBWnnn:CMIN	Yes	Yes	0	62500
Common Judge. Max. and Min.	CBWnnn:CPAIR	Yes	Yes	0	62500
Individual Judge. Max. *1)	CBWnnn:MAX.ss	Yes	Yes	0	62500
Individual Judge. Min. *1)	CBWnnn:MIN.ss	Yes	Yes	0	62500
Individual Judge. Max. and Min. *1)	CBWnnn:LPAIR.ss	Yes	Yes	0	62500
<b>Connector (Gray Window)</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Common Judge. Max.	CGWnnn:CMAX	Yes	Yes	0	255
Common Judge. Min.	CGWnnn:CMIN	Yes	Yes	0	255
Common Judge. Max. and Min.	CGWnnn:CPAIR	Yes	Yes	0	255
Individual Judge. Max. *1)	CGWnnn:MAX.ss	Yes	Yes	0	255
Individual Judge. Min. *1)	CGWnnn:MIN.ss	Yes	Yes	0	255
Individual Judge. Max. and Min. *1)	CGWnnn:LPAIR.ss	Yes	Yes	0	255
<b>Connector (Gray Edge)</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Max. Judge. Pitch	CGEnnn:PMAX	Yes	Yes	0	99999999.999
Min. Judge. Pitch	CGEnnn:PMIN	Yes	Yes	0	99999999.999
Max. and Min. Judgement Pitch	CGEnnn:PPAIR	Yes	Yes	0	99999999.999
Max. Distance Difference Judgement	CGEnnn:UMAX	Yes	Yes	0	99999999.999
Min. Distance Difference Judgement	CGEnnn:UMIN	Yes	Yes	0	99999999.999
Max. and Min. Distance Difference Judgement	CGEnnn:UPAIR	Yes	Yes	0	99999999.999

\*1) "ss" in the parameters of Individual Judgement is cell numbers.



<b>Smart Edge (Circle)</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Max. Measurement *1)	SECnnn:LMAX	Yes	Yes	0	99999999.999
Min. Measurement *1)	SECnnn:LMIN	Yes	Yes	0	99999999.999
Max. and Min. Measurement *1)	SECnnn:LPAIR	Yes	Yes	0	99999999.999
Max. Standard Deviation	SECnnn:SMAX	Yes	Yes	0	99999999.999
Min. Standard Deviation	SECnnn:SMIN	Yes	Yes	0	99999999.999
Max. and Min. Standard Deviation	SECnnn:SPAIR	Yes	Yes	0	99999999.999
Max. Circularity	SECnnn:CMAX	Yes	Yes	0	99999999.999
Min. Circularity	SECnnn:CMIN	Yes	Yes	0	99999999.999
Max. and Min. Circularity	SECnnn:CPAIR	Yes	Yes	0	99999999.999
Max. Unused Edge Count	SECnnn:NMAX	Yes	Yes	0	3597
<b>Smart Edge (Line)</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
Max. Measurement *2)	SELnnn:LMAX	Yes	Yes	-99999999.999	99999999.999
Min. Measurement *2)	SELnnn:LMIN	Yes	Yes	-99999999.999	99999999.999
Max. and Min. Measurement *2)	SELnnn:LPAIR	Yes	Yes	-99999999.999	99999999.999
Max. Standard Deviation	SELnnn:SMAX	Yes	Yes	0	99999999.999
Min. Standard Deviation	SELnnn:SMIN	Yes	Yes	0	99999999.999
Max. and Min. Standard Deviation	SELnnn:SPAIR	Yes	Yes	0	99999999.999
Max. Linearity	SELnnn:LIMAX	Yes	Yes	0	99999999.999
Min. Linearity	SELnnn:LIMIN	Yes	Yes	0	99999999.999
Max. and Min. Linearity	SELnnn:LIPAIR	Yes	Yes	0	99999999.999
Max. Unused Edge Count	SELnnn:NMAX	Yes	Yes	0	2998
<b>Color Window</b>	<b>Parameter</b>	<b>Read</b>	<b>Write</b>	<b>Lower limit</b>	<b>Upper limit</b>
R Gray Max.	CWCnnn:RMAX	Yes	Yes	0	255
R Gray Min.	CWCnnn:RMIN	Yes	Yes	0	255
R Gray Max. and Min.	CWCnnn:RPAIR	Yes	Yes	0	255
R Gray Ave. Max.	CWCnnn:RAMAX	Yes	Yes	0	255
R Gray Ave. Min.	CWCnnn:RAMIN	Yes	Yes	0	255
R Gray Ave. Max. and Min.	CWCnnn:RAPAIR	Yes	Yes	0	255
R Gray Std. Devi. Max.	CWCnnn:RSMAX	Yes	Yes	0.000	127.500
R Gray Std. Devi. Min.	CWCnnn:RSMIN	Yes	Yes	0.000	127.500
R Gray Std. Devi. Max. and Min.	CWCnnn:RSPAIR	Yes	Yes	0.000	127.500
G Gray Max.	CWCnnn:GMAX	Yes	Yes	0	255
G Gray Min.	CWCnnn:GMIN	Yes	Yes	0	255
G Gray Max. and Min.	CWCnnn:GPAIR	Yes	Yes	0	255
G Gray Ave. Max.	CWCnnn:GAMAX	Yes	Yes	0	255
G Gray Ave. Min.	CWCnnn:GAMIN	Yes	Yes	0	255
G Gray Ave. Max. and Min.	CWCnnn:GAPAIR	Yes	Yes	0	255
G Gray Std. Devi. Max.	CWCnnn:GSMAX	Yes	Yes	0.000	127.500
G Gray Std. Devi. Min.	CWCnnn:GSMIN	Yes	Yes	0.000	127.500
G Gray Std. Devi. Max. and Min.	CWCnnn:GSPAIR	Yes	Yes	0.000	127.500
B Gray Max.	CWCnnn:BMAX	Yes	Yes	0	255
B Gray Min.	CWCnnn:BMIN	Yes	Yes	0	255
B Gray Max. and Min.	CWCnnn:BPAIR	Yes	Yes	0	255
B Gray Ave. Max.	CWCnnn:BAMAX	Yes	Yes	0	255
B Gray Ave. Min.	CWCnnn:BAMIN	Yes	Yes	0	255
B Gray Ave. Max. and Min.	CWCnnn:BAPAIR	Yes	Yes	0	255
B Gray Std. Devi. Max.	CWCnnn:BSMAX	Yes	Yes	0.000	127.500
B Gray Std. Devi. Min.	CWCnnn:BSMIN	Yes	Yes	0.000	127.500
B Gray Std. Devi. Max. and Min.	CWCnnn:BSPAIR	Yes	Yes	0.000	127.500

\*1) "Measurement": Radius, Width or Diameter (Determined by the selection of "Detect Mode".)

\*2) "Measurement": Deviation, Distance or Width (Determined by the selection of "Detect Mode".)

## Geometry Calculation

Geometry Calculation	Parameter	Read	Write	Lower limit	Upper limit
Max. X Coord. (IP X, Center X)	GGCnnn:XMAX	Yes	Yes	-99999999.999	99999999.999
Min. X Coord. (IP X, Center X)	GGCnnn:XMIN	Yes	Yes	-99999999.999	99999999.999
Max. and Min. X Coord. (IP X, Center X)	GGCnnn:XPAIR	Yes	Yes	-99999999.999	99999999.999
Max. Y Coord. (IP Y, Center Y)	GGCnnn:YMAX	Yes	Yes	-99999999.999	99999999.999
Min. Y Coord. (IP Y, Center Y)	GGCnnn:YMIN	Yes	Yes	-99999999.999	99999999.999
Max. and Min. Y Coord. (IP Y, Center Y)	GGCnnn:YPAIR	Yes	Yes	-99999999.999	99999999.999
Max. Standard Deviation	GGCnnn:SMAX	Yes	Yes	0	99999999.999
Min. Standard Deviation	GGCnnn:SMIN	Yes	Yes	0	99999999.999
Max. and Min. Standard Deviation	GGCnnn:SPAIR	Yes	Yes	0	99999999.999
Max. Angle (Line Angle, Pedal Angle, Major Axis Angle)	GGCnnn:AMAX	Yes	Yes	-99999999.999	99999999.999
Min. Angle (Line Angle, Pedal Angle, Major Axis Angle)	GGCnnn:AMIN	Yes	Yes	-99999999.999	99999999.999
Max. and Min. Angle (Line Angle, Pedal Angle, Major Axis Angle)	GGCnnn:APAIR	Yes	Yes	-99999999.999	99999999.999
Max. Distance	GGCnnn:DMAX	Yes	Yes	0	99999999.999
Min. Distance	GGCnnn:DMIN	Yes	Yes	0	99999999.999
Max. and Min. Distance	GGCnnn:DPAIR	Yes	Yes	0	99999999.999
Max. Intersecting Angle	GGCnnn:CAMAX	Yes	Yes	0	360.000
Min. Intersecting Angle	GGCnnn:CAMIN	Yes	Yes	0	360.000
Max. and Min. Intersecting Angle	GGCnnn:CAPAIR	Yes	Yes	0	360.000
Max. Radius	GGCnnn:RMAX	Yes	Yes	0	99999999.999
Min. Radius	GGCnnn:RMIN	Yes	Yes	0	99999999.999
Max. and Min. Radius	GGCnnn:RPAIR	Yes	Yes	0	99999999.999
Max. Major Axis	GGCnnn:LAMAX	Yes	Yes	0	99999999.999
Min. Major Axis	GGCnnn:LAMIN	Yes	Yes	0	99999999.999
Max. and Min. Major Axis	GGCnnn:LAPAIR	Yes	Yes	0	99999999.999
Max. Minor Axis	GGCnnn:SAMAX	Yes	Yes	0	99999999.999
Min. Minor Axis	GGCnnn:SAMIN	Yes	Yes	0	99999999.999
Max. and Min. Minor Axis	GGCnnn:SAPAIR	Yes	Yes	0	99999999.999

## Slice Level

The symbol of “?” shown in parameters is a slice level group (Camera 0: A - Z, Camera 1: Not supported)

	Parameter	Read	Write	Lower limit	Upper limit
Max. Slice Level	BLV:H?	Yes	Yes	0	255
Min. Slice Level	BLV:L?	Yes	Yes	0	255
Max. and Min. Slice Level	BLV:PAIR?	Yes	Yes	0	255

## Numerical calculation

The symbol of “nnn” shown in parameters is a numerical calculation number (000 - 999).

	Parameter	Read	Write	Lower limit	Upper limit
Max. Judgement	CACnnn:MAX	Yes	Yes	-2147483648	2147483647
Min. Judgement	CACnnn:MIN	Yes	Yes	-2147483648	2147483647
Judge. Max. and Min.	CACnnn:LPAIR	Yes	Yes	-2147483648	2147483647

## Marker

As the marker position should be read/write with a set of X and Y coordinates, use "%PRP" command or "%PWP" command.

Coordinate values to be read is in units of 0.5 pixels, and the moving distance to be written is in pixel. It is not possible to read or write with the values after calibration.

"c" of "MRKcg" in the parameters is camera numbers (0-1), and "g" is marker numbers (0-7).

	Parameter	Read	Write	Lower limit	Upper limit	Details
Central Coordinate (Read)	MRKcg_CXY	Yes	---	-2048	4095	Data 1 = X coordi. *1)
				-2048	4095	Data 2 = Y coordi. *1)
Central Coordinate Moving Distance (Write)	MRKcg:MOV E	---	Yes	-6143	6143	Data 1 = Distance X *2)
				-6143	6143	Data 2 = Distance Y *2)

\*1) The number of digits of the coordinate values of response to the read command is as below.

- Positive value: Max. 6 digits  
(Integer portion: Max. 4 digits, Decimal point: 1 digit, Decimal portion: 1 digit)

### Example

4	2	8	.	0
---	---	---	---	---

- Negative value: Max. 7 digits  
(Sign: 1 digit, Integer portion: Max. 4 digits, Decimal point: 1 digit, Decimal portion: 1 digit)

-	4	2	8	.	0
---	---	---	---	---	---

\*2) Specify values with the following number of digits to write the moving distance.

- Positive value: Max. 4 digits (Integer portion: Max. 4 digits)

### Example

1	0
---	---

- Negative value: Max. 5 digits (Sign: 1 digit, Integer portion: Max. 4 digits)

-	1	2	0	0
---	---	---	---	---

## 11.2.6 Communication Command when A Series Compatible is set to "Yes" (Serial)

"A Series Compatible" is the setting which enables the control commands used in our Micro Imagechecker A series to be used in the communication between PV200 and external devices. However, not all commands are supported. Please confirm before use. ("A Series Compatible" setting: "ENVIRONMENT" > "Input/Output" > "Serial") This chapter describes the commands used when "A Series Compatible" is set to "Yes".

When "A Series Compatible" is set to "Yes", responses from PV200 to serial general-purpose commands input from external devices are displayed in the command communication log.

Normally, the block check code must be added for the control with general communication commands of PV200 as described on page 599, however, the block check code is not added when setting "A Series Compatible". The table below shows the differences between A series and "A Series Compatible" setting.

Differences in general communication commands between A series and "A Series Compatible" setting

Description		A series	PV200 A Series Compatible	
			No	Yes
Block check code	External device to Imagechecker	Not required	Required	Not required Error with BCC
	Imagechecker to External device	Not available	Always added	Not available
Response of Imagechecker to control commands	Commands in A series	Not available	Always available	Not available except a part of them*
	Commands not in A series	-	Always available except key emulation	Always available except key emulation
Error response	Unregistered data error	%Z <sup>C<sub>R</sub></sup>	Differs according to each command.	%Z <sup>C<sub>R</sub></sup>
	Data code error	%U <sup>C<sub>R</sub></sup>	Differs according to each command.	%U <sup>C<sub>R</sub></sup>
Capture end command	Imagechecker to External device	%R <sup>C<sub>R</sub></sup>	Not supported	%R <sup>C<sub>R</sub></sup>
Inspection end command	Imagechecker to External device	%E <sup>C<sub>R</sub></sup>	Not supported	%E <sup>C<sub>R</sub></sup>
Checker number, Starting number of Type number		1	0	

\*: There are responses to the following four commands.

- Type switch end command (Response in normal condition %Y??CR)
- Type data save end command (Response in normal condition:)
- Statistics data reset command (%Q<sup>C<sub>R</sub></sup>)
- Camera switch end command (%I??<sup>C<sub>R</sub></sup>)

## Differences in Commands Between A Series and "A Series Compatible" Setting

The table below show the difference in commands when replacing the control commands used in A series for the communication between PV200 and external devices.

ICH in the table stands for Imagechecker. For the details of each command, refer to page 628.

A: The same command as A series can be used. (BCC is not required, no response.)

Command in A210	Data send direction	Item	Command in PV200	Remarks
%S <sup>C<sub>R</sub></sup>	External device to ICH	Execute All / Automatic Switch Inspection start command	A	
%P <sup>C<sub>R</sub></sup>	External device to ICH	Execute All / Automatic Switch Inspection start command (Executes numerical calculation for specific assignment)	A	PV200 is not equipped with specific assignment function.
%R <sup>C<sub>R</sub></sup>	External device to ICH	Execute All / Automatic Switch Reinspection command	A	
%S? <sup>C<sub>R</sub></sup> (?=1-3)	External device to ICH	User Defined (Specified block) Inspection start command	A(?=0-9)	
%P? <sup>C<sub>R</sub></sup> (?=1-3)	External device to ICH	User Defined (Specified block) Inspection start command (Executes numerical calculation for specific assignment)	A(?=0-9)	PV200 is not equipped with specific assignment function.
%R? <sup>C<sub>R</sub></sup> (?=1-3)	External device to ICH	User Defined, Reinspection command	A(?=0-9)	
%R <sup>C<sub>R</sub></sup>	ICH to External device	Capture end command	%R <sup>C<sub>R</sub></sup>	
%E <sup>C<sub>R</sub></sup>	ICH to External device	Inspection end command	%E <sup>C<sub>R</sub></sup>	
%X?? <sup>C<sub>R</sub></sup> (??=1-64)	External device to ICH	Type switch command	A	With response (%Y?? <sup>C<sub>R</sub></sup> below)
%Y?? <sup>C<sub>R</sub></sup>	ICH to External device	Type switch end command (Response to %X?? <sup>C<sub>R</sub></sup> CR)	A	
%M <sup>C<sub>R</sub></sup>	External device to ICH	Setting data (Type & Environment data) save command	A	With response (%M <sup>C<sub>R</sub></sup> below)
%M <sup>C<sub>R</sub></sup>	ICH to External device	Save end command	A	
%L? <sup>C<sub>R</sub></sup>	External device to ICH	Slice level max./min. reference command	N/A	Read command of PV200 is used.
%L?,[Max.][Min.] <sup>C<sub>R</sub></sup>	ICH to External device	Slice level max./min. notify command	N/A	
%T?,[Max.][Min.] <sup>C<sub>R</sub></sup>	External device to ICH	Slice level max./min. change command	N/A	Write command of PV200 is used.
%T?,[Max.][Min.] <sup>C<sub>R</sub></sup>	ICH to External device	Change end command	N/A	
%K??,n <sup>C<sub>R</sub></sup>	External device to ICH	Gray Edge threshold reference command	N/A	Read command of PV200 is used.

Command in A210	Data send direction	Item	Command in PV200	Remarks
%K??,n,[Threshold] <sup>C<sub>R</sub></sup>	External device to ICH	Gray Edge threshold notify command	N/A	
%G??,[Threshold],n <sup>C<sub>R</sub></sup>	External device to ICH	Gray Edge threshold change command	N/A	Write command of PV200 is used.
%G??,[Threshold],n <sup>C<sub>R</sub></sup>	ICH to External device	Change end command	N/A	
%N??,[Max.] [Min.] <sup>C<sub>R</sub></sup>	External device to ICH	Numerical calculation max./min. change command	A	
%N??,[Max.] [Min.] <sup>C<sub>R</sub></sup>	ICH to External device	Numerical calculation max./min. change end command	A	
%F?? <sup>C<sub>R</sub></sup>	External device to ICH	Numerical calculation max./min. reference command	A	
%F??,[Max.] [Min.] <sup>C<sub>R</sub></sup>	ICH to External device	Numerical calculation max./min. notify command	A	
%I? <sup>C<sub>R</sub></sup> (?=0-3)	External device to ICH	Camera switch command	A (?=0-15)	Layout is switched.
%I <sup>C<sub>R</sub></sup>	ICH to External device	Camera switch end command	A	
%Q <sup>C<sub>R</sub></sup>	External device to ICH	Spread sheet data reset command	A	Statistics reset With response below (%Q <sup>C<sub>R</sub></sup> )
%Q <sup>C<sub>R</sub></sup>	ICH to External device	Spread sheet data reset response command	A	
%Z <sup>C<sub>R</sub></sup>	ICH to External device	Unregistered data error command	A	
%U <sup>C<sub>R</sub></sup>	ICH to External device	Data code error command	A	

**Note**

The following general-purpose commands for PV200 cannot be used with A Series Compatible setting. Use the commands for A series.

- %MW (Saves setting data. Use the command %M for A series.)
- %PRP CACnnn: LPAIR (Reads Numerical Calculation Max. and Min.. Use the command %F?? for A series.)
- %PWP CACnnn: LPAIR=[Min.],[Max.] (Writes Numerical Calculation Max. and Min.. Use the command %N?? for A series.)

## List of commands unique to PV200

The followings are the commands unique to PV200, which are not available for A series.

For the details of each command, refer to 11.2.5 “Details of Commands”. It is not necessary to add the block check code for using these commands. Also, the block check code is not added to the responses from PV200 to external devices.

Description		Command
Save setting data	SD memory card	%CW
Read setting data	SD memory card	%CR
Abort save/read setting data (Cancel)		%CD
Save image memory	Save (SD memory card)	%SS
	Clear	%SR
Print screen		%PS
Switch between Run/Stop		%RM
Reset error signal		%E
Cancel inspection/ process (Cancel various operations)		%CC
Key emulation		%K
Keypad Operation	Invalid/Valid	%BS
	Confirm status	%BC
Set template		%A
Set template for Contour Matching		%B
Parameter	Read	%PR
	Read pairs (such as max. and min. values)	%PRP
	Change	%PW
	Change pairs (such as max. and min. values)	%PWP

## 11.2.7 Details of Commands Available for A Series Compatible

This section describes the commands used in A series and the commands used for "A Series Compatible" in PV200.

"SEND" described in this chapter indicates the commands given from external devices to PV200. On the other hand, "Receive" indicates the responses for the sent commands from PV200 to external devices.

### Inspection start (A Series Compatible)

When using common trigger in "Execute All" or "Automatic Switch" execution mode

**Send** A series 

%	S	CR
---	---	----

PV200 

%	S	CR
---	---	----

**Receive** None

**Send** A series 

%	P	CR
---	---	----

Execute Numerical Calculation for specific assignment

PV200 

%	P	CR
---	---	----

PV200 is not equipped with "specific assignment" function. When this command is sent, the same operation is performed as the case of the above %S.

**Receive** None

**Note**

- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Capture End" to "Output", %R CR will be output after the completion of image capture.
- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Inspection End" to "Output", %E CR will be output after the execution of an inspection.

When using common trigger in "Use-Defined" execution mode

**Send** A series 

%	S	?	CR
---	---	---	----

 ? = 1 - 3 (Block No. to execute)

PV200 

%	S	?	CR
---	---	---	----

 ? = 0 - 9 (Block No. to execute)

**Receive** Normal: None

Abnormal: Receives error code.

%	U	CR
---	---	----

Other number than 0-9 was specified for block number.

**Send** A series 

%	P	?	CR
---	---	---	----

? = 1 - 3 (Block No. to execute)  
Execute Numerical Calculation for specific assignment

PV200 

%	P	?	CR
---	---	---	----

? = 0 - 9 (Block No. to execute)  
PV200 is not equipped with "specific assignment" function. When this command is sent, the same operation is performed as the case of the above %S.

**Receive** Normal: None  
Abnormal: Receives error code.

%	U	CR
---	---	----

Other number than 0-9 was specified for block number.

**Note**



- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Capture End" to "Output", %R CR will be output after the completion of image capture.
- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Inspection End" to "Output", %E CR will be output after the execution of an inspection.

## Inspection (Executes inspection without capturing an image) (A Series Compatible)

For "Execute All" or "Automatic Switch" execution mode

<b>Send</b>	A series	%	R	CR
	PV200	%	R	CR

**Receive** None

### Note

- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Inspection End" to "Output", %E CR will be output after the execution of an reinspection.

For "User-Defined" execution mode

<b>Send</b>	A series	%	R	?	CR	?? = 1 - 3 (Block No. to execute)
	PV200	%	R	?	CR	?? = 0 - 9 (Block No. to execute)

**Receive** Normal: None

Abnormal: Receives error code.

% U CR Other number than 0-9 was specified for block number.

### Note

- When setting "ENVIRONMENT" > "Input/Output" > "Serial" > "Inspection End" to "Output", %E CR will be output after the execution of an reinspection.

## Switch Type (A Series Compatible)

<b>Send</b>	A series	%	X	?	?	CR	?? = 1 - 64 (Type No.)		
	PV200 (Can be sent in two ways.)	(1)	%	X	?	?	CR	?? = 00 - 99 (Type No.)	
		(2)	%	X	?	?	?	CR	?? = 000 - 255 (Type No.)

**Receive** It varies depending on the way of transmission.

Switched with the above (1): % Y ? ? CR

Switched with the above (2): % Y ? ? ? CR

Abnormal: Receives error code. (The specified type number is an unregistered type.)

% Z CR The specified type number does not exist.

% U CR Other number than 000-255 was specified for type number.

## Save Setting Data (A Series Compatible)

<b>Send</b>	A series	% M CR
	PV200	% M CR
<b>Receive</b>		% M CR

## Read Slice Level (A Series Compatible)

The same command (%L) as A series is not provided. Use the read command for parameters.

<b>Send</b>	A series	% L ? CR
	PV200	% P R P B L V c : P A I R ? CR
		c: Camera No. ?: A-P
<b>Receive</b>	In normal state	% P R P \$ B L V c : P A I R ? = Min. , Max. CR

## Write Slice Level (A Series Compatible)

The same command (%T) as A series is not provided. Use the write command for parameters.

<b>Send</b>	A series	% T ? ? ? ? ? CR
	PV200	% P W P \$ B L V c : P A I R ? = Min. , Max. CR
		c: Camera No., ?: A-P
<b>Receive</b>	In normal state	% P W P \$ B L V c : P A I R ? CR

## Read Gray Edge Threshold (A Series Compatible)

The same command (%K) as A series is not provided. Use the read command for parameters.

The edge threshold to be read in PV200 is that has been set in "Checker" > "Gray Edge". "Edge Thresholds" for the base checkers set in Position Adjustment or Area Size Adjustment are not read.

<b>Send</b>	A series	% K ? ? , n CR	??: Gray Edge Checker No., n: Type
	PV200	% P R G E C n n n : L V L CR	
		nnn: Checker No.	
<b>Receive</b>	In normal state	% P R \$ G E C n n n : L V L = Threshold CR	

## Write Gray Edge Threshold (A Series Compatible)

The same command (%G) as A series is not provided. Use the write command for parameters. The edge threshold to be written in PV200 is that has been set in "Checker" > "Gray Edge". "Edge Thresholds" for the base checkers set in Position Adjustment or Area Size Adjustment are not read.

**Send**      A series      % G ? ? , Threshold , n CR      ?? : Gray Edge Checker No., n: Type

PV200      % P W      G E C n n n : L V L = Threshold CR

nnn: Checker No.

**Receive**      In normal state      % P W \$ G E C n n n : L V L CR

## Read Maximum and Minimum Values in Numerical Calculation (A Series Compatible)

The maximum and minimum values to be read with A Series Compatible setting in Numerical Calculation are integers. The number of decimals is not read.

**Send**      A series      % F ? ? CR      ?? = 00-96 (Numerical Calculation No.)

PV200 (Can be sent in two ways.) (1) % F ? ? CR      ?? = 00-99 (Numerical Calculation No.)

(2) % F ? ? ? CR      ??? = 000-999 (Numerical Calculation No.)

**Receive**      In normal state      It varies depending on the way of transmission.

(1) % F ? ? , Min. , Max. CR      ?? = 00-99 (Numerical Calculation No.)

(2) % F ? ? ? , Min. , Max. CR      ??? = 000-999 (Numerical Calculation No.)

Abnormal: Receives error code.

% Z CR

No operation expression has been registered in the specified Numerical Calculation number.

% U CR

Other number than 000-999 was specified for numerical calculation number.

## Write Maximum and Minimum Values in Numerical Calculation (A Series Compatible)

Only integers can be written as the maximum and minimum values in Numerical Calculation with A Series Compatible setting. The number of decimals cannot be written.

**Send**      A series      % N ? ? , Min. , Max. CR

?: Numerical Calculation No.

---

**PV200**      (1) % N ? ? , Min. , Max. CR      ?? = 00-99 (Numerical Calculation No)  
(Can be sent in two ways.)      (2) % N ? ? ? , Min. , Max. CR      ??? = 000-999 (Numerical Calculation No.)

**Receive**      In normal state      It varies depending on the way of transmission.

Written with the above (1):      % N ? ? , Min. , Max. CR

Written with the above (2):      % N ? ? ? , Min. , Max. CR

Abnormal: Receives error code.

% Z CR

No operation expression has been registered in the specified Numerical Calculation number.

% U CR

Other number than 000-999 was specified for numerical calculation number.

## Switch Image Displayed on Monitor (Switch Layout) (A Series Compatible)

**Send**      A series      % I ? CR      ? = 0-3 Specify Image

---

**PV200**      (1) % I ? CR      ?? = 0 - 9 (Layout No.)  
(Can be sent in two ways.)      (2) % I ? ? CR      ?? = 00 - 15 (Layout No.)

**Receive**      In normal state      % I CR

Abnormal: Receives error code.

% Z CR

- Unregistered number was specified.
- Other number than 00-15 is specified for layout number.

### Note

Four types of patterns (%I0CR; Camera A (Live), %I1CR; Camera B (Live), %I2CR; Camera A (Memory), and %I3CR; Camera B (Memory)) are set for %I (Camera switch command) in A series, however, the display patterns switched with the %I command of PV200 are not fixed like A series. These display patterns are called layouts in PV200. The default layouts number 0 to 3 in PV200 are not the same as those in A series. To switch displayed images like A series with this command, it is necessary to set layouts and register images to be displayed as follows; the live image of Camera 0 in Layout No. 0, the live image of Camera 1 in Layout No. 1, the memory image of Camera 0 in Layout No. 2, and the memory image of Camera 1 in Layout No. 3. (For details, refer to each page: Layout setting and registration; 5.3.3, Layout registration, copy and delete; 5.3.5, Example of layout registration (Starting PV200 with memory image on screen window); 1,2 on page 425) A series displays only images of one of two connected cameras on the monitor, however, PV200 can display the images of Camera 0 and Camera 1 side-by-side, or images of one camera in two patterns.

## Reset Statistics Data (A Series Compatible)

<b>Send</b>	A series	%	Q	CR
	PV200	%	Q	CR
<b>Receive</b>	None	%	Q	CR

## 11.3 PLC Communication

### 11.3.1 Overview and Communication Specifications

This method communicates with a PLC according to the protocol of the destination PLC. Either RS-232C interface or Ethernet interface can be used. (Refer to 11.1.3 Protocol for details.)

The following communications are available with PV200.

#### • General output

When accepting an inspection start signal (parallel input including reinspection signal, control command by communication or TRIG input by keypad) in RUN menu, after the inspection, the inspection results that are set to be output (Date and Time, Scan count, Total judgement, Judgement, Numerical calculation) are written to a specified register of PLC as the beginning. Only integers can be written. The PLC does not need a communication program to receive data. For the information of the settings to use this function, refer to "PLC Communication Common Setting" (page 632) and "PLC Communication (General) Output Setting" (page 633). For the procedure of result output, refer to "11.3.3 Outputting Data through PLC Communication" (page 638).

A function to resend general output is not available.

#### • Control command

Using this function enables to control PV200, read and change the setting values. Only integers can be read and changed. For the information of the settings to use this function, refer to "PLC Communication Common Setting" (page 632) and "PLC Communication Control Command Setting" (page 634). For the timing of sending and receiving commands between PV200 and PLC, refer to "11.3.4 Controlling PV200 through PLC Communication" (page 643)

For the details of the control and commands to be used, refer to "11.3.5 List of Commands for PLC Communication".

PV200 can accept all the general communication commands described in Chapter 11.2.5 even when PLC communication is selected.

### Usable PLCs for PLC Communication

The following list shows the PLC models available for PLC communication via a RS232C or Ethernet interface.

Manufacturer	Model (series) name	RS232C	Ethernet
Panasonic Industrial Devices SUNX Co., Ltd.	FP series	Available *1)	Available *2)
	FP2 ET-LAN unit		Available
Mitsubishi Electric Corporation (MELSEC)	A /FX series	Available	
	Q series	Available	Available *3)
	FX series(older ver.) (FX1N)*4)	Available	
	FX-2N series(older ver.) (FX2N, FX3U, FX3UC)*4)	Available	
OMRON Corporation	C series, CV series, CS1 series	Available	
Allen-Bradley	SLC500	Available	
Fuji Electric FA Components & Systems Co., Ltd.	MICREX-SX SPH series	Available	
Yokogawa Electric Corporation (Standard) MODBUS RTU	FA-M3/e-RT3		Available

\*1) TOOL port, COM port, FP2-MCU (RS232C communication block), FP2-CCU

\*2) Applicable unit: FP-X COM5 communication cassette, FP Web Server 2 unit

\*3) Applicable unit: CPU with a built-in Ethernet, Ethernet unit (QJ71E71-100) only

\*4) For using FX or FX-2N series, it is recommended to use the settings of A/FX series.

#### ▶ Note

- When Baud Rate is "115200 bps", the communication via RS232C interface may not be carried out stably in accordance with PLC to communicate with. In the case, set Baud Rate to "57600 bps" or lower.
- PLC communication via Ethernet interface is performed with UDP/IP.

## Specifications of PLCs

### Note

In accordance with specification of PLCs, some of the registers in "Usable range" of "Usable device" listed below could not be used. Please confirm the specifications of PLC before use.

#### Panasonic: FP / Panasonic: FP(ET-LAN unit)

- Protocol: MEWTOCOL

Usable device	Data output/ Type switch		DT
	Data output completion notice	Register*	WR
		Bit	0-15 (0-F)
Control command	Control Register		WR
	Command Input/Output Register		DT

- Sum check: Yes (type: BCC)

#### Mitsubishi: MELSEC-Q

- Protocol:
  - RS232C interface: "Format 4", 4C frame compatible for QnA
  - Ethernet interface: 3E frame compatible for QnA
- CPU with a built-in Ethernet port, Ethernet unit (Applicable unit: QJ71E71-100 only)

Usable device	Data output/ Type switch		D
	Data output completion notice	Register*	M
		Bit	Invalid
Control command	Control Register		M ("Specified value" is command start bit, "Specified value +16" is processing bit and "Specified value +17" is error bit.)
	Command Input/Output Register		D

- Make the following setting with PLC.

When using RS-232C Interface

- Sum check: Yes (type: BCC)
- Write at RUN time: "Enable"

When using Ethernet interface

- Communication data code: Binary code communication
- Initial timing setting: Always wait for OPEN
- Send frame setting: Ethernet(V2.0)
- Write at RUN time: "Enable"

#### Mitsubishi: MELSEC-A/FX

- Protocol: "Format 4", 1C frame compatible for A

Usable device	Data output/ Type switch		D
	Data output completion notice	Register*	M
		Bit	Invalid
Control command	Control Register		M ("Specified value" is command start bit, "Specified value +16" is processing bit and "Specified value +17" is error bit.)
	Command Input/Output Register		D

- Make the following setting with PLC.

- Sum check: Yes (type: BCC)
- Modification in RUN mode: Available

### Mitsubishi: MELSEC-FX (older ver.)

- **Note** For using FX-series, it is recommended to set PLC type to "Mitsubishi: MELSEC-A/FX".
- CPU: FX1N, Communication adapter: FX1N-232-BD
  - Protocol: Special protocol for FX1N  
Register for specifying communication format: Store "0" in D8120. (Reboot the PLC after the setting.)

Usable device	Data output/ Type switch		D
	Data output completion notice	Register*	M
		Bit	Invalid
	Control command	Control Register	M ("Specified value x16" is command start bit, "Specified value x16 +16" is processing bit and "Specified value x16 +17" is error bit.)
Command Input/Output Register		D	

- Sum check: Yes  
With PLC, you cannot select to perform sum check. Automatically "Yes" is selected.

### Mitsubishi: MELSEC-FX-2N (older ver.)

- **Note** For using FX-2N series, it is recommended to set PLC type to "Mitsubishi: MELSEC-A/FX".
- CPU: FX2N, FX3U, FX3UC  
Communication adapter: FX2N-232-BD, FX3U-232-BD, FX3U-232-ADP
  - Protocol: Special protocol for FX2N  
Register for specifying communication format: Store "0" in D8120. (Reboot the PLC after the setting.)

Usable device	Data output/ Type switch		D
	Data output completion notice	Register*	M
		Bit	Invalid
	Control command	Control Register	M ("Specified value x16" is command start bit, "Specified value x16 +16" is processing bit and "Specified value x16 +17" is error bit.)
Command Input/Output Register		D	

- Sum check: Yes  
With PLC, you cannot select to perform sum check. Automatically "Yes" is selected.

### C, CV, and CS1 series by OMRON Corporation

Usable device	Data output/ Type switch		D / DM
	Data output completion notice	Register*	CIO / IR
		Bit	0-15 (0-F)
	Control command	Control Register	CIO / IR
Command Input/Output Register		D / DM	

- Make the following setting with PLC.
  - Sum check: Yes
  - Station No.: "0"
- Communication is not available when PLC is in "Run" mode. Change to "Monitor" mode to communicate.



---

**SLC series by Allen-Bradley**

- |                 |                               |           |                             |
|-----------------|-------------------------------|-----------|-----------------------------|
| Usable device   | Data output/ Type switch      |           | N7 (Only integer registers) |
|                 | Data output completion notice | Register* | N7 (Only integer registers) |
|                 |                               | Bit       | 0-15 (0-F)                  |
| Control command | Control Register              |           | N7 (Only integer registers) |
|                 | Command Input/Output Register |           | N7 (Only integer registers) |
- Make the following setting with PLC.
    - Duplicate Detect: OFF
    - ACK Timeout (\*20 ms): 20
    - Control Line: NO HANDSHAKING
    - Error Detect: CRC
    - NAK Retries: 3
    - ENQ Retries: 0
    - Embedded Responses: AUTO DETECT

---

**MICREX-SX (SPH series) by Fuji Electric FA Components & Systems Co., Ltd.**

- |                 |                               |           |            |
|-----------------|-------------------------------|-----------|------------|
| Usable device   | Data output/ Type switch      |           | %MW3       |
|                 | Data output completion notice | Register* | %MW3       |
|                 |                               | Bit       | 0-15 (0-F) |
| Control command | Control Register              |           | %MW3       |
|                 | Command Input/Output Register |           | %MW3       |
- Sum check: Yes (type: BCC, the calculation method developed by Fuji is used.)

---

**FA-M3/e-RT3 by Yokogawa Electric Corporation**  
**Protocol: UDP/IP Host link**

- |                 |                               |           |                        |
|-----------------|-------------------------------|-----------|------------------------|
| Usable device   | Data output/ Type switch      |           | D                      |
|                 | Data output completion notice | Register* | I (Specify 1 or more.) |
|                 |                               | Bit       | 0 (Fixed)              |
| Control command | Control Register              |           | I (Specify 1 or more.) |
|                 | Command Input/Output Register |           | D                      |
- The port number of PLC should be the same as the setting of PV200. (Select 12289 or 12291.)
  - Binary is supported for transmission code.
  - Specify the CPU number of a connected PLC in PV200.

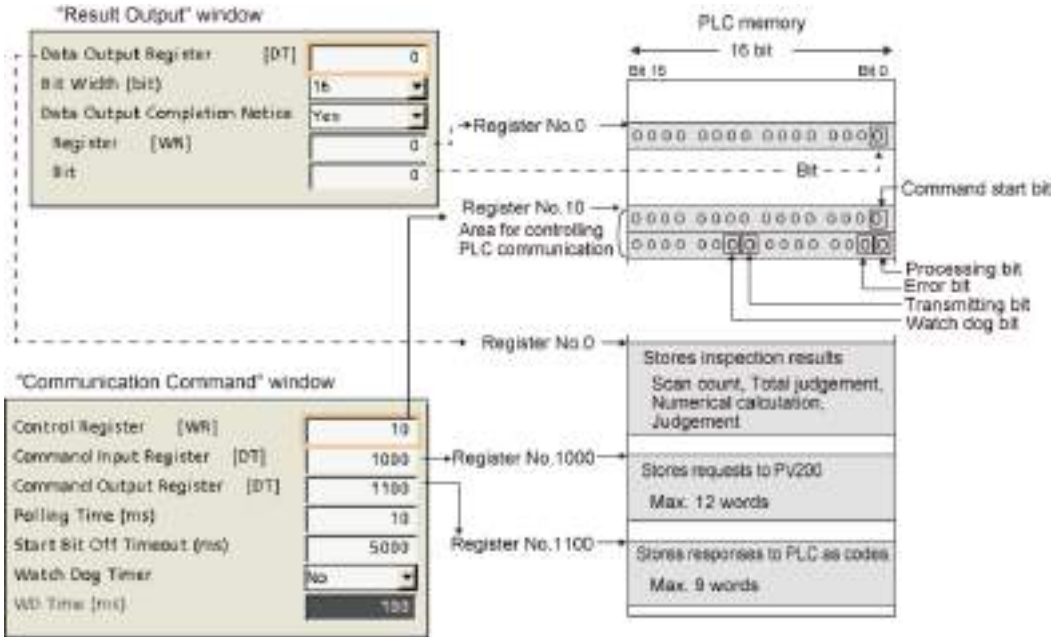
---

**MODBUS RTU**

- |                 |                               |                  |                  |
|-----------------|-------------------------------|------------------|------------------|
| Usable device   | Data output/ Type switch      |                  | Holding register |
|                 | Data output completion notice | Bit              | Coil             |
|                 |                               | Control Register |                  |
| Control command | Command Input/Output Register |                  | Holding register |

## 11.3.2 Setting PLC Communication

In PLC communication, commands and results are sent and received using the registers of a PLC to communicate. More than one register area is used for each function. Set register areas as the figure below. Relation between setting items and PLC registers



### PLC Communication Common Setting

This is the common setting for sending and receiving result output and control commands.

1. Select "ENVIRONMENT" > "Input/Output" > "PLC Communication" from the menu bar.
2. Select a communication port in "Communication Type".  
Select "PLC Type".

Serial	Communicates with RS-232C interface. Refer to page 635 for the detailed setting.
Ethernet	Communicates with Ethernet interface. Refer to page 636 for the detailed setting.



Selectable PLC types differ depending on the communication type.

### 3. Set time for "Timeout (ms)".

20 – 20000 msec (default: 5000)

#### Note

When PV200 writes data in the specified address of PLC, it sends and receives commands and response messages in the dedicated protocol between PV200 and PLC. The value set here is Timeout in the message communication in this case.

If PLC sends no response in the time of Timeout, a timeout error occurs.

### 4. Set "No. of Error Retries".

0 – 255 (Default: 0)

### 5. According to the function to be used, set "Result Output" or "Communication Command".

## PLC Communication (General) Output Setting

1. Make PLC communication common settings. Refer to page 632.
2. Select "ENVIRONMENT" > "Input/Output" > "PLC Communication" > "Result Output" from the menu bar.
3. In "Data Output Register", specify the first register number of the PLC that PV200 outputs data into.

0 to 99999 are available.

#### Note

Not all addresses 0 to 99999 can be used in destination PLC. As the address allowed to be written by the external device (PV200) varies depending on PLC, please make sure the address with the instruction manual of PLC.

The number of data registers differ depending on the number of data to be output and "Bit Width". Be sure to set address number not to destroy the contents of registers used for other applications.

4. Select 16-bit or 32-bit to output Scan count and Numerical calculation data in "Bit Width" according to the maximum value of the data to be output.  
When output data exceeds the value which can be output in the selected Bit Width, "0" is output.
5. To notice to PLC that data output is complete, set "Data Output Completion Notice" to "Yes".  
Specify an address to make the specified bit to "1" and the bit.

**Register: 0 - 99999:**

It varies according to the PLC used.

**Bit: 0 - 15:**

Specifying "15" makes the highest order bit "1".

#### Note

For Mitsubishi PLC, enter interface No. to output register. (Output bit is invalid.)

6. Select "ENVIRONMENT" > "Input/Output" > "General Output" from the menu bar.

**7. Set "Output" to "Yes" for the selected communication port, and select "PLC communication" in Protocol.**

When the communication port is Ethernet, select the column of PLC communication in advance. For PLC communication, either "Serial" or "Ethernet" can be selected..



**8. Set "Date/Time"\*, "Scan Count", "Total Judgement", "Judgement", and "Numerical Calculation" to "Yes" as necessary.**

\*When Output "Date/Time", set "Date/Time of General Output" to "Yes" under "ENVIRONMENT" > "System Settings" > "Operation".

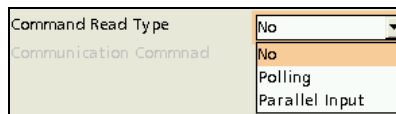


**PLC Communication Control Command Setting**

1. Make PLC communication common settings. Refer to page 632.

**2. Select either "Polling" or "Parallel Input" in "Command Read Type" from "ENVIRONMENT" > "Input/Output" > "PLC Communication".**

Select the trigger for PV200 to start reading data from PLC.



**No** Not perform command control.

**Polling:** Periodically checks whether commands are written in PLC or not, and starts reading the commands once the completion is confirmed. The response speed is slower than that of "Parallel Input".  
The time such as the time of inspection or image output gets longer because the polling process is performed even during the inspection.  
Set "Polling Time" and "Start Bit Off Timeout" in step 7.  
Set "Watch Dog Timer" as necessary.

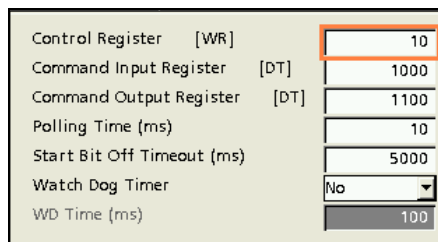
**Parallel Input** Starts reading commands from PLC when the signal is input to PV200 from a parallel input terminal (\*).

\*: Terminal among one of ASSIGN0, 1 and EXTRA 0 to 2 assigned to "PLC Communication Command". (Set in "ENVIRONMENT" > "Input/Output" > "Parallel I/O")

**3. Open the "Communication Command" menu.**

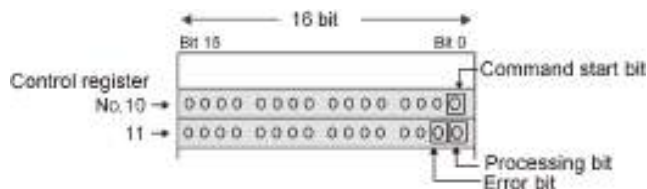
**Note**

The display of "WR" and "DT" in the menu is different between PLC types.



**4. "Control Register": Specify the start address of the control register to be used for sending and receiving the control command.**

According to the bit information of the specified control register, it is used as the command start bit, error bit, processing bit or transmitting bit. It is used as the watch dog bit when using watch dog timer. For the information of using the control register, refer to "Controlling PV200 through PLC Communication" (page 641).



Example: Control Register = 10

**5. "Command Input Register": Specify the start register number in which PLC writes commands for PV200.**

There is a command which uses a maximum of twelve words. It is recommended not to use twelve words for other applications. Refer to page 649 for the details of commands.

**6. "Command Output Register": Specify the start register number in which PV200 writes responses to PLC.**

There is a response which uses a maximum of nine words. It is recommended not to use nine words for other applications. Refer to page 649 for the details of responses.

**7. When "Polling" was selected in step 2, set "Polling Time (ms)" and "Start Bit Off Timeout (ms)".**

**"Polling Time"** The cycle that PV200 monitors the registers of PLC. The shorter the cycle, the faster the response after a command is written by PLC. However, it affects the execution time as PV200 monitors the PLC registers during inspections. The actual polling frequency may be longer than the frequency set here. The actual polling frequency is displayed in the information area of RUN menu. Please check it.

**"Start Bit Off Timeout"** The time until PLC turns off the command start bit after PV200 turns on the command processing bit. The error (E0113) occurs when the command start bit does not turn off within the time set here.

**8. When "Polling" was selected in step 2, set " Watch Dog Timer" and "WD Time (ms)" as necessary.**

The watch dog timer is to notify that PV200 is in the normal communication status such as no disconnection of the communication cable to PLC. When setting "Watch Dog Timer" to "Yes", the watch dog bit is overwritten during inspection. It affects the execution time or the response time to the command transmitted from PLC.

**No** Not activate watch dog timer.

**Yes** Activates watch dog timer. "Watch Dog Time" can be set freely, however, the watch dog timer is activated with a period of polling time. Actually, it is activated with a period of the integral multiple of polling time and a longer period of the set watch dog time. For information on the registers used for watch dog, refer to page 644.

**When performing PLC communication using RS-232C Interface**

**Note** For the information of applicable PLC types, refer to page 618.

### 1. Make PLC communication common settings.

(Refer to page 632.)

### 2. Only when selecting "Panasonic: FP" for PLC Type, set "Specify Station No."

#### Station Home (Default):

A command which specifies no station number is issued.

Example) %EE#WDD0001 . . . . .

#### Specify Station No. (Station No.:1 – 99):

A command for a PLC with the specified station number is issued. Specify the same number of the station number that is set for the PLC to communicate in "Station No."

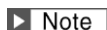
Example) When Station No. is 99 %99#WDD0001 . . . . .



## When performing PLC communication using Ethernet interface



Refer to page 453 for details of network settings.



Applicable PLCs are three types. Refer to page 618 for details.

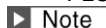
### 1. Make PLC communication common settings.

(Refer to page 632.)

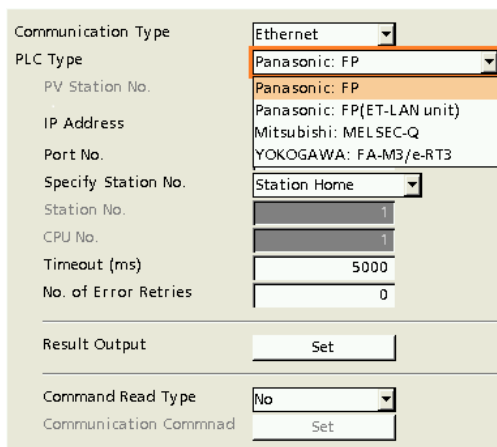
### 2. Specify the network setting of the selected "PLC Type".

The network setting consists as listed below.

- PV Station No.
- PLC IP Address
- PLC Port No.
- Specify PLC Station No.
- PLC Station No.
- PLC CPU No.



Items to be specified vary depending on the selected PLC type. For the detail, refer to steps 3 to 6..



### 3. Specify the PV200 station No. in "PV Station No."

Selectable station No.: 1 – 64



Set only when PLC Type is Panasonic: FP (ET-LAN unit)

### 4. Assign the IP address to the PLC.



When changing the connection to a PLC with the same IP address as the PLC currently connected, the connection may be disconnected for a maximum of five minutes.

## 5. Specify the port number of the PLC.

Input the same number as the port number set on the PLC to communicate.

**When PLC Type is "Panasonic: FP" or "Panasonic: FP(ET-LAN unit)"**

Available port No. on PV200: 1 to 32767 (except 8600 to 8699 and 9090)

Default: 9094

**When PLC Type is Mitsubishi: MELSEC-Q**

Available port No. on PV200: 1 to 65534 (except 8600 to 8699 and 9090)

Default: 5000

**When PLC Type is Yokogawa: FA-M3/e-RT3**

Available port No. on PV200: 12289, 12291

Default: 12289

## 6. Only when selecting "Panasonic: FP" or "Panasonic: FP(ET-LAN unit)" for PLC Type, set "Specify Station No.".

**Station Home** (Default):

A command which specifies no station number is issued.

Example) %EE#WDD0001 . . . . .

**Specify Station No.** (Station No.:1 – 99):

A command for a PLC with the specified station number is issued. Specify the same number of the station number that is set for the PLC to communicate in "Station No.".

Example) When Station No. is 99      %99#WDD0001 . . . . .

When PLC Type is "Panasonic: FP "

Selectable station No.: 1 – 99

When PLC Type is "Panasonic: FP(ET-LAN unit) "

Selectable station No.: 1 – 64

The number specified in the step 3 "PV Station No." cannot be used.

## 7. Specify the CPU No. of the PLC in "CPU No.".

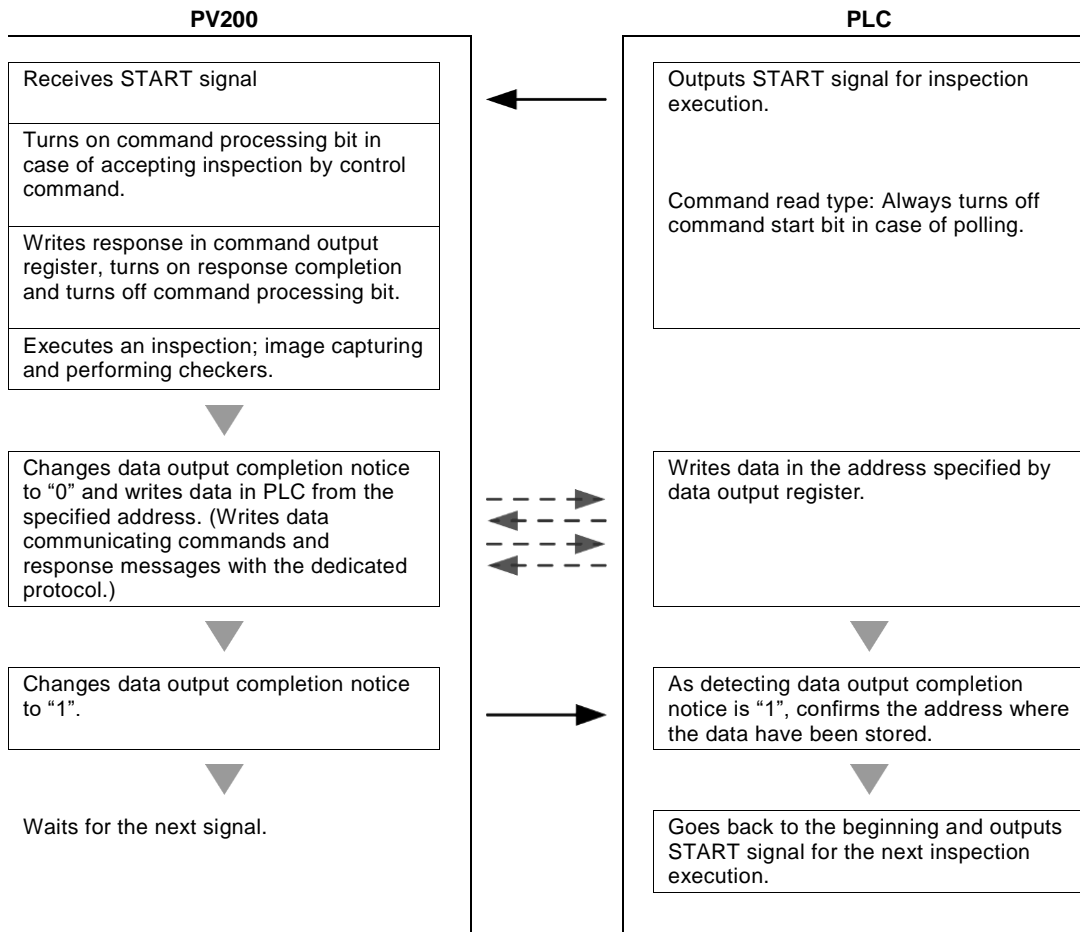
Selectable station No.: 1 to 4

 **Note**

Specify this setting only when PLC Type is Yokogawa: FA-M3/e-RT3.

### 11.3.3 Outputting Data through PLC Communication

#### Data Output Flow



#### About Data that can be Output

When PV200 executes inspection, the data set to output are output in the following order.

1. Date/Time
2. Scan Count
2. Total Judgement
3. Judgement result:
4. Numerical Calculation:  Up to 1000 points combining judgements and numerical calculations.

In the following cases, the data of Judgement and Numeric Calculation are not output to PLC.

- PV sets data to output, but no data exist.
- The setting data exist, but data are set to not to be output.



**Output format of Date/Time:**

Output Data	Regardless of output bit width, 3 words (48 bits) are used. Order of output: 1st word; "Year and Month (YYMM)", 2nd word; "Date and Hour (DDH)", 3rd word; "Minute and second (MMSS)". It does not depend on the format of the calendar in PV200. (Output example) 15:26:03 on August 31, 2014 1408 3115 2603 YYMM DDHH MMSS
-------------	--

**Output format of Scan count:**

Output Data	Differs depending on the setting of Output bit width. <ul style="list-style-type: none"> <li>• Range (16 bits) between 1 and 32767</li> <li>• Range (32 bits) between 1 and 2147483647</li> </ul>	
Number of Data	1	
Values to be Output	Normal	1 to 2147483647
	Overflow (when exceeding the specified "Bit Width")	0

**Output format of Total Judgement:**

Output Data	Regardless of output bit width, it is output in the last bit using one word.	
Number of Data	1	
Values to be Output	OK	1 in hexadecimal form (0001 in binary form)
	NG	0 in hexadecimal form (0000 in binary form)
	Error	E in hexadecimal form (1110 in binary form)
	Unset	E in hexadecimal form (1110 in binary form)

**Output format of Judgement data:**

Output Data	A Judgement is output in 4-bit (digit) unit Four data of Judgement per word from PLC are saved starting with LSB. When the outputting data is other than multiples of four, hexadecimal E is output.	
Number of Data	Up to 1000	
Values to be Output	OK	1 in hexadecimal form (0001 in binary form)
	NG	0 in hexadecimal form (0000 in binary form)
	Error	E in hexadecimal form (1110 in binary form)
	Unset	Data are not output. (But if the Judgement data No.s before and after the unset data No. are set to output, E is output in 16-digit form (1110 in binary form).)

**Output format of Numerical Calculation:**

The values that can be output are only integers. Actual values with value after decimal point are rounded to whole number and output.

Output Data	Differs depending on the setting of Output bit width. <ul style="list-style-type: none"> <li>• Range of 16-bit: -32768 to 32767</li> <li>• Range of 32-bit: -2147483648 to 2147483647</li> </ul>	
Number of Data	Numerical Calculation: Up to 1000	
Values to be Output	Normal	Range of specified bit width
	Overflow (when exceeding the specified "Bit Width")	- Range of 16-bit: If the numerical calculation results to be output exceeds the ranges of 16-bit and 32-bit regardless of setting to output or not, all the numerical calculation results are output as "0". - Range of 32-bit:

		Only the numerical calculation results which exceed the range of 32-bit are output as "0".
	Error	<ul style="list-style-type: none"> <li>- Range of 16-bit: If an error occurs in any of the set numerical calculation regardless of setting to output or not, all the numerical calculation results are output as "0".</li> <li>- Range of 32-bit: (Only the erroneous numerical calculation result is output as"0".)</li> </ul>
	Unset or not output	Data are not output.

## Example of General Output

### Concept:

- Four pieces of judgement data are stored per word (16 bits). (Four bits are used for a piece of data.) Data is output up to Judgement specified with the largest number. For unset judgement data within the range, "E" is output such as JDC000. Also, when the number of output data is "3" which is not multiples of 4 like this example, "E" is stored in each part which cannot make a word.
- Only the data of Numeric Calculation that are set to output are output. (In the case where the data of CAC000 or CAC002 is out of the range between -32768 and +32767, "0" is stored in corresponding registers.)
- Numerical calculation results are rounded to whole numbers and output.
- Negative numbers are output in the complement number of 2.

### In the case of Bit Width : 16 bit, Data Output Register : 500

#### Output Condition - Output Data:

- Date and Time: 15:26:03 on August 31, 2014
- Scan count: 1234 times
- Total Judgement: OK
- Judgement: JDC000=OK, JDC001=unset, JDC002=NG, JDC003 or later=Unset
- Numerical Calculation: CAC000=215.3, CAC001=unset, CAC002=-2184.6, CAC003 or later=Unset

Data	Register No.	Value (Hex.)	Description	Details
Date/Time	500	1408	Year-Month (Value calculated by subtracting 2000 from Year is displayed.)	
	501	3115	Date-Hour	
	502	2603	Minute-Second	
Scan Count	503	04D2	"1234" is stored.	Scan Count
			Bit 15 ←-----→ Bit 0	
Total Judgement	504	0001	0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0	OK
Judgement	505	E01E	1 1 1 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0	JDC001, JDC002
Numerical calculation	506	00D7	"215" is stored.	CAC000
	507	F777	"-2185" is stored.	CAC002

**In the case of Bit Width: 32-bit, Data Output Register: 500**

**Output Condition - Output Data:**

- Date and Time: 15:26:03 on August 31, 2014
- Scan Count = 2848000
- Total Judgement: OK
- Judgement: JDC000=Unset, JDC001=OK, JDC002=NG, JDC003 or later=Unset
- Numerical Calculation: CAC000=215.3, CAC001=Unset, CAC002=-2184.6, CAC003 or later=Unset

Data	Register No.	Value (Hex.)	Description	Details
Date/Time	500	1408	Year-Month (Value calculated by subtracting 2000 from Year is displayed.)	
	501	3115	Date-Hour	
	502	2603	Minute-Second	
Scan Count	503-504	002B7500	"2848000" is stored.	
			Bit 15 ←-----→ Bit 0	
Total Judgement	505	0001	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	OK
Judgement	506	E01E	1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0	JDC001 , JDC002
Numerical Calculation	507-508	000000D7	"215" is stored.	CAC000
	509-510	FFFFFF77	"-2185" is stored.	CAC002

**Note**

- Four Judgment data are stored per word as the same as when you select "16-bit".
- Each data of Scan Count and Numerical Calculation uses two words (32-bit).

## 11.3.4 Controlling PV200 through PLC Communication

For controlling PV200 through PLC Communication, PLC sends commands to PV200 and receives the responses.

For the details of the control and commands to be used, refer to "11.3.5 List of Commands for PLC Communication".

PV200 uses the following signals for the timings that PV200 reads commands sent by PLC and PLC receives responses. Refer to the timing charts for the details of the timing of each signal.

Those signals can be read when PV200 is in RUN menu. PV200 cannot be controlled when it is in SETUP menu. (Refer to page 647.)

### Timing signal for PV200 to read the command sent by PLC

The timing varies according to the selected "Command Read Type".

Polling	Uses the command start bit of the control register. PLC turns on the command start bit after writing a command.
Parallel Input	PLC turns on the signal of "Read PLC Communication Command" assigned to ASSIGN or EXTRA after writing a command.

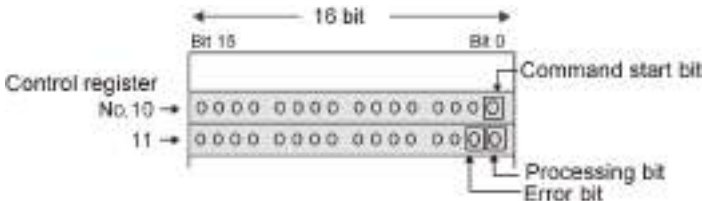
### Timing signal for PLC to read the received response

PV200 sets the response completion (COR = the first word of command output register) to 1 after writing responses.

Also, PV200 sets the processing bit of the control register to zero after setting the response completion (COR) to one.

## Control register

Example: Control Register = 10



### Command start bit:

The zeroth register number specified in "Control Register".

It is used when setting "Command Read Type" to "Polling". It indicates that a command was sent to PV200 from PLC. PLC turns on (sets to 1) after setting the command. PV200 performs polling, and starts reading the command after confirming this bit is on. Also, PLC turns off this bit (sets to zero) when the processing bit is on.

### Processing bit:

The zeroth bit of the next register number specified in "Control Register".

PV200 turns on this bit (sets to 1) during the command processing. After the processing, PV200 writes response to the command in the command output register and turns off this bit (sets to zero). Monitoring this bit shows the timing that the next trigger can be used.

### Error bit:

The first bit of the next register number specified in "Control Register".

It indicates that an error occurred. When an error occurred, PV200 turns on this bit (sets to 1).

- (1) When the response error to the control command occurred
- (2) When the "Start Bit Off Timeout" error occurred when using polling

**Transmitting bit :**

The eighth bit of the next register number specified in "Control Register".

It indicates PV200 can communicate. In such state, PV200 turns on this bit (sets to 1).

It turns on when RUN menu is displayed after the startup of PV200. As PV200 cannot perform PLC communication once switching to SETUP menu, PV200 turns off this bit (sets to zero).

If PV200 is turned off or the communication cable is disconnected while this bit is on, it will retain on state.

**Watch Dog bit :**

The ninth bit of the next register number specified in "Control Register"

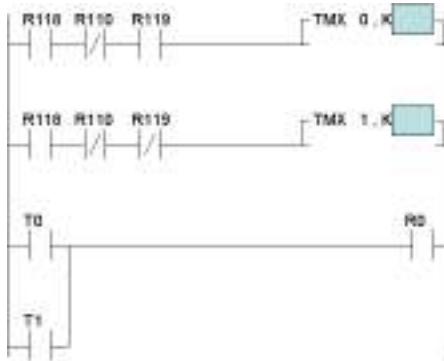
When "Watch Dog Timer" is set to "Yes", PV200 switches this bit on (sets to 1) and off (sets to 0) periodically.

The watch dog bit is overwritten with a period of the integral multiple of polling time and a longer period of the set watch dog time. However, when the transmitting bit is off, PV200 does not switch the watch dog bit on and off. Also, during some processings such as saving the image memory in a SD card (the processing bit turns on), the processing time of switching the watch dog bit on and off gets slow.

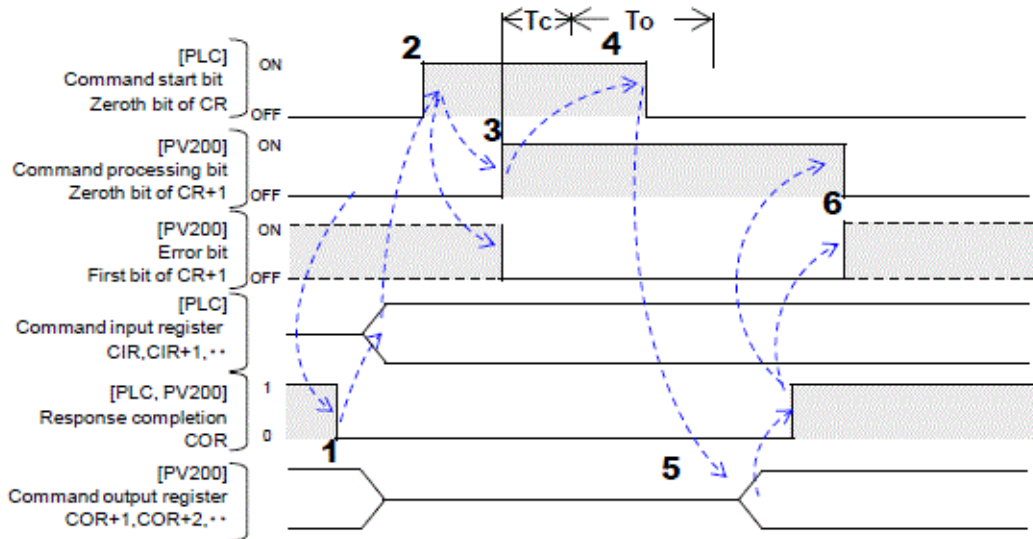
Therefore, for checking communication errors, set the check timer long enough in combination with the processing bit, transmitting bit and watch dog bit.

Example of sequence for checking communication errors

- R110: Processing bit
- R118: Transmitting bit
- R119: Watch Dog bit
  
- T0: Watch dog bit ON check timer
- T1: Watch dog bit OFF check timer
- R0: Communication error



## PLC Communication: Control Command Timing Chart (Command Read Type: Polling)



**Tc:** Command processing time. It varies depending on the content. For example, the processing time of saving data in a SD card may be over several seconds.

**To:** Timeout period. An error occurs when the command start bit does not turn off within the time of  $T_c + T_o$ .

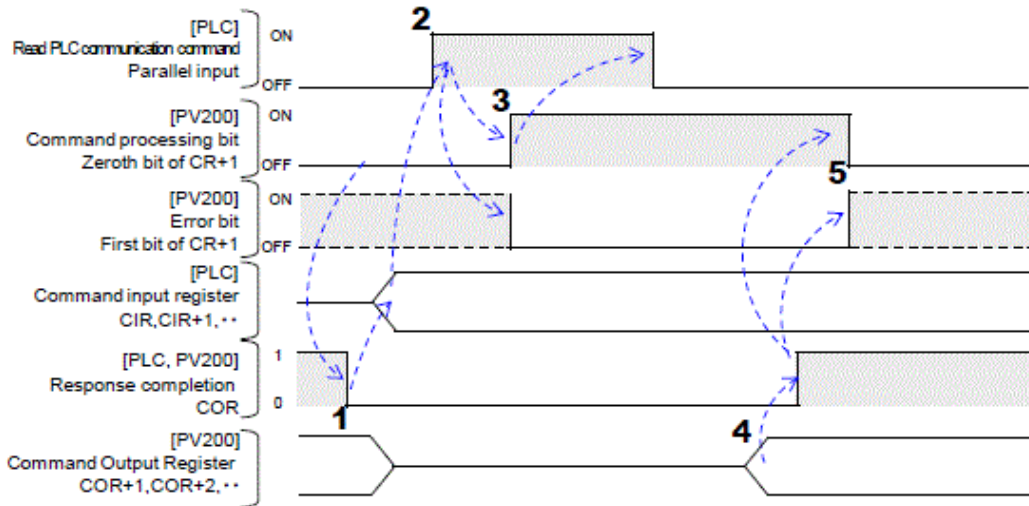
**CR:** PLC address specified in "Control Register".

**CIR:** PLC address specified in "Command Input Register".

**COR:** PLC address specified in "Command Output Register".

1. PLC confirms that the command processing bit is off, and resets the response completion (COR) to zero to clear the previous result output. (Off-state) Then, PLC writes a command in the command input registers (CIR, CIR+1, ...) to give PV200.
2. PLC turns on the command start bit.  
PV200 monitors the command start bit in the specified polling cycle, and starts reading the commands from the command input register (CIR) as the first register once it confirms that the start bit is on.
3. PV200 turns on the command processing bit. Also, PV200 turns off the error bit regardless of the previous state.
4. PLC turns off the command start bit within the time of  $T_c + T_o$  after confirming the command processing bit is on.  
During this process, PV200 confirms that the command start bit is off by polling.  
PV200 responds the error code (113) when the command start bit does not turn off within the time of  $T_c + T_o$ .
5. PV200 write responses in the command output register, and then sets the response completion (COR) to 1. (On-state)
6. PV200 turns off or on the error bit according to the error occurrence, and then turns off the command processing bit.

## PLC Communication: Control Command Timing Chart (Command Read Type: Parallel Input)



**CR:** PLC address specified in "Control Register".  
**CIR:** PLC address specified in "Command Input Register".  
**COR:** PLC address specified in "Command Output Register".

1. **PLC confirms that the command processing bit is off, and resets the response completion (COR) to zero to clear the previous result output. (Off-state) Then, PLC writes a command in the command input registers (CIR, CIR+1, ...) to give PV200.**
2. **PLC turns on the "Read PLC Communication Command" assigned to the parallel I/O terminal of PV200. PV200 starts reading the commands from the command input register (CIR) as the first register once it confirms this parallel signal is on.**  
 Assign "Read PLC Communication Command" to one of ASSIGN0-1 and EXTRA0-2 from "ENVIRONMENT" > "Input/Output" > "Parallel" in SETUP menu.
3. **PV200 turns on the command processing bit. Also, PV200 turns off the error bit regardless of the previous state. PLC can turn off the "Read PLC Communication Command" signal after turning on the command processing bit.**
4. **PV200 write responses in the command output register, and then sets the response completion (COR) to 1. (On-state)**
5. **PV200 turns off or on the error bit according to the error occurrence, and then turns off the command processing bit.**



## 11.3.5 List of Commands for PLC Communication

The commands and the modes permitting the commands are listed below.

		Command Permission					
		For details, refer to	RUN Menu		SETUP Menu	Parallel Processing	Continuous Inspection
			RUN	STOP	STOP		
Inspection start	Common Trigger	Page 649	Yes			Yes	Yes
Start reinspection (to inspect on the current memory image without capturing a new image)		Page 650	Yes			Yes	
Switch product type		Page 653	Yes			Yes	Yes
Save the setting data	Storage space in PV200	Page 653	Yes			Yes	
	SD memory card	Page 654	Yes			Yes	
Read the setting data	Storage space in PV200	Page 654	Yes			Yes	
	SD memory card	Page 654	Yes			Yes	
Abort save/read setting data (Cancel)		Page 655	Yes			Yes	
Image memory	Save (in a SD card)	Page 655	Yes			Yes	
	Clear	Page 656	Yes			Yes	Yes
Print screen		Page 656	Yes			Yes	Yes
Reset statistics		Page 651	Yes			Yes	Yes
Start RUN Mode		Page 651	Yes	Yes		Yes	Yes
Stop RUN Mode		Page 651	Yes	Yes		Yes	Yes
Reset error signal		Page 651	Yes	Yes		Yes	Yes
Cancel Inspection/ Process		Page 659	Yes	Yes		Yes	Yes
Keypad Operation	Key emulating	Page 652	Yes	Yes		Yes	Yes
	Valid	Page 652	Yes	Yes		Yes	Yes
	Invalid	Page 652	Yes	Yes		Yes	Yes
	Confirm Status	Page 653	Yes	Yes		Yes	Yes
Switch layout		Page 656	Yes			Yes	Yes
Set a template		Page 657	Yes			Yes	
Set a template for Contour Matching		Page 658	Yes			Yes	

## List of Read/Write Command Parameter

	For details, refer to		Command Permission			Parallel Processing	Continuous Inspection
			RUN Menu		SETUP Menu		
	Read	Write	RUN	STOP	STOP		
Inspection time	Page 660	-	Yes			Yes	Yes
Inspection Cycle	Page 660	-	Yes			Yes	Yes
Total Judgement	Page 660	-	Yes			Yes	Yes
Scan Count	Page 660	-	Yes			Yes	Yes
Operation Status	Page 660	-	Yes	Yes		Yes	Yes
Current Type No.	Page 660	-	Yes			Yes	Yes
System Register 0 to System Register 7	Page 660	Page 675	Yes			Yes	Yes
Date	Page 660	Page 675	Yes			Yes	Yes
Time	Page 660	Page 675	Yes			Yes	Yes
Line	Page 661	Page 675	Yes			Yes	Yes
Binary Window	Page 661	Page 676	Yes			Yes	Yes
Gray Window	Page 662	Page 677	Yes			Yes	Yes
Binary Edge	Page 663	Page 678	Yes			Yes	Yes
Gray Edge	Page 663	Page 678	Yes			Yes	Yes
Feature Extraction	Page 664	Page 679	Yes			Yes	Yes
Smart Matching	Page 665	Page 680	Yes			Yes	Yes
Flaw Detection	Page 665	Page 680	Yes			Yes	Yes
Connector (Binary Window)	Page 666	Page 681	Yes			Yes	Yes
Connector (Gray Window)	Page 667	Page 682	Yes			Yes	Yes
Connector (Gray Edge)	Page 668	Page 683	Yes			Yes	Yes
Smart Edge (Circle)	Page 669	Page 684	Yes			Yes	Yes
Smart Edge (Line)	Page 670	Page 685	Yes			Yes	Yes
Color Window	Page 671	Page 686	Yes			Yes	Yes
Geometry Calculation	Page 672	Page 687	Yes			Yes	Yes
Numerical calculation	Page 673	Page 688	Yes			Yes	Yes
Marker	Page 674	Page 689	Yes			Yes	Yes
Slice Level	Page 674	Page 690	Yes			Yes	Yes

## 11.3.6 Descriptions of PLC Communication Commands

The "Command" in the tables means commands to be issued (sent) to PV200 from PLC. CIR is written at the beginning. The "Response" means the responses to PLC from PV200 to the sent commands. COR is written at the beginning.

The CIR and COR in the tables mean the following contents.

- CIR:** Address specified in "Command Input Register". A request to PV200 is written with this address at the beginning. (Refer to page 632)
- COR:** Address specified in "Command Output Register". A response is written by PV200 with this address at the beginning. (Refer to page 632)

The common error codes in PLC communication are as follows. For the details of the error codes peculiar to each command, refer to the description of each command.

Common error code

- 100** An undefined command was sent.
- 111**
  - PLC response timeout
  - Register number error
  - Format error of a response from PLC
- 113** Command Start Bit Off Timeout
- 114** When "Parallel Input" has not been selected for "Command Read Type", the "Read PLC Communication Command" signal was input.

For Read and Write commands

- 200** Operation is stopped. (However, except Read of "Operation Status")
- 252**
  - The specified parameter does not exist. (e.g. The number of uncreated checker is specified as a parameter.)
  - The specified parameter value is out of the settable range. (e.g. Maximum value of slice level is being set to over 256.)
  - The specified values led to the status of "Maximum value < Minimum value" when entering them.
  - When specifying the moving distance of the marker, a part of the circumscribing rectangle of the marker (the intersection point when Shape is Cross line) after move was out of the nine screens where checker area is settable.

### Inspection start

#### When using common trigger in "Execute All" or "Automatic Switch" execution mode

Command		Response	
CIR	<b>0200 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0110 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>0</b>	COR +2	<b>0</b>

Error code

- 160** Position adjustment for a detect trigger is unset or a base position is unset when "Camera Trigger" is set to "Detect Trigger (common)".
- 200** Operation is stopped.
- 202** Execution mode is "User-Defined".
- 203**
  - No camera is connected.
  - Both two cameras of PV200 are set to "Unused".
- 211** Type switch was executed by an external command while executing detect trigger.

### When using common trigger in "User-Defined" execution mode

Command		Response	
CIR	0200 h	COR	Response completion=1
CIR +1	0120 h	COR +1	Normal end=0 or Error code
CIR +2	4		
CIR +3 , CIR +4	Block No. to execute	COR +2	0

Block No. to execute = 0 - 9

Error code

- 160** Position adjustment for a detect trigger is unset or a base position is unset when "Camera Trigger" is set to "Detect Trigger (common)".
- 201** Execution mode is NOT "User-Defined" in PV200.
- 202** The specified block is invalid (the number which does not/ cannot exist was specified)
- 203**
  - No camera is connected.
  - Both two cameras of PV200 are set to "Unused".

### Reinspection (Executes inspection without capturing an image)

#### For "Execute All" or "Automatic Switch" execution mode

Command		Response	
CIR	0200 h	COR	Response completion=1
CIR +1	0210 h	COR +1	Normal end=0 or Error code
CIR +2	0		
		COR +2	0

Error code

- 200** Operation is stopped
- 202** Execution mode is "User-Defined".
- 203** There is no image captured.
- 204** Reinspection cannot be executed because PV200 is inspecting repeatedly

#### For "User-Defined" execution mode

Command		Response	
CIR	0200 h	COR	Response completion=1
CIR +1	0220 h	COR +1	Normal end=0 or Error code
CIR +2	4		
CIR +3 , CIR +4	Block No. to execute	COR +2	0

Block No. to execute = 0 - 9

Error code

- 200** Operation is stopped
- 201** Execution mode is NOT "User-Defined".
- 202** The specified block is invalid. (The number which does not/ cannot exist was specified.)
- 203** There is no image captured.
- 204** Reinspection cannot be executed because PV200 is inspecting repeatedly

### Resetting Statistics Data

Resets statistics data and scan count.

Command		Response	
CIR	0200 h	COR	Response completion=1
CIR +1	0600 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

Error code

- 200** Operation is stopped

### Start RUN Mode

Command		Response	
CIR	0300 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

### STOP Run Mode

Command		Response	
CIR	0300 h	COR	Response completion=1
CIR +1	0100 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

### Resetting Error Signal

To turns off ERROR signal.

Command		Response	
CIR	0400 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

## Keypad Operation (Key Emulation)

This is a command that performs the same operations of the keypad. (Note that this command cannot be used in SETUP menu.)

Command		Response	
CIR	<b>0500 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0100 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>8</b>		
CIR +3 , CIR +4	<b>shift key</b>	COR +2	<b>0</b>
CIR +5 , CIR +6	<b>Key No.</b>		

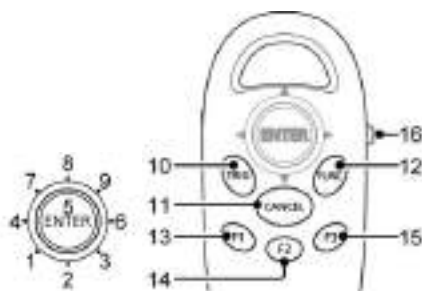
On/off switch of the shift key; 0 = off, 1 = on

Key No.=1-16 (See the right figure)

### ▶ Note

Using the key No.16 switches to SETUP menu. The keypad becomes inoperable in PLC communication. Do not use the key No. 16 for using the key emulation function in PLC communication.

The keypad also becomes inoperable in PLC communication when starting debug in RUN menu.



## Setting Valid of Keypad operation

This is a command for permitting keypad operation in RUN MENU.

Cancel "Keypad is invalid" that is the setting to disable the keypad operation.

Command		Response	
CIR	<b>0500 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0200 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>0</b>		
		COR +2	<b>0</b>

## Setting Invalid of Keypad operation

This is a command for prohibiting keypad operation in RUN MENU.

When keypad operation has been set to "Invalid", the keypad cannot be used. A message "Keypad is invalid" is shown in the key guide space on the window. Even when setting to "Invalid", key emulate commands can be received.

Command		Response	
CIR	<b>0500 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0300 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>0</b>		
		COR +2	<b>0</b>

## Reading Keypad Operation Status

Command		Response	
CIR	0500 h	COR	Response completion=1
CIR +1	0400 h	COR +1	Normal end=0
CIR +2	0	COR +2	4
		COR +3 , COR +4	Status
			Status: 0=Valid, 1=Invalid
		COR	Response completion=1
		COR +1	Error code
		COR +2	0

## Type Switch

Command		Response	
CIR	0100 h	COR	Response completion=1
CIR +1	0100 h	COR +1	Normal end=0 or Error code
CIR +2	4		
CIR +3 , CIR +4	Type No.	COR +2	0

Type No. = 0-255

Error code

- 200** Operation is stopped
- 210**
- The specified product number does not exist.
  - Other number than 000-255 was specified for a product number.

## Saving Setting Data

### Saving in the Storage Space in PV200

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0111 h	COR +1	Normal end=0 or Error code
CIR +2	0		
		COR +2	0

Error code

- 200** Operation is stopped.
- 205** READY signal is off for more than one seconds during operations such as detect trigger or continuous inspection.

## Saving in a SD memory card

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0112 h	COR +1	Normal end=0 or Error code
CIR +2	4		
CIR +3 , CIR +4	Storage area No.	COR +2	0

Storage area No. = 0 – 99

Error code

- 200** Operation is stopped
- 205** READY signal is off for more than one seconds during operations such as detect trigger or continuous inspection.
- 212** Other number than 00-99 was specified for a saving area number.
- 216**
  - No SD memory card is attached or cannot be accessed.
  - Capacity of the SD memory card is used up.
  - The SD memory card is write-protected.
  - The file with the specified storage number already exists, and the property of the file is "Read-only".
  - "Write When Cover is Open" is set to "Disable", and the cover is open.

## Reading Setting Data

### Reading from the Storage Space in PV200

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0211 h	COR +1	Normal end=0 or Error code
CIR +2	0		
		COR +2	0

Error code

- 200** Operation is stopped
- 205** READY signal is off for more than one seconds during operations such as detect trigger or continuous inspection.
- 214**
  - The data file is incompatible. (Data of the later version, etc.)
  - The number and types of cameras connected to PV200 is different from the Camera setting of the data file. (including the case that the camera is unconnected because the camera cable came off unexpectedly.)

### Reading from a SD memory card

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0212 h	COR +1	Normal end=0 or Error code
CIR +2	4		
CIR +3 , CIR +4	Reading area No.	COR +2	0

Reading Area No. = 0-99



## Error code

- 200** Operation is stopped
- 205** READY signal is off for more than one seconds during operations such as detect trigger or continuous inspection.
- 212** Other number than 00-99 was specified for a reading area number.
- 213**
- No SD memory card is attached or cannot be accessed.
  - No data file in the designated area of a SD memory card.
- 214**
- The data file is not data of PV200.
  - The Data file is incompatible. (Data of the later version, etc.)
  - The number and types of cameras connected to PV200 is different from the Camera setting of the data file.  
(including the case that the camera is unconnected because the camera cable came off unexpectedly.)

**Abort Save/Read Setting Data**

Command		Response	
CIR	<b>0600 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0410 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>0</b>	COR +2	<b>0</b>

## Error code

- 217**
- Saving or reading setting data is not executed.
  - Aborting failed.

**Saving Images Stored in the Save Image Memory of PV into a SD Memory Card**

Data is saved into free area of the SD memory card. (A destination number cannot be specified.)

Command		Response	
CIR	<b>0600 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0122 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>0</b>	COR +2	<b>0</b>

## Error code

- 200** Operation is stopped.
- 260**
- No SD memory card is attached or cannot be accessed.
  - Capacity of the SD memory card is used up.
  - The SD memory card is write-protected.
  - No blank folder exists in the destination. (All of 000-999 folders are used.)
  - No image is saved in the save image memory.
  - "Write When Cover is Open" is set to "Disable", and the cover is open.

## Clearing the Image Memory Stored in PV

Execute "SAVE/READ" -> "Clear Image Memory" in SETUP menu.

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0320 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

## Print Screen

It is output into the place specified from "ENVIRONMENT" > "Input/Output" -> "Print Screen" -> "Destination". This command cannot specify the destination.

Command		Response	
CIR	0600 h	COR	Response completion=1
CIR +1	0130 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

Error code

- 265**
- No SD memory card is attached or cannot be accessed.
  - Capacity of the SD memory card is used up.
  - The SD memory card is write-protected.
  - "Write When Cover is Open" is set to "Disable", and the cover is open.
  - Ethernet communication cannot be established (with connection problems such as cable unconnected or disconnection)
  - Image Receiver is not activated.

## Layout Switch

Command		Response	
CIR	0700 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	4	COR +2	0
CIR +3 , CIR +4	Layout No.		

Layout No. = 0-15

Error code

- 200** Operation is stopped.
- 246**
- Other number than 00-15 is specified for layout number.
  - No layout has been registered in the specified layout number

## Smart Matching Template Setting

Set a template of Smart Matching. When "Area Display" is "Yes", follow two instructions in order.

### Note

A template that can be set with the command is one of Smart Matching in "Checker" menu. In Smart Matching used in Position Adjustment and Area Size Adjustment, a template cannot be re-registered.

### Refer to

For information on the conditions when re-registering templates: page 191

### When "Area Display" is set to "No" for Template Setting The first command to be sent when "Area Display" is "Yes"

Command		Response	
CIR	0800 h	COR	Response completion=1
CIR +1	0100 h	COR +1	Normal end=0 or Error code
CIR +2	8		
CIR +3 , CIR +4	Checker No.	COR +2	0
CIR +5 , CIR +6	Template No.		

Checker No. = 0 – 999

Template No.=0-63

Error code

- 200** Operation is stopped.
- 230**
- Because PV200 is processing Detect trigger or Continuous Inspection, Template setting cannot be executed.
  - Command was sent in the second operation when "Area Display" is "Yes".
- 231**
- The specified checker number or template number has not be created.
  - Other number than 000-999 for checker number, or 00-63 for template was specified.
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
- No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

### The second command to be sent when "Area Display" is "Yes"

Command		Response	
CIR	0800 h	COR	Response completion=1
CIR +1	0200 h	COR +1	Normal end=0 or Error code
CIR +2	0		
		COR +2	0

Error code

- 200** Operation is stopped.
- 230**
  - Because PV200 is processing Detect trigger or Repeat start, Template setting cannot be executed.
  - Because parallel I/O result is being output, Template setting cannot be executed
  - Command was sent without the first command transmission when "Display Area" is "Yes".
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
  - No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

### Contour Matching Template Setting

Set a template of Contour Matching. When "Area Display" is "Yes", follow two instructions in order.

**Note**

A template that can be set with the command is one of Contour Matching in "Checker" menu. In Contour Matching used in Position Adjustment and Area Size Adjustment, a template cannot be re-registered.

**Refer to**

For information on the conditions when re-registering templates: page 191

#### When "Area Display" is set to "No" for Template Setting The first command to be sent when "Area Display" is "Yes"

Command		Response	
CIR	0800 h	COR	Response completion=1
CIR +1	0101 h	COR +1	Normal end=0 or Error code
CIR +2	8		
CIR +3 , CIR +4	Checker No.	COR +2	0
CIR +5 , CIR +6	Template No.		

Checker No. = 0 – 999

Template No.=0 (Fixed)

Error code

- 200** Operation is stopped.
- 230**
  - Because PV200 is processing Detect trigger or Continuous Inspection, Template setting cannot be executed.
  - Command was sent in the second operation when "Area Display" is "Yes".
- 231**
  - The specified checker number or template number has not be created.
  - Other number than 000-999 for checker number, or 0 for template was specified.
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
  - No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

### The second command to be sent when "Area Display" is "Yes"

Command		Response	
CIR	0800 h	COR	Response completion=1
CIR +1	0201 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

#### Error code

- 200** Operation is stopped.
- 230**
- Because PV200 is processing Detect trigger or Repeat start, Template setting cannot be executed.
  - Because parallel I/O result is being output, Template setting cannot be executed
  - Command was sent without the first command transmission when "Display Area" is "Yes".
- 232** Template cannot be set because no image has been captured after PV200 started up when you select "Use the Last Image" for "Template Setting".
- 233**
- No feature on the image of template registration area.
  - An error occurs in Position adjustment when you use it.
  - Template setting area is outside of the captured image (image partially captured when executing partial imaging). (The whole template setting area should be in the range of the captured image.)

### Canceling Inspection/ Processing (Cancel specific operation)

Cancels the following active operations, and restores into the previous status before the operation.

- Cancellation of the operation of a serial command which has been received
- Abort of output in the status waiting for result output after an inspection is complete
- Abort of image saving from Image Memory to a SD memory card
- Cancellation of template re-registration

Command		Response	
CIR	0900 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	0	COR +2	0

## Read Command Parameters

### System values (Read) 1

Command		Response	
CIR	0A01 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	2	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result

	Code	Lower limit	Upper limit	Details
Inspection time	6400 h	0	10000	Value is rounded to the whole number, and the integer portion is read.
Inspection Cycle	6401 h	0	10000	
Total Judgement	6402 h	0	1	0:NG 1: OK
Scan Count	6403 h	0	2147483647	
Operation Status	6405 h	0	1	0: RUN 1: STOP
Current Type No.	6406 h	0	255	
System Register 0	6480 h	-10000000	10000000	Value is rounded to the whole number, and the integer portion is read.
System Register1	6481 h	-10000000	10000000	
System Register2	6482 h	-10000000	10000000	
System Register3	6483 h	-10000000	10000000	
System Register4	6484 h	-10000000	10000000	
System Register5	6485 h	-10000000	10000000	
System Register6	6486 h	-10000000	10000000	
System Register7	6487 h	-10000000	10000000	

### System values (Read) 2

Command		Response	
CIR	0A01 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	2	COR +2	12
CIR +3	Code	COR +3 , COR +4	Result 1
		COR +5 , COR +6	Result 2
		COR +7 , COR +8	Result 3

	Code	Result 1	Result 2	Result 3
Date	6407 h	Year	Month	Day
Time	6408 h	Hour	Minute	Second

**Line(Read) 1**

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0100 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>		<b>4</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Checker No.</b>	COR +3 , COR +4	<b>Result</b>

		Code	Lower limit	Upper limit
No. of Pixels	Maximum	0100 h	0	182386
	Minimum	0101 h		
No. of Objects	Maximum	0103 h	0	60795
	Minimum	0104 h		

**Line(Read) 2**

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0100 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>		<b>8</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Checker No.</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
		COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
No. of Pixels	Max. and Min.	0102 h	0	182386
No. of Objects	Max. and Min.	0105 h	0	60795

**Binary Window (Read) 1**

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0200 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>		<b>4</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Checker No.</b>	COR +3 , COR +4	<b>Result</b>

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0200 h	0	4194304
	Minimum	0201 h		

## Binary Window (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0200 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0202 h	0	4194304

## Gray Window (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0300 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result
CIR +4 , CIR +5	Checker No.		

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0300 h	0	255
	Minimum	0301 h		

## Gray Window (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0300 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0302 h	0	255



**Binary Edge (Read) 1**

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0400 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	4
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0400 h	0	256
	Minimum	0401 h		

**Binary Edge (Read) 2**

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0400 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	8
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result 1 (Min.)
		COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0402 h	0	256

**Gray Edge (Read) 1**

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0500 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	4
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
Edge Threshold		0500 h	1	255
OK JUDGE.	Maximum	0501 h	0	256
	Minimum	0502 h		

## Gray Edge (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0500 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0503 h	0	256

## Feature Extraction (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0600 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result
CIR +4 , CIR +5	Checker No.		

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0600 h	0	10000
	Minimum	0601 h		

## Feature Extraction (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0600 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0602 h	0	10000

## Smart Matching (Read)

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0700 h	COR +1	Normal end=0 or Error code
CIR +2	6		4
CIR +3	Code	COR +2	
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
Search Count	1st step	0700 h	1	256
	2nd step	0701 h	1	256
	3rd step	0702 h	1	256
	4th step	0703 h	1	256
	5th step	0704 h	1	256
	6th step	0705 h	1	256
No. of Subtracted Objects		0706 h	0	128

## Flaw Detection (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0800 h	COR +1	Normal end=0 or Error code
CIR +2	6		4
CIR +3	Code	COR +2	
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0800 h	0	512
	Minimum	0801 h		

## Flaw Detection (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0800 h	COR +1	Normal end=0 or Error code
CIR +2	6		8
CIR +3	Code	COR +2	
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result 1 (Min.)
		COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0802 h	0	10000

### Connector Binary Window (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result
CIR +4 , CIR +5	Checker No.		

		Code	Lower limit	Upper limit
Common Judge.	Maximum	0900 h	0	62500
	Minimum	0901 h		

### Connector Binary Window (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0902 h	0	62500

### Connector Binary Window (Read) 3

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	10	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Cell No.		

		Code	Lower limit	Upper limit
Individual Judge.	Maximum	0903 h	0	62500
	Minimum	0904 h		

### Connector Binary Window (Read) 4

Command		Response		
CIR	0A02 h	COR	Response completion=1	
CIR +1	0900 h	COR +1	Normal end=0 or Error code	
CIR +2	10	COR +2	8	
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)	
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)	
CIR +6 , CIR +7	Cell No.			

	Code	Lower limit	Upper limit
Individual Judge.	Max. and Min. 0905 h	0	62500

### Connector Gray Window (Read) 1

Command		Response		
CIR	0A02 h	COR	Response completion=1	
CIR +1	0A00 h	COR +1	Normal end=0 or Error code	
CIR +2	6	COR +2	4	
CIR +3	Code	COR +3 , COR +4	Result	
CIR +4 , CIR +5	Checker No.			

	Code	Lower limit	Upper limit
Common Judge.	Maximum 0A00 h	0	255
	Minimum 0A01 h		

### Connector Gray Window (Read) 2

Command		Response		
CIR	0A02 h	COR	Response completion=1	
CIR +1	0A00 h	COR +1	Normal end=0 or Error code	
CIR +2	6	COR +2	8	
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)	
CIR +4 , CIR +5	Checker No.	COR +5 , COR +6	Result 2 (Max.)	

	Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min. 0A02 h	0	255

### Connector Gray Window (Read) 3

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0A00 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	4
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result
CIR +6 , CIR +7	Cell No.		

		Code	Lower limit	Upper limit
Individual Judge.	Maximum	0A03 h	0	255
	Minimum	0A04 h		

### Connector Gray Window (Read) 4

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0A00 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	8
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result 1 (Min.)
CIR +6 , CIR +7	Cell No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
Individual Judge.	Max. and Min.	0A05 h	0	255

### Connector Gray Edge (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0B00 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	4
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
Judge. Pitch	Maximum	0B00 h	0	10000000
	Minimum	0B01 h		
Distance Difference Judge.	Maximum	0B03 h	0	10000000
	Minimum	0B04 h		

\* Value is rounded to the whole number, and the integer portion is read.

## Connector Gray Edge (Read) 2

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0B00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>8</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
CIR +4 , CIR +5	<b>Checker No.</b>	COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
Judge. Pitch	Max. and Min.	0B02 h	0	100000000
Distance Difference Judge.	Max. and Min.	0B05 h	0	100000000

\* Value is rounded to the whole number, and the integer portion is read.

## Smart Edge Circle (Read) 1

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0C00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>4</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result</b>
CIR +4 , CIR +5	<b>Checker No.</b>		

		Code	Lower limit	Upper limit
Measurement	Maximum	0C00 h	0	100000000
	Minimum	0C01 h		
Standard Deviation	Maximum	0C03 h	0	100000000
	Minimum	0C04 h		
Circularity	Maximum	0C06 h	0	100000000
	Minimum	0C07 h		
Unused Edge Count	Maximum	0C09 h	0	3597

\* Value is rounded to the whole number, and the integer portion is read.

## Smart Edge Circle (Read) 2

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0C00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>8</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
CIR +4 , CIR +5	<b>Checker No.</b>	COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
Measurement	Max. and Min.	0C02 h	0	100000000

Standard Deviation	Max. and Min.	0C05 h	0	100000000
Circularity	Max. and Min.	0C08 h	0	100000000

\* Value is rounded to the whole number, and the integer portion is read.

### Smart Edge Line (Read) 1

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0D00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>4</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result</b>
CIR +4 , CIR +5	<b>Checker No.</b>		

		Code	Lower limit	Upper limit
Measurement	Maximum	0D00 h	0	100000000
	Minimum	0D01 h		
Standard Deviation	Maximum	0D03 h	0	100000000
	Minimum	0D04 h		
Linearity	Maximum	0D06 h	0	100000000
	Minimum	0D07 h		
Unused Edge Count	Maximum	0D09 h	0	2998

\* Value is rounded to the whole number, and the integer portion is read.

### Smart Edge Line (Read) 2

Command		Response	
CIR	<b>0A02 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0D00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>8</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
CIR +4 , CIR +5	<b>Checker No.</b>	COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
Measurement	Max. and Min.	0D02 h	0	100000000
Standard Deviation	Max. and Min.	0D05 h	0	100000000
Linearity	Max. and Min.	0D08 h	0	100000000

\* Value is rounded to the whole number, and the integer portion is read.



## Color Window (Read) 1

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0E00 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	4
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result

		Code	Lower limit	Upper limit
RGray	Maximum	0E00 h	0	255
	Minimum	0E01 h		
RGray Ave.	Maximum	0E03 h	0	255
	Minimum	0E04 h		
RGray Std. Devi.	Maximum	0E06 h	0	128
	Minimum	0E07 h		
GGray	Maximum	0E09 h	0	255
	Minimum	0E0A h		
GGray Ave.	Maximum	0E0C h	0	255
	Minimum	0E0D h		
GGray Std. Devi.	Maximum	0E0F h	0	128
	Minimum	0E10 h		
BGray	Maximum	0E12 h	0	255
	Minimum	0E13 h		
BGray Ave.	Maximum	0E15 h	0	255
	Minimum	0E16 h		
BGray Std. Devi.	Maximum	0E18 h	0	128
	Minimum	0E19 h		

\* Value is rounded to the whole number, and the integer portion is read.

## Color Window (Read) 2

Command		Response	
CIR	0A02 h	COR	Response completion=1
CIR +1	0E00 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	8
CIR +4 , CIR +5	Checker No.	COR +3 , COR +4	Result 1 (Min.)
		COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
RGray	Max. and Min.	0E02 h	0	255
R Gray Ave.	Max. and Min.	0E05 h	0	255
R Gray Std. Devi.	Max. and Min.	0E08 h	0	127
GGray	Max. and Min.	0E0B h	0	255
GGray Ave.	Max. and Min.	0E0E h	0	255

GGray Std. Devi.	Max. and Min.	0E11 h	0	127
BGray	Max. and Min.	0E14 h	0	255
BGray Ave.	Max. and Min.	0E17 h	0	255
BGray Std. Devi.	Max. and Min.	0E1A h	0	127

\* Value is rounded to the whole number, and the integer portion is read.

## Geometry Calculation (Read) 1

Command		Response	
CIR	<b>0A03 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>6</b>	COR +2	<b>4</b>
CIR +3	<b>Code</b>	COR +3 , COR +4	<b>Result</b>
CIR +4 , CIR +5	<b>Geometry Calculation No.</b>		

		Code	Lower limit	Upper limit
X COORD. (IP X, Center X)	Maximum	6500 h	-100000000	100000000
	Minimum	6501 h		
Y COORD. (IP Y, Center Y)	Maximum	6503 h	-100000000	100000000
	Minimum	6504 h		
Standard Deviation	Maximum	6506 h	0	100000000
	Minimum	6507 h		
Angle	Maximum	6509 h	-100000000	100000000
	Minimum	650A h		
Distance	Maximum	650C h	0	100000000
	Minimum	650D h		
Intersecting Angle	Maximum	650F h	0	360
	Minimum	6510 h		
Radius	Maximum	6512 h	0	100000000
	Minimum	6513 h		
Major Axis	Maximum	6515 h	0	100000000
	Minimum	6516 h		
Minor Axis	Maximum	6518 h	0	100000000
	Minimum	6519 h		

\* Value is rounded to the whole number, and the integer portion is read.

## Geometry Calculation (Read) 2

Command		Response	
CIR	0A03 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Geometry Calculation No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
X COORD.	Max. and Min.	6502 h	-100000000	100000000
Y COORD.	Max. and Min.	6505 h	-100000000	100000000
Standard Deviation	Max. and Min.	6508 h	0	100000000
Angle	Max. and Min.	650B h	-100000000	100000000
Distance	Max. and Min.	650E h	0	100000000
Intersecting Angle	Max. and Min.	6511 h	0	360
Radius	Max. and Min.	6514 h	0	100000000
Major Axis	Max. and Min.	6517 h	0	100000000
Minor Axis	Max. and Min.	651A h	0	100000000

\* Value is rounded to the whole number, and the integer portion is read.

## Numerical Calculation (Read) 1

Command		Response	
CIR	0A04 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	4
CIR +3	Code	COR +3 , COR +4	Result
CIR +4 , CIR +5	Numerical calculation No.		

		Code	Lower limit	Upper limit
Judgement	Max. and Min.	6600 h	-100000000	100000000
	Max. and Min.	6601 h		

\* Value is rounded to the whole number, and the integer portion is read.

## Numerical Calculation (Read) 2

Command		Response	
CIR	0A04 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	6	COR +2	8
CIR +3	Code	COR +3 , COR +4	Result 1 (Min.)
CIR +4 , CIR +5	Numerical calculation No.	COR +5 , COR +6	Result 2 (Max.)

		Code	Lower limit	Upper limit
Judgement	Max. and Min.	6602 h	-10000000	10000000

\* Value is rounded to the whole number, and the integer portion is read.

## Marker (Read)

Command		Response	
CIR	<b>0A05</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		<b>8</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Camera No.</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
CIR +6 , CIR +7	<b>Marker No.</b>	COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
Central Coordinate	XY set	6700 h	-2048	4095

\* Value is rounded to the whole number, and the integer portion is read.

\* Witten values are in pixel units before calibration.

## Slice Level (Read) 1

Command		Response	
CIR	<b>0A06 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		<b>4</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Camera No.</b>	COR +3 , COR +4	<b>Result</b>
CIR +6 , CIR +7	<b>Slice Level Group No.</b>		

		Code	Lower limit	Upper limit
Slice Level	Maximum	6800 h	0	255
	Minimum	6801 h		

## Slice Level (Read) 2

Command		Response	
CIR	<b>0A06 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		<b>8</b>
CIR +3	<b>Code</b>	COR +2	
CIR +4 , CIR +5	<b>Camera No.</b>	COR +3 , COR +4	<b>Result 1 (Min.)</b>
CIR +6 , CIR +7	<b>Slice Level Group No.</b>	COR +5 , COR +6	<b>Result 2 (Max.)</b>

		Code	Lower limit	Upper limit
Slice Level	Max. and Min.	6802 h	0	255

## Write Command Parameters

### System values (Write) 1

Command		Response	
CIR	0A11 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Data 1		
CIR +6 , CIR +7	Data 2		
CIR +8 , CIR +9	Data 3		

	Code	Data 1	Data 2	Data 3
Date	6407 h	Year	Month	Day
Time	6408 h	Hour	Minute	Second

### System values (Write) 2

Command		Response	
CIR	0A11 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	6		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Data		

	Code	Lower limit	Upper limit	Details
System Register 0	6480 h	-9999999	9999999	Only integers can be written.
System Register1	6481 h	-9999999	9999999	
System Register2	6482 h	-9999999	9999999	
System Register3	6483 h	-9999999	9999999	
System Register4	6484 h	-9999999	9999999	
System Register5	6485 h	-9999999	9999999	
System Register6	6486 h	-9999999	9999999	
System Register7	6487 h	-9999999	9999999	

### Line (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0100 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
No. of Pixels	Maximum	0100 h	0	182386
	Minimum	0101 h		
No. of Objects	Maximum	0103 h	0	60795
	Minimum	0104 h		

## Line (Write) 2

Command		Response	
CIR	<b>0A12 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0100 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>14</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Checker No.</b>		
CIR +6 , CIR +7	<b>Data 1 (Min.)</b>		
CIR +8 , CIR +9	<b>Data 2 (Max.)</b>		

		Code	Lower limit	Upper limit
No. of Pixels	Max. and Min.	0102 h	0	182386
No. of Objects	Max. and Min.	0105 h	0	60795

## Binary Window (Write) 1

Command		Response	
CIR	<b>0A12 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0200 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Checker No.</b>		
CIR +6 , CIR +7	<b>Data</b>		

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0200 h	0	4194304
	Minimum	0201 h		

## Binary Window (Write) 2

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0200 h	COR +1	Normal end=0 or Error code	
CIR +2	14		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data 1 (Min.)			
CIR +8 , CIR +9	Data 2 (Max.)			

	Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min. 0202 h	0	4194304

## Gray Window (Write) 1

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0300 h	COR +1	Normal end=0 or Error code	
CIR +2	10		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data			

	Code	Lower limit	Upper limit
OK JUDGE.	Maximum 0300 h	0	255
	Minimum 0301 h		

## Gray Window (Write) 2

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0300 h	COR +1	Normal end=0 or Error code	
CIR +2	14		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data 1 (Min.)			
CIR +8 , CIR +9	Data 2 (Max.)			

	Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min. 0302 h	0	255

## Binary Edge (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0400 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0400 h	0	256
	Minimum	0401 h		

## Binary Edge (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0400 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0402 h	0	256

## Gray Edge (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0500 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Edge Threshold		0500 h	1	255
OK JUDGE.	Maximum	0501 h	0	256
	Minimum	0502 h		



## Gray Edge (Write) 2

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0500 h	COR +1	Normal end=0 or Error code	
CIR +2	14		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data 1 (Min.)			
CIR +8 , CIR +9	Data 2 (Max.)			

	Code	Lower limit	Upper limit	
OK JUDGE.	Max. and Min.	0503 h	0	256

## Feature Extraction (Write) 1

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0600 h	COR +1	Normal end=0 or Error code	
CIR +2	10		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data			

	Code	Lower limit	Upper limit	
OK JUDGE.	Maximum	0600 h	0	10000
	Minimum	0601 h		

## Feature Extraction (Write) 2

Command		Response		
CIR	0A12 h	COR	Response completion=1	
CIR +1	0600 h	COR +1	Normal end=0 or Error code	
CIR +2	14		0	
CIR +3	Code	COR +2		
CIR +4 , CIR +5	Checker No.			
CIR +6 , CIR +7	Data 1 (Min.)			
CIR +8 , CIR +9	Data 2 (Max.)			

	Code	Lower limit	Upper limit	
OK JUDGE.	Max. and Min.	0602 h	0	10000

## Smart Matching (Write)

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0700 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Search Count	1st step	0700 h	1	256
	2nd step	0701 h	1	256
	3rd step	0702 h	1	256
	4th step	0703 h	1	256
	5th step	0704 h	1	256
	6th step	0705 h	1	256
No. of Subtracted Objects		0706 h	0	128

## Flaw Detection (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0800 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
OK JUDGE.	Maximum	0800 h	0	512
	Minimum	0801 h		

## Flaw Detection (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0800 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
OK JUDGE.	Max. and Min.	0802 h	0	512

### Connector Binary Window (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Common Judge.	Maximum	0900 h	0	62500
	Minimum	0901 h		

### Connector Binary Window (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Common Judge.	Max. and Min.	0902 h	0	62500

### Connector Binary Window (Write) 3

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Cell No.		
CIR +8 , CIR +9	Data		

		Code	Lower limit	Upper limit
Individual Judge.	Maximum	0903 h	0	62500
	Minimum	0904 h		

## Connector Binary Window (Write) 4

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0900 h	COR +1	Normal end=0 or Error code
CIR +2	18		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Cell No.		
CIR +8 , CIR +9	Data 1 (Min.)		
CIR +10 , CIR +11	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Common Judge.	Max. and Min.	0905 h	0	62500

## Connector Gray Window (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0A00 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Common Judge.	Maximum	0A00 h	0	255
	Minimum	0A01 h		

## Connector Gray Window (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0A00 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Common Judge.	Max. and Min.	0A02 h	0	255

### Connector Gray Window (Write) 3

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0A00	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Cell No.		
CIR +8 , CIR +9	Data		

		Code	Lower limit	Upper limit
Individual Judge.	Maximum	0A03 h	0	255
	Minimum	0A04 h		

### Connector Gray Window (Write) 4

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0A00 h	COR +1	Normal end=0 or Error code
CIR +2	18		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Cell No.		
CIR +8 , CIR +9	Data 1 (Min.)		
CIR +10, CIR +11	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Common Judge.	Max. and Min.	0A05 h	0	255

### Connector Gray Edge (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0B00 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Judge. Pitch	Maximum	0B00 h	0	99999999
	Minimum	0B01 h		
Distance Difference Judge.	Maximum	0B03 h	0	99999999
	Minimum	0B04 h		

\* Only integers can be written.

## Connector Gray Edge (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0B00 h	COR +1	Normal end=0 or Error code
CIR +2	14	COR +2	0
CIR +3	Code		
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Judge. Pitch	Max. and Min.	0B02 h	0	99999999
Distance Difference Judge.	Max. and Min.	0B05 h	0	99999999

\* Only integers can be written.

## Smart Edge Circle (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0C00 h	COR +1	Normal end=0 or Error code
CIR +2	10	COR +2	0
CIR +3	Code		
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
Measurement	Maximum	0C00 h	0	99999999
	Minimum	0C01 h		
Standard Deviation	Maximum	0C03 h	0	99999999
	Minimum	0C04 h		
Circularity	Maximum	0C06 h	0	99999999
	Minimum	0C07 h		
Unused Edge Count	Maximum	0C09 h	0	3597

\* Only integers can be written.

## Smart Edge Circle (Write) 2

Command		Response	
CIR	<b>0A12 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0C00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>14</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Checker No.</b>		
CIR +6 , CIR +7	<b>Data 1 (Min.)</b>		
CIR +8 , CIR +9	<b>Data 2 (Max.)</b>		

		Code	Lower limit	Upper limit
Measurement	Max. and Min.	0C02 h	0	99999999
Standard Deviation	Max. and Min.	0C05 h	0	99999999
Circularity	Max. and Min.	0C08 h	0	99999999

\* Only integers can be written.

## Smart Edge Line (Write) 1

Command		Response	
CIR	<b>0A12 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0D00 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Checker No.</b>		
CIR +6 , CIR +7	<b>Data</b>		

		Code	Lower limit	Upper limit
Measurement	Maximum	0D00 h	0	99999999
	Minimum	0D01 h		
Standard Deviation	Maximum	0D03 h	0	99999999
	Minimum	0D04 h		
Linearity	Maximum	0D06 h	0	99999999
	Minimum	0D07 h		
Unused Edge Count	Maximum	0D09 h	0	2998

\* Only integers can be written.

## Smart Edge Line (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0D00 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
Measurement	Max. and Min.	0D02 h	0	99999999
Standard Deviation	Max. and Min.	0D05 h	0	99999999
Linearity	Max. and Min.	0D08 h	0	99999999

\* Only integers can be written.

## Color Window (Write) 1

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0E00 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
RGray	Maximum	0E00 h	0	255
	Minimum	0E01 h		
RGray Ave.	Maximum	0E03 h	0	255
	Minimum	0E04 h		
RGray Std. Devi.	Maximum	0E06 h	0	127
	Minimum	0E07 h		
GGray	Maximum	0E09 h	0	255
	Minimum	0E0A h		
GGray Ave.	Maximum	0E0C h	0	255
	Minimum	0E0D h		
GGray Std. Devi.	Maximum	0E0F h	0	127
	Minimum	0E10 h		
BGray	Maximum	0E12 h	0	255
	Minimum	0E13 h		
BGray Ave.	Maximum	0E15 h	0	255
	Minimum	0E16 h		
BGray Std. Devi.	Maximum	0E18 h	0	127
	Minimum	0E19 h		



\* Only integers can be written.

## Color Window (Write) 2

Command		Response	
CIR	0A12 h	COR	Response completion=1
CIR +1	0E00 h	COR +1	Normal end=0 or Error code
CIR +2	14		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Checker No.		
CIR +6 , CIR +7	Data 1 (Min.)		
CIR +8 , CIR +9	Data 2 (Max.)		

		Code	Lower limit	Upper limit
RGray	Max. and Min.	0E02 h	0	255
RGray Ave.	Max. and Min.	0E05 h	0	255
RGray Std. Devi.	Max. and Min.	0E08 h	0	127
GGray	Max. and Min.	0E0B h	0	255
GGray Ave.	Max. and Min.	0E0E h	0	255
GGray Std. Devi.	Max. and Min.	0E11 h	0	127
BGray	Max. and Min.	0E14 h	0	255
BGray Ave.	Max. and Min.	0E17 h	0	255
BGray Std. Devi.	Max. and Min.	0E1A h	0	127

\* Only integers can be written.

## Geometry Calculation (Write) 1

Command		Response	
CIR	0A13 h	COR	Response completion=1
CIR +1	0000 h	COR +1	Normal end=0 or Error code
CIR +2	10		
CIR +3	Code	COR +2	0
CIR +4 , CIR +5	Geometry Calculation No.		
CIR +6 , CIR +7	Data		

		Code	Lower limit	Upper limit
X COORD.	Maximum	6500 h	-99999999	99999999
(IP X, Center X)	Minimum	6501 h		
Y COORD.	Maximum	6503 h	-99999999	99999999
(IP Y, Center Y)	Minimum	6504 h		
Standard Deviation	Maximum	6506 h	0	99999999
	Minimum	6507 h		
Angle	Maximum	6509 h	-99999999	99999999
	Minimum	650A h		

Distance	Maximum	650C h	0	99999999
	Minimum	650D h		
Intersecting Angle	Maximum	650F h	0	360
	Minimum	6510 h		
Radius	Maximum	6512 h	0	99999999
	Minimum	6513 h		
Major Axis	Maximum	6515 h	0	99999999
	Minimum	6516 h		
Minor Axis	Maximum	6518 h	0	99999999
	Minimum	6519 h		

\* Only integers can be written.

## Geometry Calculation (Write) 2

Command		Response	
CIR	<b>0A13 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>14</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Geometry Calculation No.</b>		
CIR +6 , CIR +7	<b>Data 1 (Min.)</b>		
CIR +8 , CIR +9	<b>Data 2 (Max.)</b>		

		Code	Lower limit	Upper limit
X COORD.	Max. and Min.	6502 h	-99999999	99999999
Y COORD.	Max. and Min.	6505 h	-99999999	99999999
Standard Deviation	Max. and Min.	6508 h	0	99999999
Angle	Max. and Min.	650B h	-99999999	99999999
Distance	Max. and Min.	650E h	0	99999999
Intersecting Angle	Max. and Min.	6511 h	0	360
Radius	Max. and Min.	6514 h	0	99999999
Major Axis	Max. and Min.	6517 h	0	99999999
Minor Axis	Max. and Min.	651A h	0	99999999

\* Only integers can be written.

## Numerical Calculation (Write) 1

Command		Response	
CIR	<b>0A14 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>10</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Numerical calculation No.</b>		
CIR +6 , CIR +7	<b>Data</b>		

		Code	Lower limit	Upper limit
Judgement	Maximum	6600 h	-99999999	99999999
	Minimum	6601 h		

\* Only integers can be written.

## Numerical Calculation (Write) 2

Command		Response	
CIR	<b>0A14 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>14</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Numerical calculation No.</b>		
CIR +6 , CIR +7	<b>Data 1 (Min.)</b>		
CIR +8 , CIR +9	<b>Data 2 (Max.)</b>		

		Code	Lower limit	Upper limit
Judgement	Max. and Min.	6602 h	-99999999	99999999

\* Only integers can be written.

## Marker (Write)

Command		Response	
CIR	<b>0A15 h</b>	COR	<b>Response completion=1</b>
CIR +1	<b>0000 h</b>	COR +1	<b>Normal end=0 or Error code</b>
CIR +2	<b>18</b>		
CIR +3	<b>Code</b>	COR +2	<b>0</b>
CIR +4 , CIR +5	<b>Camera No.</b>		
CIR +6 , CIR +7	<b>Marker No.</b>		
CIR +8 , CIR +9	<b>Data 1 (Movement amount X)</b>		
CIR +10 , CIR +11	<b>Data 2 (Movement amount Y)</b>		

		Code	Lower limit	Upper limit
Central Coordinate Moving Distance	XY set	6701 h	-6143	6143

\* Only integers can be written.

\* Witten values are in pixel units before calibration.

## Slice Level (Write) 1

Command	
CIR	0A16 h
CIR +1	0000 h
CIR +2	14
CIR +3	Code
CIR +4 , CIR +5	Camera No.
CIR +6 , CIR +7	Slice Level Group No.
CIR +8 , CIR +9	Data

Response	
COR	Response completion=1
COR +1	Normal end=0 or Error code
COR +2	0

		Code	Lower limit	Upper limit
Slice Level	Maximum	6800 h	0	255
	Minimum	6801 h		

## Slice Level (Write) 2

Command	
CIR	0A16 h
CIR +1	0A00 h
CIR +2	14
CIR +3	Code
CIR +4 , CIR +5	Camera No.
CIR +6 , CIR +7	Slice Level Group No.
CIR +8 , CIR +9	Data 1 (Min.)
CIR +10, CIR +11	Data 2 (Max.)

Response	
COR	Response completion=1
COR +1	Normal end=0 or Error code
COR +2	0

		Code	Lower limit	Upper limit
Slice Level	Max. and Min.	6802 h	0	255

# 11.4 Command Communication Log

## 11.4.1 What is Command Communication Log?

This is a function to display the communication logs (history) of the general-purpose communication and PLC communication, or to save the logs in SD cards.

The following communication data can be displayed and saved.

- Control commands: Commands from external devices + Responses from PV200  
Requests from PV200 to external devices + Responses from external devices
- Result output: Outputs from PV200 + Responses from external devices  
(Data set to "Output" from "ENVIRONMENT" > "Input/Output" > "General Output")

As these communication logs belong to Environment settings, they will be initialized if executing "Initialize". The TRIG and OPE/SET switches of the keypad cannot be used while the setting window for the command communication log is displayed. Therefore, inspection cannot be started with the keypad, however, as the inspection start signal from an external device can be accepted, the communication log can be confirmed during the ongoing inspection.

Interface: Available for RS232C interface and Ethernet interface.

The patterns that can be output are as follows.

Pattern 1 shows the case that PLC communication is selected for RS232C interface, and Patter 2 shows the case that PLC communication is selected for Ethernet interface.

	Control command				Result Output			
	RS232C		Ethernet		RS232C		Ethernet	
	General Com.	PLC Com.	General Com.	PLC Com.	General Com.	PLC Com.	General Com.	PLC Com.
Pattern 1	A	A	A	N/A	N/A	A	A	N/A
Pattern 2	A	N/A	A	A	A	N/A	A	A

A: Available. It is also OK not to use. N/A: Not available

Log form: Communication logs are displayed and output by any one of the following forms; "Command" that is telegraphic data in PV200 or "Data" that is telegraphic data based on transmission formats of various PLC devices.

Save to: Communication logs can be saved in SD cards. Logs saved in SD cards can be always output in RUN menu. Also, when the command communication log list (see the next page) is displayed, the displayed log data can be saved manually. The folder and file names saved by "Keep logs" are different from those saved manually. The following figure shows the difference.



## 11.4.2 Screen Structure of Command Communication Log



While command communication logs are displayed, inspection cannot be executed with the TRIG key. However, as the start signal from external devices can be accepted, the communication logs can be confirmed during the ongoing inspection.

- 1 Log list**

Displays communication logs.  
The list is updated every time communication is performed when the monitor status of the following item 3 is "Monitoring". The latest histories (128 lines) are displayed.
- 2 Highlighted log**

The selected communication log in the list is displayed.
- 3 Monitor status**

Displays the monitor status. "Monitoring" or "Monitoring Stop" is displayed. It is Saving communication logs to a SD card does not depend on the monitor status, therefore, the saving continues while the status is "Monitoring Stop" when "Keep logs" has been set to "Yes".
- 4 Format**

Displays the display format of communication logs. (It is switched between "Command" and "Data" in the setting window.)
- 5 Polling view**

It is switched between displaying/saving polling data in PLC communication and not doing it.
- 6 Communication log in RUN menu SD status**

Displays the writing status of communication logs to a SD card in the status display area.  
It is displayed when "Keep logs" has been set to "Yes". It is not displayed at the time of manual save.  
[Description]

  - Blank: No setting
  - Saving logs: Logs are always saved.
  - SD unfound: Logs cannot be saved as no SD card is inserted.
  - SD is full: Logs cannot be saved as the SD card is full.
  - SD is read-only: Logs cannot be saved as the SD card is read only.
  - SD cover is opened: Writing is not possible as the SD card cover is open. (when "Write When Cover is Open" has been set to "Invalid" from "ENVIRONMENT" > "Input/Output" > "SD Card Setting".)
  - Overwriting is limited: Log output was cancelled as the number of log folders and the number of files reached the upper limit. (Log output can be performed by setting "Overwrite" to "Yes" or increasing the maximum number of folders.)

## Keypad operation

<b>FUNC</b>	<b>SD Save/Set</b>	Displays the SD Save/Set window. The "SD Save" button saves monitor display logs to a SD card and the "Set" button displays the setting window for displaying or saving logs.
<b>F1</b>	<b>Monitoring Start/Stop</b>	It is selected whether to start and keep updating the log display or stop it.
<b>F2</b>	<b>Clear logs</b>	Clears all the logs displayed in the log list. This item is invalid when no log is displayed.
<b>F3</b>	<b>Create New Log</b>	Use this to change the saving location to a new file when communication logs are always saved to SD cards. This item is invalid when "Keep logs" is not set.

## Confirming Communication Logs on Monitor

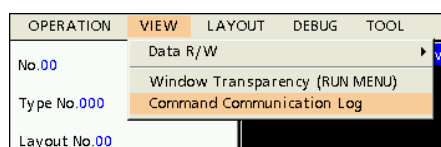
1. Select "View" > "Command Communication Log" from the menu bar in RUN menu.
2. The "Command Communication Log" window is displayed.
3. Press the F1 key when "Monitoring Stop" is displayed as the monitor status. "Monitoring" is displayed.

(When the monitor status has been already "Monitoring", there is no need to press this button. Logs are already displayed in the communication log list.)

**Note**

The F1 key switches whether to keep monitoring the monitor display or pause when the command communication log window is displayed.

4. When PV200 communicates with external devices (general-purpose communication, PLC communication), the communication data is displayed on the monitor.



## Stopping the Display of Communication Logs on Monitor

The command communication log list is updated every time communication is performed when the monitor status is "Monitoring". To confirm the data in the pause state without updating, take the following procedure.

1. Confirm the monitor status when the "Command Communication Log" window is displayed. Press the F1 key when "Monitoring" is displayed. (If "Monitoring Stop" is displayed, the display of the communication log list has been already stopped.)

### Note

As the operation of "Keep logs" into SD card is not related to the monitor status, PV200 keeps saving logs when "Keep logs" has been set even if the monitor status is changed to stop.

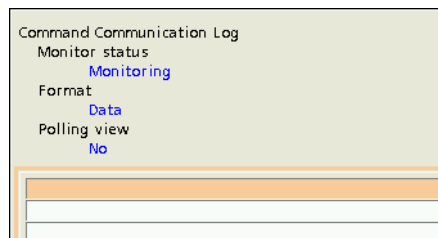
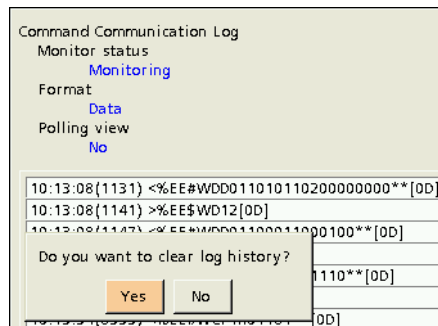


2. The log display on the monitor stops, and the list is not updated even when communication is performed.



## Clearing All Logs in the List (Clear Logs)

1. Press the F2 key when the "Command Communication Log" window is displayed.
2. When the message appears, select "Yes".
3. All the logs in the list are cleared.





## 11.4.3 Setting for Displaying and Saving Communication Logs

Set the methods to display and save communication logs.

Communication logs can be saved in SD memory cards. There are two methods to save logs, one is to always save logs and the other is to manually save the data displayed in the log list.

When saving communication logs in a SD memory card, the inspection time will be longer for 8 to 12 ms. Also, when always saving logs and overwriting them, the inspection time will be longer for approximately 500 ms at the time of deletion of a folder in the SD memory card. Note that the time varies depending on the manufacturer or type of SD memory card.

### Setting the Contents of Communication Logs (Common to Display and Save)

1. Press the FUNC key when the "Command Communication Log" window is displayed.

2. Select "Set" in the communication log setting window

The communication log setting window is displayed.

3. Select "Format".

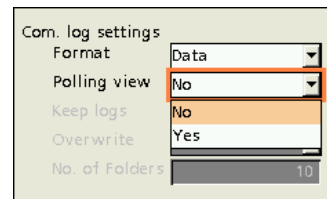
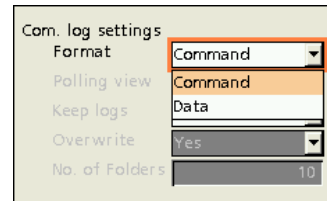
Determine the target of communication logs.  
Select Command or Data.

**Command:** (Default) For the general-purpose communication, original texts are displayed. For the PLC communication, communication data is processed and displayed. For details of the process, refer to 11.4.5 "Difference Between Display Formats "Command" and "Data"

**Data:** Original texts of communication data is displayed.

4. Select "Polling view".

Select whether to display and save polling data as communication logs or not.  
This item is available when "Data" has been set for "Format".



## Setting for Always Saving Communication Logs

### 1. Select "Keep logs" in the communication log setting window.

Select "No (default)" or "Yes".

Once [Yes] is selected, it starts saving communication logs in a SD card.

#### Note

If a SD card is not inserted, or it does not have enough free space, a message will appear, and the setting will be changed to [Keep logs: No].

Corn. log settings	
Format	Data
Polling view	Yes
Keep logs	Yes
Overwrite	No
No. of Folders	Yes

SD card is not inserted.

OK

### 2. Select "Overwrite".

Select "No (default)" or "Yes".

Set whether to overwrite logs or not when the number of log folders reaches the specified number, or it exceeds the capacity of the SD card.

**Yes:** When the number of folders created by [Keep logs] reaches the specified [No. of Folders], the oldest log folder will be deleted, and a new folder will be generated. And log files will be output.

Also, in the case of "SD is full", the oldest folder will be deleted, a new log file will be output after the generation of a new folder.

**No: (Default)** The log output will stop when the number of log folders reaches the specified "No. of folders".

Corn. log settings	
Format	Data
Polling view	Yes
Keep logs	Yes
Overwrite	Yes
No. of Folders	No
	Yes

### 3. Select "No. of Folders".

1 to 1000 (Initial Value: 10)

Set the maximum number of folders to store communication log files generated by [Keep logs].

#### Note

The name of a log file saved by [Keep log] is as follows.

<File name>

Cmd\_Ayyyymmdd\_hhmmss.log  
 yyyy : Year (4 digits)    mm : Month  
 dd : Day                    hh: Hour  
 mm: Minute                ss: Second

50,000 lines are output as one file for logs.

For logs more than 50,000 lines, a new file is generated for saving the next log.

However, even if not exceed 50,000 lines, a new log file is generated in the following cases.

1. when pressing the F3 key to save the next file.
2. when pausing the ongoing output to a SD card and starting it again.
3. When switching type.
4. When rebooting PV.

<Folder name where log files are stored>

Cmdyymmddhhmmss  
 (yymmddhhmmss is the generation time.)  
 Up to 100 files are stored in one folder.

Corn. log settings	
Format	Data
Polling view	Yes
Keep logs	Yes
Overwrite	Yes
No. of Folders	10

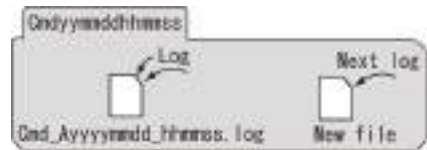


## Changing Output Destination to a New File When Setting Keep Logs

Method to change the output destination of log data to another file when always saving logs.

1. Press the F3 key when "Keep logs" has been set (refer to the above description).

The logs of sent and received commands are written into a new file after pressing the F3 key.



## Saving Communication Logs Currently Displayed in List to SD (Manual Save)

1. "Stop" the monitor status when the "Command Communication Log" window is displayed.

Press the F1 key when the monitor status is "Monitoring".

2. Press the FUNC key when the "Command Communication Log" window is displayed.

3. Select "Save to SD" in the communication log setting window.

The displayed log data is saved in the SD card. A file is created in ¥Panasonic-EW SUNX Vision¥PV200¥Log.

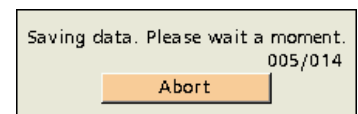
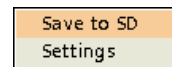
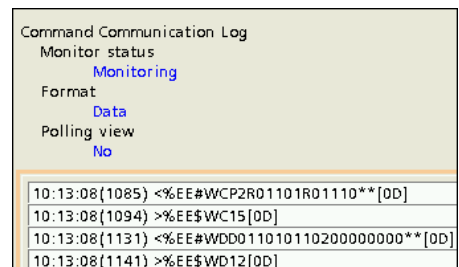
File Name: Cmd\_Myyyyymmdd\_hhmmss.log

yyyyymmdd: Date of file creation of  
the built-in calendar of PV200  
yyyy: Year (4 digits)  
mm: Month (2 digits)  
dd: Day (2 digits)  
hhmmss: The time of file creation of  
the built-in calendar of PV200  
hh: Hour (2 digits)  
mm: Minute (2 digits)  
ss: Second (2 digits)

Example) In the case of 14:23:5 on February 14, 2014  
→ Cmd\_M20140214\_142305.log

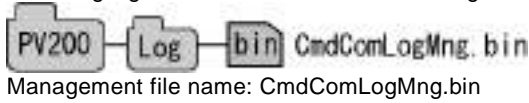
4. Press the "Abort" button to stop saving.

A file is created in ¥Panasonic-EW SUNX Vision¥PV200¥Log. The message "Are you sure to stop saving?" is displayed. Select "Yes" to stop the saving to the SD card.



## 11.4.4 Management of Log Data Saving to SD Card

When saving communication logs between PV200 and external devices to a SD card, a management file will be automatically created in the SD card. It decreases the number of times PV200 tries to access the SD card at the time of saving logs so that the time taken for saving can be shortened and logs are output effectively.



The following contents are stored in this file.

- Current folder name (Name of the most recently accessed folder among the folders when "Keep logs" has been set.)
- The number of files in the current folder (The current number of accessed files when "Keep logs" has been set.)
- Number of folders (Number of folders when setting "Keep logs")
- Oldest folder name (Name of the oldest folder in the folders when setting "Keep logs")

When logs are saved, if there is no management file, it will be automatically created at the time of saving.

### Timing of Saving Logs to SD Card When Setting "Keep Logs"

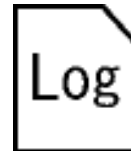
When setting "Keep logs", logs are output to the SD card every time communication is performed.

Example)

14:05:51(9217)	<%EE#WCP1R01181**[0D]
14:05:51(9226)	>%EE\$WC15[0D]
14:05:59(7486)	<%EE#WCP4R01100R01110R01180R01190**[0D]
14:05:59(7498)	>%EE\$WC15[0D]

The data displayed in the above figure is written to a file one by one as below.

14:05:51(9217) <%EE#WCP1R01181**[0D]	Write→
14:05:51(9226) >%EE\$WC15[0D]	Write→
14:05:59(7486) <%EE#WCP4R01100R01110 R01180 R01190**[0D]	Write→
14:05:51(7498) >%EE\$WC15[0D]	Write→

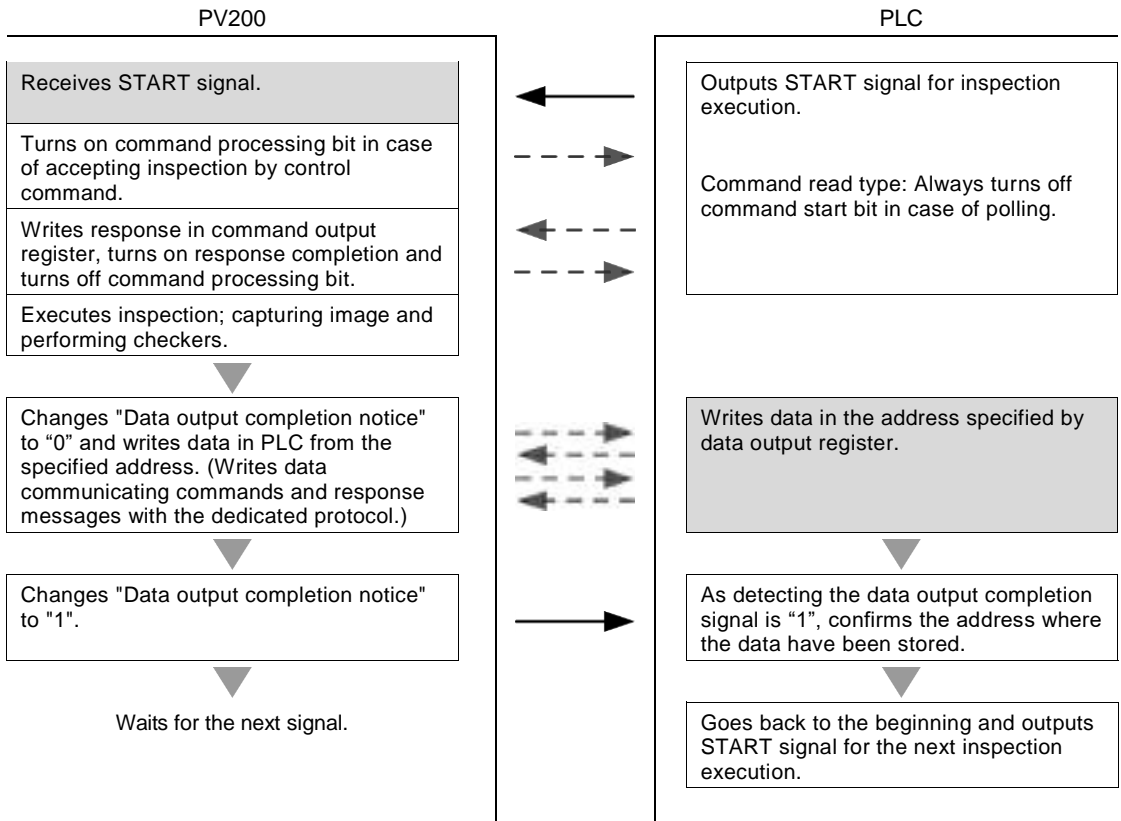


## 11.4.5 Difference Between Display Formats "Command" and "Data"

There are two methods to display communication logs, which are "Command" and "Data". Using "Command" displays and outputs telegraphic logs in PV200, and using "Data" displays and outputs logs in the transmission format of a PLC to be communicated. The following figures show the displays on the monitor when an inspection start command (page 649) is given using PLC communication and the inspection is executed.

[Command]		[Data]	
Format	Command	Format	Data
Polling view	No	Polling view	No
10:35:35(3288)	>0200,0110,0000	10:41:30(7987)	<%EE#RDD0100001002**[0D]
10:35:35(3293)	<0001,0000,0000	10:41:30(7997)	>%EE\$RD00021001000015[0D]
		10:41:30(8007)	<%EE#WCP2R01101R01110**[0D]
		10:41:30(8016)	>%EE\$WC15[0D]
		10:41:30(8053)	<%EE#WDD011010110200000000**[0D]
		10:41:30(8063)	>%EE\$WD12[0D]
		10:41:30(8069)	<%EE#WDD011000110001000100**[0D]
		10:41:30(8079)	>%EE\$WD12[0D]
		10:41:30(8089)	<%EE#WCP2R01100R01110**[0D]
		10:41:30(8101)	>%EE\$WC15[0D]

The processing flow is as below. It is the same as that described in 11.3.3. When selecting "Command", only the logs in the ■ parts are displayed and output. When selecting "Data", written and read data such as "Turn the command processing bit to 1" is also treated as logs.



## 11.4.6 Log Transmission Format

Communication log data is displayed and output in the following formats.

The formats differ depending on the communication methods (general-purpose communication or PLC communication) and display methods (Command or Data).

- General-purpose device (Communication command, Result output)
- PLC communication (Communication command, Result output, Error)
- Serial communication error

### Note

The time at which logs are output is indicated in every data.

The time (hh:mm:dd) is the time of the calendar in PV200, and ms(xxxx) is the counter value which counts "ms" in PV200. The calendar time and the counter of ms are asynchronous. Use the value of ms for checking the interval of communications.

## General-purpose Communication: Transmission Format (Format: Command or Data)

### Control with General-purpose communication commands

Sent and received data is displayed and output as follows.

The right figure and the table below show the state when PV200 received the type switch command (%X2). In the second line, PV200 sent back the error E0210 because there is no appropriate type.



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	...			
Format	(1) Log output time														(2) sp	(3) Error No.					(4) sp	(5)	(6) Command data										
Input	09:48:23								( 5 9 8 0 )														>	% X 2 4 F									
Output	09:48:23								( 5 9 8 3 )								E 0 2 1 0						<	% X ! 2 1 0 6 F									

(sp: Space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Error No.	5 bytes	Normal state: 5 spaces (" "), Error state: "Exxxx (xxxx: 4-digit error number)"
(4)	Space	1 byte	
(5)	Communication direction	1 byte	">": Receive, "<": Send
(6)	Command data	Variable	General-purpose command

## Data Output

(Output when "Protocol" has been set to "General Com." from "ENVIRONMENT" > "Input/Output" > "General Output".)

Result data is displayed and output as follows.

The third line and the subsequent lines in the right figure show the state that general result output was performed via Ethernet. (The inspection start command was sent to PV200 from an external device in the first line, and the result was output in the third line.)



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	...
Format (1) Log output time														(2) sp	(3) Result output data			
Output 13:44:05 ( 2 5 0 2 )														14/02/01, 13:44:05, 81,0, -44872, 45265				
__ Date and time__														__ Numerical calculation__				
Scan count														Judgement				

(sp:Space)

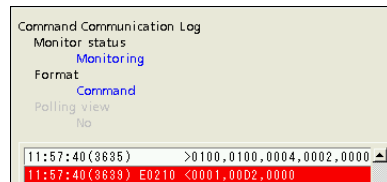
(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Result output data	Variable (Max. 241 bytes)	The results (*) of the items that have been set to be output from "ENVIRONMENT" > "Input/Output" > "General Output" are displayed and output as character strings. (*: Date and time, Scan count, Total judgement, Judgement output, Numerical calculation, BCC)

## PLC Communication: Transmission Format (Format: Command)

### Control Command

Sent and received data is displayed and output as follows.

The right figure and the table below show the state when PV200 received the type switch command. PV200 sent back the error E0210 because there is no appropriate type.



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
Format (1) Log output time														(2) sp	(3) Error No.	(4) sp	(5) sp	(6) PLC data																											
Input 11:57:40 ( 3 6 3 5 )																>	0100	,	0100	,	0004	,	0002	,	0000																				
Output 11:57:40 ( 3 6 3 9 )														E	0	2	1	0	<	0001	,	00D2	,	0000																					

(sp: Space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Error No.	5 bytes	Normal state: 5 spaces (" "), Error state: "Exxxx (xxxx: 4-digit error number)"

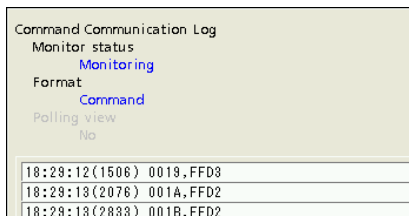
(4)	Space	1 byte	
(5)	Communication direction	1 byte	">": Receive (Obtain data from PLC), "<": Send (Request to PLC)
(6)	PLC data	Variable	Displays communication contents They are displayed by two bytes in hexadecimal. Separated section is divided with a comma (",").

## Result Output

(Output when "Protocol" has been set to "PLC Com." from "ENVIRONMENT" > "Input/Output" > "General Output".)

Result data is displayed and output as follows.

The right figure shows the state when the inspection result 2 data was output to PLC.



	1 2 3 4 5 6 7 8	9 10 11 12 13 14	15	16 17 18 . . .
Format	(1) Log output time		(2) sp	(3) Result output data
Output	18:29:12	( 1 5 0 6 )		0 0 1 9 , F F D 3

(sp: space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Result output data	Variable (Max. 241 bytes)	Results (*) of the items set to be output among the communications for which "Protocol" has been set to "PLC Com." in "ENVIRONMENT" > "Input/Output" > "General Output" are displayed and output separated with commas by two bytes in hexadecimal. (*: Scan count, Total judgement, Judgement output, Numerical calculation, BCC)

## PLC Communication: Transmission Format (Format: Data)

### Control Command

Sent and received data is displayed and output as follows.

The right figure shows the state when PV200 read and handled the command written to a register in Panasonic PLC FPsigma.  
ASCII code and control code are displayed.





	1 2 3 4 5 6 7 8	9 10 11 12 13 14	15	16	17 18 19 20 . . .
Format	(1) Log output time		(2) sp	(3)	(4) PLC data
Read	10:41:30	( 7 9 8 7 )	<	%EE#RDD01000001002**[0D]	
Write	10:41:30	( 7 9 9 7 )	>	%EE#RD00021001000015[0D]	
Read	10:41:30	( 8 0 0 7 )	<	%EE#WCP2R01101R01110**[0D]	
Response	10:41:30	( 8 0 1 6 )	>	%EE#WC15[0D]	
	. . .				

(sp: Space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Communication direction	1 byte	">": Receive (Obtains data from PLC), "<": Send (Requests to PLC)
(4)	PLC data	Variable	Displays communication contents Transmission formats differ depending on PLC types. Confirm the specifications of PLC. ASCII codes, control codes and binary codes are mixed in the displayed data. <ul style="list-style-type: none"> <li>• ASCII code: Displayed and read as is.</li> <li>• Control code: Displayed with [ ] by one byte in hexadecimal.</li> <li>• Binary code: Displayed with [ ] by one byte in hexadecimal.</li> </ul> Control code is the control characters of ASCII. (CR code which indicates the end position of communication (that is expressed as [0d] ) is it.)

Output example)

ASCII + Control code

```
13:45:34(3145) <%EE#RDD0001600018**[0d]
13:45:34(3216) >%EE$RD024000010800**[0d]
```

Binary code

```
16:07:00(8285) <[50][00][00][ff][ff][03][00][0c][00][14][00][01][04][00][00][00][00][90][02][00]
16:07:00(8367) >[d0][00][00][ff][ff][03][00][06][00][00][00][01][00][03][01]
```

Binary code + ASCII + Control code

```
16:05:55(3867) <[10][00][13][00][00][00][00][00][00][01]@%01#RCCR00000001**[0d]
16:05:55(3925) >[10][00][11][00][00][00][00][00][00][01]@%01$RC01000301**[0d]
```

### Result Output

Result data is displayed and output as follows.

The right figure shows the state when PV200 read and handled the command of PLC by writing two results to a register in Panasonic PLC FPsigma.



The communication format is the same as that of the above "Control command".

## PLC Communication: Transmission Format (When Communication Error Occurs)

When an error occurs in PLC communication, the error number will be displayed and output as shown in the right figure.

```

Command Communication Log
Monitor status
Monitoring
Format
Data
Polling view
No
15:38:36(0983) E0113
15:38:36(1020) <XEE#RDD0003200034**[0D]
15:38:36(1037) >XEE$RD000210010000**[0D]
15:38:36(1047) <XEE#WCP2R01101R01110**[0D]
15:38:36(1065) >XEE$WC**[0D]
15:38:41(8092) E0111
    
```

When an error occurs in PLC communication, the error number will be displayed and output in the next format.

	1 2 3 4 5 6 7 8	9 10 11 12 13 14	15	16 . . .
Format	(1) Log output time		(2) sp	(3) Error code
Input	1 5 : 3 8 : 3 6	( 0 9 8 3 )		E 0 1 1 3

(sp: Space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond
(2)	Space	1 byte	
(3)	Error Code	Character string	Displays error codes as character strings.  E0111: Timeout occurs because of polling. It occurs when no response is returned from PLC until the time specified from "ENVIRONMENT" > "Input/Output" > "PLC Communication" > "Timeout" has elapsed. E0113: "Start bit off timeout" occurs. Cause: It occurs when the time until PLC turns off the command start bit after PV200 turns on the command processing bit exceeds the specified time.

## Serial Communication: Output Format When Error Occurs

When an error occurs in serial communication, the descriptions and codes of the error will be displayed and output as shown in the right figure.



When an error occurs in serial communication, they will be displayed and output in the next format.

	1 2 3 4 5 6 7 8	9 10 11 12 13 14	15	16 . . .		
Format	(1) Log output time		(2) sp	(3) Error type	(4) sp	(5) Error code
Input	14:50:50 ( 9 9 4 3 )			FramingError		[ 0 1 ]

(sp: Space)

(1)	Log output time	14 bytes	hh:mm:ss(xxxx) hh: hour, mm: minute, ss: second, xxxx: millisecond	
(2)	Space	1 byte		
(3)	Error type	Character string (Variable)	[Displayed character strings]	[Descriptions]
			Framing Error	Occurs when serial communication settings are unmatched.
			Parity Error	Occurs in parity check in serial communication settings.
			Over Run	Interrupt occurs.
			Rx Ring-Buffer OverFlow	Overflow of receive buffer occurs.
(4)	Space	1 byte		
(5)	Error code		The number of the error occurred is displayed and output as 5-bit number between 1 and 31. Framing Error: The 0th bit turns on. / Parity Error : The 1st bit turns on. Break Error: The 2nd bit turns on. / Over Run : The 3rd bit turns on. Rx Ring-Buffer OverFlow: The 4th bit turns on.  Example) Framing error and Parity error occurred simultaneously. → Error code = 1 + 2 = 3	



# Chapter 12

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## Tool Software for PC

## 12.1 About PVWIN200

PVWIN200 is software of setting and simulation for PV200. Almost items set in PV200 can be also set with PVWIN200.

In PVWIN200, the program can be simulated off-line with PV200. For this, you can adjust the set programs by simulating them to confirm they obtain the expected results on the images captured with a camera and saved in a PC.

### Downloading PVWIN200

To use PVWIN200, download the file from our web site. Downloading the software requires registration of your information (for free), MAC address of PV200, and MAC address of your PC.

<http://panasonic.net/id/pidsx/e>

("Products" > "Machine Vision System" > "PV200" > "Software")

#### ▶ Note

When PVWIN200 is installed, PVImageConverter is also installed at the same time.

### Hardware Requirements of PVWIN200

PC	Compatible computer for IBM PC/AT
OS *1	Windows XP / Vista / 7*2 / 8*2
Hard Disc Capacity Requirement	70 MB or more *(excluding storage for the setting data or images)
CPU	Pentium III 700 MHz or more
Memory Amount	512 MB or more
Display resolution	1024 x 768 or more
Display color	Full Color (32-bit) or more
Communication format	USB 2.0, Ethernet (1000BASE-T/100BASE-TX/10BASE-T)

\*1: As for operation systems other than Windows 7 and Windows 8, only 32-bit edition is applicable.

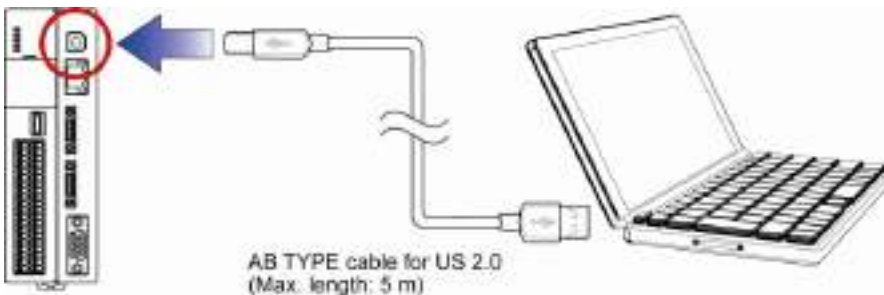
\*2: Note that there are some restrictions on installation. For details, refer to the PVWIN200 download page on our web site.

### Connecting PV200 with PC

Connect PV200 and the PVWIN200-installed PC with a USB cable or an Ethernet cable. About connection with an Ethernet cable, refer to page 587.

#### Connecting with USB Cable

Use a USB cable (for 2.0, AB type) of which length is 5m or less.



## 12.1.1 Communicating with PV200

Uploading or downloading setting data or image data may not be performed according to the status of PV200.

To communicate with PV200, set the status to be in the conditions listed below.

### Note

When the image receiving software "Image Receiver for PV" is running and the connection is established on the PC that PVWIN200 is running, PVWIN200 cannot communicate with PV200.

A: Available N/A: Not available

Function	Operation Status	RUN menu		SETUP menu	
		RUN	STOP	"TOOL" - "PC Communication"	Other statuses
Upload/download of setting data (Settings including ENVIRONMENT, TYPE and INSPECTION)		A*	A	A	N/A
Reading of image data (Images in the inspection image memory of PV200)		N/A	A	A	A
Upload of saved images (Images saved in the storage space in PV200)		N/A	A	A	N/A
Download of test images (Downloading images saved in a PC into the test image memory of PV200)		N/A	N/A	A	N/A

\* : READY signal turns off and inspections cannot be executed during the communication.

## 12.1.2 Upload and Download of Setting Data

In PVWIN200, setting data is called Project File. Project files can be downloaded to PV200 (PVWIN200 to PV200) or uploaded from PV200 (PV200 to PVWIN200).

### Note

After downloading a project file from PVWIN200 to PV200, be sure to save the data in PV200. Turning off the power of PV200 without saving data removes the downloaded project file from the PV200.

### When PV200 is in RUN menu

Operate uploading or downloading from PVWIN200. (No need to operate from PV200.)

When executing upload, the currently inspecting data are uploaded.

When executing download, the data are overwritten on the currently inspecting data. After downloading is complete, inspections will be executed with the setting data of the downloaded project file.

READY signal turns off and inspections cannot be executed during the upload or download.

### When communication error occurs

When a communication error occurs, the notice is displayed on the screen of PVWIN200 or PV200 and PV200. Execute again after solving the problem described on the message.

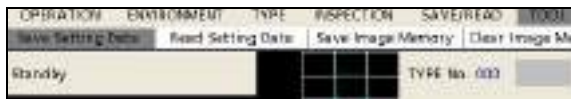
### When PV200 is in SETUP menu

To upload or download the data in SETUP menu, PV200 requires being in the status where it can communicate with PC. Other than the status, you cannot upload and download the data.

When executing upload, the data currently loaded on SETUP menu are uploaded. When executing download, the data are overwritten on the data currently loaded on SETUP menu.

**1. Select "TOOL" > "PC Communi." from the menu bar.**

The PV200 becomes to be able to communicate with PC and the current communication status is displayed under the menu.



**Refer to**

"10.1.1 Communicating with PV200 (page 709)"

**2. Execute communication from PVWIN200.**

The display changes to "Transmitting..." and a project file (setting data) is downloaded or uploaded. Pressing the CANCEL key during the communication stops the transmitting and the display changes to "Terminating..." and eventually to "Standby".

**When communication error occurs**

When the devices cannot communicate, the display shows "Communication Error". (When the next transmission is executed, the display changes to "Transmitting...")

When a communication error occurs, the notice is displayed on the screen of PVWIN200 or PVWIN200 and PV200. Execute again after solving the problem described on the message. The error occurring during download initializes (deletes all) the setting data loaded on PV200. And the error during upload initializes the contents of the project file being set on PVWIN200.

**3. After transmission is complete, press the CANCEL key to cancel the communication mode.**

### 12.1.3 Reading the Latest Image of PV200

The latest image of PV200 can be read out on the camera window of PVWIN200 by a command from PVWIN200. Make PV200 be the state that can communicate. Refer to "10.1.1 Communicating with PV200 (page 709)".

**1. Execute an inspection in RUN menu of PV200.**

The inspected image can be read with PVWIN200. When no inspection is executed, PVWIN200 cannot read because there is no image to read.

**2. Execute image reading from PV200 with PVWIN200.**

The latest image of PV200 is read out.

**Note**

When "Detect Trigger" is used as Camera Trigger, the device reads the image of when detect trigger is executed. When no detect trigger is executed, image cannot be read because there is no image to read. (Although a memory image is displayed even when no detect trigger is executed, the memory image cannot be read.)

**When communication error occurs**

When a communication error occurs, the message is displayed on the screen of PVWIN200 or PVWIN200 and PV200. Execute again after solving the problem described on the message.



## 12.1.4 Uploading Images in Storage Space in PV200

This is the function that efficiently saves the images stored in the storage space in PV200 into a PC by a command from PVWIN200. Make PV200 be the state that can communicate. Refer to "10.1.1 Communicating with PV200 (page 709)".

### 1. Go to SETUP menu and select "TOOL" > "PC Communi." from the menu bar.

The PV200 becomes to be able to communicate with PC and the current communication status is displayed under the menu.

 Refer to 

"10.1.1 Communicating with PV200 (page 709)"



### 2. Execute communication from PVWIN200.

Specifying the destination of images with PVWIN200 starts communication. The display of PV200 changes to "Transmitting..." Pressing the CANCEL key during the communication stops the transmitting and the display changes to "Terminating..." and eventually to "Standby".

#### When communication error occurs

When the devices cannot communicate, the display shows "Communication Error". (When the next transmission is executed, the display changes to "Transmitting...")

When a communication error occurs, the notice is displayed on the screen of PVWIN200 or PVWIN200 and PV200. Execute again after solving the problem described on the message.

### 3. After transmission is completed, press the CANCEL key to cancel the communication mode.

#### About File Name

Images are saved in the specified folder as the following name.

For Gray Camera: Cn\_NNN.bmp

For Color Camera: Cn\_NNN.byr

- Cn\_: Camera No. C0\_ to C1\_
- NNN: Image No. 000 –

#### Note

Image files for color cameras are created as bayer images (.byr).

Images saved in this format (.byr) cannot be confirmed with general applications such as a PC.

Bayer images can be confirmed on PV200, PVWIN200 or PVImageConverter.

## 12.1.5 Downloading images into Test Image Memory of PV200

This is the function that downloads the images stored in a PC into the Test Image Memory of PV200 by a command from PVWIN200.

Other than the images uploaded from PV200, images that meet the following conditions can be downloaded.

- Download for Gray Camera
  - 256-color bitmap format (Size of 4 MB or less)
- Download for Color Camera
  - 24-bit color bitmap format (Size of approx. 6 MB or less)
  - Bayer format (Size of approx. 2 MB or less)

### Note

Images compatible with color cameras cannot be downloaded for gray cameras.

Images compatible with gray cameras cannot be downloaded for color cameras.

1. Go to **SETUP** menu and select **“TOOL” > “PC Communi.”** from the menu bar.

The PV200 becomes to be able to communicate with PC and the current communication status is displayed under the menu.



2. Execute communication from PVWIN200.

Specifying the destination of images with PVWIN200 starts communication. The display of PV200 changes to “Transmitting...” Pressing the CANCEL key during the communication stops the transmitting and the display changes to “Terminating...” and eventually to “Standby”.

### When communication error occurs

When the devices cannot communicate, the display shows “Communication Error”. (When the next transmission is executed, the display changes to “Transmitting...”)

When a communication error occurs, the notice is displayed on the screen of PVWIN200 or PVWIN200 and PV200. Execute again after solving the problem described on the message.


3. After transmission is completed, press the CANCEL key to cancel the communication mode.

## 12.2 About PVImageConverter

PVImageConverter is software to check bayer images (refer to page 373) saved with PV200 or Image Receiver for PV on a PC, or to convert bayer images to RGB images (.bmp).

### Downloading PVImageConverter

PVImageConverter is installed together when PVWIN200 is installed.

 Downloading PVWIN200 (page 708)

### Hardware Requirements of PVImageConverter

PC	Compatible computer for IBM PC/AT
OS *1	Windows XP / Vista / 7*2 / 8*2
CPU	Pentium III 700 MHz or more
Memory Amount	512 MB or more
Display resolution	1024 x 768 or more
Display color	Full Color (32-bit) or more

\*1: As for operation systems other than Windows 7 and Windows 8, only 32-bit edition is applicable.

\*2: Note that there are some restrictions on installation. For details, refer to the PVWIN200 download page on our web site.

### Checking Bayer Images

#### 1. Start PVImageConverter.

#### 2. Specify the folder saving bayer images

You can check bayer images in the folder one by one on the screen in the window.

### Converting Bayer Images to RGB Images

#### 1. Check bayer images with PVImageConverter.

#### 2. Convert the bayer image (.byr) you want to convert to RGB image (.bmp). There are two types of conversion, "All Convert" and "Convert".

- All Convert: Changes the extension of file names, and creates RGB images in the same folder.
- Convert : Creates a RGB image by specifying a folder and file name.



# Chapter 13

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## Specifications and List of Product Numbers

# 13.1 General Specification

## PV200

CPU		32-bit RISC CPU & DSP
Number of camera connections		Up to 2 *1
Processing resolution		0.3-Mega Camera (Quad-speed Gray/Quad-speed Color/Compact Gray): Hor. 640 x Ver. 380 pixels 0.3-Mega Camera (Compact Color): Hor. 640 x Ver. 478 pixels 2-Mega Camera (Gray/Color): Hor. 1600 x Ver. 1200 pixels 4-Mega Camera (Gray): Hor. 2048 x Ver. 2048 pixels Partial imaging is available (One area)
Processing function		Gray camera/Color camera: Gray scale processing/Binary) Color camera: Color/Color extraction/Grayscale conversion
Interface	Serial	RS-232C x 1
	Parallel input	I/O terminal: Input 14 points, 24V DC, Bi-directional photo coupler
	Parallel output	I/O terminal: Output 15 points, 5 to 24V DC, Photo Mos output
	USB	For USB2.0, AB type (for PVWIN200 only)
	Ethernet	Ethernet Port x 1 Media: 10-BASE-T / 100BASE-TX / 1000BASE-T Protocol: TCP/IP (General communication), UDP/IP (PLC communication)
	Memory card	SD memory card slot x1
	Monitor output	1ch: VGA (640 X 480) output
Rating	Setting	1 ch: For the dedicated keypad
	Voltage	24 V DC Operating voltage range: 21.6 to 26.4 V DC (with ripples)
	Power Consumption	1.2 A or less
Environmental resistance	Operating temperature range	0 to +45 °C (without icing and dew condensation)
	Operating humidity range	35 to 85% RH (without icing and dew condensation at 25°C)
	Noise resistance	1000 V pulse width 50 ns/1 μs (a noise simulator was used.)
	Vibration resistance	10 to 55 Hz, one sweep per minute, amplitude 0.75 mm, 30 minutes each in X/Y/Z direction
	Shock resistance	196m/ s <sup>2</sup> , 5 times each in X, Y and Z directions
	Insulation resistance (initial)	100 MΩ or more (500 V DC by insulation resistance tester)*2 Input terminals and output terminals - Power terminal and functional earth Input terminals and output terminals - Non-electrifiable metal part Power terminal - Non-electrifiable metal part
	Voltage resistance (initial)	500 V AC / minute (600 V AC / second), cutoff current 10 mA *2 Input terminals and output terminals - Power terminal and functional earth Input terminals and output terminals - Non-electrifiable metal part Power terminal - Non-electrifiable metal part
Battery life		Approx. 10 years (at 25°C)
Weight		Approx. 0.5 kg (including Terminal block)

\*1: When connecting a 2-Mega camera, only a gray camera can be used in combination. Also, a 4-Mega camera cannot be used with other cameras. (Refer to page79.)

\*2: Tested with the varistor and the condenser at the primary side of the power supply for the internal circuit removed.

## Keypad

Operation keys		ENTER key, TRIG(TRIGGER) key, FUNC(FUNCTION) key, CANCEL key, F1 key, F2 key, F3 key, OPE/SET switch, LOCK key, and SHIFT key
Environmental resistance	Operating humidity range	35 to 85% RH (without icing and dew condensation at 25°C)
	Operating temperature range	0 to + 45°C (without icing and dew condensation)
Weight		ANPVP03: 170g, ANPVP10: 425g

## 0.3-Mega Gray Camera: ANPVC1040 / 0.3-Mega Color Camera: ANPVC2040 2-Mega Gray Camera: ANPVC1210 / 2-Mega Color Camera: ANPVC2260

		0.3-Mega Gray/Color Camera	2-Mega Gray/Color Camera
Image sensor		Interline transfer method. 1/3-inch CCD Pixel size: 7.4 μm x 7.4 μm (tetragonal pixel)	Interline transfer method. 1/1.8-inch CCD Pixel size: 4.4 μm x 4.4 μm (tetragonal pixel)
Number of effective pixels		Horizontal 659 x vertical 494 pixels	Horizontal 1628 x vertical 1236 pixels
Scanning method		Non-interlace	
Shutter Speed		0.03 to 1000.00 ms (30 μs to 1 s)	
Lens mount		C mount	
Synchronous Method		Internal synchronous	
Picture output		Digital output	
Rating	Power supply voltage	12 V DC +/- 10%	
	Power Consumption	235 mA or less	360 mA or less
Environmental resistance	Operating ambient temperature	0 to +45°C (without icing and dew condensation)	0 to +40°C (without icing and dew condensation)
	Operating ambient humidity	35 to 85% RH (without icing and dew condensation at 25°C)	
	Vibration resistance	10 to 55 Hz, 1 sweep per minute, amplitude 1 mm, 30 minutes in each X, Y and Z directions	
	Shock resistance	700 m/s <sup>2</sup> , 3 times each in X, Y and Z direction	
Weight		Approx. 65g (without lens)	

## 0.3-Mega Compact Gray Camera (ANPVC5030)/0.3-Mega Compact Color Camera (ANPVC6030)

Image sensor		Interline transfer method. 1/3-inch CMOS Pixel size: 6.0 μm x 6.0 μm (tetragonal pixel)
Number of effective pixels		Horizontal 752 x vertical 480 pixels
Scanning method		Non-interlace
Shutter Speed		0.10 to 500.00 ms (100 μs to 0.5 s)
Lens mount		C mount (Without C-mount Adapter: NF mount)
Synchronous Method		Internal synchronous
Picture output		Digital output
Rating	Power supply voltage	11.0 ~ 13.0 V DC
	Power Consumption	90 mA or less
Environmental resistance	Operating ambient temperature	0 to +45°C (without icing and dew condensation)
	Operating ambient humidity	35 to 85% RH (without icing and dew condensation at 25°C)
	Vibration	10 to 55 Hz, 1 sweep per minute, amplitude 1 mm, 30 minutes in each

Weight	resistance	X, Y and Z directions
	Shock resistance	700 m/s <sup>2</sup> , 3 times each in X, Y and Z direction
		Approx. 30g (without lens)

## 4-Mega Gray Camera (ANPVC1470)

Image sensor	Interline transfer method. 2/3-inch CCD Pixel size: 3.45 μm x 3.45 μm (tetragonal pixel)	
Number of effective pixels	Horizontal 2456 x vertical 2058 pixels	
Scanning method	Non-interlace	
Shutter Speed	0.03 to 1000.00 ms (30 μs to 1 s)	
Lens mount	C mount	
Synchronous Method	Internal synchronous	
Picture output	Digital output	
Rating	Power supply voltage	11.0 to 13.0 V DC
	Power Consumption	310 mA or less
Environmental resistance	Operating ambient temperature	0 to +40°C (without icing and dew condensation)
	Operating ambient humidity	35 to 85% RH (without icing and dew condensation at 25°C)
	Vibration resistance	10 to 55 Hz, 1 sweep per minute, amplitude 1 mm, 30 minutes in each X, Y and Z directions
	Shock resistance	490.3 m/s <sup>2</sup> , once each in X, Y and Z direction
Weight	Approx. 125 g (without lens)	

## XGA Monitor: ANPVM11021

### General Specification

Rated power	Power supply voltage	24 V DC	Operating voltage range: 21.6 to 26.4 V DC
	Power Consumption	0.5 A (Max. 1 A)	
Environmental resistance	Operating ambient temperature	0 to +45 °C	
	Operating ambient humidity	35 to 85 %RH (without dew condensation at 25°C)	
	Power noise	1,000 V (P-P) or more, pulse width 50 ns, 1 μs between power terminals (a noise simulator was used.)	
	Static electricity noise	4000 V or more	
	Vibration resistance	10 to 55 Hz (1 sweep per minute), amplitude 0.75 mm, 30 minutes each in X, Y and Z directions	
	Shock resistance	196 m/s <sup>2</sup> , 3 times each in X, Y and Z direction	
Weight	Approx. 1.4kg		

### Specification for Display Area

Display element	10.4-inch TFT liquid crystal		
Number of pixels	1024(H) x 768(V) pixels		
Display color	16,777,216 colors		
Effective display size	210.4(H) x 157.8(V)		
Service life of backlight	Average: 50,000 hours		
Input Signal	Picture signal	Analog RGB	
	Synchronizing signal	Horizontal/vertical synchronizing signal	
	Horizontal operation frequency	48.36 kHz* (Number of all pixels: 1024)	
	Vertical operation frequency	60 Hz* (Number of all lines: 768)	
	Dot clock	65 MHz	
Interface	Analog RGB input, Mini-D-SUB connector 15 pins (female)		
Screen adjustment	Brightness, display width, vertical and horizontal positions, flicker, gain(R,G,B)		

\*The specified signals should be used for the monitor. Failure to do so may result in no screen display and noise occurrence on the screen.



## 13.2 Product Numbers

### PV200

#### PV200

2-Camera type	I/O COM.: Bi-polar, Language switch over <sup>*1</sup>	ANPV0202ADP	Compliant with CE <sup>*2</sup>
2-Camera type	I/O COM.: Bi-polar, Language switch over <sup>*1</sup> For 0.3-Mega Compact Camera (Gray: ANPVC5030, Color: ANPVC6030)	ANPV0202MC	Compliant with CE <sup>*2</sup>

Included item:

- I/O connector for discrete cables (2 pcs)

\*1: Supported languages: Japanese, English, Simplified Chinese, Korean and Traditional Chinese

\*2: Attach the designated ferrite cores on the both sides of a monitor cable. Do not connect with the USB port.

### Keypad

Keypad	Cable length: 3m	ANPVP03	Compliant with CE
	Cable length: 10 m	ANPVP10	

### Camera

0.3-Mega Gray Camera <sup>*1</sup>	Adapted for progressive camera, C-mount, 120 fps	ANPVC1040	Compliant with CE
0.3-Mega Color Camera <sup>*1</sup>	Adapted for progressive camera, C-mount, 120 fps	ANPVC2040	
0.3-Mega Compact Gray Camera <sup>*2</sup>	Adapted for progressive camera, C-mount, 90 fps	ANPVC5030	
0.3-Mega Compact Color Camera <sup>*2</sup>	Adapted for progressive camera, C-mount, 90 fps	ANPVC6030	
2-Mega Gray Camera <sup>*1</sup>	Adapted for progressive camera, C-mount, 30 fps	ANPVC1210	
2-Mega Color Camera <sup>*1</sup>	Adapted for progressive camera, C-mount, 30 fps	ANPVC2260	
4-Mega Gray Camera <sup>*1</sup>	Adapted for progressive camera, C-mount, 16 fps	ANPVC1470	
Camera Cable	Cable length: 3m	ANPVC8103	
	Cable length: 5 m <sup>*3</sup>	ANPVC8105	
	Cable length: 10 m <sup>*3</sup>	ANPVC8110	
	Durable type, cable length: 3m	ANPVC8103R	
	Durable type, cable length: 5 m <sup>*3</sup>	ANPVC8105R	
Camera Cable for 0.3-Mega Compact Camera	Cable length: 3m	ANPVC8203	
	Cable length: 5 m	ANPVC8205	
	Cable length: 10 m	ANPVC8210	
Bracket for 4-Mega Gray Camera	For 4-Mega gray camera	ANPVH005	

\*1: Included item: Adapter ring 2.5 mm (1mm x 2, 0.5 mm x 1)

\*2: Included item: Adapter ring 2.5 mm (1mm x 2, 0.5 mm x 1), C-mount converter

\*3: Cannot use with 4-Mega Gray Camera

## Lens

For 0.3-Mega Camera	f = 6 mm	With a lock	ANB842NL
	f = 8.5 mm	With a lock	ANB843L * <sup>1</sup>
	f = 16 mm	With a lock, compact type	ANM88161 * <sup>1</sup>
		With a lock	ANB845NL
	f = 25mm	With a lock, compact type	ANM88251 * <sup>1</sup>
		With a lock	ANB846NL
f = 50 mm	With a lock, compact type	ANM88501	
	With a lock	ANB847L	
For 2-Mega/4-Mega Camera	f = 16 mm	With a lock	ANPVL162
	f = 25 mm	With a lock	ANPVL252
	f = 50 mm	With a lock	ANPVL502
Adapter ring	5 mm adapter ring		ANB84805
	Adapter ring set (0.5/ 1/ 5/ 10/ 20/ 40 mm)		ANB848

Lenses are noncompliant products with CE.

\*1: Cannot be used for 0.3-Mega Compact Cameras.

## Monitor

XGA Monitor	10.4-inch (with attachment bracket: 4 pcs)	ANPVM11021	Compliant with CE* <sup>1</sup>
Monitor cable	Cable length: 3m	ANMX83313	Compliant with CE* <sup>1</sup>
	Cable length: 5 m	ANMX83315	

\*1: Ferrite cores (equivalent products to RFC-5 produced by Kitagawa Industries. Co., Ltd.) must be attached to both ends of a monitor cable.

## Repair Parts

Backup battery for PV200	Coin-type lithium battery	AFPX-BATT	Compliant with CE
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## Lighting

LED	Ring light [Direct lighting]	outside diameter: Ø 50, red	AULDR2-50RD* <sup>3</sup>	
		outside diameter: Ø 50, white	AULDR2-70SW* <sup>2</sup>	
		outside diameter: Ø 70, red	AULDR2-70RD* <sup>3</sup>	
		outside diameter: Ø 70, white	AULDR2-70SW* <sup>2</sup>	
	Options for ring light [Direct lighting]	For AULDR2-50RD/ AULDR2-50SW	Polarization plate	AUPL-LDR-50B* <sup>3</sup>
			Diffusing plate	AUDF-LDR-50B* <sup>3</sup>
		For AULDR2-70RD/ AULDR2-70SW	Diffusing plate, polarization plate Mounting adapter	AUAD-LDR-50B* <sup>3</sup>
			Polarization plate	AUPL-LDR-70A* <sup>3</sup>
	Surface emitting ring light [Indirect lighting]	outside diameter: Ø 74	AULKR-70A* <sup>3</sup>	
		outside diameter: Ø 102	AULFR-100* <sup>3</sup>	
	Surface emitting flat light [Indirect lighting]	light source size: 27 x 27	AULD-TP2727* <sup>2</sup>	
		light source size: 43 x 35	AULD-TP4335* <sup>2</sup>	
		light source size: 80 x 100	AULFL-100* <sup>3</sup>	
	Surface emitting coaxial light [Indirect lighting]	translucent glass size: 26 x 28	AULFV-34* <sup>3</sup>	
		translucent glass size: 32 x 36	AULFV-50A* <sup>3</sup>	
	Power supply	Digital light source (Output: switchover 12V/24V / 10W)	ANB86001	
Digital light source (Output: switchover 12V/24V / 30W)		ANB86003		
Cable	Extension cable for 12V: 3 m	AUCB-3* <sup>3</sup>		
	Extension cable for 24V: 3 m	AUFCB-3* <sup>3</sup>		
	Light control cable (for ANB86001/ANB86003) : 3 m	AUEXCB-B3* <sup>3</sup>		
Inverter ring light	Ø60 ring light	ANMF0064* <sup>4</sup>		
	Ø92 ring light	ANMF0104* <sup>4</sup>		
	Replacement lamp: Ø60 ring light (for ANMF0064)	ANMF0060* <sup>4</sup>		
	Replacement lamp: Ø92 ring light (for ANMF0104)	ANMF0100* <sup>4</sup>		

\*1: This product was discontinued as of August 2011.

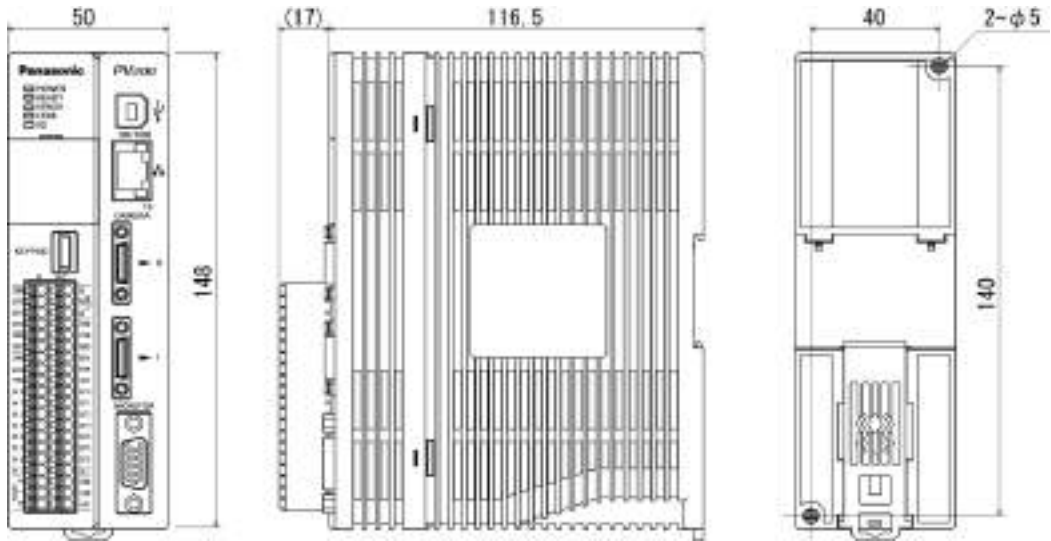
\*2: This product was discontinued as of February 2012.

\*3: This product was discontinued as of December 2012.

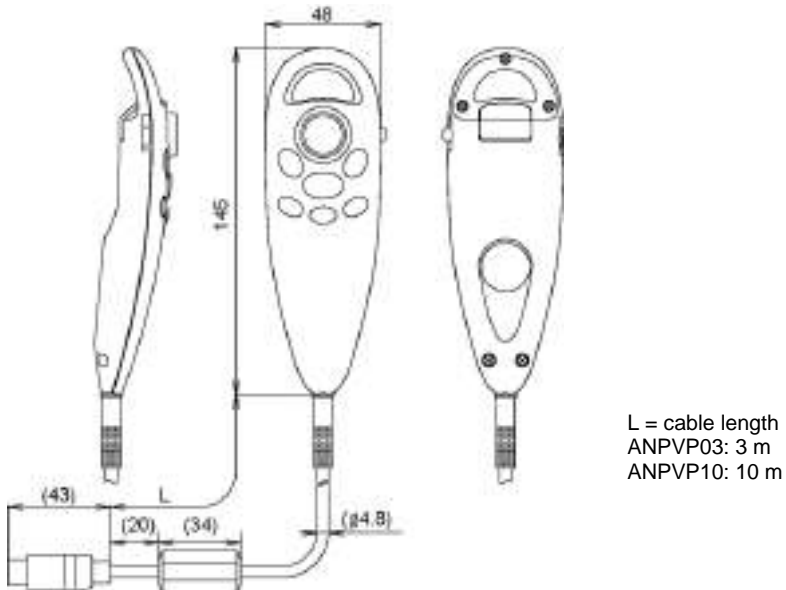
\*4: This product will be discontinued as of September 2013.

## 13.3 Dimensions

### PV200



### Keypad

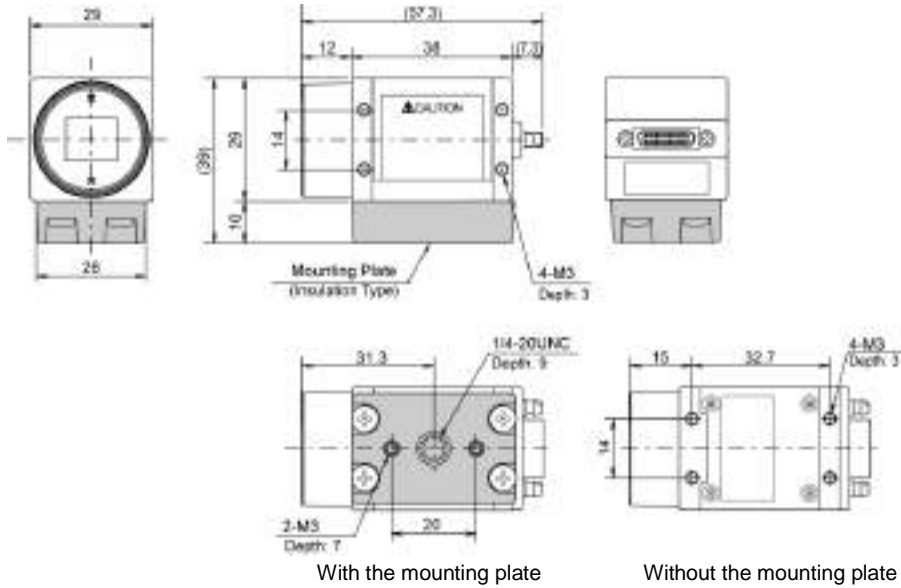


L = cable length  
 ANPVP03: 3 m  
 ANPVP10: 10 m

## Camera

0.3-Mega Gray Camera: ANPVC1040 / 2-Mega Gray Camera: ANPVC1210

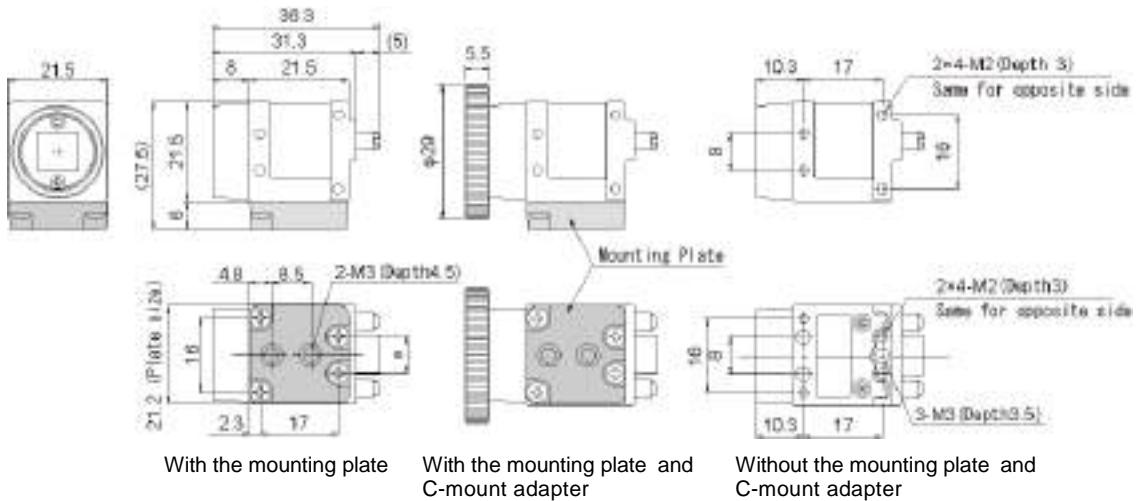
0.3-Mega Color Camera: ANPVC2040 / 2-Mega Color Camera: ANPVC2260



### Note

The mounting plate can be attached to four sides of camera except lens attaching side and cable connecting side.

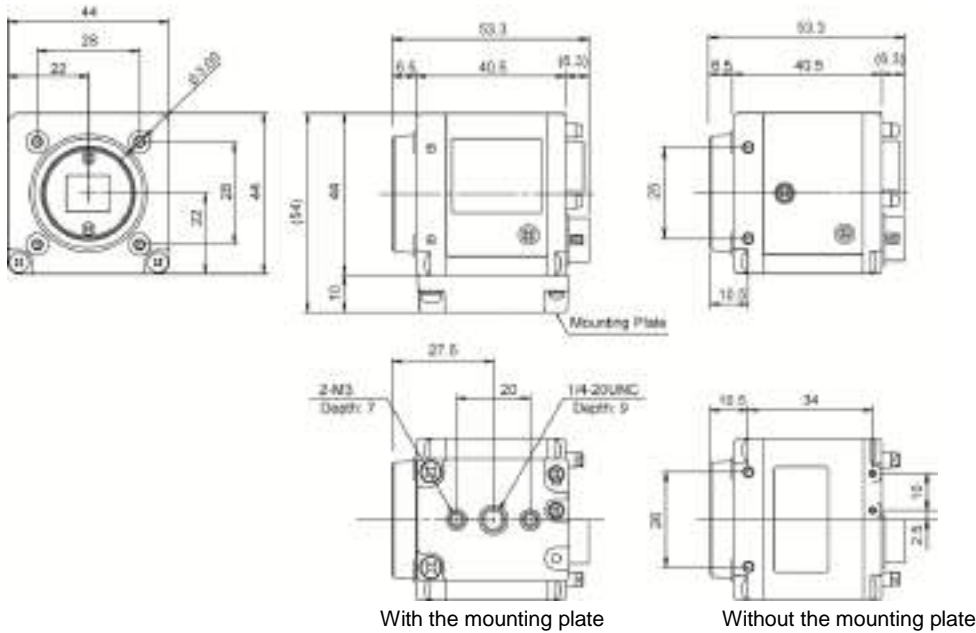
0.3-Mega Gray Camera: ANPVC5030 / 0.3-Mega Color Camera: ANPVC6030



### Note

- A lens whose projection from the C-mount face is larger than 4.5 mm cannot be attached structurally.
- The mounting plate can be attached to four sides of camera except lens attaching side and cable connecting side. However, the positions of screw holes differ depending on each side. Check the positions before installing it to a fixture, etc.

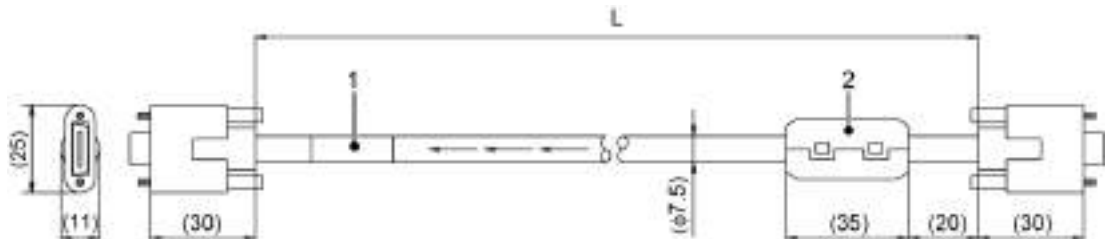
## 4-Mega Gray Camera: ANPVC1470



### Note

- Usable camera cables are 3m cables (ANPVC8103 or ANPVC8103R) only.
- The mounting plate can be attached to the bottom and the top sides of camera. (The sides mentioned above are the side where the plate is initially attached and the opposite side.) The mounting positions of screws are different between the bottom and top sides.

## Camera Cable: ANPVC8103, ANPVC8105, ANPVC8110



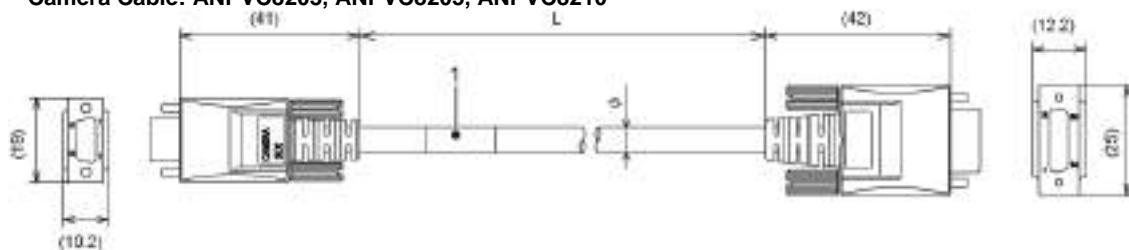
1: Product number label

2: Ferrite core

L: Cable length

ANPVC8103: 3 m, ANPVC8105: 5 m, ANPVC8110: 10 m

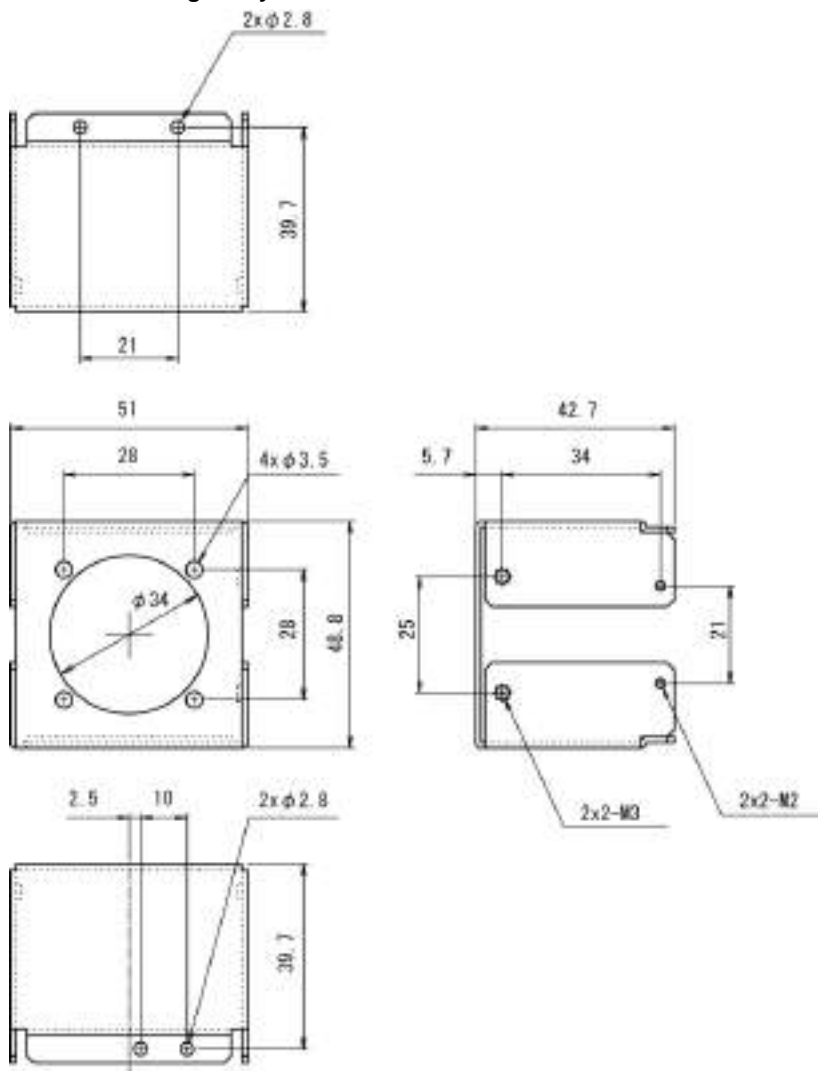
**Camera Cable: ANPVC8203, ANPVC8205, ANPVC8210**



- 1: Product number label
- L: Cable length
- $\phi$ : Cable diameter

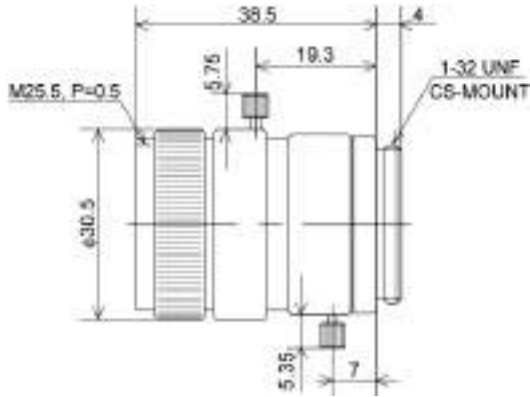
Product Numbers	L	$\phi$
ANPVC8203	3m	5.7mm
ANPVC8205	5m	5.7mm
ANPVC8210	10m	7.0mm

**Bracket for 4-Mega Gray Camera: ANPVH005**

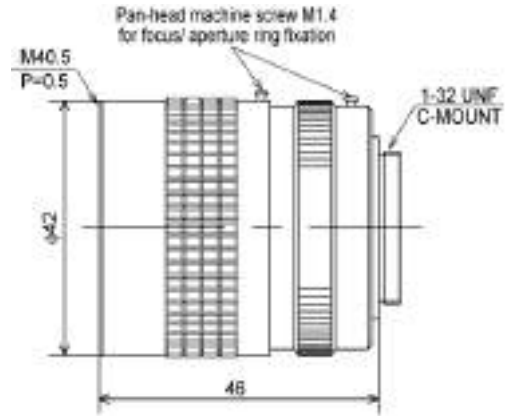


## Lens

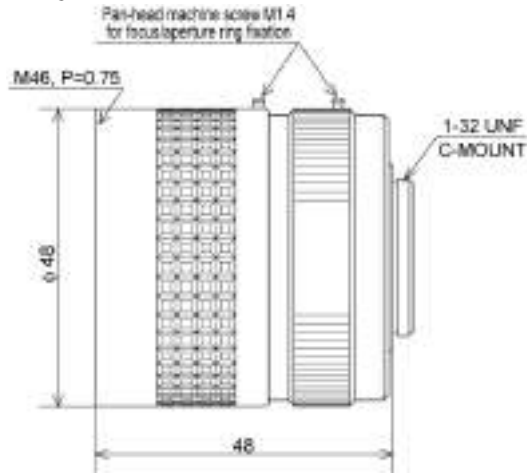
**ANM88501**



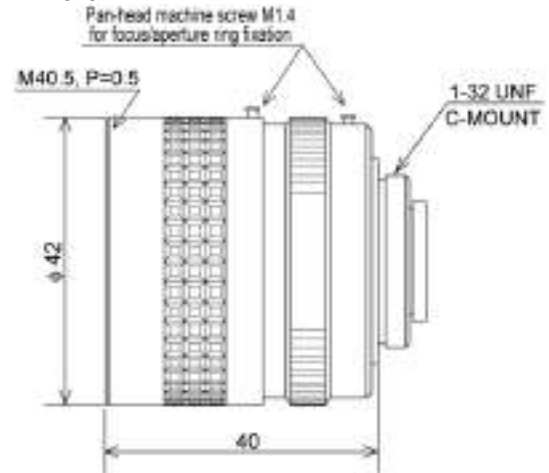
**ANB842NL**



**ANB847L**

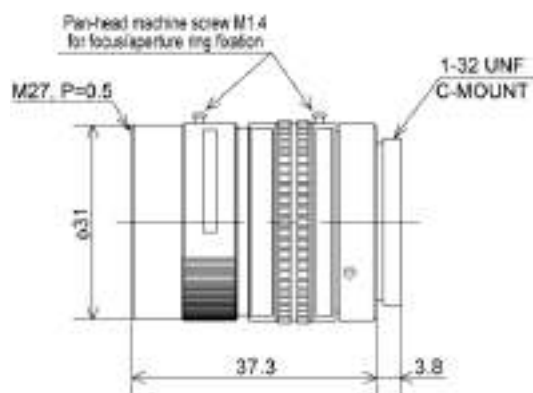


**ANB843L**

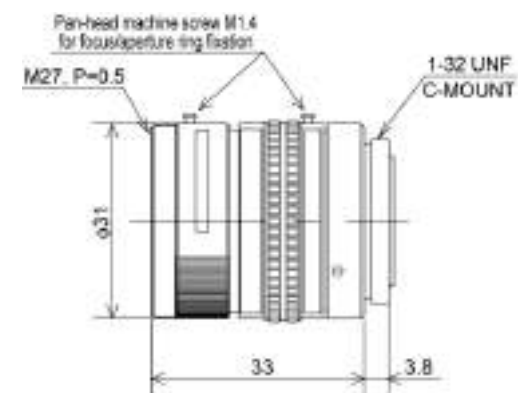




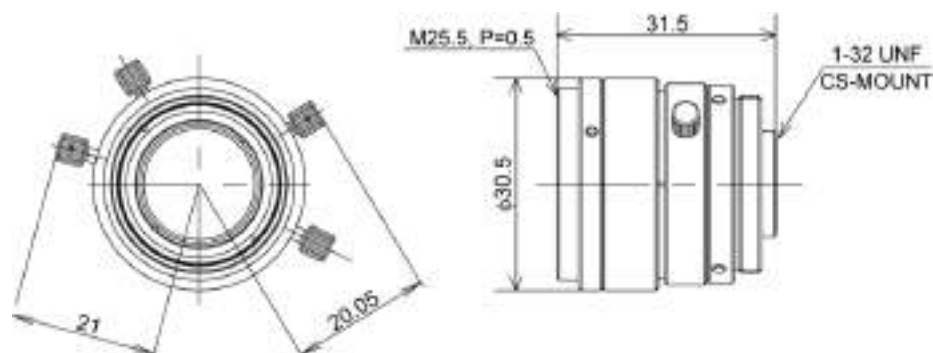
**ANB846NL**



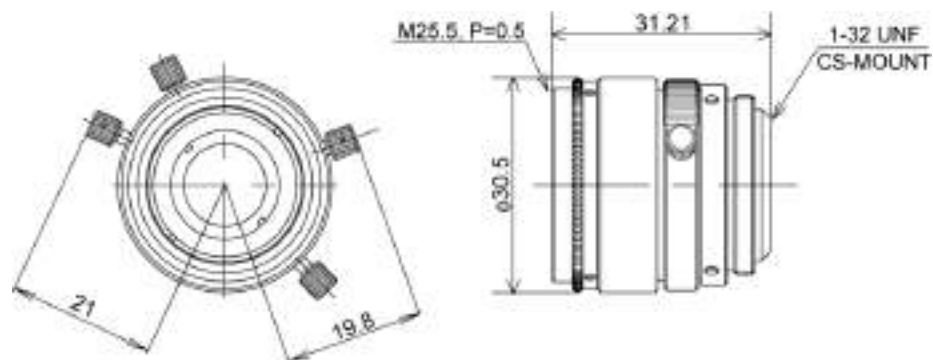
**ANB845NL**



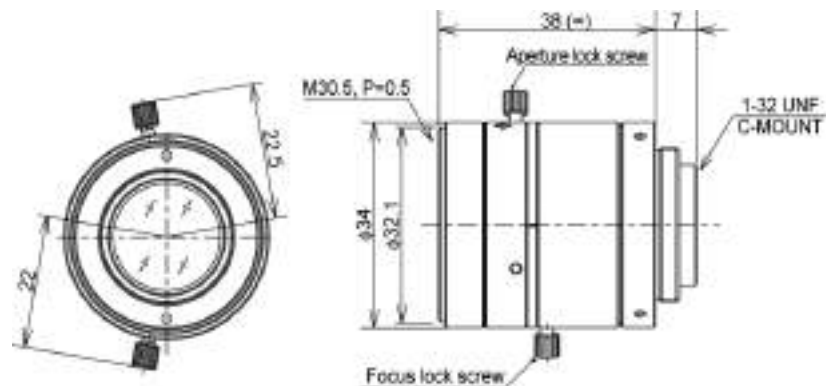
**ANM88251**



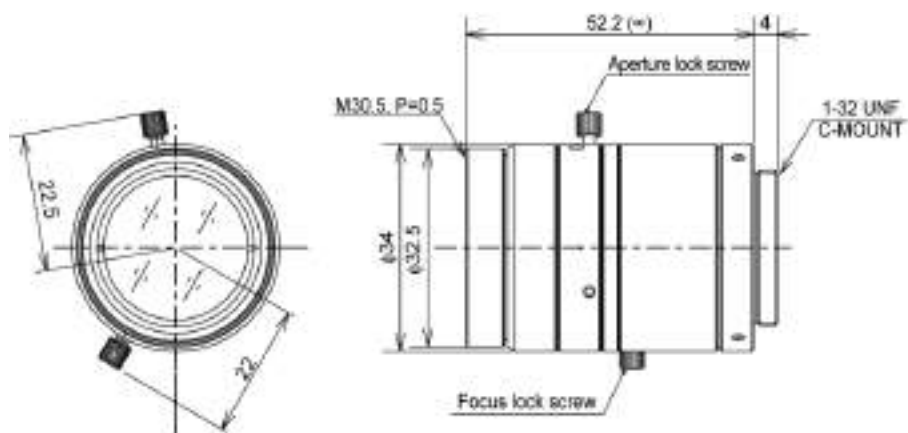
**ANM88161**



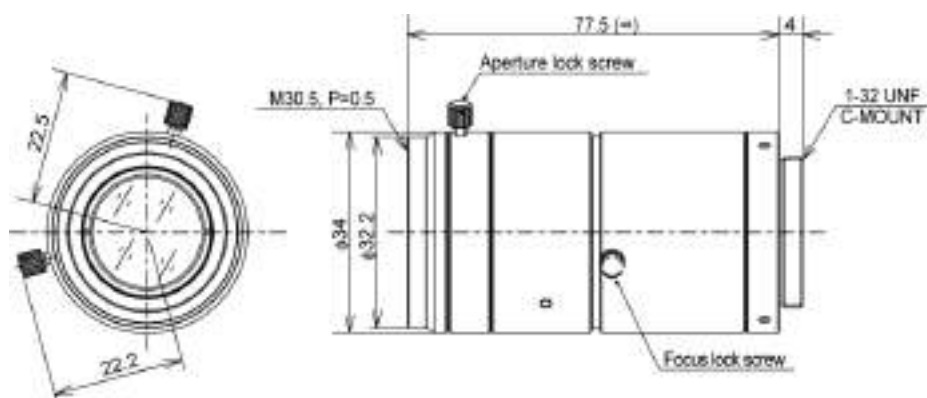
**ANPV162**



ANPV252

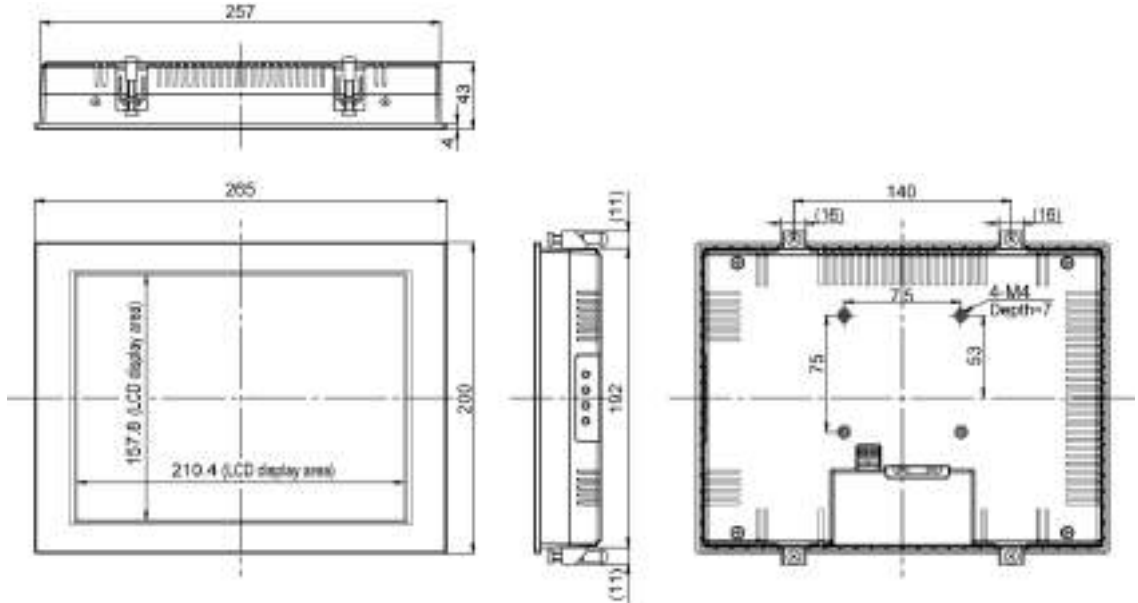


ANPV502

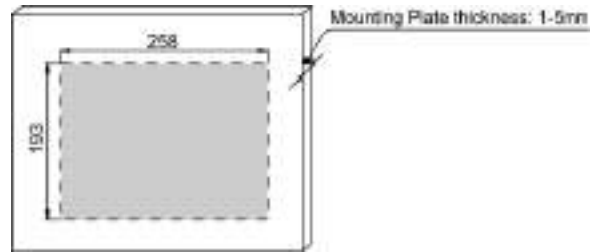


## Monitor (10.4-inch)

Product No.: ANPVM11021



### Cutting Dimensions of the Mounting Plate



# Appendix

## How to read commands

This section describes the command names of the string functions used for Numerical Calculation or Judgement and the meanings in alphabetical order.

"nnn" in the string functions expresses a checker number. "mmm" expresses a result number and the number of "m" expresses the number of digits.

Depending on type of result data of Numerical Calculation, selectable type varies when selecting "Statistics".

### Statistics: Type 1

Scan Count (@COUNT)	OK count (@OKCOUNT)	NG count (@NGCOUNT)
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### Statistics: Type 2

Minimum (@MIN)	OK Judge. Min. (@OKMIN)	NG Judge. Min. (@NGMIN)
Maximum (@MAX)	OK Judge. Max. (@OKMAX)	NG Judge. Max. (@NGMAX)
Average (@AV)	OK average (@OKAV)	NG average (@NGAV)
Range (@RG)	OK Range (@OKRG)	NG range (@NGRG)
Variance (@DV)	OK Variance (@OKDV)	NG Variance (@NGDV)

Example 1)

CGWnnn\_AVE.mm Items used  
 Connector (Gray Window) / Checker No. / Gray Average / Result No. Numerical Calculation

Example 2)

COS(  
 Cosine when the value in parentheses is radian Numerical Calculation

Example 3)

FWCnnn\_SIZE.mmm@OKRG  
 Flaw Detection / Checker No. / Flaw Size / Result No. / Statistics / OK Range Numerical Calculation

Example 4)

SELnnn\_LIJUDGE  
 Smart Edge (Line) / Checker No. / Linearity Judgement Numerical Calculation or Judgement



For details of Numerical Calculation, refer to "4.11.2 Data That Can Be Used in Numerical Calculation" (p.313).

For details of Judgement, refer to "Data That Can Be Used in Judgement" (p.329).

## List of commands (in alphabetical order)

String function	Numerical Calculation		Judge.	Meaning of function
	Statistics	Result		
ABS(		Yes		Absolute value of value in parentheses
ACOS(		Yes		Arccosine of value in parentheses (unit:radian)
ACOSD(		Yes		Arccosine of value in parentheses (unit:degree)
ASIN(		Yes		Arcsine of value in parentheses (unit:radian)
ASIND(		Yes		Arcsine of value in parentheses (unit:degree)

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
ATAN(		Yes		Arctangent of value in parentheses (unit:radian)	
ATAND(		Yes		Arctangent of value in parentheses (unit:degree)	
AUCnnn_JUDGE	@ (Type1)	Yes	Yes	Area Size Adj.	Judgement
AUCnnn_PX	@ (Type2)	Yes		Area Size Adj.	Proj. X Axis
AUCnnn_PY	@ (Type2)	Yes		Area Size Adj.	Proj. Y Axis
AUCnnn_TIME	@ (Type2)	Yes		Area Size Adj.	Inspection Time
AUCnnn_X	@ (Type2)	Yes		Area Size Adj.	X
AUCnnn_Y	@ (Type2)	Yes		Area Size Adj.	Y
AVE(		Yes		Average of the calculation results for the number specified by the second term in parentheses from the Numerical Calculation No. specified by the first term.	
BECnnn_COLOR.mmm	@ (Type2)	Yes		Binary Edge	Detected Color
BECnnn_COUNT	@ (Type2)	Yes		Binary Edge	No. of Objects
BECnnn_JUDGE	@ (Type1)	Yes	Yes	Binary Edge	Judgement
BECnnn_PX.mmm	@ (Type2)	Yes		Binary Edge	Proj. X Axis
BECnnn_PY.mmm	@ (Type2)	Yes		Binary Edge	Proj. Y Axis
BECnnn_TIME	@ (Type2)	Yes		Binary Edge	Inspection Time
BECnnn_X.mmm	@ (Type2)	Yes		Binary Edge	X
BECnnn_Y.mmm	@ (Type2)	Yes		Binary Edge	Y
BWCnnn_AREA	@ (Type2)	Yes		Binary Window	Area
BWCnnn_JUDGE	@ (Type1)	Yes	Yes	Binary Window	Judgement
BWCnnn_TIME	@ (Type2)	Yes		Binary Window	Inspection Time
CACnnn_JUDGE	@ (Type1)	Yes	Yes	Numerical Calcu.	Judgement
CACnnn_VALUE	@ (Type2)	Yes		Numerical Calcu.	Calculated result
CANGLE(		Yes		Display of a narrow intersecting angle of two lines in radian specified by six values in parentheses.	
CBWnnn_AREA.mm	@ (Type2)	Yes		Connector (Binary Window)	Area
CBWnnn_CELL	@ (Type2)	Yes		Connector (Binary Window)	No. of Cells
CBWnnn_JUDGE	@ (Type1)	Yes	Yes	Connector (Binary Window)	Judgement
CBWnnn_PJUDGE.mm	@ (Type1)	Yes	Yes	Connector (Binary Window)	Individual Judgement
CBWnnn_TIME	@ (Type2)	Yes		Connector (Binary Window)	Inspection Time
CEIL(		Yes		Integer to which a value in parentheses was rounded up	
CGEnnn_CELL	@ (Type2)	Yes		Connector (Gray Edge)	No. of Cells
CGEnnn_D0.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 0: Edge Differential
CGEnnn_D1.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 1: Edge Differential
CGEnnn_JUDGE	@ (Type1)	Yes	Yes	Connector (Gray Edge)	Judgement
CGEnnn_PAVE	@ (Type2)	Yes		Connector (Gray Edge)	Average Pitch
CGEnnn_PJUDGE.mm	@ (Type1)	Yes	Yes	Connector (Gray Edge)	Pitch Individual Judgement
CGEnnn_PMAX	@ (Type2)	Yes		Connector (Gray Edge)	Max. Pitch
CGEnnn_PMIN	@ (Type2)	Yes		Connector (Gray Edge)	Min. Pitch

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
CGEnnn_PT.mm	@ (Type2)	Yes		Connector (Gray Edge)	Pitch
CGEnnn_PTJUDG	@ (Type1)	Yes	Yes	Connector (Gray Edge)	Pitch Total Judgment
CGEnnn_TIME	@ (Type2)	Yes		Connector (Gray Edge)	Inspection Time
CGEnnn_UJUDGE.mm	@ (Type1)	Yes	Yes	Connector (Gray Edge)	Distance Difference Judgement
CGEnnn_UPJUDG	@ (Type1)	Yes	Yes	Connector (Gray Edge)	Distance Difference Total Judgement
CGEnnn_UPT.mm	@ (Type2)	Yes		Connector (Gray Edge)	Distance Difference
CGEnnn_X0.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 0: X-Coord. Edge
CGEnnn_X1.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 1: X-Coord. Edge
CGEnnn_Y0.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 0: Y-Coord. Edge
CGEnnn_Y1.mm	@ (Type2)	Yes		Connector (Gray Edge)	Area 1: Y-Coord. Edge
CGWnnn_AVE.mm	@ (Type2)	Yes		Connector (Gray Window)	Gray Average
CGWnnn_CELL	@ (Type2)	Yes		Connector (Gray Window)	No. of Cells
CGWnnn_JUDGE	@ (Type1)	Yes	Yes	Connector (Gray Window)	Judgement
CGWnnn_PJUDGE.mm	@ (Type1)	Yes	Yes	Connector (Gray Window)	Individual Judgement
CGWnnn_TIME	@ (Type2)	Yes		Connector (Gray Window)	Inspection Time
CIRCLER(		Yes		Radius of the circle on three points specified by six values in parentheses	
CIRCLEX(		Yes		Center X of the circle on three points specified by six values in parentheses	
CIRCLEY(		Yes		Center Y of the circle on three points specified by six values in parentheses	
CMCnnn_CANG.mmm	@ (Type2)	Yes		Contour Matching	Angle
CMCnnn_COR.mmm	@ (Type2)	Yes		Contour Matching	Correlation Value
CMCnnn_COUNT	@ (Type2)	Yes		Contour Matching	No. of Objects
CMCnnn_JUDGE	@ (Type1)	Yes	Yes	Contour Matching	Judgement
CMCnnn_PX.mmm	@ (Type2)	Yes		Contour Matching	Projection X
CMCnnn_PY.mmm	@ (Type2)	Yes		Contour Matching	Projection Y
CMCnnn_SCAL.mmm	@ (Type2)	Yes		Contour Matching	Magnification
CMCnnn_TIME	@ (Type2)	Yes		Contour Matching	Inspection Time
CMCnnn_X.mmm	@ (Type2)	Yes		Contour Matching	X
CMCnnn_Y.mmm	@ (Type2)	Yes		Contour Matching	Y
COS(		Yes		Cosine when the value in parentheses is radian	
COSD(		Yes		Cosine when the value in parentheses is degree	
CPOINTX(		Yes		X of the intersection of two lines specified by six values in parentheses	
CPOINTY(		Yes		Y of the intersection of two lines specified by six values in parentheses	
CWCnnn_BAJUDG	@ (Type1)	Yes	Yes	Color Window	B Ave. Judge.
CWCnnn_BAV	@ (Type2)	Yes		Color Window	B Ave.
CWCnnn_BJUDG	@ (Type1)	Yes	Yes	Color Window	B Judge.
CWCnnn_BMAX	@ (Type2)	Yes		Color Window	B Max.
CWCnnn_BMIN	@ (Type2)	Yes		Color Window	B Min.

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
CWCnnn_BSD	@ (Type2)	Yes		Color Window	B Standard Devi.
CWCnnn_BSJUDG	@ (Type1)	Yes	Yes	Color Window	B Standard Devi. Judge.
CWCnnn_GAJUDG	@ (Type1)	Yes	Yes	Color Window	G Ave. Judge.
CWCnnn_GAV	@ (Type2)	Yes		Color Window	G Ave.
CWCnnn_GJUDG	@ (Type1)	Yes	Yes	Color Window	G Judge.
CWCnnn_GMAX	@ (Type2)	Yes		Color Window	G Max.
CWCnnn_GMIN	@ (Type2)	Yes		Color Window	G Min.
CWCnnn_GSD	@ (Type2)	Yes		Color Window	G Standard Devi.
CWCnnn_GSJUDG	@ (Type1)	Yes	Yes	Color Window	G Standard Devi. Judge.
CWCnnn_JUDGE	@ (Type1)	Yes	Yes	Color Window	Judgement
CWCnnn_RAJUDG	@ (Type1)	Yes	Yes	Color Window	R Ave. Judge.
CWCnnn_RAV	@ (Type2)	Yes		Color Window	R Ave.
CWCnnn_RJUDG	@ (Type1)	Yes	Yes	Color Window	R Judge.
CWCnnn_RMAX	@ (Type2)	Yes		Color Window	R Max.
CWCnnn_RMIN	@ (Type2)	Yes		Color Window	R Min.
CWCnnn_RSD	@ (Type2)	Yes		Color Window	R Standard Devi.
CWCnnn_RSJUDG	@ (Type1)	Yes	Yes	Color Window	R Standard Devi. Judge.
CWCnnn_TIME	@ (Type2)	Yes		Color Window	Inspection Time
DEG(		Yes			Convert a value in parentheses (radian) to degree.
DIST(		Yes			Distance between two points Q0 (X0,Y0) and Q1(X1,Y1) in pixels
ELINEPA(		Yes			Element a of a line (ax+by+c=0) which connects two points (x0,y0) and (x1,y1).
ELINEPB(		Yes			Element b of a line (ax+by+c=0) which connects two points (x0,y0) and (x1,y1).
ELINEPC(		Yes			Element c of a line (ax+by+c=0) which connects two points (x0,y0) and (x1,y1).
EQ(		Yes			Returns "1" when (the first term in parentheses) = (the second term), otherwise "0".
FECnnn_ANG.mmmm	@ (Type2)	Yes		Feature Extraction	Principal axis angle
FECnnn_AREA.mmmm	@ (Type2)	Yes		Feature Extraction	Area
FECnnn_COUNT	@ (Type2)	Yes		Feature Extraction	No. of Objects
FECnnn_JUDGE	@ (Type1)	Yes	Yes	Feature Extraction	Judgement
FECnnn_LDX.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Lower Left X
FECnnn_LDY.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Lower Left Y
FECnnn_LEN.mmmm	@ (Type2)	Yes		Feature Extraction	Perimeter
FECnnn_LUX.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Upper Left X
FECnnn_LUY.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Upper Left Y
FECnnn_PH.mmmm	@ (Type2)	Yes		Feature Extraction	Projection Height
FECnnn_PW.mmmm	@ (Type2)	Yes		Feature Extraction	Projection Width
FECnnn_PX.mmmm	@ (Type2)	Yes		Feature Extraction	Proj. X Axis
FECnnn_PY.mmmm	@ (Type2)	Yes		Feature Extraction	Proj. Y Axis
FECnnn_RDX.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Lower Right X

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
FECnnn_RDY.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Lower Right Y
FECnnn_RUX.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Upper Right X
FECnnn_RUY.mmmm	@ (Type2)	Yes		Feature Extraction	Circumscribing Rectangle Upper Right Y
FECnnn_TIME	@ (Type2)	Yes		Feature Extraction	Inspection Time
FECnnn_X.mmmm	@ (Type2)	Yes		Feature Extraction	Gravity X
FECnnn_Y.mmmm	@ (Type2)	Yes		Feature Extraction	Gravity Y
FLOOR(		Yes		Integer to which a value in parentheses was rounded down	
FWCnnn_CNO.mmm	@ (Type2)	Yes		Flaw Detection	First Cell of Flaw
FWCnnn_COUNT	@ (Type2)	Yes		Flaw Detection	No. of Objects
FWCnnn_JUDGE	@ (Type1)	Yes	Yes	Flaw Detection	Judgement
FWCnnn_PX.mmm	@ (Type2)	Yes		Flaw Detection	Proj. X Axis
FWCnnn_PY.mmm	@ (Type2)	Yes		Flaw Detection	Proj. Y Axis
FWCnnn_SIZE.mmm	@ (Type2)	Yes		Flaw Detection	Flaw size
FWCnnn_TIME	@ (Type2)	Yes		Flaw Detection	Inspection Time
FWCnnn_X.mmm	@ (Type2)	Yes		Flaw Detection	X
FWCnnn_Y.mmm	@ (Type2)	Yes		Flaw Detection	Y
GE(		Yes		Returns "1" when (the first term in parentheses) is greater than or equal to (the second term), otherwise "0".	
GECnnn_COUNT	@ (Type2)	Yes		Gray Edge	No. of Objects
GECnnn_DIF.mmm	@ (Type2)	Yes		Gray Edge	Differential
GECnnn_JUDGE	@ (Type1)	Yes	Yes	Gray Edge	Judgement
GECnnn_PX.mmm	@ (Type2)	Yes		Gray Edge	Proj. X Axis
GECnnn_PY.mmm	@ (Type2)	Yes		Gray Edge	Proj. Y Axis
GECnnn_TIME	@ (Type2)	Yes		Gray Edge	Inspection Time
GECnnn_X.mmm	@ (Type2)	Yes		Gray Edge	X
GECnnn_Y.mmm	@ (Type2)	Yes		Gray Edge	Y
GGCnnn_AJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Angle Judgement
GGCnnn_ANG	@ (Type2)	Yes		Geometry Calcu.	Angle
GGCnnn_CAJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Intersecting Angle Judgement
GGCnnn_CANG	@ (Type2)	Yes		Geometry Calcu.	Intersecting Angle
GGCnnn_DIST	@ (Type2)	Yes		Geometry Calcu.	Distance
GGCnnn_DJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Distance Judgement
GGCnnn_JUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Judgement
GGCnnn_I0X	@ (Type2)	Yes		Geometry Calcu.	IP0 X
GGCnnn_I0Y	@ (Type2)	Yes		Geometry Calcu.	IP0 Y
GGCnnn_I1X	@ (Type2)	Yes		Geometry Calcu.	IP1 X
GGCnnn_I1Y	@ (Type2)	Yes		Geometry Calcu.	IP1 Y
GGCnnn_LA	@ (Type2)	Yes		Geometry Calcu.	Major Axis
GGCnnn_LAJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Major Axis Judgement
GGCnnn_LINEA	@ (Type2)	Yes		Geometry Calcu.	Line Parameter A
GGCnnn_LINEB	@ (Type2)	Yes		Geometry Calcu.	Line Parameter B
GGCnnn_LINEC	@ (Type2)	Yes		Geometry Calcu.	Line Parameter C
GGCnnn_R	@ (Type2)	Yes		Geometry Calcu.	Radius
GGCnnn_RJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Radius judgement
GGCnnn_SA	@ (Type2)	Yes		Geometry Calcu.	Minor Axis
GGCnnn_SAJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Minor Axis Judgement



String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
GGCnnn_SJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Standard Deviation Judgement
GGCnnn_STD	@ (Type2)	Yes		Geometry Calcu.	Standard Deviation
GGCnnn_TIME	@ (Type2)	Yes		Geometry Calcu.	Inspection Time
GGCnnn_X	@ (Type2)	Yes		Geometry Calcu.	X
GGCnnn_XJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	X Judgement
GGCnnn_Y	@ (Type2)	Yes		Geometry Calcu.	Y
GGCnnn_YJUDGE	@ (Type1)	Yes	Yes	Geometry Calcu.	Y Judgement
GT(		Yes		Returns "1" when (the first term in parentheses) is greater than (the second term), otherwise "0".	
GWCnnn_AVE	@ (Type2)	Yes		Gray Window	Gray Average
GWCnnn_JUDGE	@ (Type1)	Yes	Yes	Gray Window	Judgement
GWCnnn_TIME	@ (Type2)	Yes		Gray Window	Inspection Time
INT(		Yes		Integer portion of a value in parentheses	
JDCnnn_JUDGE	@ (Type1)	Yes	Yes	Judgement (External output)	Judgement
JRCnnn_JUDGE	@ (Type1)	Yes	Yes	Judgement (Internal)	Judgement
LE(		Yes		Returns "1" when (the first term in parentheses) is less than or equal to (the second term), otherwise "0".	
LICnnn_DCOUNT	@ (Type2)	Yes		Line	No. of pixels
LICnnn_DJUDGE	@ (Type1)	Yes	Yes	Line	Pixel Judgement
LICnnn_JUDGE	@ (Type1)	Yes	Yes	Line	Judgement
LICnnn_LCOUNT	@ (Type2)	Yes		Line	No. of objects
LICnnn_LJUDGE	@ (Type1)	Yes	Yes	Line	Object Judgement
LICnnn_TIME	@ (Type2)	Yes		Line	Inspection Time
LINESA(		Yes		Element a of a regression line expression in least squares calculated by multiple coordinate values specified with three values in parentheses	
LINESB(		Yes		Element b of a regression line expression in least squares calculated by multiple coordinate values specified with three values in parentheses	
LINESC(		Yes		Element c of a regression line expression in least squares calculated by multiple coordinate values specified with three values in parentheses	
LOG10(		Yes		Common logarithm of a value in parentheses	
LT(		Yes		Returns "1" when (the first term in parentheses) is less than (the second term), otherwise "0".	
MAX(		Yes		Maximum value of the calculation results for the number specified by the second term in parentheses from the Numerical Calculation No. specified by the first term.	
MIDDLEX(		Yes		Coordinate X of the median of two pairs of coordinates specified with four values in parentheses.	
MIDDLEY(		Yes		Coordinate Y of the median of two pairs of coordinates specified with four values in parentheses.	
MIN(		Yes		Minimum value of the calculation results for the number specified by the second term in parentheses from the Numerical Calculation No. specified by the first term.	

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
MOD(		Yes		Remainder when (the first term in parentheses) is divided by (the second term)	
NE(		Yes		Returns "1" when (the first term in parentheses) is not equal to (the second term), otherwise "0".	
OCAnnn_JUDGE	@ (Type1)	Yes	Yes	Numerical Calcu.	Judgement (Previous Value)
OCAnnn_VALUE	@ (Type2)	Yes		Numerical Calcu.	Calculation Result (Previous Value)
PACnnn_AJANG	@ (Type2)	Yes		Position Adjustment	Adjustment Amount Theta
PACnnn_AJX	@ (Type2)	Yes		Position Adjustment	X Adjustment Amount
PACnnn_AJY	@ (Type2)	Yes		Position Adjustment	Y Adjustment Amount
PACnnn_ANG	@ (Type2)	Yes		Position Adjustment	Detect Position Theta
PACnnn_BANG	@ (Type2)	Yes		Position Adjustment	Base Position Theta
PACnnn_BJUDGE.m	@ (Type1)	Yes	Yes	Position Adjustment	Judgement of Base Checker
PACnnn_BPOX	@ (Type2)	Yes		Position Adjustment	Base Position X
PACnnn_BPOSY	@ (Type2)	Yes		Position Adjustment	Base Position Y
PACnnn_BPX.m	@ (Type2)	Yes		Position Adjustment	Base projection X
PACnnn_BPY.m	@ (Type2)	Yes		Position Adjustment	Base projection Y
PACnnn_BTIME.m	@ (Type2)	Yes		Position Adjustment	Base Inspection Time
PACnnn_BX.m	@ (Type2)	Yes		Position Adjustment	Base X
PACnnn_BY.m	@ (Type2)	Yes		Position Adjustment	Base Y
PACnnn_JUDGE	@ (Type1)	Yes	Yes	Position Adjustment	Judgement
PACnnn_TIME	@ (Type2)	Yes		Position Adjustment	Inspection Time
PACnnn_X	@ (Type2)	Yes		Position Adjustment	Detect Position X
PACnnn_Y	@ (Type2)	Yes		Position Adjustment	Detect Position Y
PI()		Yes		Pi (fixed value: 3.142)	
POW(		Yes		Value when (the first term in parentheses) is multiplied by (the second term)	
PTORA(		Yes		Converts the screen angle specified by the second term of the camera specified by the first term in parentheses to the real angle.	
PTORD(		Yes		Converts the pixel count specified by the second term of the camera specified by the first term in parentheses to the real area.	
PTORXC(		Yes		X coordinate of the real value converted from the coordinate in pixels specified by the second and third terms of the camera specified by the first term in parentheses.	
PTORYC(		Yes		Y coordinate of the real value converted from the coordinate in pixels specified by the second and third terms of the camera specified by the first term in parentheses.	
RAD(		Yes		Convert a value in parentheses (degree) to radian.	
ROUND(		Yes		Integer to which a value in parentheses was rounded off	
RTOPA(c, rA)		Yes		Converts the real angle specified by the second term of the camera specified by the first term in parentheses to the screen angle.	
RTOPD(c, Ar)		Yes		Converts the real area specified by the second term of the camera specified by the first term in parentheses to the pixel count.	

String function	Numerical Calculation		Judge.	Meaning of function
	Statistics	Result		
RTOPXC(c, Xr, Yr)		Yes		X coordinate of the coordinate in pixels converted from the real value specified by the second and third terms of the camera specified by the first term in parentheses.
RTOPLYC(c, Xr, Yr)		Yes		Y coordinate of the coordinate in pixels converted from the real value specified by the second and third terms of the camera specified by the first term in parentheses.
SECnnn_AMAX	@ (Type2)	Yes		Smart Edge (Circle) Max. Angle
SECnnn_AMIN	@ (Type2)	Yes		Smart Edge (Circle) Min. Angle
SECnnn_CELL	@ (Type2)	Yes		Smart Edge (Circle) No. of Cells
SECnnn_CIR0	@ (Type2)	Yes		Smart Edge (Circle) Circularity 0
SECnnn_CIR1	@ (Type2)	Yes		Smart Edge (Circle) Circularity 1
SECnnn_CJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Circle) Circularity Judgement
SECnnn_CX0	@ (Type2)	Yes		Smart Edge (Circle) Center X 0
SECnnn_CX1	@ (Type2)	Yes		Smart Edge (Circle) Center X 1
SECnnn_CY0	@ (Type2)	Yes		Smart Edge (Circle) Center Y 0
SECnnn_CY1	@ (Type2)	Yes		Smart Edge (Circle) Center Y 1
SECnnn_D0.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Differential 0
SECnnn_D1.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Differential 1
SECnnn_DEV.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Deviation
SECnnn_FCNT	@ (Type2)	Yes		Smart Edge (Circle) Used Edge Count
SECnnn_IJUDGE.mmmm	@ (Type1)	Yes	Yes	Smart Edge (Circle) Individual Judgement
SECnnn_JUDGE	@ (Type1)	Yes	Yes	Smart Edge (Circle) Judgement
SECnnn_LAVE	@ (Type2)	Yes		Smart Edge (Circle) Average
SECnnn_LEN.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Measurement
SECnnn_LJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Circle) Measurement Judgement
SECnnn_LMAX	@ (Type2)	Yes		Smart Edge (Circle) Maximum
SECnnn_LMIN	@ (Type2)	Yes		Smart Edge (Circle) Minimum
SECnnn_NCNT	@ (Type2)	Yes		Smart Edge (Circle) Unused Edge Count
SECnnn_NJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Circle) Unused Edge Count Judgement
SECnnn_R0	@ (Type2)	Yes		Smart Edge (Circle) Radius 0
SECnnn_R1	@ (Type2)	Yes		Smart Edge (Circle) Radius 1
SECnnn_SJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Circle) Standard Deviation Judgement
SECnnn_STAT.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Judgement Code
SECnnn_STD	@ (Type2)	Yes		Smart Edge (Circle) Standard Deviation
SECnnn_TIME	@ (Type2)	Yes		Smart Edge (Circle) Inspection Time
SECnnn_X0.mmmm	@ (Type2)	Yes		Smart Edge (Circle) X 0
SECnnn_X1.mmmm	@ (Type2)	Yes		Smart Edge (Circle) X 1
SECnnn_Y0.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Y 0
SECnnn_Y1.mmmm	@ (Type2)	Yes		Smart Edge (Circle) Y 1
SELnnn_ANG0	@ (Type2)	Yes		Smart Edge (Line) Line 0 Angle
SELnnn_ANG1	@ (Type2)	Yes		Smart Edge (Line) Line1 Angle
SELnnn_CELL	@ (Type2)	Yes		Smart Edge (Line) No. of Cells
SELnnn_D0.mmmm	@ (Type2)	Yes		Smart Edge (Line) Differential 0
SELnnn_D1.mmmm	@ (Type2)	Yes		Smart Edge (Line) Differential 1
SELnnn_EA0	@ (Type2)	Yes		Smart Edge (Line) Line0 Element a
SELnnn_EA1	@ (Type2)	Yes		Smart Edge (Line) Line1 Element a
SELnnn_EB0	@ (Type2)	Yes		Smart Edge (Line) Line0 Element b
SELnnn_EB1	@ (Type2)	Yes		Smart Edge (Line) Line1 Element b
SELnnn_EC0	@ (Type2)	Yes		Smart Edge (Line) Line0 Element c
SELnnn_EC1	@ (Type2)	Yes		Smart Edge (Line) Line1 Element c

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
SELnnn_EX0	@ (Type2)	Yes		Smart Edge (Line)	Line 0 End Coordinate X
SELnnn_EX1	@ (Type2)	Yes		Smart Edge (Line)	Line 1 End Coordinate X
SELnnn_EY0	@ (Type2)	Yes		Smart Edge (Line)	Line 0 End Coordinate Y
SELnnn_EY1	@ (Type2)	Yes		Smart Edge (Line)	Line 1 End Coordinate Y
SELnnn_FCNT	@ (Type2)	Yes		Smart Edge (Line)	Used Edge Count
SELnnn_IJUDGE.mmmm	@ (Type1)	Yes	Yes	Smart Edge (Line)	Individual Judgement
SELnnn_JUDGE	@ (Type1)	Yes	Yes	Smart Edge (Line)	Judgement
SELnnn_LAVE	@ (Type2)	Yes		Smart Edge (Line)	Average
SELnnn_LEN.mmmm	@ (Type2)	Yes		Smart Edge (Line)	Measurement
SELnnn_LI0	@ (Type2)	Yes		Smart Edge (Line)	Linearity 0
SELnnn_LI1	@ (Type2)	Yes		Smart Edge (Line)	Linearity 1
SELnnn_LIJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Line)	Linearity Judgement
SELnnn_LJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Line)	Measurement Judgement
SELnnn_LMAX	@ (Type2)	Yes		Smart Edge (Line)	Maximum
SELnnn_LMIN	@ (Type2)	Yes		Smart Edge (Line)	Minimum
SELnnn_NCNT	@ (Type2)	Yes		Smart Edge (Line)	Unused Edge Count
SELnnn_NJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Line)	Unused Edge Count Judgement
SELnnn_SJUDGE	@ (Type1)	Yes	Yes	Smart Edge (Line)	Standard Deviation Judgement
SELnnn_STAT.mmmm	@ (Type2)	Yes		Smart Edge (Line)	Judgement Code
SELnnn_STD	@ (Type2)	Yes		Smart Edge (Line)	Standard Deviation
SELnnn_SX0	@ (Type2)	Yes		Smart Edge (Line)	Line 0 Start Coordinate X
SELnnn_SX1	@ (Type2)	Yes		Smart Edge (Line)	Line 1 Start Coordinate X
SELnnn_SY0	@ (Type2)	Yes		Smart Edge (Line)	Line 0 Start Coordinate Y
SELnnn_SY1	@ (Type2)	Yes		Smart Edge (Line)	Line 1 Start Coordinate Y
SELnnn_TIME	@ (Type2)	Yes		Smart Edge (Line)	Inspection Time
SELnnn_X0.mmmm	@ (Type2)	Yes		Smart Edge (Line)	X 0
SELnnn_X1.mmmm	@ (Type2)	Yes		Smart Edge (Line)	X 1
SELnnn_XMAX	@ (Type2)	Yes		Smart Edge (Line)	X of Max. value
SELnnn_XMIN	@ (Type2)	Yes		Smart Edge (Line)	X of Min. value
SELnnn_Y0.mmmm	@ (Type2)	Yes		Smart Edge (Line)	Y 0
SELnnn_Y1.mmmm	@ (Type2)	Yes		Smart Edge (Line)	Y 1
SELnnn_YMAX	@ (Type2)	Yes		Smart Edge (Line)	Y of Max. value
SELnnn_YMIN	@ (Type2)	Yes		Smart Edge (Line)	Y of Min. value
SIN(		Yes			Sine when the value in parentheses is radian
SIND(		Yes			Sine when the value in parentheses is degree
SMCnnn_AREA.mmm	@ (Type2)	Yes		Smart Matching	Pixels of Max. Subtracted Object
SMCnnn_CANG.mmm	@ (Type2)	Yes		Smart Matching	Detect Angle
SMCnnn_CLL.m	@ (Type2)	Yes		Smart Matching	Correlation (Interim)
SMCnnn_CNT.m	@ (Type2)	Yes		Smart Matching	Detected Count (Interim)
SMCnnn_COR.mmm	@ (Type2)	Yes		Smart Matching	Correlation Value
SMCnnn_COUNT	@ (Type2)	Yes		Smart Matching	No. of Objects
SMCnnn_JUDGE	@ (Type1)	Yes	Yes	Smart Matching	Judgement

String function	Numerical Calculation		Judge.	Meaning of function	
	Statistics	Result			
SMCnnn_LCNT.mmm	@ (Type2)	Yes		Smart Matching	No. of Subtracted Objects
SMCnnn_PX.mmm	@ (Type2)	Yes		Smart Matching	Proj. X Axis
SMCnnn_PY.mmm	@ (Type2)	Yes		Smart Matching	Proj. Y Axis
SMCnnn_TEMP.mmm	@ (Type2)	Yes		Smart Matching	Detect Template No.
SMCnnn_TIME	@ (Type2)	Yes		Smart Matching	Inspection Time
SMCnnn_X.mmm	@ (Type2)	Yes		Smart Matching	X
SMCnnn_Y.mmm	@ (Type2)	Yes		Smart Matching	Y
SORT(		Yes		The value of the number specified by the fourth term in parentheses when sorting the number of Calculation Nos. specified by the second term from the Numerical Calculation No. specified by the first term in the order specified by the third term (0=descending, 1=ascending).	
SQRT(		Yes		Square root of a value in parentheses	
SUM(		Yes		Sum of the calculation results for the number specified by the second term in parentheses from the Numerical Calculation No. specified by the first term.	
SYS:REG0		Yes		System Register 0	
SYS:REG1		Yes		System Register 1	
SYS:REG2		Yes		System Register 2	
SYS:REG3		Yes		System Register 3	
SYS:REG4		Yes		System Register 4	
SYS:REG5		Yes		System Register 5	
SYS:REG6		Yes		System Register 6	
SYS:REG7		Yes		System Register 7	
SYS_COUNT		Yes		Scan Count	
TAN(		Yes		Tangent when the value in parentheses is radian	
TAND(		Yes		Tangent when the value in parentheses is degree	
VDIST(		Yes		Length of a perpendicular to a line through a point expressed by five values in parentheses	
VPOINTX(		Yes		X of the foot of a perpendicular to a line through a point expressed by five values in parentheses	
VPOINTY(		Yes		Y of the foot of a perpendicular to a line through a point expressed by five values in parentheses	

## List of general communication commands

This section describes communication commands in alphabetical order. "nnn" in commands expresses a checker number.

Command	Meaning	Send	Receive	Refer to
%!10035	BCC error, reception of an undefined command / error		Yes	599
%!11034	Receive buffer overflow / error		Yes	599
%A!20077	Smart Matching template setting / error		Yes	607 608
%A!23074	Smart Matching template setting / error		Yes	607 608
%A!23175	Smart Matching template setting / error		Yes	607 608
%A!23276	Smart Matching template setting / error		Yes	607 608
%A!23377	Smart Matching template setting / error		Yes	607 608
%A\$40	Smart Matching template setting		Yes	607 608
%A64	Smart Matching template setting ("Area Display: Yes")	Yes		608
%Annn,??(BCC) ?:Template No.(00-63)	Smart Matching template setting	Yes		607 608
%B!20074	Smart Matching template setting / error		Yes	609 609
%B!23077	Smart Matching template setting / error		Yes	609 609
%B!23176	Smart Matching template setting / error		Yes	609 609
%B!23275	Smart Matching template setting / error		Yes	609 609
%B!23374	Smart Matching template setting / error		Yes	609 609
%B\$43	Smart Matching template setting		Yes	609 609
%B67	Smart Matching template setting ("Area Display: Yes")	Yes		609
%Bnnn,??(BCC) ?:Template No. 00 (Fixed)	Smart Matching template setting	Yes		609
%BC\$(BCC) ?:Valid/Invalid(0-1)	Reading Keypad Operation Status		Yes	606
%BC24	Reading Keypad Operation Status	Yes		606
%BS!27020	Setting Invalid/Valid of Keypad operation / error		Yes	606
%BS!27121	Setting Invalid/Valid of Keypad operation / error		Yes	606
%BS\$10	Setting Invalid/Valid of Keypad operation		Yes	606
%BS\$(BCC) ?:Valid/Invalid(0-1)	Setting Invalid/Valid of Keypad operation	Yes		606
%CC\$01	Canceling Inspection/ Processing (Cancel specific operation)		Yes	606
%CC25	Canceling Inspection/ Processing (Cancel specific operation)	Yes		606
%CD!21737	Aborting save/read setting data / error		Yes	604
%CD\$06	Aborting save/read setting data / error		Yes	604
%CD22	Aborting save/read setting data / error	Yes		604
%CR!20027	Reading setting data (SD memory card) / error		Yes	603
%CR!21224	Reading setting data (SD memory card) / error		Yes	603

Command	Meaning	Send	Receive	Refer to
%CRI!21325	Reading setting data (SD memory card) / error		Yes	603
%CRI!21422	Reading setting data (SD memory card) / error		Yes	603
%CR\$10	Reading setting data (SD memory card)		Yes	603
%CR??(BCC) ?:Storage area No.(00-99)	Reading setting data (SD memory card)	Yes		603
%CW!20022	Saving setting data (SD memory card) / error		Yes	602
%CW!21221	Saving setting data (SD memory card) / error		Yes	602
%CW!21625	Saving setting data (SD memory card) / error		Yes	602
%CW\$15	Saving setting data (SD memory card)		Yes	602
%CW??(BCC) ?:Storage area No.(00-99)	Saving setting data (SD memory card)	Yes		602
%E\$44	Resetting error signal		Yes	606
%E60	Resetting error signal	Yes		606
%I!2007F	Switching layout / error		Yes	607
%I!2467D	Switching layout / error		Yes	607
%I\$48	Switching layout		Yes	607
%I??(BCC) ?:Layout No.(00-15)	Switching layout	Yes		607
%Ks??(BCC) s:SHIFT OFF/ON(0-1) ?:Button information(01-16)	Keypad Operation (Key Emulation)	Yes		606
%MR!20029	Reading setting data (Storage space in PV200) / error		Yes	603
%MR!2142C	Reading setting data (Storage space in PV200) / error		Yes	603
%MR\$1E	Reading setting data (Storage space in PV200)		Yes	603
%MR3A	Reading setting data (Storage space in PV200)	Yes		603
%MW!2002C	Saving setting data (Storage space in PV200) / error		Yes	602
%MW\$1B	Saving setting data (Storage space in PV200)		Yes	602
%MW3F	Saving setting data (Storage space in PV200)	Yes		602
%PR BECnnn:MAX(BCC)	Read / Checker / Binary Edge / OK Judge. Max.	Yes		611 613
%PR BECnnn:MIN(BCC)	Read / Checker / Binary Edge / OK Judge. Min.	Yes		611 613
%PR BLVc:H?(BCC) c: Camera No.(0-1) ?:Slice Level Group(A-P)	Read / Slice Level / Maximum Value	Yes		611 616
%PR BLVc:L?(BCC) c: Camera No.(0-1) ?:Slice Level Group(A-P)	Read / Slice Level / Minimum Value	Yes		611 616
%PR BLV:H?(BCC) ?:Slice Level Group(A-P)	Read / Slice Level / Maximum Value	Yes		611 616
%PR BLV:L?(BCC) ?:Slice Level Group(A-P)	Read / Slice Level / Minimum Value	Yes		611 616
%PR BWCnnn:MAX(BCC)	Read / Checker / Binary Window / OK Judge. Max.	Yes		611 613
%PR BWCnnn:MIN(BCC)	Read / Checker / Binary Window / OK Judge. Min.	Yes		611 613
%PR CACnnn:MAX(BCC)	Read / Numerical Calculation / Judge. Max.	Yes		611 616

Command	Meaning	Send	Receive	Refer to
%PR CACnnn:MIN(BCC)	Read / Numerical Calculation / Judge. Min.	Yes		611 616
%PR CBWnnn:CMAx(BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Max.	Yes		611 614
%PR CBWnnn:CMIN(BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Min.	Yes		611 614
%PR CBWnnn:MAX.ss(BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Max.	Yes		611 614
%PR CBWnnn:MIN.ss(BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Min.	Yes		611 614
%PR CGEnnn:PMAX(BCC)	Read / Checker / Connector(Gray Edge) / Max. Pitch Judge.	Yes		611 614
%PR CGEnnn:PMIN(BCC)	Read / Checker / Connector(Gray Edge) / Min. Pitch Judge.	Yes		611 614
%PR CGEnnn:UMAX(BCC)	Read / Checker / Connector(Gray Edge) / Max. Distance Difference Judge.	Yes		611 614
%PR CGEnnn:UMIN(BCC)	Read / Checker / Connector(Gray Edge) / Min. Distance Difference Judge.	Yes		611 614
%PR CGWnnn:CMAx(BCC)	Read / Checker / Connector(Gray Window) / Common Judge. Max.	Yes		611 614
%PR CGWnnn:CMIN(BCC)	Read / Checker / Connector(Gray Window) / Common Judge. Min.	Yes		611 614
%PR CGWnnn:MAX.ss(BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Max.	Yes		611 614
%PR CGWnnn:MIN.ss(BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Min.	Yes		611 614
%PR CWCnnn:BAMAX(BCC)	Read / Checker / Color Window / B Gray Ave. Max.	Yes		611 615
%PR CWCnnn:BAMIN(BCC)	Read / Checker / Color Window / B Gray Ave. Min.	Yes		611 615
%PR CWCnnn:BMAX(BCC)	Read / Checker / Color Window / B Gray Max.	Yes		611 615
%PR CWCnnn:BMIN(BCC)	Read / Checker / Color Window / B Gray Min.	Yes		611 615
%PR CWCnnn:BSMAX(BCC)	Read / Checker / Color Window / B Gray Standard Deviation Max.	Yes		611 615
%PR CWCnnn:BSMIN(BCC)	Read / Checker / Color Window / B Gray Standard Deviation Min.	Yes		611 615
%PR CWCnnn:GAMAX(BCC)	Read / Checker / Color Window / G Gray Ave. Max.	Yes		611 615
%PR CWCnnn:GAMIN(BCC)	Read / Checker / Color Window / G Gray Ave. Min.	Yes		611 615
%PR CWCnnn:GMAX(BCC)	Read / Checker / Color Window / G Gray Max.	Yes		611 615
%PR CWCnnn:GMIN(BCC)	Read / Checker / Color Window / G Gray Min.	Yes		611 615
%PR CWCnnn:GSMAX(BCC)	Read / Checker / Color Window / G Gray Standard Deviation Max.	Yes		611 615
%PR CWCnnn:GSMIN(BCC)	Read / Checker / Color Window / G Gray Standard Deviation Min.	Yes		611 615
%PR CWCnnn:RAMAX(BCC)	Read / Checker / Color Window / R Gray Ave. Max.	Yes		611 615
%PR CWCnnn:RAMIN(BCC)	Read / Checker / Color Window / R Gray Ave. Min.	Yes		611 615
%PR CWCnnn:RMAX(BCC)	Read / Checker / Color Window / R Gray Max.	Yes		611 615
%PR CWCnnn:RMIN(BCC)	Read / Checker / Color Window / R Gray Min.	Yes		611 615
%PR CWCnnn:RSMAX(BCC)	Read / Checker / Color Window / R Gray Standard Deviation Max.	Yes		611 615



Command	Meaning	Send	Receive	Refer to
%PR CWCnnn:RSMIN(BCC)	Read / Checker / Color Window / R Gray Standard Deviation Min.	Yes		611 615
%PR FECnnn:MAX(BCC)	Read / Checker / Feature Extraction / OK Judge. Max.	Yes		611 614
%PR FECnnn:MIN(BCC)	Read / Checker / Feature Extraction / OK Judge. Min.	Yes		611 614
%PR FWCnnn:MAX(BCC)	Read / Checker / Flaw Detection/ OK Judge. Max.	Yes		611 614
%PR FWCnnn:MIN(BCC)	Read / Checker / Flaw Detection/ OK Judge. Min.	Yes		611 614
%PR GECnnn:LVL(BCC)	Read / Checker / Gray Edge / Edge Threshold	Yes		611 613
%PR GECnnn:MAX(BCC)	Read / Checker / Gray Edge / OK Judge. Max.	Yes		611 613
%PR GECnnn:MIN(BCC)	Read / Checker / Gray Edge / OK Judge. Min.	Yes		611 613
%PR GGCnnn:AMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Angle	Yes		611 616
%PR GGCnnn:AMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Angle	Yes		611 616
%PR GGCnnn:CAMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Intersect. Angle	Yes		611 616
%PR GGCnnn:CAMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Intersect. Angle	Yes		611 616
%PR GGCnnn:DMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Distance	Yes		611 616
%PR GGCnnn:DMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Distance	Yes		611 616
%PR GGCnnn:LAMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Major Axis	Yes		611 616
%PR GGCnnn:LAMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Major Axis	Yes		611 616
%PR GGCnnn:RMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Radius	Yes		611 616
%PR GGCnnn:RMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Radius	Yes		611 616
%PR GGCnnn:SAMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Minor Axis	Yes		611 616
%PR GGCnnn:SAMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Minor Axis	Yes		611 616
%PR GGCnnn:SMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Standard Deviation	Yes		611 616
%PR GGCnnn:SMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Standard Deviation	Yes		611 616
%PR GGCnnn:XMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. X	Yes		611 616
%PR GGCnnn:XMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. X	Yes		611 616
%PR GGCnnn:YMAX(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Y	Yes		611 616
%PR GGCnnn:YMIN(BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Y	Yes		611 616
%PR GWCnnn:MAX(BCC)	Read / Checker / Gray Window / OK Judge. Max.	Yes		611 613
%PR GWCnnn:MIN(BCC)	Read / Checker / Gray Window / OK Judge. Min.	Yes		611 613
%PR LICnnn:DMAX(BCC)	Read / Checker / Line / Max. No. of Pixels	Yes		611 613
%PR LICnnn:DMIN(BCC)	Read / Checker / Line / Min. No. of Pixels	Yes		611 613

Command	Meaning	Send	Receive	Refer to
%PR LICnnn:LMAX(BCC)	Read / Checker / Line / Max. No. of Objects	Yes		611 613
%PR LICnnn:LMIN(BCC)	Read / Checker / Line / Min. No. of Objects	Yes		611 613
%PR SECnnn:CMAX(BCC)	Read / Checker / Smart Edge(Circle) / Max. Circularity	Yes		611 615
%PR SECnnn:CMIN(BCC)	Read / Checker / Smart Edge(Circle) / Min. Circularity	Yes		611 615
%PR SECnnn:LMAX(BCC)	Read / Checker / Smart Edge(Circle) / Max. Measurement	Yes		611 615
%PR SECnnn:LMIN(BCC)	Read / Checker / Smart Edge(Circle) / Min. Measurement	Yes		611 615
%PR SECnnn:NMAX(BCC)	Read / Checker / Smart Edge(Circle) / Max. Unused Edge Count	Yes		611 615
%PR SECnnn:SMAX(BCC)	Read / Checker / Smart Edge(Circle) / Max. Standard Deviation	Yes		611 615
%PR SECnnn:SMIN(BCC)	Read / Checker / Smart Edge(Circle) / Min. Standard Deviation	Yes		611 615
%PR SELnnn:LIMAX(BCC)	Read / Checker / Smart Edge(Line) / Max. Linearity	Yes		611 615
%PR SELnnn:LIMIN(BCC)	Read / Checker / Smart Edge(Line) / Min. Linearity	Yes		611 615
%PR SELnnn:LMAX(BCC)	Read / Checker / Smart Edge(Line) / Max. Measurement	Yes		611 615
%PR SELnnn:LMIN(BCC)	Read / Checker / Smart Edge(Line) / Min. Measurement	Yes		611 615
%PR SELnnn:NMAX(BCC)	Read / Checker / Smart Edge(Line) / Max. Unused Edge Count	Yes		611 615
%PR SELnnn:SMAX(BCC)	Read / Checker / Smart Edge(Line) / Max. Standard Deviation	Yes		611 615
%PR SELnnn:SMIN(BCC)	Read / Checker / Smart Edge(Line) / Min. Standard Deviation	Yes		611 615
%PR SMCnnn:CNT.?(BCC) ?: Sequence Step (1-6)	Read / Checker / Smart Matching / Search Count	Yes		611 614
%PR SMCnnn:DCNTMAX (BCC)	Read / Checker / Smart Matching / Max. OK No. of Subtracted Objects	Yes		611 614
%PR SYS:REG?(BCC) ?: General Register No.(0-7)	Read / System value / General registers 0-7	Yes		611 613
%PR SYS_COUNT(BCC)	Read / System value / Scan Count	Yes		611 613
%PR SYS_DATE(BCC)	Read / System value / Current Date	Yes		611 613
%PR SYS_EDIT(BCC)	Read / System value / Window Status	Yes		611 613
%PR SYS_RESULT(BCC)	Read / System value / Total Judgement	Yes		611 613
%PR SYS_RUN(BCC)	Read / System value / Operation Status	Yes		611 613
%PR SYS_TIME(BCC)	Read / System value / Current Time	Yes		611 613
%PR SYS_TIME1(BCC)	Read / System value / Inspection Time	Yes		611 613
%PR SYS_TIME2(BCC)	Read / System value / Inspection Frequency	Yes		611 613
%PR SYS_TYPE(BCC)	Read / System value / Current Type No.	Yes		611 613
%PR!20034	Read / error		Yes	611
%PR!25130	Read / error		Yes	611
%PR!25233	Read / error		Yes	611
%PR\$BECnnn:MAX=[Data] (BCC)	Read / Checker / Binary Edge / OK Judge. Max.		Yes	611 613

Command	Meaning	Send	Receive	Refer to
%PR\$BECnnn:MIN=[Data](BCC)	Read / Checker / Binary Edge / OK Judge. Min.		Yes	611 613
%PR\$BLVc:H?=[Data](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Read / Slice Level / Maximum Value		Yes	611 616
%PR\$BLVc:L?=[Data](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Read / Slice Level / Minimum Value		Yes	611 616
%PR\$BLV:H?=[Data](BCC) ?: Slice Level Group(A-P)	Read / Slice Level / Maximum Value		Yes	611 616
%PR\$BLV:L?=[Data](BCC) ?: Slice Level Group(A-P)	Read / Slice Level / Minimum Value		Yes	611 616
%PR\$BWCnnn:MAX=[Data](BCC)	Read / Checker / Binary Window / OK Judge. Max.		Yes	611 613
%PR\$BWCnnn:MIN=[Data](BCC)	Read / Checker / Binary Window / OK Judge. Min.		Yes	611 613
%PR\$CACnnn:MAX=[Data](BCC)	Read / Numerical Calculation / Judge. Max.		Yes	611 616
%PR\$CACnnn:MIN=[Data](BCC)	Read / Numerical Calculation / Judge. Min.		Yes	611 616
%PR\$CBWnnn:CMA=[Data](BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Max.		Yes	611 614
%PR\$CBWnnn:CMIN=[Data](BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Min.		Yes	611 614
%PR\$CBWnnn:MAX.ss=[Data](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Max.		Yes	611 614
%PR\$CBWnnn:MIN.ss=[Data](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Min.		Yes	611 614
%PR\$CGEnnn:PMA=[Data](BCC)	Read / Checker / Connector(Gray Edge) / Max. Pitch Judge.		Yes	611 614
%PR\$CGEnnn:PMIN=[Data](BCC)	Read / Checker / Connector(Gray Edge) / Min. Pitch Judge.		Yes	611 614
%PR\$CGEnnn:UMAX=[Data](BCC)	Read / Checker / Connector(Gray Edge) / Max. Distance Difference Judge.		Yes	611 614
%PR\$CGEnnn:UMIN=[Data](BCC)	Read / Checker / Connector(Gray Edge) / Min. Distance Difference Judge.		Yes	611 614
%PR\$CGWnnn:CMA=[Data](BCC)	Read / Checker / Connector(Gray Window) / Max. Common Judge.		Yes	611 614
%PR\$CGWnnn:CMIN=[Data](BCC)	Read / Checker / Connector(Gray Window) / Common Judge. Min.		Yes	611 614
%PR\$CGWnnn:MAX.ss=[Data](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Max.		Yes	611 614
%PR\$CGWnnn:MIN.ss=[Data](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Min.		Yes	611 614
%PR\$CWCnnn:BAMA=[Data](BCC)	Read / Checker / Color Window / B Gray Ave. Max.		Yes	611 615
%PR\$CWCnnn:BAMIN=[Data](BCC)	Read / Checker / Color Window / B Gray Ave. Min.		Yes	611 615
%PR\$CWCnnn:BMA=[Data](BCC)	Read / Checker / Color Window / B Gray Max.		Yes	611 615
%PR\$CWCnnn:BMIN=[Data](BCC)	Read / Checker / Color Window / B Gray Min.		Yes	611 615
%PR\$CWCnnn:BSMA=[Data](BCC)	Read / Checker / Color Window / B Gray Standard Deviation Max.		Yes	611 615
%PR\$CWCnnn:BSMIN=[Data](BCC)	Read / Checker / Color Window / B Gray Standard Deviation Min.		Yes	611 615

Command	Meaning	Send	Receive	Refer to
%PR\$CWCnnn:GAMAX=[Data](BCC)	Read / Checker / Color Window / G Gray Ave. Max.		Yes	611 615
%PR\$CWCnnn:GAMIN=[Data](BCC)	Read / Checker / Color Window / G Gray Ave. Min.		Yes	611 615
%PR\$CWCnnn:GMAX=[Data](BCC)	Read / Checker / Color Window / G Gray Max.		Yes	611 615
%PR\$CWCnnn:GMIN=[Data](BCC)	Read / Checker / Color Window / G Gray Min.		Yes	611 615
%PR\$CWCnnn:GSMAX=[Data](BCC)	Read / Checker / Color Window / G Gray Standard Deviation Max.		Yes	611 615
%PR\$CWCnnn:GSMIN=[Data](BCC)	Read / Checker / Color Window / G Gray Standard Deviation Min.		Yes	611 615
%PR\$CWCnnn:RAMAX=[Data](BCC)	Read / Checker / Color Window / R Gray Ave. Max.		Yes	611 615
%PR\$CWCnnn:RAMIN=[Data](BCC)	Read / Checker / Color Window / R Gray Ave. Min.		Yes	611 615
%PR\$CWCnnn:RMAX=[Data](BCC)	Read / Checker / Color Window / R Gray Max.		Yes	611 615
%PR\$CWCnnn:RMIN=[Data](BCC)	Read / Checker / Color Window / R Gray Min.		Yes	611 615
%PR\$CWCnnn:RSMAX=[Data](BCC)	Read / Checker / Color Window / R Gray Standard Deviation Max.		Yes	611 615
%PR\$CWCnnn:RSMIN=[Data](BCC)	Read / Checker / Color Window / R Gray Standard Deviation Min.		Yes	611 615
%PR\$FECnnn:MAX=[Data](BCC)	Read / Checker / Feature Extraction / OK Judge. Max.		Yes	611 614
%PR\$FECnnn:MIN=[Data](BCC)	Read / Checker / Feature Extraction / OK Judge. Min.		Yes	611 614
%PR\$FWCnnn:MAX=[Data](BCC)	Read / Checker / Flaw Detection/ OK Judge. Max.		Yes	611 614
%PR\$FWCnnn:MIN=[Data](BCC)	Read / Checker / Flaw Detection/ OK Judge. Min.		Yes	611 614
%PR\$GECnnn:LVN=[Data](BCC)	Read / Checker / Gray Edge / Edge Threshold		Yes	611 613
%PR\$GECnnn:MAX=[Data](BCC)	Read / Checker / Gray Edge / OK Judge. Max.		Yes	611 613
%PR\$GECnnn:MIN=[Data](BCC)	Read / Checker / Gray Edge / OK Judge. Min.		Yes	611 613
%PR\$GGCnnn:AMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Angle		Yes	611 616
%PR\$GGCnnn:AMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Angle		Yes	611 616
%PR\$GGCnnn:CAMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Intersect. Angle		Yes	611 616
%PR\$GGCnnn:CAMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Intersect. Angle		Yes	611 616
%PR\$GGCnnn:DMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Distance		Yes	611 616
%PR\$GGCnnn:DMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Distance		Yes	611 616
%PR\$GGCnnn:LAMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Major Axis		Yes	611 616
%PR\$GGCnnn:LAMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Major Axis		Yes	611 616
%PR\$GGCnnn:RMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Radius		Yes	611 616
%PR\$GGCnnn:RMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Radius		Yes	611 616
%PR\$GGCnnn:SAMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Minor Axis		Yes	611 616

Command	Meaning	Send	Receive	Refer to
%PR\$GGCnnn:SAMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Minor Axis		Yes	611 616
%PR\$GGCnnn:SMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Standard Deviation		Yes	611 616
%PR\$GGCnnn:SMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Standard Deviation		Yes	611 616
%PR\$GGCnnn:XMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. X		Yes	611 616
%PR\$GGCnnn:XMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. X		Yes	611 616
%PR\$GGCnnn:YMAX=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. Y		Yes	611 616
%PR\$GGCnnn:YMIN=[Data](BCC)	Read / Geometry Calculation / Geometry Calculation / Min. Y		Yes	611 616
%PR\$GWCnnn:MAX=[Data](BCC)	Read / Checker / Gray Window / OK Judge. Max.		Yes	611 613
%PR\$GWCnnn:MIN=[Data](BCC)	Read / Checker / Gray Window / OK Judge. Min.		Yes	611 613
%PR\$LICnnn:DMAX=[Data](BCC)	Read / Checker / Line / Max. No. of Pixels		Yes	611 613
%PR\$LICnnn:DMIN=[Data](BCC)	Read / Checker / Line / Min. No. of Pixels		Yes	611 613
%PR\$LICnnn:LMAX=[Data](BCC)	Read / Checker / Line / Max. No. of Objects		Yes	611 613
%PR\$LICnnn:LMIN=[Data](BCC)	Read / Checker / Line / Min. No. of Objects		Yes	611 613
%PR\$SECnnn:CMAX=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Max. Circularity		Yes	611 615
%PR\$SECnnn:CMIN=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Min. Circularity		Yes	611 615
%PR\$SECnnn:LMAX=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Max. Measurement		Yes	611 615
%PR\$SECnnn:LMIN=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Min. Measurement		Yes	611 615
%PR\$SECnnn:NMAX=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Max. Unused Edge Count		Yes	611 615
%PR\$SECnnn:SMAX=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Max. Standard Deviation		Yes	611 615
%PR\$SECnnn:SMIN=[Data](BCC)	Read / Checker / Smart Edge(Circle) / Min. Standard Deviation		Yes	611 615
%PR\$SELnnn:LIMAX=[Data](BCC)	Read / Checker / Smart Edge(Line) / Max. Linearity		Yes	611 615
%PR\$SELnnn:LIMIN=[Data](BCC)	Read / Checker / Smart Edge(Line) / Min. Linearity		Yes	611 615
%PR\$SELnnn:LMAX=[Data](BCC)	Read / Checker / Smart Edge(Line) / Max. Measurement		Yes	611 615
%PR\$SELnnn:LMIN=[Data](BCC)	Read / Checker / Smart Edge(Line) / Min. Measurement		Yes	611 615
%PR\$SELnnn:NMAX=[Data](BCC)	Read / Checker / Smart Edge(Line) / Max. Unused Edge Count		Yes	611 615
%PR\$SELnnn:SMAX=[Data](BCC)	Read / Checker / Smart Edge(Line) / Max. Standard Deviation		Yes	611 615
%PR\$SELnnn:SMIN=[Data](BCC)	Read / Checker / Smart Edge(Line) / Min. Standard Deviation		Yes	611 615
%PR\$SMCnnn:CNT.?=[Data](BCC)	Read / Checker / Smart Matching / Search Count ?: Sequence Step(1-6)		Yes	611 614
%PR\$SMCnnn:DCNTMAX=[Data](BCC)	Read / Checker / Smart Matching / Max. OK No. of Subtracted Objects		Yes	611 614

Command	Meaning	Send	Receive	Refer to
%PR\$SYS:REG?=[Data] (BCC) ?: General Register No.(0-7)	Read / System value / General registers 0-7		Yes	611 613
%PR\$SYS_COUNT=[Data] (BCC)	Read / System value / Scan Count		Yes	611 613
%PR\$SYS_DATE=[Data] (BCC)	Read / System value / Current Date		Yes	611 613
%PR\$SYS_EDIT=[Data] (BCC)	Read / System value / Window Status		Yes	611 613
%PR\$SYS_RESULT=[Data] (BCC)	Read / System value / Total Judgement		Yes	611 613
%PR\$SYS_RUN=[Data] (BCC)	Read / System value / Operation Status		Yes	611 613
%PR\$SYS_TIME=[Data] (BCC)	Read / System value / Current Time		Yes	611 613
%PR\$SYS_TIME1=[Data] (BCC)	Read / System value / Inspection Time		Yes	611 613
%PR\$SYS_TIME2=[Data] (BCC)	Read / System value / Inspection Frequency		Yes	611 613
%PR\$SYS_TYPE=[Data] (BCC)	Read / System value / Current Type No.		Yes	611 613
%PRP BECnnn:LPAIR(BCC)	Read / Checker / Binary Edge / OK Judge. Max. and Min.	Yes		611 613
%PRP BLVc:PAIR?(BCC) c: Camera No.(0-1) ?: Slice Level Group (A-P)	Read / Slice Level / Max. and Min.	Yes		611 616
%PRP BLV:PAIR?(BCC) ?: Slice Level Group (A-P)	Read / Slice Level / Max. and Min.	Yes		611 616
%PRP BWCnnn:LPAIR(BCC)	Read / Checker / Binary Window / OK Judge. Max. and Min.	Yes		611 613
%PRP CACnnn:LPAIR(BCC)	Read / Numerical Calculation / Max. and Min.	Yes		611 616
%PRP CBWnnn:CPAIR(BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Max. and Min.	Yes		611 614
%PRP CBWnnn:LPAIR.ss (BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Max. and Min.	Yes		611 614
%PRP CGEnnn:PPAIR(BCC)	Read / Checker / Connector(Gray Edge) / Max. and Min. Pitch Judge.	Yes		611 614
%PRP CGEnnn:UPAIR(BCC)	Read / Checker / Connector(Gray Edge) / Max. and Min. Distance Difference Judge.	Yes		611 614
%PRP CGWnnn:CPAIR(BCC)	Read / Checker / Connector(Gray Window) / Common Judge. Max. and Min.	Yes		611 614
%PRP CGWnnn:LPAIR.ss (BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Max. and Min.	Yes		611 614
%PRP CWCnnn:BAPAIR (BCC)	Read / Checker / Color Window / B Gray Ave. Max. and Min.	Yes		611 615
%PRP CWCnnn:BPAIR(BCC)	Read / Checker / Color Window / B Gray Max. and Min.	Yes		611 615
%PRP CWCnnn:BSPAIR (BCC)	Read / Checker / Color Window / B Gray Standard Deviation Max. and Min.	Yes		611 615
%PRP CWCnnn:GAPAIR (BCC)	Read / Checker / Color Window / G Gray Ave. Max. and Min.	Yes		611 615
%PRP CWCnnn:GPAIR(BCC)	Read / Checker / Color Window / G Gray Max. and Min.	Yes		611 615
%PRP CWCnnn:GSPAIR (BCC)	Read / Checker / Color Window / G Gray Standard Deviation Max. and Min.	Yes		611 615
%PRP CWCnnn:RAPAIR (BCC)	Read / Checker / Color Window / R Gray Ave. Max. and Min.	Yes		611 615

Command	Meaning	Send	Receive	Refer to
%PRP CWCnnn:RPAIR(BCC)	Read / Checker / Color Window / R Gray Max. and Min.	Yes		611 615
%PRP CWCnnn:RSPAIR (BCC)	Read / Checker / Color Window / R Gray Standard Deviation Max. and Min.	Yes		611 615
%PRP FECnnn:LPAIR(BCC)	Read / Checker / Feature Extraction / OK Judge. Max. and Min.	Yes		611 614
%PRP FWCnnn:LPAIR(BCC)	Read / Checker / Flaw Detection / OK Judge. Max. and Min.	Yes		611 615
%PRP GECnnn:LPAIR(BCC)	Read / Checker / Gray Edge / OK Judge. Max. and Min.	Yes		611 613
%PRP GGCnnn:APAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Angle	Yes		611 616
%PRP GGCnnn:CAPAIR (BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Intersect. Angle	Yes		611 616
%PRP GGCnnn:DPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Distance	Yes		611 616
%PRP GGCnnn:LPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Major Axis	Yes		611 616
%PRP GGCnnn:RPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Radius	Yes		611 616
%PRP GGCnnn:SAPAIR (BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Minor Axis	Yes		611 616
%PRP GGCnnn:SPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Standard Deviation	Yes		611 616
%PRP GGCnnn:XPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. X	Yes		611 616
%PRP GGCnnn:YPAIR(BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Y	Yes		611 616
%PRP GWCnnn:LPAIR(BCC)	Read / Checker / Gray Window / OK Judge. Max. and Min.	Yes		611 613
%PRP LICnnn:DPAIR(BCC)	Read / Checker / Line / Max. and Min. No. of Pixels	Yes		611 613
%PRP LICnnn:LPAIR(BCC)	Read / Checker / Line / Max. and Min. No. of Objects	Yes		611 613
%PR\$MRKcg_CXY(BCC) c: Camera No.(0-1) g: Marker No.(0-7)	Read / Marker / Central Coordinate set	Yes		611 617
%PRP SECnnn:CPAIR(BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Circularity	Yes		611 615
%PRP SECnnn:LPAIR(BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Measurement	Yes		611 615
%PRP SECnnn:SPAIR(BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Standard Deviation	Yes		611 615
%PRP SELnnn:LIPAIR(BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Linearity	Yes		611 615
%PRP SELnnn:LPAIR(BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Measurement	Yes		611 615
%PRP SELnnn:SPAIR(BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Standard Deviation	Yes		611 615
%PRP!20064	Read / Error		Yes	611
%PRP!25160	Read / Error		Yes	611
%PRP!25263	Read / Error		Yes	611
%PRP\$BECnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Binary Edge / OK Judge. Max. and Min.		Yes	611 613
%PRP\$BLVc:PAIR?=[Data 1],[Data 2](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Read / Slice Level / Max. and Min.		Yes	611 616

Command	Meaning	Send	Receive	Refer to
%PRP\$BLV:PAIR?=[Data 1],[Data 2](BCC) ?: Slice Level Group(A-P)	Read / Slice Level / Max. and Min.		Yes	611 616
%PRP\$BWCnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Binary Window / OK Judge. Max. and Min.		Yes	611 613
%PRP\$CACnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Numerical Calculation / Max. and Min.		Yes	611 616
%PRP\$CBWnnn:CPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Connector(Binary Window) / Common Judge. Max. and Min.		Yes	611 614
%PRP\$CBWnnn:LPAIR.ss=[Data 1],[Data 2](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Binary Window) / Individual Judge. Max. and Min.		Yes	611 614
%PRP\$CGEnnn:PPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Connector(Gray Edge) / Min. and Min. Pitch Judge.		Yes	611 614
%PRP\$CGEnnn:UPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Connector(Gray Edge) / Max. and Min. Distance Difference Judge.		Yes	611 614
%PRP\$CGWnnn:CPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Connector(Gray Window) / Common Judge. Max. and Min.		Yes	611 614
%PRP\$CGWnnn:LPAIR.ss=[Data 1],[Data 2](BCC) ss: Cell No.(00-99)	Read / Checker / Connector(Gray Window) / Individual Judge. Max. and Min.		Yes	611 614
%PRP\$CWCnnn:BAPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / B Gray Ave. Max. and Min.		Yes	611 615
%PRP\$CWCnnn:BAPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / B Gray Max. and Min.		Yes	611 615
%PRP\$CWCnnn:BSPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / B Gray Standard Deviation Max. and Min.		Yes	611 615
%PRP\$CWCnnn:GAPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / G Gray Ave. Max. and Min.		Yes	611 615
%PRP\$CWCnnn:GPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / G Gray Max. and Min.		Yes	611 615
%PRP\$CWCnnn:GSPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / G Gray Standard Deviation Max. and Min.		Yes	611 615
%PRP\$CWCnnn:RAPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / R Gray Ave. Max. and Min.		Yes	611 615
%PRP\$CWCnnn:RPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / R Gray Max. and Min.		Yes	611 615
%PRP\$CWCnnn:RSPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Color Window / R Gray Standard Deviation Max. and Min.		Yes	611 615
%PRP\$FECnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Feature Extraction / OK Judge. Max. and Min.		Yes	611 614
%PRP\$FWCnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Flaw Detection / OK Judge. Max. and Min.		Yes	611 614
%PRP\$GECnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Gray Edge / OK Judge. Max. and Min.		Yes	611 613
%PRP\$GGCnnn:APAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Angle		Yes	611 616
%PRP\$GGCnnn:CAPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Intersect. Angle		Yes	611 616
%PRP\$GGCnnn:DPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Distance		Yes	611 616
%PRP\$GGCnnn:LAPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Major Axis		Yes	611 616
%PRP\$GGCnnn:RPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Radius		Yes	611 616
%PRP\$GGCnnn:SAPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Minor Axis		Yes	611 616
%PRP\$GGCnnn:SPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Standard Deviation		Yes	611 616



Command	Meaning	Send	Receive	Refer to
%PRP\$GGCnnn:XPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. X		Yes	611 616
%PRP\$GGCnnn:YPAIR=[Data 1],[Data 2](BCC)	Read / Geometry Calculation / Geometry Calculation / Max. and Min. Y		Yes	611 616
%PRP\$GWCnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Gray Window / OK Judge. Max. and Min.		Yes	611 613
%PRP\$LICnnn:DPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Line / Max. and Min. No. of Pixels		Yes	611 613
%PRP\$LICnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Line / Max. and Min. No. of Objects		Yes	611 613
%PRP\$MRKcg_CXY=[Data1],[Data2](BCC) c: Camera No.(0-1) g: Marker No.(0-7)	Read / Marker / Central Coordinate set		Yes	611 617
%PRP\$SECnnn:CPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Circularity		Yes	611 615
%PRP\$SECnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Measurement		Yes	611 615
%PRP\$SECnnn:SPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Circle) / Max. and Min. Standard Deviation		Yes	611 615
%PRP\$SELnnn:LIPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Linearity		Yes	611 615
%PRP\$SELnnn:LPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Measurement		Yes	611 615
%PRP\$SELnnn:SPAIR=[Data 1],[Data 2](BCC)	Read / Checker / Smart Edge(Line) / Max. and Min. Standard Deviation		Yes	611 615
%PS!20035	Print Screen / Error		Yes	605
%PS!26536	Print Screen / Error		Yes	605
%PS\$02	Print Screen		Yes	605
%PS26	Print Screen	Yes		605
%PW BECnnn:MAX=[Data](BCC)	Write / Checker / Binary Edge / OK Judge. Max.	Yes		612 613
%PW BECnnn:MIN=[Data](BCC)	Write / Checker / Binary Edge / OK Judge. Min.	Yes		612 613
%PW BLVc:H?=[Data](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Write / Slice Level / Max. Value	Yes		612 616
%PW BLVc:L?=[Data](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Write / Slice Level / Min. Value	Yes		612 616
%PW BLV:H?=[Data](BCC) ?: Slice Level Group(A-P)	Write / Slice Level / Max. Value	Yes		612 616
%PW BLV:L?=[Data](BCC) ?: Slice Level Group(A-P)	Write / Slice Level / Min. Value	Yes		612 616
%PW BWCnnn:MAX=[Data](BCC)	Write / Checker / Binary Window / OK Judge. Max.	Yes		612 613
%PW BWCnnn:MIN=[Data](BCC)	Write / Checker / Binary Window / OK Judge. Min.	Yes		612 613
%PW CACnnn:MAX=[Data](BCC)	Write / Numerical Calculation / Judge. Max.	Yes		612 616
%PW CACnnn:MIN=[Data](BCC)	Write / Numerical Calculation / Judge. Min.	Yes		612 616
%PW CBWnnn:CMAx=[Data](BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Max.	Yes		612 614
%PW CBWnnn:CMIN=[Data](BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Min.	Yes		612 614
%PW CBWnnn:MAX.ss=[Data](BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Max.	Yes		612 614

Command	Meaning	Send	Receive	Refer to
%PW CBWnnn:MIN.ss=[Data] (BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Min.	Yes		612 614
%PW CGEnnn:PMAX=[Data] (BCC)	Write / Checker / Connector(Gray Edge) / Max. Pitch Judge.	Yes		612 614
%PW CGEnnn:PMIN=[Data] (BCC)	Write / Checker / Connector(Gray Edge) / Min. Pitch Judge.	Yes		612 614
%PW CGEnnn:UMAX=[Data] (BCC)	Write / Checker / Connector(Gray Edge) / Max. Distance Difference Judge.	Yes		612 614
%PW CGEnnn:UMIN=[Data] (BCC)	Write / Checker / Connector(Gray Edge) / Min. Distance Difference Judge.	Yes		612 614
%PW CGWnnn:CMAx=[Data] (BCC)	Write/ Checker / Connector(Gray Window) / Common Judge. Max.	Yes		612 614
%PW CGWnnn:CMIN=[Data] (BCC)	Write/ Checker / Connector(Gray Window) / Common Judge. Min.	Yes		612 614
%PW CGWnnn:MAX.ss= [Data](BCC) ss: Cell No.(00-99)	Write/ Checker / Connector(Gray Window) / Common Judge. Max.	Yes		612 614
%PW CGWnnn:MIN.ss=[Data] (BCC) ss: Cell No.(00-99)	Write/ Checker / Connector(Gray Window) / Individual Judge. Max.	Yes		612 614
%PW CWCnnn:BAMAX= [Data](BCC)	Write / Checker / Color Window / B Gray Ave. Max.	Yes		612 615
%PW CWCnnn:BAMIN=[Data] (BCC)	Write / Checker / Color Window / B Gray Ave. Min.	Yes		612 615
%PW CWCnnn:BMAX=[Data] (BCC)	Write / Checker / Color Window / B Gray Max.	Yes		612 615
%PW CWCnnn:BMIN=[ Data] (BCC)	Write / Checker / Color Window / B Gray Min.	Yes		612 615
%PW CWCnnn:BSMAX= [Data](BCC)	Write / Checker / Color Window / B Gray Standard Deviation Max.	Yes		612 615
%PW CWCnnn:BSMIN=[Data] (BCC)	Write / Checker / Color Window / B Gray Standard Deviation Min	Yes		612 615
%PW CWCnnn:GAMAX= [Data](BCC)	Write / Checker / Color Window / G Gray Ave. Max.	Yes		612 615
%PW CWCnnn:GAMIN=[Data 々](BCC)	Write / Checker / Color Window / G Gray Ave. Min.	Yes		612 615
%PW CWCnnn:GMAX=[Data] (BCC)	Write / Checker / Color Window / G Gray Max.	Yes		612 615
%PW CWCnnn:GMIN=[Data] (BCC)	Write / Checker / Color Window / G Gray Min.	Yes		612 615
%PW CWCnnn:GSMAX= [Data](BCC)	Write / Checker / Color Window / G Gray Standard Deviation Max.	Yes		612 615
%PW CWCnnn:GSMIN=[Data] (BCC)	Write / Checker / Color Window / G Gray Standard Deviation Min.	Yes		612 615
%PW CWCnnn:RAMAX= [Data](BCC)	Write / Checker / Color Window / R Gray Ave. Max.	Yes		612 615
%PW CWCnnn:RAMIN=[Data] (BCC)	Write / Checker / Color Window / R Gray Ave. Min.	Yes		612 615
%PW CWCnnn:RMAX=[Data] (BCC)	Write / Checker / Color Window / R Gray Max.	Yes		612 615
%PW CWCnnn:RMIN=[Data] (BCC)	Write / Checker / Color Window / R Gray Min.	Yes		612 615
%PW CWCnnn:RSMAX= [Data](BCC)	Write / Checker / Color Window / R Gray Standard Deviation Max.	Yes		612 615
%PW CWCnnn:RSMIN=[Data] (BCC)	Write / Checker / Color Window / R Gray Standard Deviation Min.	Yes		612 615
%PW FECnnn:MAX=[Data] (BCC)	Write / Checker / Feature Extraction / OK Judge. Max.	Yes		612 614
%PW FECnnn:MIN=[Data] (BCC)	Write / Checker / Feature Extraction / OK Judge. Min.	Yes		612 614

Command	Meaning	Send	Receive	Refer to
%PW FWCnnn:MAX=[Data] (BCC)	Write / Checker / Flaw Detection / OK Judge. Max.	Yes		612 614
%PW FWCnnn:MIN=[Data] (BCC)	Write / Checker / Flaw Detection / OK Judge. Min.	Yes		612 614
%PW GECnnn:LVN=[Data] (BCC)	Write / Checker / Gray Edge / Edge Threshold	Yes		612 613
%PW GECnnn:MAX=[Data] (BCC)	Write / Checker / Gray Edge / OK Judge. Max.	Yes		612 613
%PW GECnnn:MIN=[Data] (BCC)	Write / Checker / Gray Edge / OK Judge. Min.	Yes		612 613
%PW GGCnnn:AMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Angle	Yes		612 616
%PW GGCnnn:AMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Angle	Yes		612 616
%PW GGCnnn:CAMAX= [Data](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Intersect. Angle	Yes		612 616
%PW GGCnnn:CAMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Intersect. Angle	Yes		612 616
%PW GGCnnn:DMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Distance	Yes		612 616
%PW GGCnnn:DMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Distance	Yes		612 616
%PW GGCnnn:LAMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Major Axis	Yes		612 616
%PW GGCnnn:LAMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min.. Major Axis	Yes		612 616
%PW GGCnnn:RMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Radius	Yes		612 616
%PW GGCnnn:RMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Radius	Yes		612 616
%PW GGCnnn:SAMAX= [Data](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Minor Axis	Yes		612 616
%PW GGCnnn:SAMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Minor Axis	Yes		612 616
%PW GGCnnn:SMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Standard Deviation	Yes		612 616
%PW GGCnnn:SMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Standard Deviation	Yes		612 616
%PW GGCnnn:XMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. X	Yes		612 616
%PW GGCnnn:XMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. X	Yes		612 616
%PW GGCnnn:YMAX=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Y	Yes		612 616
%PW GGCnnn:YMIN=[Data] (BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Y	Yes		612 616
%PW GWCnnn:MAX=[Data] (BCC)	Write / Checker / Gray Window / OK Judge. Max.	Yes		612 613
%PW GWCnnn:MIN=[Data] (BCC)	Write / Checker / Gray Window / OK Judge. Min.	Yes		612 613
%PW LICnnn:DMAX=[Data] (BCC)	Write / Checker / Line / Max. No. of Pixels	Yes		612 613
%PW LICnnn:DMIN=[Data] (BCC)	Write / Checker / Line / Min. No. of Pixels	Yes		612 613
%PW LICnnn:LMAX=[Data] (BCC)	Write / Checker / Line / Max. No. of Objects	Yes		612 613
%PW LICnnn:LMIN=[Data] (BCC)	Write / Checker / Line / Min. No. of Objects	Yes		612 613
%PW SECnnn:CMAX=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Max. Circularity	Yes		612 615

Command	Meaning	Send	Receive	Refer to
%PW SECnnn:CMIN=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Min. Circularity	Yes		612 615
%PW SECnnn:LMAX=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Max. Measurement	Yes		612 613
%PW SECnnn:LMIN=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Min. Measurement	Yes		612 613
%PW SECnnn:NMAX=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Max. Unused Edge Count	Yes		612 613
%PW SECnnn:SMAX=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Max. Standard Deviation	Yes		612 613
%PW SECnnn:SMIN=[Data] (BCC)	Write / Checker / Smart Edge(Circle) / Min. Standard Deviation	Yes		612 613
%PW SELnnn:LIMAX=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Max. Linearity	Yes		612 615
%PW SELnnn:LIMIN=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Min. Linearity	Yes		612 615
%PW SELnnn:LMAX=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Max. Measurement	Yes		612 615
%PW SELnnn:LMIN=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Min. Measurement	Yes		612 615
%PW SELnnn:NMAX=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Max. Unused Edge Count	Yes		612 615
%PW SELnnn:SMAX=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Max. Standard Deviation	Yes		612 615
%PW SELnnn:SMIN=[Data] (BCC)	Write / Checker / Smart Edge(Line) / Min. Standard Deviation	Yes		612 615
%PW SMCnnn:CNT.?=[Data] (BCC) ?: Sequence Step(1-6)	Write / Checker / Smart Matching / Search Count	Yes		612 614
%PW SMCnnn:DCNTMAX=[Data] (BCC)	Write / Checker / Smart Matching / Max. OK No. of Subtracted Objects	Yes		612 614
%PW SYS:REG?=[Data] (BCC) ?: General Register No.(0-7)	Write / System value / General registers 0-7	Yes		612 613
%PW SYS_DATE=[Data] (BCC)	Write / System value / Current Date	Yes		612 613
%PW SYS_TIME=[Data] (BCC)	Write / System value / Current Time	Yes		612 613
%PW!20031	Write / Error		Yes	612
%PW!25135	Write / Error		Yes	612
%PW!25236	Write / Error		Yes	612
%PW!25430	Write / Error		Yes	612
%PW\$BECnnn:MAX(BCC)	Write / Checker / Binary Edge / OK Judge. Max.		Yes	612 613
%PW\$BECnnn:MIN(BCC)	Write / Checker / Binary Edge / OK Judge. Min.		Yes	612 613
%PW\$BLVc:H?(BCC) c: Camera No.(0-1) ?: Slice Level Group (A-P)	Write / Slice Level / Max. Value		Yes	612 616
%PW\$BLVc:L?(BCC) c: Camera No.(0-1) ?: Slice Level Group (A-P)	Write / Slice Level / Min. Value		Yes	612 616
%PW\$BLV:H?(BCC) ?: Slice Level Group (A-P)	Write / Slice Level / Max. Value		Yes	612 616
%PW\$BLV:L?(BCC) ?: Slice Level Group (A-P)	Write / Slice Level / Min. Value		Yes	612 616
%PW\$BWCnnn:MAX(BCC)	Write / Checker / Binary Window / OK Judge. Max.		Yes	612 613
%PW\$BWCnnn:MIN(BCC)	Write / Checker / Binary Window / OK Judge. Min.		Yes	612 613

Command	Meaning	Send	Receive	Refer to
%PW\$CACnnn:MAX(BCC)	Write / Numerical Calculation / Judge. Max.		Yes	612 616
%PW\$CACnnn:MIN(BCC)	Write / Numerical Calculation / Judge. Min.		Yes	612 616
%PW\$CBWnnn:CMAX(BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Max.		Yes	612 614
%PW\$CBWnnn:CMIN(BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Min.		Yes	612 614
%PW\$CBWnnn:MAX.ss(BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Max.		Yes	612 614
%PW\$CBWnnn:MIN.ss(BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Min.		Yes	612 614
%PW\$CGEnnn:PMAX(BCC)	Write / Checker / Connector(Gray Edge) / Max. Pitch Judge.		Yes	612 614
%PW\$CGEnnn:PMIN(BCC)	Write / Checker / Connector(Gray Edge) / Min. Pitch Judge.		Yes	612 614
%PW\$CGEnnn:UMAX(BCC)	Write / Checker / Connector(Gray Edge) / Max. Distance Difference Judge.		Yes	612 614
%PW\$CGEnnn:UMIN(BCC)	Write / Checker / Connector(Gray Edge) / Min. Distance Difference Judge.		Yes	612 614
%PW\$CGWnnn:CMAX(BCC)	Write/ Checker / Connector(Gray Window) / Max. Common Judge.		Yes	612 614
%PW\$CGWnnn:CMIN(BCC)	Write/ Checker / Connector(Gray Window) / Common Judge. Min.		Yes	612 614
%PW\$CGWnnn:MAX.ss(BCC) ss: Cell No.(00-99)	Write/ Checker / Connector(Gray Window) / Common Judge. Max.		Yes	612 614
%PW\$CGWnnn:MIN.ss(BCC) ss: Cell No.(00-99)	Write/ Checker / Connector(Gray Window) / Individual Judge. Max.		Yes	612 614
%PW\$CWCnnn:BAMAX(BCC)	Write / Checker / Color Window / B Gray Ave. Max.		Yes	612 615
%PW\$CWCnnn:BAMIN(BCC)	Write / Checker / Color Window / B Gray Ave. Min.		Yes	612 615
%PW\$CWCnnn:BMAX(BCC)	Write / Checker / Color Window / B Gray Max.		Yes	612 615
%PW\$CWCnnn:BMIN(BCC)	Write / Checker / Color Window / B Gray Min.		Yes	612 615
%PW\$CWCnnn:BSMAX(BCC)	Write / Checker / Color Window / B Gray Standard Deviation Max.		Yes	612 615
%PW\$CWCnnn:BSMIN(BCC)	Write / Checker / Color Window / B Gray Standard Deviation Min		Yes	612 615
%PW\$CWCnnn:GAMAX(BCC)	Write / Checker / Color Window / G Gray Ave. Max.		Yes	612 615
%PW\$CWCnnn:GAMIN(BCC)	Write / Checker / Color Window / G Gray Ave. Min.		Yes	612 615
%PW\$CWCnnn:GMAX(BCC)	Write / Checker / Color Window / G Gray Max.		Yes	612 615
%PW\$CWCnnn:GMIN(BCC)	Write / Checker / Color Window / G Gray Min.		Yes	612 615
%PW\$CWCnnn:GSMAX(BCC)	Write / Checker / Color Window / G Gray Standard Deviation Max.		Yes	612 615
%PW\$CWCnnn:GSMIN(BCC)	Write / Checker / Color Window / G Gray Standard Deviation Min.		Yes	612 615
%PW\$CWCnnn:RAMAX(BCC)	Write / Checker / Color Window / R Gray Ave. Max.		Yes	612 615
%PW\$CWCnnn:RAMIN(BCC)	Write / Checker / Color Window / R Gray Ave. Min.		Yes	612 615
%PW\$CWCnnn:RMAX(BCC)	Write / Checker / Color Window / R Gray Max.		Yes	612 615
%PW\$CWCnnn:RMIN(BCC)	Write / Checker / Color Window / R Gray Min.		Yes	612 615

Command	Meaning	Send	Receive	Refer to
%PW\$CWCnnn:RSMAX(BCC)	Write / Checker / Color Window / R Gray Standard Deviation Max.		Yes	612 615
%PW\$CWCnnn:RSMIN(BCC)	Write / Checker / Color Window / R Gray Standard Deviation Min.		Yes	612 615
%PW\$FECnnn:MAX(BCC)	Write / Checker / Feature Extraction / OK Judge. Max.		Yes	612 614
%PW\$FECnnn:MIN(BCC)	Write / Checker / Feature Extraction / OK Judge. Min.		Yes	612 614
%PW\$FWCnnn:MAX(BCC)	Write / Checker / Flaw Detection / OK Judge. Max.		Yes	612 614
%PW\$FWCnnn:MIN(BCC)	Write / Checker / Flaw Detection / OK Judge. Min.		Yes	612 614
%PW\$GECnnn:LVN(BCC)	Write / Checker / Gray Edge / Edge Threshold		Yes	612 613
%PW\$GECnnn:MAX(BCC)	Write / Checker / Gray Edge / OK Judge. Max.		Yes	612 613
%PW\$GECnnn:MIN(BCC)	Write / Checker / Gray Edge / OK Judge. Min.		Yes	612 613
%PW\$GGCnnn:AMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Angle		Yes	612 616
%PW\$GGCnnn:AMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Angle		Yes	612 616
%PW\$GGCnnn:CAMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Intersect. Angle		Yes	612 616
%PW\$GGCnnn:CAMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Intersect. Angle		Yes	612 616
%PW\$GGCnnn:DMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Distance		Yes	612 616
%PW\$GGCnnn:DMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Distance		Yes	612 616
%PW\$GGCnnn:LAMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Major Axis		Yes	612 616
%PW\$GGCnnn:LAMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min.. Major Axis		Yes	612 616
%PW\$GGCnnn:RMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Radius		Yes	612 616
%PW\$GGCnnn:RMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Radius		Yes	612 616
%PW\$GGCnnn:SAMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Minor Axis		Yes	612 616
%PW\$GGCnnn:SAMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Minor Axis		Yes	612 616
%PW\$GGCnnn:SMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Standard Deviation		Yes	612 616
%PW\$GGCnnn:SMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Standard Deviation		Yes	612 616
%PW\$GGCnnn:XMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. X		Yes	612 616
%PW\$GGCnnn:XMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. X		Yes	612 616
%PW\$GGCnnn:YMAX(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. Y		Yes	612 616
%PW\$GGCnnn:YMIN(BCC)	Write / Geometry Calculation / Geometry Calculation / Min. Y		Yes	612 616
%PW\$GWCnnn:MAX(BCC)	Write / Checker / Gray Window / OK Judge. Max.		Yes	612 613
%PW\$GWCnnn:MIN(BCC)	Write / Checker / Gray Window / OK Judge. Min.		Yes	612 613
%PW\$LICnnn:DMAX(BCC)	Write / Checker / Line / Max. No. of Pixels		Yes	612 613

Command	Meaning	Send	Receive	Refer to
%PW\$LICnnn:DMIN(BCC)	Write / Checker / Line / Min. No. of Pixels		Yes	612 613
%PW\$LICnnn:LMAX(BCC)	Write / Checker / Line / Max. No. of Objects		Yes	612 613
%PW\$LICnnn:LMIN(BCC)	Write / Checker / Line / Min. No. of Objects		Yes	612 613
%PW\$SECnnn:CMAx(BCC)	Write / Checker / Smart Edge(Circle) / Max. Circularity		Yes	612 615
%PW\$SECnnn:CMIN(BCC)	Write / Checker / Smart Edge(Circle) / Min. Circularity		Yes	612 615
%PW\$SECnnn:LMAX(BCC)	Write / Checker / Smart Edge(Circle) / Max. Measurement		Yes	612 613
%PW\$SECnnn:LMIN(BCC)	Write / Checker / Smart Edge(Circle) / Min. Measurement		Yes	612 613
%PW\$SECnnn:NMAX(BCC)	Write / Checker / Smart Edge(Circle) / Max. Unused Edge Count			612 613
%PW\$SECnnn:SMAX(BCC)	Write / Checker / Smart Edge(Circle) / Max. Standard Deviation		Yes	612 613
%PW\$SECnnn:SMIN(BCC)	Write / Checker / Smart Edge(Circle) / Min. Standard Deviation		Yes	612 613
%PW\$SELnnn:LIMAX(BCC)	Write / Checker / Smart Edge(Line) / Max. Linearity		Yes	612 615
%PW\$SELnnn:LIMIN(BCC)	Write / Checker / Smart Edge(Line) / Min. Linearity		Yes	612 615
%PW\$SELnnn:LMAX(BCC)	Write / Checker / Smart Edge(Line) / Max. Measurement		Yes	612 615
%PW\$SELnnn:LMIN(BCC)	Write / Checker / Smart Edge(Line) / Min. Measurement		Yes	612 615
%PW\$SELnnn:NMAX(BCC)	Write / Checker / Smart Edge(Line) / Max. Unused Edge Count		Yes	612 615
%PW\$SELnnn:SMAX(BCC)	Write / Checker / Smart Edge(Line) / Max. Standard Deviation		Yes	612 615
%PW\$SELnnn:SMIN(BCC)	Write / Checker / Smart Edge(Line) / Min. Standard Deviation		Yes	612 615
%PW\$SMCnnn:CNT.?(BCC) ?: Sequence Step(1-6)	Write / Checker / Smart Matching / Search Count		Yes	612 614
%PW\$SMCnnn:DCNTMAX(BCC)	Write / Checker / Smart Matching / Max. OK No. of Subtracted Objects		Yes	612 614
%PW\$SYS:REG?(BCC) ?: General Register No.(0-7)	Write / System value / General registers 0-7		Yes	612 613
%PW\$SYS_DATE14	Write / System value / Current Date		Yes	612 613
%PW\$SYS_TIME15	Write / System value / Current Time		Yes	612 613
%PWP BECnnn:LPAIR=[Data1],[Data2](BCC)	Write / Checker / Binary Edge / OK Judge. Max. and Min.	Yes		612 613
%PWP BLVc:PAIR?=[Data1],[Data2](BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Write / Slice Level / Max. and Min.	Yes		612 616
%PWP BLV:PAIR?=[Data1],[Data2](BCC) ?: Slice Level Group(A-P)	Write / Slice Level / Max. and Min.	Yes		612 616
%PWP BWCnnn:LPAIR=[Data1],[Data2](BCC)	Write / Checker / Binary Window / OK Judge. Max. and Min.	Yes		612 613
%PWP CACnnn:LPAIR=[Data1],[Data2](BCC)	Write / Numerical Calculation / Max. and Min.	Yes		612 616
%PWP CBWnnn:CPAIR=[Data1],[Data2](BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Max. and Min.	Yes		612 614

Command	Meaning	Send	Receive	Refer to
%PWP CBWnnn:LPAIR.ss= [Data1],[Data2](BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Max. and Min.	Yes		612 614
%PWP CGEnnn:PPAIR= [Data1],[Data2](BCC)	Write / Checker / Connector(Gray Edge) / Min. and Min. Pitch Judge.	Yes		612 614
%PWP CGEnnn:UPAIR= [Data1],[Data2](BCC)	Write / Checker / Connector(Gray Edge) / Max. and Min. Distance Difference Judge.	Yes		612 614
%PWP CGWnnn:CPAIR= [Data1],[Data2](BCC)	Write / Checker / Connector(Gray Window) / Common Judge. Max. and Min.	Yes		612 614
%PWP CGWnnn:LPAIR.ss= [Data1],[Data2](BCC) ss: Cell No.(00-99)	Write / Checker / Connector(Gray Window) / Individual Judge. Max. and Min.	Yes		612 614
%PWP CWCnnn:BAPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / B Gray Ave. Max. and Min.	Yes		612 615
%PWP CWCnnn:BP AIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / B Gray Max. and Min.	Yes		612 615
%PWP CWCnnn:BSPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / B Gray Standard Deviation Max. and Min.	Yes		612 615
%PWP CWCnnn:GAPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / G Gray Ave. Max. and Min.	Yes		612 615
%PWP CWCnnn:GP AIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / G Gray Max. and Min.	Yes		612 615
%PWP CWCnnn:GSPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / G Gray Standard Deviation Max. and Min.	Yes		612 615
%PWP CWCnnn:RAPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / R Gray Ave. Max. and Min.	Yes		612 615
%PWP CWCnnn:RP AIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / R Gray Max. and Min.	Yes		612 615
%PWP CWCnnn:RSPAIR= [Data1],[Data2](BCC)	Write / Checker / Color Window / R Gray Standard Deviation Max. and Min.	Yes		612 615
%PWP FECnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Feature Extraction / OK Judge. Max. and Min.	Yes		612 614
%PWP FWCnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Flaw Detection / OK Judge. Max. and Min.	Yes		612 614
%PWP GECnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Gray Edge / OK Judge. Max. and Min.	Yes		612 613
%PWP GGCnnn:APAIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Angle	Yes		612 616
%PWP GGCnnn:CAPAIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Intersect. Angle	Yes		612 616
%PWP GGCnnn:DP AIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Distance	Yes		612 616
%PWP GGCnnn:LAPAIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Major Axis	Yes		612 616
%PWP GGCnnn:RP AIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Radius	Yes		612 616
%PWP GGCnnn:SAPAIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Minor Axis	Yes		612 616
%PWP GGCnnn:SP AIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Standard Deviation	Yes		612 616
%PWP GGCnnn:XP AIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. X	Yes		612 616
%PWP GGCnnn:YP AIR= [Data1],[Data2](BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Y	Yes		612 616
%PWP GWCnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Gray Window / OK Judge. Max. and Min.	Yes		612 613
%PWP LICnnn:DP AIR= [Data1],[Data2](BCC)	Write / Checker / Line / Max. and Min. No. of Pixels	Yes		612 613
%PWP LICnnn:LP AIR= [Data1],[Data2](BCC)	Write / Checker / Line / Max. and Min. No. of Objects	Yes		612 613



Command	Meaning	Send	Receive	Refer to
%PWP MRKcg_MOVE=[Data1] [Data2](BCC) c: Camera No.(0-1) g: Marker No.(0-7)	Write / Marker / Central Coordinate Moving Distance Set	Yes		612 617
%PWP SECnnn:CPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Circularity	Yes		612 613
%PWP SECnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Measurement	Yes		612 613
%PWP SECnnn:SPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Standard Deviation	Yes		612 613
%PWP SELnnn:LIPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Linearity	Yes		612 613
%PWP SELnnn:LPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Measurement	Yes		612 613
%PWP SELnnn:SPAIR= [Data1],[Data2](BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Standard Deviation	Yes		612 615
%PWP!20061	Write / Error		Yes	612
%PWP!25165	Write / Error		Yes	612
%PWP!25266	Write / Error		Yes	612
%PWP!25460	Write / Error		Yes	612
%PWP\$BECnnn:LPAIR(BCC)	Write / Checker / Binary Edge / OK Judge. Max. and Min.		Yes	612 613
%PWP\$BLVc:PAIR?(BCC) c: Camera No.(0-1) ?: Slice Level Group(A-P)	Write / Slice Level / Max. and Min.		Yes	612 616
%PWP\$BLV:PAIR?(BCC) ?: Slice Level Group(A-P)	Write / Slice Level / Max. and Min.		Yes	612 616
%PWP\$BWCnnn:LPAIR(BCC)	Write / Checker / Binary Window / OK Judge. Max. and Min.		Yes	612 613
%PWP\$CACnnn:LPAIR(BCC)	Write / Numerical Calculation / Max. and Min.		Yes	612 616
%PWP\$CBWnnn:CPAIR(BCC)	Write / Checker / Connector(Binary Window) / Common Judge. Max. and Min.		Yes	612 614
%PWP\$CBWnnn:LPAIR.ss(B CC) ss: Cell No.(00-99)	Write / Checker / Connector(Binary Window) / Individual Judge. Max. and Min.		Yes	612 614
%PWP\$CGEnnn:PPAIR(BCC)	Write / Checker / Connector(Gray Edge) / Min. and Min. Pitch Judge.		Yes	612 614
%PWP\$CGEnnn:UPAIR(BCC)	Write / Checker / Connector(Gray Edge) / Max. and Min. Distance Difference Judge.		Yes	612 614
%PWP\$CGWnnn:CPAIR (BCC)	Write / Checker / Connector(Gray Window) / Common Judge. Max. and Min.		Yes	612 614
%PWP\$CGWnnn:LPAIR.ss(B CC) ss: Cell No.(00-99)	Write / Checker / Connector(Gray Window) / Individual Judge. Max. and Min.		Yes	612 614
%PWP\$CWCnnn:BAPAIR(BC C)	Write / Checker / Color Window / B Gray Ave. Max. and Min.		Yes	612 615
%PWP\$CWCnnn:BPAIR(BCC)	Write / Checker / Color Window / B Gray Max. and Min.		Yes	612 615
%PWP\$CWCnnn:BSPAIR(BC C)	Write / Checker / Color Window / B Gray Standard Deviation Max. and Min.		Yes	612 615
%PWP\$CWCnnn:GAPAIR(BC C)	Write / Checker / Color Window / G Gray Ave. Max. and Min.		Yes	612 615
%PWP\$CWCnnn:GPAIR (BCC)	Write / Checker / Color Window / G Gray Max. and Min.		Yes	612 615
%PWP\$CWCnnn:GSPAIR(BC C)	Write / Checker / Color Window / G Gray Standard Deviation Max. and Min.		Yes	612 615
%PWP\$CWCnnn:RAPAIR(BC C)	Write / Checker / Color Window / R Gray Ave. Max. and Min.		Yes	612 615

Command	Meaning	Send	Receive	Refer to
%PWP\$CWCnnn:RPAIR(BCC)	Write / Checker / Color Window / R Gray Max. and Min.		Yes	612 615
%PWP\$CWCnnn:RSPAIR(BC C)	Write / Checker / Color Window / R Gray Standard Deviation Max. and Min.		Yes	612 615
%PWP\$FECnnn:LPAIR(BCC)	Write / Checker / Feature Extraction / OK Judge. Max. and Min.		Yes	612 614
%PWP\$FWCnnn:LPAIR(BCC)	Write / Checker / Flaw Detection / OK Judge. Max. and Min.		Yes	612 614
%PWP\$GECnnn:LPAIR(BCC)	Write / Checker / Gray Edge / OK Judge. Max. and Min.		Yes	612 613
%PWP\$GGCnnn:APAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Angle		Yes	612 616
%PWP\$GGCnnn:CAPAIR(BC C)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Intersect. Angle		Yes	612 616
%PWP\$GGCnnn:DPAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Distance		Yes	612 616
%PWP\$GGCnnn:LAPAIR(BC C)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Major Axis		Yes	612 616
%PWP\$GGCnnn:RPAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Radius		Yes	612 616
%PWP\$GGCnnn:SAPAIR(BC C)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Minor Axis		Yes	612 616
%PWP\$GGCnnn:SPAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Standard Deviation		Yes	612 616
%PWP\$GGCnnn:XPAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. X		Yes	612 616
%PWP\$GGCnnn:YPAIR(BCC)	Write / Geometry Calculation / Geometry Calculation / Max. and Min. Y		Yes	612 616
%PWP\$GWCnnn:LPAIR(BCC)	Write / Checker / Gray Window / OK Judge. Max. and Min.		Yes	612 613
%PWP\$LICnnn:DPAIR(BCC)	Write / Checker / Line / Max. and Min. No. of Pixels		Yes	612 613
%PWP\$LICnnn:LPAIR(BCC)	Write / Checker / Line / Max. and Min. No. of Objects		Yes	612 613
%PWP\$MRKcg_MOVE(BCC) c: Camera No.(0-1) g: Marker No.(0-7)	Write / Marker / Central Coordinate Moving Distance Set		Yes	612 617
%PWP\$SECnnn:CPAIR(BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Circularity		Yes	612 613
%PWP\$SECnnn:LPAIR(BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Measurement		Yes	612 613
%PWP\$SECnnn:SPAIR(BCC)	Write / Checker / Smart Edge(Circle) / Max. and Min. Standard Deviation		Yes	612 613
%PWP\$SELnnn:LIPAIR(BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Linearity		Yes	612 613
%PWP\$SELnnn:LPAIR(BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Measurement		Yes	612 613
%PWP\$SELnnn:SPAIR(BCC)	Write / Checker / Smart Edge(Line) / Max. and Min. Standard Deviation		Yes	612 613
%Q!20067	Statistics Data Reset / Error		Yes	605
%Q\$50	Statistics Data Reset		Yes	605
%Q74	Statistics Data Reset	Yes		605
%R77	Reinspect (Execution Mode is "All" or "Automatic Switch")	Yes		601
%R!20064	Reinspect / Error		Yes	601
%R!20165	Reinspect (Execution Mode is "User Defined") / Error		Yes	601
%R!20266	Reinspect / Error		Yes	601
%R!20367	Reinspect / Error		Yes	601

Command	Meaning	Send	Receive	Refer to
%R!20460	Reinspect / Error		Yes	601
%R\$53	Reinspect		Yes	601
%R?(BCC) ?: Execution Block No.(0-9)	Reinspect (Execution Mode is "User Defined")	Yes		601
%RM!2402D	Switch between Run/Stop / Error		Yes	605
%RM\$(BCC) ?: RUN/STOP(0-1)	Switch between Run/Stop		Yes	605
%RM?(BCC) ?: RUN/STOP(0-1)	Switch between Run/Stop	Yes		605
%S!16060	Inspection Start / Error		Yes	600
%S!20065	Inspection Start (When using common trigger and Execution Mode is "All" or "Automatic Switch") / Error		Yes	600
%S!20164	Inspection Start (When using common trigger and Execution Mode is "User Defined") / Error		Yes	600
%S!20267	Inspection Start / Error		Yes	600
%S!20366	Inspection Start / Error		Yes	600
%S\$52	Inspection start		Yes	600
%S?(BCC) ?: Execution Block No.(0-9)	Inspection Start (When using common trigger and Execution Mode is "User Defined")	Yes		600
%S76	Inspection Start (When using common trigger and Execution Mode is "All" or "Automatic Switch")	Yes		600
%SR\$00	Clearing the Image Memory stored in PV		Yes	604
%SR24	Clearing the Image Memory stored in PV	Yes		604
%SS!20036	Saving Images stored in the Image Memory of PV into a SD memory card / Error		Yes	604
%SS!26030	Saving Images stored in the Image Memory of PV into a SD memory card / Error		Yes	604
%SS\$01	Saving Images stored in the Image Memory of PV into a SD memory card		Yes	604
%SS25	Saving Images stored in the Image Memory of PV into a SD memory card	Yes		604
%X!2006E	Switching Type / error		Yes	602
%X!2106F	Switching Type / error		Yes	602
%X\$59	Switching Type		Yes	602
%X??? (BCC) ??? : Type No.(000-255)	Switching Type	Yes		602

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## Record of Changes

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Manual No.	Date	Revision detail
ARCT1F516E	February 2011	First edition
ARCT1F516E-1	March 2011	Second edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.1</li><li>· Addition of Appendix</li><li>· Correction of errors</li></ul>
ARCT1F516E-2	July 2011	Third edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.2</li><li>· Correction of errors</li></ul>
ARCT1F516E-3	July 2013	Forth edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.3</li><li>· Correction of errors</li><li>· Company name change</li></ul>
ARCT1F516E-7	August 2013	Sixth edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.5</li><li>· Correction of errors</li></ul>
ARCT1F516E-8	February 2014	Seventh edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.6</li><li>· Correction of errors</li></ul>
WME-PV200-OP-09	August 2014	Eighth edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.7</li><li>· Correction of errors</li></ul>
WME-PV200-OP-10	April 2015	Nineth edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.8</li><li>· Correction of errors</li></ul>
WME-PV200-OP-11	February 2016	Tenth edition <ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.1.9</li><li>· Correction of errors</li></ul>

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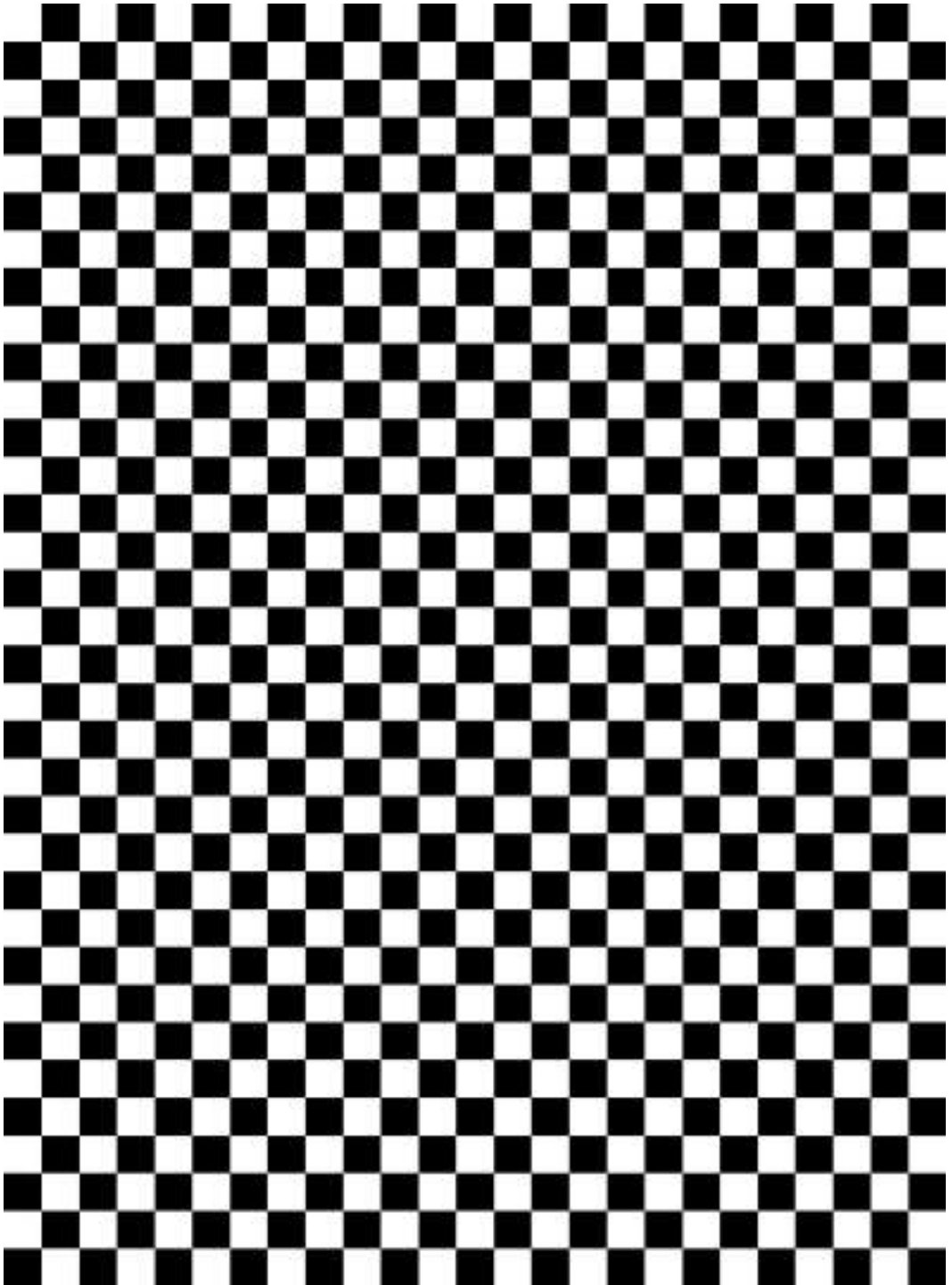
WME-PV200-OP-12	July 2016	Eleventh edition
		<ul style="list-style-type: none"><li>· Revision and addition along with version update to Ver.2.0</li><li>· Correction of errors</li></ul>
WME-PV200-OP-13	October 2020	Twelfth edition
		<ul style="list-style-type: none"><li>· Correction of errors</li></ul>

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## Appendix Check pattern sheet (Trapezoid Adjustment)

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Please use as a guide when setting the Trapezoid Adjustment.



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Please contact .....

## **Panasonic Corporation**

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