LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY

SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

FAYb Laser

CO₂ Laser

LP-ABR10

DPM 2D Code Reader

-ABR10 SERIES

Related Information ■ General terms and conditions......F-3

■ Korea's KC-mark P.1602







panasonic.net/id/pidsx/global

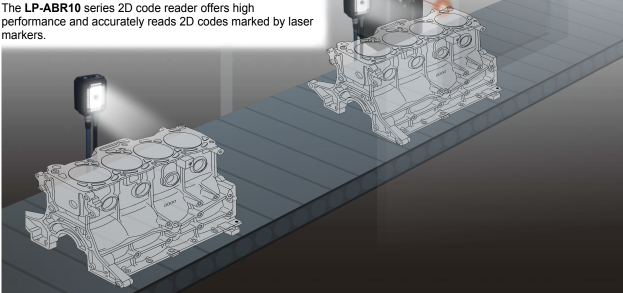
Stable reading performance by ultimate lighting system

DPM (Direct Part Marking)

DPM is widely used for production management and quality control.

Thus, code readers used for reading 2D codes marked directly on products are becoming much more important than before.

performance and accurately reads 2D codes marked by laser



AMPLES OF DPM CODES









Engine block Camshaft

Connecting rod

Piston ring

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SAFETY LIGHT

LIGHTING

Lighting variations allow selection of optimal lighting condition

DPM is a process used to directly mark parts with product information.

The DPM process adds codes directly on parts made of metals, resins or other materials. Unlike codes printed on paper or labels, DPM codes can be affected by the part shape and surface condition. Thus, the ordinary lighting system of a code reader may not be able to read DPM codes properly in some cases.

The LP-ABR10 series code reader is built in with a diffused lighting block (center block) and four direct lighting blocks (top, bottom, left and right blocks). Each of these lighting blocks can be independently turned on, and the brightness can be adjusted in 100 steps. By setting an optimal lighting condition, the LP-ABR10 series code reader reads DPM codes accurately.





Suitable for

reading from a distance



cylindrical



Suitable for

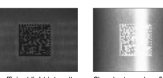
with a step



Suitable

for clear

10



Accurately reads DPM codes

on workpieces of various types

Problems with ordinary lighting

Insufficient light intensity (too dark)

MEASUREMENT SENSORS Glare due to regular reflection



Reflection of light sources Shadow of workpiece

HIGH RESOLUTION

1.2-megapixel image sensor captures clear image

The LP-ABR10 series code reader is equipped with a high-resolution, 1.2-megapixel CMOS image sensor. It is capable of reading a small cell-size code that is difficult to be read by an ordinary 0.3-megapixel image sensor and a 2D code on a workpiece that generates a lot of noise in code reading.

The large number of pixels ensures acquisition of clear and detailed image!



UV CURING

FAYh Laser

CO₂ Laser

LP-ABR10

IMAGE PROCESSING

Proprietary algorithm maintains stable reading

Since DPM codes are directly marked on parts, they can result in the generation of a large amount of noise due to surface irregularities or insufficient contrast against the background. This makes it difficult for an ordinary code reader to read the codes accurately. Codes can also become scratched or covered with oil, and they may be exposed to harsh conditions such as washing and chemical treatment. The LP-ABR10 series code reader is provided with a proprietary code reading algorithm developed exclusively for DPM codes. This enables the LP-ABR10 series code reader to read codes that are difficult for an ordinary code reader to read and ensures stable reading. This contributes to the improvement of production management and traceability of various products.







Dot matrix

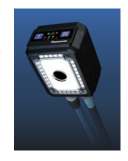
mark







Stable reading



Whether the code is readable or not is indicated by the color for easy, at-a-glance confirmation.



Readable





Base material noise

Marking

misalignment



Thickening



Thinning



Scratch / dirt

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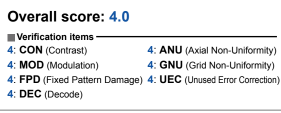
LP-ABR10

Versatile functions useful on the production floor

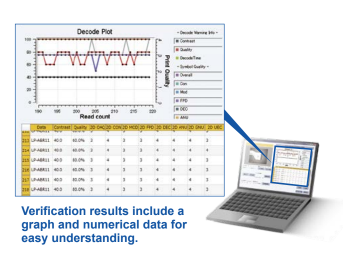
2D Code marking quality verification function

The **LP-ABR10** series code reader supports 2D code marking quality verification in compliance with ISO/IEC 15415 and AIM DPM-1-2006. This enables management of 2D code marking quality using quality items in compliance with the international standards.

Management of changes in the 2D code marking quality is useful for preventive maintenance of production lines.



The overall score can be added to the reading result data. It is also possible to select only necessary items from seven verification items and output the overall score.



Auto teaching function

The auto teaching function automatically sets the most suitable 2D code reading condition.

This function allows easy and convenient setting of optimal reading condition for various types of parts.





Auto teaching function for easy setting of reading condition for various types of parts















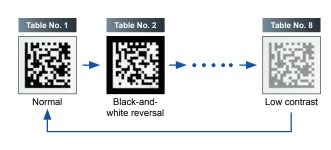


Table function

Aluminum

The code reader unit can be registered with up to eight sets of conditions. Even when 2D codes with different marking quality levels must be read, the setting automatically changes to an appropriate registered setting. This helps reduce the production line from stopping due to a read error.

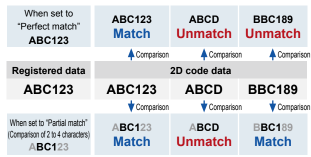
When the code cannot be read, the code reader automatically changes the Table No. in use.



Data check function (preset mode)

With this function enabled, the code reader compares the 2D code to read with preregistered data and reads it only when the 2D code matches the preset condition. The function has two types of setting, "Perfect match" and "Partial match."

This function helps prevent defect products from mixing with good products.



IP65 Rating

The code reader boasts an IP65 rating (IEC), and prevents entry of dust particles and resists the effect of water droplets.



Standard type

LP-ABR11

EMC Directive, RoHS Directive

1/3 inches CMOS monochrome

1,280 × 960 (1.2 million pixels approx.)

White LED

PITCH: ±35°, SKEW: ±35°, TILT: 360°

24 V DC ±10 %

Command (SYNC) standby: 140 mA approx., During reading operation: 400 mA approx.

10Base-T, 100Base-T, 1000Base-T

1,200 bps to 115.2 kbps Photo-coupler isolation \times 1 (Input resistance: 1 k Ω , OFF voltage: 0 to 0.8 V, ON voltage: 6 to 28 V)

Photo-coupler isolation × 4 (Maximum rating: 30 V DC, 50 mA)

IP65 (IEC) 0 to +40 °C +32 to +104 °F, Storage: -20 to +65 °C -4 to +149 °F

35 to 85 % RH (No dew condensation allowed), Storage: 35 to 85 % RH (No dew condensation allowed)

10 to 55 Hz amplitude 1.5 mm 0.059 in (total width) in

X, Y, Z directions for two hours each

Long-distance type

LP-ABR12

SPECIFICATIONS

Type

Model No

Ethernet

RS-232C

2D code reader unit

CE marking directive compliance

Internal illumination source

Image sensor

Effective pixels

Reading angle

Supply voltage

Interface

Digital input Digital output

Protection

Ambient humidity Vibration

Ambient temperature

resistance

Power consumption

Item

Ethernet compatibility

The Ethernet compatibility enables the transmission of not only the read data but also images and quality verification data. The LP-ABR10 series code reader is also equipped with a PLC link function for easy configuration of a network.



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LP-ABR10

Unit: mm in

0.25 0.010

QR Code

Long-distance type

Reference

plane

View area (horizontal × vertical)

44 × 33 mm

Reading distance - View area (typical)

LP-ABR11 Standard type plane Reading distance Near View area (horizontal × vertical) 100 mm Center 54 × 40 mm Horizontal Far

| Supported symbols (2D) | | Data Matrix (ECC200), QR Code | | |
|------------------------|-----------------------------------|-------------------------------|--------------------------|--|
| Cell size | | 0.167 0.007 | 0.25 0.010 | |
| Near | Reading distance | 85 3.346 | 70 2.756 | |
| | View area (horizontal × vertical) | 46 × 34 1.811 × 1.339 | 38 × 29 1.496 × 1.142 | |
| Center | Reading distance | 100 3.937 | | |
| | View area (horizontal × vertical) | 54 × 40 2.126 × 1.575 | | |
| Far | Reading distance | 125 4.921 | 150 5.906 | |
| | View area (horizontal × vertical) | 66 × 50 2.598 × 1.969 | 79 × 60 3.110 × 2.362 | |

LP-ABR12

Weight Net weight: 200 g approx

| Read function | | | | | |
|----------------------------|-------------|--|--|--|--|
| | Туре | Standard type | Long-distance type | | |
| Item | Model No. | LP-ABR11 | LP-ABR12 | | |
| Supported symbols (2D) | | Data Matrix (ECC200), QR Code | | | |
| Minimum resolution | | 0.167 mm 0.007 in | | | |
| Read cente | r distance | 100 mm 3.937 in | 200 mm 7.874 in | | |
| View area (horizontal | × vertical) | 54 × 40 mm 2.126 × 1.575 in (at read center distance) | 44 × 33 mm 1.732 × 1.299 in (at read center distance) | | |
| Reading distance (typical) | | <data (ecc200),="" code="" matrix="" qr=""> For cell size of 0.167 mm 0.007 in: 85 to 125 mm 3.346 to 4.921 in For cell size of 0.25 mm 0.010 in: 70 to 150 mm 2.756 to 5.906 in </data> | <data (ecc200)="" matrix=""> • For cell size of 0.167 mm 0.007 in: 185 to 220 mm 7.283 to 8.661 in • For cell size of 0.25 mm 0.010 in: 175 to 230 mm 6.890 to 9.055 in •QR Code> • For cell size of 0.167 mm 0.007 in: 190 to 215 mm 7.480 to 8.465 in • For cell size of 0.25 mm 0.010 in: 180 to 225 mm 0.010 in: 180 to 225 mm 0.010 in: 180 to 225 mm</data> | | |

Cell size 0.25 0.0 0.167 0.00 Reading distance 185 7.283 175 6.890 190 7.480 180 7.087 Nea View area horizontal × vertical 39 × 29 535 × 1.142 40 × 30 42 × 31 38 × 28 Reading distance 200 7.874 200 7.874 Cente View area norizontal × vertica 44 × 33 44 × 33 Reading distance 220 8.661 230 9.05 215 8.465 225 8.858 Far 49 × 37

Data Matrix (ECC200)

Iorizontal

Reading distance

0.167 0.007

200 mm

Supported symbols (2D)

Note: Cell size of 0.25 mm 0.010 in or larger is recommended (horizontal direction) when the 2D code print quality verification function is used.

'.087 to 8.858 in

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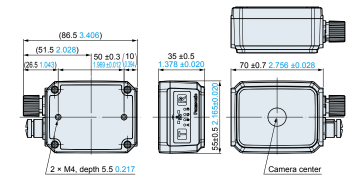
FAYb Laser CO₂ Laser

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

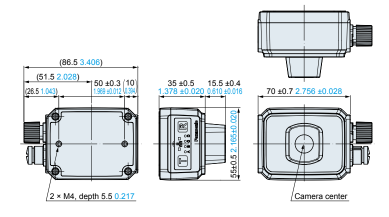
LP-ABR11

2D code reader (Standard type)



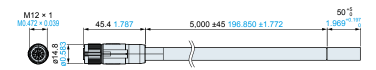
LP-ABR12

2D code reader (Long-distance type)



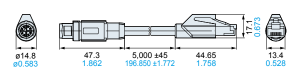
LP-ABR10-C5

Control cable (Optional)



LP-ABR10-L5

LAN cable (Optional)



MEMO

