



News Topics



New Products

Multi-function Compact Inverter MX2-Series CompoNet Communication Unit

Support for open network

- The MX2 series V1 type and RX series V1 type* can be connected to CompoNet by mounting the Communications Unit.
 - * Supported for the MX2 series Ver.1.1 or higher. Not Supported for the RX series without V1 type.

8 types of remote I/O higher functions

- 8 types of remote I/O functions that exchange I/O data automatically without program are provided. All of the following functions of the inverter can also be used.
 - · Simple positioning control
 - Torque control
 - · Setting of acceleration/deceleration time etc.

Parameter Edit via CompoNet

- Parameters of the inverter can be edited via CompoNet communication by using CX-Drive, support tool of inverter/servo drive. No tool switching required.
 - * Supported for CX-Drive Ver.2.6 or higher.



MX2-Series V1 type CompoNet **Communication Unit**

3G3AX-MX2-CRT-E



RX-Series V1 type CompoNet **Communication Unit**

3G3AX-RX2-CRT-E

CompoNet Slave Sensor Communication Unit



CompoNet Slave Sensor **Communication Unit** E3X-CRT

Reliable and high-speed communication

- Present value can be checked as needed.
- Setting can be changed and tuning can be performed via the network.
- Wiring is reduced by supplying power from the communications power supply.

Various sensors can be connected

- Fiber amplifier, laser amplifier, and proximity amplifier can be connected.
- Connection by sliding the special sensor without wiring.



CompoNet Gateway Unit for CC-Link

Support for Machine Automation CC-Link links with CompoNet to **Controller NJ-Series!**



NJ5

Machine Automation Controller NJ-Series!

NJ501-NJ301-

expand system "easily" and "flexibly"



CompoNet Gateway Unit for CC-Link GQ-CRM21

Reliable connection

- Error can be checked with the digital display of GQ-CRM21 on the site.
- Connect/communications error flags are transmitted. Error can be processed with the host program.



"CC-Link" is a registered trademark of Mitsubishi Electric Corporation.

Manufacturing Site Moving into the Global Open Netwo



Information layer Controller layer



Device layer

Sensor & Actuator layer



The drastic changes to the environment faced by today's manufacturing industry has led a wide range of issues such as the standardization of system infrastructure and the shift to more advanced functions. In order to solve these issues, it is necessary to share on-site data, such as for product quality and how to respond to changes in the rk Era enviroment, to vertically start up devices utilizing this data and execute preventive maintenance universally and quickly. That is why attention is focusing on utilizing globally standardized "open networks" in the plant management layer, the control layer, and the device layer. SmartSlice I/O Slave Unit DeviceNet Safety Word Slave Unit Smart Sensor

"CompoNet" globally standardized open network in the sensor & actuator layer

[CompoNet]

Global standards

- · IEC 62026-7 ed1.0 published
- · Chinese National Standards GB Scheduled to published in 2014
- · Japanese Industrial Standards JIS published in November 2013

CompoNet is the latest sensor & actuator layer open network. It was introduced and its specifications given by ODVA *1 in 2006.

This open network fuses CIP network technology *2 and high-level communications technology that consolidates the know-how for reducing the amount of wiring developed over many years at actual manufacturing sites. It was established and released as the International Standard IEC 62026-7 ed1.0 in December 2010.

CompoNet attains the industry's fastest class of communications, 1000 I/O signals per 1 ms between connected devices and the controller and provides a high-performance network environment never seen before.

The open network means reduced device costs, improved functions, the quality of procurement on a global level, and standardization turns design know-how into assets.

With the rapid expansion of family devices by many control equipment makers in Japan and overseas, CompoNet is establishing a multi-vendor environment that is a truly global open network.

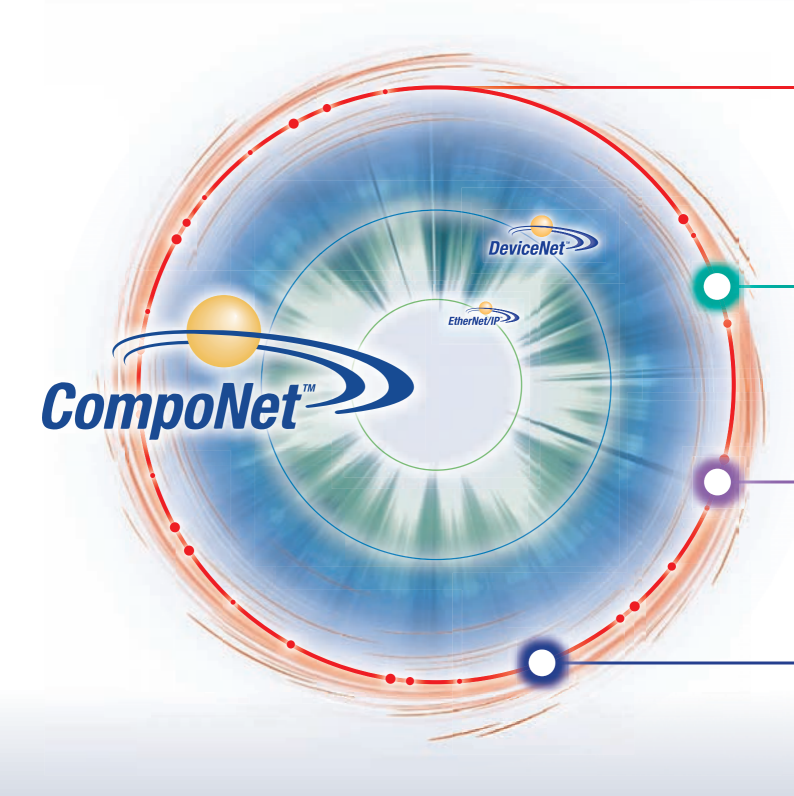
- *1 The abbreviation for Open DeviceNet Vendor Association, a non-profit organization in the United States. ODVA supports networks based on CIP technology and is run by the main vendors inside and outside Japan. It has active bases in America, Europe, China, South Korea, and Japan.
- *2 CIP is the abbreviation for Common Industrial Protocol. This is a protocol that enables communications between open networks of equipment from multiple vendors. Control of each piece of equipment, programming, data collection, etc. can be standardized free of any restrictions due to the network type of differences among equipment.

Note: CompoNet, DeviceNet, and EtherNet/IP are registered trademarks of ODVA. ODVA Website:http://www.odva.org/

The conventional fast communication networks exceeding 10 Mbps must use special cables, which place restrictions on wiring. For example, they do not allow the connecting of branches.

In order to be able to use regular cables with their easier wiring, the only choice is a low baud rate network. With conventional field networks, achieving a "high-speed" while maintaining "ease of wiring", "informatization", and "low cost" is difficult.

CompoNet achieves these competing conflicting objectives thanks to the latest technology for raising the efficiency of communication lines. CompoNet makes it possible to construct the manufacturing systems of the near future.



Fast Communication

1024 points in 1 ms: fastest class in the industry

CompoNet

solves the problems of conventional field networks!



Informatization

Machine preventive maintenance

Simple and Low-Cost

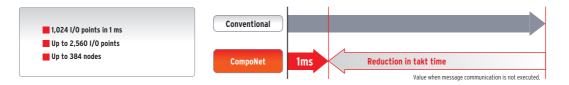
Simple installation and regular cables mean lower cost

Fast Communication Fast multipoint communication reduces takt times

■ Fastest class Communication Speeds in the Industry

Provides the fastest communication speeds in the industry for a sensor-actuator level network.

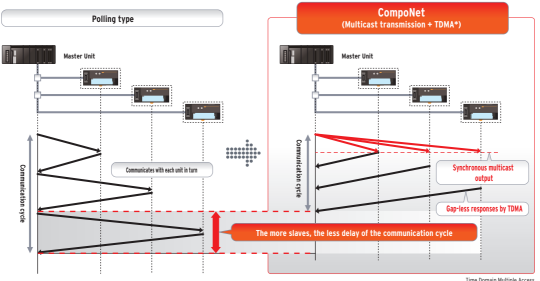
It is possible to send data consisting a large number of control points on multiple nodes. There is no response time delay, even with repeater units.



Fast Communication Technology even at Low Baud Rate of 4 Mbps

Provides excellent performance in applications with large numbers of control points and also in expansion work.

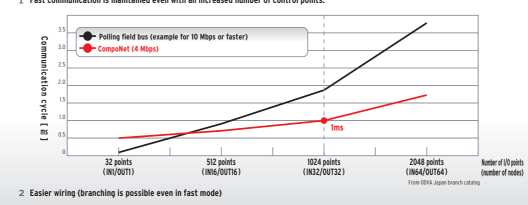
Efficient multicast transmission enables stable and fast communication even when the number of slaves increases.



Time Domain Multiple Access



1 Fast communication is maintained even with an increased number of control points.



- 3 Low-cost Round cables can be used.
- 4 High resistance to noise.



Wiring

Superior branching adaptability reduces wiring work

Flexible Installation

Select the best branching method for your application.

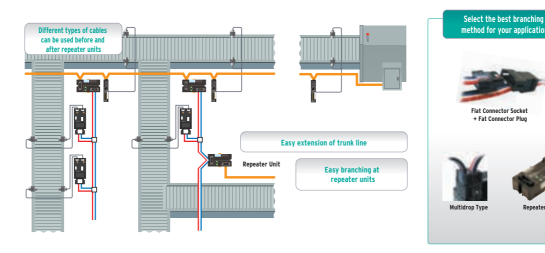
CompoNet provides both fast communication and easy wiring.

Branch wiring is a powerful tool for installing large numbers of slaves in a variety of locations.

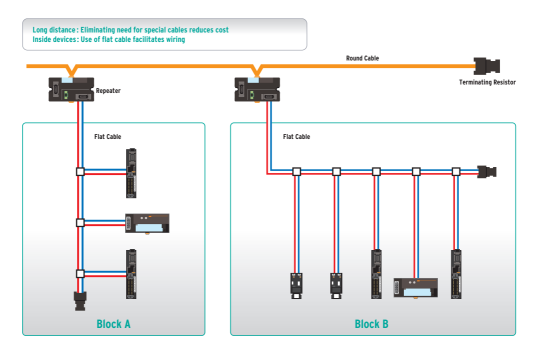
You can optimize your cable layout to match the layout of your equipment.

Distance can easily be extended.

A maximum distance of 1500 m is possible (when baud rate is 93.75 kbps).



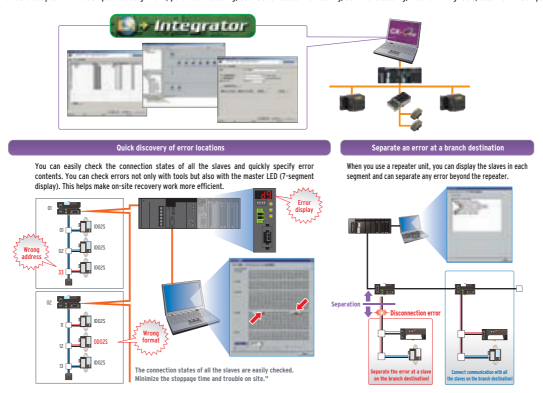
Different types of cables can be mixed.



Informatization Reducing the start-up time and maintenance work with informatization

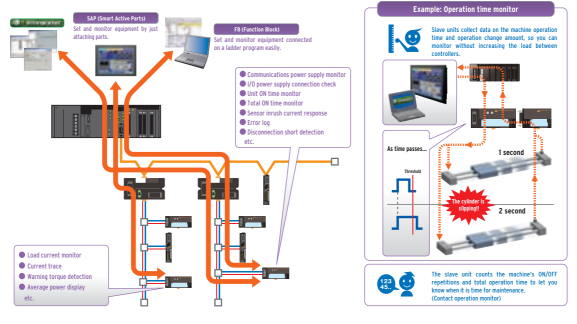
CX-Integrator Makes Start-Up and Recovery Work More Efficient

CX-Integrator software lets you set the PLC network/serial communication system configuration from a computer. CX-Integrator makes it easy to handle CompoNet assignment, parameter setting, connection state monitoring, comment setting, network diagnosis, etc. from a computer.



Informatization of the all Equipment

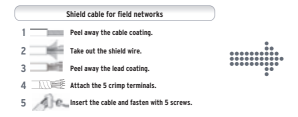
Smart features are features of the slave main units that collect a variety information used for from start-up to maintenance. Monitor network power supply voltage with tools and display units. Slaves collect a variety of information helpful for preventive maintenance and detect errors in connected equipment before problems occur. No need to write a program for monitoring.



Simple and Low-Cost Slashes start-up workload and equipment cost!

Flat Cable for Easy One-Touch Installation

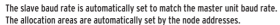
Flat cable shortens installation time. It also prevents connector installation mistakes.



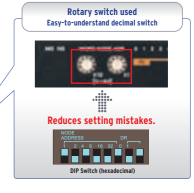


Smooth Start-Up with Simple Setup

Just set the master baud rate and the slave node addresses and the system is ready for start-up.

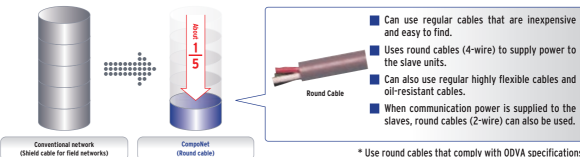






Can Use Regular Round Cables for Fast Communication

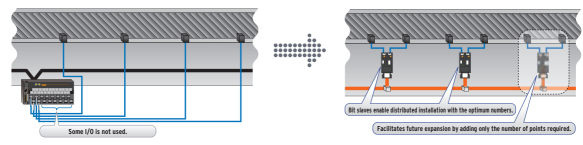
Regular round cables can be used as the communication cables.



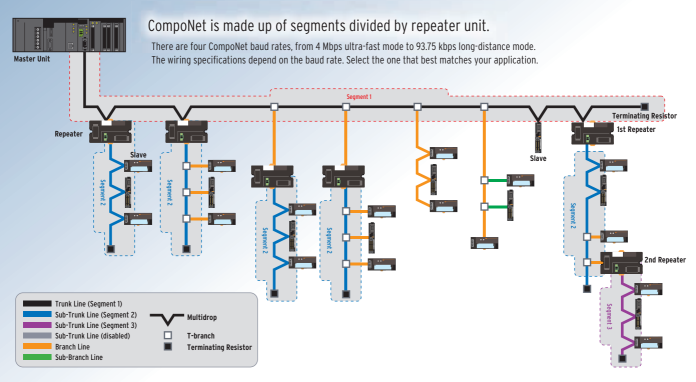
* Use round cables that comply with ODVA specifications.

Bit-level distribution for effective I/O installation

Bit slaves enable optimum I/O configuration and wiring becomes more efficient.



Network Specifications



Baud rate			Trunk line and sub-trunk line length (When 2 repeaters are used.)	Number of slaves per segment (Including number of repeaters)	Branch line length	Total branch line length per segment	Branch location restrictions	Number of slaves per branch line	Sub-branch line length	Total sub-branch line length per segment
4Mbps	Round cable I, II Flat cable I		30m (90m)	32	_	_	_	_	_	_
3Mbps	Round cable I, II Flat cable I		30m (90m)	32	0.5m	8m	3/meter	1	_	_
	Round	Without branches	100m (300m)	32	_	_	_	_	_	_
1.5Mbps	cable I	With branches	30m (90m)	32	2.5m	25m	3/meter	3	_	_
п.эмирѕ	Round cable II Flat cable I		30m (90m)	32	2.5m	25m	3/meter	3	0.1m	2m
93.75kbps	Round cable I		500m (1500m)	32	6m	120m	3/meter	1	_	_
	Round cable II Flat cable I		200m (600m)	32		200	O meter free wiring tota	al wire length per segm	ent	

Relation between Baud Rate and Communications Cable

The Cable that can be used and the required baud rates are automatically determined by whether a trunk line-branch line formation or an unrestricted wiring formation is used.

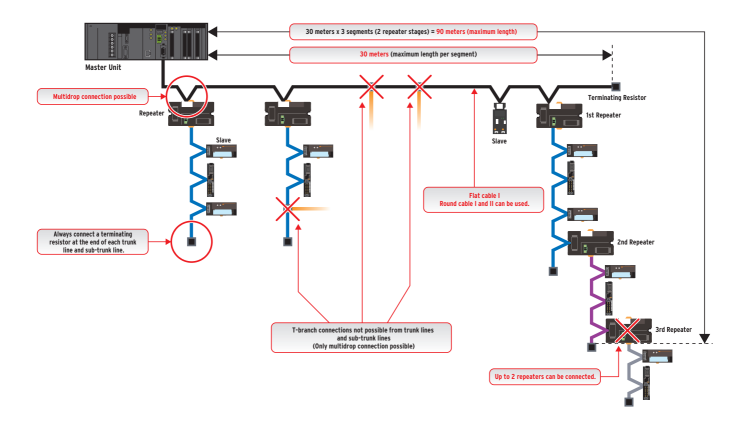
0.11.1	Baud rate						
Cable type	4Mbps	3Mbps	1.5Mbps	93.75kbps			
Round cable I				Trunk line-branch line wiring formation			
Round cable II	Trunk line-branch line wiring formation (See note 1.)	Trunk line-branch line wiring formation	Trunk line-branch line wiring formation				
Flat cable I		,	,	Unrestricted wiring formation			

Note: (1) If a baud rate of 4 Mbps is used, branching is not possible from the trunk line. (Only multidrop connections are possible.)

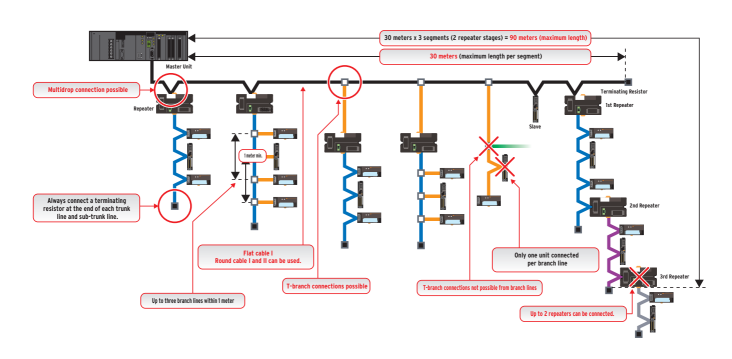
The following table shows the conditions and restrictions for each formation.

	Wiring formation				
Item	Trunk line-branch line formation	Unrestricted wiring formation			
Master Unit location	End of network	Anywhere in network (not necessarily at the end)			
Maximum number of Slave Units connected to any one branch line	1 or 3 depending on the cable type and baud rate	No restrictions			
Terminating Resistor location	On the opposite ends of the trunk line and all sub-trunk lines from the Master Unit and each Repeater Unit	On the most remote ends from the Master Unit and each Repeater Unit			

Example of wiring for 4Mbps (Application: Ultra-fast communications)

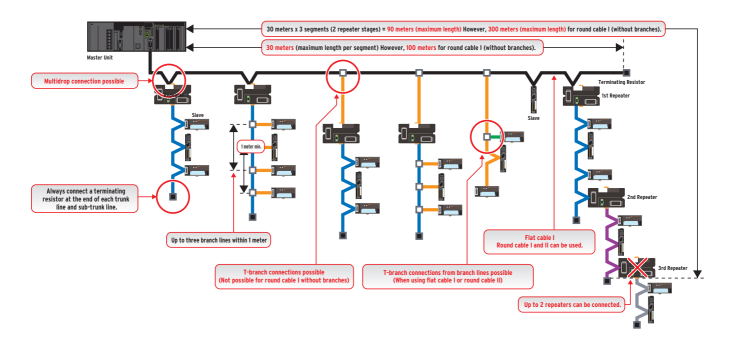


Example of wiring for 3Mbps (Application: Fast communications with branching)



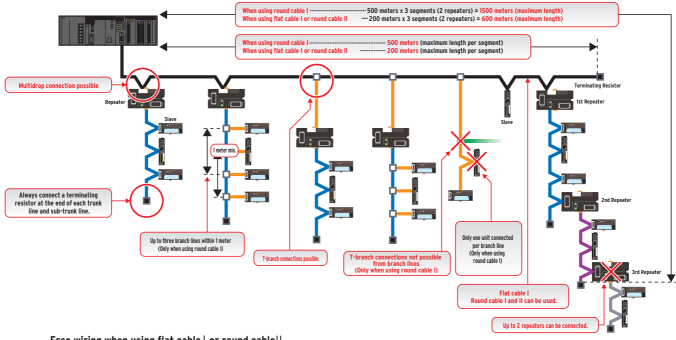
Network Specifications

Example of wiring for 1.5 Mbps (Application: Balance of fast communications and branching)



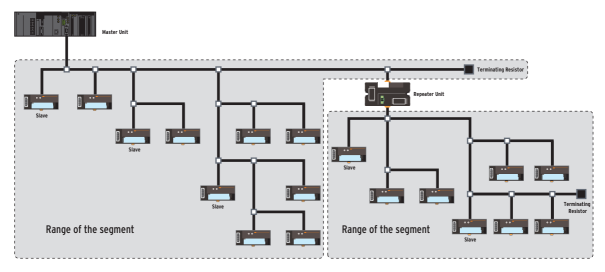
Example of wiring for 93.75 kbps (Application: Long-distance wiring and free wiring)

Example using round cable I

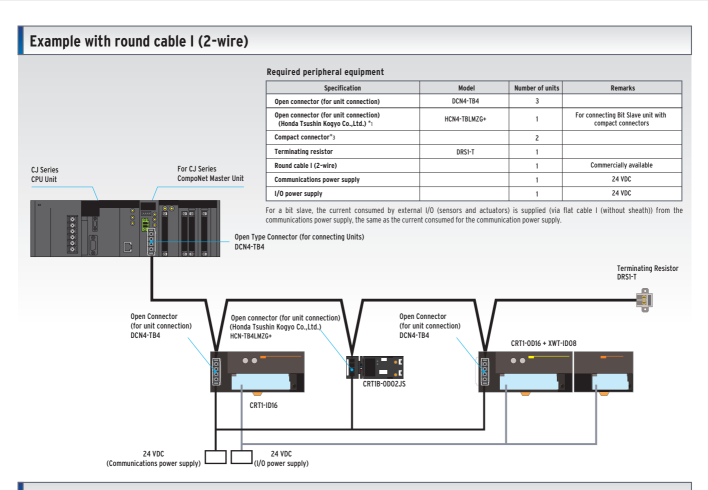


Free wiring when using flat cable \mid or round cable $\mid\mid$

With this wiring formation, there is no distinction between the trunk line and branch lines. There are no wiring restrictions as long as the total cable length does not exceed 200 m. There is also no limit in the number of branches.

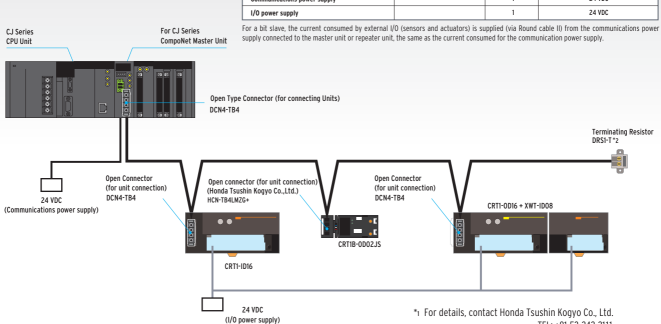


Configuration Examples and Peripheral Devices

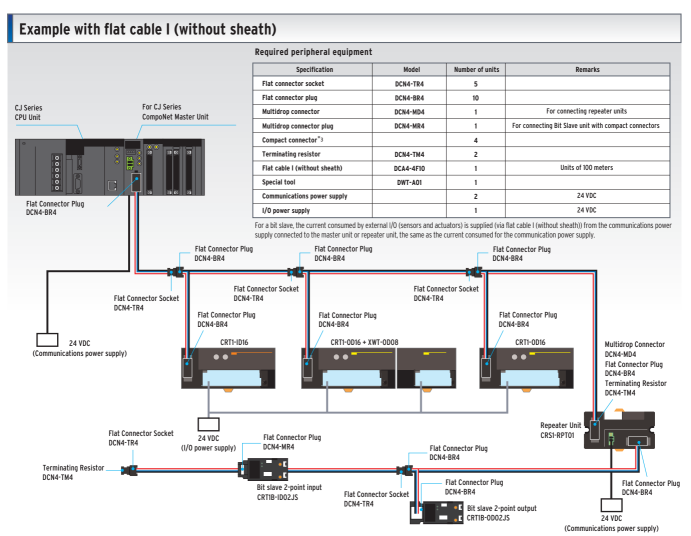


Example with round cable II (4-wire)

Required peripheral equipment Specification Number of units Open connector (for unit connection) DCN4-TB4 3 Open connector (for unit connection) (Honda Tsushin Kogyo Co.,Ltd.) *1 For connecting Bit Slave unit with HCN-TB4LMZG+ Flat connector socket DCN4-TR4 For terminating resistor connection Compact connector*3 2 Terminating resistor Round cable (4-wire) Commercially available Special tool DWT-A01 24 VDC Communications power supply



TEL: +81-52-242-2111
*2 Wire the two signal lines with the terminating resister. Insulate the power lines using tape or other insulating materials.



*3 Compact Connectors

The compact connectors use XA-series Connectors from JST Mfg. Co., Ltd.
Special cable connectors must be attached for cables connecting to externaldevices if a Slave Unit with Compact Connectors is used.

	Name		Applicable cable range			Model	Crimping Tool
			mm ²	AWG#	Wire sheath external diameter	Model	Crimping 1001
		Loose terminal	0.08 to 0.33	28 to 22	1.2 to 1.9	BXA-001T-P0.6	YC-692R
	Contacts	Chain terminal				SXA-001T-P0.6	YRS-692
	Contacts	Loose terminal	0.22 to 0.5	24 to 20	1.5 to 1.9	BXA-01T-P0.6	YC-701R
		Chain terminal				SXA-01T-P0.6	YRS-701
	Housing —		_			XAP-03V-1	_

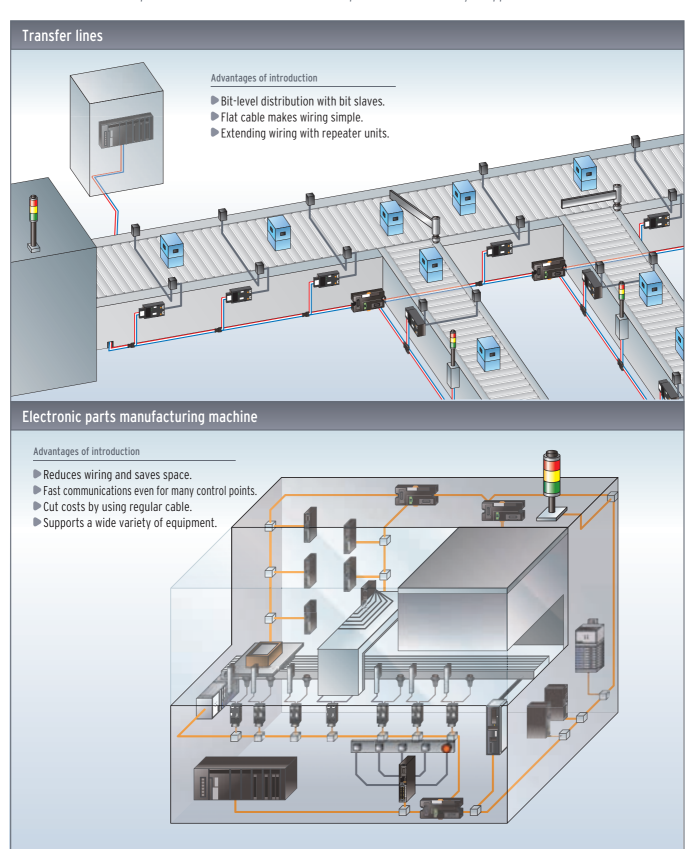
Note (I) Automated Crimp Tools are also available. For details, contact the manufacturer.

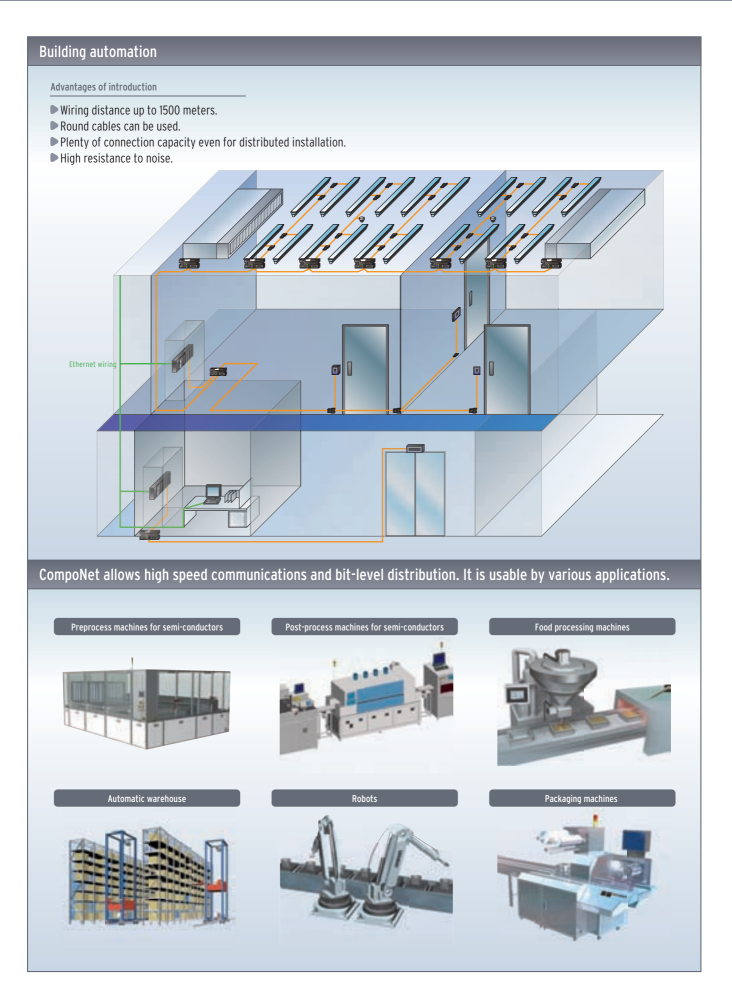
(2) For information on the processing procedure, refer to the instruction manualincluded with the tool or contact the manufacturer (JST Mfg. Co., Ltd.).

Application Examples

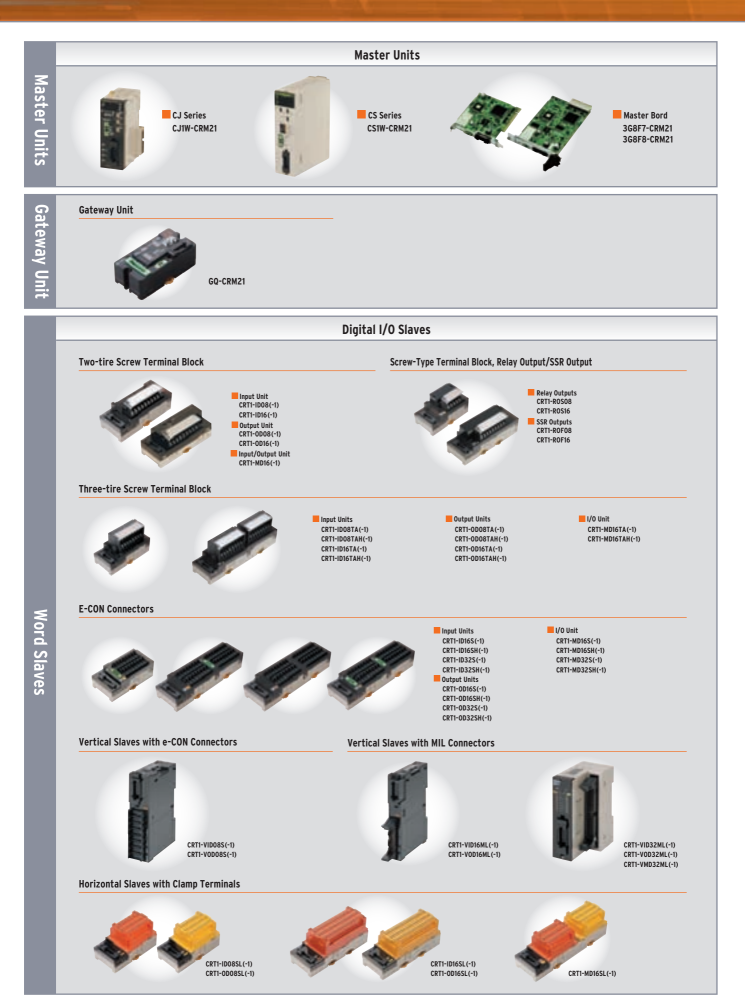
CompoNet Applications for Every Type of Manufacturing Site

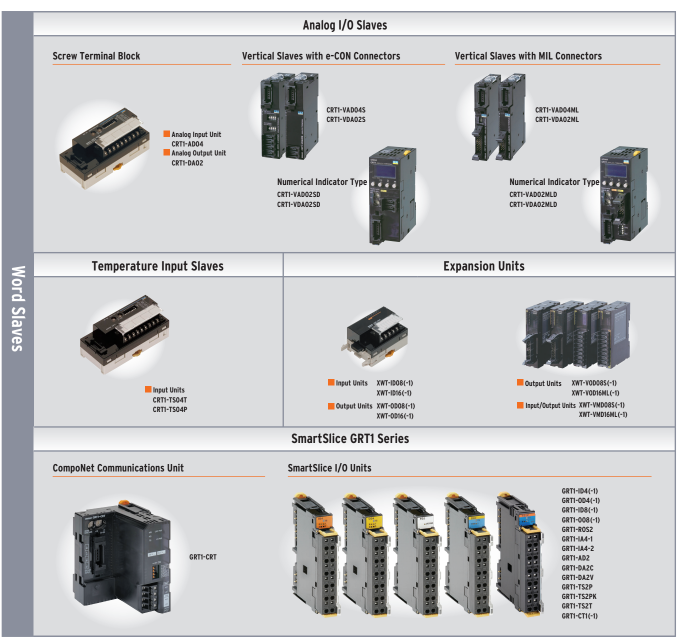
These applications offer high-performance communication and superior installability that aid in reducing takt times and cutting down the work of start-up and maintenance. Customers use CompoNet in a wide variety of applications.

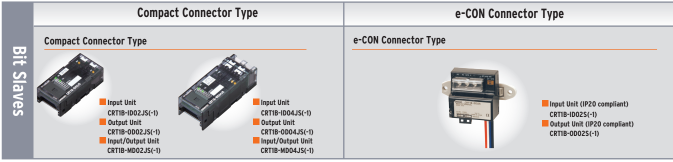




Product Introductions











Multi-function Compact Inverter MX2-Series V1 type CompoNet Communication Unit



3G3AX-MX2-CRT-E

High-function General-purpose Inverter RX-Series V1 type CompoNet Communication Unit



3G3AX-RX-CRT-E

The CompoNet network lets you connect to units and branch and extend cables by just mounting connectors on communications cables and units. The cable connection and branching methods depend on the cable type and branching form.

- Four types of cable can be used on CompoNet networks.
- Round cable I (2-wire), commercially available
- Round cable II (4-wire), commercially available
- Flat cable I (without sheath) DCA4-4F10
- The terminating resistors, connectors, and special tools depend on the cable type.



- *1 Open Type Connectors (DCN4-TB4) are notconnectable with Bit Slave Units whose connectors are small. Use connectors made by Honda Tsushin Kogyo instead.
- *2 Multidrop Connectors (DCN4-MD4) are not connectable with Bit Slave Units with Compact Connectors. Use Multidrop Connector Plugs (DCN4-MR4) instead.

Compact Connectors

The compact connectors use XA-series Connectors from JST Mfg. Co., Ltd.

Special cable connectors must be attached for cables connecting to externaldevices if a Slave Unit with Compact Connectors is used.

Name		Applicable cable range			Model	Crimping Tool
		mm²	AWG#	Wire sheath external diameter	Model	Crimping 1001
	Loose terminal	0.08 to 0.33	28 to 22	1.2 to 1.9	BXA-001T-P0.6	YC-692R
Contacts	Chain terminal				SXA-001T-P0.6	YRS-692
Contacts	Loose terminal	0.22 to 0.5	24 to 20	1.5 to 1.9	BXA-01T-P0.6	YC-701R
	Chain terminal				SXA-01T-P0.6	YRS-701
Housing	_	_		XAP-03V-1	_	

Note (1) Automated Crimp Tools are also available. For details, contact the manufacturer.

(2) For information on the processing procedure, refer to the instruction manualincluded with the tool or contact the manufacturer (JST Mfg. Co., Ltd.).

Comparison of Specifications with DeviceNet

Reference data

This table compares CompoNet and DeviceNet specifications. Select the one that matches your applications and uses.

	CompoNet	DeviceNet*
Features	Bit-level distribution High speed, multiple nodes, superior branching, low cost	High-capacity I/O data communication for multiple points and multiple channels
Maximum baud rate	4 Mbps (1024 points/1 ms)	500 kbps (1024 points/12.6 ms *)
Communication medium	Round cable I (2-wire 0.75 mm²) Round cable II (4-wire 0.75 mm²) Special flat cable I (4-wire, without sheath)	 Special thick cable (5-wire) Special thin cable (5-wire) Special flat cable (4-wire)
Maximum communication distance	1500 m (for 93.75 kbps with repeaters and round cable I)	500 m (for 125 kbps with special thick 5-wire cable)
Maximum number of nodes connected	■ Word slave unit: 64 input units/64 output units ■ Bit slave unit: 128 input units/128 output units ■ Repeater unit: 64 units	64 units (including master, slaves and configurator)
Maximum number of I/O points	■ Word slave unit: 1024 inputs and 1024 outputs (2048 I/O points total) ■ Bit slave unit: 256 inputs and 256 outputs (512 I/O points total)	32000 points (When using CS1W-DRM21-V1/CJ1W-DRM21)
Safety support	None	Yes (DeviceNet Safety)

^{*} This chart reflects the theoretical values for the CJ1 series master unit so refer to them as approximated values.

Master

YASKAWA ELECTRIC CORPORATION

+81-4-2962-5823 www.e-mechatronics.com



265IF-01(CompoNet Master Communication Module) [JAPMC-CM2390-E]

1. 265IF-01 can be connected to the abundant slave group as a CompoNet master. 2. 265IF-01 is attached to the optional slot of the MP2000 series controller.

Slave

Hilscher GmbH Europe Hilscher GmbH (Germany) Tel: +49-(0)-6190-9907-0 North America Hilscher North America, Inc. (USA) Tel: +1-630-505-5301 Asia-Pacific Hilscher GmbH (Germany) Tel: +49-(0)-6190-9907-0 China Hilscher GmbH (Shanghai Rep. Office)

Tel: +86-(0)-21-6355-5161 India

Tel: +91-(0)-11-4051-5640

info@hilscher.com Overseas sales areas: Europe, North America, Asia-Pacific, China, Other CompoNet Slave PCI card CIFX 50-CPS1

▶ Features

- Date exchange via Dual Port Memory as host I/F
 Driver for Windows and other type of RTOS on request
 Plan for PCI Express card and other PC form factors

YASKAWA ELECTRIC CORPORATION

+81-930-25-2548

www.e-mechatronics.com

Overseas sales areas: Europe YASKAWA ELECTRIC EUROPE GmbH Tel:+49-6196-569-300 North America YASKAWA ELECTRIC AMERICA,INC. Tel:+1-847-887-7000 ASIA-PACHIC
YASKAWA ELECTRIC KOREA CORPORATION
Tel:+82-2-784-7844
YASKAWA ELECTRIC (SINGAPORE) PTE.LTD.
Tel:+65-6282-3003



YASKAWA AC Drive V1000 [CIMR-Vxxxxxxxxxxx]

▶ Features

- Synchronous motor capability more compact, greater energy savings
- 2. Powerful functions for quick installation, easy maintenance
 3. Compliance with EU's RoHS standard. Shock-proof, moisture-resistant, and other models also available.

SMC CORPORATION

YASKAWA ELECTRIC (SHANGHAI) CO.,LTD. +86-21-5385-2200

+81-3-5207-8249 www.smcworld.com

Overseas sales areas: Europe, North America, Asia-Pacific, China

Fieldbus System Compatible with CompoNet $^{\! \mbox{\tiny TM}}$

▶ Features

- 1. Output type: Compatible with NPN(+COM.)/PNP(-COM.)
 2. Applicable Solenoid Valve Series: SY,SV,VO Series
 3. Low Power Consumption: SY Series also available with a power saving 0.1W circuit.

CKD CORPORATION

Europe TEL:+81-(0)568-74-1303 North America TEL:+81-(0)568-74-1303 Asia-Pacific TEL:+81-(0)568-74-1303 China TEL:+81-(0)568-74-1303

www.ckd.co.jp/english Overseas sales areas: Europe, North America, Asia-Pacific, China, Other

Solenoid Valves



Pilot type 3.5 ports pilot valve

▶ Features

- 1. Very long life: more than 60 million times due to elastic seal with few air leakage.

 2. Enhanced safety function: Manual override button with protective cover and integrated check valve

Koganei Corporation

+81-42-383-7271 www.koganei.co.jp

Overseas sales areas: Europe, North America, Asia-Pacific



CompoNet-compatible Solenoid Valves [JA Series]

- ▶ Features
 1. Thin and Compact: Valve width of only 10 mm with effective area of 3.5 mm.
- 2. Lower power consumption.
 Standard: 0.5 W Low current type: 0.25 W
 3. Two 3-port valves in one body.

CompoNet-compatible Solenoid Valves [F Series]

Features
1. Single/do

- Three of valve widths: 10, 15 and 18 mm
 Uses dual-use fittings for different tube sizes.

IAI Corporation

www.intelligentactuator.com/ Overseas sales areas:



Controller for RCA/RCA2 Series ROBO CYLINDER

► Features
1. Designed for 24 VDC servomotors

2. Multipoint positioning: up to 512 points.
3. High speed: Up to 800 mm/s.

Controller for RCP2/RCP3 Series ROBO CYLINDER [PCON-C/CG]

- ► Features

 1. Designed for 24 VDC pulse motors.

 2. Multipoint positioning: up to 512 points.

 3. High power in lower speed range.

PATLITE Corporation

+81-6-6763-8220 www.patlite.com Overseas sales areas: Europe, North America, Asia-Pacific, China



CompoNet Supported Signal Tower [LE-K3(B)P/W-RYG]

► Features
1. Use of ultra-bright LED enhanced for illumination

CompoNet Supported Wall-Mount Signal Tower [WEP-K3(B)-RYG]

- ▶ Features
 1. A 37.5 mm-thin design that significantly enhances integration with equipment as a built-in signal system.
- 2. Clear vertical cut lens enhanced for illumination over a wide

Controllers and Signal Towers



Development Support

OMRON Corporation

open_integration@omron.co.jp

MPU for CompoNet Slave, MPU for CompoNet Master

Slave: Omron offers the development approach of three types by the function of the slave. $1.\,\mathrm{Few}\text{-}\mathrm{Point}\,\mathrm{Slave}$

-I/O Size:Digital I/O in MAX 32 points -Application interface:Via I/O port

2. Multi-Points Slave

2. Multi-Points Slave
-I/O size: Outputs: 0 to 256 points (32 bytes)
Inputs: 0 to 256 points (32 bytes)
-Apllication interface:DPRAM
3. Protocol stack
No restriction in MPU and 0S

Master: Omron offers two kinds of development approaches.

Development is unnecessary of the communication protocol. The communication protocol including RAS is mounted on MPU

2. Library System Call I/F of ITRON

OMRON Corporation



Overseas sales areas:

Development too



On board Connector [XW7D-PB4-S][XW7D-PB4-R][XW7D-PB4-L]

► Features

- 3 type models are ready to correspond with some applications.
 Enable to mate DCN4-MD4/DCN4-TB4 with lock lever.
 UL approved.

Europe Tel: +46-35-172900 North America Tel: +1-312-829-0601 China Tel: +86-10-8532-3183

Europe info@hms.se USA us-sales@hms-networks.com CHINA cn-sales@hms-networks.com

Overseas sales areas: Europe, North America, Asia-Pacific, China



Anybus CompactCom Componet [ABCC-CPN]

► Features

- Embedded solutions of CompoNet slave for device vendors.
 Can release the device for CompoNet with short term.
 Common interface with DeviceNet and EtherNet/IP.

Coming soon

Hilscher GmbH

Europe
Hilscher GmbH (Germany)
Tel: +49-(0)-6190-9907-0
North America
Hilscher North America, Inc. (USA)
Tel: +1-630-505-5301
Asia-pacific
Hilscher GmbH (Germany)
Tel: +49-(0)-6190-9907-0
China
Hilscher GmbH (Shanghai Rep. Office)
Tel: +86-(0)-21-6355-5161
India
Tel: +91-(0)-11-4055

Tel: +91-(0)-11-4051-5640



Overseas sales areas: Europe, North America, Asia-Pacific, China, Other



CompoNet Communication Controller InetX 50/netX 100/netX 5001

► Features

- CompoNet, DeviceNet, EtherNet/IP and various fieldbus / Real Time Ethernet on one chip
 Control by external CPU via DPM or Application can be implemented on the internal ARM (200MHz)
 UART/USB/SPI/12C/GPI0/LCD controller/ADC/PWM/DMA/CCD (depends on chip type)

NSD Co., Ltd.

Entrusted development and Support

+81-3-3342-1413 www.nsd.co.jp/english/ www.nsd.co.jp/en
ia-info@nsd.co.jp

Overseas sales areas: North America

CompoNet Master Stack Tool Kit (C-MTK) [CMK-100]

► Features

- 1. A developers' tool kit to implement communication function for CompoNet master modules
 2. CompoNet master protocol stack firmware example source codes and various kinds of technical items are included
 3. Software development and its technical survices can be provided, if a industrial device vendor would like to develop CompoNet devices.

CompoNet Slave Stack Tool Kit (C-SSC) [CSS-200]

- A developers' tool kit to implement communication function for CompoNet slave modules.
 CompoNet slave protocol stack firmware example source codes and various kinds of technical items are included.
 Software development and its technical survices can be provided, if a industrial device vendor would like to develop CompoNet devices.

For details, refer to the CompoNet Series Data Sheet (Cat. No. P056).

- The application examples provided in this catalog are for reference only. Check functions and safety of the equipment before use
- Never use the products for any application requiring special safety requirements, such as nuclear energy control systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, or other application invalving serious risk to life or property, without ensuring that the system as a whole has been designed to address the risks, and that the OMRON products are properly rated and installed for the intended use within the overall equipment or system.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANITY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THATTHE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69-2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2009 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_4_2_0418 Cat. No. R140-E1-08

Printed in Japan 0512(1106)(IT)