This catalog mainly provides information that is necessary for selecting suitable models, and does not contain precautions for correct use. Always read the precautions and other required information provided in product operation manuals before using the product.

- 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 involving 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

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

OMRON Corporation

Industrial Automation Company Control Devices Division H.Q.

Network Devices Department Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7116/Fax: (81) 75-344-7149

2-2-1 Nishikusatsu, Kusatsu-shi, Shiga, 525-0035 Japan Tel: (81) 77-565-5219/Fax: (81) 77-565-5569

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69-2132 JD Hoofddorp

Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ELECTRONICS LLC

IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

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 (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

OMRON Industrial Automation Global: www.ia.omron.com

Authorized Distributor:

In the interest of product improvement, cifications are subject to change without notice

Printed in Japan Cat. No. R140-E1-04 0408 (0610)



OMRON

Open Network for High-Speed Control

CompoNet

- CompoNet Master Unit CS1W-CRM21/CJ1W-CRM21
- CompoNet Slave Unit **CRT1 Series**
- CompoNet Repeater Unit **CRS1 Series**





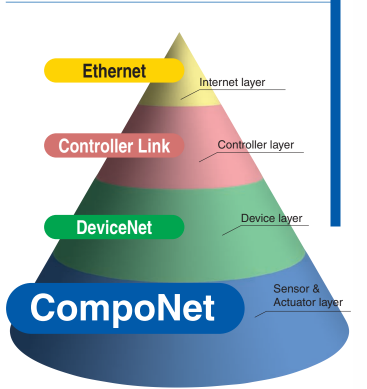
New Lineup





A new global standard for smarter control networking

What is CompoNet?



By combining OMRON's application experience with proven CIP communications technology, CompoNet provides an efficient networking solution for smart sensors, actuators and remote I/O. Fast I/O data exchange and easy setup are combined with transparent messaging for access to intelligent field devices.

Seamless CIP messaging through multiple layers of networks means you can access intelligent field devices from anywhere in your control system, and without having to program communications code in your controller.

Using CompoNet as the control network shortens your development time, reduces wiring, and simplifies troubleshooting and machine maintenance.

All to help you build the best machines in less time.

What is CIP?

CIP (Common Industrial Protocol) was developed as a communications protocol for industrial applications. Initially used in DeviceNet on CAN networks, it is now an open standard operating on several different physical layers.

The main advantage of CIP is its seamless data transfer between different layers of CIP networks. Whether transferring cyclic I/O data, configuration settings or downloading control programs, you will not have to worry which device is connected where.

Therefore you can freely choose the best CIP network for each part of you system, and mix them any way you want.

CompoNet is an ODVA network

The CIP communications standard, as used in the EtherNet/IPTM, DeviceNetTM and CompoNetTM networks, is controlled by the ODVA, the Open DeviceNet Vendors Association. With nearly 300 member companies worldwide developing a wide variety of products, the ODVA promotes the advantages of seamless networking, and makes sure that products adhere to the standard for easy interconnection between vendors. OMRON, as one of the four founding members of the ODVA, plays a leading role in developing future technologies for industrial networking.

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

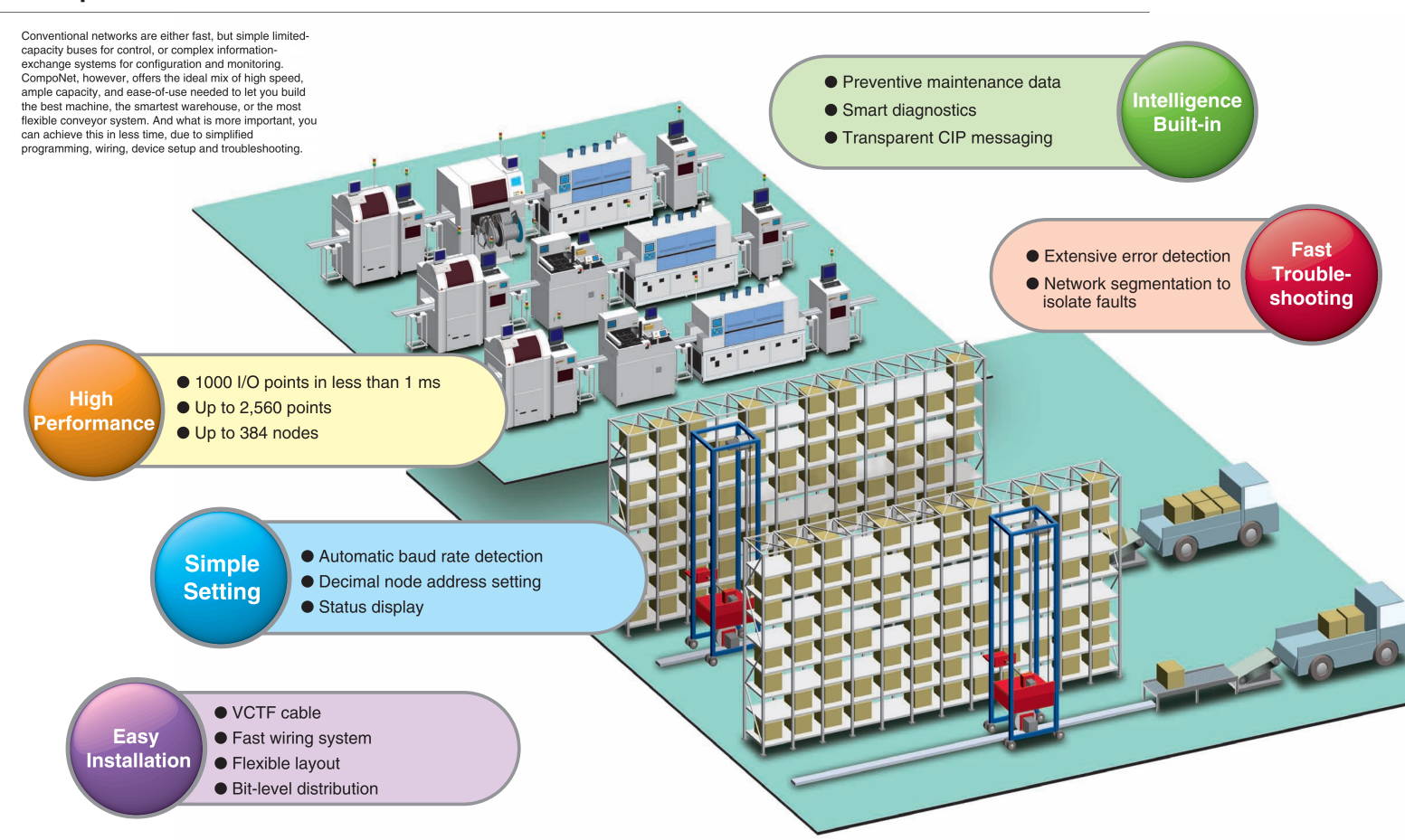
Open
Network

• Global Standard
• Easy Interconnection

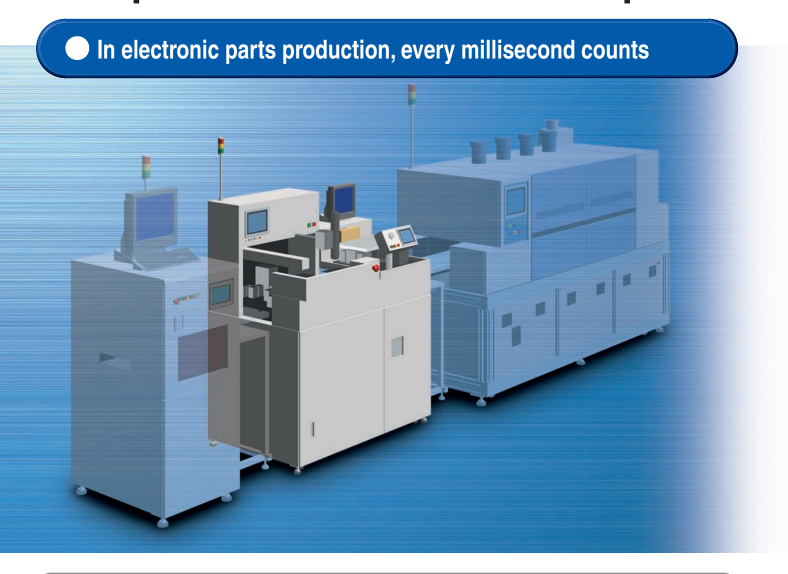
INDEX

Concept · · · · · · · · · · · · · · · · · · ·	 (
CompoNet Network Specifications · · · · · · · · · · · · · · · · · · ·	 14
CompoNet Open-network Information · · · · · · · · · · · · · · · · · · ·	 15
CompoNet Product Introductions · · · · · · · · · · · · · · · · · · ·	 16
CompoNet Family · · · · · · · · · · · · · · · · · · ·	 20

CompoNet - Achieve more with less effort.



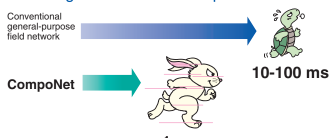
CompoNet enhances machine performance!



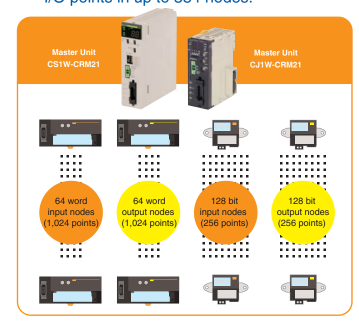
High Performance, Large Capacity

Splitting production machines into logical modules allows easy customization to meet specific end-user demands.

To keep high performance, a fast and easy-toextend network is required. The efficiency of CompoNet delivers fast cycle times, even when extending the network with repeaters.



● Each Master Unit can control up to 2,560 I/O points in up to 384 nodes.



Simple Setting

CompoNet is up and running in minutes. Set the master's mode and baud rate, and the address on each slave. Then plug in and go; no software settings required.



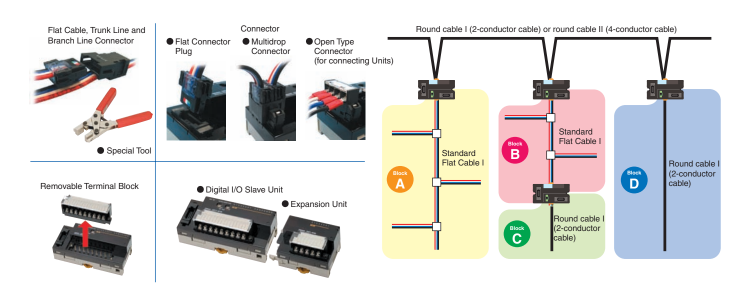
Easy Installation

CompoNet flat cable and isolation-displacement connectors make installation fast and faultless. Power and communications are combined in one cable.

Branch connectors allow you to easily add or remove devices for maintenance and troubleshooting.

Repeater Units can link sections of different cable types, allowing mixed topology networks.

Alternatively, you can use simple twisted-pair cable and power each node individually.



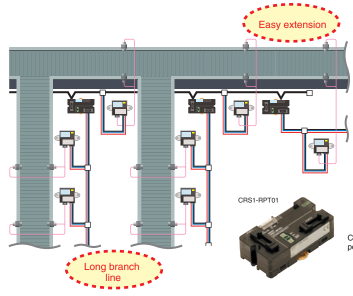
CompoNet helps you decrease engineering!

In warehouse automation, efficient wiring saves cost



Flexible Installation

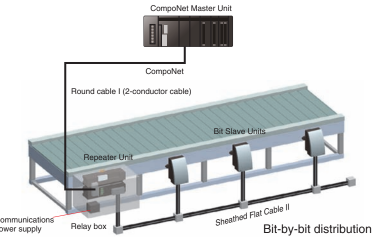
 Using CompoNet flat cable and repeaters allows easy extensions and changes in network layout.
 By using repeaters, long branch lines can cover a wide area with less cable.



Bit-level Distribution

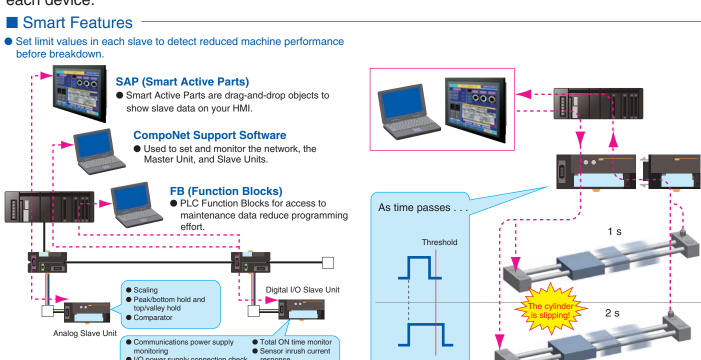
Mount them wherever you need them.

Conveyor lines require just one or two I/O points every few meters. Dust- and splash-proof IP54 bit slaves allow efficient installation with reduced cabling, directly on the line.



Intelligence Built-in

All CompoNet slaves contain early-warning systems that monitor system performance continuously. The transparent CIP communications of CompoNet makes it easy to access the diagnostic data in each device.



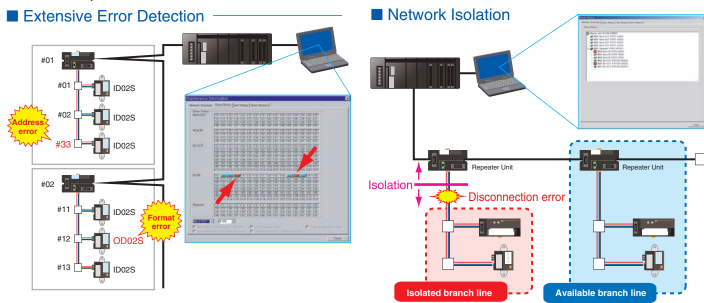
Fast Troubleshooting

Unit ON time more

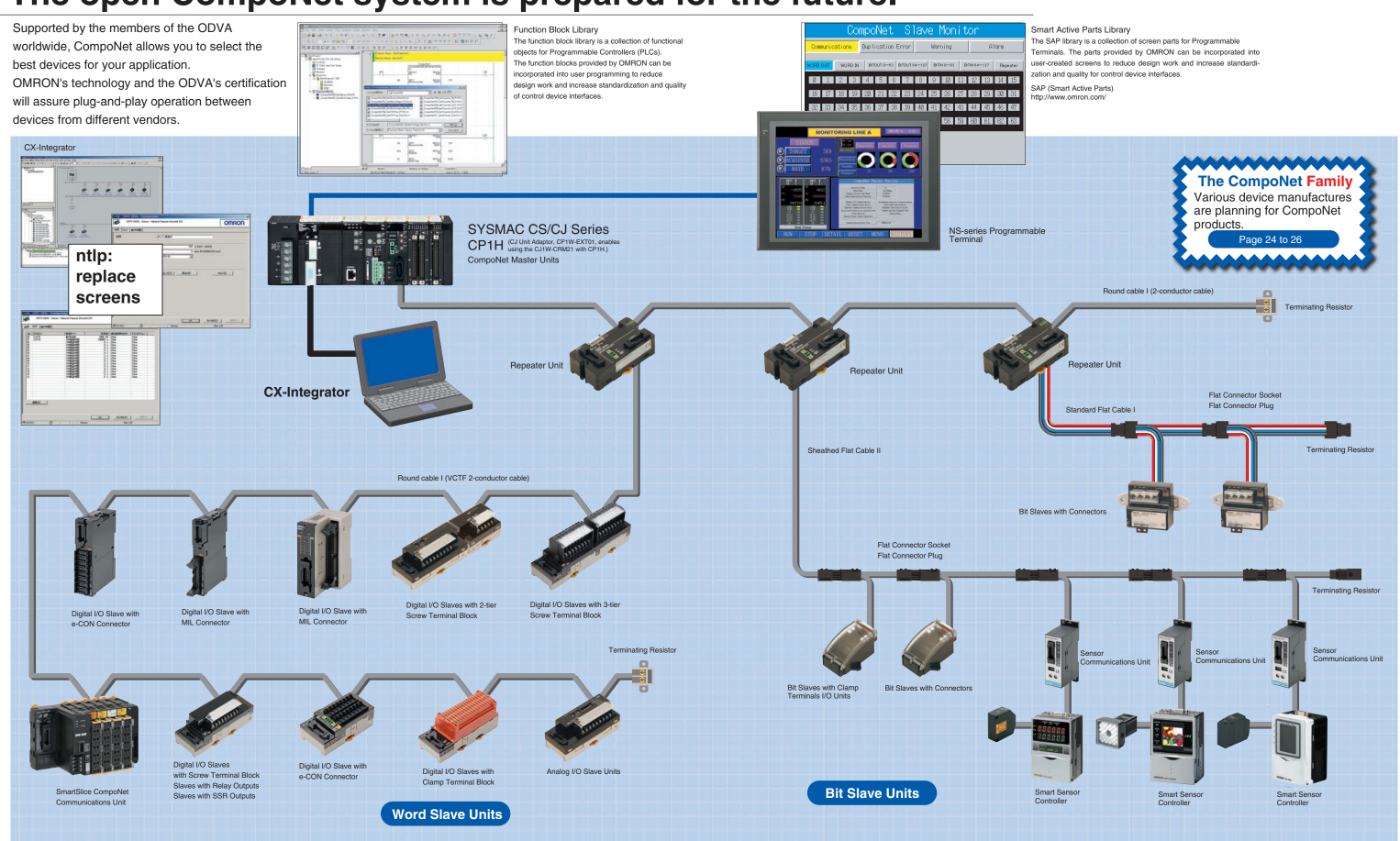
Indication on the Master Unit helps to quickly assess the network status.

CompoNet Support Software helps you identify wiring errors, power failures or malfunction.

By creating network segments separated by repeaters, faults can be isolated to reduce the impact on overall operation.

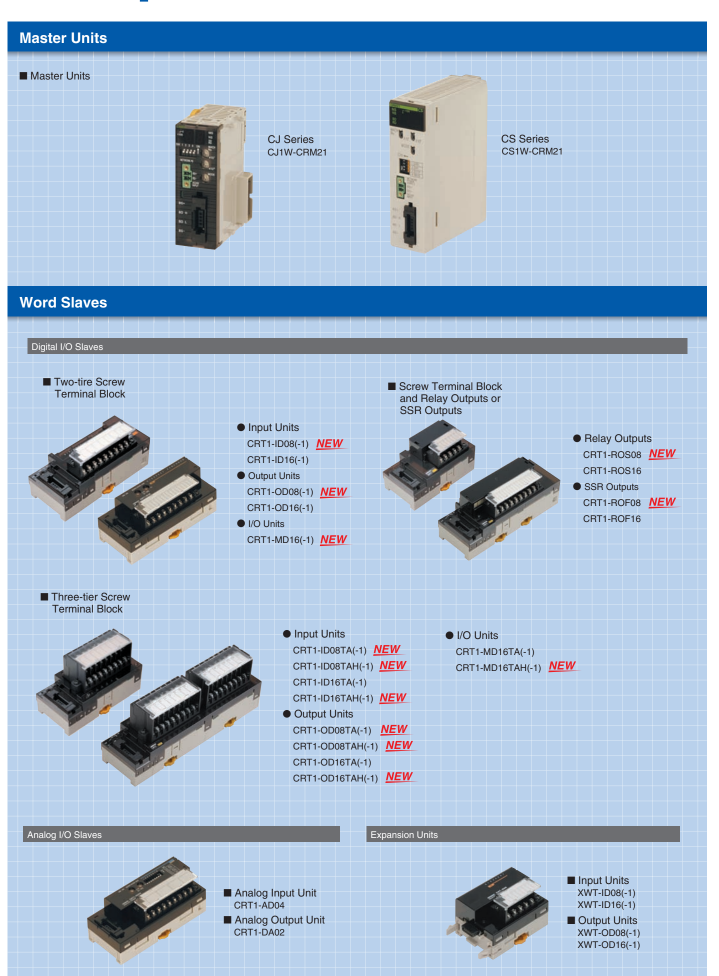


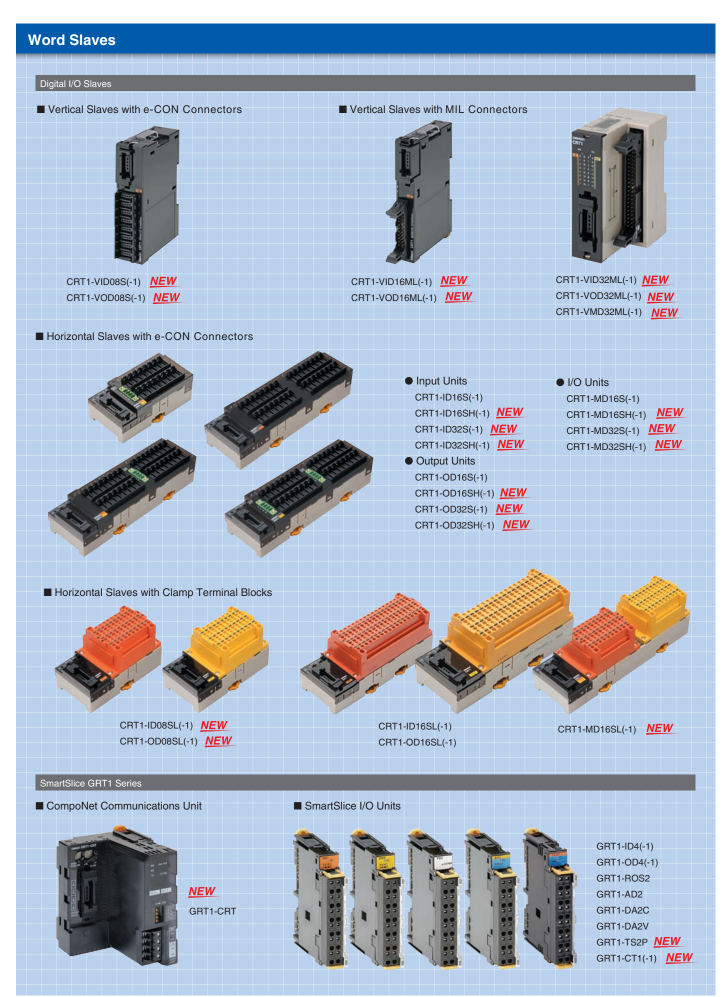
The open CompoNet system is prepared for the future.



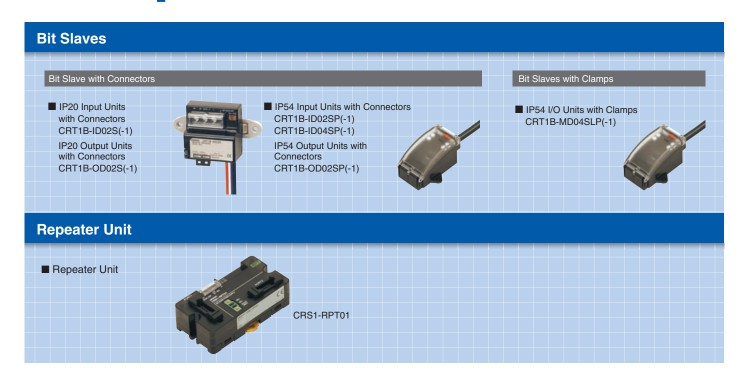
CompoNet

Product Introductions





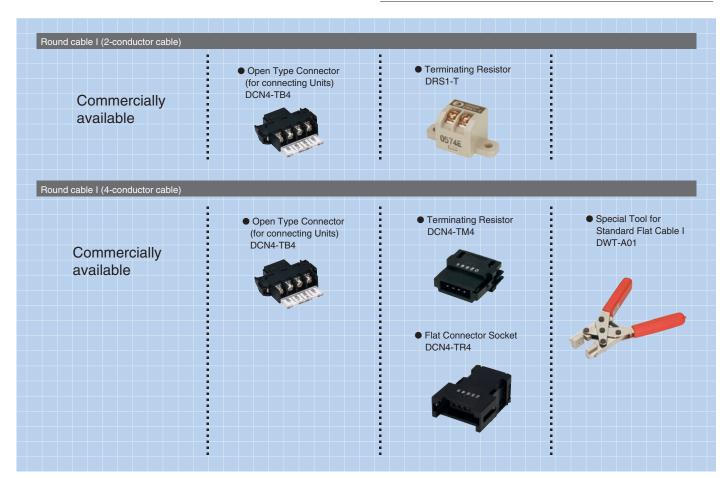
CompoNet Product Introductions

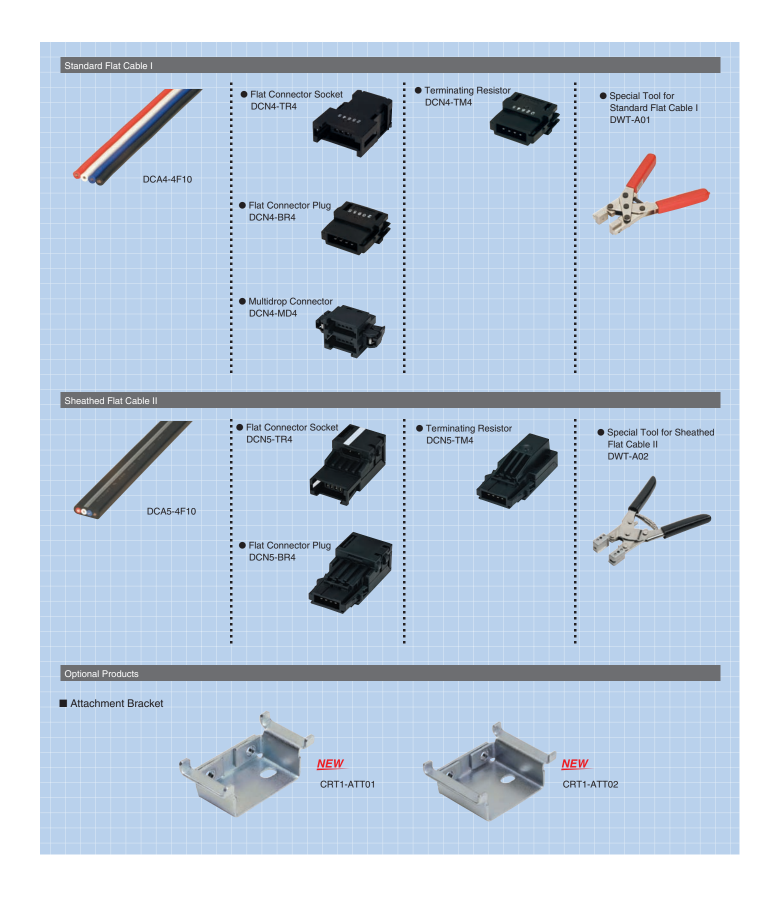


Peripheral Devices

With CompoNet, connectors can be attached to communications cables and Units to connect to Units and branch or extend cables. The communications cable connection and branching methods depend on the type of cable and the type of branch.

- There are three types of cable used with CompoNet.
- Round Cable I (VCTF 2-conductor cable), Commercially Available
- Standard Flat Cable I: DCA4-4F10
- Sheathed Flat Cable II: DCA5-4F10
- The terminating resistors, connectors, and tools depend on the type of cable.





Controllers,

Signal Towers,

and

Converters

CompoNet Round

CompoNet Family



Koganei Corporation

Overseas sales areas:

Europe, North America, Asia-Pacific





+81-42-383-7271 URL



www.koganei.co.jp

CompoNet-compatible Solenoid Valves: JA Series

1. Thin and Compact: Valve width of only 10.5 mm with effective area of 3.5 mm².

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

- 1. Single/double dual-use valves.
- 2. Three of valve widths: 10,15 and 18 mm
- 3. Uses dual-use fittings for different tube sizes.

IAI Corporation

Overseas sales areas:

Europe, North America, China, Asia-Pacific





http://www.intelligentactuator.com/

Controller for RCA Series ROBO CYLINDER: ACON-C/CG

Valves: F Series

Controller for RCP2 Series ROBO CYLINDER: PCON-C/CG

1. Designed for 24 VDC servomotors.

1. Designed for 24 VDC pulse motors.

3. High speed: Up to 800 mm/s.

2. Multipoint positioning: up to 512 points.

2. Multipoint positioning: up to 512 points. 3. High power in lower speed range.

Release 2007/4Q

Release 2007/4Q

PATLITE Corporation

Overseas sales areas:

Europe, North America, China, Asia-Pacific





+81-72-948-8110 URL



www.patlite.co.jp

CompoNet Supported Signal Tower:

LE-K3(B)P/W-RYG

CompoNet Supported Wall-Mount Signal Tower:

WEP-K3(B)-RYG

Available soon

- 1. Use of ultra-bright LED enhanced for illumination
- 2. Two selectable sound patterns with adjustable volume

- 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
- perspective 3. Built-in audible alarm

JSK Co., Ltd.





+81-72-661-4071 URL



www.nihon-seigyo.co.jp

Componet-serial Transducer:

CHU-001

Available soon

1 Connects to bar-code readers

2. Allows setting from CompoNet master.

3. Supplies power to bar-code reader.

Japan Mobile Platform Co., Ltd





www.jmpc.jp



infojmp@jmpc.jp

CompoNet PCI Interface Card: F

- 1. PCI standard.
- 2. Electrically isolated by photocoupler; protects main PC.
- 3. High-performance processor, 512K bytes DPRAM.

The N11 links high-speed CompoNet to a PCI bus for seamless hierarchy nodes.

3M Company



www.3M.com/interconnects

Mini-Clamp Connector: 3710x-xxxx-000 FL

- 1. IDC technology reduces process/cost of wire termination.
- 2. Crimped using standard pliers to reduce tool costs.
- 3. Design offers multiple gauges and wire size diameters.

Tyco Electronics AMP K.K

Overseas sales areas:

Overseas sales areas:

Europe, North America, China, Asia-Pacific







www.tycoelectronics.com

RITS Connector (e-CON): X-1473562-4

- 1. New Chisel Press Contacts for sensor cables.
- 2. No special crimping tool required for easy termination.
- 3. Two contact points for good connection and more security.

Honda Connectors, Inc

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





HCN-MD4SMUG()+

Available soon

1. One piece connector

www.honda-connectors.co.jp

- 2. Low profile
- 3. The current tool can be used for assembly.

SWCC Showa Cable Systems Co., Ltd.

Overseas sales areas: China, Taiwan, Asia-Pacific





CompoNet Cable

Available soon

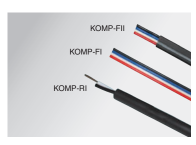
+81-3-3597-7117 URL www.swcc.co.ip/

® TCN-F1 Flat Cable I (4-wire)

® TCN-F2 Flat Cable II (4-wire, with sheath) ©TCN-R1 Round Cable I (2-wire)

Kuramo Electric Co., Ltd.

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



+81-778-22-1500 URL



www.kuramo.co.ip

KOMP Series CompoNet Flat Cable I:

. Heat resistant (90°)

CompoNet Flat Cable II: KOMP-FII

Flame resistant (Vertical Tray Flame Test)
 Flame resistant (Vertical Tray Flame Test)

4. UL certification (UL13 PTLC, UL444 CM) (pending)

Cable I and II: KOMP-RI and KOMP-R2 1. Oil resistant

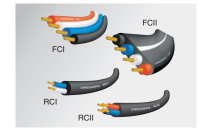
Available soon

2. Flame resistant (Vertical Tray Flame Test)

3. UL certification (UL13, CL2) (pending)

Available soon

Nichigoh Communication Electric Wire Co., Ltd





+81-72-923-5104 URL



www.nichigoh.co.jp



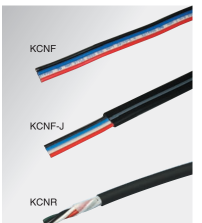
- 1. Scheduled acquisition of CE marking and UL/Cul certification. 2. NFPA70(NEC) listing.
 3. Excellent oil resistance (UNICOMPO FCII, RCI, RCII)
- Under development

CompoNet Family



Kanetsu Shoji Co., Ltd

Overseas sales area: China



+81-75-662-0996 (FAX)+81-75-662-1184



info-kanetsu@kanetsu.co.jp



www.kanetsu.co.jp

CompoNet Flat Cable I Standard Type:

1. Enables using unique isolation-displacement connectors for CompoNet.

2. Easy one-step IDC connection without insulation stripping. 3. Conforming standards: UL AWM, cUL.

CompoNet Flat Cable II Sheath Type, Adapt to IP54 class system:

1. Enables using unique isolation-displacement connectors for CompoNet.

2. Easy one-step IDC connection without insulation stripping. PVC jackets with polarity guide line for IP54 system Conforming standards: UL AWM, cUL.

CompoNet Round Cable II Feat

Oil resistant and Highly Flexible Round Cable for CompoNet: KCNR-2 (2 conductors)

1. The cable can be used for mobile wiring.

- 2. Oil and heat-resistant PVC for outer sheath.
- 3. Conforming standards: UL and cUL.

Available soon

CompoNet Flat Cable I and II



Daiko. E.W.

- 1. Enables using unique isolation-displacement connectors for CompoNet.
- 2. Easy one-step IDC connection without insulation stripping.
- 3. UL AWM, compliant



Taiyo Electric Wire & Cable Co., Ltd.

- 1. Enables using unique isolation-displacement connectors for CompoNet.
- 2. PVC jackets with polarity guide line for IP54
- 3. Easy one-step IDC connection without insulation
- stripping.
 4. UL AWM, compliant.

Oil-resistant and Highly Flexible Round Cable II for CompoNet



Taiyo Electric Wire & Cable Co., Ltd.

- 1. The cable can be used for mobile and oil-resistant wiring. 2. Insulation colors as recommended by
- CompoNet specfication.
- 3. UL AWM, compliant.



Hanshin Electric Wire & Cable Co., Ltd.

- 1. The Cable can be used for mobile and oil-resistant wiring.
- 2. Round cable for low cost installation.
- 3. UL AWM, CSA compliant.

CompoNet Round Cable I and II



Onamba Co., Ltd VCTF-2C & VCTF-4C

Round cable for low cost installation.



Kwai Cable, Ltd. VCTF-2C & VCTF-4C

Round cable for low cost installation.

CompoNet Information

The CompoNet Tool can be used from the CX-One.

(Auto-updating is available from March 2008.)

The CX-Integrator online reading of the system configuration for PLC networks and serial communications from a personal computer. It makes monitoring network connections, parameter settings, and network diagnosis from a computer very simple.





Connectable with Round Cable II (4-conductor cable).

Officially approved by ODVA in November 2007. See page 14 for wiring restrictions.

ODVA Website

http://www.odva.org

Visit ODVA's website for products compatible with CompoNet.