





High Speed Sensor & Actuator Network

- » Extremely Fast Communications
- » Powerful Diagnostic Information
- » Simple Installation & Low Cost Solutions





Key Features and Benefits



Extremely Fast Communications

- » Over 1000 I/O update in 1 ms
- » Fast I/O updates can allow for higher production rates in less time, saving time and lowering costs.

Powerful Diagnostic Information with Smart Slaves

Preventative maintenance & diagnostic information built into the Smart Slaves save time and money by maximizing Up-time and minimizing downtime.

Simple Installation & Low Cost Solutions

Flat cable allows for easy One-Touch Installation, installation time is 1/30 required time for other systems. The slave nodes automatically match baud rate with the master saving set-up time.

Other Key Features and Benefits:

Maintenance data logging minimizes downtime

All SmartSlice I/O units automatically collect and store the information that will help you plan machine maintenance. Timely detection of reduced performance will minimize unplanned downtime and keep machine performance fast and reliable.

Early-warning system prevents breakdowns

Every CompoNet Slave unit has its own built-in early-warning functions, enabling you to schedule maintenance and prevent breakdowns. Warnings include:

- » Supply voltage out of safe range e.g. due to damaged cable or poor connection.
- » Preset maintenance interval exceeded which can be a time interval or a target number of operations, to indicate that an inspection of (electro)mechanical parts is required.





» Maximum allowed delay between two I/O signals is exceeded – to indicate that wear or lack of lubrication is causing a machine to work slower than intended.

Smart I/O to reduce your programming effort

Analog I/O units will also help you reduce PLC programming. Many useful functions are already built in, and only require some settings to match your application's characteristics.



Fast Communication Fast multipoint communication reduces takt times

Fastest 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. Conventional 1,024 I/O points in 1 ms Up to 2.560 I/O points Up to 384 nodes **Reduction in takt time** CompoNet 1ms Value when message communication is not executed. 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. CompoNet Polling type (Multicast transmission + TDMA*) Master Unit Master Unit communication cycle Synchronous multicast Communication cycle Comm ates with each unit in tu output slaves, the more the cycle is compressed Time Domain Multipul Access Advantage of high-speed CompoNet technology 1 Fast communication is maintained even with an increased number of control points. 3. Polling field bus (example for 10 Mbps or faster) **Communication cycle** 3.0 CompoNet (4 Mbps) 2. 2.0 1. 1.0 _____ 1ms 0.5 32 points 512 points 1024 points 2048 points Number of I/O points (IN1/OUT1) (IN16/OUT16) (IN32/OUT32) (IN64/OUT64) (number of nodes) From ODVA Japan branch catal 2 Easier wiring (branching is possible even in fast mode) 3 Regular cables can be used. 4 High resistance to noise.

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. Flat cable Shield cable for field networks Sleepes instelletion work to 1/20 of Peel away the cable coating the required timel Take out the shield wire. Insert the cable into the connector Peel away the lead coating. 2 4 Attach the 5 crimp terminals. Snap fit with tool. Snap Insert the cable and fasten with 5 screws. 5 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. The slave baud rate is automatically set to match the master unit baud rate. The allocation areas are automatically set by the node addresses. **Rotary switch used** Easy-to-understand decimal switch CX-Integrator Automatic recognition of master unit baud rate Reduces setting mistakes. For the slave just set the node address DIP Switch (hexadecimal) *1. Using CX-Integrator makes detailed settings and monitoring possible. Can Use Regular Round Cables for Fast Communication Regular round cables can be used as the communication cables. Can use regular cables that are inexpensive and easy to find. Uses round cables (4-wire) to supply power to the slave units. 5 Can also use regular highly flexible cables and oil-resistant cables. Round Cable When communication power is supplied to the slaves, round cables (2-wire) can also be used. Conventional network CompoNet (Shield cable for field networks) * Use round cables that comply with ODVA specifications. (Round cable) Bit-level distribution for effective I/O installation Bit slaves enable optimum I/O configuration and wiring becomes more efficient.

Some I/O is not used.

Bit slaves enable distributed installation with the optimum number

Diagnostic Information Reducing the start-up time and maintenance work

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.



Quick discovery of error locations

Separate an error at a branch destination When you use a repeater unit, you can display the slaves in each

You can easily check the connection states of all the slaves and quickly specify error contents. You can check errors not only with tools but also with the master LED (7-segment display). This helps make on-site recovery work more efficient.





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.



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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.



Network Specifications



Baud rate	Cable	e type	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, II		30m (90m)	32	_	_	_	_	_	_
3Mbps	Round cable I, II Flat cable I, II		30m (90m)	32	0.5m	8m	3/meter	1	_	_
1.5Mbps	Round cable I	Without branches	100m (300m)	32	—	—	—	—	—	—
		With branches	30m (90m)	32	2.5m	25m	3/meter	3	—	_
	Round cable II Flat cable I, II		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, II		200m (600m)	32	200 meter free wiring total wire length per segment					





Network Specifications

30 meters x 3 segments (2 repeater stages) = 90 meters (r 30 m eters (maxir m lenath per Multidrop connect Peneste 0, Always connect a terminating resistor at the end of each trun line and sub-trunk line. Flat cable I, II Round cable I and II can be used. Only one unit connected per branch line T-branch connections possible T-branch connections not possible from branch lines Up to three branch lines within 1 meter Up to 2 repeaters can be co

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

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)



Configuration Examples and Peripheral Devices

Example with round cable I (2-wire)



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Configuration Examples and Peripheral Devices

DCN4-TR4

Terminating Resistor DCN4-TM4

(I/O power supply)

Flat Connector Socket

Bit slave 2-point input

CRT1B-ID02S

CRT1B-ID02SP

DCN4-TR4



Flat Connector Plug DCN4-BR4



CRT1B-0D02SP

Flat Connector Plug

DCN4-BR4

Bit slave 2-point output

CRT1B-0D02S

Flat Connector Socket

DCN4-TR4

11

1111

Remarks

24 VDC

24 VDC

Flat Connector Plug DCN4-BR4

24 VDC (Communications power supply)

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.



Application Examples



Manufacturing Site Moving into the Global Open Network Era

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 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.





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.

CompoNet attains the industry's fastest class of communications, 1000 signals per 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/

CompoNet High Speed Sensor & Actuator Network

Product Introductions



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Product Introductions



Product Introductions

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
- Flat cable II (with sheath) DCA5-4F10
- The terminating resistors, connectors, and special tools depend on the cable type.



Reference Data



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	AS-I V2.1	CC-Link/LT	CompoNet	
Cyclic Time	10ms/434 points	2.0ms/1024 points at 2.5Mbps	1.0ms/1024 points at 4Mbps	
IO Numbers	434 (248/186) (v2.1)	2048 (1024/1024)	2560 (1280/1280)	
Length	Total: 100m	Trunk: 35m at 2M	Trunk: 500m at 93.75K Trunk: 100m at 1.5M Trunk: 30m at 4M, 3M Triple the trunk line w/ repeater	
IO Message	Polling	Broadcast polling + Interval Timed Response	Multicast poling	
Message Communication	Not Supported	Not Supported	Supported	
Noise Immunity	IEC61000	IEC61000	IEC610000	
Communication Units	62 nodes	64 nodes	384 node Word type 128 nodes Bit type 256 nodes	
Cable	Special 2 pair cables	» Special 4 pair Flat cables » Round cable (VCTF)	» Special 4 pair Flat cables » Round cable (VCTF, Belden)	

CompoNet High Speed Sensor & Actuator Network

Family



Family









Additional Literature available from omron247.com

W476 SmartSlice CompoNet GRT1-CRT Operation Manual

W456 CompoNet Master Units Operation Manual

W457 CompoNet Slave and Repeater Units Operation Manual

W484 CompoNet CRT1-VAD and CRT1-VDA Operation Manual

W455 SmartSlice I/O Module Operation Manual

P056 CompoNet Datasheet



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