Industrial Communication

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Industrial Communication

Overview

Seamlessly connect control networks to information

Omron has pioneered seamless communication through multiple network levels. The FINS (Factory Information Network System) protocol was designed to be used over open standard networks like Ethernet and DeviceNet, as well as proprietary networks like Controller Link. On fieldbus level, multi-vendor field networks are supported with DeviceNet and PROFIBUS-DP, whereas Omron's fast CompoBus/S system offers a simple and cost-effective remote I/O solution.



Communications Network Overview

Network typ	be	Network name	Connections	Communications	Applicable PLCs
Communi-	Information	Ethernet	Host to PLC	FINS message communications	CJ1, CS1: Ethernet Unit
cations			PLC to PLC	1	C200HX/HG/HE(-Z):PC Card Unit
networks			Host to Memory Card in CPU Unit	FTP server	(Ethernet Card)
			Unix computer or other node with socket service to PLC	Socket service	
			PLC to Host	Mail transmissions	
			Host to PLC	(CS1/CJ1 Ethernet Unit only)	
	Port-to-port	Controller Link	Network-connected computer	FINS message communications	CJ1, CS1, C200HX/HG/HE(-Z), CQM1H:
	PLC control networks		and PLC	Data links (Offset designation and easy setting possible.)	Controller Link Unit
		Controller Link	hk PLC to PLC	FINS message communications	
				Data links (Offset designation and easy setting possible.)	
Field networks	PLC-to-slave control networks	DeviceNet	PLC to PLC	Explicit and FINS communications on open network. With the CS1W-DRM21, commu- nications are possible with upper- level networks.	Master: CJ1, CS1, C200HX/HG/HE(-Z), Open Network Controller, VME Board Slaves:CJ1, CS1, C200HX/HG/HE(-Z), CQM1H, CPM, PC Board
		DeviceNet	PLC to slaves (components)	Large-volume remote I/O on	
		PROFIBUS-DP		open network (automatic or user- specified allocations)	Master: CS1, C200H-series, CJ1 Slave: CS1, C200H-series, CJ1, CQM1H, CPM2A, CPM1A
		CompoBus/S		High-speed remote I/O (fixed allocations) on special OMRON network	Master:CJ1, CS1, C200HX/HG/HE(-Z), CQM1H, SRM1, CPM2C-S, SYSMAC Board Slaves:CPM1A, CPM2A, CPM2C
Motion Network	PLC to Servo control network	MechatroLink	CS1 PLC and Sigma II servo drives	Co-ordinating motion. Up to 30 axes.	CS1

Basic Specifications Communication Networks

Item		Ethernet	Controller Link
Communications	Messages	Supported	Supported
	Automatic Data links	Not supported	Supported
Other functions		Socket service FTP server Mail potification	
Maximum baud rate		100 Mbps (CS1, CJ1)	2 Mbps, Communications cycle time: approx 34 ms (for wired network with 32 nodes and data links of 2 Kbits + 2 kWords)
Maximum communications distance		2.5 km	Twisted-pair: 1 km* H-PCF optical fiber: 20 km GI optical fiber: 30 km *At 500 Kbps
Maximum number of no	des	254 nodes	Wired: 32 nodes, 64 with repeaters Optical: 62 nodes
Communications media		Coaxial cable (10Base-5) or twisted-pair cable (10Base-T, 100Base-Tx)	Twisted-pair or optical fiber cable
Data link capacity of net	work		32,000 words
Remote I/O			
Applicable PLCs		CJ Series, CS Series, C200HX/HG/HE(-Z)	CJ Series, CS Series, C200HX/HG/HE(-Z)* *: Twisted-pair cable only

Ethernet

Unite Factory Controls and Office Information





CJ1W-ETN11/21 for CJ1 Modular PLC



Outline

- · Use the socket service to send and receive the required data using TCP/IP or UDP/IP.
- · Execute FINS commands using any of the standard protocols provided by OMRON.
- Send files via FTP.
- · Send mail to provide information using SMTP, POP3.
- All of this is supported using Ethernet. Communications services can be selected based on the need at hand to flexibly merge PLCs into the Ethernet information network.



Software Configuration



Features

Socket Service Using UDP/IP or TCP/IP

The socket service enables sending and receiving various data with UDP/IP or TCP/IP using standard protocols for Ethernet. This enables communications with a wide range of devices that support Ethernet communications, including control devices, workstations, personal computers, and Ethernet Units from other manufacturers



FINS Message Communications

FINS commands, a special communications services from OMRON, can be sent to or received from other PLCs or computers on the same Ethernet network by executing SEND, RECV, or CMND instructions in the ladder-diagram program.

The FINS gateway function allows access not only to PLCs on the same Ethernet network, but also to PLCs on other networks such as SYSMAC LINK or Controller Link.



FTP Server (CS1, CJ1, and CVM1/CV Series Only)

The Ethernet Unit has a built-in FTP server function, so that workstations and other computers on the Ethernet with FTP client functions can read or write individual files with PLCs. This enables the client to download large quantities of data without any programming in the ladder program in the PLC.



Mail (CS1 and CJ1 Series Only)

Data such as user-created messages, Ethernet Unit error log information, data and status information can be sent as e-mail to a host computer. This enables on-site information to be sent from the PLC to the host computer in a single e-mail message. With the CS1W- and CJ1W-ETN21 Units, it is possible to send/receive e-mails with attachments, transfer programs and data to the PLC CPU by e-mail, and send FINS commands to the PLC CPU.



Connect Networks to the Controller Link Network

FINS message communications can be used to communicate between information networks and the Controller Link control network. A host computer can thus communicate through a PLC on Ethernet to monitor PLCs on the Controller Link FA network. Also, PLCs on the Controller Link Network can send and receive data with the host computer on Ethernet by communicating through a PLC on Ethernet.

Network Troubleshooting Functions

A wealth of RAS functions are provided for rapid troubleshooting.

- Self-diagnosis functions at startup
- PING command support to confirm connections to other nodes
- Internode echo tests to confirm connections to other nodes
- Error logs to record realtime error information
- Error notification via e-mail

Ethernet Unit Comparison

Item		CJ1W-ETN11 CJ-series Ethernet Unit	CS1W-ETN01/ETN11 CS-series Ethernet Unit	CJ1W-ETN21, CS1W-ETN21 CJ-, CS1series PLCs				
Applicable	PLCs		CJ-series PLCs					
Transmiss (connection	ion media nns)	CS1W-ETN Others:	I01:10Base-5 10Base-T	100Base-Tx				
FINS ser-	FINS commands	Imp	lemented with CMND (COMMAND) instru	ctions				
vice	Command reception	FINS commands can be received	FINS commands can also be received by e-mail.					
Socket service	Number of TCP/IP sockets		8 sockets					
	Number of UDP/IP sockets		8 sockets					
	Methods	Imp	Implemented with CMND (COMMAND) instruct					
		Implemented by manipulating specific bits.						
FTP serve (file transf	er functions er)		Supported					
e-mail functions		Possible only when manipulating specific bits. Transmit pre-defined e-mails by command bits. Transmit and receive e-mail (POP3) with attachments. Exc files and receive FINS comm						
Programming Device connections through gateway from serial to Ether- net communications		Supported						

Controller Link

A main FA network supporting data links and message communications. Select from wired, optical, and optical ring models.

Outline

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CS1\

CS1\

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CJ1V

(wire

Serie

These Units connect to the Controller Link FA network to enable data links (shared memory areas) between PLCs and between PLCs and FA computers. They also enable message communications between PLCs and between PLCs and FA computers to enable sending required data only when needed.

What is Controller Link?

Controller Link is an FA network that can send and receive large data packets flexibly and easily among the OMRON C200HX/HG/HE Programmable Controllers (PLCs), CS-series PLCs, CVM1 PLCs, CV-series PLCs, and IBM PC/AT or compatible computers.

The Controller Link supports data links that enable data sharing and a message service that enables sending and receiving data when required. Data link areas can be freely set to create a flexible data link system and effectively use data areas.

A Controller Link Network can be connected by either shielded twistedpair cable or optical fiber cable, including optical ring connections. Large quantities of data can be sent and received at high speeds to enable easy creation of a wide-range network encompassing both lower and higher network levels.

Repeaters can be used to extend a Controller Link network up to 62 nodes, to extend a wired network up to 3 km, and to bridge distances up to 2 km by an optical fiber link.



CS1W-CLK21-V1 (wired) for CS1 PLCs



CQM1H-CLK21 (wired) for CQM1-Series PLCs



Controller Link Features



System Configuration

Wired System (Twisted-pair Cable)

Wired Systems are supported by CJ-series, CS-series, C200HX/HG/ HE(-Z), CQM1H, CVM1, and CV-series PLCs.



Features

Data Links

Data links allow the constant sharing of data in predetermined data areas between nodes, between PLCs, or between a PLC and an IBM PC/AT or compatible computer on the network. Data links do not require the use of communications programs on the PLC (CPU Unit) or IBM PC/AT or compatible computer. Data written in the send area of the local node will be automatically sent to the receive area of other nodes. The I/O area (CIO area), data link area (LR area), data memory area (DM area), and extended data memory area (EM area) can be freely set in the send or receive area.

- Number of send words per node: 1,000 words max.
- Number of send and receive words per node: CS/CJ-series PLCs: 12,000 words max.
- C200HX/HG/HE(-Z)/CVM1/CV-series PLCs: 8,000 words max. Computer nodes: 32,000 words max.

The data link areas can be set automatically or manually.

Automatic Setting Used for simple data link processing. Data link can be performed by simply setting parameters in the DM area of the PLC. Various predefined communication modes can be selected (equal size areas, master-slave type, chain link type) using -V1 models.



Constant data exchange (sharing) (IR/CIO area, Link/LR area, DM area, etc.)

Manual Setting

Used for flexible data link processing depending on each system.

Using the Controller Link Support Software, individual data link tables can be set for each node and the data link area can be freely allocated for each node. Send data size per node can be freely set. It is possible to set nodes for only send or receive data. With the Controller Link Unit, the data link can be set to receive only a part of the data link area of other nodes.



Message Service

The message service can be used to control data transmission with particular nodes, reading or writing of status data, changing of operation modes, etc., by executing communications instructions in the user program. The communications instructions include SEND and RECV instructions for data transmission and CMND instructions for sending various commands.

SEND/RECV

The SEND and RECV instructions sends and receives data in an area of a particular node.

The SEND instruction sends data from an area of the local node and writes to an area in the designated node.

The RECV instruction requests the designated node to send area data and writes the data to the local node.

CMND

The CMND instruction sends commands such as those to read or write data at other nodes, perform control operations, or read error logs. With the Controller LInk Unit, OMRON's command protocol called FINS is used.



Twisted-pair Cable or Optical Fiber Cable Connections

The Controller Link Units can be connected to the network using either shielded twisted-pair cable, H-PCF fiber-optic cable, or GI fiber-optic cable. Select the system that suits your application.

Features of Twisted-pair Cable

Twisted-pair cable is easy to connect and maintain. The cable can be processed much more easily than coaxial or fiber-optic cable, thereby reducing the cost of tools and assembly time.

Connections are made to a terminal block on the Controller Link Unit and to a special connector on the Controller Link Support Board for easy system assembly and modification.

The network is equipped with the required terminating resistance built into the Units allowing the terminating resistance to be easily set at both ends of the network using a simple switch.

Features of Optical Fiber Cable

Optical Fiber Cable has superior noise resistance, so this system can provide highly reliable communications even in very noisy conditions. The fiber-optic cable allows long-distance and large-scale networks. With H-PCF fiber-optic cable, the communications distance can be up to 20 km in total, enabling a wider range of system size and network scale.

Compatibility with Different Node Configurations

The following Controller Link Units and Controller Link Boards are available for communications between different models. Wired Units and Optical/Optical Ring Units, however, cannot be combined on the same network.

Wired System

 Units for CQM1H, CJ-series, CS-series, C200HX/HG/HE(-Z), and CVM1/CV-series PLCs and Support Board interfaces for computers with a PCI bus

Optical Ring System (H-PCF or GI Cable)

 Units for CS-series and CVM1/CV-series PLCs and Support Board interfaces for computers with a PCI bus

Flexible Inter-network Connections

The Controller Link Network can connect to other networks (Ethernet, SYSMAC NET, SYSMAC LINK, and another Controller Link network) via CVM1/CV-series or CS-series PLCs. By installing a Communications Unit for the Ethernet, SYSMAC NET or SYSMAC LINK on the same CS-series or CV series-PLC as a Controller Link Unit, a message service can be created with nodes in interconnected networks through the PLC. Communications are possible across up to three network levels.

The programming and monitoring of other PLCs on the network can be conducted from Programming Devices connected to the PLC's CPU Unit. Inter-network connections are possible in this case also and can cover up to three network levels.

RAS Functions

RAS performs real-time monitoring of the network status. If an error occurs in the network, RAS records and displays the time and contents of the error.

Status Area

Data Link Status Area

When the data link function is used, the data link status is reflected in the data link status area of the PLCs.

Network Status Area Other than the Data Link

The network status such as the state of node participation is reflected in the status area of the PLCs.

Error Log

The error log function records contents (codes) and times of errors that occur in the network into the RAM or EEPROM, up to the maximum of 39 errors.

The recorded errors can be read using the Controller Link Support Software or the message service function.

Node Bypass

Data communications can be continued by bypassing the node, even when a node in the communications line malfunctions or the PLC or IBM PC/AT or compatible computer power supply is turned OFF. This prevents the whole network system from being affected by a node malfunction or power interruption.

To use the bypass node function, a 24-V DC backup power must be supplied to the Controller Link Unit/Support Board.

Transmission Path Duplication

In the token-ring mode in an Optical Ring System (H-PCF cable), data transmission will be unaffected even by a cable or connector break at one location in the ring connection. With the fiber-optic cable wired in a ring shape, a break at one point will simply cause the transmission to be routed in the other path.

Disconnect Detection and Notification

Even with transmission path duplication, the network will be broken if disconnections occur in two or more places. In the token-ring mode in an Optical Ring System (H-PCF cable), the location of a disconnection can be detected and can be identified by means of the status display for all nodes. This function can be used to prevent system crashes in advance, by performing maintenance when a disconnection occurs at one place.

Node Connection Configuration Data Reading

In the token-ring mode in an Optical Ring System (H-PCF cable), connection data can be read for all of the nodes configured in the network. The information that can be read includes the order in which the nodes are connected and which of two optical connectors is connected to which node. Special support software (Controller Link Support Software, Ver. 2.00 or later) is required in order to read the node connection configuration data.

Data Link Settings with CX-Programmer

With the CS-series Controller Link Unit, the CX-Programmer programming software can be used to set data links freely or monitor data link status. (The Controller Link Support Software cannot be used connected directly to the RS-232C port on a CS-series PLC.)

Communications Specifications

Items		Wired	Optical Ring, H-PCF cable (See note 1.)	Optical Ring, GI cable
Baud rate		2 Mbps, 1 Mbps, or 500 kbps	2 Mbps	2 Mbps
Data Link cycle t Kbits for 32 node	ime (2 kWords + 2 es)	35 ms (2 bps)	37 ms	37 ms
Maximum transn	nission distance	500 m, 800 m, 1 km	20 km	30 km
Maximum distan	ce between nodes	500 m, 800 m, 1 km	Crimp cut: 800 m Adhesive: 1 km	62.5/124 μm: 2 km 50/125 μm: 1 km
Transmission me	edium (cable)	Shielded twisted-pair cable (special cable)	H-PCF cable (200/230 μm)	GI cable (62.5/125 μm or 50/125 μm)
Node connection	method	Terminal block (M3 crimp terminals)	Connected via special 2-carrier optical cable (JIS-F07)	Connected via ST connectors (IEC-874-10)
Transmission pa	th format	Multidrop connections (token-bus mode)	Ring method (token-ring mode) Daisy-chain method (token-bus mode)	Ring method (token-ring mode) Daisy-chain method (token-bus mode)
Maximum numbe	er of nodes	32 nodes	62 nodes (See note 2.)	62 nodes (See note 2.)
Number of netwo	ork levels	8 (via FINS communications)	8 (via FINS communications)	8 (via FINS communications)
Number of data	Per network	32,000 words	64,000 words	64,000 words
link words	Per node	Send:1,000 words max. Receive: 20,000 (See note 3.) (Computer with Support Board: 32,000 words)	Send:1,000 words max. Receive: 20,000 (See note 3.) (Computer with Support Board: 62,000 words)	Send:1,000 words max. Receive: 20,000 (See note 3.) (Computer with Support Board: 62,000 words)
Message length		2,012 bytes max. (including the header)	2,012 bytes max. (including the header)	2,012 bytes max. (including the header)
International star	ndards	EC, UL/CSA	EC, UL/CSA	EC, UL/CSA
RAS functions		Node bypass Error detection Polling node backup Self-diagnosis function (hardware checking at startup) Watchdog timer Broadcast test Error log function	Node bypass Error detection Polling node backup Self-diagnosis function (hardware checking at startup) Watchdog timer Broadcast test Error log function Loop bypass power supply Loopback functionality (token ring mode)	Node bypass Error detection Polling node backup Self-diagnosis function (hardware checking at startup) Watchdog timer Broadcast test Error log function Loop bypass power supply Loopback functionality (token ring mode)
Models	For PLCs	CS1W-CLK21-V1, CJ1W-CLK21-V1, CQM1H-CLK21	ICS1W-GLK12-V1	ICS1W-CLK52-V1
	For computers	3G8F7-CLK21 (PCI bus)	3G8F7-CLK12-V1 (PCI bus)	3G8F7-CLK52-V1 (PCI bus)

- Note: 1. Optical Ring Units in token bus mode can be used on the same network as Optical Bus Units/Boards (CS1W-CLK11 and 3G8F5-CLK11).
 2. With the token-bus method, the maximum number of nodes in an Optical Bus System with optical bus nodes (i.e., model numbers ending in CLK11) is 32 (node addresses 1 to 32). The total number of words that can be transmitted in a data link is 32,000 words max. CX-Net in CX-Programmer can be used in systems with up to 32 nodes (node addresses 1 to 32). Use Controller Link Support Software (Ver. 2.00 or later) for systems with up to 62 nodes (node addresses 1 to 62).
 - 3. For CS1/CSJ. C200HX/HG/HE, CVM1/CV-series, and CQM1H PLCs: 8,000 words.

Data Link Specifications

Item		Automatically set links		User-set links			
Number of data link	nodes	32 nodes max. (2 nodes min.	22 nodes max. (2 nodes min.)				
Number of data link words	Send/receive words per node (total of areas 1 and 2)	 per CS/CJ Series: 20,000 words max. CVM1/CV Series, C200HX/HG/HE, CQM1H: 8,000 words Personal computers: 32,000 words 					
Data link areas Area 1 Area 2		CIO/IR area (I/O bits, works t bits)	oits, etc., including data link	CIO/IR area (I/O bits, works bits, etc., including data link bits), DM area, EM area			
		DM area, EM area		CIO/IR area (I/O bits, works bits, etc., including data link bits), DM area, EM area			
Number of send words per node	Area 1	0 to 1,000 words (same num- ber for each node)	Max. total for area 1 and area 2: 1,000 words	0 to 1,000 words (may be dif- ferent for each node)	Max. total for area 1 and area 2: 1,000 words		
	Area 2	0 to 1,000 words (same num- ber for each node)		0 to 1,000 words (may be dif- ferent for each node)			
Data reception	Area 1	All of the data sent by the oth	er nodes is received. It is not	Settings can be made to receive all, none, or part of the data			
	Area 2	possible to receive only part of	of the data.	from any specific node.			
Offset setting	Area 1	Not supported		Supported (Settings can be m	hade to receive a specified		
Area 2				number of words from a specified word offset from the first word.)			
Send node order	Area 1	The order is the same as the	node addresses.	Any order	The same order must be		
	Area 2			Any order	used for areas 1 and 2.		

Message Communications Specifications

Item		SEND/RECV	CMND	
Application		Sending and receiving data	Reading and writing data at other nodes (e.g., file memo ry), changing the operating mode and other control opera tions, reading error logs, etc.	
Message contents		Sending commands to send or receive data	Sending any FINS command	
Local node to remote node	PLC to PLC	Supported.	Supported.	
	PLC to computer	Supported, but programming is required on the computer to return a response)	Supported, but programming is required on the computer to return a response)	
	Computer to PLC	Supported, but programming is required on the computer to receive a response)	Supported, but programming is required on the computer to receive a response)	
Local node: Remote nodes		SEND: 1:1 or 1:N (broadcasting) RECV: 1:1	1:1 or 1:N (broadcasting)	
Data length		1,980 bytes (990 words) max.	1,990 bytes max.	

Conversion guide from SYSMAC LINK to Controller Link

Item				SYSMAC LINK		Controller Link
Transm	nission path			Coaxial cable (5C-2V) or o bus)	optical fiber cable (optical	Twisted-pair cable or optical fiber cable (optical ring or optical bus)
Transm	ission distance			Coaxial cable: 1km max. Optical fiber cable: 10 km	max	Twisted-pair cable: 1km max. at 500 kbps, 500 m max. at 2 Mbps Optical fiber cable: 20 km max
Baud ra	ate			Coaxial: 2 Mbps (fixed) Optical fiber cable: 2 Mbps	s (fixed)	Twisted-pair cable: 2 Mbps, 1 Mbps, 500 kpbs Optical fiber cable: 2 Mbps (fixed)
Maxim	um number of noc	les		62 nodes		Twisted-pair cable: 32 nodes Optical fiber cable: 62 nodes (See note.)
Data links	Automatically set	No. of send/receive data link words per node		CS Series: 2,966 words max.		CS Series: 20,000 words max. CVM1/CV Series, C200HX/HG/HE(-Z), CQM1H: 8,000 words max.
		Link areas	Area 1	Data Link Area in CIO Ar- ea, fixed first word: CIO 1000 (or LR 00)	Automatic setting in LR area only, DM area only, or both LR and DM areas.	CIO/IR area, user-specified first word
			Area 2	DM Area, fixed first word: DM 0000		DM or EM area, user-specified first word
		No. of send words per node (same for each node)		4, 8, 16, or 32 words		1 to 1,000 words, user specified
	User-set	Node order		User-set		
		Send size		Can be set		
		Receive-only n	odes	Not supported (Send area	size can be set to 0.)	Supported
		Send-only nod	es	Supported		
		Data areas		Fixed (Area 1: CIO, Area 2	2: DM)	Can be set
		Receive size		All or nothing		Can be set
		Receive offset	(from first word)	Cannot be set (must recei	ve from beginning)	Can be set
Comm	unications cycle ti	me		Can be set		Cannot be set

Note: With the token-bus method, the maximum number of nodes in an Optical Bus System with optical bus nodes (i.e., model numbers ending in CLK11) is 32 (node addresses 1 to 32). The total number of words that can be transmitted in a data link is 32,000 words max. CX-Net in CX-Programmer can be used in systems with up to 32 nodes (node addresses 1 to 32). Use Controller Link Support Software (Ver. 2.00 or later) for systems with up to 62 nodes (node addresses 1 to 62).

Serial Communication

Serial Communications Connections Examples



Serial Communications Support

PLC	Unit name	Port	Serial com	munications	mode					
			Protocol macro	Host Link	1:N NT Link	1:1 NT Link	No-proto- col	1:1 link	Peripheral bus	Programming Console bus
			General purpose	Host com- puter	OMRON PTs	OMRON PTs	General purpose	C-series PLCs	Programming Devices	Programming Console
CS1/CJ1	CPU Unit	Peripheral		Supported	Supported				Supported	Supported
		RS-232C		Supported	Supported		Supported		Supported	
C200HX/HG/HE(-Z)		Peripheral		Supported			Supported		Supported	Supported
		RS-232C		Supported	Supported	Supported	Supported	Supported		
CVM1/CV		Peripheral							Supported	Supported
		RS-232C		Supported (DIP switch setting)		Supported (DIP switch setting)				
CQM1H		Peripheral		Supported			Supported		Supported	Supported
		RS-232C		Supported		Supported	Supported	Supported		
CPM2A/ CPM2C		Peripheral		Supported			Supported		Supported	Supported
		RS-232C		Supported	Supported (-V2 only)	Supported	Supported	Supported		
SRM1(-V2)		Peripheral		Supported			Supported		Supported	Supported
		RS-232C		Supported		Supported	Supported	Supported		
C200HX/HG/HE(-Z)	C200H Communications Board	RS232C, RS422A/485	Supported	Supported	Supported	Supported	Supported	Supported		
CQM1H	CQM1H Serial Communications Board	RS232C, RS422A/485	Supported	Supported	Supported	Supported	Supported	Supported		

PLC	Unit name	Port	Serial communications mode							
			Protocol macro	Host Link	1:N NT Link	1:1 NT Link	No-proto- col	1:1 link	Peripheral bus	Programming Console bus
			General purpose	Host com- puter	OMRON PTs	OMRON PTs	General purpose	C-series PLCs	Programming Devices	Programming Console
C200H, C200HS, C200HX/HG/HE(-Z)	Host Link Unit	RS232C, RS422A/485		Supported						
CS1	Serial Communications Board	RS232C, RS422A/485	Supported	Supported	Supported		Supported			
	Serial Communications Unit	RS232C	Supported	Supported	Supported		Supported			
CJ1	Serial Communications Unit	RS232C, RS422A/485	Supported	Supported	Supported		Supported			

Protocol Macros

Data communications procedures called protocols can be created on the CX-Protocol to match the communications specifications of an external devices with an RS-232C or RS-422A/485 port. (Communications, however, must be half-duplex or full-duplex and use start-stop synchronization.) The protocols are transferred to Serial Communications Board or Units to then enable data communications with the external devices merely by executing the PMCR instruction in the CPU Unit. Standard protocols for OMRON components (Temperature Controllers, Panel Meters, Bar Code Readers, Modems, etc.) are provided as a standard feature. The standard protocols can be modified according to application needs and easily used.



Host Links

C-mode (Host Link) commands or FINS command wrapped in Host Link headers and terminators can be sent from a host computer (e.g., a personal computer or PT) to perform many operations, such as reading and writing I/O memory or controlling the operating mode of the PLC.

Unsolicited commands can be sent from the PLCs to the host computers. FINS commands are wrapped in Host Link headers and terminators automatically when SEND, RECV, or CMND instructions are executed.



1:N NT Links

A PLC can be linked to PTs (Programmable Terminals) from an RS-232C or RS-422A/485 port so that I/O memory in the PLC can be allocated for PT control areas, PT status areas, and objects, such as touch switches, lamps, and memory tables. One PLC can be linked to from 1 to 8 PTs.



Note: 1. There are two types of NT Links: 1:1 and 1:N. These are completely different communications modes and are not compatible with each other. Always set the PT for the 1:N mode. Communications will not be possible if it is set to 1:1.

- 2. The NT-AL001 Adapter Unit is required to connect the RS-232C port on the NT30/NT30C PTs in a 1:N NT Link.
- 3. The PT's Programming Console functionality is not supported with 1:N NT Links.

Protocol Macro Features

Support a Wide-range of Protocols

With both RS-232C and RS-422A/485 ports, essentially any device that supports full or half duplex communications and start-stop synchronization can be connected. Send and receive frames can be created as required to meet communications frame specifications, Essentially all send frames (e.g., command + data) and expected receive frames (e.g., responses) can be matched to the communications frames (messages) of the external device.

Use Processing Functions for Communications

Error check code calculations, send frame length calculations, and numeric conversions between ASCII and hexadecimal are all supported.

Monitor Communications Time

Response wait monitoring, response completion monitoring, and send completion monitoring are all supported, and ending or retrying communications can be set for when monitor times are exceeded.

Retry Processing

Just set the number of retries to execute retry processing when something happens to cause an error.

Include PLC Read/Write Variables in Send and Receive (Expected) Frames

Read/write variables for I/O memory in the PLC can be included in the send frames (messages). PLC data will be read when sending and used as the destination address or data. Read/write variables for I/O memory in the PLC can also be included in the receive frames. PLC data will be written as the source address or data when response is received.

Repeat Variables to Switch Write Destinations for 1:N Communications

Repeat counters for send/receive processing can be included in variables so that, for example, the same data can be sent to up to 32 different destinations by switching the destination address. (The limit of 32 is imposed by the physical layer.) When receiving data, the write address can be easily switched when receiving data for I/O memory in the PLC.

PLC Interrupt Processing at Data Reception

Interrupts to the PLC's CPU Unit can be generated when data is received to execute an interrupt program. (Interrupts are supported only by Serial Communications Boards, and not by Serial Communications Units.)

Next Processing Switches in Receive Data

The received data can be compared to up two 15 expected reception messages that have been registered in advance and the results of comparison can be used to switch the next process to be executed.

Field Networks

Field Network Specifications

Item		PROFIBUS-DP	DeviceNet	CompoBus/S		
Communi- Remote I/O		Yes	Yes	Yes		
cations Messages Lim supported		Limited (DPV1 specification)	Yes			
Maximum ba	aud rate	12 Mbps	500 kpbs Communications cycle time: Approx. 5 ms (with 128 inputs, 128 outputs)	750 kbps (in high-speed mode) Communications cycle time: 0.8 ms max. (with 128 inputs, 128 outputs in high-speed mode)		
Maximum communications distance		1200 m up to 93.75 kbit/s to 100 m at 12 Mbps	500 m (at 125 kbps) This value is when Thick Cable is used for the trunk line. The value is 100 m for Thin Cable.	2-conductor cable Main line length: 100 m max. in high-speed mode, 500 m in long-distance mode Special Flat Cable or 4-conductor cable: Total line length: 200 m max. total with no other specific restrictions for main or branch line lengths		
Maximum nu slaves	umber of	125 slaves	63 slaves	32 slaves		
Communicat	tions media	Special PROFIBUS cable	Special DeviceNet cable	2-conductor or 4-conductor cable, or special flat cable		
Maximum number of remote I/O points		C200HW-PRM21: 300 words = 4800 points CJ1W-PRM21, CS1W-PRM21: 7000 words = 112000 points	 CS1: 2,048 points (Allocated using DM area settings: 16,000 points, allocated using Configurator: 32,000 points.) C200HX/HG/HE(-Z): 1,600 points (allocated using Configurator: 4,800 points.) C200HS: 1,024 points (allocated using Configurator: 1,280 points.) CVM1/CV: 2,048 points (allocated using Configurator: 6,400 points.) 	 CS1, C200HX/HG/HE(-Z), SYSMAC Board, C200HS, SRM1, CPM2C-S: 256 points CQM1H: 128 points 		
Masters	PLCs	CJ series, CS series, C200H series (Master Unit is classified as a CPU Bus Unit.)	CJ Series, CS Series, CVM1/CV Series, C200HX/HG/HE(-Z), C200HS	CJ Series, CS Series, C200HX/HG/HE(-Z), C200HS, CQM1, SRM1, CPM2C-S		
	Other	None	Open Network Controllers, VME Boards	SYSMAC Boards, VME Boards		
Remote I/O slaves		GT1 I/O terminals, C200H I/O Link Unit, CJ1 I/O Link Unit, CQM1 I/O Link Unit, CPM I/O Link Unit, Inverter communication interface, F150 vision sytem	DRT1 and DRT2 sensor terminals, GT1 ter- minals, RS-232C Units, E5EK Digital Control- ler, 3G3MV Multifunction Miniature Inverters, 3G3FV Advanced General-purpose Inverters, V600 Intelligent Flags (ID system), F150 Vi- sion Sensors, NT-DRT21 Programmable Ter- minal Interface Unit, WD30 Wireless Units, CS1 DeviceNet Unit, CJ1 DeviceNet Unit, C200H I/O Link Unit, CQM1 I/O Link Unit, CPM I/O Link	Remote I/O Terminals, Connector Terminals, Water-resistive Terminals, Sensor Terminals, Analog Analog Output Terminals, Remote I/O Mod- ules, CPM2C I/O Link Unit, CPM1A/CPM2A I/ O Link Unit		

PROFIBUS-DP



PROFIBUS-DP introduction

PROFIBUS is a vendor-independent, open fieldbus standard for a wide range of applications in manufacturing-, process- and building automation. The PROFIBUS standards are set and maintained by the PROFIBUS Nutzer Organisation (PNO) since 1990. Over the years PROFIBUS has become one of the most favoured industry standards for accomplishing a wide variety of process automation tasks.

The importance of this common ground for engineers and process automation specialists was immediately recognised by the OMRON company. OMRON became a member of PNO in 1991. Vendor independence and openness are guaranteed by the PROFIBUS standard IEC 61158 Type 3. With PROFIBUS, devices of different manufacturers can communicate without special interface adjustments.

DP stands for Decentralised Peripherals. It is optimised for high speed and low-cost interfacing, especially designed for communication between automation control systems and distributed I/O at the device level.

Protocol architecture

The PROFIBUS protocol architecture is oriented on the Open System Interconnection (OSI) reference model in accordance with the international standard ISO 7498. PROFIBUS-DP uses layers 1 and 2, and the user interface. Layers 3 to 7 are not defined.

Layer 1 (physical layer) defines the physical transmission characteristics.

Layer 2 (data link layer) defines the bus access control.

This streamlined architecture ensures fast and efficient data transmission. The application functions which are available to the user, as well as the system and device behaviour of the various PROFIBUS-DP device-types are specified in the user interface.

Transmission medium

RS-485 transmission technology or fibre optics are defined as transmission media. RS-485 transmission is the most frequently used transmission technology. Its application includes all areas in which high transmission speed and simple inexpensive installation are required. Twisted pair shielded copper cable with one conductor pair is used.

Easy installation

The RS-485 transmission technology is very easy to handle. Installation of the twisted pair cable does not require expert knowledge. The bus structure permits addition and removal of stations or step-by-step commissioning of the system without influencing the other stations. Later expansions have no effect on stations which are already in operation.

Various transmission speeds between 9.6 kbit/s and 12 Mbit/s can be selected. One unique transmission speed is selected for all devices on the bus when the system is commissioned.

Cable length

The maximum cable length depends on the transmission speed. The specified cable lengths are based on type-A cable. The length can be increased by the use of repeaters. The use of more than 3 repeaters in series is not recommended.

Product	Appearance	Model	Specifications	Page
PLC masters		CS1W-PRM21	 PROFIBUS-DP master class one with support of DP-V1 data types 7k word I/O Simple configuration Handles data independently, thus reduces CPU load 	361
		CJ1W-PRM21	 PROFIBUS-DP master class one with support of DP-V1 data types 7k word I/O Simple configuration Handles data independently, thus reduces CPU load 	236
Configurator		CX-PROFIBUS	Advanced configuration tool that uses FDT/DTM (Field Device Tool and Device Type Manager) Technology - The PROFIBUS-DP network topology and system characteristics are defined and then downloaded in the OMRON PROFIBUS Master Unit - Configuration can be done remotely, via other networks as Ethernet or ControllerLink	647
PLC slave units		CJ1W-PRT21	PROFIBUS-DP I/O Link - Data link to any PLC data area - Simple configuration using - Max. data input 100 words - Max. data output 100 words	237
		C200HW-PRT21	Can be used on C200HS/HE/HG/HX and CS1G/H - Default 2 words in + 2 words out, maximum 100 words in and 100 words out - Simple PROFIBUS-DP node address setting by rotary switches - Supports SYNC/FREEZE and Fail/ Safe functions	362
		CQM1-PRT21	 Auto-detects all PROFIBUS-DP baudrates from 9.6 kbits/s to 12 Mbits/s Support and indication of PROFIBUS-DP broadcast functions (Sync/Freeze/Clear) Communication status available externally via relay output Configurable for 2, 4, 6 or 8 words 	For more information please con- tact your local OMRON representa- tive
	PHTRA	CPM1A-PRT21	PROFIBUS I/O link for CPM1A/CPM2A - LED status display - Max. data input 16 bits and 16 output bits	74
Inverter PROFIBUS Option		SI-P1	PROFIBUS-DP slave for E7(PV), F7(RV), G5(FV) Inverters	For more information please con- tact your local OMRON representa- tive
		SI-P1/V7	PROFIBUS-DP slave for 3G3MV Inverters	For more information please con- tact your local OMRON representa- tive
Servo Drive PROFIBUS Option		JUSP-NS500	PROFIBUS option unit for Sigma-II (W-Series) Servo Drives	For more information please con- tact your local OMRON representa- tive

Product	Appearance	Model	Specifications	Page
XtraDrive with PROFIBUS		XDDO	Intelligent Servo Drive with Embedded PROFIBUS	For more information please con- tact your local OMRON representa- tive
F150 Vision system		F150-C15E-3-PRT	Number of connected camers: 1 unit / 2 units (using the F150-A20) Processing resolution: 512 (H) x 484 (V) Number of scenes: 16 scenes (can be saved to a computer through the RS-232C) Image memory function: Up to 23 scdreebs can be saved) Processing method: Dark-light/2-value method	For more information please con- tact your local OMRON representa- tive
Temperature Controllers		E5ZN	A dedicated gateway is available.	For more information please con- tact your local OMRON representa- tive
PROFIBUS Gateway		PRT-SCU11	PROFIBUS-DP Gateway to HostLink and Compoway-F for MCW151-E for E5□N, E5□R, E5□K	

DeviceNet



DeviceNet: Optimising industrial networking

DeviceNet is an innovative industrial network system that enables a wide range of devices to be easily networked and managed remotely. Everything - from PLCs and remote I/O, to fibre optic sensors, vision systems controllers, servos and inverters - can be seamlessly integrated into DeviceNet, making it one of the best industrial field busses around. As a founding member of ODVA, Omron is one of the companies that integrates DeviceNet interfaces into its many core products.

All of Omron's products are optimised for seamless integration into a DeviceNet system. You can configure Omron's devices over the network on-the-fly, and add a device or machine to a production line without powering down. DeviceNet is a flexible network, designed to accommodate your growing needs.

Easy to use software

Omron's DeviceNet configuration software is specially developed to integrate products in a more user-friendly way than in other bus systems. Omron's DeviceNet units have a default mode that enables you to set the addresses, plug the products in and watch everything run. The configuration software allows you to monitor and fine-tune the DeviceNet products in your network for optimum operation. The products are literally plug-and-play, and the software is drag-and-drop. Nothing could be easier.

ODVA and Omron –setting the standards

DeviceNet is based on open standards and specifications defined by the Open DeviceNet Vendors Association (ODVA), a consortium whose main task is to promote DeviceNet

world-wide. Omron is a founding member of ODVA and a leading player in promoting DeviceNet, and is dedicated to producing and improving products that work with DeviceNet. All Omron products are ODVA certified, making them fully DeviceNet compatible. Thanks to ODVA's strong conformance testing policies, DeviceNet also ensures the interchangeability and interoperability of control devices from hundreds of manufacturers world-wide.

Overview of DeviceNet

Two types of communications are supported:

1) Remote I/O communications that automatically transfer I/O between slaves and the CPU Unit to which a DeviceNet Unit is mounted without any special programming in the CPU Unit.

2) Message communications that read/write messages, control operation, or perform other functions for other CPU Units to which a Device-Net Unit is mounted and slaves. Message communications are achieved by executing specific instructions (CMND) from the program in the CPU Unit to which the DeviceNet Unit is mounted.

The following functions are supported by a CS/CJ-series DeviceNet Unit.

- I/O area words can be flexibly allocated for remote I/O Master and Slave communication.
- Multiple DeviceNet Units can be mounted on a single PLC. Fixed (automatic) allocations are possible for up to three DeviceNet Units.
- More than one DeviceNet master unit can be connected to a single network. With the DeviceNet Configurator, remote I/O can be allocated in any order, i.e., not necessarily in the order of node addresses.
- **Note:** When the DeviceNet configurator is connected through a dedicated Board or Card it uses one node address in the DeviceNet network. It does not use a node address if it is connected through the serial port of the PLC.

A CS/CJ-series DeviceNet Unit can function as either a master or slave in remote I/O communication. Both can be used simultaneously. With a CS/CJ-series DeviceNet Unit, the DeviceNet network can be treated exactly like a Controller Link, Ethernet, or other network for message communications or remote programming and monitoring by a CX-Programmer.





System Configuration Examples

I/O Terminals Connected as Slaves



Other PLCs Connected as Slaves



Masters

PLC	Model	Mountable position	Master/Slave Maximum number of mountable units		nountable units
			function	With Configurator	Without Configurator
CJ Series	CJ1W-DRM21 DeviceNet Unit	CPU or Expansion CPU Rack	Master and	3	16
CS Series	CS1W-DRM21 DeviceNet Unit	(Classified as CPU Bus Units)	Slave		
CS Series	C200HW-DRM21-V1	CPU Rack or Expansion I/O Rack	Master only	16	1
C200HX/HG/HE	DeviceNet Master Unit	(Classified as Special I/O Units)		10 or 16	
C200HS	1			10	

Remote I/O Master Functions

Item	Master	Model	Without Configurator	With Configurator		
Max. No. of Slave	CJ Series	CJ1W-DRM21	63 nodes			
nodes per Master	CS Series	CS1W-DRM21	7			
	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	50 nodes	63 nodes		
	C200HS		32 nodes	63 nodes		
Max. No. of control	CJ Series	CJ1W-DRM21	2,048 pts (64 input /64 output words) or	32,000 pts (500 words x 4 blocks)		
points per Master	CS Series	CS1W-DRM21	16,000 pts (500 input/500 output words)			
	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	1,600 pts (50 input/50 output words)	Without messages: 4,800 pts With messages: 1,600 pts		
	C200HS		1,024 pts (32 input/32 output words)	1,280		
Max. No. of I/O points C per Slave controllable C	CJ Series	CJ1W-DRM21	100 input/100 output words			
	CS Series	CS1W-DRM21	7			
by Master	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	32 input/32 output words			
	C200HS					
Remote I/O allocation areas	CJ Series	CJ1W-DRM21	DeviceNet Area in CIO Area, and user-allo-User-allocated words in CIO Area, DM Area, and DM Area, and other areas.			
	CS Series	CS1W-DRM21				
	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	DeviceNet Area	User-allocated words in CIO Area,		
	C200HS	1	C200H DeviceNet words in CIO Area (in- cluding dedicated words/ bits)	DM Area, and other areas.		

Remote I/O Slave (only Units Mounted in a PLC)

Item	CPU Unit to which a Slave is mounted	Unit Model	Without the Configurator	With the Configurator	
Max. No. of I/O pts per	CJ Series	CJ1W-DRM21	32 pts (1 input/ 1 output word) or 3,200	4,800 pts (100 input words x	
Slave	CS Series	CS1W-DRM21	pts (100 input/100 output words)	2/100 output words x 1)	
	CS Series, C200HX/HG/HE	C200HW-DRT21	1,024 pts (32 input/32 output words)		
	CQM1H, CQM1 Series	CQM1-DRT21	32 pts (1 input/1 output word)		
Allocation areas in the CPU	CJ Series	CJ1W-DRM21	CIO, WR, DM, EM, HR		
Unit to which this Slave is mounted	CS Series	CS1W-DRM21			
	CS Series, C200HX/HG/HE	C200HW-DRT21	CIO, DM, EM, AR, LR, T/C		
	CQM1H, CQM1 Series	CQM1-DRT21	CIO		

Message Communications

Master	Unit model	Send	Receive	FINS commands
CJ Series	CJ1W-DRM21	SEND	RECV	CMND
CS Series	CS1W-DRM21			
CS Series, C200HX/HG/HE	C200HW-DRM21-V1	None	None	IOWR
C200HS		Not supported		

Item	Master model	Model	Capacity
Max. No. of nodes per	CJ Series	CJ1W-DRM21	63 nodes
Master for message com-	CS Series	CS1W-DRM21	
munications using FINS	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	8 nodes
commands	C200HS		Not supported
Max. No. of nodes per	CJ Series	CJ1W-DRM21	63 nodes
Master for message com-	CS Series	CS1W-DRM21	
munications using explicit	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	63 nodes
messages	C200HS		Not supported
Max. message length	CJ Series	CJ1W-DRM21	SEND:267 words
	CS Series	CS1W-DRM21	RECV:269 words CMND:542 bytes (starting with command code)
	CS Series, C200HX/HG/HE	C200HW-DRM21-V1	IOWR: 160 bytes (starting with command code)

Features of DeviceNet

Simultaneous Remote I/O Communications and Message Services

Remote I/O communications that constantly transfer I/O between a DeviceNet Unit and slaves as well as message communications where the DeviceNet Unit sends and receives data as needed can both be executed simultaneously. When a DeviceNet network is constructed, this feature ensures the network will be able to handle applications that require the free flow back and forth of bit data and message data. FINS commands can be executed along with DeviceNet explicit messages in message communications.

Remote I/O Communications



Various Connection Methods

Normal multi-drop, T-branch multi-drop, and daisy-chain line connections are available. These methods can be combined to construct a flexible system that suits the floor layout.

Maximum Network Length of 500 m

A maximum network length of 500 m is possible with a baud rate of 125 Kbps using thick cable.

Large Slave and I/O Capacities

A network can connect up to 63 Slaves and can handle remote I/O communications of up to 2,048 points (without a DeviceNet configurator) per Master Unit.

High-speed Communications

High-speed communications are possible at up to 500 Kbps for a trunk line length of 100 m.

Multiple PLCs in a Single Network

With the CS1W-DRM21 and CJ1W-DRM21, Multiple DeviceNet Units can be connected in a single network without using a DeviceNet configurator. With the C200HW-DRM21-V1, multiple PLCs are possible if a DeviceNet configurator (sold separately) is used. This enables message communications between PLCs as well as for remote I/O communications between PLCs and slaves in multiple groups. This feature allows a DeviceNet to be used as a common bus that can integrate all types of control with less wiring.

Multiple Master Units on a Single PLC

If a DeviceNet configurator (sold separately) is used, more than one Master Unit can be mounted to a single PLC. This feature enables greater DeviceNet remote I/O control capacity and ensures that DeviceNet can easily handle line expansion as well as other applications.

Application-specific Remote I/O Allocations

With the CS1W-DRM21 and CJ1W-DRM21, word allocations can be set for any area and in any node order without using a DeviceNet configurator. With the C200HW-DRM21-V1 user-specified allocations are possible if a DeviceNet configurator (sold separately) is used. By making allocations application-specific, programming can be structure more logically and coded much more efficiently.

Compatibility with Slow Slaves

With the CS1W-DRM21 and CJ1W-DRM21, the communications cycle time can be set even without a DeviceNet configurator so slaves with slow response times can be used. With the C200HW-DRM21-V1, I/O this same feature is supported by using a DeviceNet configurator (sold separately).

A Wide Variety of Slaves

A wide variety of I/O devices can be used as slaves, such as Remote I/O Terminals, Environment-resistant Terminals, Waterresistant Terminals, Remote Adapters, Sensor Terminals, Temperature Input Terminals, CQM1 I/O Link Units, Analog I/O Terminals, C200H I/O Link Units, RS-232C Units, GT1 I/O TERMINALs, Temperature Controllers, Inverters, and Intelligent Flags.

Constant Data Exchange with Slave CPU Units

With C200H I/O Link Units, Programmable Terminals, and other products, up to 32 input words and 32 output words can be constantly exchanged in the specified area of I/O memory in a slave CPU Unit. The CPU Unit where the Master Unit is mounted can thus control the Programmable Slave or the CPU Unit of the I/O Link Unit as a highfunction slave.

Communications Specifications

Item	Specification				
Communications protocol	DeviceNet	eviceNet			
Connections	Multidrop or T-branch (See note	1.)			
Baud rate	125, 250, or 500 kbps (set via sv	vitch)			
Communications media	Special 5-conductor cable (2 sig	nal lines, 2 power supply lines	, 1 shield)		
Communications distance	Baud rate	Overall network length (See note 2.)	Branch length	Total branch length	
	500 kbps	100 m max. (See note 3.)	6 m max.	39 m max.	
	250 kbps	250 m max. (See note 3.)	6 m max.	78 m max.	
	125 kbps	500 m max. (See note 3.)	6 m max.	156 m max.	
Maximum number of nodes	64 nodes (Including master, max	kimum number of slaves: 63)			
Maximum number of slaves	CS1W-DRM21 and CJ1W-DRM21: 63 (even without a DeviceNet configurator) C200HW-DRM21-V1: without DeviceNet configurator: 1 with DeviceNet configurator: 63				
Error control checks	CRC errors, node address redur	ndancy check, scan list verifica	tion		

Note: 1. Terminating resistance must be connected to both ends of the trunk line.

- 2. The distance between the two most separated nodes.
- 3. With Thin Cable, the overall network length must be 100 m or less at any baud rate.

DeviceNet product overview

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Other Intelligent Slaves	453

International Standards and EC Directives

The abbreviations used in the "Standards" column in the following tables indicate the following international standards.

U: UL, C:CSA, UC: cULus, CU: cUL, N: NK, L: Lloyd, CE: EC Directives

See OMRON sales representatives for conditions under which UL, CSA, cULus, cUL, NK, LLOYD, and CE standards were met. The information on standards is current as of August 2002.

EC Directives

The EC Directives applicable to PLCs include the EMC Directives and the Low Voltage Directive. OMRON complies with these directives as described below.

EMC Directives

Applicable Standards

EMI:EN50081-2

EMS:EN61131-2 and EN61000-6-2 (See note.)

PLCs are electrical devices that are incorporated in machines and manufacturing installations. OMRON PLCs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PLCs have been checked for conformity to EMC standards. Whether these standards are satisfied for the actual system, however, must be checked by the customer. EMC-related performance will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the PLC is installed. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

Note: The applicable EMI standard depends on the product.

Low Voltage Directive

Applicable Standard

EN61131-2

Devices that operate at voltages from 50 to 1,000 V AC or 75 to 150 V DC must satisfy the appropriate safety requirements. With PLCs, this applies to Power Supply Units and I/O Units that operate in these voltage ranges.

These Units have been designed to conform to EN61131-2, which is the applicable standard for PLCs.

Masters

Product	Appearance	Model	Specifications	Standards	Page
DeviceNet Unit		CJ1W-DRM21	For CJ Series Functions as either a master or a slave. 2,048 I/O points	U, C, N, CE	233
	The second secon	CS1W-DRM21-V1	 For CS1 Series Unit can be used either as master, or as slave. Master and slave functionality can be used simultaneously. Up to 2,048 I/O points By means of a pre-set allocations, the need for configuration software is optional * Supports the same seamless transparency as Controller Link and Ethernet, by using FINS message communications 		363

Note: Refer to the CS1 catalog (Cat. No. P047) for details on SYSMAC CS1-series PLCs and to the C200HX/HG/HE catalog (Cat. No. P036) for details on SYSMAC C200HX/HG/HE PLCs.

Configurator

Product	Appearance	Model	Specifications	Standards
DeviceNet Config- urator		WS02-CFDC1-E	DeviceNet Configurator Software (Windows 95, 98, NT4.0, 2000, or XP)	
		3G8E2-DRM21-EV1	PC Card (provided with software running on Windows 95, 98, Me, 2000, or XP)	

Software

Product	Appearance	Model	Specifications	Standards
NX-Server		WS02-NXD1-E	DDE Edition (Windows 95, 98, NT4.0, ME, 2000, or XP)	
DeviceNet Proxy Server		WS02-PEDC1-E	Software (Windows 95, 98, NT4.0, 2000, or XP)	

Slaves

Smart Slaves

Product	Appearance	Model	Specifications	Standards
Remote I/O Terminals with Tran-		DRT2-ID16	16 inputs with NPN, ⊕ common	UC, CE
sistors		DRT2-ID16-1	16 inputs with PNP, ⊝ common	Ī
	C. C	DRT2-OD16	16 outputs with NPN. ⊖ common	ł
		DRT2-OD16-1	16 outputs with PNP. Common	+
Remote I/O Terminal Expansion		XWT-ID08	8 inputs with NPN Common	UC, CE
Units with Transistors		XWT-ID08-1	8 inputs with $PNP \bigcirc common$	
		XWT-OD08		ł
		XWT-0D08-1		ł
	A STREET	XWT-ID16		ł
	and the second sec	XWT-ID16-1		ł
		XWT-OD16		ł
		XWT-OD16-1		-
Pomoto I/O Terminal with Polova			16 outputs with PNP, ⊕ common	
	A Station of the second s	Dn12-n0310		UN, CE
Remote I/O Terminals with 3-tier		DRT2-ID16TA	16 inputs with NPN, \oplus common	UC, CE
Terminal Blocks and Transistors		DRT2-ID16TA-1	16 inputs with PNP, ⊝ common	
		DRT2-OD16TA	16 outputs with NPN, ⊝ common	1
	A CONTRACTOR OF	DRT2-OD16TA-1	16 outputs with PNP, ⊕ common	İ
		DRT2-MD16TA	8 inputs/8 outputs with NPN, ⊕ common for	t
			inputs, $_{\bigcirc}$ common for outputs	
		DRT2-MD16TA-1	8 inputs/8 outputs with PNP,	Ī
			inputs, \oplus common for outputs	
Sensor Connector Terminals		DRT2-ID16S	16 inputs with NPN, ⊕ common	UC, CE
with Transistors and Connectors		DRT2-ID16S-1	16 inputs with PNP,	Ī
		DRT2-MD16S	8 inputs/8 outputs with NPN, ⊕ common for	Ī
	Contraction of the second		inputs, $_{igodot}$ common for outputs	
	v	DRT2-MD16S-1	8 inputs/8 outputs with PNP,	
			inputs, \oplus common for outputs	
Screw-less Clamp Terminals with Transistors		DRT2-ID32SLH	32 inputs with NPN, \oplus common, with detection functions	UC, CE
		DRT2-ID32SLH-1	32 inputs with PNP, ⊝ common, with detec- tion functions	
		DRT2-OD32SLH	32 outputs with NPN, ⊝ common, with detection functions	
		DRT2-OD32SLH-1	32 outputs with PNP, \oplus common, with detection functions	
		DRT2-MD32SLH	16 inputs/16 outputs with NPN, \oplus common	
			for inputs, \bigcirc common for outputs, with detection functions	
		DRT2-MD32SLH-1	16 inputs/16 outputs with PNP, ⊖ common	
			for inputs, \oplus common for outputs, with detection functions	
	a a	DRT2-ID32SL	32 inputs with NPN, ⊕ common, without de- tection functions	
		DRT2-ID32SL-1	32 inputs with PNP, \odot common, without detection functions	
		DRT2-OD32SL	32 outputs with NPN, \ominus common, without detection functions	
		DRT2-OD32SL-1	32 outputs with PNP, ⊕ common, without detection functions	
		DRT2-MD32SL	16 inputs/16 outputs with NPN, ⊕ common for inputs, ⊖ common for outputs, without detection functions	
		DRT2-MD32SL-1	16 inputs/16 outputs with PNP,	İ
			for inputs, \oplus common for outputs, without detection functions	

Product	Appearance	Model	Specif	ications	Standards	
Environment-resistive Terminals	A	DRT2-ID08C	8 inputs with NPN, \oplus	8 inputs with NPN, 🕀 common		
with Iransistors		DRT2-ID08C-1	8 inputs with PNP, \ominus	common		
	and and	DRT2-OD08C	8 outputs with NPN, (∋ common		
		DRT2-OD08C-1	8 outputs with PNP, G	common	-	
		DRT2-HD16C	16 inputs with NPN, (16 inputs with NPN, ⊕ common		
		DRT2-HD16C-1	16 inputs with PNP, E	16 inputs with PNP, \ominus common		
Analog Input Terminals	<i>i</i>	DRT2-AD04	4 inputs		UC, CE	
Analog Output Terminal		DRT2-DA02	2 outputs			
Temperature Input Terminals	and the second sec	DRT2-TS04T	4 input points (Allocated 4 input words at the master)	Input types: R, S, K1, K2, J1, J2, T, E, B, N, L1, L2, U, W, PLII	U, CE	
	All and a second	DRT2-TS04P		Input types: Pt100, JPt100		

General-purpose Slaves, DR1 Series

Product Appearance		Model	Specifications	Standards
Remote I/O Terminals with Tran-		DRT1-ID08	8 inputs with NPN, \oplus common	U, C, CE
SISTORS		DRT1-ID08-1	8 inputs with PNP, ⊝ common	
	Core DUN	DRT1-ID16	16 inputs with NPN, ⊕ common	
	A CARACTER AND A CARACTER ANTE ANTE ANOCTER ANTE ANTE ANTE ANTE ANTE ANTE ANTE ANTE	DRT1-ID16-1	16 inputs with PNP, ⊝ common	
		DRT1-OD08	8 outputs with PNP,	
	The Company	DRT1-OD08-1	8 outputs with NPN, ⊕ common	
	Sector Contraction	DRT1-OD16	16 outputs with PNP,	
	Ŭ	DRT1-OD16-1	16 outputs with NPN, ⊕ common	_
Waterproof Terminals		DRT1-ID04CL	4 transistor inputs, NPN (+ common)	UC, CE, L
(with Transistors)		DRT1-ID04CL-1	4 transistor inputs, PNP (⊝ common)	_
		DRT1-OD04CL	4 transistor outputs, NPN ($_{\bigcirc}$ common)	
		DRT1-OD04CL-1	4 transistor outputs, PNP (\oplus common)	_
		DRT1-ID08CL	8 transistor inputs, NPN (
		DRT1-ID08CL-1	8 transistor inputs, PNP (common)	
		DRT1-OD08CL	8 transistor outputs, NPN ($_{igodot}$ common)	
		DRT1-OD08CL-1	8 transistor outputs, PNP (\oplus common)	
Environment-resistive Transistor		DRT1-ID08C	8 inputs, NPN (⊕ common)	U, C, CE
Terminals		DRT1-HD16C	16 inputs, NPN (⊕ common)	
		DRT1-HD16C-1	16 inputs, PNP (⊝ common)	U, C
	00,40	DRT1-OD08C	8 outputs, NPN (⊝ common)	U, C, CE
	CON STREET	DRT1-WD16C	16 outputs, NPN (⊝ common)	
	Support All	DRT1-WD16C-1	16 outputs, PNP (⊕ common)	U, C
		DRT1-MD16C	8 inputs, NPN (\oplus common) 8 outputs, NPN ($_{\bigcirc}$ common)	U, C, CE
		DRT1-MD16C-1	8 inputs, PNP (⊝ common) 8 outputs, PNP (⊕ common)	U, C

Note: Orders are accepted in units of 10 Connectors.

Intelligent Slaves Operating as PLC Units

Product	Appearance	Model	Specifi	cations	Standards
Programmable Slaves		CPM2C-S100C-DRT	Slave equipped with CPM2C CPU Unit	4 transistor outputs (sinking)	U, C, CE
		CPM2C-S110C-DRT	functions 1,024 points max. for Remote I/O Links	4 transistor outputs (sourcing)	
			IncludesCompoBus/s Master.		
I/O Link Units		C200HW-DRT21	For CS1, C200HX/HG 512 input points max. 512 output points max	/HΕ κ.	U, C, N, CE
		CQM1-DRT21	For CQM1H/CQM1 16 input points 16 output points		U, C, CE
		CPM1A-DRT21	For CPM1A/CPM2A 32 input points 32 output points		

Other Intelligent Slaves

Product	Appearance	Model	Specifications	Standards
RS-232C Unit		DRT1-232C2	2 RS-232C ports 16 input points (communications status)	U, C, CE
Fiber Amplifier DeviceNet Communications Unit		E3X-DRT21	Up to 16 E3X-DA-N Fiber Amplifiers can be connected.	
		E3X-DA6-P (See note.)	Fiber Amplifier	
		E3X-CN02 (See note.)	Reduced-wiring Connector	
		E39-TM1	Terminal Block Unit	
Intelligent Flag III		V600-HAM42-DRT	ID system for DeviceNet	CE
Vision Sensor Controller		F150-C10E-3-DRT	Vision Sensor for DeviceNet	CE
DeviceNet-compliant	-	K3HB-XVD-A-DRT1	Voltage DeviceNet-compliant Process Indi-	UC, CE
Indicators		K3HB-XAD-A-DRT1	Current cator DC input	
		K3HB-XVA-DRT1	Voltage DeviceNet-compliant Process Indi-	
	- 88888 1 E	K3HB-XAA-DRT1	Current cator AC input	
	100000	K3HB-VLC-B-DRT1	DeviceNet-compliant Weighing Indicator	
		K3HB-HTA-DRT1	DeviceNet-compliant Temperature Indicator	
		K3HB-SSD-A-DRT1	DeviceNet-compliant Linear Sensor Indica-	
DeviceNet-compliant		E5AR-Q4B-DRT	Basic Type	CU. CE
Digital Controllers	1997 A	E5AR-C4B-DRT	(1 input)	
-	0.00000	E5AR-QC4B-DRT		
	E- 1999	E5AR-QQ4W-DRT	2-input Type	
	00000	E5AR-CC4WW-DRT	4-input Type	
		E5AR-PR4F-DRT	Control Valve Control Type (1 input)	
		E5AR-PRQ4F-DRT		
		E5ER-QTB-DRT	Basic Type	
	NOTES IN THE OWNER	E5ER-CTB-DRT	(1 input)	
		E5ER-QTW-DRT	2-input Type	
		E5ER-CTW-DRT		
		E5ER-PRTF-DRT	Control Valve Control Type (1 input)	
Digital Controller	BBBB See grad	E5EK-AA2-DRT-500	Digital Controller for DeviceNet	
Modular Temperature Con-		E5ZN-DRT	E5ZN DeviceNet Communications Unit	
troller		E5ZN-SCT24S	Terminal Unit	
1		E3ZN-SDL	Setting/Display Device	1

Note: Order the Fiber Amplifier and Reduced-wiring Connector together.

Product	Appearance	Model	Specif	ications	Standards
High-density Temperature		E5ZE-8AQHD1-TCB-V2	Thermocouple	Heating control,	
Controllers		E57E-8ACAD1-TCB-V2		Voltage output	
				current output	
		E5ZE-8VQHD1-TCB-V2		Heating/cooling con-	
	The states of th			trol, voltage output	
		E5ZE-8VCAD1-TCB-V2		trol. current output	
		E5ZE-8AQHD1-TPB-V2	Platinum-resistance	Heating control,	
			thermometer	voltage output	
	WE 2 V	E5ZE-8ACAD1-TPB-V2		Heating control, current output	
		E5ZE-8VQHD1-TPB-V2		Heating/cooling con-	
		E5ZE-8VCAD1-TPB-V2		Heating/cooling con-	
				trol, current output	
AC Servo Drivers		R88A-NCW152-DRT	DeviceNet Option Un AC Servo Drivers	it for OMNUC W-series	CE
		B88A-CNU01B	External I/O Connect	or	
		R88A-CCW002P4	Cable for Setup Tool	(IBM PC/AT or compat-	
			ible, 2 m)	· ·	
Multi-function Compact Inverter		3G3MV-PDRT2	DeviceNet Communic	cations Unit for 3G3MV	U, CE
High-function General-pur-		3G3RV-PDRT2	DeviceNet Communic	cations Card for	U, CE
pose Inverter			3G3RV/3G3FV Invert	ers	
Programmable Terminals		NT-DRT21	DeviceNet Interface U	Jnit for NT31/NT631	U, CE
			Programmable Termin	nals	
DeviceNet Wireless Units	l a	WD30-ME	DeviceNet Wireless	Pencil-type antenna	
		WD30-ME01	Master Station	Magnetic Base Antenna	
		WD30-SE	DeviceNet Wireless	Pencil-type antenna	
		WD30-SE01	Slave Station	Magnetic Base Antenna	
		WT30-M01-FLK	Wireless Serial Maste	er : RS-232C	CE
		WT30-SID16	Wireless Screw-less 16 Input (NPN/PNP)	Terminals:	
	1133 at	WT30-SMD16	Wireless Screw-less 8 Input + 8 Output (N	Terminals: PN)	
		WT30-SMD16-1	Wireless Screw-less 8 Input + 8 Output (P	Terminals: NP)	

Note: Order the Fiber Amplifier and Reduced-wiring Connector together.

CompoBus/S

A High-speed I/O Bus Ideal for Distributed Machine Control and Reducing Wiring





CJ1 Small PLCs

C200HW-SRM21-V1 for C200HX/HG/HE(-Z) Medium-size PLCs





SRM1-C□-V2 Master Control Unit

CPM2C-S1□C Master Unit



CQM1-SRM21-V1 for CQM1H/CQM1 Small PLCs



CPM2C-S1 C-DRT Programmable Slave

Outline

The CompoBus/S high-speed, wire-reduction bus is ideal for machine control. Reduce wiring both within devices and within the overall machine system. I/O data is transferred between the slaves and the CPU Unit of the PLC without any special programming.

In high-speed mode, a communications cycle time of 1 ms max. for 256 I/O points enables fast processing of remote I/O. In long-distance mode, communicate over a 500-m main line.

Within a total length of 200 m, you can also branch freely to connect slaves wherever needed using a special flat cable or 4-conductor cable. All of this means easier designing of plant-floor layout.



Features

CompoBus/S - a high-speed fieldbus for 128 inputs and 128 outputs

CompoBus/S is a very fast, and easy to install high-speed bus for use with sensors and actuators. The amount of wiring that is required is minimal, making CompoBus/S ideal for machine control.

A complete line-up of master units and slaves

Compobus/S allows digital and anlogue I/O signals to be exchanged between a master and the distributed I/O slaves over a flat cable or standard twisted cable over max. 500 meters. It requires no special software tools making it an real I/O bus that puts the PLC I/O on a remote location, without any additional programming effort.

Communication distances up to 500 m

Connectability for Upgraded Terminals

In Long-distance Communications Mode, communications over the main line of up to 500 m are possible to control I/O devices in a wide area using standard cable and up to 200 m if flat cable is used. In the high-speed communications mode, the main line is limited to 100 m for standard cable, and 30 m for flat cable.

High-speed Communications

In High-speed Communications Mode, up to 16 Slaves with 128 I/O. In the 100 meter high-speed mode there is a fixed communication cycle time of 0.8 msec for 256 remote I/O, providing CompoBus/S with an unprecedented performance.

Backwards compatible

Remote I/O communications are also possible in high-speed communications mode by combining these Master Units and slaves with previously released master units and slaves.

Free topology

Within a total lenght of 200 meters, you can also branch freely to connect slaves wherever needed.

Only one cable is required to connect a master to a slave or a slave to another slave.

If a special flat cable with 4 conductors is used, the communications power supply can also be drawn from the same cable to greatly reduce the amount of floor wiring.

Branching from the main line to branch lines is also greatly simplified with a special connector.

Both the T-branch and multidrop methods can be combined flexibly when wiring. This wiring feature allows a very flexible system configuration that can be adjusted to the floor layout.

There are two types of cables (VCTF cable and Special Flat Cable), and when the Special Flat Cable is used, T-branch Connectors can be installed by simply snapping the connector on.

Easy startup and maintenance

The CompoBus/S System can be started just by wiring the cables and making some simple settings, and the power up the system! Troubleshooting is easy because the Slave's node number is shown on the master's indicators if an error occurs with a Slave. Error information is also stored in PLC memory.

Wide variety of masters

Seperate PLC master units are available, or you can use a SRM or CPM2C with an integrated Compobus/S master function in the CPU. The variety of Masters provides flexibility in configuring a system to match your application needs.

Wide variety of slaves

Units in a wide range are available as I/O Slaves for a variety of applications. The variety of Slaves provides flexibility in configuring a system to match the required application.

Slave series	Previous Master Units C200HW-SRM21 CQM1-SRM21 SRM1-C01(-V1) SRM1-C02(-V1) 3G8B3-SRM00/01 C200PC-ISA02/12-SRM	Master Units manufactured CJ1W-SRM21 C200HW-SRM21-V1 CQM1-SRM21-V1 SRM1-C01-V2 SRM1-C02-V2 TP1000-A-SRM C200PC-ISA03/13-SRM CPM2C-S100C/S110C CPM2C-S100C/S110C-DRT	d April 1999 or later
		Communications mode set	tting
		High-speed	Long-distance
SRT1 Series FND-X□-SRT	Connectable	Connectable	
SRT2 Series (See note 1.) CPM2C-SRT21 CPM1A-SRT21	Connectable	Connectable	Connectable
SRT2-AD04 SRT2-DA02		Connectable	Connectable

Note: 1. All of the SRT2 Series except for the SRT2-AD04 and SRT2-DA02.

Industrial Communication

CompoBus/S Network Configuration Examples

Special Flat Cable



Special Flat Cable in Long-distance Mode



4-Conductor Cable

Standard Cable





Communications Specifications

Item		Specification			
Communications method		Special CompoBus/S protocol			
Communications baud rate		High-speed Communications Mode: 750 kbps Long-distance Communications Mode: 93.75 kbps			
Modulation method		Baseband method			
Coding method		Manchester coding method			
Error control checks		Manchester code check, frame length check, and parity check			
Cable	VCTF cable (JIS C 3306)	Two 0.75 mm ² conductors (2 signal wires) Four 0.75 mm ² conductors (2 signal wires and 2 power supply wires)			
	Special Flat Cable	Four 0.75 mm ² conductors (2 signal wires and 2 power supply wires)			
Communications distance	2-conductor VCTF cable	High-speed Communications ModeMain line length: 100 m max. Branch line length: 3 m max. Total branch line length: 50 m max.			
		Long-distance Communications ModeMain line length: 500 m max. Branch line length: 6 m max. Total branch line length: 120 m max.			
	4-conductor VCTF cable	High-speed Communications ModeMain line length: 30 m max. Branch line length: 3 m max. Total branch line length: 30 m max.			
		Long-distance Communications Mode: Flexibly branched, provided that the total length of cable is a maximum of 200 m.			
	Special Flat Cable	High-speed Communications ModeMain line length: 30 m max. Branch line length: 3 m max. Total branch line length: 30 m max.			
		Long-distance Communications Mode: Flexibly branched, provided that the total length of cable is a maximum of 200 m.			
I/O points, Slaves, usable node	C200HW-SRM21-V1 Mast (used for CJ-series PLCs)	er Unit (used for CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs), CJ1W-SRM21 Master Unit SRM1 Master Control Unit, and CPM2C-S PLC			
numbers, and communications cycle time		Max. number of I/O points: 64 inputs/64 outputs Usable node numbers:IN0 to IN7 and OUT0 to OUT7 Communications cycle time: High-speed Communications Mode: 0.5 ms Long-distance Communications Mode:4.0 ms			
		Max. number of I/O points: 128 inputs/128 outputs Usable node numbers:IN0 to IN15 and OUT0 to OUT15 Communications cycle time: High-speed Communications Mode: 0.8 ms Long-distance Communications Mode: 6.0 ms			
	CQM1-SRM21-V1 Master	Unit (CQM1/CQM1H PLCs)			
		Max. number of I/O points: 64 inputs/64 outputs Usable node numbers:IN0 to IN7 and OUT0 to OUT7 (8-point mode) Communications cycle time: High-speed Communications Mode: 0.5 ms Long-distance Communications Mode: 4.0 ms Usable node numbers:IN0 to IN15 and OUT0 to OUT15 (4-point mode) Communications cycle time: High-speed Communications Mode: 0.8 ms Long-distance Communications Mode: 6.0 ms			
		Max. number of I/O points: 32 inputs/32 outputs Usable node numbers:IN0 to IN3 and OUT0 to OUT3 (8-point mode) IN0 to IN7 and OUT0 to OUT7 (4-point mode) Communications cycle time: High-speed Communications Mode: 0.5 ms Long-distance Communications Mode: 4.0 ms			
		Max. number of I/O points: 16 inputs/16 outputs Usable node numbers:IN0 to IN1 and OUT0 to OUT1 (8-point mode) IN0 to IN3 and OUT0 to OUT3 (4-point mode) Communications cycle time: High-speed Communications Mode: 0.5 ms Long-distance Communications Mode: 4.0 ms			

CompoBus/S product overview

Masters

Product	Appearance	Model	Specifications	Standards	Page
CPM2C CPU Units with build-in CompoBus/S Master		CPM2C-S100C	CPM2C PLC 6 inputs and 4 outputs (sinking) build-in Three local expension units	U C CE	93
		CPM2C-S110C	CPM2C PLC 6 inputs and 4 outputs (sourcing) build-in Three local expension units		
CPM2C PLC with build-in Compobus/S master, and DeviceNet slave functionality	M2C PLC with build-in npobus/S master, and riceNet slave functionality	CPM2C-S100C-DRT	CPM2C PLC 6 inputs and 4 outputs (sinking) build-in Three local expension units	U C CE	96
	CPM2C-S110C-DRT	CPM2C PLC 6 inputs and 4 outputs (sourcing) build-in Three local expension units			
Master Units		CJ1W-SRM21	For the SYSMAC CJ Series 128 inputs and 128 outputs (256 points total)	U C CE	238
		C200HW-SRM21-V1	For CS1, C200HX/HG/HE (-ZE), and C200HS 128 inputs and 128 outputs (256 points in total) Program capacity of 4,096 word	S U C CE	368
		CQM1-SRM21-V1	For CQM1 and CQM1H 64 inputs and 64 outputs (128 points in total)		-

Slaves					
Product	Appearance	Model	Specifications	Standards	Page
I/O Link Units		CPM2C-SRT21	I/O Link Unit for CPM2C • Exchanges eight inputs and eight outputs with the master.	CE	107
		CPM1A-SRT21	 I/O Link Unit for CPM2A/CPM1A Exchanges eight inputs and eight outputs with the master. 	U C CE	75
Transistor Remote I/O Terminals	Commun.	SRT2-ID04 SRT2-ID04-1 SRT2-OD04-1 SRT2-ID08 SRT2-ID08-1 SRT2-ID08-1 SRT2-OD08-1 SRT2-ID16 SRT2-ID16-1 SRT2-OD16 SRT2-OD16 SRT2-OD16-1	4 NPN inputs (+ common) 4 PNP inputs (- common) 4 NPN outputs (- common) 4 PNP outputs (+ common) 8 NPN inputs (+ common) 8 NPN outputs (- common) 8 PNP outputs (- common) 16 NPN inputs (- common) 16 NPN inputs (- common) 16 PNP outputs (- common) 16 PNP outputs (- common) 16 PNP outputs (- common) 16 PNP outputs (+ common) 16 PNP outputs (+ common) 16 PNP outputs (+ common)	U C CE	524
CompoBus/S Communications Unit for Optical Fiber Amplifiers		E3X-SRT21	Up to 14 Optical Fiber Amplifiers can be con- nected.		
Photoelectric Sensors		E3X-NT16 E3X-NT26 E3X-NH16 E3X-DA16 E3X-NM16	1-channel general-purpose teaching 1-channel multi-functional, general-purpose teaching 1-channel long-distance, high-precision bar-display teaching 1-channel digital model 4-channel multi-functional, general-purpose teaching	U C CE	sor & Safety ation
Proximity Sensors		E2CY-T16 E2C-T16	Aluminum detection Compact model with teaching function	U C	I efer to OMRON's Sens batalog for more inform
Terminal Block Unit		E39-JID01	One input point		Please
Analog Input Terminal	Transact	SRT2-AD04	1 to 4 inputs (set with DIP switch)	U C CE	547
Analog Output Terminal	a language	SRT2-DA02	1 or 2 outputs (set with DIP switch)		549
Remote I/O Modules		SRT2-ID16P SRT2-OD16P	16 NPN inputs (+ common) 16 NPN outputs (– common)		551

Peripheral Devices

VCTF Cable Products

Product	Appearance	Model	Specifications	Standards
Terminal-block Terminator		SRS1-T	100 Ω	
T-branch Connector		XS2R-D427-5	Waterproof	
Connector Terminator (plug)	STALL BERNAR	SRS2-1	Waterproof terminator	

Special Flat Cable Products

Product	Appearance	Model	Specifications	Standards
Branch Connector		SCN1-TH4	Connector for Special Flat Cable	
Extension Connector		SCN1-TH4E		
Connector Terminator		SCN1-TH4T		
Special Flat Cable		SCA1-4F10	100 m	

Four-conductor VCTF Cable Products

Product	Appearance	Model	Specifications	Standards
Assembling Connector		XS2C-D4S7	Connector plug for 4-conductor VCTF cable communications	
		XS2G-D4S7	Connector socket for 4-conductor VCTF cable communications	

Recommended cable types, non-Omron

Product	Specifications
Belden 9409 or compatible	Non shielded two conductor VCTF communication cable
Belden 5341UE or compatible	Non shielded four conductor VCTF communication cable

MechatroLink II

The MechatroLink II is the perfect solution for satisfying all your complex motion application requirements, including packaging, electronics, converting, food processing, textiles – in fact any multi-axes application is solved and integrated perfectly in a complete factory line.



MechatroLink-II high-speed motion link

This high-speed interface replaces the costly discrete wiring required with traditional systems. Just one MechatroLink-II cable eliminates the need for about 15 for each axis, which simplifies wiring, and

reduces the cost and time needed for installation. It also means that maintenance and troubleshooting are minimised. With a frequency of 10 Mbps, the MechatroLink-II link provides communication cycle times of 0.5 ms for 4 axes, to 4 ms for 30 axes, ensuring fast, precise motion control.

MechatroLink-II Communications cycle

Number of axes	Communications cycle (ms)
1 – 4	0.5
5 – 9	1.0
10 – 21	2.0
22 – 30	4.0

MechatroLink-II Network

Product	Appearance	Model	Specifications	Page
Motion controller over MechatroLink		CS1W-MCH71	Advanced Multi-axes Controller over MechatroLink-II	343
Servo Drive MechatroLink Option		JUSP-NS115	MechatroLink-II option unit for Sigma-II (W-Series) Servo Drives	343
MechatroLink-II related accessories		JEPMC-W6022	MechatroLink-II Terminator	343
		JEPMC-W6003-A5	MechatroLink-II Cables	
		JEPMC-W6003-01		
		JEPMC-W6003-03		
		JEPMC-W6003-05		
		JEPMC-W6003-10		
		JEPMC-W6003-20		
		JEPMC-W6003-30		
		JEPMC-IO2310	24V DC I/O Module	1
		JEPMC-PL2900	Counter Module]]
		JEPMC-PL2910	Pulse Output Module	

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. P11E-EN-03A

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