## CJ1W-EIP21

CSM CJ1W-EIP21 DS E 9 1

# Introducing the New EtherNet/IP Unit. More Than 180,000 Words of Tag Data Link Capacity!

- EtherNet/IP is an industrial multivendor network that uses Ethernet. Managed by the ODVA (Open DeviceNet Vendors Association), it has open standards and is used with a wide range of industrial devices.
- The EtherNet/IP Unit supports tag data links to enable sharing data between devices at Ethernet nodes and a message service for sending and receiving data when required.
- The EtherNet/IP Unit supports the same FINS/UDP and FINS/TCP functionality as Ethernet Units.



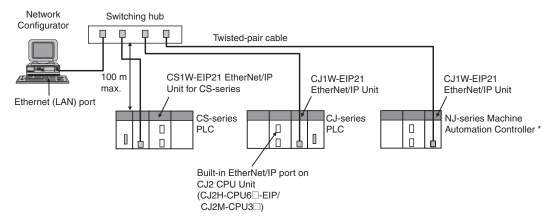
CJ1W-EIP21

### EtherNet/IP®

#### **Features**

- Large-capacity tag data links are easily enabled by simply setting connections, with no programming required.
- Tag data links can be used to exchange data with up to 256 nodes over up to 256 connections.
- Up to 256 connections can be set per Unit with up to 722 words of data per connection, for a total of up to 184,832 words of link data. (There is no limit to the data link capacity for the overall network.)
- Data concurrency is maintained within each connection (for up to 722 words).
- Tag data link settings can be changed for individual Units even while tag data links are being used on a network.
- Errors can be diagnosed using the Network Configurator, and system errors can be monitored with a wide array of status flags.

## System Configuration



\* EtherNet/IP Unit with unit version 2.1 or later is required to connect C1JW-EIP21 to NJ-series CPU Unit. Use CPU Unit with version 1.01 or later and Sysmac Studio with version 1.02 or later.

## **Ordering Information**

#### International Standards

- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, and CE: EC Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

#### EtherNet/IP Unit

Unit	Product		Specifications		No. of Current consumption (A)		Model	Standards		
type	name	Communications cable	Communications functions	Units per CPU Unit	CPU Unit numbers allocated				Model	Standards
CJ1 CPU Bus Unit		Shielded twisted-pair (STP) cable Categories: 100 $\Omega$ at 5, 5e	Tag Data Link Functions, Message Communications Functions	8 max. *1	1	0.41	ı	CJ1W-EIP21 *2	UC1, N, L, CE	

<sup>\*1.</sup> Up to four EtherNet/IP Units can be connected to a NJ CPU Unit. Up to seven EtherNet/IP Units can be connected to a CJ2H-CPU6□-EIP. Up to two EtherNet/IP Units can be connected to a CJ2M CPU Unit.

#### **Industrial Switching Hubs**

		Specifications				Current		
Product name	Appearance	Functions	No. of ports	Failure detection	Accessories	consumption (A)	Model	Standards
		Quality of Service (QoS): EtherNet/IP control data priority	3	No	Power supply connector	0.22	W4S1-03B	UC, CE
Industrial Switching Hubs		Failure detection:  Broadcast storm and LSI error detection	5	No		0.22	W4S1-05B	
		10/100BASE-TX, Auto-Negotiation	5	Yes	<ul><li>Power supply connector</li><li>Connector for informing error</li></ul>	0.22	W4S1-05C	CE

#### **Recommended Network Devices**

The following table shows the devices recommended for use with the EtherNet/IP.

Part	Manufacturer	Model number	Inquires				
	Phoenix Contact	FL SWITCH SFN 8TX (8 ports)	Phoenix Contact USA Customer Service				
Switching Hub	Contec USA, Inc.	SH8008(FIT)H (8 ports)	CONTEC USA Inc.				
	Cisco Systems, Inc.	WS-C2955T-12 (12 ports)	Cisco Systems, Inc. Main Corporate HQ				
	100BASE-TX						
Twisted-pair cable	Fujikura	F-LINK-E 0.5mm × 4P	Fujikura America, Inc.				
Cabic	EtherNet/IP compliant cable		-				
Connectors	STP Plug						
(Modular plug)	Panduit Corporation	MPS588	Panduit Corporation US Headquarters				
Boots	Tsuko Company	MK boot (IV) LB	Tsuko Company Japan Headquarters				

**Note: 1.** Always use a switching hub when using tag data links in the network.

2. If a repeater hub is used for EtherNet/IP tag data links (cyclic communications), the network's communications load will increase, data collisions will occur frequently, and stable communications will be impossible.

#### **Mountable Racks**

	NJ sy	/stem	CJ1 s	ystem	CP1H system	NSJ s	ystem
Model	CPU Rack	Expansion Rack	CPU Rack	Expansion Backplane	CP1H PLC	NSJ Controller	Expansion Backplane
CJ1W-EIP21	4 Units (pe	r CPU Unit) 1	8 Units (pe	r CPU Unit) 2	2 Units *3	Not supported	8 Units

<sup>\*1.</sup> EtherNet/IP Unit with unit version 2.1 or later is required to connect C1JW-EIP21 to NJ-series CPU Unit. Use CPU Unit with version 1.01 or later and Sysmac Studio with version 1.02 or later.

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Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

<sup>\*2.</sup> EtherNet/IP Unit with unit version 2.1 or later is required to connect C1JW-EIP21 to NJ-series CPU Unit. Use CPU Unit with version 1.01 or later and Sysmac Studio with version 1.02 or later.

<sup>\*2.</sup> Up to seven EtherNet/IP Units can be connected to a CJ2H-CPU6□-EIP. Up to two EtherNet/IP Units can be connected to a CJ2M CPU Unit.

<sup>\*3.</sup> A CP1W-EXT01 CJ Unit Adaptor is required.

## **EtherNet/IP Units Specifications**

	Item	Specifications			
Model number		CJ1W-EIP21			
Туре		100Base-TX *1			
Applicable PLC	Çs .	NJ-series, CJ (CJ1, CJ2) series, CP1H, and NSJ series PLCs.			
Unit classificat	ion	CJ-series CPU Bus Unit			
Mounting locat	ion	CPU Rack or Expansion Rack			
Number of Unit	ts that can be mounted	NJ-series System : 4 max. (including Expansion Racks) CJ series System and NSJ series System: 8 max. (including Expansion Racks) *2 CP1H System: 2 max.			
	Allocated CIO Area words	25 words/Unit (one unit number's words)			
	(CPU Bus Unit words)	These words contain control bits and flags, the target node PLC's operating and error information, Unit status, communications status, registered/normal target node information, and FINS/TCP connection status.			
	Allocated DM Area words	100 words/Unit (one unit number's words)			
CPU Unit words used	(CPU Bus Unit words)	These words contain the IP address display/setting area.			
Words used	Heav est eves	Any usable data area words			
	User-set area	Target node PLC's operating and error information, and registered/normal target node information			
	CPU Bus Unit System Setup	Not used.			
Non-volatile mount (See note.	emory within EtherNet/IP	The following settings are stored in the EtherNet/IP Unit's non-volatile memory.  Note: Unlike the regular Ethernet Units, the CPU Bus Unit Setup Area in the CPU Unit is not used for these settings.  1. Unit Setup (communications settings for the EtherNet/IP Unit, such as the IP address, DNS server settings, host name, baud rate, FINS/UDP settings, and FINS/TCP settings)  2. Tag data link settings (device parameters)			
	Media access method	CSMA/CD			
	Modulation method	Baseband			
	Transmission paths	Star form			
Transfer	Baud rate	100 Mbit/s (100Base-TX)			
specifications	Transmission media	Shielded twisted-pair (STP) cable Categories: 100 $\Omega$ at 5, 5e			
•	Transmission distance	100 m (distance between hub and node)			
Number of cascade connections		There is no limitation when a switching hub is used.			
Current consu	mption (Unit)	410 mA max. at 5 V DC			
Weight		94 g max.			
Dimensions		$31 \times 90 \times 65 \text{ mm } (W \times H \times D)$			
Other general s	specifications	Other specifications conform to the general specifications of the CJ-series.			

<sup>\*1.</sup> If tag data links are being used, use 100Base-TX. Otherwise, 10Base-T can be used, but this is not recommended.
\*2. Up to seven EtherNet/IP Units can be connected to a CJ2H-CPU6 — EIP. Up to two EtherNet/IP Units can be connected to a CJ2M CPU Unit.

## **Communications Specifications**

Number of connections Packet interval (refresh cycle)  Maximum allowed communications bandwidth per funit Number of tag sets per connection (1 tag set)  Tag data links (loycle communications)  Packet interval communications  Number of tag sets size per node  Maximum allowed communications  Packet interval (Control of the control of tag set)  Number of tag sets size per node  Maximum link data size set node of the connection (1 tag set)  Maximum size of the connection of the c					Specifications					
Packet interval (refresh cycle) Packet interval (refresh cycle) Maximum allowed communications bandwidth per Unit (Packet) Packet interval (refresh cycle) Maximum allowed communications bandwidth per Unit (Packet) Packet interval (refresh cycle) Maximum allowed communications bandwidth per Unit (Packet) Packet interval (refresh cycle) Maximum allowed communications bandwidth per Unit (Packet) Packet interval (Packet) Packet interval (Robert of Packet) Packet interval (Robert of Robert of Packet) Packet interval and does not depend on the number of nodes.)  Adminum allowed communications Packet interval and does not depend on the number of nodes.)  Adminum allowed communications Packet interval and does not depend on the number of nodes.)  Adminum allowed communications Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not depend on the number of nodes.)  Bacterior (Packet) Packet interval and does not dependent interval and does not dependent interval and does not dependent interval and does not dep		Item		NJ	CJ2	CJ1				
Packet interval (refresh cycle)   Can be set independently for each connection. ((periesh cycle)   Maximum allowed communications bandwidth per Unit Number of tags per connection   12				256						
communications bandwidth per Unit. Number of tag sets 256  Tag types Number of tag sets 256  Naximum distal size per node 184,832 words 2504 bytes (252 words) or 1444 bytes (722 words) *3  Data synchronicity is maintained within each connection.  Maximum misze of 1 tag set 256  Maximum distal size per node 256 (1 connection = 1 tag set)  Maximum size of 1 tag set 256 (1 connection = 1 tag set)  Maximum size of 1 tag set 256 (1 connection = 1 tag set)  Maximum mumber of tags that can be refreshed per CPU Unit cycle 15  Data that can be refreshed per CPU Unit cycle 15  Changing tag data link parameters during operation Multicast packet filter function *8  Changing tag data link parameters during operation Multicast packet filter function *8  Class 3 (connected)  Explicit messaging *9  FINS service  FINS vervice  CPU to UPP (CPU or Supported C) 19 (CPU to Ether) Number of Servers that can communicate at one time: 32 max.  Number of tag sets 256  CIO Area, DM Area, EM Area, Holding Area, Work Area, and network symbols *3  Nor supported Su				Can be set independently for each con-		on the number of nodes.)				
Tag types   CIO Area, DM Area, EM Area, Holding Area, Work Area, and network symbols "3			communications	6,000 to 12,000 pps *1 *2						
Number of tags per connection (= 1 tag set)  Maximum link data size per node (Cyclic communications)  CIP service  Tag data links (Cyclic communications)  To the service of tags that can be refreshed per CPU Unit cycle '5  Data that can be refreshed per CPU Unit cycle '5  Changing tag data link gink parameters during operation Multicast packet filter function '8  Explicit messaging '9  FINS service  Number of tags that can be refreshed per CPU Unit cycle '5  Class 3 (Connected)  CIP routing '10  CIP routing '10  CIP routing '10  Ray when the tag set contains the controller status)  144,832 words  504 bytes (252 words) or 1444 bytes (722 words) '3  Data synchronicity is maintained within each connection.  256 (1 connection = 1 tag set)  72 words  (The controller status uses 1 word when the tag set contains the PLC status.)  Output/Transmission (CPU to EtherNet/IP): 256  Input/Reception (EPU to EtherNet/IP): 256  Input/Reception (CPU to EtherNet/IP): 256  Input/Reception (CPU to EtherNet/IP): 6,432 words  Input/Reception (EHerNet/IP): 7,405 words  Input/Reception (EtherNet/IP to CPU): 6,432 words  Class 3  Connected)  Value of connections: 128  Value of connected or connections: 128  Value of connections: 12			Number of tag sets	256						
Per connection (= 1 tag set)   8 (7 tags when the tag set contains the controller status)				CIO Area, DM Area, EM Area, Holding	Area, Work Area, and network symbols	*3				
Tag data links (Cyclic communications)  Tag da			per connection (= 1 tag set)	8 (7 tags when the tag set contains the	7 tags when the tag set contains the controller status)					
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Service   Maximum number of tags that can be refreshed per CPU Unit cycle *5   Data that can be refreshed per CPU Unit cycle *5   Data that can be refreshed per CPU Unit cycle *5   CPU to EtherNet/IP): 6,432 words   Input/Reception (EtherNet/IP): 6,432 words   Input/Reception (EtherNet/IP): 6,432 words   Input/Reception (EtherNet/IP): 7,405 words   Input/Reception (EtherNet/IP): 6,432 words   Input/Reception (EtherNet/IP): 7,405 words   Input/Reception (EtherNet/IP): 6,432 words   Input/Reception (EtherNet/IP): 7,405 words   Input/Reception (EtherNet/IP			registrable tag sets	,						
of tags that can be refreshed per CPU Unit cycle *5  Data that can be refreshed per CPU Unit cycle *5  Changing tag data link parameters during operation  Multicast packet filter function *8  Explicit messaging *9  Explicit messaging *9  FINS service  Output/Transmission (CPU to EtherNet/IP): 256 input/Reception (EtherNet/IP): 256 input/Reception (EtherNet/IP): 256 input/Reception (EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 19 input/Reception (EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 19 input/Reception (EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 19 input/Reception (EtherNet/IP): 256  Output/Transmission (CPU to EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 19 input/Reception (EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 20 *6  Input/Reception (EtherNet/IP): 20 *6  Output/Transmission (CPU to EtherNet/IP): 20 *6				(The controller status uses 1 word when the tag set contains the PLC status.)						
Data that can be refreshed per CPU Unit cycle *5   Changing tag data link parameters during operation   Multicast packet filter function *8   Class 3 (connected)   UCMM (unconnected)   UCMM (unconnected)   CIP routing *10   CI			of tags that can be refreshed per	Output/Transmission (CPU to EtherNet/IP): 256 (CPU to EtherNet/IP): Input/Reception (EtherNet/IP to CPU): 256 Input/Reception (EtherNet/IP): Unput/Reception (EtherNet/IP): Input/Reception (EtherNet/IP): Input/Receptio						
Iink parameters during operation   Multicast packet filter function *8   Class 3 (connected)   UCMM (unconnected)   UCMM (unconnected)   UIMM (unconnected			refreshed per	(CPU to EtherNet/IP): 6,432 words Input/Reception	(CPU to EtherNet/IP): 6,432 words (CPU to Enput/Reception Input/Rec					
function '8  Class 3 (connected)  UCMM (unconnected)  Number of cients that can communicate at one time: 32 max. Number of servers that can communicate at one time: 32 max.  Number of cients that can communicate at one time: 32 max.  Supported CIP routing *10  CIP routing *10  FINS/UDP  Not supported Supported Supported Supported FINS/TCP  Not supported Supported Supported Supported Supported FINS/TCP Not supported Supported Supported Supported Supported FINS/TCP Not supported 16 connections max.			link parameters	Supported *7						
Connected   Number of connections: 128				Supported						
messaging *9   (unconnected)   Number of servers that can communicate at one time: 32 max.			(connected)							
FINS service FINS/TCP Not supported Supported Supported 16 connections max.				Number of servers that can communicate						
FINS service FINS/TCP Not supported 16 connections max.				CJ1W-EIP21, CS1W-EIP21, NJ-501-□		IP, CJ2M-CPU3□				
FINS/TCP Not supported 16 connections max.	FINS s	EING corvice			• •					
FIDERNALLY CONTOURNANCE IEST CONTOURNS TO AX					16 connections max.					
Ethernet interface 10BASE-T or 100BASE-TX Auto Negotiation or fixed settings		EtherNet/IP conformance test Ethernet interface		10BASE-T or 100BASE-TX						

- \*1. In this case, pps means "packets per second" and indicates the number of packets that can be processed in one second.
- \*2. When using the EtherNet/IP Unit with version 3.0 or later. When using the EtherNet/IP Unit with version 2.1 or earlier, the maximum allowed communications bandwidth per Unit is 6,000 pps. When using the EtherNet/IP Unit with version 3.0 or later, the Network Configurator with version 3.57 or higher is required.
- \*4. To use 505 to 1,444 bytes as the data size, the system must support the Large Forward Open standard (an optional CIP specification). The CS/CJ-series Units support this standard, but before connecting to nodes of other companies, confirm that those devices also support it.
- \*5. If the maximum data size is exceeded, the data refreshing with the CPU Unit will extend over two or more cycles.
- \*6. If status layout is selected in the user settings, the maximum number of tags that can be received is 19 tags.

  \*7. If parameters are changed in the EtherNet/IP Unit, however, the EtherNet/IP Unit will be restarted. When other nodes are communicating with the affected node, the communications will temporarily time out and automatically recover later.
- \*8. Because the EtherNet/IP Unit is equipped with an IGMP client, unnecessary multicast packets can be filtered by using a switching hub that supports IGMP snooping.
- \*9. The EtherNet/IP Unit uses the TCP/UDP port numbers shown in the following table.

Service	P	rotocol	Po	ort number	Ren	Remarks		
Service	CJ1/CJ2	NJ	CJ1/CJ2	NJ	CJ1/CJ2	NJ		
Used by system		UDP		2223, 2224				
Tag data links	UDP		2222	<u>"</u>				
Class3, UCMM	TCP/UDP		44818		Fixed value			
DNS	UDP		53					
BOOTP client		UDP		68				
FINS/UDP service	UDP		9600					
FINS/TCP service	TCP		9600		Port numbers in the	Port numbers in the		
FTP	TCP	TCP		20, 21 21		Unit Setup can be		
SNTP	UDP		123	123		changed with the		
SNMP	UDP		161	161		Sysmac Studio.		
SNMP trap	UDP		162	162		†		

<sup>\*10.</sup> When NJ-Series CPU Units is described, Supported only by the EtherNet/IP Units with unit version 2.1 or later and NJ-Series CPU Units with unit version 1.01 or later.

#### **Unit Versions and Software Versions**

The following versions of the Sysmac Studio, CX-Programmer and Network Configurator are required to set EtherNet/IP Units.

Yes:Supported, ---: Not supported

CJ1W-EIP21	Sysmac Studio *1  Ver.1.01 or lower   Ver.1.02 or higher			CX-Programmer *2	Network Configurator for EtherNet/IP		
COTW-EIF21			Ver.7.1 or lower	Ver.8.0 or higher	Ver.8.02 or higher	Ver.3.40 or lower	Ver.3.50 or higher
Ver.1.0				Yes *3	Yes	Yes	Yes
Ver.2.0				Yes	Yes	Yes	Yes
Ver.2.1		Yes		Yes	Yes		Yes
Ver.3.0 *4		Yes		Yes	Yes		Yes

- \*1. Available only when connecting with NJ-series CPU Units.
- \*2. Available only when connecting with CJ1/CJ2-series CPU Units.
- \*3. The most recent version of the common module for CX-One version 3.□□ must be installed.
- \*4. Using the Sysmac Studio auto-update (November 2014 or later).

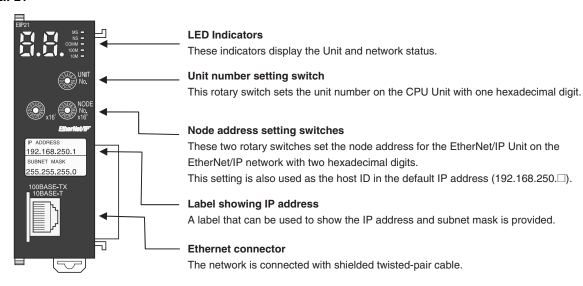
## **Network Configurator Requirements**

The Network Configurator Ver. 3.0 or higher is a software package designed for building, setting, and controlling a multi-vendor EtherNet/IP Network using OMRON's EtherNet/IP. It is included in CX-One version 3.0. The Network Configurator provides the following functions for building, setting, and controlling EtherNet/IP.

	Item	Specification					
Operating environment		Refer to the CX-One Setup Manual (Cat. No. W463).  CXONE-AL□□C-V□/CXONE-AL□□D-V□					
Materials		CS1/CJ1	CJ2	NJ			
Network connection	Serial interface	CPU Unit's Peripheral or RS-232C port	CPU Unit's USB or RS-232C port	CPU Unit's USB port			
method	Ethernet interface	EtherNet/IP Unit's Ethernet port  CPU Unit's Ethernet port EtherNet/IP Unit's Ethernet port					
Location on Network		A single node address is used (only when directly connected to EtherNet/IP).					
Number of U Network	Inits that can be connected to	A single Network Configurator per Network (More than one Configurator cannot be used in the same system.)					
Main functions	Network control functions	<ul> <li>The Network configuration can be created and edited regardless of whether the Network Configurator is online or offline.</li> <li>The Network configuration can be read from a file or the network.</li> </ul>					
lulicuolis	Configuration functions	The EDS files used by the Network Configurator can be installed and deleted.					
Supported file formats		Configurator network configuration files (*.ncf) Configuration files (*.ncf) created using the Network Configurator for EtherNet/IP (version 2) can be imported by selecting <i>External Data - Import</i> from the File Menu.					

#### **External Interface**

#### CJ1W-EIP21



#### **Ethernet Connectors**

The following standards and specifications apply to the connectors for the Ethernet twisted-pair cable.

• Electrical specifications: Conforming to IEEE802.3 standards.

- · Connector structure: RJ45 8-pin Modular Connector (conforming to ISO 8877)



7)			
Connector pin	Signal name	Abbr.	Signal direction
1	Transmission data +	TD+	Output
2	Transmission data –	TD-	Output
3	Reception data +	RD+	Input
4	Not used.	_	-
5	Not used.	_	-
6	Reception data –	RD-	Input
7	Not used.	_	-
8	Not used.	_	-
Hood	Frame ground	FG	_

## **Functional Comparsion of EtherNet/IP Functionality**

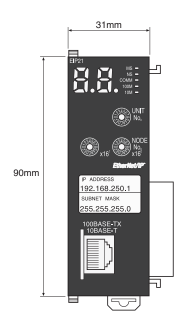
OK:Supported, ---:Not supported

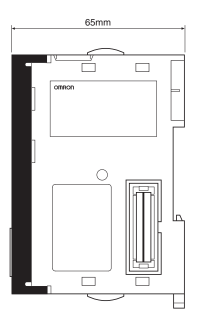
	EtherNet/IP U	nit (built-in port on (	CJ2 CPU Unit)	Built-in EtherNet/	01
Item	Unit version 1.0	Unit version 2.0	Unit version 2.1 Unit version 3.0	IP port on NJ- series CPU Unit	CJ-series Ethernet Unit
Tag data link communications service	OK	OK	OK	OK	
CIP message communications service	OK	OK	OK	OK	
Socket service				OK	OK
File transfer (FTP)		OK	OK	OK	OK
Mail send/receive					OK
Web functions					OK
Automatic adjustment of PLC/Controller's internal clock		OK	OK	OK	OK
Error history	OK	OK	OK	OK *1	OK
Response to PING command	OK	OK	OK	OK	OK
SNMP/SNMP trap		OK	OK	OK	
CIDR function for IP addresses		OK	OK	OK	
Online connection via EtherNet/IP using CX-One/Sysmac Studio		OK	OK		
Online connection via EtherNet/IP using Network Configurator	OK	OK	OK	OK	
Mounting in a Controller with an NJseries CPU Unit			OK *2		

**Dimensions** (Unit: mm)

#### CJ1W-EIP21







<sup>\*1.</sup> This is equivalent to the event log of the built-in EtherNet/IP port of an NJ-series Controller.

\*2. You cannot use the following functions if you connect to the CPU Unit through an EtherNet/IP Unit.

• Going online with a CPU Unit from the Sysmac Studio. (However, you can go online from the Network Configurator.)

• Troubleshooting from an NS-series PT

## **Related Manuals**

Manual number	Model	Name	Contents
W465	CS1W-EIP21 CJ1W-EIP21 CJ2H-CPU□□-EIP CJ2M-CPU3□	EtherNet/IP Units Operation Manual	Provides information on operating and installing EtherNet/IP Units, including details on basic settings, tag data links, and FINS communications.  Refer to the <i>Communications Commands Reference Manual</i> (W342) for details on FINS commands that can be sent to CS-series and CJ-series CPU Units when using the FINS communications service.  Refer to the <i>Ethernet Units Operation Manual Construction of Applications</i> (W421) for details on constructing host applications that use FINS communications.
W495	CJ1W-EIP21	CJ-series EtherNet/IP Units Operation Manual for NJ-series CPU Unit	Information on using an EtherNet/IP Unit that is connected to an NJ-series CPU Unit is provided. Information is provided on the basic setup, tag data links, and other features. Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ-series CPU Unit Software User's Manual (Cat. No. W501).
W421	CS1W-ETN21 CJ1W-ETN21	Ethernet Units Operation Manual Construction of Applications	Provides information on constructing host applications for 100Base-TX Ethernet Units, including functions for sending/receiving mail, socket service, automatic clock adjustment, FTP server functions, and FINS communications.
W342	CS1G/H-CPU  H CS1G/H-CPU- V1 CS1W-SCU21 CS1W-SCB21/41 CJ1G/H-CPU  H CJ1G-CPU  CJ1W-SCU41	Communications Commands Reference Manual	Describes the C-series (Host Link) and FINS communications commands used when sending communications commands to CS-series and CJ-series CPU Units.
W463	CXONE-AL C/D-V	CX-One Setup Manual	Describes the setup procedures for the CX-One. Information is also provided on the operating environment for the CX-One.

#### Terms and Conditions Agreement

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
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