OMRON

EtherNet/IP™

NJ/NX/NY Series, CS/CJ Series



High-speed High-capacity Industrial Ethernet Global Standard Integration of Controls and Information Convenience of the Universal Ethernet

The Global Standard Network controls and information.

Data links between PLCs, between PLCs and multivendor devices, and communications between PTs and PLCs are realized with Universal Ethernet.

The global-standard network EtherNet/IP[™] integrates controls and information using the latest Universal Ethernet technology and is supported by a wide range of OMRON products: PLCs, Machine Automation Controllers, HMIs, Vision sensors, Displacement Sensors, and Safety. The CJ2/NJ/NX CPU Units and NY Industrial PC Platform provide a built-in EtherNet/IP port.

Convenience of the Universal Ethernet Right in Your Hands

EtherNet/IP

Global Standard

- Highly open global standard for the FA industry with high future potential.
- No need for separate information and control networks.
- Improved efficiency with common Support Software operations.
- Safety systems can be monitored.

Global Standard

that integrates

Ethernet Technology

- Data communications with higher capacity, 9 times higher than previous OMRON models.
- Low cost expansion for each line.
- Reduced network construction cost.
- Easy mobile communications with FA wireless LAN.

EtherNet/IP

EtherNet/IP is a Global Standard for Industrial Ethernet promoted by the ODVA(ODVA,Inc.).

Open Standard

Many companies around the world, including the main manufacturers of control devices, are marketing compatible devices.

Independence

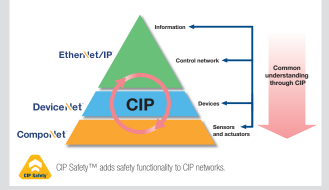
EtherNet/IP specifications are managed by the independent organization ODVA, which promotes the world-wide spread of open networks such as DeviceNet and CompoNet. It does not belong to a specific manufacturer.

High Future Potential

EtherNet/IP has already been implemented in many places internationally. Its use is expected to spread further as the number of compatible devices increases.

What Is CIP?

CIP is a Common Industrial Protocol in the OSI application layer. Routing between networks that use CIP as their base is easy. For this reason, transparent networks from sensors to host devices can be constructed easily.



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Integration of Controls and Information

- High-speed data links at optimal cycle,
 30 times faster than previous OMRON models
- FTP communications, data links, and Support Software can be used
- simultaneously with a single port.
- Memory map management is not required with the NJ/NX/NY-Series and CJ CPU Units.

Industrial Protocol

Global Standard

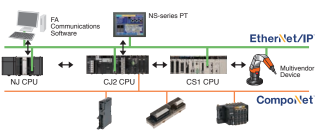
FA Industry Standard Ethernet

Global Standard

Highly Open Global Standard for FA Industry with High Future Potential

The ODVA promotes the spread of Industrial Ethernet all over the world.

EtherNet/IP can be used to communicate with many devices from various companies around the world in addition to OMRON components (such as Temperature Controllers and Sensors). The use of EtherNet/IP will rapidly increase the development of an EtherNet/IP multivendor environment (including robots and safety devices).

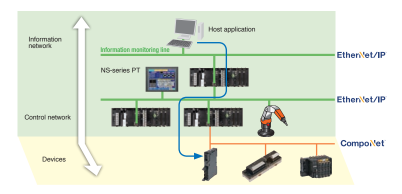


Integrated Information and Control Network

Seamless communications on the control line and information monitoring line with EtherNet/IP

Using the global standard open protocol (CIP), an independent network system can be created with seamless data flow between the control line and the information monitoring line.

OMRON FINS message communications can also be used on the same network because it is a standard LAN.



Improved operation efficiency with common Support Software operation

Use the same operating procedures for both EtherNet/ IP and DeviceNet Support Software.

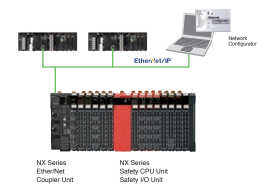
The same Support Software procedures can be used from a remote location for device configuration, monitoring, and program transfer for the DeviceNet and EtherNet/IP networks.



Monitor Safety Systems

Safety systems can be monitored through the EtherNet/ IP.

The safety system can be monitored from a PLC by using a modular designed Safety Control Unit with a EtherNet/IP Coupler Unit.





Flexibility System Construction and Easy Expansion

Convenience of the Universal Ethernet Right in Your Hands

Data link capacity EtherNet/IP

Controller Link FL-net(OMRON)

EtherNet/IP

(total)

(Unit)

Data link capacity

Higher Data Link Capacity

g times the capacity of previous OMBON models

High-capacity communications with high-speed high-capacity bus

All types of data, from process interlocks and manufacturing recipes to production data, can be exchanged at high speed and with optimal timing. The ability to communicate is incomparably better than previous networks, such as the Controller Link and FL-net.

Low Cost Expansion for Each Line

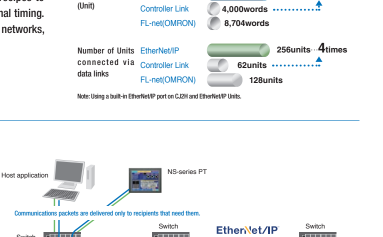
Flexible topology with the Ethernet switch

Flexible wiring and expansion are possible with Ethernet switches. This means that there will be no total network crashes caused by communications path errors, ensuring high network performance and security.

- Joining and leaving the network is possible during communications.

Nodes can leave the network during operation, enabling easy maintenance for error detection, separation, and restoration.

- Unpredictable delays caused by data collisions are minimum.
- Problems caused by wiring errors are minimized to each line.

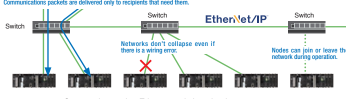


180,000 words ... 9times

180,000 words 45 times

20,000 words

8,704 words



Star topology using Ethernet switch technology

Reduced Network Facility and Wiring Costs

Generic LAN cables can be used.

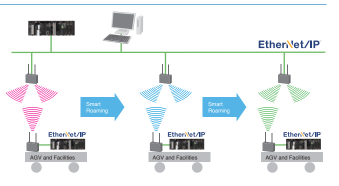
- Metal cables of category 5, 5e, or higher can be used as LAN cables.

- Generic RJ-45 connectors can be used.

Standard wireless LAN can be used because EtherNet/IP is also Universal Ethernet.

There is no need to rewire even when layout has been changed.

- EtherNet/IP can be made wireless using the standard wireless LAN. - High-speed Smart Roaming communications can be used for mobile units with the WE70 FA Wireless LAN. The communications range can be expanded by relaying communications between access points.



> FA Network

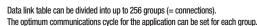
From Host to Field Level over Ethernet

Integration of Control and Information Networks

High-speed Data Links with Optimal Cycles for Applications

Flexible and high-speed cyclic communications

- Grouping can be used in data link tables to create multiple sections.



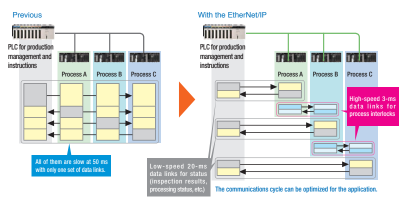
- Cyclic synchronization can be set for each group.

The communications cycle can be set to between 0.5 ms and 10 s in 0.5-ms increments. Data concurrency is maintained for each connection. The communications cycle does not change even if the number of nodes increases. The communications performance is 30 times better than that of the Controller Link. Example:

Data link refresh cycle for 25 linked Unit and 20,000 words/network is reduced from 300 ms to 10 ms.

- Facilities can be easily expanded.

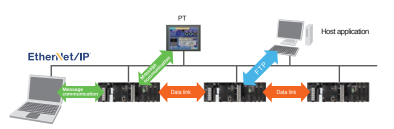
When expanding facilities, all you need to do is make additions to the tables. Expansion is possible with little time and low cost. Note: Using a built-in Etherket/P Units.



FTP, Data Links, and Support Software Can Be Used Simultaneously with One Port

With the multipurpose EtherNet/IP port, an Ethernet Unit is not required for expansion.

Using the multipurpose EtherNet/IP port built into a CJ/ NJ/NX/NY Unit, a single port can be used for data link communications between PLCs, messages between PLCs, and Universal Ethernet communications, such as FTP transfers while connecting Support Software. An EtherNet/ IP Unit can be added to any CS/CJ-series PLC to achieve the same functions.



Using a CJ/NJ/NX/NY CPU Unit.

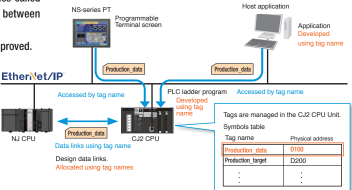
Memory Map Management Becomes Unnecessary.

Freed from memory map by tags

The transmission/reception area can be specified with normal names called tag names instead of addresses for communication on data links between devices or when communication with the host application.

The efficiency of design, startup, maintenance, and upgrading are improved.

- PT and host applications can be developed in parallel.
- Network symbols defined in CJ/NJ/NX/NY Units can be used as tags when designing the PT screen.
- Design is easy: Just decide on the tag names for the information and control departments.
- Changes to allocated addresses is not needed later in development. - Easier facility upgrading and maintenance
- Even if physical addresses change in the PLC, there is no need to make any changes in the data link settings, in the PT, or in the host application.



EtherNet/IP Communications Specifications (CS/CJ/NJ/NX/NY Series)

					-					
				Machine Autom	nation Controller		Industrial PC Platform IPC Machine Controller	Programmat	ble Controller	
Item Model		Built-in EtherNet/IP port on NX701-	Built-in EtherNet/IP port on NX102-	Built-in EtherNet/IP port on NJ501 or NJ301 or NJ101	Built-in EtherNet/IP port on NX1P2	Built-in EtherNet/IP port on NY51/ NY55	Built-in EtherNet/IP port on CJ2H-CPU - EIP CS/CJ EtherNet/IP Unit CJ1W-EIP21/ CS1W-EIP21	Built in EtherNet/IP Port on CJ2M-CPU3		
Number of port			2	2	1	1	1	1	1	
	Media acces	s Method	CSMA/CD	1	1		1	1	<u> </u>	
	Modulation r	nethod	Baseband							
T	Transmissio	n paths	Star form							
Transfer Specifications	Baud rate		1G bit/s (1000BASE-T)	100M bit/s (100	BASE-TX)		1G bit/s (1000BASE-T)	100M bit/s (100	BASE-TX)	
	Transmissio	n media	Shielded twiste	d-pair (STP) cab	le Category: 5, 5	e or higher				
	Transmissio	n distance	100 m (distance between hub and node)							
		Number of connections	256 / port total 512	32 / port total 64	32	32	128	256	32	
		Packet interval (refresh cycle)	0.5 to 10,000 ms (in 0.5-ms units)	1 to 10,000 ms (in 1-ms units)	1 to 10,000 ms *1 (in 1-ms units)			0.5 to 10,000 ms (in 0.5-ms units)	1 to 10,000 ms (in 0.5-ms units)	
		Maximum allowed communications bandwidth per Unit	40,000 pps *2 *3	12,000 pps *2 *4	3,000 pps *1 *2		20,000 pps *2	6,000 to 12,000 pps *2 *5	3,000pps *2	
	Tag data links (Cyclic	Maximum link data size per Node (total size of all tags)	369,664 bytes (Total in 2 ports 739,328 byte)	19,200 bytes (Total in 2 ports 38,400 byte)	19,200 bytes (9	,600 words)	184,832 bytes (92,416 words)	369,664 bytes (184,832 words)	1,280 bytes (640 words)	
CIP service	communications)	Maximum data size per connection	1,444 bytes (722 words) *6	600 bytes	600 bytes (300	words) *6	1,444 bytes (722 words) *6	1,444 bytes (722 words) or 504 bytes (252 words) *6	1,280 bytes (640 words) *5 *7	
		Changing tag data link parameters during operation	Supported. *8					-		
		Multicast packet filter function *9	Supported.							
		Class 3 (connected)	Supported.							
	Explicit Messaging	UCMM (unconnected)	Supported.							
		CIP routing	Supported.	-						

Use NJ-series CPU Unit with version 1.03 or later and Sysmac Studio with version 1.04 or later. *1.

When using the CPU Unit version 1.02 or earlier, the Packet interval is 10 to 10,000 ms in 1.0-ms increments and the Maximum allowed communications bandwidth per Unit is 1,000 pps.

*2. In this case, pps means "packets per second" and indicates the number of packets that can be processed in one second. Including heartbeat.

*3

If the two built-in EtherNet/IP ports are used simultaneously, the maximum communications data size for two ports in total will be reached. The allowable bandwidth varies depending on the RPI of the connection in use, the primary task period, and the number of ports simultaneously used for *4. EtherNet/IP communications.

*5. 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. To use 505 to 1,444 bytes as the data size, the system must support the Large Forward Open standard (an optional CIP specification). *6

NJ/NX/NY-series, CS/CJ-series Units support this standard, but other companies' devices may not support it.

*7

Unit version 2.0 of built-in EtherNet/IP section: 20 words. If parameters are changed, the target EtherNet/IP Unit will restart. When other nodes communicating with the target node, the affected data willtemporarily *8. timeout and automatically recover later.

Since the EtherNet/IP Unit is equipped with an IGMP client, unnecessary multicast packets can be filtered by using a switching hub that supports IGMP ***9**. snooping.

Ordering Information

NX-series NX701 CPU Units

		Specifications		Current (Power)	
Product name	Program capacity	Memory capacity for variables	consumption	Model	
NX701 CPU Units		4 MB: Retained during power interruption	256		NX701-1700
NA701 CPO Units	80 MB	256 MB: Not retained during power interruption	128	40 W (including SD Memory Card and	NX701-1600
NX701 Database		4 MB: Retained during power interruption 256 MB:	256	End Cover)	NX701-1720
Connection CPU Units		Not retained during power interruption (including Memory for CJ-series Units)	128		NX701-1620

NX-series NX102 CPU Units

		Specifica	tions				
Product name	Brogram		Ma	ximum number of u	sed real axes	Model	
	Program capacity	Memory capacity for variables		Motion control axes	Single-axis position control axes		
			12	8	4	NX102-1200	
NX102	5 MB	1.5 MB (Retained during power interruption)/ 32 MB (Not retained during power	8	4	4	NX102-1100	
CPU Unit			6	2	4	NX102-1000	
			4	0	4	NX102-9000	
			12	8	4	NX102-1220	
NX102 Database Connection CPU Unit		interruption)	8	4	4	NX102-1120	
			6	2	4	NX102-1020	
			4	0	4	NX102-9020	

Note1. One NX-END02 End Cover is provided with the NX102 CPU Unit. 2. The battery is not mounted when the product is shipped.

NJ-series CPU Units

			Specifications				_		Current consum	ption (A)	
Product name	I/O capacity / maximum umber of configuration Units (Expansion Racks)	Program capacity	Memory capacity for variables	Number of motion axes	Database Connection function	SECS/GEM Communication function	Number of controlled robots	Numerical Control (NC) function	5 VDC	24 VDC	Model
			2 MB: Retained during	64							NJ501-1500
J501 CPU nits		20MB	power interruption 4 MB:	32]						NJ501-1400
			Not retained during power interruption	16							NJ501-1300
J301 CPU		5MB	0.5 MB:	8	No						NJ301-1200
nits		SIVIB	Retained during power interruption	4							NJ301-1100
J101 CPU		змв	2 MB: Not retained during	2							NJ101-1000
Inits		Dimension power interruption 0 No 2 MB: 64 No					NJ101-9000				
			2 MB: Retained during	64			_	No			NJ501-1520
		20MB	power interruption 4 MB: Not retained during power interruption	32							NJ501-1420
IJ-series latabase	2,560 points / 40 Units			16							NJ501-1320
onnection PU Units	(3 Expansion Racks)	ЗМВ	0.5 MB: Retained during power interruption	2	- Yes				1.90	- [NJ101-1020
			2 MB: Not retained during power interruption	0							NJ101-9020
J-series ECS/GEM PU Unit				16		Yes					NJ501-1340
			2 MB:	64	No						NJ501-4500
J-series		Retained during 32 8 max.*1				NJ501-4400					
J Robotics PU Units		20MB	4 MB:	16			1				NJ501-4300 NJ501-4310
			Not retained during power interruption		No	1 8 max.*1				NJ501-4310	
J-series C Integrated ontroller				16 *2	No		_	Yes *3			NJ501-5300

*1. The number of controlled robots varies according to the number of axes used for the system.
*2. The number of controlled axes of the MC Control Function Module is included.
*3. One CNC Operator License (SYSMAC-RTNC0001L) is attached with the CPU Unit.

NX-series NX1P2 CPU Units

				Specificat	ions				
Product			Maximun	n number of used	real axes	Total of	built-in Inpu	its	
name Program capacity		Memory capacity for variables		Number of motion axes	Single-axis position control axes		Inputs	Outputs	Model
		8	4	4			16, NPN transistor	NX1P2-1140DT	
		32 kB: Retained during power interruption 2 MB: Not retained during power interruption	0	т	т	40	24	16, PNP transistor *	NX1P2-1140DT1
NX1P2	1.5 MB		6	2	4	40	24	16, NPN transistor	NX1P2-1040DT
CPU Units	CPU Units		0					16, PNP transistor *	NX1P2-1040DT1
				0	4	24	14	10, NPN transistor	NX1P2-9024DT
			4	0	4	24	14	10, PNP transistor *	NX1P2-9024DT1

Note: NX1P2 includes 1 End Cover (NX-END02).

* With load short-circuit protection.

Industrial PC Platform NY-series IPC Machine Controller

The industrial PC Platform has extended configuration possibilities to meet your requirements, below an overview of the most used and recommended models. Selecting one of the models below will bring the benefit of faster delivery times.

In case your preferred model is not listed below, please contact your Omron representative to discuss the possibilities.

Product name			Speci	fications				
		OS	CPU type	Number of motion axes	RAM memory (non-ECC type)	Storage size	Interface option	Model
				64		64GB SSD (SLC)		NY512-1500-1XX21391X
				04		320GB HDD		NY512-1500-1XX213C1X
Industrial				32		64GB SSD (SLC)		NY512-1400-1XX21391X
Box PC				32		320GB HDD		NY512-1400-1XX213C1X
				10		64GB SSD (SLC)		NY512-1300-1XX21391X
		Windows Embedded		16		320GB HDD		NY512-1300-1XX213C1X
		Standard 7 - 64bit *1	Intel [®] Core [™] i7 -4700EQ	64	8 GB	64GB SSD (SLC)	RS-232C	NY532-1500-111213910
				04		320GB HDD	110 2020	NY532-1500-111213C10
	Standard			32		64GB SSD (SLC)		NY532-1400-111213910
Industrial	models			52		320GB HDD		NY532-1400-111213C10
Panel PC				16		64GB SSD (SLC)		NY532-1300-111213910
				10		320GB HDD		NY532-1300-111213C10
	NC integrated	Emboddod		32 *2		64 GB SSD (SLC)		NY532-5400-112213910
	models	Standard 7 - 64bit		32 2		128 GB SSD MLC		NY532-5400-112213K10

*1. For the 32 bit version, consult your OMRON sales representative.
 *2. The number of controlled axes of the MC Control Function Module is included.

CJ2H CPU Units (with Built-in EtherNet/IP)

Product	I/O capacity/No. of Configuration	Program	LD Data memory capacity exe time		Current consumption (A		Model	
name	Units (maximum No. of Expansion Racks)	capacity			5V	24V		
		400 Ksteps	832 K words (DM: 32 K words, EM: 32 K words × 25 banks)				CJ2H-CPU68-EIP	
CJ2H CPU	2560 points/40 Units (3 Expansion Racks max.)	250 Ksteps	512 K words (DM: 32 K words, EM: 32 K words × 15 banks)				CJ2H-CPU67-EIP	
Units (with Built-in		150 Ksteps	352 K words (DM: 32 K words, EM: 32 K words × 10 banks)	0.016µs	0.82 *	_	CJ2H-CPU66-EIP	
EtherNet/IP)		100 Ksteps	160 K words (DM: 32 K words, EM: 32 K words × 4 banks)				CJ2H-CPU65-EIP	
		50 Ksteps	160 K words (DM: 32 K words, EM: 32 K words × 4 banks)				CJ2H-CPU64-EIP	

* Add 0.15 A per Adapter when using NT-AL001 RS-232C/RS-422A Adapters. Add 0.04 A per Adapter when using CJ1W-CIF11 RS-422A Adapters. Add 0.20A/Unit when using NV3W-M□20L(-V1) Programmable Terminals. Refer to the CJ2 CPU Unit Catalog (Cat. No. P059) for details.

CJ2M CPU Units (with Built-in EtherNet/IP)

			Specifications		Current consum	ption (A)			
	I/O capacity/ Mountable Units (Expansion Racks)	Program capacity	Data memory capacity	LD instruction execution time	EtherNet/IP function	Option board slot	5 V	24 V	Model
		60K steps	160K words (DM: 32K words,						CJ2M-CPU35
CJ2M (with Built-in EtherNet/IP) CPU Units 2,560 points/ 40 Units (3 Expansion Racks max.)	2,560 points/	30K steps	EM: 32K words × 4 banks)						CJ2M-CPU34
	20K steps	C4K words	0.04 µs	YES	YES	/ES 0.7*	—	CJ2M-CPU33	
	10K steps	64K words (DM: 32K words, EM: 32K words ×1 bank)						CJ2M-CPU32	
		5K steps							CJ2M-CPU31

* Add 0.005A, 0.030A, and 0.075A when using Serial Communications Option Boards (CP1W-CIF01/11/12), respectively. Add 0.15A/Unit when using NT-AL001 RS-232C/RS-422A Adapters. Add 0.04A/Unit when using CJ1W-CIF11 RS-422A Adapters. Add 0.20A/Unit when using NV3W-M □20L(-V1) Programmable Terminals. Refer to the CJ2 CPU Unit Catalog (Cat. No. P059) for details.

EtherNet/IP Units

		Specifications			No. of unit	Current consumption (A)			
Unit type	Product name	Communications cable	Communications type		numbers allocated	5V	24V	26V	Model
CJ CPU Bus Unit	EtherNet/IP Unit	Shielded twisted-pair cable (STP),	Tag data links and message communications	8 *1	1	0.41	_		CJ1W-EIP21 *2*3
CS CPU Bus Unit	EtherNet/IP Unit	category 5, 5e or higher		8	1	0.41		_	CS1W-EIP21 *4

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.
 The EtherNet/IP Units can be used in CJ-series (CJ1 and CJ2), CP1H, NSJ-series and NJ-series PLCs. EtherNet/IP Unit with unit version 2.1 or later is required to connect C1JW-EIP21 to NJ-series CPU Unit. Use NJ-series CPU Unit with version 1.01 or later and

Sysmac Studio with version 1.02 or later.
*3. You cannot use the following functions if you connect to the NJ-series 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.
 *4. The EtherNet/IP Units can be used in CS-series PLCs.

NX-series EtherNet/IP Coupler Unit

Product name	Current consumption	Maximum I/O power supply current	Model
EtherNet/IP Coupler Unit	1.60 W or lower	10 A	NX-EIC202

Note: For details, refer to the NX-EIC202 datasheet, visit our Web site (www.ia.omron.com/).

Programmable Terminals

Product name	Specifications	Model
	15.4 inch wide screen TFT, 1280 x 800 dots, Frame color: Black *1	NA5-15W101B
	12.1 inch wide screen TFT, 1280 x 800 dots, Frame color: Black *1	NA5-12W101B
NA Series	9 inch wide screen TFT, 800 x 480 dots, Frame color: Black *1	NA5-9W001B
	7 inch wide screen TFT, 800 x 480 dots, Frame color: Black *1	NA5-7W001B
	15-inch TFT, 1,024 x 768 dots, Frame color: Silver	NS15-TX01S-V2
	15-inch TFT, 1,024 x 768 dots, Frame color: Black *2	NS15-TX01B-V2
	12.1-inch TFT, 800 x 600 dots, Frame color: Black *2	NS12-TS01B-V2
NS Series	10.4-inch TFT, 640 x 480 dots, Frame color: Black *2	NS10-TV01B-V2
	8.4-inch TFT, 640 x 480 dots, Frame color: Black *2	NS8-TV01B-V2
	5.7-inch High-luminance TFTT, 320 x 240 dots, Frame color: Black *2	NS5-TQ11B-V2
	5.7-inch TFT, 320 x 240 dots, Frame color: Black *2	NS5-SQ11B-V2

*1. The PTs are also available with silver colored frames. For details, refer to the NA Series Catalog (Cat. No. V413). *2. The PTs are also available with ivory colored frames. For details, refer to the NS Series Catalog (Cat. No. V405).

FA Wireless LAN Units

Product name	Applicable area	Туре	Model
FA Wireless LAN Units	lanan	Access point (master)	WE70-AP
	Japan	Client (slave)	WE70-CL

Note:1. Includes Pencil Antenna, Mounting Magnet, and Mounting Screws.
 2. Always use a model applicable for your area. There are applicable products for other areas, such as Europe, USA, Canada, and China. For details, refer to the FA Wireless LAN Unit Datasheet (Cat. No. N154).

Vision Sensor					
Product name	Specifications	Model			
	High-speed Controllers (4 core)	FH-3050(-□□)			
Vision System FH Series	Standard Controllers (2 core)	FH-1050(-□□)			
	Lite Controllers (2 core)	FH-L550(-□□)			
	High-speed Controllers	FZ5-120□(-10)			
Vision System FZ5 Series	Standard Controllers	FZ5-80□(-10)			
-	Lite Controllers	FZ5-L35□(-10)			
Smart Camera FQ2 Series	All Sensors	FQ2-S			
Optical Character Recognition Sensor FQ2-CH Series	All Sensors	FQ2-CH			

Note: For detail,refer to the Vision System FH Series Catalog (Cat. No. Q197), Vision System FZ5 Series Catalog (Cat. No. Q203), PC Vision System FJ Series Datasheet (Cat. No. Q184), Smart Camera FQ2 Series Catalog (Cat. No. Q193).

Displacement Sensor

Product name	Туре	Model
Displacement Sensor ZW-8000/7000/5000 Series		ZW-8000T
	All Controllers	ZW-7000T
211 0000, 1000, 0000 00100		ZW-5000T

* For detail, refer to the Confocal Fiber Displacement Sensor Catalog (Cat. No. Q250), the Confocal Fiber Displacement Sensor Data Sheet (Cat. No. Q261).

NX series Safety Communication Controller (supporting CIP Safety)

Product name	Supported communications protocol	Number of communications connectors	Network variables	Model
NX series Communication Control Unit	EtherNet/IP *1	3	2 *2	NX-CSG320

Note. For details, refer to the Safety Network Controller NX Series Catalog (Cat. No. F104).

*1. Routing of the CIP Safety protocol is supported.
*2. PORT1 is an independent port. PORT2A and PORT2B are the ports with a built-in Ethernet switch.

GI-S series Safety I/O Terminals (supporting CIP Safety) Available Soon

Product name		Model		
	Safety inputs	Test outputs	Safety outputs (for PNP)	Model
Safety I/O Terminals GI-S series	12 inputs	12 outputs	4 outputs	GI-SMD1624
	12 inputs	12 outputs		GI-SID1224

Note. For details, refer to the Safety Network Controller NX Series Catalog (Cat. No. F104).

Safety Network Controller

Product name		Model		
Product name	Safety inputs	Test outputs	Safety outputs	Model
Safety Network Controller	16	4	8	NE1A-SCPU01-EIP
	40	8	8	NE1A-SCPU02-EIP

Note: For detail, refer to the website at:http://www.ia.omron.com/.

Safety Laser Scanner

Duaduationaria	Specific	ations	Madal
Product name		Max. Operating Range (Safety Zone)	Model
Safety Laser Scanner OS32C with EtherNet/IP and back location cable entry OS32C with EtherNet/IP and side location cable entry *		3m	OS32C-BP-DM
	back location cable entry	4m	OS32C-BP-DM-4M
	OS32C with EtherNet/IP and	3m	OS32C-SP1-DM
	side location cable entry *	4m	OS32C-SP1-DM-4M

* For OS32C-SP1(-DM), each connector is located on the left as viewed from the back of the I/O block. Note1: CD-ROM (Configuration tool) Note2: For details, Refer to the Safety Laser Scanner OS32C Catalog (Cat. No. Z298).

RFID System

Product name	Size	Model
RFID System	50 × 50 × 30 mm	V680S-HMD63-EIP
V680S series	75 × 75 × 40 mm	V680S-HMD64-EIP
Reader/Writer	120 × 120 × 40 mm	V680S-HMD66-EIP

Note: For details, Refer to the RFID System V680S Series Catalog (Cat. No. Q196)

Industrial Switching Hubs

	Specifications				Current	
Product name	Functions		Failure detection	Accessories	consumption (A)	Model
	Quality of Service (QoS): EtherNet/IP control data priority - Industrial Switching Hubs Failure detection: Broadcast Storm and LSI error detection	3	No	Power supply connector	0.22	W4S1-03B
			No	Tower supply connector	0.22	W4S1-05B
	5	Yes	 Power supply connector Connector for informing error 	0.22	W4S1-05C	

Switch Mode Power Supply

Note. For details on normal stock models, contact your nearest OMRON representative.

With Indication Monitor

Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Model number
90 W	100 to 240 VAC (allowable range: 85 to 264 VAC, 90 to 350 VDC)	24 V	3.75 A		S8VK-X09024A-EIP
120 W		24 V	5 A	6 A	S8VK-X12024A-EIP
240 W		24 V	10 A	15 A	S8VK-X24024A-EIP
480 W		24 V	20 A	30 A	S8VK-X48024A-EIP

Note. For details, refer to the S8VK-X Catalog (Cat. No. T210).

Without Indication Monitor

Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Model number
30 W		5 V	5 A *1	6 A	S8VK-X03005-EIP
60 W	100 to 240 VAC	12 V	4.5 A *2	5.4 A	S8VK-X06012-EIP
00 00		24 V	2.5 A	3 A	S8VK-X06024-EIP
90 W	(allowable range: 85 to 264 VAC,	24 V	3.75 A		S8VK-X09024-EIP
120 W	90 to 350 VDC)	24 V	5 A	6 A	S8VK-X12024-EIP
240 W		24 V	10 A	15 A	S8VK-X24024-EIP
480 W		24 V	20 A	30 A	S8VK-X48024-EIP

Note. For details, refer to the S8VK-X Catalog (Cat. No. T210).

*1. Output power is 25 W at rated output current.
*2. Output power is 54 W at rated output current.

Motor Condition Monitoring Device

Monitoring type	Power supply voltage	Model
Vibration 8 temperature type	100 to 240 VAC	K6CM-VBMA-EIP
Vibration & temperature type	24 VAC/VDC	K6CM-VBMD-EIP
	100 to 240 VAC	K6CM-ISMA-EIP
Insulation resistance type	24 VAC/VDC	K6CM-ISMD-EIP
Comprehensive surrent discussis ture	100 to 240 VAC	K6CM-CIMA-EIP
Comprehensive current diagnosis type	24 VAC/VDC	K6CM-CIMD-EIP

Note. For details, refer to the Motor Condition Monitoring Device K6CM series Catalog (Cat. No. N218).

Software How to Select Required Support Software for Your Controller

The required Support Software depends on the Controller to connect. Please check the following table when purchasing the Support Software.

Controller	Software
NJ/NX/NY-series	Automation Software Sysmac Studio
CS, CJ, CP, and other series	FA Integrated Tool Package CX-One

Automation Software Sysmac Studio

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

Product name	Specifications	Number of licenses	Media	Model
Sysmac Studio Standard Edition Ver.1.	The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI.	— (Media only)	DVD	SYSMAC-SE200D
	Sysmac Studio runs on the following OS. Windows 7 (32-bit/64-bit version)/Windows 8 (32-bit/64-bit version)/ Windows 8.1 (32-bit/64-bit version)/Windows 10(32-bit/64-bit version)	1 license *	_	SYSMAC-SE201L
	The Sysmac Studio Standard Edition DVD includes Support Software to set up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CX-Designer). Refer to your OMRON website for details.			

* Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

FA Integrated Tool Package CX-One

Durchasteren	Specifications			
Product name		Number of licenses	Media	Model
	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components.			
FA Integrated Tool Package CX-One Ver. 4.⊡	CX-One runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version)/ Windows Vista (32-bit/64-bit version)/Windows 7 (32-bit/64-bit version)/ Windows 8 (32-bit/64-bit version)/Windows 8.1 (32-bit/64-bit version)/ Windows 10 (32-bit/64-bit version) CX-One Ver. 4. ☐ includes Network-Configurator. For details, refer to the CX-One Catalog (Cat. No. R134).	1 license*	DVD	CXONE-AL01D-V4

* Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses). Site licenses are available for users who will run CX-One on multiple computers.

FA Communications Software (EtherNet/IP Compatible)

Name	Specifications	Model
CX- Compolet *	Software components that can make it easy to create programs for communications between a computer and controllers. (Product includes CX-Compolet and SYSMAC Gateway functions.) Supported execution environment: .NET Framework (2.0, 3.0, 3.5, 4.0, 4.5.1 or 4.6) Development environment: Visual Studio 2005/2008/2010/2012/2013/2015/2017 Development languages: Visual Basic, C# Supported communications: Equal to SYSMAC Gateway.	WS02-CPLC1
SYSMAC Gateway	Communications middleware for personal computers running Windows. Supports CIP communications and tag data links (EtherNet/IP) in addition to FinsGateway functions. (Fins Gateway functions are included.) Supported communications: RS-232C, USB, Controller Link, SYSMAC LINK, Ethernet, EtherNet/IP	WS02-SGWC1

Supported OS: Microsoft Windows XP (32bit)/Windows Vista (32bit)/Windows 7 (32bit/64bit)/Windows 8 (32

Note. One license is required per computer (execution environment).

NET Framework version 1.1 (Visual Studio 2003) is used for development, only the specifications of CX-Compolet version 1.5 are available. For details, Refer to the FA Communications Software Catalog (Cat. No. V302).

* A standalone product that does not include SYSMAC Gateway functions (WS02-CPLC2) is also available.

Read and Understand this Catalog

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

Warranty and Limitations of Liability

WARRANTY

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

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- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property. Please know and observe all prohibitions of use applicable to the products.

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CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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

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