NX-series IO-Link Master Unit

NX-ILM400

IO-Link makes sensor level information visible and solves the three major issues at manufacturing sites!

The screwless clamping terminal block reduces wiring work.

• Downtime can be reduced.

Notifies you of faulty parts and such phenomena in the Sensor in real time

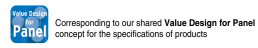
• The frequency of sudden failure can be decreased.

Condition monitoring of sensors and equipment to prevent troubles.

• The efficiency of changeover can be improved.

The batch check for individual sensor IDs significantly decreases commissioning time.





Features

- The host controller can cyclically read control signals, status*1, wiring, and power supply status of IO-Link sensors. Because an IO-Link System can cyclically read analog data such as the amount of incident light in addition to ON/OFF information, it can be used for predictive maintenance based on detection of such things as decreases in the amount of light.
- · User-specified data in IO-Link devices can be read and written from the host controller when necessary.
- Digital signals can be input rapidly from IO-Link sensors*2 during IO-Link communications.
- IO-Link sensors can be combined with non-IO-Link sensors.
- Incorrect connections of IO-Link sensors can be checked when IO-Link communications start.
- Backup and restoration of IO-Link device parameters*3 make replacement of IO-Link sensors easier.
- Sensors can report their errors to the master, which facilitates locating errors from the host.
- The total number of retries in cyclic communications can be recorded. You can use this value to check for the influences of noise and other problems.
 - (When EtherCAT is used as the host communication interface) *3
- Up to four sensors can be connected.
- *1. Examples for Photoelectric Sensors: Instability detection and sensor errors
- *2. IO-Link sensors that support digital inputs that use pin 2 of IO-Link Master Unit ports
- *3. When the Omron IO-Link master unit is used

Communications Specifications

Item	Specification
Communications protocol	IO-Link protocol
Baud rate	COM1 (4.8 kbps), COM2 (38.4 kbps), or COM3 (230.4 kbps)
Topology	1:1
Communications media	Unshielded cable
Communications distance	20 m max.
Compliant standards	IO-Li k Interface and System Specification Version1.1.2 * IO-Li k Test Specification Version1.1.2

^{*} OMRON IO-Link products do not support the IO-Link preoperate state.

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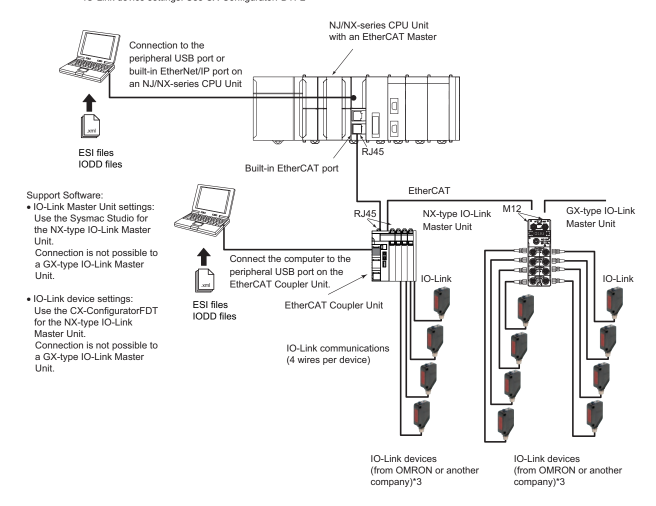
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Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

System Configuration

Support Software:

- IO-Link Master Unit settings: Use the Sysmac Studio.*1
- IO-Link device settings: Use CX-ConfiguratorFDT.*2



- *1. When a host controller from another company is used with EtherCAT host communications, use the EtherCAT software application from the other company for a GX-type IO-Link Master Unit.
 - Note. For an NX-type IO-Link Master Unit, connect the Sysmac Studio to the EtherCAT Coupler Unit, as shown above.
- *2. When a host controller from another company is used with EtherCAT host communications, for a GX-type IO-Link Master Unit, make the IO-Link device settings with message communications from the host controller from the other company.

Note. For an NX-type IO-Link Master Unit, connect CX-ConfiguratorFDT to the EtherCAT Coupler Unit, as shown above.

*3. You can also connect a combination of general-purpose sensors and other devices.

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, CE: EU Directives, RCM: RCM mark, and KC: KC Registration.
- · Contact your OMRON representative for further details and applicable conditions for these standards.

NX-series IO-Link Master Unit

		Specification			
Product Name	Number of IO-Link ports	I/O refreshing method	I/O connection terminals	Model	Standards
NX-series IO-Link Master Unit	4	Free-Run refreshing	Screwless clamping terminal block	NX-ILM400	UC1, CE, RCM, KC

Peripheral Devices

Sensor I/O Connectors

Order a cable with a connector on one end to connect a sensor. Refer to the *Ordering Information* in the catalog of the sensor to connect or the *Sensor I/O Connectors/Sensor Controllers* on your local OMRON website for recommended products.

Optional Products

Product name	Specification	Model	Standards
Unit/Terminal Block Coding Pins	Pins for 10 Units (30 terminal block pins and 30 Unit pins)	NX-AUX02	

		Specif				
Product Name	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model	Standards
Terminal Block	16	A/B	Not provided	10 A	NX-TBA162	

Software

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.

	Specification				
Product name		Number of licenses	Media	Model	Standards
Sysmac Studio	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, EtherCAT Slave, and the HMI. Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version)/Windows Vista(32-bit version)/	 (Media only)	DVD	SYSMAC-SE200D	
Standard Edition Ver.1.□□	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) The Sysmac Studio Standard Edition DVD includes CX-Configurator FDT to set up IO-Link Master Units and IO-Link devices. For details, refer to the Sysmac Integrated Catalogue (P072).	1 license *		SYSMAC-SE201L	

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

NX-ILM400

General Specification

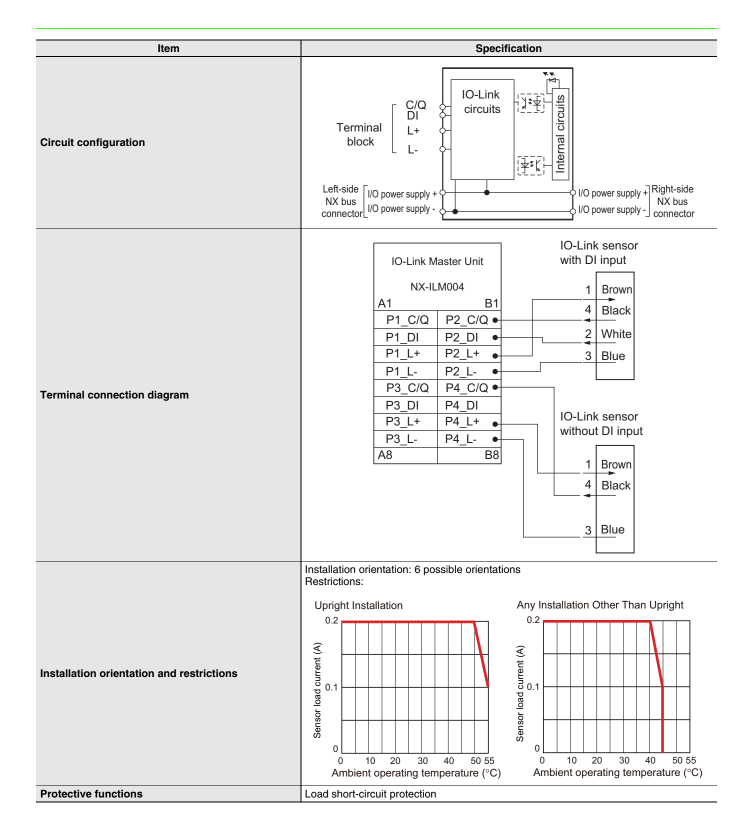
	Item	Specification
Enclosure		Must be built into a panel.
Grounding methods		Ground to 100 Ω or less.
	Ambient operating temperature	0 to 55°C
	Ambient operating humidity	10% to 95% (with no condensation or icing)
	Atmosphere	Must be free from corrosive gases.
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)
	Altitude	2,000 m max.
Operating environment	Pollution degree	Pollution degree 2 or less: Conforms to JIS B3502 and IEC 61131-2.
	Noise immunity	Conforms to IEC 61000-4-4, 2 kV (power line).
	Overvoltage category	Category: Conforms to JIS B3502 and IEC 61131-2.
	EMC immunity level	Zone B
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with amplitude of 3.5 mm, 8.4 to 150 Hz, acceleration of 9.8 m/s ² 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)
	Shock resistance	Conforms to IEC 60068-2-27. 147 m/s², 3 times each in X, Y, and Z directions
Applicable sta	andards *	UL 61010-2-201, ANSI/ISA 12.12.01, EU: EN 61131-2, RCM, KC, and IO-Link conformance

^{*} Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

Function Specification

Ite	em	Specification
Unit name	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	IO-Link Master Unit
Model		NX-ILM400
Number of ports		4
rumber or ports	Communications	
	protocol	IO-Link protocol
Communications specifications	Baud rate	COM1: 4.8kbps COM2: 38.4kbps COM3: 230.4kbps
	Topology	1:1
	Compliant standards	IO-Link Interface and System Specification Version1.1.2 IO-Link Test Specification Version1.1.2
Power supply to	Rated voltage	24 VDC (20.4 to 28.8 VDC)
devices* in IO-Link Mode	Maximum load current	0.2 A/port
or SIO (DI) Mode	Short-circuit protection	Provided.
	Internal I/O common	PNP
	Rated voltage	24 VDC (20.4 to 28.8 VDC)
Digital insute	Input current	5 mA typical (24 VDC)
Digital inputs (in SIO (DI) Mode)	ON voltage/ON current	15 VDC min., 2 mA min.
(5.5 (2.)5.5)	OFF voltage	5 VDC max.
	Input filter time	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
	Internal I/O common	PNP
	Output type	Push-pull
	Rated voltage	24 VDC (20.4 to 28.8 VDC)
Digital outputs	Operating load voltage range	20.4 to 28.8 VDC
(in SIO (DO) Mode)	Maximum load current	0.1 A/port
	Short-circuit protection	Provided.
	Leakage current	0.1 mA max.
	Residual voltage	1.5 V max.
	Internal I/O common	PNP
	Rated voltage	24 VDC (20.4 to 28.8 VDC)
Digital inputs for pin 2	Input current	2 mA typical (24 VDC)
(in IO-Link Mode)	ON voltage/ON current	15 VDC min., 2 mA min.
	OFF voltage	5 VDC max.
	Input filter time	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms
	Cable type	Unshielded
	Length	20 m max.
Cable specifications	Electrostatic capacity between lines	3 nF max.
	Loop resistance	6 $Ω$ max.
External connection term	inals	Screwless Clamping Terminal Block (16 terminals)
I/O refreshing method		Free-Run refreshing
Dimensions		12 × 100 × 71 mm (W×H×D)
Isolation method		Photocoupler isolation
Insulation resistance		20 MΩ min. at 100 VDC (between isolated circuits)
Dielectric strength		510 VAC for 1 min, leakage current: 5 mA max. (between isolated circuits)
I/O power supply method		Supply from the NX bus
NX Unit power consumpt		0.80 W
Current consumption fro	m I/O power supply	50 mA
Weight		67 g

5



Function Specifications

	Function		Description		
	Communications	Cyclic communications	I/O data (process data) in the IO-Link devices is cyclically shared with the IO-Link Master Unit as the IO-Link communications master. At the same time, this data and the status of the IO-Link Master Unit is cyclically shared with the host communications master, with the IO-Link Master Unit operating as the host communications slave. Cyclic communications can be used to check the amount of detection performance deterioration in devices, and to check changes in usage conditions, such as the amount of incident light for photoelectric sensors, stability detection margins, and excessive proximity for proximity sensors.		
Basic Functions	Communications	Message communications	The host communications master can send messages (commands) to the IO-Link Master Unit and receive the response from the IO-Link Master Unit. The IO-Link Master Unit can also function as a gateway to send messages (commands and responses) between the host communications master and the IO-Link devices. During operation, you can change and adjust device parameters, such as threshold settings, tuning execution, and ON-delay time changes, from a program. Or, during operation, you can check the internal status, such as the operating times of devices.		
	Communications :	mode settings	You can select any of the following modes for each port: IO-Link Mode, SIO (DI) Mode, SIO (DO) Mode, or Disable Port This allows you to combine IO-Link communications and digital I/O in a single terminal or unit.		
	Digital inputs for pin 2		In IO-Link Mode, you can perform digital input with pin 2 while performing IO-Link communications.		
	Automatic baud rate setting for IO-Link communications		The IO-Link Master Unit automatically matches the specific baud rates (COM1, COM2, or COM3) of the IO-Link devices to communicate with the IO-Link devices. Therefore, it is not necessary to set the baud rate of the connected device for each port.		
	Connected device verification		This function is used to verify the configuration of IO-Link devices that are connected to the IO-Link Master Unit against the registered IO-Link device configuration settings when the power supply is turned ON. The user can enable or disable connected device verification.		
	IO-Link communications error detection		This function detects IO-Link cable breaks, disconnections from IO-Link device ports, error-level device events, device configuration verification errors, and IO-Link device malfunctions.		
	Detection of short-circuits in I/O cables		This function detects short-circuits in I/O cables		
	Notification of input data validity		The host controller can use the Input Data Enabled Flags to determine whether input data * is valid This is not possible if EtherNet/IP is used for host communications.		
	Load rejection during host communications error		This function turns OFF outputs from the IO-Link Master Unit when an error occurs in host communications in IO-Link Mode or in an SIO mode. This prevents output operations with incorrect values from host communications.		
	Reading IO-Link total communications retries		The IO-Link total communications retries can be read from the CX-ConfiguratorFDT. You can use this function to determine communications status as affected by I/O cable noise or other factors.		
Application Functions	Digital input filter		You can set a filter processing time interval for digital inputs in SIO (DI) Mode or for digital inputs for pin 2 in IO-Link Mode. This lets you eliminate data corruption that can result from noise or switch chattering. This function can also be used to implement an ON delay and an OFF delay.		
	Backup and restor	ration of parameter devices	This function is used to back up parameter settings in IO-Link devices in the IO-Link Master Unit or restore them to IO-Link devices. This eliminates the need to set parameters again after replacing an IO-Link device.		
	Event log		The event log records events (including errors) that occur in the IO-Link Master Unit and the IO-Link devices. This enables partial troubleshooting for NJ/NX-series Controllers.		

^{*} The input data includes IO-Link input data in IO-Link communications, the digital input data that is input with pin 2, and digital input data in SIO (DI) Mode.

Version Information

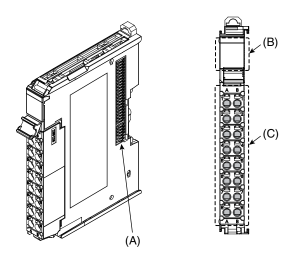
NX U	nit	Corresponding Unit Versions/Version *						
NX O	1111	EtherCAT				EtherNet/IP		
Model	Unit version	Communications Coupler Unit	CPU Units	Sysmac Studio	CX-Configurator FDT	Communications Coupler Unit	Sysmac Studio	CX-Configurator FDT
NX-ILM400	Ver.1.0	Ver.1.0 or later	Ver.1.12 or later	Ver.1.16 or higher	Ver.2.2 or higher	Ver.1.0 or later	Ver.1.16 or higher	Ver.2.2 or higher

^{*} Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

NX-ILM400

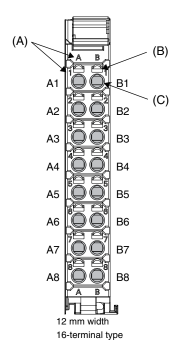
External Interface

NXILM-400



Letter	etter Name Function			
(A)	NX bus connector	This connector is used to connect each Unit.		
(B)	Indicators	The indicators show the current operating status of the Unit.		
(C)	Terminal block	The terminal block is used to connect external devices. The number of terminals depends on the type of Unit.		

Terminal Blocks



Letter	Name	Function
(A)	Terminal number indications	Terminal numbers for which A and B indicate the column, and 1 to 8 indicate the line are displayed. The terminal number is a combination of column and line, i.e. A1 to A8 and B1 to B8. The terminal number indications are the same regardless of the number of terminals on the terminal block.
(B)	Release holes	Insert a flat-blade screwdriver into these holes to connect and remove the wires.
(C)	Terminal holes	The wires are inserted into these holes.

Applicable Terminal Blocks for Each Unit Model

Unit model	Terminal Blocks					
	Model	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	
NX-ILM400	NX-TBA162	16	A/B	Not provided	10A	

Applicable Wires

Using Ferrules

If you use ferrules, attach the twisted wires to them.

Observe the application instructions for your ferrules for the wire stripping length when attaching ferrules.

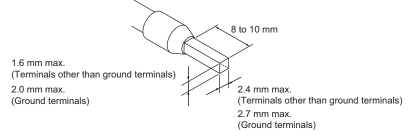
Always use plated one-pin ferrules. Do not use unplated ferrules or two-pin ferrules.

The applicable ferrules, wires, and crimping tool are given in the following table.

Terminal types	Manufacturer	Ferrule model	Applicable wire (mm² (AWG))	Crimping tool
Terminals other	Terminals other Phoenix		0.34 (#22)	Phoenix Contact (The figure in parentheses is the applicable wire
than ground Contact terminals	Contact	AI0,5-8	0.5 (#20)	size.)
		AI0,5-10		CRIMPFOX 6 (0.25 to 6 mm ² , AWG 24 to 10)
		AI0,75-8	0.75 (#18)	
		AI0,75-10		
		Al1,0-8	1.0 (#18)	
		Al1,0-10	=	
		Al1,5-8	1.5 (#16)	
	Al1,5-10	=		
Ground terminals		Al2,5-10	2.0 *1	
Terminals other	Weidmuller	H0.14/12	0.14 (#26)	Weidmueller (The figure in parentheses is the applicable wire size.)
than ground		H0.25/12	0.25 (#24)	PZ6 Roto (0.14 to 6 mm ² , AWG 26 to 10)
terminals		H0.34/12	0.34 (#22)	
		H0.5/14	0.5 (#20)	
		H0.5/16		
		H0.75/14	0.75 (#18)	
		H0.75/16		
		H1.0/14	1.0 (#18)	
		H1.0/16	1	
		H1.5/14	1.5 (#16)	
		H1.5/16		

^{*1.} Some AWG 14 wires exceed 2.0 mm² and cannot be used in the screwless clamping terminal block.

When you use any ferrules other than those in the above table, crimp them to the twisted wires so that the following processed dimensions are achieved.



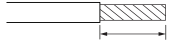
Using Twisted Wires/Solid Wires

If you use the twisted wires or the solid wires, use the following table to determine the correct wire specifications.

Terminals			Wire type				Conductor length (stripping length)
		Twisted wires		Solid wire		Wire size	
Classification	Current capacity	Plated	Unplated	Plated	Unplated		(ourphing longur)
All terminals except ground terminals	2 A max.	Possible	Possible	Possible	Possible		8 to 10 mm
	Greater than 2 A and 4 A or less		Not	Possible *1	Not	0.08 to 1.5 mm ² AWG28 to 16	
	Greater than 4 A	Possible *1	Possible	Not Possible	Possible	7,000 10	
Ground terminals		Possible	Possible	Possible *2	Possible *2	2.0 mm ²	9 to 10 mm

^{*1.} Secure wires to the screwless clamping terminal block. Refer to the Securing Wires in the USER'S MANUAL for how to secure wires.

^{*2.} With the NX-TB□□□1 Terminal Block, use twisted wires to connect the ground terminal. Do not use a solid wire.

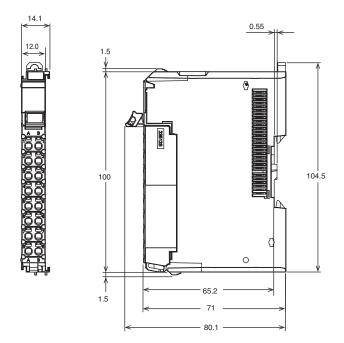


Conductor length (stripping length)

< Additional Information > If more than 2 A will flow on the wires, use plated wires or use ferrules.

Dimensions (Unit: mm)

NX-ILM400 12 mm Width



Related Manuals

Man.No	Model	Manual	Application	Description
W567	NX-ILM400	IO-Link Master Unit User's Manual	Learning hardware information, wiring, and specifications for the NX-series IO-Link Master Unit and checking a list of NX objects.	Describes detailed part specifications, installation, and wiring and also provides tables of specifications and NX objects for the NX-series IO-Link Master Unit.
W570	NX-ILM400 GX-ILM08C	IO-Link System User's Manual	Learning everything from an introduction to details about IO-Link Systems, including mainly software information common to all IO-Link masters, Support Software operating methods, and troubleshooting. Note: Refer to the manuals for the individual Master Units for hardware information specific to each Master Unit and a list of the objects for each Master Unit.	Provides an overview of IO-Link Systems and explains the system configuration, communications specifications, communications methods, I/O data, parameters, models, Support Software, and troubleshooting. Refer to the following manuals for the individual IO-Link Master Units for hardware information and specifications specific to each Master Unit and a list of the NX objects for each Master Unit. NX-series IO-Link Master Unit: W568 GX-series IO-Link Master Unit: W488-E1-05 or later
W488-E1-05	GX-ID	EtherCAT Slave Units User's Manual	Learning hardware information on the GX-series IO-Link Master Unit and checking a list of objects.	Describes part names, functions, installation, and wiring and also provides tables of specifications and NX objects for the NX-series IO-Link Master Unit (W488-E1-05 or later). Also describes the hardware, setup methods, and functions of the EtherCAT Remote I/O Terminals.
W502	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series Instructions Reference Manual	Learning detailed specifications on the basic instructions of an NJ/NXseries CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described. When programming, use this manual together with the <i>NX-series CPU Unit Hardware User's Manual</i> (Cat. No. W535) or <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W505	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual	Using the built-in EtherCAT port on an NJ/NX-series CPU Unit.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup. Use this manual together with the NX-series CPU Unit Hardware User's Manual (Cat. No. W535) or NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
W503	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series Troubleshooting Manual	Learning about the errors that may be detected in an NJ/NX-series Controller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described. Use this manual together with the NX-series CPU Unit Hardware User's Manual (Cat. No.W535) or NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
W525	NX- 🗆 🗆 🗆 🗆	NX-series Data Reference Manual	Referencing lists of the data that is required to configure systems with NX-series Units	Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX-series Units are provided.
W519	NX-ECC	NX-series EtherCAT® Coupler Unit User's Manual	Learning how to use an NX-series EtherCAT Coupler Unit and EtherCAT Slave Terminals	The system and configuration of EtherCAT Slave Terminals, which consist of an NX-series EtherCAT Coupler Unit and NX Units, are described along with the hardware, setup, and functions of the EtherCAT Coupler Unit that are required to configure, control, and monitor NX Units through EtherCAT.
W504	SYSMAC-SE2□□□	Sysmac Studio Version 1 Operation Manual	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.

Note: Refer to the instructions for the individual Sensors for information on IO-Link Sensors.

МЕМО	

GX-series IO-Link Master Unit

GX-ILM08C

IO-Link makes sensor level information visible and solves the three major issues at manufacturing sites!

The Unit for M12 Smartclick Connector Can Be Used in Watery, and Dusty Environments.



- Downtime can be reduced.
 Notifies you of faulty parts and such phenomena in the Sensor in real time.
- The frequency of sudden failure can be decreased.
 Condition monitoring of sensors and equipment to prevent troubles.
- The efficiency of changeover can be improved.
 The batch check for individual sensor IDs significantly decreases commissioning time.

Features

- The host controller can cyclically read control signals, status*1, wiring, and power supply status of IO-Link sensors. Because an IO-Link System can cyclically read analog data such as the amount of incident light in addition to ON/OFF information, it can be used for predictive maintenance based on detection of such things as decreases in the amount of light.
- · User-specified data in IO-Link devices can be read and written from the host controller when necessary.
- Digital signals can be input rapidly from IO-Link sensors*2 during IO-Link communications.
- IO-Link sensors can be combined with non-IO-Link sensors.
- Incorrect connections of IO-Link sensors can be checked when IO-Link communications start.
- Backup and restoration of IO-Link device parameters*3 make replacement of IO-Link sensors easier.
- Sensors can report their errors to the master, which facilitates locating errors from the host.
- The total number of retries in cyclic communications can be recorded. You can use this value to check for the influences of noise and other problems.
 - (When EtherCAT is used as the host communication interface) *3
- Up to eight sensors can be connected. IP67 protection.
- *1. Examples for Photoelectric Sensors: Instability detection and sensor errors
- *2. IO-Link sensors that support digital inputs that use pin 2 of IO-Link Master Unit ports
- *3. When the Omron IO-Link master unit is used

Communications Specifications

Item	Specification	
Communications protocol	IO-Link protocol	
Baud rate	COM1 (4.8 kbps), COM2 (38.4 kbps), or COM3 (230.4 kbps)	
Topology	1:1	
Communications media	Unshielded cable	
Communications distance	20 m max.	
Compliant standards	IO-L k Interface and System Specification Version1.1.2 * IO-L k Test Specification Version1.1.2	

^{*} OMRON IO-Link products do not support the IO-Link preoperate state.

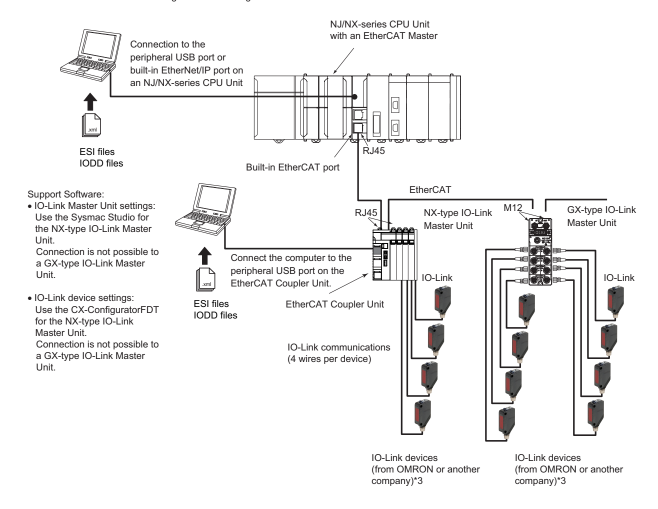
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System Configuration

Support Software:

- IO-Link Master Unit settings: Use the Sysmac Studio.*1
- IO-Link device settings: Use CX-ConfiguratorFDT.*2



- *1. When a host controller from another company is used with EtherCAT host communications, use the EtherCAT software application from the other company for a GX-type IO-Link Master Unit.
- Note. For an NX-type IO-Link Master Unit, connect the Sysmac Studio to the EtherCAT Coupler Unit, as shown above.
- *2. When a host controller from another company is used with EtherCAT host communications, for a GX-type IO-Link Master Unit, make the IO-Link device settings with message communications from the host controller from the other company.

Note. For an NX-type IO-Link Master Unit, connect CX-ConfiguratorFDT to the EtherCAT Coupler Unit, as shown above.

*3. You can also connect a combination of general-purpose sensors and other devices.

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, CE: EU Directives, RCM: RCM mark, and KC: KC Registration.
- Contact your OMRON representative for further details and applicable conditions for these standards.

EtherCAT Slave Terminals IO-Link Master Unit

		Specif	ication		
Product Name	Environmental resistance	Number of IO-Link ports	I/O connection terminals	Model	Standards
GX-series IO-Link Master Unit	IP67	8	M12 connector (A-cording, female)	GX-ILM08C	CE, RCM, KC

Peripheral Devices

Recommended EtherCAT Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT.

ltem	Appearance	Recommended manufacturer	Cable length (m)	Model
	Smartclick		0.5	XS5W-T421-BM2-SS
Oakla with Oannachana an Bath Fada	(M12 Straight/M12 straight)		1	XS5W-T421-CM2-SS
Cable with Connectors on Both Ends Shield Strengthening cable		OMRON	2	XS5W-T421-DM2-SS
Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Black	NEW NEW		3	XS5W-T421-EM2-SS
Cable color. Diack			5	XS5W-T421-GM2-SS
			10	XS5W-T421-JM2-SS
	Smartclick (M12 Straight/RJ45 straight)	OMRON	0.5	XS5W-T421-BMC-SS
Cable with Connectors on Both Ends			1	XS5W-T421-CMC-SS
Rugged type			2	XS5W-T421-DMC-SS
Shield Strengthening cable Wire Gauge and Number of Pairs: AWG22, 2-pair Cable			3	XS5W-T421-EMC-SS
Cable color: Black			5	XS5W-T421-GMC-SS
	<u>NEW</u>		10	XS5W-T421-JMC-SS

Note: For details, Contact your OMRON representative.

Sensor I/O Connectors

Item	Appearance	Recommended manufacturer	Cable length (m)	Model
	Smartclick (M12 Straight)	OMRON	1	XS5F-D421-C80-F
			2	XS5F-D421-D80-F
Connector connected to cable, socket on one cable end Fire-retardant, Robot cable			3	XS5F-D421-E80-F
The Total dalli, Hobel dable			5	XS5F-D421-G80-F
			10	XS5F-D421-J80-F
			1	XS5W-D421-C81-F
Connectors connected to cable.			2	XS5W-D421-D81-F
socket and plug on cable ends	Smartclick (M12 Straight/M12 straight)	OMRON	3	XS5W-D421-E81-F
Fire-retardant, Robot cable	(2 Sasagara Witz Sataigini)		5	XS5W-D421-G81-F
			10	XS5W-D421-J81-F

Note: Refer to the Round Water-resistant Connectors in the category of Sensor I/O Connector/Sensor Controller on your local OMRON website for details.

Sensor I/O Connectors

Order a cable with a connector on both ends to connect a sensor.

ltem	Appearance	Recommended manufacturer	Cable length (m)	Model
Connectors connected to cable, M8 socket and M12 plug on cable ends Fire-retardant, Robot cable	M8 screw- M12 Smartclick (M8 Straight/M12 straight)	OMRON	0.2	XS3W-M42C-4C2-A
		1 2	1	XS5W-D421-C81-F
Connectors connected to cable,	Smartclick (M12 Straight/M12 straight) OMF		2	XS5W-D421-D81-F
socket and plug on cable ends		OMRON	3	XS5W-D421-E81-F
Fire-retardant, Robot cable			5	XS5W-D421-G81-F
			10	XS5W-D421-J81-F

Note: Refer to the Ordering Information in the catalog of the sensor to connect or the Sensor I/O Connectors/Sensor Controllers on your local OMRON website for details.

Software

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.

	Specification				
Product name		Number of licenses	Media	Model	Standards
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, EtherCAT Slave, and the HMI. Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version)/Windows Vista(32-bit version)/	 (Media only)	DVD	SYSMAC-SE200D	
	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) The Sysmac Studio Standard Edition DVD includes CX-Configurator FDT to set up IO-Link Master Units and IO-Link devices. For details, refer to the Sysmac Integrated Catalogue (P072).	1 license *		SYSMAC-SE201L	

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

General Specification

Item	Specification
Unit power supply voltage	20.4 to 26.4 VDC (24 VDC –15%/+10%)
I/O power supply	20.4 to 26.4 VDC (24 VDC –15%/+10%)
Noise resistance	Conforms to IEC 61000-4-4, 2 kV (power line).
Vibration resistance	Malfunction: 10 to 60 Hz with amplitude of 0.7 mm, 60 to 150 Hz and 50 m/s² for 80 minutes each in X, Y, and Z directions
Shock resistance	150 m/s ² with amplitude of 0.7 mm
Dielectric strength	600 VAC (between isolated circuits)
Insulation resistance	20 MΩ min. (between isolated circuits)
Ambient operating temperature	−10 to 55°C
Ambient operating humidity	25% to 85% (with no condensation)
Ambient operating atmosphere	No corrosive gases
Storage temperature	−25 to 65°C
Storage humidity	25% to 85% (with no condensation)
Degree of protection	IP67
Mounting	M5 screw mounting
Mounting strength	100 N
Communications connector strength	30 N
Connector types	Connectors for EtherCAT communications: M12 (D-coding, female) × 2 Power supply connector: M12 (A-coding, male) × 1 I/O connectors: M12 (A-coding, female)*1 × 8
Screw tightening torque *2	Round connectors (communications connector, power supply, and I/O): 0.39 to 0.49 N·m M5 (Unit mounted from the front):1.47 to 1.96 N·m Cover for node address setting switches: 0.4 to 0.6 N·m
Applicable standards *3	EU: EN 61131-2, RCM, KC, IO-Link conformance, and EtherCAT conformance

^{*1.} Confirms to Class A when used as an IO-Link connector.
*2. For SmartClick Connectors, insert the Connector all the way and turn it approx. 1/8 of a turn. Torque management is not required.
*3. Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each

GX-ILM08C

Function Specification

	em	Specification					
Unit name		IO-Link Master Unit					
Model		GX-ILM08C					
Number of IO-Link ports	T	8					
	Communications protocol	IO-Link protocol					
Communications	Baud rate	COM1: 4.8 kbps COM2: 38.4 kbps COM3: 230.4 kbps					
specifications	Topology	1:1					
	Compliant standards	IO-Link Interface and System Specification Version1.1.2 IO-Link Test Specification Version1.1.2					
Device power supply* in	Rated voltage	24 VDC (20.4 to 26.4 VDC)					
IO-Link Mode or SIO (DI)	Maximum load current	0.2 A/port					
Mode	Short-circuit protection	Yes					
	Internal I/O common	PNP					
	Rated voltage	24 VDC (20.4 to 26.4 VDC)					
Digital inputs	Input current	5 mA typical (at 24 VDC)					
(in SIO (DI) Mode)	ON voltage/ON current	15 VDC min., 5 mA min.					
	OFF voltage	5 VDC max.					
	Input filter time	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, or 256 ms					
	Internal I/O common	PNP					
Digital outputs (in SIO (DIO) Mode)	Output type	Push-pull					
	Rated voltage	24 VDC (20.4 to 26.4 VDC)					
	Maximum load current	0.3 A/port					
	Short-circuit protection	Provided.					
	Leakage current	0.1 mA max.					
	Residual voltage	1.5 V max.					
	Internal I/O common	PNP					
	Rated voltage	24 VDC (20.4 to 26.4 VDC)					
Digital inputs for pin 2 (in IO-Link Mode)	Input current	2 mA (24 VDC)					
	ON voltage/ON current	15 VDC min., 2 mA min.					
` ,	OFF voltage	5 VDC max.					
	Input filter time	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, or 256 ms					
	Cable type	Unshielded					
	Cable length	20 m max.					
Cable specifications	Electrostatic capacity						
·	between lines	3 nF max.					
	Loop resistance	6 Ω max.					
Dimensions		175 × 33 × 60 mm (W×H×D) (The height is 49.1 mm when the connectors are included.)					
Isolation method		Photocoupler isolation					
I/O power supply method		Supplied from the power supply connector.					
Unit power supply current c	onsumption	60 mA					
I/O power supply current co	nsumption	100 mA					
Weight		430 g					
Circuit layout		IN communications connector OUT communications circuits COUT communications circuits COUT communications circuits COUT communications circuits COUT communications COUT connector IO-LINK CIRCUITS CIRCUITS CIRCUITS CIRCUITS CIRCUITS COUT COUT connector IO-LINK CIRCUITS CIRCUITS CIRCUITS CIRCUITS COUT COUT COUT COUT COUT COUT COUT COUT					
Installation orientation and r	restrictions	Installation orientation: 6 possible orientations Restrictions: No restrictions					
Protective functions		Load short-circuit protection					
		t restrict					

Function Specifications

	Function		Description		
Function			Description		
Basic Functions	Communications	Cyclic communications	I/O data (process data) in the IO-Link devices is cyclically shared with the IO-Link Master Unit as the IO-Link communications master. At the same time, this data and the status of the IO-Link Master Unit is cyclically shared with the host communications master, with the IO-Link Master Unit operating as the host communications slave. Cyclic communications can be used to check the amount of detection performance deterioration in devices, and to check changes in usage conditions, such as the amount of incident light for photoelectric sensors, stability detection margins, and excessive proximity for proximity sensors.		
		Message communications	The host communications master can send messages (commands) to the IO-Link Master Unit and receive the response from the IO-Link Master Unit. The IO-Link Master Unit can also function as a gateway to send messages (commands and responses) between the host communications master and the IO-Link devices. During operation, you can change and adjust device parameters, such as threshold settings, tuning execution, and ON-delay time changes, from a program. Or, during operation, you can check the internal status, such as the operating times of devices.		
	Communications mode settings		You can select any of the following modes for each port: IO-Link Mode, SIO (DI) Mode, SIO (DO) Mode, or Disable Port This allows you to combine IO-Link communications and digital I/O in a single terminal or unit.		
	Digital inputs for p	oin 2	In IO-Link Mode, you can perform digital input with pin 2 while performing IO-Link communications.		
	Automatic baud rate setting for IO-Link communications		The IO-Link Master Unit automatically matches the specific baud rates (COM1, COM2, or COM3) of the IO-Link devices to communicate with the IO-Link devices. Therefore, it is not necessary to set the baud rate of the connected device for each port.		
	Connected device verification		This function is used to verify the configuration of IO-Link devices that are connected to the IO-Link Master Unit against the registered IO-Link device configuration settings when the power supply is turned ON. The user can enable or disable connected device verification.		
	IO-Link communications error detection		This function detects IO-Link cable breaks, disconnections from IO-Link device ports, error-level device events, device configuration verification errors, and IO-Link device malfunctions.		
	Detection of short-circuits in I/O cables		This function detects short-circuits in I/O cables		
	Notification of input data validity		The host controller can use the Input Data Enabled Flags to determine whether input data * is valid. This is not possible if EtherNet/IP is used for host communications.		
	Load rejection during host communications error		This function turns OFF outputs from the IO-Link Master Unit when an error occurs in host communications in IO-Link Mode or in an SIO mode. This prevents output operations with incorrect values from host communications.		
Application Functions	Reading IO-Link total communications retries		The IO-Link total communications retries can be read from the CX-ConfiguratorFDT. You can use this function to determine communications status as affected by I/O cable noise or other factors.		
	Digital input filter		You can set a filter processing time interval for digital inputs in SIO (DI) Mode or for digital inputs for pin 2 in IO-Link Mode. This lets you eliminate data corruption that can result from noise or switch chattering. This function can also be used to implement an ON delay and an OFF delay.		
	Backup and restoration of parameter settings in IO-Link devices		This function is used to back up parameter settings in IO-Link devices in the IO-Link Master Unit or restore them to IO-Link devices. This eliminates the need to set parameters again after replacing an IO-Link device.		
	Event log		The event log records events (including errors) that occur in the IO-Link Master Unit and the IO-Link devices. This enables partial troubleshooting for NJ/NX-series Controllers.		

^{*} The input data includes IO-Link input data in IO-Link communications, the digital input data that is input with pin 2, and digital input data in SIO (DI) Mode.

GX-ILM08C

EtherCAT Communications Specifications

Item	Specification
Communications protocol	EtherCAT protocol
Modulation	Baseband
Baud rate	100 Mbps
Physical layer	100BASE-TX (IEEE 802.3)
Connectors	M12 (D-coding, female) × 2 (shielded) CN IN: EtherCAT input CN OUT: EtherCAT output
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding is recommended.)
Communications distance	Distance between nodes (Slave Units): 100 m max.
Noise resistance	Conforms to IEC 61000-4-4, 1 kV or higher.
Node address setting method	Set on hexadecimal node address switches or with a Configuration Tool.
Node address range	000 to FFF hex (0 to 4,095 decimal): Set on node address switches or with a Configuration Tool.
Indicators	UNIT PWR × 1 IO PWR × 1 L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1
Process data	Variable PDO mapping
PDO size/node	2 to 270 bytes
Mailbox	Emergency messages, SDO requests, SDO responses, and SDO information
Synchronization mode	Free Run Mode (asynchronous)

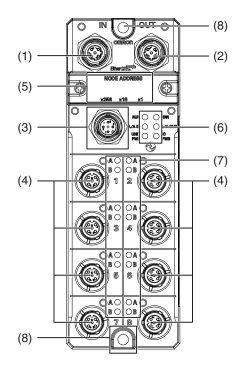
Version Information

GV	Unit	Corresponding Unit Versions/Version *		
GA.	Oille	EtherCAT		
Model	Unit version	CPU Units	Sysmac Studio	CX-Configurator FDT
GX-ILM08C	Ver.1.0	Ver.1.12 or later	Ver.1.16 or higher	Ver.2.2 or higher

^{*} Some Units do not have all of the versions given in the above table. If a Unit does not have the specified version, support is provided by the oldest available version after the specified version. Refer to the user's manuals for the specific Units for the relation between models and versions.

Component Names and Functions

GX-ILM08C

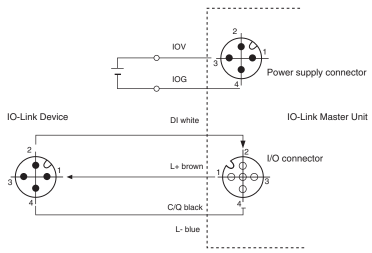


No.	Name	Function	
(1)	EtherCAT communications connector, IN	EtherCAT cable connection: IN side M12 connector (D-coding, female)	
(2)	EtherCAT communications connector, OUT	EtherCAT cable connection: OUT side M12 connector (D-coding, female)	
(3)	Power supply connector	Connects to Unit power supply and I/O power supply cable. M12 connector (A-coding, male)	
(4)	I/O connectors	Connect to IO-Link sensor cables (IO-Link connector type: Class A) M12 connectors (A-coding, female)	
(5)	Node address setting switches	Used to set the EtherCAT node address.	
(6)	Status indicators	Indicate the current status of the EtherCAT Slave Unit. (RUN, ERR, L/A IN, L/A OUT, UNIT PWR, and I/O PWR)	
(7)	I/O indicators	Indicate the I/O status. (C/E and C/Q)	
(8)	Mounting holes	Used to mount the Unit with M5 screws.	

GX-ILM08C

Wiring

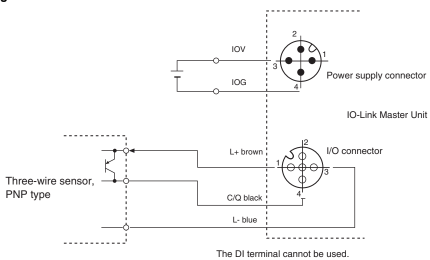
IO-Link Mode



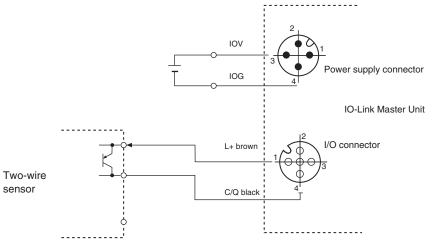
Note: Even if you connect to IO-Link devices without digital inputs for pin 2, connect pin 2 as shown in the above figure. This is because connectors on the IO-Link devices and the cable with connectors on both ends connect pin 2. However, because no data enters pin 2 of the IO-Link Master Unit, digital IO-Link input data is always OFF.

SIO (DI) Mode

Wiring Three-wire Sensors



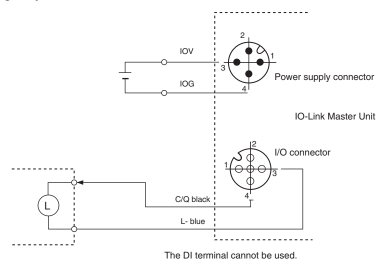
Wiring Two-wire Sensors



The DI terminal cannot be used.

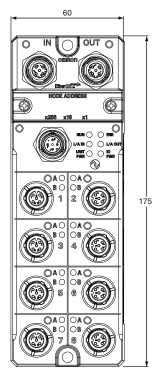
SIO (DO) Mode

Wiring Output Devices



Dimensions (Unit: mm)

GX-ILM08C



Height: 33 (49.1 mm when the connectors are included)

GX-ILM08C

Related Manuals

Man.No	Model	Manual	Application	Description
W488-E1-05	GX-ID	EtherCAT Slave Units User's Manual	Learning hardware information on the GX-series IO-Link Master Unit and checking a list of objects.	Describes part names, functions, installation, and wiring and also provides tables of specifications and NX objects for the NX-series IO-Link Master Unit (W488-E1-05 or later). Also describes the hardware, setup methods, and functions of the EtherCAT Remote I/O Terminals.
W570	NX-ILM400 GX-ILM08C	IO-Link System User's Manual	Learning everything from an introduction to details about IO-Link Systems, including mainly software information common to all IO-Link masters, Support Software operating methods, and troubleshooting. Note: Refer to the manuals for the individual Master Units for hardware information specific to each Master Unit and a list of the objects for each Master Unit.	Provides an overview of IO-Link Systems and explains the system configuration, communications specifications, communications methods, I/O data, parameters, models, Support Software, and troubleshooting. Refer to the following manuals for the individual IO-Link Master Units for hardware information and specifications specific to each Master Unit and a list of the NX objects for each Master Unit. NX-series IO-Link Master Unit: W568 GX-series IO-Link Master Unit: W488-E1-05 or later
W567	NX-ILM400	IO-Link Master Unit User's Manual	Learning hardware information, wiring, and specifications for the NX-series IO-Link Master Unit and checking a list of NX objects.	Describes detailed part specifications, installation, and wiring and also provides tables of specifications and NX objects for the NX-series IO-Link Master Unit.
W502	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series Instructions Reference Manual	Learning detailed specifications on the basic instructions of an NJ/NXseries CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described. When programming, use this manual together with the <i>NX-series CPU Unit Hardware User's Manual</i> (Cat. No. W535) or <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W505	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual	Using the built-in EtherCAT port on an NJ/NX-series CPU Unit.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup. Use this manual together with the NX-series CPU Unit Hardware User's Manual (Cat. No. W535) or NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
W503	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ/NX-series Troubleshooting Manual	Learning about the errors that may be detected in an NJ/NX-series Controller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described. Use this manual together with the NX-series CPU Unit Hardware User's Manual (Cat. No.W535) or NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
W525	NX-□□□□□	NX-series Data Reference Manual	Referencing lists of the data that is required to configure systems with NX-series Units.	Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX-series Units are provided.
W519	NX-ECC	NX-series EtherCAT® Coupler Unit User's Manual	Learning how to use an NX-series EtherCAT Coupler Unit and EtherCAT Slave Terminals.	The system and configuration of EtherCAT Slave Terminals, which consist of an NX-series EtherCAT Coupler Unit and NX Units, are described along with the hardware, setup, and functions of the EtherCAT Coupler Unit that are required to configure, control, and monitor NX Units through EtherCAT.
W504	SYSMAC-SE2□□□	Sysmac Studio Version 1 Operation Manual	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.

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- and (ii) Buyer has no past due amounts.

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- Cancellation: Etc. Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Omron against all related costs or expenses.

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- - except in "break down" situations.
 b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall
 - constitute delivery to Buyer; c. All sales and shipments of Products shall be FOB shipping point (unless oth-
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 d. Delivery and shipping dates are estimates only; and
 e. Omron will package Products as it deems proper for protection against normal handling and extra charges apply to special conditions.

 12. Claims. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier noting that the carrier received the Products. portation bill signed by the carrier noting that the carrier received the Products from Omron in the condition claimed.
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