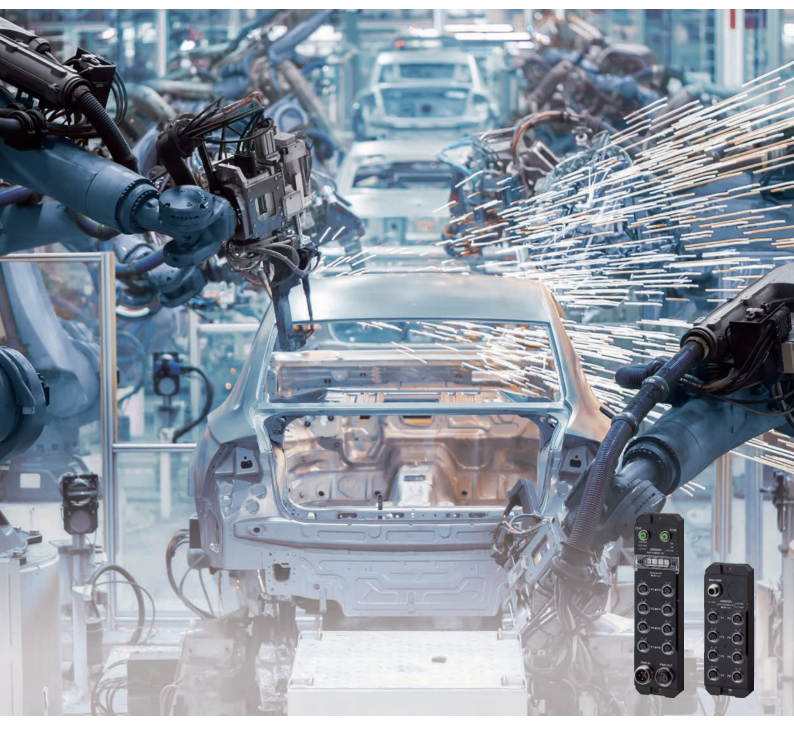
Environment-resistive Remote Terminal NXR Series IO-Link Master Unit for EtherNet/IP[™] or EtherCAT[®]



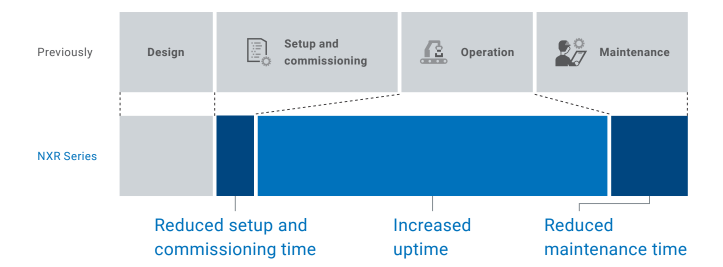
Easy way to adopt IoT for production equipment IP67 Remote Terminal





Streamline commissioning and maintenance efforts and stabilize operation

Since conventional commissioning and maintenance methods via field networks are insufficient for modern manufacturing sites, some problems, such as increase in MTTR and commissioning time, are arising. As a solution to these problems, OMRON analyzed unnecessary and inefficient work in production processes, and developed NXR Series that comes equipped with various functions to save time and ensure uninterrupted operation.





Setup and commissioning
Simple and quick setup and commissioning



Operation
Stable operation by visualizing communication quality P.6



Maintenance
Short MTTR by easy replacement and quick recovery P.6

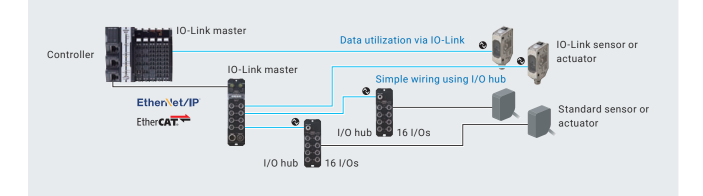
Features of NXR Environment-resistive Remote Terminal

No control panel required thanks to IP67 protection



Data utilization with reduced wiring

Adding the IO-Link I/O hub simplifies wiring while providing the capability of data utilization.



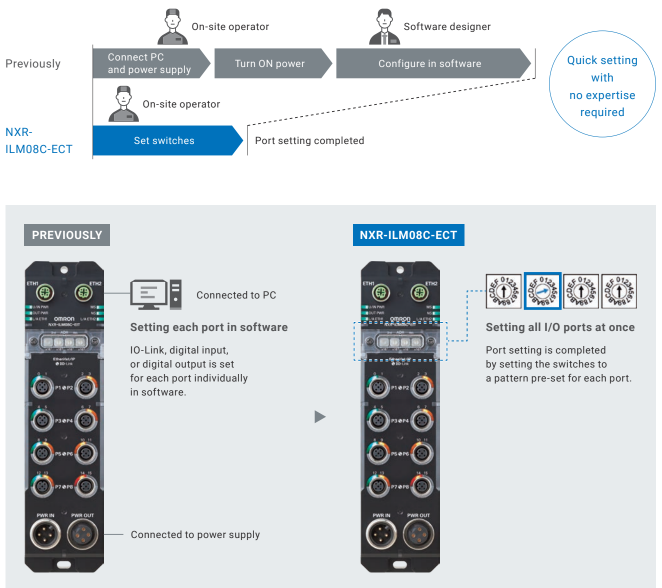


Simple and quick setup and commissioning

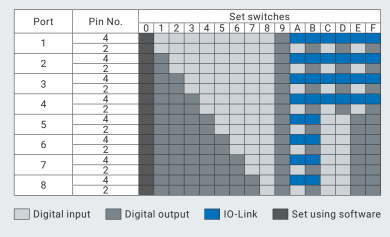
Setup without software designer intervention

DN NEW EtherCAT.

On-site operators can make port settings for the IO-Link master unit simply by setting the rotary switches to a pre-set pattern, reducing setup time and software designers' workload.

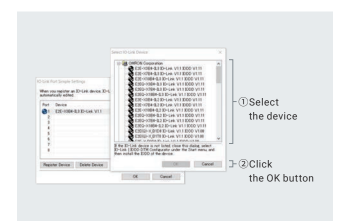


Port setting table of NXR-ILM08C-ECT

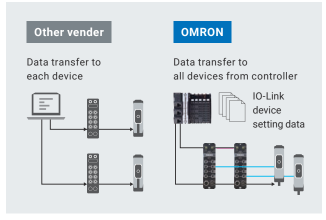


Batch device setting using CX-ConfiguratorFDT EtherNet/IP EtherCAT.

Automatic setting of IO-Link parameters on the configuration tool and transfer of remote terminal and IO-Link device settings from the controller significantly reduce setup time by 90%*1. *1. Compared with OMRON's NX Series in May 2020.



Just select devices to update all parameters at the same time. Simple configuration prevents human errors.



Configuring all devices at once from the controller eliminates the need to configure each device individually, greatly cutting down setup time.

Easy and accurate configuration using Sysmac Studio NEW



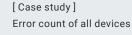
Configuration settings of connected actual IO-Link devices can be verified and obtained in Sysmac Studio. In addition, the process data structure and device variables of the set devices can be generated automatically, reducing programming time. This can save you configuration time while preventing human errors.

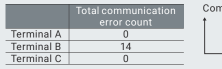
N Q	big big Stating bake su Sating take us Sating take su Sating take	rifies ts dev rame ⁻ t a tir	vice ters	Not the second s
100 mg 0 General process data disertant of the 00 (pill decise 9 Ang ang (mark to default)				And the second s
VC mg	V	Ę		Committee Lower And
10 mg O General param data disetan of the O Lote down ■ the ana (sear to default) Port	Description	R/W	Data Type	Vertrable
P(0 mg	E2E(Q)-X_B1D12	ę	Data Type	Vertrable Votrable Votrable Votrable
Port ♥ Port Port Input Data01 Port Monitor Output	E2E(Q)-X_B1D12 Port1 Monitor Output	ę	Data Type ARRAY[01] USINT	Variable Vol12Port1_Input_Data01 5001_Port1_Monitor_Output
Port ♥ Port Port Data01 Port Nort1 Nort2 Port1 Monitor Output Port1 Control Output 1	E2E(Q)-X_B1D12 Port1 Monitor Output Port1 Control Output1	R/W R R R	Data Type ARRAY[0.1] USINT BOOL	Comparison of the second
Port Port	E2E(Q)-X_B1D12 Port1 Monitor Output Port1 Control Output1 Port1 Instability Detection	R/W R R R R R	Data Type ARRAY[0.1] USINT BOOL BOOL	Variable VoltaPortl_Control_Output1 0001_Portl_Control_Output1 0001_Portl_Instability_Detection_Alarm
Port ♥ Port Port Data01 Port Nort1 Nort2 Port1 Monitor Output Port1 Control Output 1	E2E(Q)-X_B1D12 Port1 Monitor Output Port1 Control Output1	R/W R R R R R	Data Type ARRAY[0.1] USINT BOOL BOOL BOOL	Comparison of the second

Operation Stable operation by visualizing communication quality EtherNet/IP EtherCAT

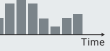
Quantified Ethernet and IO-Link communication statuses allow you to find network cabling errors before operation. During operation, the communication statuses can be monitored, making it possible to check the system before it suddenly stops.











Ether CAT.

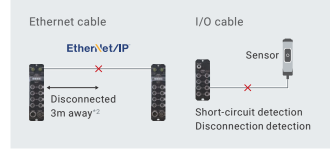
*1. The NJ/NX CPU Units and NY Industrial PCs support EtherCAT.

Maintenance Short MTTR by easy replacement and quick recovery

I/O cable and communication cable diagnostics

EtherNet/IP EtherCAT

The remote terminal reports approximate locations of disconnections or short circuits in Ethernet cables, and detects disconnections or short circuits in I/O cables.



Replacement and setting without software NEW

When a failure occurs, the operator can restore the unit by setting the rotary switches, without using a PC. The software designer doesn't need to visit the site. As for port setting for the NXR-ILM08C-ECT IO-Link Master Unit for EtherCAT, the time required for recovery is shortened by 95% compared with setting on a PC*3.

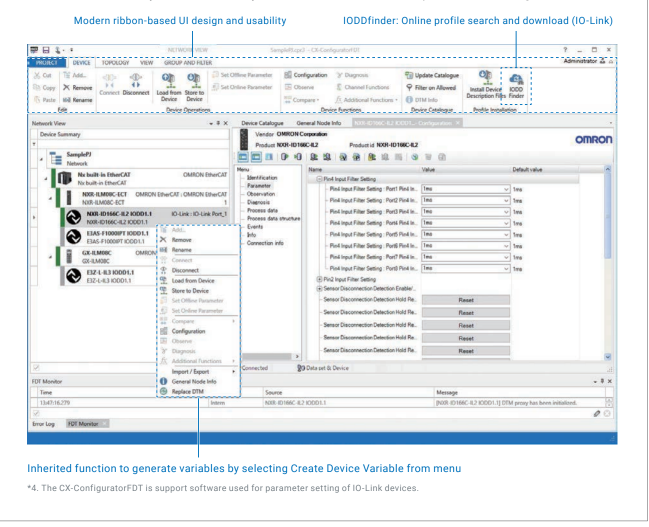


*2. The NXR-ILM08C-EIT IO-Link Master Unit for EtherNet/IP can report approximate locations of problems in Ethernet cables.

*3. Calculated under our specified conditions in November 2023.

CX-ConfiguratorFDT with improved user interface^{*4}

The updated CX-ConfiguratorFDT provides a familiar user interface in Office 365 and Windows 10. With enhanced usability, this tool enables you to search for and download profiles online using the IODDfinder.



Ordering Information

Product name	Number of IO-Link ports	Degree of protection	Port connection	Model
IO-Link Master Unit for EtherNet/IP	0	IP67	M12 connector (A-coding, female)	NXR-ILM08C-EIT
IO-Link Master Unit for EtherCAT	8			NXR-ILM08C-ECT NEW

Product name	Number of inputs/outputs	Degree of protection	I/O connector	Model
IO-Link I/O Hub	16 inputs	IP67	8 M12 connectors (A-coding, female)	NXR-ID166C-IL2
	16 inputs/outputs			NXR-CD166C-IL2

Specifications

Product name	Item		Specification	
		Baud rate, Ethernet physical layer	10Mbps/100Mbps, 100BASE-TX/10BASE-T	
	EtherNet/IP communications	Ethernet switch	Layer 2 Ethernet switch	
		Functions	Communication cable diagnostics, Network statistical information acquisition, QuickConnect, DLR (Device Level Ring)	
IO-Link	r Unit	Connector, number of ports	Class A, 8 ports	
Master Unit		aster Unit r EtherNet/IP	Baud rate	COM1:4.8kbps, COM2:38.4kbps, COM3:230.4kbps
for EtherNet/IP			Number of inputs	16
		Short-circuit protection, short-circuit detection	Provided	
	Disital autouts	Number of outputs	16	
	Digital outputs in SIO (DO) Mode	Short-circuit protection, short-circuit detection	Provided	

Product name	Item		Specification	
EtherCAT communications		Baud rate, Ethernet physical layer	100 Mbps/100BASE-TX	
	10 Link a set	Connector, number of ports	Class A, 8 ports	
	IO-Link port	Baud rate	COM1: 4.8 kbps, COM2: 38.4 kbps, COM3: 230.4 kbps	
IO-Link	Functions		I/O port quick settings, Ring topology(EtherCAT)	
Master Unit	T Digital inputs in SIO(DI) Mode	Number of inputs	16	
for EtherCAT		Short-circuit protection, short-circuit detection	Provided	
		Number of outputs	16	
5	Digital inputs in SIO(DO) Mode	Short-circuit protection, short-circuit detection	Provided	

Product name	Item		Specification	
	IO-Link	Baud rate	COM2:38.4kbps	
	Digital inputs D-Link O Hub	Number of inputs	16 (digital input hub), 0 to 16 (digital input/output hub)	
IO-Link		Short-circuit protection, short-circuit detection, disconnection detection	Provided	
1/01100		Number of outputs	0 to 16 (digital input/output hub)	
	Digital outputs	Short-circuit protection, short-circuit detection, disconnection detection	Provided	

• Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products.

• EtherNet/IP[™] is a trademark of ODVA.

• EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

• Windows and Office 365 are either registered trademarks of trademarks of Microsoft Corporation in the United States and/or other countries.

The product photographs and figures that are used in this catalog may vary somewhat from the actual products.
Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

• Some images are used under license from Shutterstock.com.

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

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

OMRON Corporation Industrial Automation Company Kyoto, JAPAN Contact : www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD. 438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388 Authorized Distributor:

©OMRON Corporation 2020-2024 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_2_3 Cat. No. R202-E1-04 0124(0520)