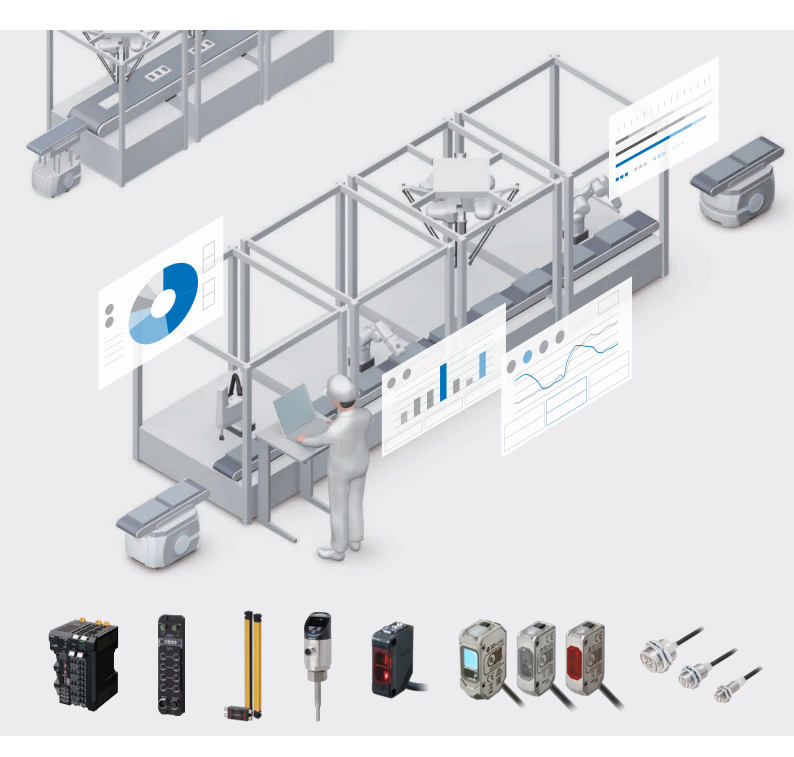


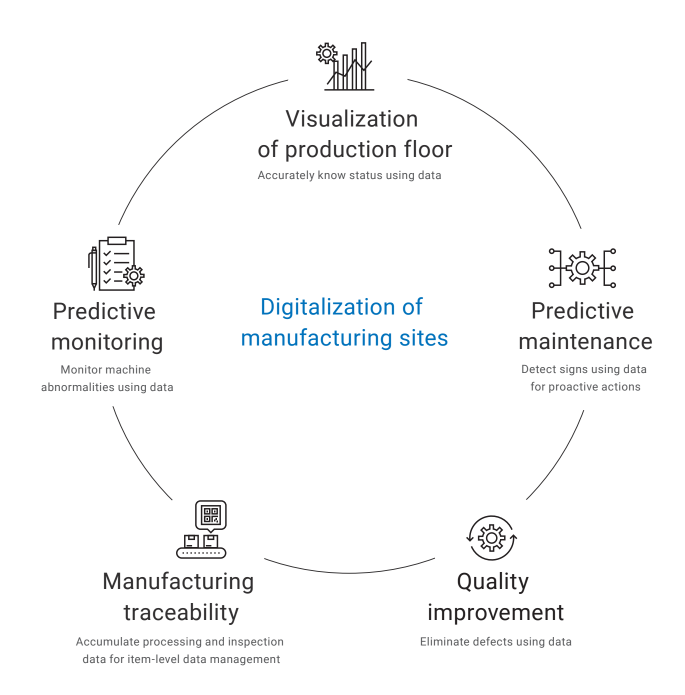
# IO-Link makes communication down to the sensor level visible





# Digitalize manufacturing sites to realize Onsite IoT

The manufacturing industry is under pressure to meet the demands of flexible production and advanced manufacturing. Manufacturers are now approaching future manufacturing innovation by easily and reliably collecting a wide range of data from the production floor and leveraging digital technologies, such as ICT and analysis technology. 'Onsite IoT' uses production floor data to help minimize machine downtime and backtracking and increase machine operation stability and productivity. Offering a wide variety of components including sensors and controllers and further expanding the IoT product lineup to collect onsite data, OMRON can totally help you bring IoT innovation to your manufacturing sites.



Onsite IoT brings innovation to manufacturing

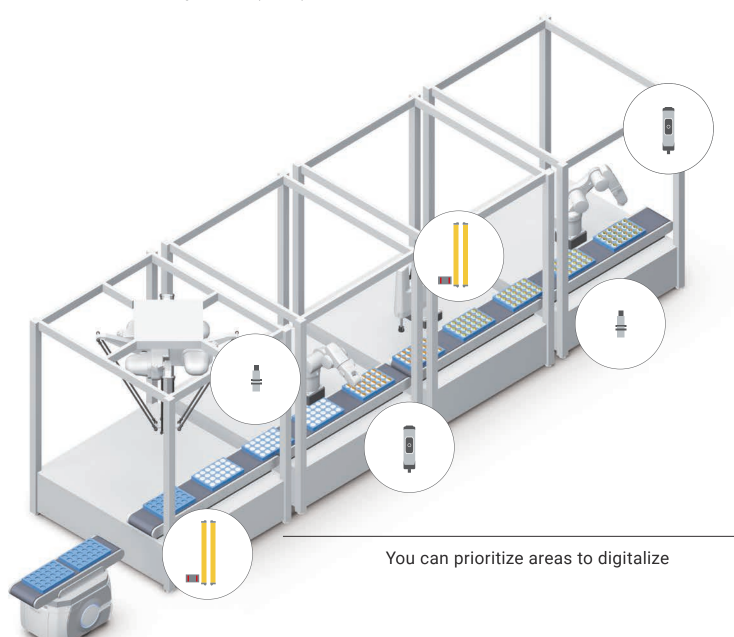


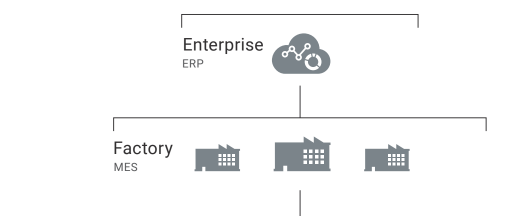
# Digitalize your machine with IO-Link

Replace I/O units with IO-Link masters and install IO-Link sensors and actuators to introduce IO-Link into your production system. In order to bring IoT to a factory, data is collected from various components installed on the production floor via standard networks including IO-Link.

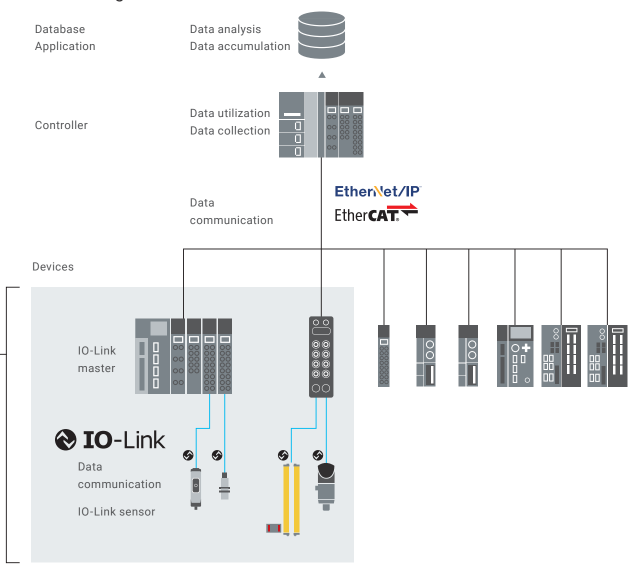
### Easy way to adopt IoT at manufacturing sites

Use IO-Link at area level to manage data for important processes.





## Manufacturing site

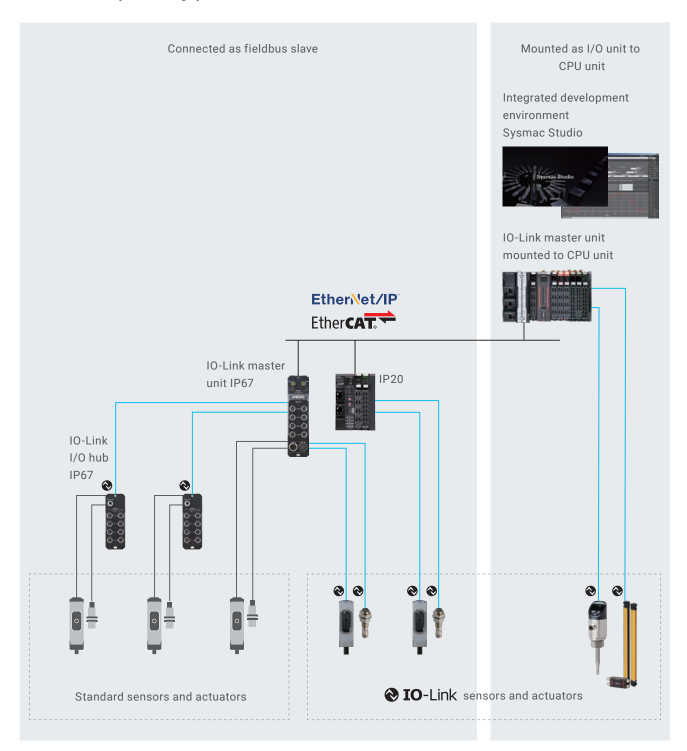


# OMRON makes it easy to introduce IO-Link components

OMRON's wide range of IoT products, from sensors to controllers, allows flexible system configuration and easy IoT system design, commissioning, and maintenance. As a PLC manufacturer, OMRON also offers various IO-Link masters and components with useful features, facilitating introduction of an IO-Link system.

## Flexible system configuration

You can connect IO-Link sensors and actuators in many different ways to suit your application. The IO-Link master can also be connected to standard sensors. This means you can use IO-Link sensors in your existing system.

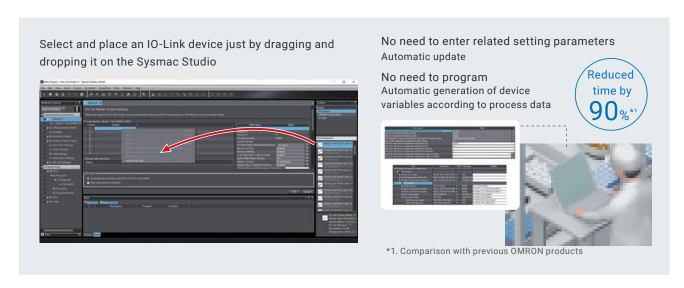


## Speed up design, commissioning, and maintenance

The intuitive operation simplifies configuration and programming, and the configuration software (integrated development environment Sysmac Studio) provides many useful functions. This reduces setup and commissioning time of IO-Link systems.

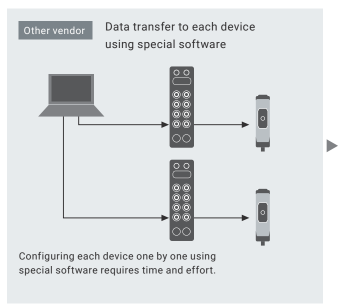
# Reduce configuration time with automatic parameter setting and automatic device variable generation

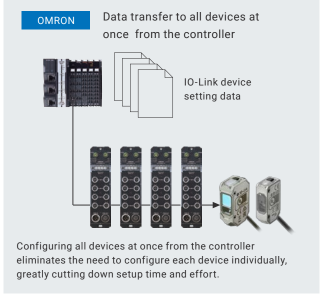
Just select and place a device on the Sysmac Studio to automatically set all parameters at once and automatically generate device variables on the I/O map. It is possible to reduce configuration time by 90% and minimize configuration mistakes.



#### Minimize commissioning and replacement time

Setting all devices from the controller significantly reduces setup time.

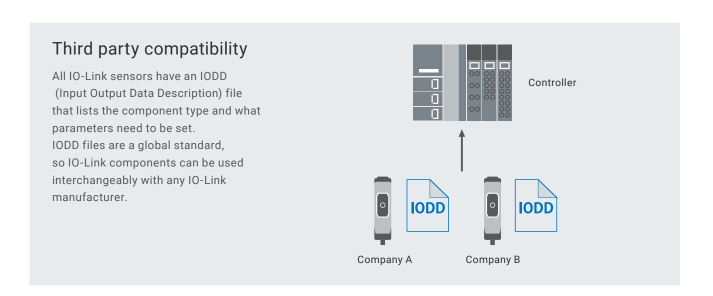




# IO-Link: a communication technology reaching the sensors level

IO-Link, specified as international standard IEC 61131-9, is an open information technology (interface technology) between the sensor or actuator and the I/O terminal. It collects information from the sensor or actuator, which allows you to accurately monitor the status of the manufacturing site. IO-Link enables communication within the whole system and reduces time required for commissioning and maintenance.

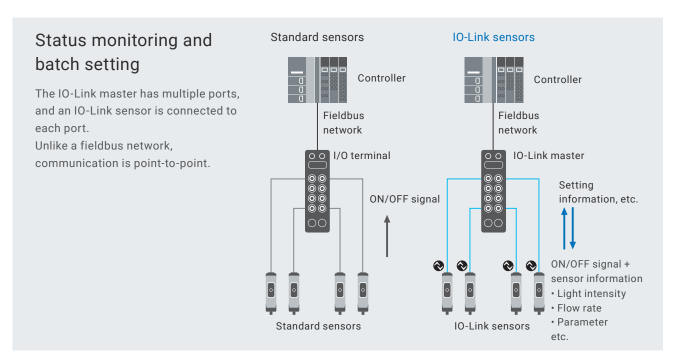
### An open international standard



## Information beyond ON and OFF

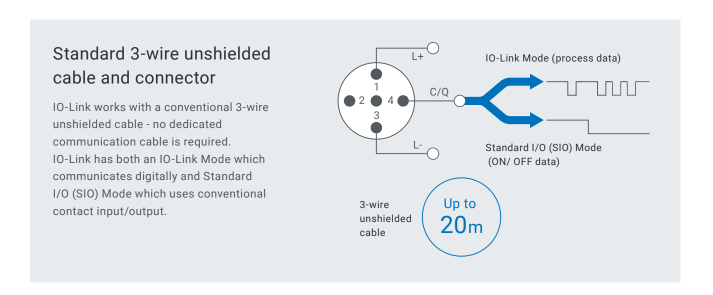
IO-Link sends and receives not only ON/OFF signals, but also sensor information.

Three baud rates (COM1: 4.8 kbps, COM2: 38.4 kbps, COM3: 230.4 kbps) are possible in IO-Link specifications. OMRON's IO-Link components are compatible with COM2 and COM3, and are capable of high speed communications.



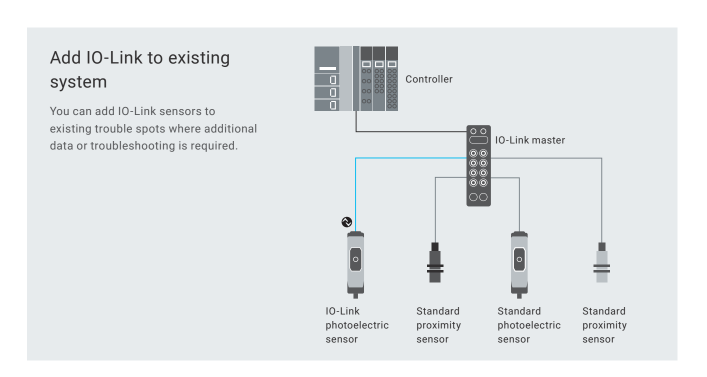
## Simple wiring with standard cables and connectors

No special communication cables are needed. The same pin is used for both standard input/output and IO-Link communication. Standardized M5, M8, and M12 connectors are used.

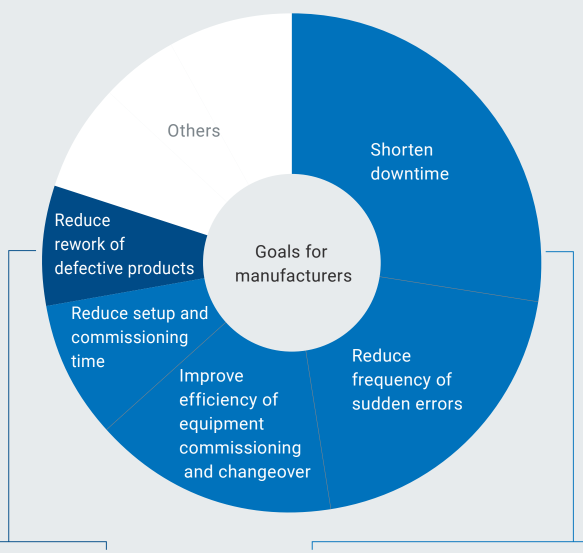


#### Mix of IO-Link and standard sensors

You can have standard and IO-Link sensors and actuators on the same IO-Link master.



# Maximize machine uptime by minimizing Availability Loss and Quality Loss



## **Quality Loss**



Consistent product

Accuracy improvement

## **Availability Loss**

Breakdowns Setup/adjustments



Predictive monitoring

Quick recovery



Design time reduction

Commissioning time reduction

Maintenance time reduction

<sup>\*</sup> Based on OMRON's analysis results.

# OMRON's IO-Link Predicts, Improves, and Simplifies to address manufacturing issues

### Predict

# Condition monitoring and fault detection avoid breakdowns

Condition monitoring of machines reduces unplanned machine stops.Real-time data collection from sensors helps minimize downtime.

# Improve

#### Improved accuracy reduces Quality Loss

Signs of failure can be identified, preventing defective products from being produced.

High-accuracy control further increases production quality.

# Simplify

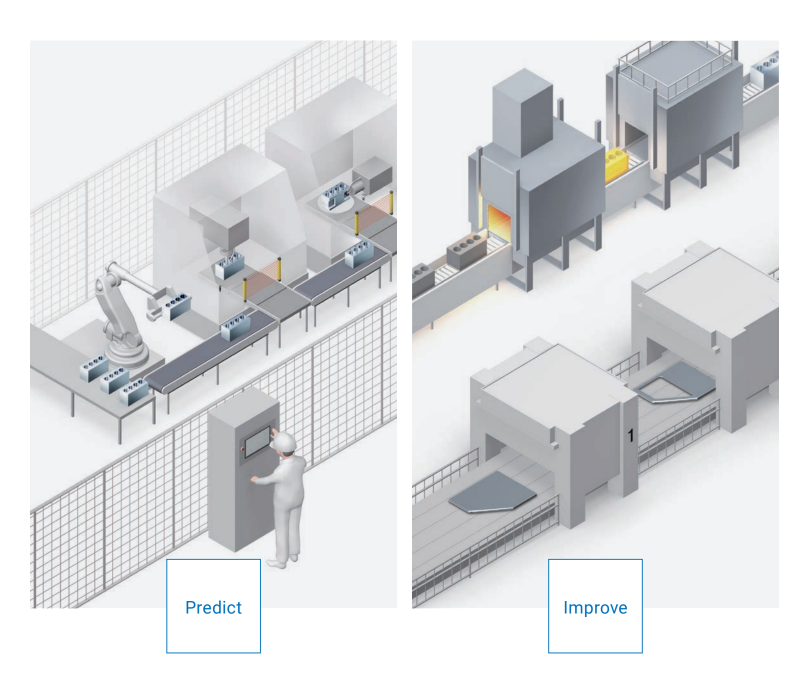
#### Simple operation speeds up setup

OMRON's IO-Link system including IO-Link masters, sensors, and software facilitates design and commissioning, which helps accelerate improvement across the manufacturing site.



# Applications for various steps

Smart production lines using IO-Link improve all steps, from design and commissioning through to operation and maintenance, increasing operating efficiency and quality.

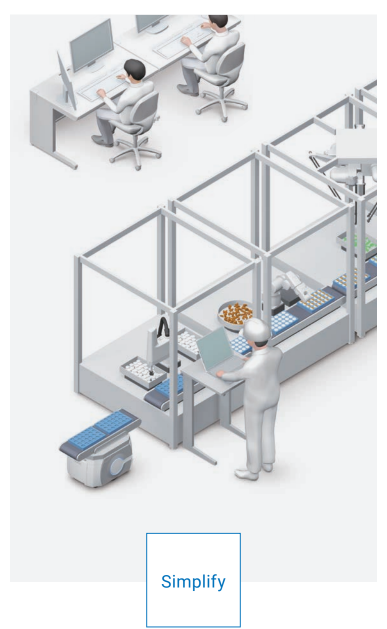


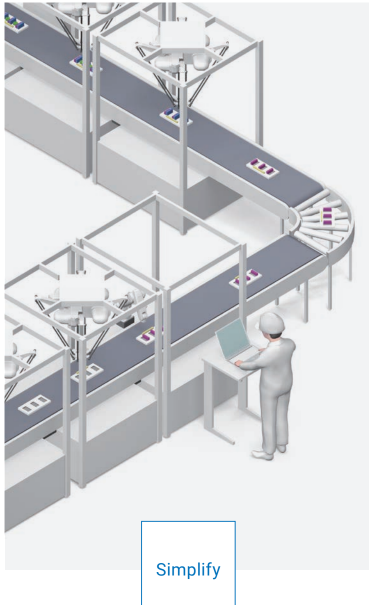
Predictive monitoring and quick recovery boost uptime

▶ Page 14

Visualization of various data improves manufacturing quality

▶ Page 16





Reduce design time

▶ Page 18

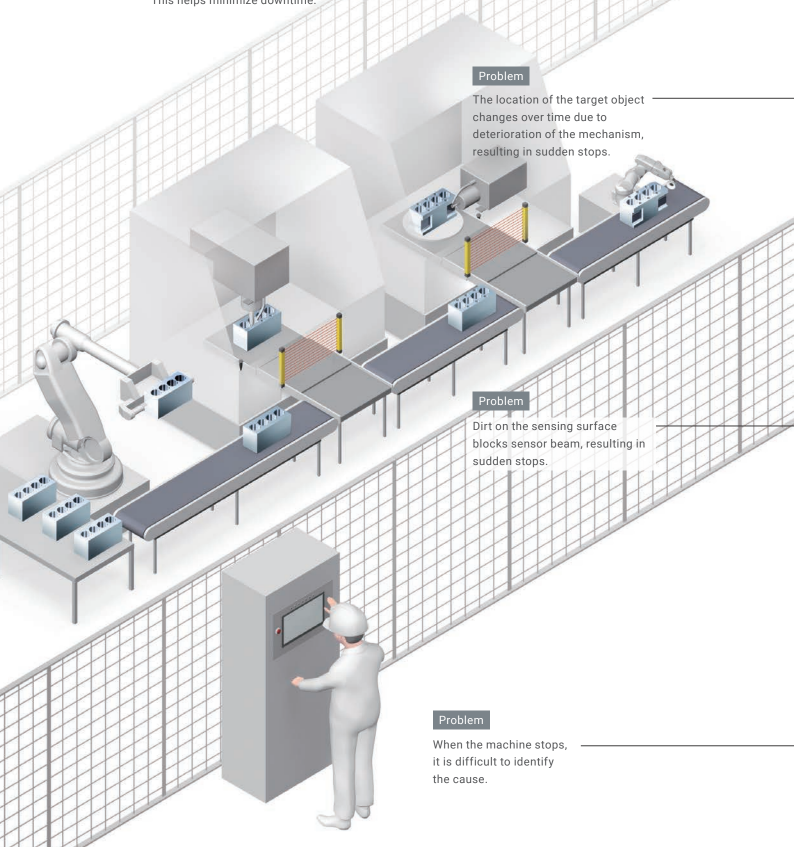
Reduce commissioning and maintenance time

▶ Page 20

Predict

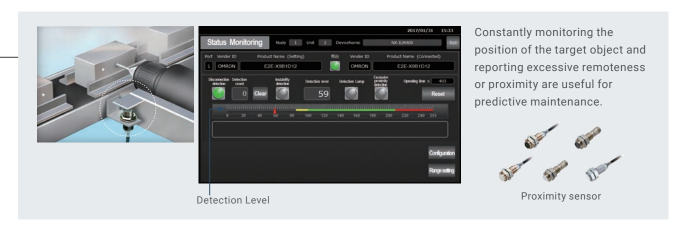
# Predictive monitoring and quick recovery boost uptime

Machine condition monitoring using data collected from various devices allows you to take proactive actions, reducing unplanned stops. When an error is detected, detailed information is provided promptly. This helps minimize downtime.



# Provides early warning if the target distance is changing, preventing a problem from occurring

Solve a problem before the machine stops.



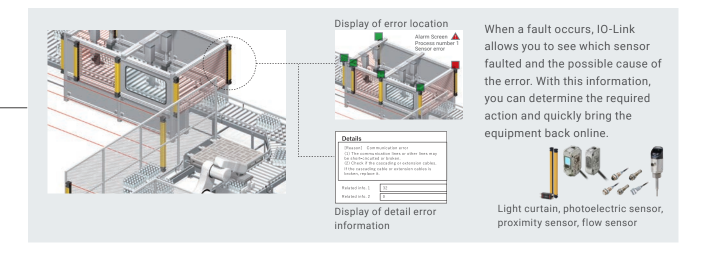
#### Provides early warning if the light intensity drops, preventing false detection

Solve a problem before the machine stops.



#### Reports fault location and condition, minimizing downtime

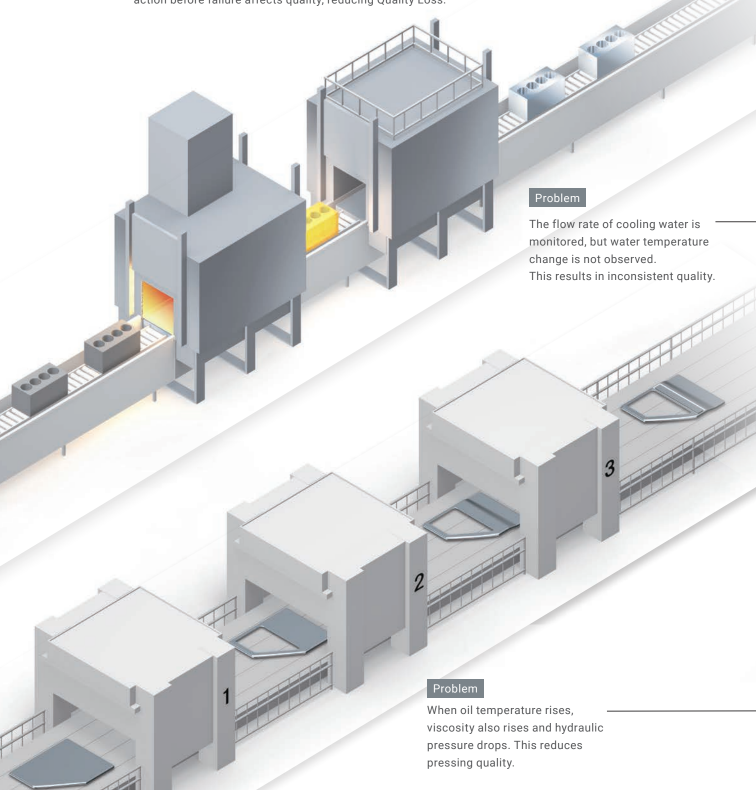
Quickly restore the machine even if it stops.



Improve

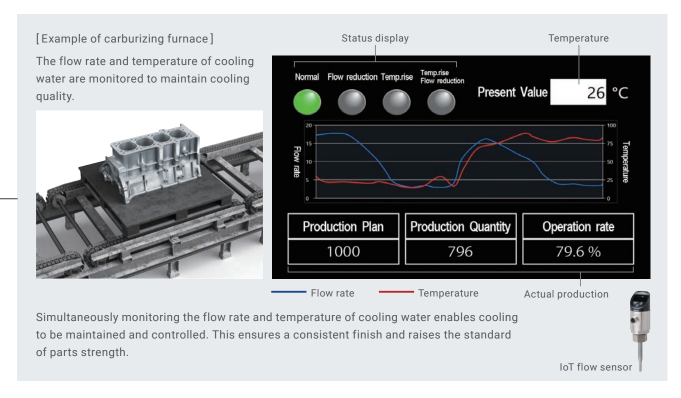
# Visualization of various data improves manufacturing quality

A variety of quality-related data can be visualized. Signs of failure can be identified to take proactive action before failure affects quality, reducing Quality Loss.



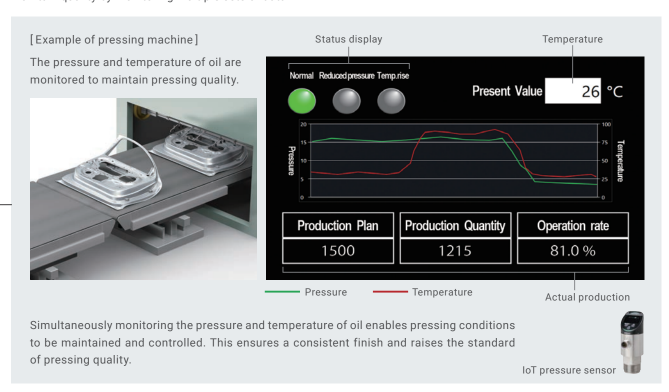
#### Monitors multiple sets of process data to ensure strength of parts

Increase accuracy by monitoring multiple sets of data.



# Monitors multiple sets of process data to allow adjustment of processing conditions before a defect occurs

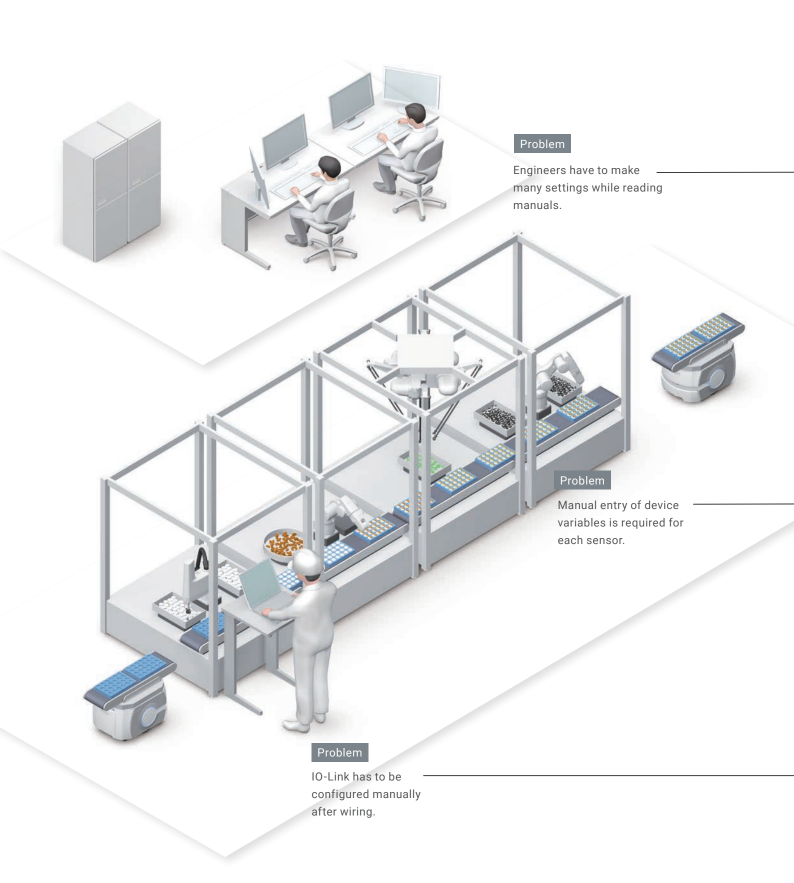
Maintain quality by monitoring multiple sets of data.





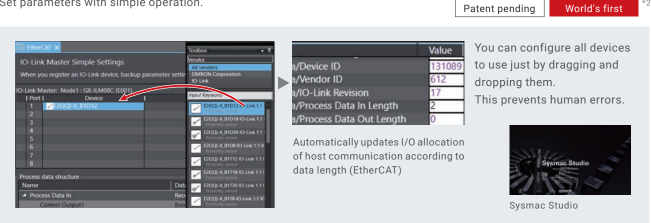
# Reduce design time

Save setup time through intuitive operation without reading manuals and through automatic generation of variables.



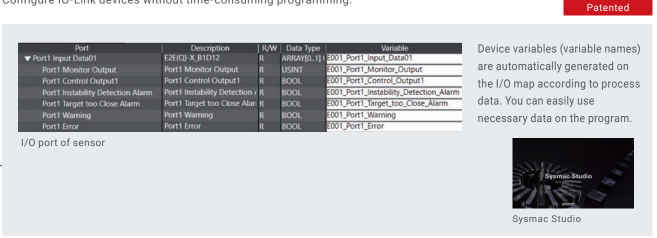
#### Just drag and drop devices to configure all necessary devices at once\*1

Set parameters with simple operation.



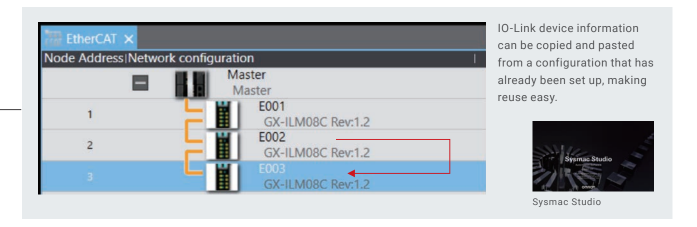
#### Use required data easily\*1

Configure IO-Link devices without time-consuming programming.



#### Easily reuse settings by copying and pasting

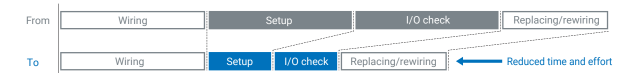
Make configuration simple and fast.

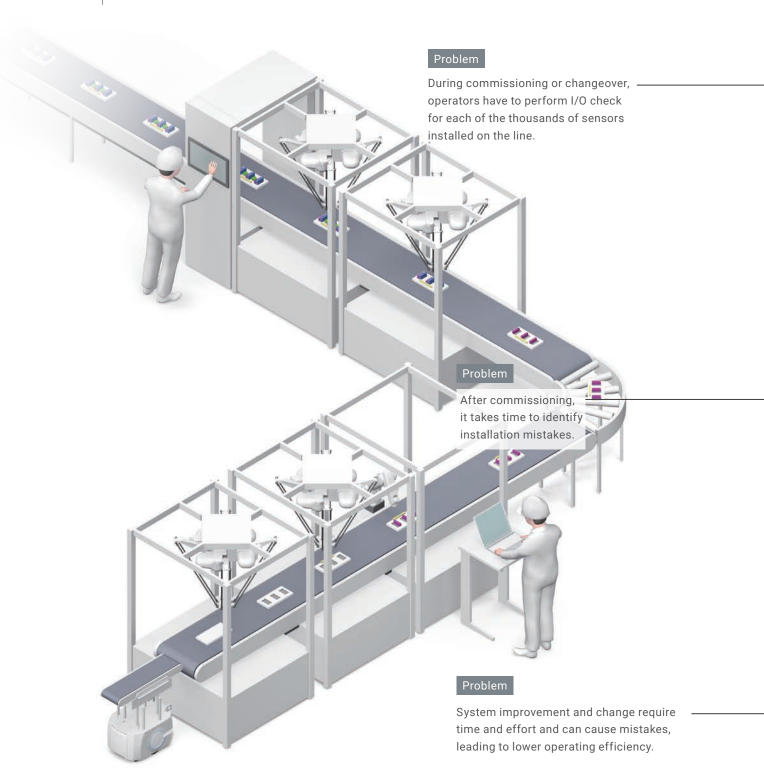




# Reduce commissioning and maintenance time

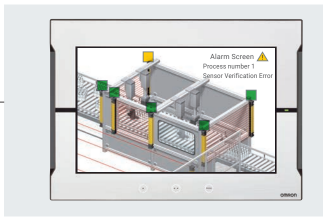
Save setup time through intuitive operation without reading manuals and through automatic generation of variables.





### Detect installation mistakes before commissioning

Reduce time required for checking.

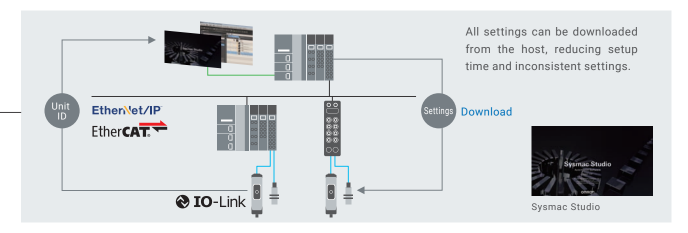


By checking the sensor identification (manufacturer, sensor type, model) on the HMI before commissioning, you can easily detect mistakes such as misconnected or unconnected sensors and installation errors, and can take action immediately. This enables fast commissioning.



#### Download all at once from IO-Link device configuration tool

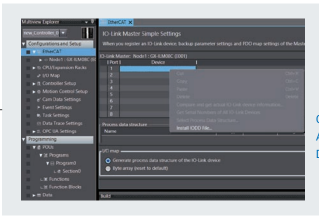
Significantly reduce configuration time.



### Upload wired device information

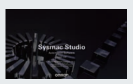
Reduce setup time by easily checking the status of installed sensors.





You can set IO-Link device information that can be easily obtained from the physical system configuration. Maintenance is possible even if connected sensor information is unknown.

Compare and Get Actual IO-Link Device Information



Sysmac Studio

# Masters and sensors to match your application

OMRON offers two different types of connection between IO-Link masters and IO-Link sensors: screwless clamping terminal blocks and M12 connectors. The IO-Link masters provide EtherCAT and EtherNet/IP connectivity. You can choose a model to suit your installation environment and system configuration.

#### **10-Link Masters**







Corresponding to our shared Value Design for Panel concept for the specifications of products







Just plug in and turn 1/8 of a rotation







EtherNet/IP

NEW

NX-series

10-Link Master unit

NX-ILM400 4 IO-Link ports

Simple wiring

Screwless clamping terminal block

▶ Page 39

**GX-series** 

10-Link Master unit

GX-ILM08C 8 IO-Link ports

IP67 protection

M12 Smartclick connector

▶ Page 39

NXR EtherNet/IP™

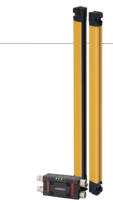
10-Link Master Unit

NXR-ILM08C-EIT 8 IO-Link ports

IP67 protection M12 connector

▶ Page 38

### 10-Link Sensors





F3SG-SR/PG

Easy to monitor and ready for IoT

▶ Page 36



IoT Flow Sensor

E8FC-25□

Simultaneous measurement of Flow Rate + Temperature

▶ Page 24



IoT Pressure Sensor

E8PC-□

Simultaneous measurement of Pressure + Temperature

Page 24



Distance-settable Photoelectric Sensor

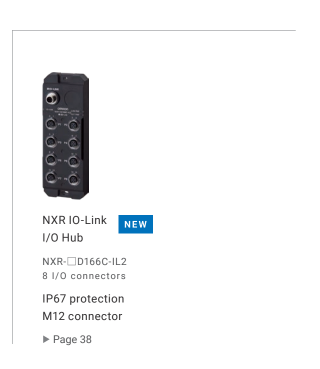
NEW

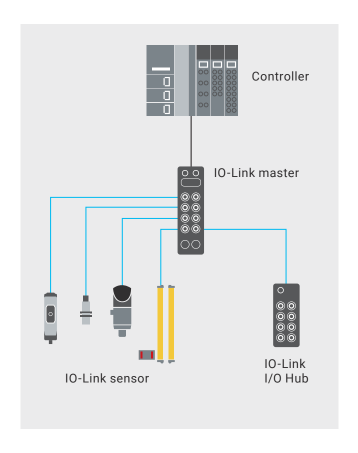
E3AS

E3AS Series changes the "way of using" reflective photoelectric sensors

▶ Page 25

## IO-Link I/O Hub







Photoelectric Sensor

E3Z- 🗆 - IL 🗆

Standard Photoelectric Sensor

▶ Page 26



Color Mark Photoelectric Sensor

E3S-DC□

Color Mark Detection on Any Type of Packaging

▶ Page 27



Full metal body Proximity Sensor

E2EW

Stable detection in lines containing both aluminum and iron

▶ Page 34



**Proximity Sensor** 

E2E/E2EQ NEXT

Enables easier and standardized designs previously not possible

▶ Page 28

#### **10-Link Sensors**

IoT Flow Sensor

## E8FC

Detect signs of abnormalities in Cooling Water, Water-Soluble Coolant, and Water-Insoluble oil by simultaneous measurement of "flow rate + temperature"

- · Multi-sensing of "Flow rate + temperature" for preventing a sudden stops or manufacturing defects.
- · Various lineup of replacement adapters to enable easy replacement of your current pressure gauges and flow meters.
- · Analog current output function in addition to the IO-Link communications function that can perform self-diagnosis of abnormalities in the sensor itself.







Applicable fluid	Rated flow rate range (Pipe diameter)	Connection method	IO-Link baud rate	Model
Liquid	0.6 to 14 l/min (10A) 1 to 30 l/min (15A) 1.5 to 60 l/min (20A) 2 to 100 l/min (25A)	M12 Connector (4-pin)	COM2 (38.4kbps) COM3 (230.4kbps)	E8FC-25□□

For details, refer to E8FC/E8PC Series Catalog (No. E472).

IoT Pressure Sensor

# E8PC

Detect signs of abnormalities in hydraulic oil and sealant by simultaneous measurement of "pressure + temperature"

- · Multi-sensing of "Pressure + temperature" for preventing a sudden stops or manufacturing defects.
- · Various lineup of replacement adapters to enable easy replacement of your current pressure gauges and flow meters.
- · Analog current output function in addition to the IO-Link communications function that can perform self-diagnosis of abnormalities in the sensor itself.





**(€** ⓐ

Applicable fluid *1	Rated pressure range	Connection method	IO-Link baud rate	Model
Liquid and gas	-0.1 to 1 MPa			E8PC-010□□(-E)
Limited	0 to 10 MPa	M12 Connector (4-pin)	COM2 (38.4kbps) COM3 (230.4kbps)	E8PC-100□□(-E)
Liquid	0 to 40 MPa	, , ,	E8PC-400□□(-E)	

<sup>\*1.</sup> The applicable fluid is a liquid that do not erode the liquid contact part materials (such as water, glycol solution, and oil).

For details, refer to E8FC/E8PC Series Catalog (No. E472).

Distance-settable Photoelectric Sensors

# E3AS Series

### E3AS Series changes the "way of using" reflective photoelectric sensors

- **EC®LAB**

- Complete lineup of photoelectric sensors for various applications.
- Teaching method allows anyone to set optimal threshold values.
- Antifouling coating prevents contamination on the sensing surface.
- Ecolab certified in addition to IP67/69K/67G protection.



E3AS-HL models NEW

Line beam type

Red light	Red	lia	ht

Connection method	Sensing distance (white paper)	IO-Link baud rate	Model
Pre-wired (2 m/ 5 m) M12 Pre-wired	35 mm 500 mm	COM2 (38.4kbps)	E3AS-HL500LM□(-□) □
Smartclick Connector (0.3 m) M8 Connector (4-pin)	35 mm 150 mm	COM3 (230.4kbps)	E3AS-HL150LM□(-□) □

#### Spot type

Connection method	Sensing distance	Sensing distance (white paper)		Model
Pre-wired (2 m/ 5 m) M12 Pre-wired	35 mm	500 mm	COM2 (38.4kbps)	E3AS-HL500M□(-□) □
Smartclick Connector (0.3 m) M8 Connector (4-pin)	35 mm 150 mm		COM3 (230.4kbps)	E3AS-HL150M□(-□) □

For details, refer to E3AS Series Catalog for the automotive industry (No. E594) or E3AS Series Catalog for the food and commodity industry (No. E595).

#### **10-Link Sensors**

#### E3AS-F models



For details, refer to E3AS Series Catalog for the automotive industry (No. E594) or E3AS Series Catalog for the food and commodity industry (No. E595).

Photoelectric Sensor

E3Z- - - IL

IO-Link Makes Sensor Level Information Visible and Solves the Three Major Issues at Manufacturing Sites! Standard Photoelectric Sensor.

- 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.
   The light incident level monitor prevents false detection before it happens.
- The efficiency of changeover can be improved.
   The batch check for individual sensor IDs significantly decreases commissioning time.
- Three types of sensing methods and three types of connection methods are available.



Red light Infrared light					
Sensing method	Appearance	Connection method	Sensing distance	IO-Link baud rate	Model
Through-beam (Emitter + Receiver)		Pre-wired (2 m) M12 Pre-wired Smartclick Connector (0.3 m) M8 Connector (4-pin)	15m		E3Z-T8□(-□)-IL□ □
Retro-reflective with MSR function	<b>∑</b> ⇒ <b>(</b> *2	Pre-wired (2 m) M12 Pre-wired Smartclick Connector (0.3 m) M8 Connector (4-pin)	4m	COM2 (38.4kbps)	E3Z-R8□(-□)-IL□ □
Diffuse-	<b></b>	Pre-wired (2 m) M12 Pre-wired Smartclick Connector (0.3 m) M8 Connector (4-pin)	1m	COM3 (230.4kbps)	E3Z-D8□(-□)-IL□ □
reflective		Pre-wired (2 m) M12 Pre-wired Smartclick Connector (0.3 m) M8 Connector (4-pin)	90mm (narrow beam)		E3Z-L8□(-□)-IL□ □

<sup>\*2.</sup> The Reflector is sold separately. Select the Reflector model most suited to the application.

For details, refer to E3Z-  $\square$  -IL  $\square$  Data sheet.

Color Mark Photoelectric Sensor

# E3S-DCP21-IL

## Color Mark Detection on Any Type of Packaging. Narrow Beam and Large Lens for Stable Detection of Workpieces Tilted at Various Angles.

- Detects subtle color differences.
   High luminance, three-element (RGB) LED light source for greater
   light intensity. Highly efficient optics technology provides high power
   and enables stable detection even of subtle color differences.
- Handles glossy workpieces.
   Thorough noise reduction.
   High dynamic range covers everything from black to mirror surfaces.





Sensing method	Appearance	Connection method		nsing tance	Output	IO-Link baud rate	Model
Diffuse-reflective (mark detection)	<del></del>	M12 connector	10±3m	nm 	Push-pull	COM2 (38.4kbps) COM3 (230.4kbps)	E3S-DCP21-IL□

For details, refer to E3S-DC/E3NX-CA Series Catalog (No. Y216).

#### **IO-Link Sensors**

**Proximity Sensor** 

# E2E/E2EQ NEXT Series

#### Enables easier and standardized designs previously not possible





- The world's longest sensing distance\*1 Nearly double the sensing distance of previous.
- · With high-brightness LED, the indicator is visible anywhere from 360°.
- Only 10 Seconds<sup>\*2</sup> to Replace a Proximity Sensor with the "e-jig" (Mounting Sleeve).
- Cables with enhanced oil resistance enabled 2-year oil resistance\*3.
- IP69K compliant for water resistance and wash resistance\*4.
- · Comes in a wide variation to make sensor selection easy.
- UL certification (UL60947-5-2)\*5 and CSA certification (CSA C22.2 UL60947-5-2-14).
- \*1. Based on December 2018 OMRON investigation.
- $^{\star}2.\ \mathsf{Time}\ \mathsf{required}\ \mathsf{to}\ \mathsf{adjust}\ \mathsf{the}\ \mathsf{distance}\ \mathsf{when}\ \mathsf{installing}\ \mathsf{a}\ \mathsf{Sensor}.\ \mathsf{Based}\ \mathsf{on}\ \mathsf{OMRON}\ \mathsf{investigation}.$
- \*3. Refer to Ratings and Specifications of E2E/E2EQ Series Catalog (No. D121) for details. However, E2E Connector Models and E2EQ series is excluded.
- \*4. E2EQ series is excluded.
- \*5. M8 (4-pin) Connector Models are not UL certified.

#### PREMIUM Model E2E NEXT Series (Quadruple distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (4mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)		E2E-X4B□8(-□) □
M12 (9mm)		COM2 (38.4kbps)	E2E-X9B□12(-□) □
M18 (14mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X14B□18(-□) □
M30 (23mm)			E2E-X23B□30(-□) □

# PREMIUM Model E2E NEXT Series (Quadruple distance model)

Unshielded			
Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (8mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)		E2E-X8MB□8(-□) □
M12 (16mm)		COM2 (38.4kbps)	E2E-X16MB□12(-□) □
M18 (30mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X30MB□18(-□) □
M30 (50mm)			E2E-X50MB□30(-□) □

# PREMIUM Model E2E NEXT Series (Triple distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (3mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)		E2E-X3B□8(-□) □
M12 (6mm)		COM2 (38.4kbps)	E2E-X6B□12(-□) □
M18 (12mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X12B□18(-□) □
M30 (22mm)			E2E-X22B□30(-□) □

#### **IO-Link Sensors**

PREMIUM Model E2E NEXT Series (Triple distance model)

Unshielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (6mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)		E2E-X6MB□8(-□) □
M12 (10mm)		COM2 (38.4kbps)	E2E-X10MB□12(-□) □
M18 (20mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X20MB□18(-□) □
M30 (40mm)			E2E-X40MB□30(-□) □

#### BASIC Model E2E NEXT Series (Double distance model)

Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (2mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)		E2E-X2B□8(-□) □
M12 (4mm)		COM2 (38.4kbps)	E2E-X4B□12(-□) □
M18 (8mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X8B□18(-□) □
M30 (15mm)			E2E-X15B□30(-□) □

# BASIC Model E2E NEXT Series (Double distance model) Unshielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (4mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)	COM2 (38.4kbps)	E2E-X4MB□8(-□) □
M12 (8mm)			E2E-X8MB□12(-□) □
M18 (16mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X16MB□18(-□) □
M30 (30mm)			E2E-X30MB□30(-□) □

# BASIC Model E2E NEXT Series (Single distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (1.5mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)	COM2 (38.4kbps)	E2E-X1R5B□8(-□) □
M12 (2mm)			E2E-X2B□12(-□) □
M18 (5mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X5B□18(-□) □
M30 (10mm)			E2E-X10B□30(-□) □

#### **IO-Link Sensors**

BASIC Model E2E NEXT Series (Single distance model)

Unshielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (2mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector M8 Connector (3-pin/ 4-pin)	COM2 (38.4kbps)	E2E-X2MB□8(-□) □
M12 (5mm)			E2E-X5MB□12(-□) □
M18 (10mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM3 (230.4kbps)	E2E-X10MB□18(-□) □
M30 (18mm)			E2E-X18MB□30(-□) □

#### PREMIUM Model E2EQ NEXT Series (Spatter-resistant Triple distance model)

Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (3mm)	Pre-wired (2 m/ 5 m)  M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EQ-X3B□8(-□) □
M12 (6mm)			E2EQ-X6B□12(-□) □
M18 (12mm)			E2EQ-X12B□18(-□) □
M30 (22mm)			E2EQ-X22B□30(-□) □

# BASIC Model E2EQ NEXT Series (Spatter-resistant Double distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (2mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EQ-X2B□8(-□) □
M12 (4mm)			E2EQ-X4B□12(-□) □
M18 (8mm)			E2EQ-X8B□18(-□) □
M30 (15mm)			E2EQ-X15B□30(-□) □

# BASIC Model E2EQ NEXT Series (Spatter-resistant Single distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M8 (1.5mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EQ-X1R5B□8(-□) □
M12 (2mm)			E2EQ-X2B□12(-□) □
M18 (5mm)			E2EQ-X5B□18(-□) □
M30 (10mm)			E2EQ-X10B□30(-□) □

#### **10-Link Sensors**

Welding Proximity Sensor

## E2EW Series DC 3-wire

#### Stable detection in lines containing both aluminum and iron





- Equivalent sensing distances for both iron and aluminum \*1.
- Enables common design for lines with both iron and aluminum \*1.
- The exceptional sensing range \*2, which means fewer false detections and thereby fewer unexpected stoppages.
- · OMRON's unique fluororesin coating technologies enable longlasting spatter resistance \*4, eliminates the need to replace for 10 years \*3.
- Durable full metal body to reduce unexpected stoppages.
- · Laser printed information (sensing distance on the sensor head, model on the cable, and model on the metal part of the connector model) can be reducing errors during sensor replacement. \*5
- · Equipped with a function, which effectively cancels pulse noise of current magnetic field. \*1
- · UL certification (UL60947-5-2) and CSA certification (CSA C22.2 UL60947-5-2-14).
- \*1. PREMIUM Models only.
- \*2. Based on November 2020 OMRON investigation.
- \*3. This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year). If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years.
- \*4. Models with spatter-resistant coating only.
- \*5. Models without spatter-resistant coating only.

#### PREMIUM Model E2EW Series (Quadruple distance model)

#### Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M12 (7mm)			E2EW-X7B□12(-□) □
M18 (12mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EW-X12B□18(-□) □
M30 (22mm)			E2EW-X22B□30(-□) □

# PREMIUM Model E2EW Series (Triple distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M12 (6mm)			E2EW-X6B□12(-□) □
M18 (10mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EW-X10B□18(-□) □
M30 (20mm)			E2EW-X20B□30(-□) □

# PREMIUM Model E2EW-Q Series (Spatter-resistant Quadruple distance model) Shielded

Size (Sensing distance)	Connection method	IO-Link baud rate	Model
M12 (7mm)			E2EW-QX7B□12(-□) □
M18 (12mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EW-QX12B□18(-□) □
M30 (22mm)			E2EW-QX22B□30(-□) □

# PREMIUM Model E2EW-Q Series (Spatter-resistant Triple distance model) Shielded

Silielueu				
Size (Sensing distance)	Connection method	IO-Link baud rate	Model	
M12 (6mm)			E2EW-QX6B□12(-□) □	
M18 (10mm)	Pre-wired (2 m/ 5 m) M12 Pre-wired Smartclick Connector (0.3 m) M12 Connector	COM2 (38.4kbps) COM3 (230.4kbps)	E2EW-QX10B□18(-□) □	
M30 (20mm)			E2EW-QX20B□30(-□) □	

#### **IO-Link Sensors**

Safety Light Curtain / Safety Multi-Light Beam

# F3SG-SR/PG

### Easy to monitor and ready for IoT

- · Conforms to major international standards.
- Environmental resistance and rugged structure for use in any environment (IP67, IP67G \*1).
- A broad line-up, from finger protection to body protection.
- Flexible height model for easy integration into machines and lines.
- For diverse applications, from simple protection to data utilization.



#### Safety Light Curtain F3SG-SR

Finger protection (Detection capability: 14-mm dia.)

Number of beams	Protective height (mm)	Advanced Model	Standard Model
15 to 199	160 to 2,000	F3SG-4SRA□□□-14(-F)	F3SG-4SRB□□□-14(-F)

#### Hand protection (Detection capability: 25-mm dia.)

[			
Number of beams	Protective height (mm)	Advanced Model	Standard Model
8 to 124	160 to 2,480	F3SG-4SRA□□□-25(-F)	F3SG-4SRB□□□-25(-F)

#### Arm/Leg protection (Detection capability: 45-mm dia.)

Number of beams	Protective height (mm)	Advanced Model	Standard Model	
6 to 38	240 to 1,520	F3SG-4SRA□□□-45	F3SG-4SRB□□□-45	

#### Body (Detection capability: 85-mm dia.)

Number of beams	Protective height (mm)	Advanced Model	Standard Model
4 to 12	280 to 920	F3SG-4SRA□□□-85	F3SG-4SRB□□□-85

Note:1. Mounting brackets are not included. Order brackets sold separately.

Note:2. Connection cables are not included with the safety light curtain. Order cables sold separately.

For details, refer to F3SG-SR/PG Series Catalog (No. F105).

<sup>\*1.</sup> IEC 60529/JIS C 0920 Annex 1

#### Safety Multi-Light Beam F3SG-PG NEW

Perimeter access guarding (Beam gap: 300 to 500 mm)

Number of beams Product length (mm)		Advanced Model	
2, 3 and 4	670 to 1,370	F3SG-4PGA□□□-□A	

#### Perimeter guarding long range (Beam gap: 300 to 500 mm)

Number of beams Product length (mm)		Advanced Model	
2, 3 and 4	670 to 1,370	F3SG-4PGA□□□-□L	

#### Perimeter guarding passive mirror (Beam gap: 300 to 500 mm)

Number of beams Product length (mm)		Advanced Model
2, 3 and 4	670 to 1,370	F3SG-4PGA□□□-2C/4C

Note:1. Mounting brackets are not included. Order brackets sold separately.

#### Intelligent Tap

Used to configure the F3SG-SR/PG and connect external devices via IO-Link.

Appearance	Туре	Model	
oman	Intelligent Tap	F39-SGIT-IL3	

Note:1. The cable to connect between the intelligent tap and IO-Link master unit is available.

For details, refer to F3SG-SR/PG Series Catalog (No. F105).

 $Note: 2.\ Connection\ cables\ are\ not\ included\ with\ the\ safety\ multi-light\ beam.\ Order\ cables\ sold\ separately.$ 

#### 10-Link Master Unit

IP67 Remote Terminal NXR-series EtherNet/IP™ IO-Link Master Unit

## NXR-ILM08C-EIT

# Streamline commissioning and maintenance of production equipment Simple, easy, and quick-Reduce Availability Loss and Quality Loss!

- I/O cable and communication cable diagnostics.
   Detects short circuits in I/O cables.
   Reports approximate locations of disconnections or short circuits in Ethernet cables.
- · Replacement without software.
- Visualization of communication quality.
   Counts IO-Link and Ethernet communication errors.
- · Built-in L2 switching hub for through-wiring for Ethernet.
- · LED indicator:Superior visibility by color universal design.



EtherNet/IP

Name	Number of IO-Link ports	Degree of protection	Port connection	Model
EtherNet/IP IO-Link Master Unit	8	IP67	M12 connector (A-cording, female)	NXR-ILM08C-EIT

For details, refer to NXR Series Catalog (No. R202).

#### IO-Link I/O Hub

IP67 Remote Terminal NXR-series IO-Link I/O Hub

# NXR-D166C-IL2

#### Reduced wiring system with IO-Link

- Simple wiring via IO-Link master.
- Condition monitoring of machines.
   Detects disconnections and short circuits in I/O cables.
   Measures voltage of power supplied to units.
- LED indicator:Superior visibility by color universal design.



Name	Number of I/O ports	Number of inputs/outputs	Degree of protection	Port connection	Model
IO-Link I/O Hub	0	16 digital inputs	IP67	M12 connector (A-cording, female)	NXR-ID166C-IL2
	8	16 digital inputs/outputs			NXR-CD166C-IL2

For details, refer to NXR Series Catalog (No. R202).

#### 10-Link Master Unit

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.





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

For details, refer to NX-ILM400 Data sheet.

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.



Ether CAT.



For details, refer to GX Series Data sheet.

#### Software

Product Name	Model	
Sysmac Studio *1	SYSMAC-SE2□□□	

<sup>\*1.</sup> CX-ConfiguratorFDT for IO-Link sensor setup is included in Sysmac Studio.

For details, refer to Sysmac Studio Ver.1. \( \subseteq \subseteq \) Data sheet.