NEW

# OMRON

Ether CAT.

### N-Smart

Sensor Communications Unit Distributed Sensor Unit E3NW

# Revolutionize the Workplace

Introducing the Next-generation E3NW Sensor Networking Units

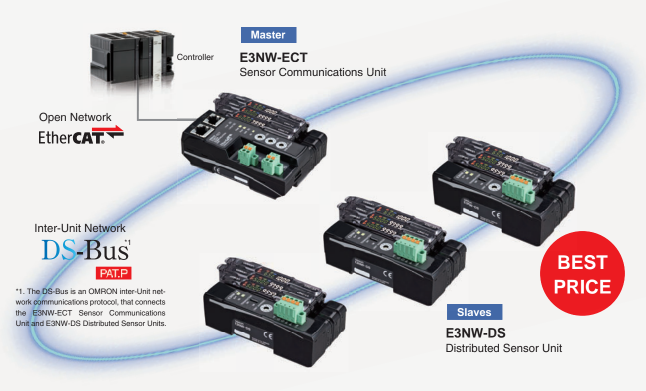


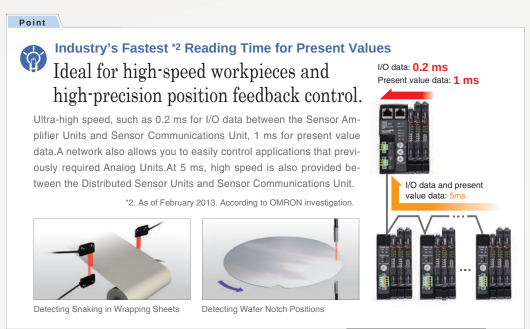
# Revolutionize the Workplace

The Next-generation Sensor Networking Units

# E3NW

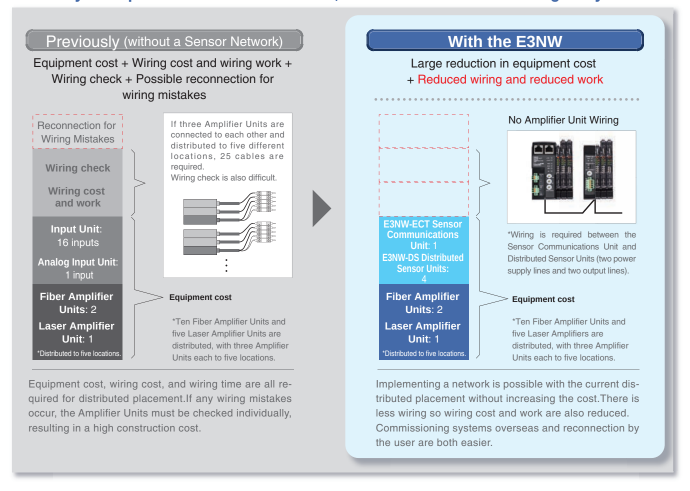
A new Distributed Sensor Unit appears as a slave to the Sensor Communications Unit master. Use these two next-generation Sensor Networking Units to connect distributed N-Smart Sensors to an open-network controller. Implementing a Sensor Network solves many workplace issues from introduction to commissioning and operation.



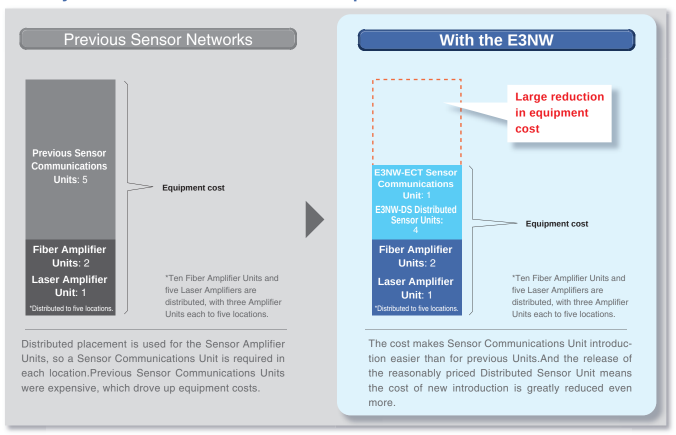


## Radically Reduce Manufacturing Costs

Even if you implement a Sensor Network, the cost of introduction is greatly reduced.

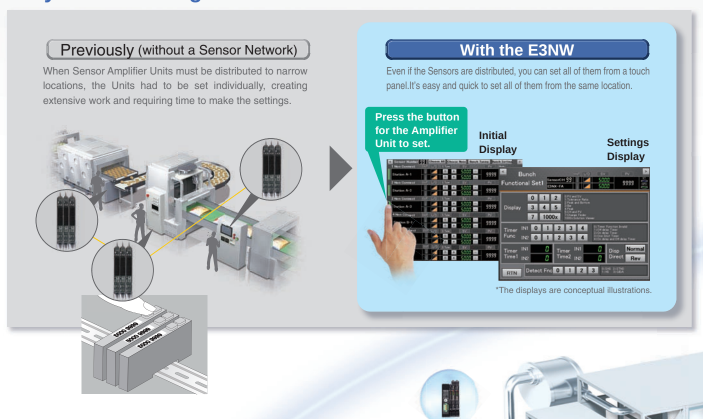


#### **Greatly Reduce Introduction Cost in Comparison to Previous Sensor Networks**

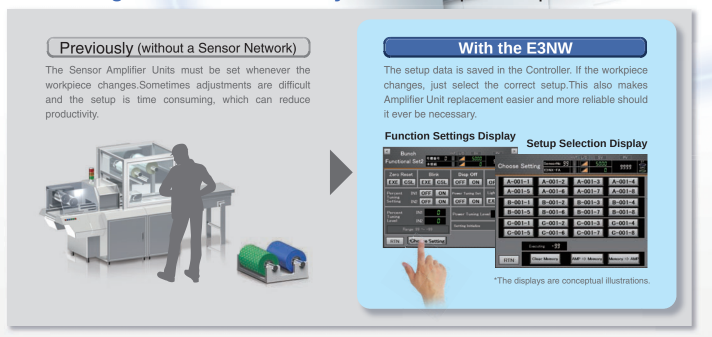


## Radically Reduce System Commissioning Time

#### Easy Batch Setting from a Touch Panel

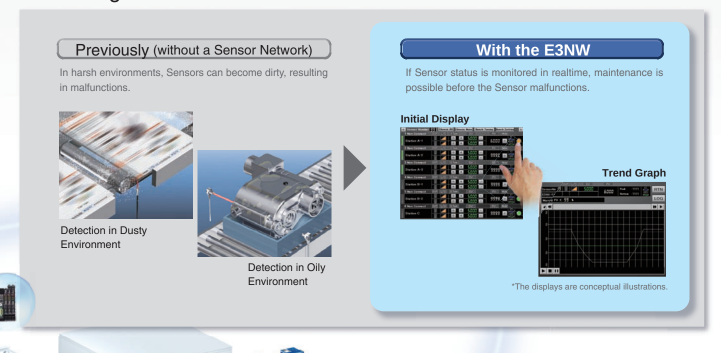


#### Line Changeovers Are Also Easy with a Setup Backup Function



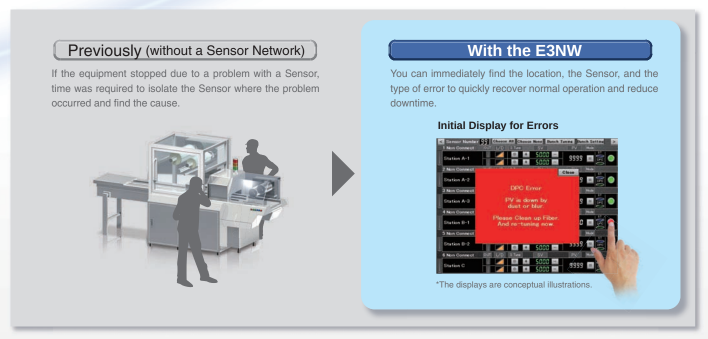
## Radically Increase Machine Productivity

#### Monitoring for Predictive Maintenance



# You can use E3NW communications to create controller programming or touch panel displays to perform all of the settings and monitoring that are described on pages 4 and 5. Display samples for OMRON NS-series Programmable Terminals (touch panels) and sample programming for OMRON NJ-series Controllers are available. For details, please contact your OMRON sales representative.

#### **Reduced Downtime** When Troubles Occur



#### **Ordering Information**

#### **Sensor Communications Unit**

Communications method and Unit appearance	Model
EtherCAT	E3NW-ECT

CompoNet-compatible and CC-Link-compatible products are also available.

Refer to your OMRON website for details.

#### **Connectable Sensor Amplifier Units**

Туре	Model
Smart Fiber Amplifier Unit	E3NX-FA0
Color Fiber Amplifier Unit	E3NX-CA0
Smart Laser Amplifier Unit	E3NC-LA0
Smart Laser Amplifier Unit (CMOS type)	E3NC-SA0
Contact-Type Smart Amplifier Unit	E9NC-TA0

#### **Distributed Sensor Unit**

Appearance	Model
K O	E3NW-DS

#### **Ratings and Specifications**

Туре	Sensor Communications Unit	Distributed Sensor Unit	
Item Mode	E3NW-ECT	E3NW-DS	
Connectable Sensor Amplifier Units	N-Smart Smart Fiber Amplifier Unit: E3NX-FA0 Color Fiber Amplifier Unit: E3NX-CA0* Smart Laser Amplifier Unit: E3NC-LA0 Smart Laser Amplifier Unit (CMOS type): E3NC-SA0 Contact-Type Smart Amplifier Unit: E9NC-TA0*		
Power supply voltage	24 VDC (20.4 to 26.4 V)		
Power and current consumption	2.4 W max. (Not including the power supplied to Sensors.), 100 mA max. (Not including the current supplied to Sensors.)	2 W max. (Not including the power supplied to Sensors.), 80 mA max. (Not including the current supplied to Sensors.)	
Indicators	L/A IN indicator (green), L/A OUT indicator (green), PWR indicator (green), RUN indicator (green), ERROR indicator (red), and SS (Sensor Status) indicator (green/red)	RUN indicator (green) and SS (Sensor Status) indicator (green/red)	
Vibration resistance (destruction)	10 to 60 Hz with a 0.7-mm double amplitude, 50 m/s <sup>2</sup> at 60 to 150 Hz, for 1.5 hours each in X, Y, and Z directions		
Shock resistance (destruction)	150 m/s² for 3 times each in X, Y, and Z directions		
Ambient temperature range	Operating: 0 to 55°C; *3 Storage: -30 to 70°C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 25% to 85% (with no condensation)		
Maximum connectable Sensors	30 *4	10	
Maximum connectable Distributed Sensor Units	8	-	
Insulation resistance	20 MΩ min. (at 500 VDC)	20 M $\Omega$ min. (at 500 VDC)	
Dielectric strength	500 VAC at 50/60 Hz for 1 minute		
Mounting method	35-mm DIN track - mounting		
Weight (packed state/Unit only)	Approx. 185 g/approx. 95 g	Approx. 160 g/approx. 40 g	
Materials	Polycarbonate		
Accessories	Power supply connector, E3NW-DS Communications Connector, DIN Track End Plates (2), and Instruction Manual	Power supply/communications connector, DIN Track End Plates (2), ferrite cores (2), and Instruction Manual	

- \*1. The E3NX-CA0 is supported for firmware version 1.06 or higher (Sensor Communications Units manufactured in June 2016 or later).
  \*2. The E9NC-TA0 is supported for firmware version 1.03 or higher (Sensor Communications Units manufactured in July 2014 or later).
- \*3. Temperature Limitations Based on Number of Connected Amplifier Units: Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units: 0 to 50°C, Groups of 11 to 16 Amplifier Units: 0 to 45°C, Groups of 17 to 30 Amplifier Units: 0 to 40°C
- \*4. You can connect up to 30 Sensors total to the Sensor Communications Unit and Distributed Sensor Units.

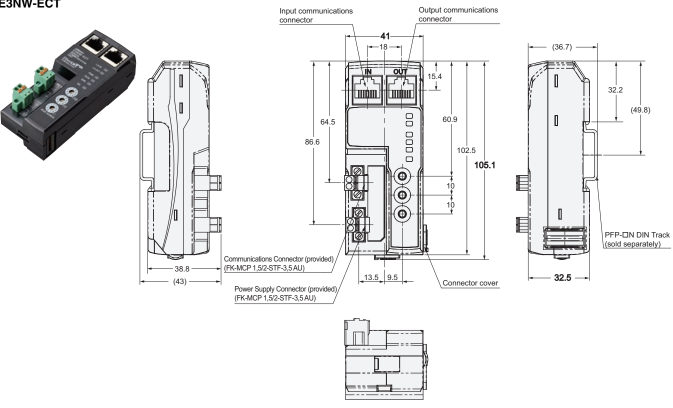
#### Communications Specifications

Item	Specification
Communication protocol	Dedicated protocol for EtherCAT
Modulation	Base band
Baud rate	100 Mbps
Physical layer	100BASE-TX (IEEE 802.3u)
Topology	Daisy chain
Communications media	STP category 5 or higher
Communications distance	Distance between nodes: 100 m max.
Noise resistance	Conforms to IEC 61000-4-4, 1 kV or higher
Node address setting method	Set with decimal rotary switches or software*1
Node address range	000 to 192*2

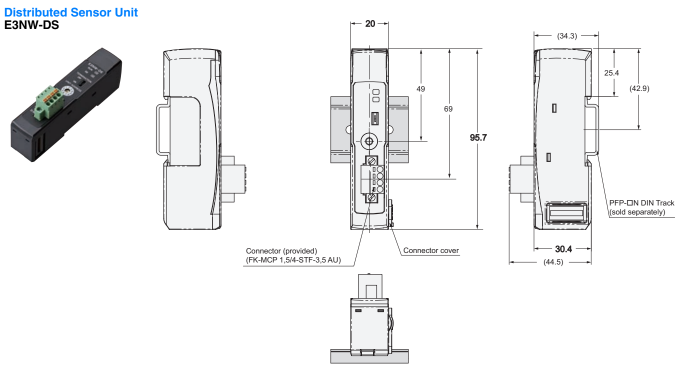
<sup>\*1.</sup> The software setting is used when the node address setting switches are set to 0.
\*2. The range depends on the EtherCAT master that is used. Refer to the E3NW-ECT EtherCAT Sensor Communications Unit Operation Manual for details.

#### **Dimensions**

## **Sensor Communications Unit E3NW-ECT**







#### The N-Smart Lineup



#### **Fiber Amplifier Units and Laser Sensors**

A New Level of Detection Performance for More-stable **Equipment Operation** 

Smart Fiber Amplifier Units

E3NX-FA

Cat.No.E426



■ Select the Best Laser Sensor at the Best Price for Your Application

**Smart Laser Sensors** E3NC-L/E3NC-S

Cat.No.E427



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