

Operation Manual

PRODUCT NAME

Fieldbus system
EtherNet/IPTM compatible SI Unit

MODEL / Series / Product Number

EX600-SEN7/SEN8 EX600-ED#

SMC Corporation

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Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*1}, and other safety regulations.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots



Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

/ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- **2.** Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.





Safety Instructions

! Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
 - This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.



Operator

- ♦ This operation manual is intended for those who have knowledge of machinery using pneumatic equipment, and have sufficient knowledge of assembly, operation and maintenance of such equipment. Only those persons are allowed to perform assembly, operation and maintenance.
- ♦ Read and understand this operation manual carefully before assembling, operating or providing maintenance to the product.

■Safety Instructions

∴Warning

■Do not disassemble, modify (including changing the printed circuit board) or repair.

An injury or failure can result.

■Do not operate or set with wet hands.

This may lead to an electric shock.

■Do not operate the product outside of the specifications.

Do not use for flammable or harmful fluids.

Fire, malfunction, or damage to the product can result.

Verify the specifications before use.

■Do not operate in an atmosphere containing flammable or explosive gases.

Fire or an explosion can result.

This product is not designed to be explosion proof.

- ■If using the product in an interlocking circuit:
- •Provide a double interlocking system, for example a mechanical system.
- •Check the product regularly for proper operation.

Otherwise malfunction can result, causing an accident.

- ■The following instructions must be followed during maintenance:
- •Turn off the power supply.
- •Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance.

Otherwise an injury can result.

⚠ Caution

- ■When handling the unit or assembling/replacing units:
- •Do not touch the sharp metal parts of the connector or plug for connecting units.
- •Take care not to hit your hand when disassembling the unit.

The connecting portions of the unit are firmly joined with seals.

•When joining units, take care not to get fingers caught between units.

An injury can result.

■After maintenance is complete, perform appropriate functional inspections.

Stop operation if the equipment does not function properly.

Safety cannot be assured in the case of unexpected malfunction.

■ Provide grounding to assure the noise resistance of the Fieldbus system. Individual grounding should be provided close to the product with a short cable.

■NOTE

- oFollow the instructions given below when designing, selecting and handling the product.
- The instructions on design and selection (installation, wiring, environment, adjustment, operation, maintenance, etc.) described below must also be followed.
- *Product specifications
- •The direct current power supply to combine should be UL1310 Class2 power supply when conformity to UL is necessary.
- •Use the specified voltage.
- Otherwise failure or malfunction can result.
- •Reserve a space for maintenance.

Allow sufficient space for maintenance when designing the system.

Do not remove any nameplates or labels.

This can lead to incorrect maintenance, or misreading of the operation manual, which could cause damage or malfunction to the product.

It may also result in non-conformity to safety standards.

•Beware of inrush current when the power supply is turned on.

Some connected loads can apply an initial charge current which will activate the over current protection function, causing the unit to malfunction.

Product handling

- *Installation
- •Do not drop, hit or apply excessive shock to the SI unit.

Otherwise damage to the product can result, causing malfunction.

•Tighten to the specified tightening torque.

If the tightening torque is exceeded the mounting screws may be broken.

IP67 protection cannot be guaranteed if the screws are not tightened to the specified torque.

•If a large manifold valve is mounted, lift the unit so that stress is not applied to the connecting part while transporting.

The stress may cause breakage of the connecting part. The unit may become very heavy depending on the combination. Transportation/installation shall be performed by multiple operators.

•Never mount a product in a location that will be used as a foothold.

The product may be damaged if excessive force is applied by stepping or climbing onto it.

*Wiring

•Avoid repeatedly bending or stretching the cables, or placing heavy load on them.

Repetitive bending stress or tensile stress can cause breakage of the cable.

•Wire correctly.

Incorrect wiring can break the product.

•Do not perform wiring while the power is on.

Otherwise damage to the SI unit and/or input or output device can result, causing malfunction.

•Do not route wires and cables together with power or high voltage cables.

Otherwise the SI unit and/or input or output device can malfunction due to interference of noise and surge voltage from power and high voltage cables to the signal line.

Route the wires (piping) of the SI unit and/or input or output device separately from power or high voltage cables.

Confirm proper insulation of wiring.

Poor insulation (interference from another circuit, poor insulation between terminals, etc.) can lead to excess voltage or current being applied to the product, causing damage.

•Take appropriate measures against noise, such as using a noise filter, when the Fieldbus system is incorporated into equipment.

Otherwise noise can cause malfunction.

*Environment

•Select the proper type of protection according to the environment of operation.

IP67 protection is achieved when the following conditions are met.

- (1) The units are connected properly with fieldbus cable with M12 connector and power cable with M12 (M8) connector.
- (2) Suitable mounting of each unit and manifold valve.
- (3) Be sure to fit a waterproof cap on any unused connectors.

If using in an environment that is exposed to water splashes, please take measures such as using a cover.

Do not use in an environment where moisture or water vapor are present. Otherwise failure and malfunction can result.

•Do not use in a place where the product could be splashed by oil or chemicals.

If the product is to be used in an environment containing oils or chemicals such as coolant or cleaning solvent, even for a short time, it may be adversely affected (damage, malfunction etc.).

- •Do not use the product in an environment where corrosive gases or fluids could be splashed. Otherwise damage to the product and malfunction can result.
- •Do not use in an area where surges are generated.

If there is equipment generating large surge near the unit (magnetic type lifter, high frequency inductive furnace, welding machine, motor, etc.), this can cause deterioration of the internal circuitry element of the unit or result in damage. Take measures against the surge sources, and prevent the lines from coming into close contact.

•When a surge-generating load such as a relay, valve or lamp is driven directly, use a product with a built-in surge absorbing element.

Direct drive of a load generating surge voltage can damage the unit.

- •The product is CE/UKCA marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
- •Prevent foreign matter such as dust or wire debris from getting inside the product.
- •Mount the product in a place that is not exposed to vibration or impact.

Otherwise failure or malfunction can result.

•Do not use the product in an environment that is exposed to temperature cycle.

Heat cycles other than ordinary changes in temperature can adversely affect the inside of the product.

•Do not expose the product to direct sunlight.

If using in a location directly exposed to sunlight, shade the product from the sunlight.

Otherwise failure or malfunction can result.

•Keep within the specified ambient temperature range.

Otherwise malfunction can result.

•Do not operate close to a heat source, or in a location exposed to radiant heat.

Otherwise malfunction can result.

•Use with caution at altitudes above 2000 m, as the reduction in atmospheric pressure reduces withstand voltage performance and noise immunity (lightning surge, electro-static discharge).

*Adjustment and Operation

•Set the switches by using a sharp-pointed screwdriver etc. When setting the switch, do not touch other unrelated parts.

This can cause parts damage or malfunction due to a short circuit.

•Perform settings suitable for the operating conditions.

Incorrect setting can cause operation failure.

•Please refer to the PLC manufacturer's manual etc. for details of programming and addresses.

For the PLC protocol and programming refer to the relevant manufacturer's documentation.

*Maintenance

•Turn off the power supply, stop the supplied air, exhaust the residual pressure and verify the release of air before performing maintenance.

There is a risk of unexpected malfunction.

Perform regular maintenance and inspections.

There is a risk of unexpected malfunction.

•After maintenance is complete, perform appropriate functional inspections.

Stop operation if the equipment does not function properly.

Otherwise safety is not assured due to an unexpected malfunction or incorrect operation.

•Do not use solvents such as benzene, thinner etc. to clean each unit.

They could damage the surface of the body and erase the markings on the body.

Use a soft cloth to remove stains.

For heavy stains, use a cloth soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.

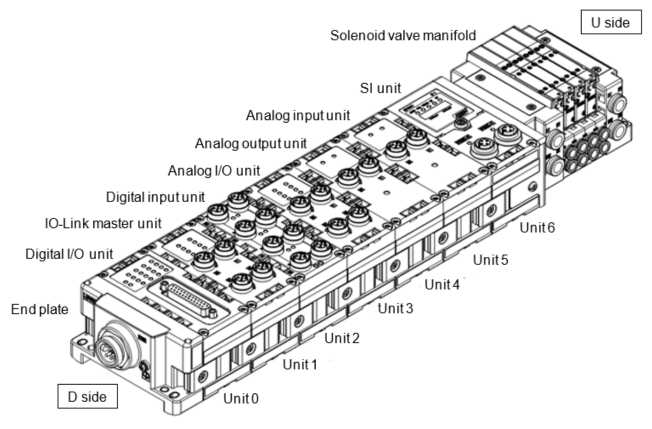
System Outline

System configuration

The EX600 range of units can be connected to various types of fieldbus to realize the reduction of input or output device wiring and the distributed control system.

The unit communicates with the fieldbus through the SI unit.

One SI unit can be connected to manifold valves with up to 32 outputs and up to 9 input • output • I/O • IO-Link master units in random order.



Name	Function
SI unit	Performs fieldbus communication and solenoid valve manifold ON/OFF output.
Digital input unit	For connecting sensors with switch output capability. PNP and NPN types are available.
Digital output unit	For connecting output devices such as solenoid valves, lamps, buzzers, etc. PNP and NPN types are available.
Digital I/O unit	This unit has both digital input and output functions. PNP and NPN types are available.
Analogue input unit	For connecting sensors with analogue output capability.
Analogue output unit	For connecting to equipment which can receive analogue signals.
Analogue I/O unit	This unit has both analogue input and output functions.
IO-Link master unit	Compatible with IO-Link devices. There are two port types, Class A and Class B.
End plate	Connected at EX600 Manifold D side, incorporating the power supply connection.
Solenoid valve manifold	An assembly of solenoid valves. One connector is used as the electrical connection to all connected valves.

■Definition and terminology

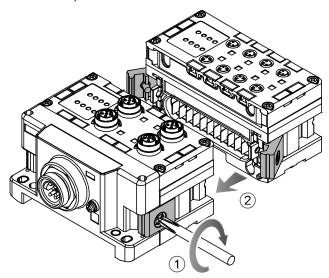
	nition and termino Terminology	Definition		
100	100BASE-TX	Standard of LAN transmission line with communication speed of 100 Mbps.		
С	Current consumption	The current necessary to operate each unit.		
D	DHCP	The protocol which automatically set the information such as IP address which needs to be registered in order to use the network. This information is set for all equipment which are connected to TCP/IP network.		
	DIN rail	A metal rail conforming with the DIN (German) standard.		
	DLR	An abbreviation for Device Level Ring: Performs a fast switching of the communication route when any problem occurs with the Ring network, to maintain communication.		
	D Side	The side connected to the end plate when the product is connected to a manifold.		
Е	EDS	A file that describes product information and is used on engineering tools.		
	Enclosure (IP□□)	Abbreviation of international standard for ingress protection. A standard related to the protection from external objects (hands, steel ball, steel wire, dust, water, etc.) applied to the product.		
F	FE	Abbreviation for functional earth.		
	Fieldbus	The protocol that uses digital communication to exchange signals between field equipment (instruments and actuators) running on site and a PLC.		
	Full duplex	Communication system that can send and receive data at the same time bi-directionally.		
Н	Half duplex	Communication system that sends and receives data in one direction at a time.		
I	Idle	Expression for PLC operation state. For details, Refer to the manuals of each PLC maker. Depending on which PLC is used; the idle state might not be available.		
	IP address	A 32 bit digit sequence which is assigned to identify devices which are connected to the network.		
М	MAC address	A unique number inherent to all devices which are connected to EtherNet/IP™.		
	Manifold	A form made by combining multiple components.		
N NPN input Receives the sensor output that uses the NPN transistor for the signal		Receives the sensor output that uses the NPN transistor for the signal output.		
I INPRODUCE I TO THE		The output type that uses an NPN transistor to operate an output device. It is also known as a positive common type since a positive potential is applied to the power supply line.		
Number of inputs The number of points that can		The number of points that can receive information from input devices (sensor, switch, etc.).		
	Number of outputs	The number of points that can operate output devices (solenoid valve, light, motor, etc.).		
0	Open circuit detection	A diagnostic function to detect if the input or output device wiring is disconnected.		
Р	PLC	Abbreviation for programmable logic controller. A digital computer used for automation of electromechanical processes.		
	PNP input	Receives the sensor output that uses the PNP transistor for the signal output.		
	PNP output	The output type that uses a PNP transistor to operate output devices. It is also known as a negative common type since a negative potential is applied to the power supply line.		
Q	QuickConnect TM	The function that reduces the time from the power being supplied to the equipment operating and communication starting.		
S	Short circuit detection	A diagnostic function to detect an over current due to the short circuit of the output and/or power supply positive line with respect to the GND line.		
	Short circuit protection	A function to protect the internal circuit from being damaged by an over current due to the short circuit of the output and/or power supply positive line with respect to the GND line.		
	SI unit	Abbreviation of serial interface unit. A unit connected to a PLC to communicate using		
		input and output data.		

Assembly

Composing the unit as a manifold

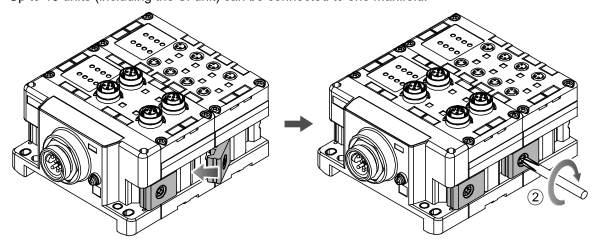
- *: If the unit was purchased as a manifold, the work described in this section is not necessary.
 - (1) Connect the unit to the end plate.

The Digital units or Analogue units can be connected in any order. (Tightening torque: 1.5 to 1.6 N•m)



(2) Add more units.

Up to 10 units (including the SI unit) can be connected to one manifold.



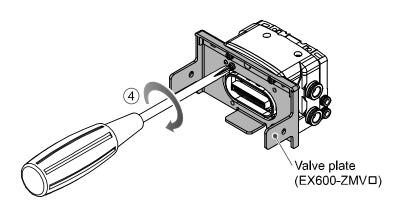
(3) Connecting the SI unit.

After connecting the necessary I/O units, connect the SI unit. Connecting method is the same as above (1), (2).

(4) Mounting the valve plate.

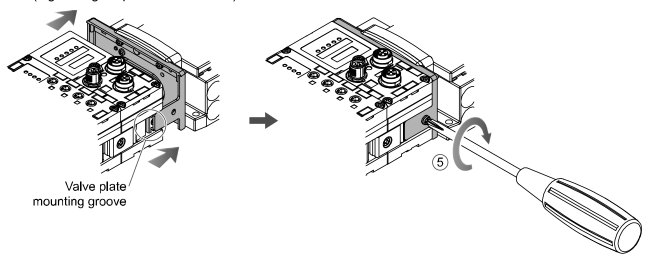
Mount the valve plate (EX600-ZMV#) to the valve manifold using the valve set screws. (M3 x 8 mm) (Tightening torque: 0.6 to 0.7 N•m)

Screw mounting place
SV : 2 places
S0700 : 2 places
VQC1000 : 2 places
VQC2000 : 3 places
VQC4000 : 4 places
SY : 2 places
JSY : 2 places



(5) Connect the SI unit and the valve manifold.

Insert the valve plate to the valve plate set groove on the side of the SI unit. Then, tighten it with the valve plate set screws (M4 \times 6 mm) to fix the plate. (Tightening torque: 0.7 to 0.8 N•m)



Precautions for handling

- •Please do not connect the unit while the power supply is ON. It will cause equipment damage.
- •Take care not to drop the nuts for the Joint bracket.
- •Tighten the screws to the specified torque.

 Insufficient tightening may lead to equipment malfunction, injury or equipment damage.

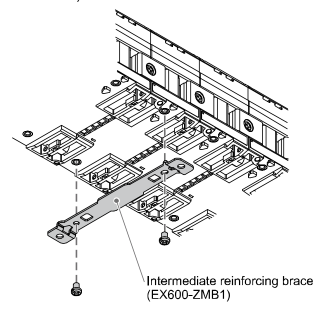
Mounting and Installation

■Installation

Direct mounting

(1) Direct mounting

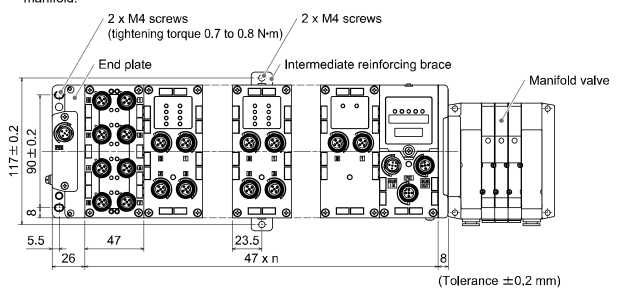
When joining six or more units, fix the middle part of the complete EX600 unit with an intermediate reinforcing brace (EX600-ZMB1) before mounting using 2-M4 x 5 mm screws. (Tightening torque: 0.7 to 0.8 N•m)



(2) Fix and tighten the end plate at one end of the unit. (M4)

(Tightening torque: 0.7 to 0.8 N•m)

Fix the end plate at the valve side while referring to the operation manual of the corresponding valve manifold.



n (Number of connected Units) ≤ 10

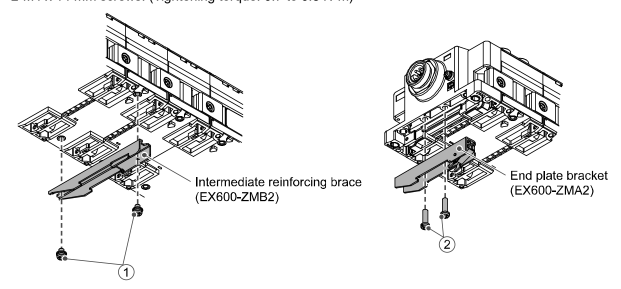
- Precautions for handling
- •When joining six or more units, fix the middle part of the complete unit with an intermediate reinforcing brace to prevent incorrect connection between the units due to deflection.



DIN rail mounting

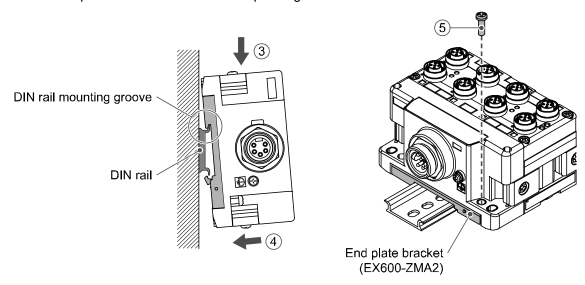
(Not available for SY series valves. Refer to the SY catalogue.)

- (1) When joining six or more units, fix the middle part of the complete EX600 unit with an intermediate reinforcing brace (EX600-ZMB2) before mounting, using 2-M4 x 6 mm screws. (Tightening torque: 0.7 to 0.8 N•m)
- (2) Mount the end plate bracket (EX600-ZMA2) to the end plate at the opposite end to the valves, using 2-M4 x 14 mm screws. (Tightening torque: 0.7 to 0.8 N•m)



- (3) Hook the DIN rail mounting groove to the DIN rail.
- (4) Press the manifold using its side hooked to the DIN rail as a fulcrum until the manifold is locked.
- (5) Fix the manifold by tightening the DIN rail fixing screws of the EX600-ZMA2. (M4 x 20 mm) (Tightening torque: 0.7 to 0.8 N•m)
 - The tightening torque at the valve side depends on the valve type.

Refer to the operation manual of the corresponding valve manifold.



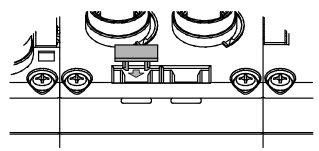
- Precautions for handling
- •When joining six or more units, fix the middle part of the complete unit with an intermediate reinforcing brace to prevent incorrect connection between the units due to deflection.



•Mounting the marker

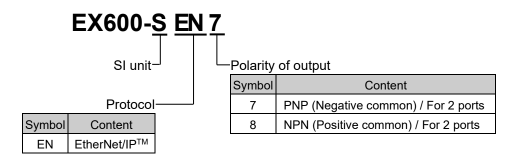
The signal name of the input or output devices and unit address can be written on the marker, and it can be installed to each unit.

Mount the marker (EX600-ZT1) into the marker groove as required.

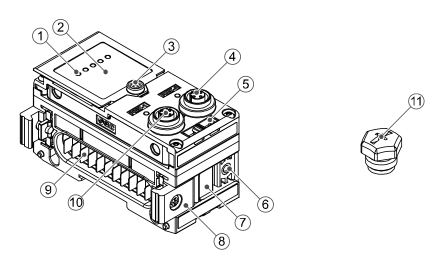


SI Unit

Model Indication and How to Order



Summary of Product parts



No.	Description	Function	
1	Status display LED	Displays the status of the unit.	
2	Display cover	Open when making the switch settings	
3	Display cover screw	Loosen the screw to open the display cover.	
4	Communication connector (PORT 2)	Connection for the cable for fieldbus outputs.	
5	Marker groove	Groove to mount a marker.	
6	Valve plate mounting screw hole	Hole for mounting the valve plate.	
7	Valve plate mounting groove	Groove to insert the valve plate into.	
8	Joint bracket	Bracket for joining to adjacent units.	
9	Unit connector (plug)	Transmits signals and power supplies to adjacent units.	
10	Communication connector (PORT 1)	Connection for the cable for fieldbus inputs.	
12	Seal cap (1 pc.)	Mounted on to unused connectors (PORT 2).	

Mounting and Installation

■Wiring

Connector pin assignment

Configuration	Pin No.	Signal name
PORT 1 / PORT 2		
1 2	1	TX+
	2	RX+
(0 05)	3	TX-
4 3	4	RX-

Precautions for handling

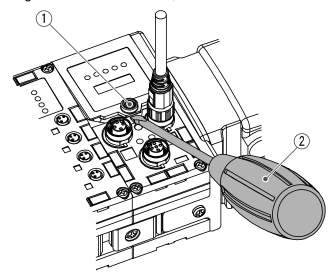
Be sure to fit a seal cap on any unused connectors.

Proper use of the seal cap enables the enclosure to maintain the IP67 specification.

Setting and Adjustment

Switch setting operation

- (1) Loosen the display cover screw (indicated by the arrow).
- (2) Open the display cover using a flat blade screwdriver, etc.

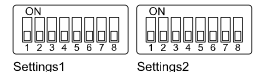


- (3) Set the switch using a small flat blade screwdriver, referring to the switch settings on the following pages.
- (4) After setting the switch, tighten the display cover screw in the reverse order of the above procedure. (Tightening torque: 0.3 to 0.4 N•m)

Precautions for handling

- •Turn off the power supply whilst setting the switch.
- •If there is foreign matter or water droplets around the display cover, clean it off before opening the cover.
- •When setting the switch, do not touch other unrelated parts. This can cause parts damage or malfunction due to a short circuit.
- •All default settings are OFF. Perform the setting of the switch before using this product.
- •When introducing the power supply, the switch setting will become effective.

Switch setting



	Settings1 (Normal mode)		Settings1 (EX600-SEN1/2 compatibility mode)
1	Hold/Clear setting	1	Hold/Clear setting
2	Di	2	Dia atti
3	Diagnostics setting	3	Diagnostics setting
4	10.1:1	4	V 051
5	IO-Link master size setting	5	V_SEL
6	OFF (Normal mode)	6	ON (EX600-SEN1/2 Compatibility mode) *1
7	7 Reserved *2		Reserved *2
8 IP address byte 3 setting		8	IP address byte 3 setting

^{*:} When switch 6 of Settings1 is turned ON, the memory map and the functions assigned at Setting1 change to EX600-SEN1/2 Compatibility mode.

^{*:} Make sure to use EX600-SEN7/8 keeping switch 7 of Settings1 OFF because if it is ON, the LED's on the product are turned OFF.

Settings 2					
1					
2					
3					
4	•IP address byte 4 setting				
5	•DHCP mode setting				
6					
7					
8					

- Precautions for handling
- •Handle the switches with care. Excessive force can break the switch.
- •Switch 7 of the Settings1 switch is not used (Never turn it ON).

•HOLD/CLEAR switch: Sets the output status for when the fieldbus has a communication error or is in idling state.

Settings1	Content	
1	Content	
OFF	Output is OFF. (default setting)	
ON	Holds the output.	

- *: This switch can be enabled and disabled by parameter.
- *: The above switch 1 of settings1 does not affect the Fault/Idle output setting of IO-Link master unit (EX600-L#B1).

 To configure hold/clear setting for IO-Link master unit, change the parameters using the Web server (page 134), Explicit Message (page 121), or Configuration assembly (page 99).



•Switch for diagnosis: Allocates the diagnostic data to the input data. When switch 6 of Settings1 is OFF (Normal mode)

Settings1		Mada	Comtont	Diagnostic size set	
2	3	Mode	Content	for the input	
ON/OFF	OFF	0	Input data only (default setting)	0 byte	
ON/OFF	ON	1	Input data + System diagnosis + Unit diagnosis	4 bytes	

When switch 6 of Settings1 is ON (EX600-SEN1/2 compatibility mode)

Settings1		Mada	Comtont	Diagnostic size set	
2	3	Mode	Content	for the input	
OFF	OFF	0	Input data only (default setting)	0 byte	
OFF	ON	1	Input data + System diagnosis	4 bytes	
ON	ON/OFF	2	Input data + System diagnosis + Unit diagnosis	6 bytes	

•Switch for IO-Link master size: Sets byte sizes which every IO-Link master in the manifold occupies. (Only for Normal mode)

Settings1		Contont	
4	5	Content	
OFF	OFF	44 bytes (default setting)	
OFF	ON	70 bytes	
ON	ON/OFF	134 bytes	

*: The process data size can be selected at each communication port from the following 11 methods in the IO-Link master unit parameters. Make the IO-Link master size larger than the amount of process data size at each communication port plus 6 bytes.

No	Process data size at each		Content (IO size at each port)				IO-Link master size setting		
No	communication port	Port 1	Port 2	Port 3	Port 4	44 byte	70 byte	134 byte	
1	2/2/2/2 byte	2	2	2	2				
2	4/4/4/4 byte	4	4	4	4		Can be selected	Can be selected	
3	8/8/8/8 byte	8	8	8	8	Can be selected			
4	16/16/2/2 byte	16	16	2	2	Selected			
5	32/2/2/2 byte	32	2	2	2				
6	16/16/8/8 byte	16	16	8	8				
7	16/16/16/16 byte	16	16	16	16				
8	24/24/8/8 byte	24	24	8	8	Cannot be			
9	24/24/24/24 byte	24	24	24	24	selected	Cannot be selected		
10	32/32/8/8 byte	32	32	8	8				
11	32/32/32/32 byte	32	32	32	32				

^{*:} If you select the "Cannot be selected" method in the above table, all process data are treated as zero and the product generates "process data mapping fault" diagnostics that indicates the amount of process data size exceeds IO-Link master size (Diagnostics at SI unit).

^{*:} In EX600-SEN1/2 compatibility mode, the process data size is fixed at 134 bytes since the process data size cannot be operated using the switches.

•V_SEL: Select the occupying number of the valve outputs.

(Valid only during EX600-SEN1/2 compatibility mode)

Settings1		Comtont	Clausit sutsuit data siza	
4	5	Content	SI unit output data size	
OFF	OFF	32 outputs (default setting)	4 bytes	
OFF	ON	24 outputs	3 bytes	
ON	OFF	16 outputs	2 bytes	
ON	ON	8 outputs	1 byte	

Selecting the operating mode

Settings1	Comtont			
6	Content			
OFF	Run in Normal mode. (default setting)			
ON	Run in EX600-SEN1/2 compatibility mode.			

•IP address setting switch

Settings1	Settings2						ID address	Culturat manale		
8	1	2	3	4	5	6	7	8	IP address	Subnet mask
OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	192.168.0.1	
OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	192.168.0.2	
:	:	:	:	:	:	:	:	:	:	255.255.255.0
OFF	ON	OFF	ON	ON	ON	ON	ON	ON	192.168.0.253	
OFF	OFF	ON	ON	ON	ON	ON	ON	ON	192.168.0.254	
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	192.168.1.1	
ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	192.168.1.2	
:	:	:	:	:	:	:	:	:	:	255.255.255.0
ON	ON	OFF	ON	ON	ON	ON	ON	ON	192.168.1.253	
ON	OFF	ON	ON	ON	ON	ON	ON	ON	192.168.1.254	
ON/OFF	ON	ON	ON	ON	ON	ON	ON	ON	DHCP mode *1	
ON/OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Remote Control mode *2	

^{*1:} The mode to obtain the IP address from the DHCP server. Obtained IP address etc. is lost when the power supply is cut.

Enable DHCP: The IP address etc. can be obtained from BOOTP/DHCP Server.

If the power is supplied again in this state, information including the IP address is obtained again.

Disable DHCP: The IP address etc. cannot be obtained from BOOTP/DHCP Server.

If the power is supplied again with this condition, the previous setting can be held.

How to set the IP address using EtherNet/IP™ compatible IP address setting software.

You can also download the following software from our website to set the IP address in DHCP mode or Remote Control mode.

For details of the setting method, please refer to the operation manual of the software below.

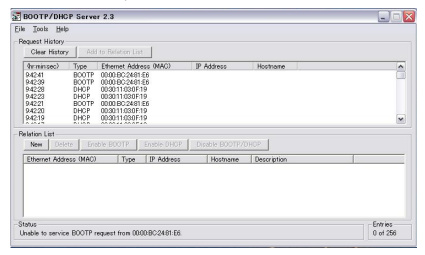
Software model: EX9-ZSW-IPC1



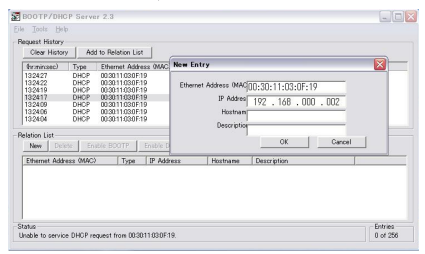
^{*2:} The mode to respond to the commands below of BOOTP/DHCP Server provided by Rockwell Automation.

Setting method of IP address by BOOTP/DHCP Server

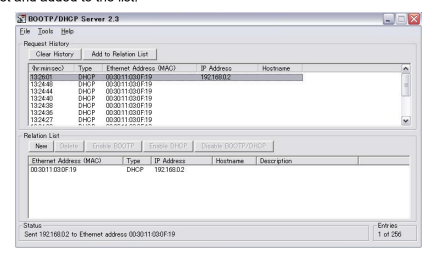
•When BOOTP/DHCP Server starts up, the Server scans the devices connected to the network.



•After selecting the MAC address of EX600, IP address is set.

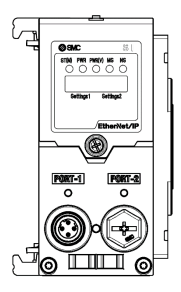


•IP address is set and added to the list.



LED Display

LED display shows the power supply and communication status.



Display	Content
ST(M)	Displays the diagnostic status of the unit.
PWR	Displays the status of the power supply voltage for control and input.
PWR(V)	Displays the status of the power supply voltage for output.
MS	Displays the module status.
NS	Displays the network status.

Display	Content
PORT-1	Displays the communication status of the PORT-1 side.
PORT-2	Displays the communication status of the PORT-2 side.

•ST(M)-LED

LED display	Content		
OFF	The power supply voltage for control and input is not connected.		
Green ON	Normal operation.		
Green flashing	Diagnostic error of I/O unit is detected.		
Red flashing	Either of the following diagnostic errors is detected. (When diagnostic parameter is enabled) •Valve ON/OFF counter has exceeded the set value. •Valve is short circuited or disconnected. •IO-Link master process data mapping fault diagnostics is detected.		
Red/Green flashing alternately	Detect a communication error between SI unit and I/O unit.		
Red ON	SI unit has failed.		

•PWR-LED

LED display	Content		
Green ON	The power supply voltage for control and input is correct.		
Red ON	The power supply voltage for control and input is below 19 VDC. (When diagnostic parameter is enabled)		

•PWR(V)-LED

LED display	Content			
OFF	The power supply voltage for output is below 19 VDC. (When diagnostic parameter is disabled)			
Green ON	The power supply for output is correct.			
Red ON	The power supply voltage for output is below 19 VDC. (When diagnostic parameter is enabled)			



•MS-LED

LED display	Content		
Green flashing	Either of the following conditions. •The PLC and EX600 are not configured correctly. •The PLC is idling.		
Green ON	Normal operation.		
Red flashing	Diagnostic error is detected.		
Red ON	SI unit has failed.		

•NS-LED

LED display	Content
OFF	IP address is not set.
Green flashing	EtherNet/IP TM communication is not established.
Green ON	EtherNet/IP TM communication is established.
Red flashing	EtherNet/IP™ communication has timed-out.
Red ON	IP address is duplicated.

•L/A PORT1-LED

LED display	Content	
OFF	No Link, No Activity (Port1 side)	
Green ON	100 Mbps Link, No Activity (Port1 side)	
Green flashing	100 Mpps Link, Activity (Port1 side)	
Yellow ON	10 Mpps Link, No Activity (Port1 side)	
Yellow flashing	10 Mpps Link, Activity (Port1 side)	

•L/A PORT2-LED

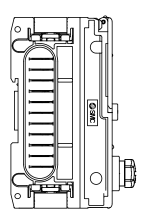
LED display	Content	
OFF	No Link, No Activity (Port2 side)	
Green ON	100 Mbps Link, No Activity (Port2 side)	
Green flashing	100 Mpps Link, Activity (Port2 side)	
Yellow ON	10 Mpps Link, No Activity (Port2 side)	
Yellow flashing	10 Mpps Link, Activity (Port2 side)	

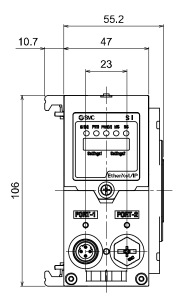
Specifications

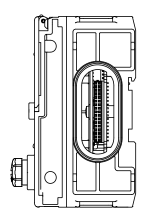
Mod	el	EX600-SEN7	EX600-SEN8	
	Number of ports	2 ports		
	Protocol	EtherNet/IP [™]		
	FTOLOCOI	(Conformance vers	ion: Composite18)	
	Transmission speed	10/100	Mbps	
	Transmission type	Full duplex/	Half duplex	
Ē	Configuration file	EDS file		
ınicatio	Occupying area (Number of input/output)	(1212 bytes/12	10 bytes) Max.	
Communication	IP address range	By switch on SI unit: 192.168.0 or 1.1 to 254 Via DHCP server: Any address		
O	Device information	Vendor ID: 7 (SN Device Type: 12 (Con Product c	nmunication Adapter)	
	Applicable function	QuickConnect™ DLR Web server		
	rnal current consumption wer supply for control / input)	120 mA or less		
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)	
put	Number of solenoid valves	32 ou	tputs	
Valve output	Applicable valve series	Solenoid valve with surge voltage suppressor of 24 VDC and 1.0 W or less (manufactured by SMC)		
 	Fail safe	HOLD/CLEAF	R / Force ON	
	Protection	Short circui	t protection	
	Enclosure	IP67 (manifold	assembled) *1	
	Operating temperature range	-10 to	50 °C	
	Storage temperature range	-20 to	60 °C	
	Operating humidity range	35 to 85% RH (n	o condensation)	
ent	Withstand voltage	500 VAC for 1 minute between	en external terminals and FE	
muc	Insulation resistance	500 VDC, 10 MΩ or more betw	een external terminals and FE	
Environment	Vibration resistance	10 to 57 Hz: constant amplitude 0.75 mm p-p 57 to 150 Hz: constant acceleration 49 m/s ² for 2 hours in each direction X, Y and Z respectively (De-energized)		
	Impact resistance	147 m/s ² 3 times in each directions of X, Y and Z respectively (De-energized)		
Stan	dard	CE/UKCA marked, UL (CSA)		
Wei	ght	300		

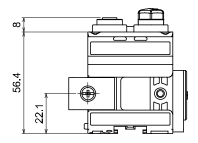
^{*1:} All unused connectors must have a seal cap fitted to maintain IP67 rating.

■Dimensions



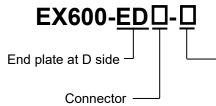






End plate Model Indication and How to Order

•End plate (D side)



0	0	17	F t'
Symbol	Connector	Key type	Function
2	M12 (5-pin)	B-coded	IN
3	7/8 inch (5-pin)	-	IN
4	M12 (4-pin/5-pin)	A-coded	IN/OUT (PIN layout 1*)
5	M12 (4-pin/5-pin)	A-coded	IN/OUT (PIN layout 2)

^{*:} Refer to Connector Pin No. (page 31) for details of the PIN layout 1 and 2.

Mounting method

Symbol	Description
Nil	No DIN rail bracket
2	With DIN rail bracket (VQC/SV/S0700 valve)
3	With DIN rail bracket (SY/JSY valve)

•End plate (U side)

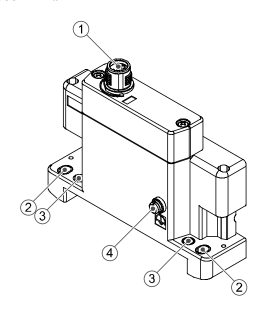
EX600-<u>EU</u>1-□ End plate at U side -

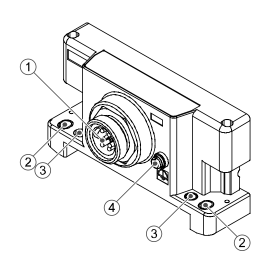
_	- Mounting method		
	Symbol Description		
	Nil	No DIN rail bracket	
	2	2 With DIN rail bracket (EX600-ED#-2)	
	3 With DIN rail bracket (EX600-ED#-3)		

Summary of Product parts

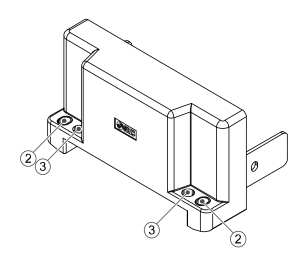
•EX600-ED2-#

•EX600-ED3-#





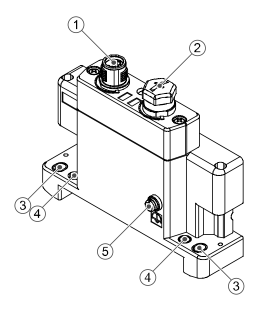
•EX600-EU1-#



No.	Description	Function	
1	Power connector	Connector for power supply to SI unit and I/O unit.	
2	Fixing hole for direct mounting	Holes for direct mounting.	
3	DIN rail fixing hole	Holes for fix DIN rail mounting.	
4	F.E. terminal (M3) *	Functional Earth terminal - must be connected directly to system earth (ground).	

^{*:} Individual grounding should be provided close to the product with a short cable.

•EX600-ED4/ED5-#



No.	Description	Function	
1	Power connector (PWR IN)	Supplies power for each unit and input/output devices.	
2	Power connector (PWR OUT)	Provides power to downstream equipment.	
3	Fixing hole for direct mounting	Holes used for direct mounting.	
4	DIN rail fixing hole	Holes used for fix DIN rail.	
5	F.E. terminal (M3) *	Functional Earth terminal - must be connected directly to system earth (ground).	

 $[\]ast :$ Individual grounding should be provided close to the product with a short cable.

Mounting and Installation

■Wiring

oConnector pin assignment

(1) EX600-ED2-#

PWR IN: M12 5-pin Plug B-coded

Configuration	Pin No.	Signal name
	1	24 V (Output)
	2	0 V (Output)
2 1 50 0 4	3	24 V (Control and input)
	4	0 V (Control and input)
	5	F.E.

(2) EX600-ED3-#

PWR IN: 7/8 inch 5-pin Plug

Configuration	Pin No.	Signal name
1 5 0 0 2 4 0 0 3	1	0 V (Output)
	2	0 V (Control and input)
	3	F.E.
	4	24 V (Control and input)
	5	24 V (Output)

(3) EX600-ED4-#

PWR IN: M12 4-pin Plug A-coded

Configuration	Pin No.	Signal name
3 0 0 2 4 0 0 1	1	24 V (Control and input)
	2	24 V (Output)
	3	0 V (Control and input)
	4	0 V (Output)

PWR OUT: M12 5-pin Socket A-coded

Configuration	Pin No.	Signal name
1 0 0 2 4 0 0 3	1	24 V (Control and input)
	2	24 V (Output)
	3	0 V (Control and input)
	4	0 V (Output)
	5	Not used

(4) EX600-ED5-#

PWR IN: M12 4-pin Plug A-coded

Configuration	Pin No.	Signal name
3 0 0 2 4 0 0 1	1	24 V (Output)
	2	0 V (Output)
	3	24 V (Control and input)
	4	0 V (Control and input)

PWR OUT: M12 5-pin Socket A-coded

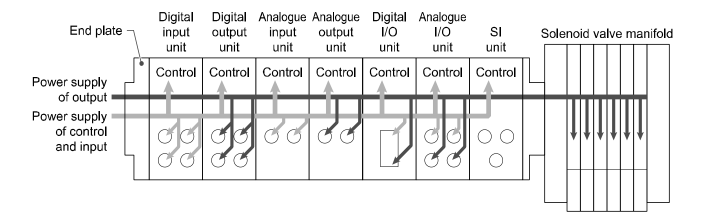
Configuration	Pin No.	Signal name	
	1	24 V (Output)	
	2	0 V (Output)	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	24 V (Control and input)	
4 0 9 3	4	0 V (Control and input)	
	5	Not used	

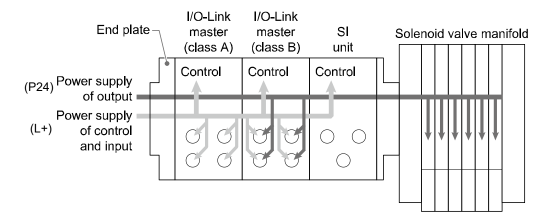


Regarding the 2 types of power supply

The power supply consists of two power supply systems as follows:

- •Power supply for control and input: Supplying power for control of each unit's power supply for control and also for device connected to input port of Digital, Analogue, and IO-Link master unit (L+).
- •Power supply for output: Supplying power for solenoid valve manifold. This also supplies power to equipment connected to the output port of digital unit, analogue unit, and IO-Link master unit (P24).





Precautions for handling

Be sure to fit a seal cap on any unused connectors.

Proper use of the seal cap enables the enclosure to achieve IP67 specification.

Specifications

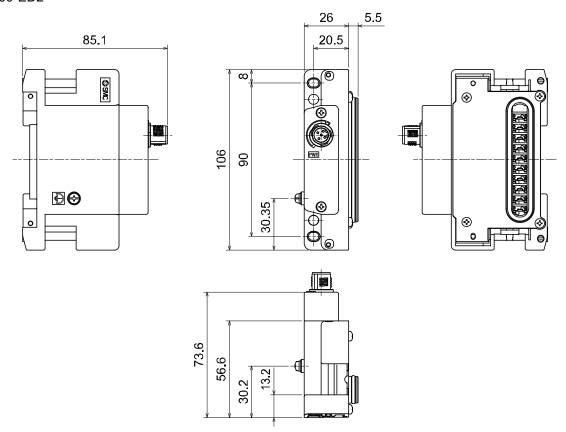
Model		EX600-ED2-#	EX600-ED3-#	EX600-ED4-#	EX600-ED5-#	
Power	Power connector	PWR IN	M12 (5-pin) Plug	7/8 inch (5-pin) Plug	M12 (4-pin) Plug	M12 (4-pin) Plug
		PWR OUT	-	-	M12 (5-pin) Socket	M12 (5-pin) Socket
	Power supply (Control and input)		24 VDC ±10%, 2 A	24 VDC ±10%, 8 A	DC24 V ±10%, 4 A	
	Power supply (Output)		24 VDC +10/-5%, 2 A	24 VDC +10/-5%, 8 A	DC24 V +10/-5%, 4 A	
Environment	Enclosure			IP67 (With manif	old assembled) *1	
	Operating tem	nperature	-10 to		50 °C	
	Storage temp	erature range	-20 to 60 °C			
	Operating hur	midity range	35 to 85%R.H. (No condensation)			
	Withstand vol	tage	500 VAC for 1 minute between external terminals and F.E.			and F.E.
	Insulation resi	istance	500 VDC, 10 M Ω min. between external terminals and F.E.			
Standard		CE/UKCA marked, UL (CSA)		CE/UKCA marked		
Weight *2		170 g	175 g	17	0 g	

^{*1:} All unused connectors must have a seal cap fitted.

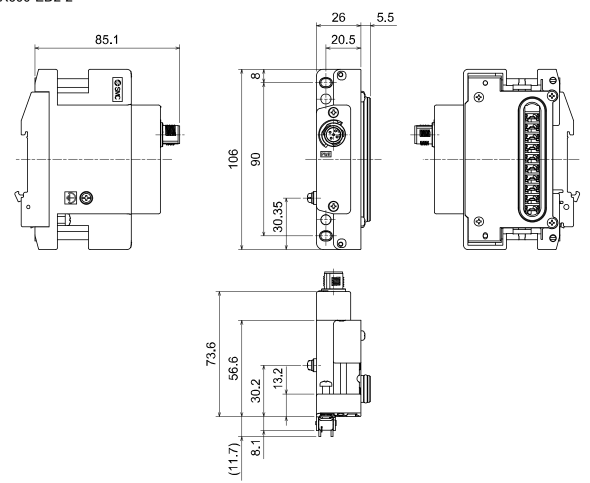
^{*2:} Without End plate bracket

■Dimensions

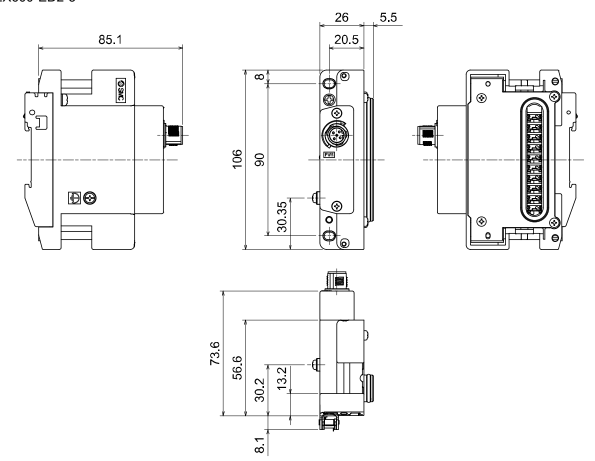
•EX600-ED2



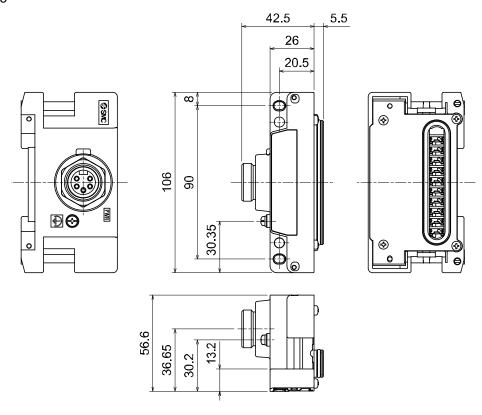
•EX600-ED2-2



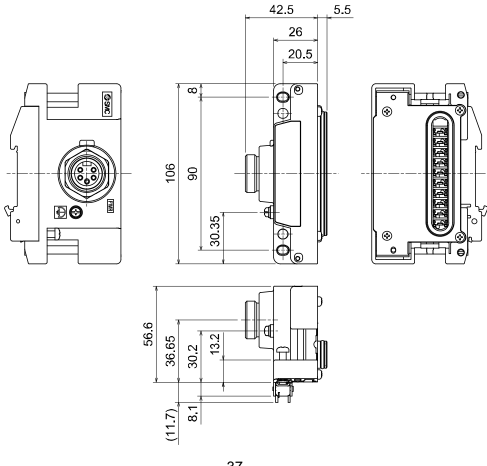
•EX600-ED2-3



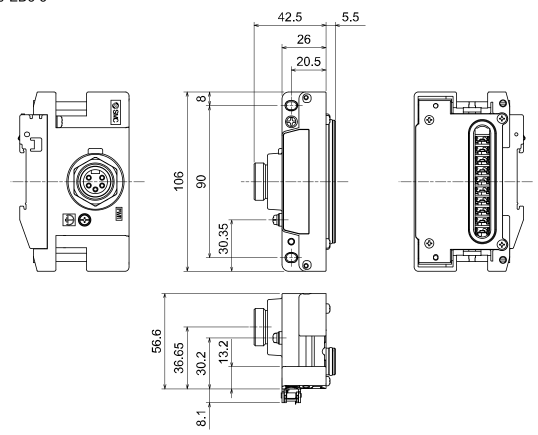
•EX600-ED3



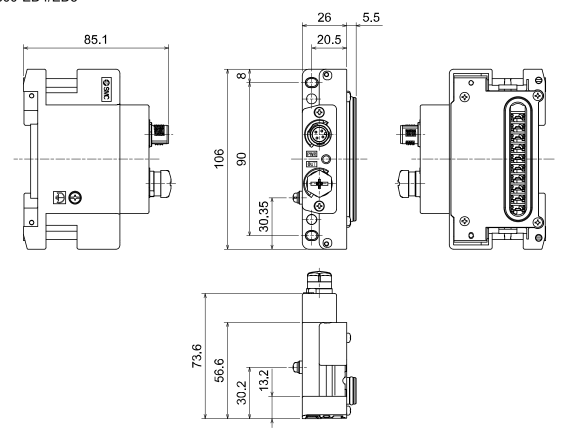
•EX600-ED3-2



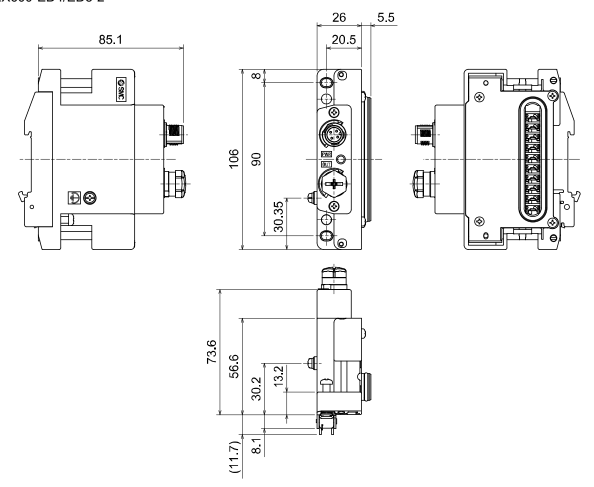
•EX600-ED3-3



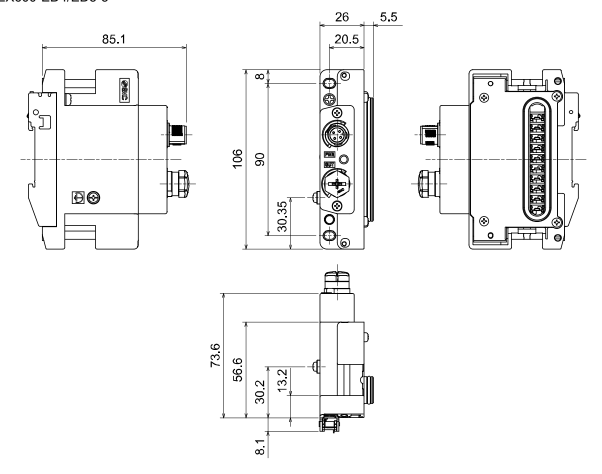
•EX600-ED4/ED5



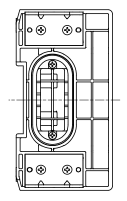
•EX600-ED4/ED5-2

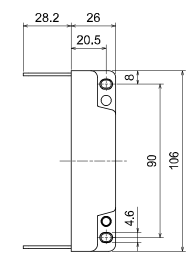


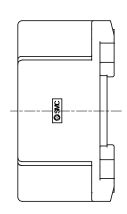
•EX600-ED4/ED5-3

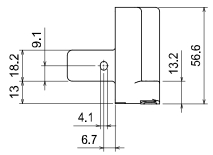


•EX600-EU1

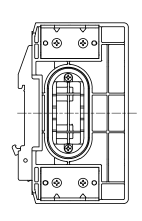


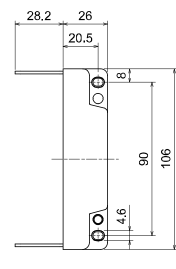


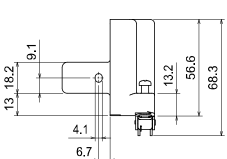


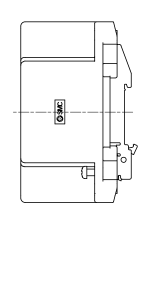


•EX600-EU1-2



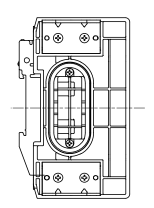


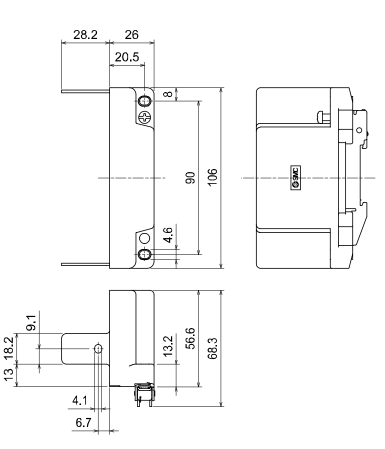






•EX600-EU1-3





Maintenance

Turn OFF the power supply, stop the supplied air, exhaust the residual pressure and verify the release of air before performing maintenance.

Cleaning method

Use a soft cloth to remove stains.

For heavy stains, use a cloth soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.

Do not use solvents such as benzene, thinner etc. to clean each unit.

Inspection item	Content of inspection		
Connector/Electric wiring	Connect properly if the connection is loose.		
Seal cap Tighten properly if the connection is loose.			
Thread for mounting and installation	If the thread is loose, re-tighten it to the specified torque.		
Connection cables	If the cable is broken or any other abnormality is confirmed by appearance, replace the cable with a new one.		
Supply source voltage	Check if source voltage within the specification range (24 VDC ±10%) is supplied.		

How to reset the product for power cut or forcible de-energizing

Supply power to the product.

The output status just before the power failure is not maintained when power supply is recovered.

Start operation after confirming safety of the entire equipment.



Troubleshooting

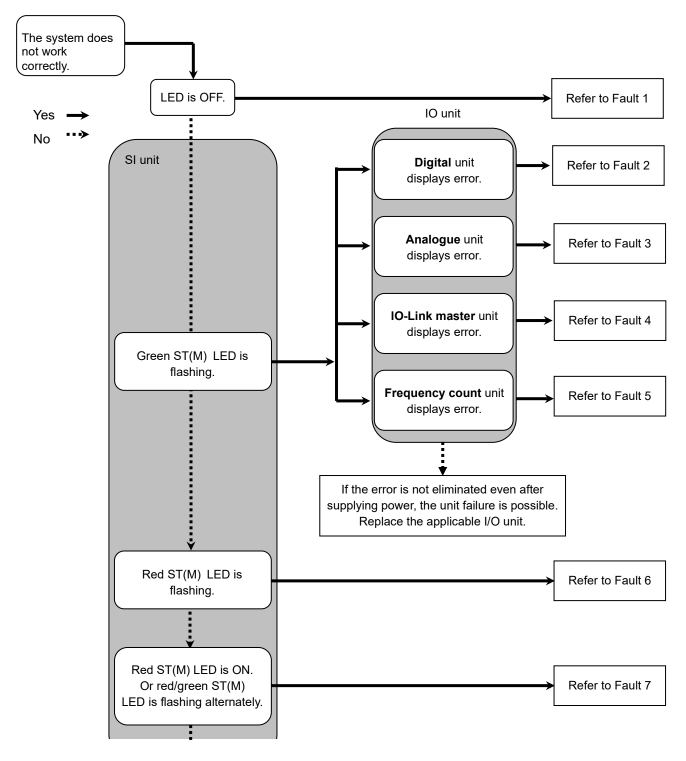
Troubleshooting

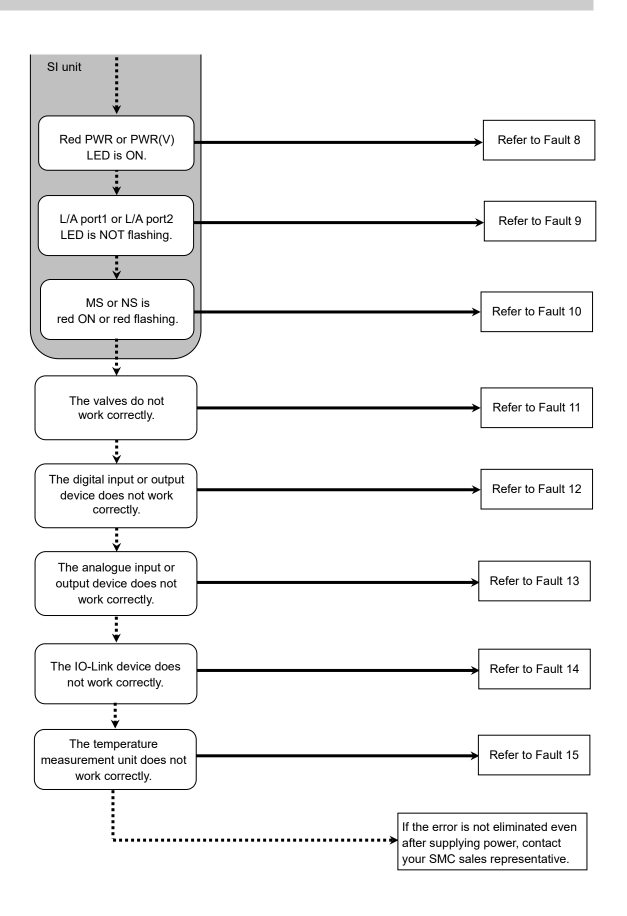
When any failure happens with this Fieldbus system, the following chart is used to identify the cause of the failure.

Error status is reflected from the parameter setting of the Fieldbus system.

When a failure occurs, take the appropriate countermeasures referring to the LED display, the troubleshooting and the parameter setting.

If a cause applicable to the failure cannot be identified, it indicates that the Fieldbus system itself is broken. The Fieldbus system breakage can be caused by the operating environment. Contact SMC separately to obtain countermeasures.





•Trouble counter measure method

No.	Part No. EX600-	Problem	Presumed cause	Troubleshooting	
1	-	LED is OFF.	Power supply for control and input is OFF.	Check if the power for control and input is supplied.	
		Red LED is ON. (Diagnosis is activated)	Input device power supply is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and input device are normal.	
	DX#B DX#C# DX#D	Red LED is flashing. (Diagnosis is activated)	 (1) ON/OFF count of the input device has exceeded the set value. (2) The wire of the input device is broken or disconnected. (Only EX600-DX#C1) 	Check the parts with error by using the LED display or unit diagnostic data or web server. (1) Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis. (2) Check if the connector is loose and if the wire is broken.	
2		Red/green all LEDs are flashing.	An internal memory error occurred in the Digital input unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	
	DX#E DX#F	Red ST LED is ON. (Diagnosis is activated)	Input device power supply is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and input device are normal.	
		Red ST LED is flashing. (Diagnosis is activated)	ON/OFF count of the input device has exceeded the set value.	Check the parts with error by using the LED display or unit diagnostic data or web server. Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis.	
		Red/green ST LED is flashing.	An internal memory error occurred in the Digital input unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	

No.	Part No. EX600-	Problem	Presumed cause	Troubleshooting	
	DY#B	Red LED is ON. (Diagnosis is activated)	Output device is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and output device are normal.	
		Red LED is flashing. (Diagnosis is activated)	(1) ON/OFF count of the output device has exceeded the set value.(2) The wire of the output device is broken or disconnected.	Check the parts with error by using the LED display or unit diagnostic data or web server. (1) Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis. (2) Check if the connector is loose and if the wire is broken.	
		Red/green all LEDs are flashing.	An internal memory error occurred in the Digital output unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	
	DY#E DY#F	Red ST LED is ON. (Diagnosis is activated)	Output device is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and output device are normal.	
		Red ST LED is flashing. (Diagnosis is activated)	(1) ON/OFF count of the output device has exceeded the set value.(2) The wire of the output device is broken or disconnected.	Check the parts with error by using the LED display or unit diagnostic data or web server. (1) Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis. (2) Check if the connector is loose and if the wire is broken.	
2		Red/green ST LED is flashing.	An internal memory error occurred in the Digital output unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	
	DM#E DM#F	Red ST(I) LED is ON. (Diagnosis is activated)	Input device power supply is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and input device are normal.	
		Red ST(I) LED is flashing. (Diagnosis is activated)	ON/OFF count of the input device has exceeded the set value.	Check the parts with error by using the LED display or unit diagnostic data or web server. Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis.	
		Red ST(O) LED is ON. (Diagnosis is activated)	Output device is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part or check if the cable and output device are normal.	
		Red ST(O) LED is flashing (Diagnosis is activated)	(1) ON/OFF count of the output device has exceeded the set value.(2) The wire of the output device is broken or disconnected.	Check the parts with error by using the LED display or unit diagnostic data or web server. (1) Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis. (2) Check if the connector is loose and if the wire is broken.	
		Red/green ST LED is flashing.	An internal memory error occurred in the Digital input/output unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	

No.	Part No. EX600-	Problem	Presumed cause	Troubleshooting
	AXA AXB	Red LED is ON.	Analogue input device power supply is short-circuited. (Diagnosis is activated)	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part, and check if the cable and analogue input device are normal.
			Input value has exceeded the upper limit when set to current input type range.	Check the following when the range of the Analogue input unit is set to current input. (1) Set the input value of the analogue input device so that it does not exceed the upper limit. (2) Voltage is input from the analogue input device. Ensure the range of the Analogue input unit matches the range of the analogue input device.
3		Red LED is flashing. (Diagnosis is activated)	(1) Input value has exceeded the upper or lower limit of the range.(2) Input value (value set by user) has exceeded the upper or lower limit.	 (1) If the input value from the analogue input device exceeds the upper or lower limit of the range, select the appropriate range so that the input value is within the range. Or invalidate diagnosis. (2) If the input value from the analogue input device exceeds the upper or lower limit of the user set value, adjust it so that the input value is within the range of the user set value. Or invalidate diagnosis.
		Red/green all LEDs are flashing.	An internal memory error occurred in the Analogue input unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.
		Red LED is ON. (Diagnosis is activated)	Analogue output device power supply is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or master. Re-wire the short-circuited part, and check if the cable and analogue output device are normal.
	AYA	Red LED is flashing. (Diagnosis is activated)	Output value (value set by user) has exceeded the upper or lower limit.	If the output value from the analogue output device exceeds the upper or lower limit of the user set value, adjust it so that the output value is within the range of the user set value. Or invalidate diagnosis.
		Red/green all LEDs are flashing.	An internal memory error occurred in the Analogue output unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.

No.	Part No. EX600-	I Problem I Presumed cause I		Troubleshooting	
		Red LED is ON. (Diagnosis is activated)	Analogue input or output device power supply is short-circuited.	Check the parts with error by using the LED display or unit diagnostic data or web server. Re-wire the short-circuited part, and check if the cable and analogue input or output device are normal.	
		"0 and 1" red LEDs are ON.	Input value has exceeded the upper limit when set to current input type range.	Check the following when the range of the Analogue input unit is set to current input. (1) Set the input value of the analogue input device so that it does not exceed the upper limit. (2) Voltage is input from the analogue input device. Ensure the range of the input unit matches the range of the input device.	
3	AMB	Red LED is flashing. (Diagnosis is activated)	(1) Input value has exceeded the upper or lower limit of the range.(2) Input or output value (value set by user) has exceeded the upper or lower limit.	 (1) If the input value from the analogue input device exceeds the upper or lower limit of the range, select the appropriate range so that the input value is within the range. Or invalidate diagnosis. (2) If the input (output) value from the analogue input (output) device exceeds the upper or lower limit of the user set value, adjust it so that the input (output) value is within the range of the user set value. Or invalidate diagnosis. 	
		Red/green all LEDs are flashing.	An internal memory error occurred in the Analogue input/ output unit.	Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	
4	L#B1	Red LED is ON (C/Q or P24) (When diagnostics is valid)	Short circuit of L + power supply or C/Q terminal or P24.	Check the parts showing an error using the LED display or via the Web server. Re-wire the short-circuited part or check if the cable, IO-Link master device or IO-Link device are normal.	
		Red and green LEDs are ON alternately.	An internal memory error has occurred in the IO-Link master unit.	Turn off the power to the unit and then turn it on again. If the error is not eliminated, stop using the product and contact your SMC sales representative.	
_	DED	Red LED is ON.	Short circuit of power supply.	Check the parts showing an error using the LED display, diagnosis data or via the Web server. Re-wire the short-circuited part or check if the cable, the input device are normal.	
5	DFB	Red LED is flashing.	Frequency count value (value set by user) has exceeded the upper or lower limit.	If the frequency count value exceeds the upper or lower limit of the range, adjust it so that the count value is within the range of the user set value.	

No.	. Problem Presumed cause		Troubleshooting	
6	(1) Valve is short-circuited. (2) Valve is open-circuited. (3) ON/OFF count of the valve has exceeded the set value. (4) Process data mapping fault.		Check the parts with error by using the LED display or unit diagnostic data or master. (1) Check the operation after replacing the valve. (2) Check the operation after replacing the valve. (3) Reset the ON/OFF count to zero or change the set value. Or invalidate diagnosis. (4) The amount of process data size at each port exceeds IO-Link master size. Change process data size at each port or IO-Link master size setting.	
7	Red ST(M) LED is ON. SI unit has failed.		Turn OFF the power for the unit and then turn it ON again. If the error is not eliminated, stop the operation and contact SMC.	
	Red/Green ST(M) LED is flashing alternately.	Connection error between units is detected.	Confirm that there is no loose connection between the units and connect them correctly.	
8	Red PWR LED is ON. (Diagnosis is activated) Power supply voltage for control and input is out of range.		Supply 24 VDC ±10% for control and input power source.	
	Red PWR(V) LED is ON. (Diagnosis is activated) Power supply voltage for output is out of range.		Supply 24 VDC +10/-5% for output power source.	
9	L/A port1 or L/A port2 LEDs are OFF. LINK has not yet been established.		Check the following and restart. (1) Check if the power is supplied to the EtherNet/IP TM device one level above. (When L/A port1 LED is OFF.) (2) Check that the connectors of L/A port1 and L/A port2 communication cables are connected and there are no broken wires. (3) Keep noise sources away from the communication cable.	
	L/A port1 or L/A port2 green LED is ON.	LINK is established but data has not been received.	Check the following and restart. (1) Check the master condition and run the master. (2) Check that the communication connector is not loose and there are no broken wires. (3) Keep noise sources away from the communication cable.	

No.	Problem	Presumed cause	Troubleshooting
	MS: Green LED is flashing	(1) Configuration is not correctly.(2) The master is idle state.	(1) Set the configuration properly. Refer to "Hardware Configuration" (page 94) for details.(2) Set the PLC to RUN status.
10	MS: Red LED is flashing	Diagnostic error is detected.	Check the LED status and eliminate the error by referring to countermeasure No.2 to 5.
	MS: Red LED is ON.	SI unit failure.	Replace SI unit. If the problem is not solved, stop the operation and contact SMC.
	NS: OFF	IP address is not setting.	Set IP address. Refer to "IP address setting switch" (page 22) for details.
	NS: Green LED is flashing.	EtherNet/IP TM communication is not established.	Check the following and restart. •Signal line is connected from PLC. •The communication speed of PLC and SI unit is appropriate. •Wire the communication line away from the noise source.
	NS: Red LED is flashing. EtherNet/IP™ communication is time- out.		Check the following, and restart. •Signal line is connected from PLC. •The communication speed of PLC and SI unit is appropriate. •Wire the communication line away from the noise source.
	NS: Red LED is ON. IP address is duplicated.		Reset IP address which has not been used yet. Refer to "IP address setting switch" (page 22) for details.
		Program etc. is defective.	Check if the ladder program of master, etc. is correct.
		Power supply for output is out of range.	Check if the green PWR(V) LED of the SI unit is ON. If the LED is off, or the red LED is ON, supply 24 VDC +10/-5% to the power supply for output.
	The valve does not work correctly.	Connection between SI unit and manifold valve is defective.	Check the connectors between the SI unit and manifold valve are not damaged, such as bent pins, and connect them correctly.
11		Polarity of output does not match.	IF the polarity of the SI unit and the valve are different, replace one of them to make the combination match. •EX600-SEN7 (PNP output) ⇒ Negative common type valve •EX600-SEN8 (NPN output) ⇒ Positive common type valve
		SI unit has failed.	Replace the SI unit with a normal one, and check the operation.
		Valve failure.	Replace the valve with a normal one, and check the operation. Or refer to the troubleshooting of the valve used.

No.	. Problem Presumed cause		Troubleshooting	
		Polarity of input does not match.	If the polarity (PNP, NPN) of the input unit and the input device are different, replace one of them to make the combination match.	
		Power supply for control and input is out of range.	Check if the green PWR LED of the SI unit is ON. If the LED is off, or the red LED is ON, supply 24 VDC ±10% to the power supply for control and input.	
	The digital input device does not work correctly.	Wiring or connection is defective.	Connect the wiring correctly between the digital input device and the Digital input unit.	
		Input unit has failed.	Replace the input unit with a normal one, and check the operation.	
		Input device failure.	Replace the input device with a normal one, and check the operation. Or refer to the troubleshooting of the input device used.	
12	The digital output device does not work correctly.	Polarity of output does not match.	If the polarity (PNP, NPN) of the output unit and the output device are different, replace one of them to make the combination match.	
			Power supply for output is out of range.	Check if the green PWR(V) green LED of the SI unit is ON. If the LED is off, or the red LED is ON, supply 24 VDC +10/-5% to the power supply for output.
		Wiring or connection is defective.	Connect the wiring correctly between the digital output device and the Digital output unit.	
		Output unit has failed.	Replace the Output unit with a normal one, and check the operation.	
		Output device failure.	Replace the output device with a normal one, and check the operation. Or refer to the troubleshooting of the output device used.	
		Program etc. is defective.	Check if the ladder program of master, etc. is correct.	

No.	Problem	Presumed cause	Troubleshooting	
		Power supply for control and input is out of range.	Check if the green PWR green LED of the SI unit is ON. If the LED is off, or the red LED is ON, supply 24 VDC ±10% to the power supply for control and input.	
		Analogue input signal range setting failure.	Check the analogue input device specification, and set the input signal range which satisfies the specification.	
	The analogue input device does not work	Analogue data format does not match.	Check whether the data format of the Analogue input unit is properly set.	
	correctly.	Wiring or connection is defective.	Connect the wiring correctly between the analogue input device and the Analogue input unit.	
		Analogue input unit has failed.	Replace the Analogue input unit with a normal one, and check the operation.	
		Analogue input device failure.	Replace the analogue input device with a normal one, and check the operation. Or refer to the troubleshooting of the analogue input device used.	
13		Power supply for output is out of range.	Check if the green PWR(V) green LED of the SI unit is ON. If the LED is off, or the red LED is ON, supply 24 VDC +10/-5% to the power supply for output.	
		Analogue output signal range setting failure.	Check the analogue output device specification, and set the output signal range which satisfies the specification.	
	The analogue output	Analogue data format does not match.	Check whether the data format of the Analogue output unit is properly set.	
	device does not work correctly.	Wiring or connection is defective.	Connect the wiring correctly between the analogue output device and the Analogue output unit.	
		Analogue output unit has failed.	Replace the Analogue output unit with a normal one, and check the operation.	
		Analogue output device failure.	Replace the analogue output device with a normal one, and check the operation. Or refer to the troubleshooting of the analogue output device used.	
		Program etc. is defective.	Check if the ladder program of master, etc. is correct.	

No.	Problem	Presumed cause	Troubleshooting
	LED (C/Q) of EX600-L#B1 is flashing green (1Hz).	In IO-Link mode, •IO-Link device disconnected.	Connect the IO-Link device.
	LED (C/Q) of EX600-L#B1 is flashing green (2 Hz).	In IO-Link mode, •Connected IO-Link device matching error. •Data size error. •Data storage writing error.	Check the setting of Validation and Backup. Check the process data of each port of the IO-Link master. When setting the size, it should be more than that of the IO-Link device connected. Perform writing of the data storage once again.
	LED (C/Q) of the EX600-L#B1 is OFF or turned ON orange.	Port setting is not in the IO-Link communication mode.	For IO-Link communication, set the IO-Link port operation mode to "IOL_Manual" or "IOL_AutoStart".
14	IO-Link device operation error.	Power supply for control and input is out of range.	Check if the Power LED of the SI unit is turned ON in green. If the LED is OFF or the red LED is ON, supply 24 VDC ±10% to the power supply for control and input.
		Power supply for output is out of range.	Check if the P24_LED of EX600-LBB1 is turned ON green. If the LED is OFF, supply 24 VDC ±5% to the power supply for output.
		Wiring or connection is defective.	Connect the IO-Link master port and IO-Link device correctly.
		IO-Link device failure.	Replace the IO-Link device and check the operation. Or, refer to the troubleshooting of the IO-Link device used.
		IO-Link master failure.	Replace the IO-Link master and check the operation.
		Program etc. is defective.	Check that the ladder logic program works correctly. Check if the process data mapping setting in the unit parameter of IO-Link master is as you intended. Refer to IO map example (page 87) Check if the byte swap of process data in the unit parameter of IO-Link master is as you intended.
		Wiring or connection is defective.	Connect the temperature measurement unit and the temperature sensor correctly.
15	Temperature	Temperature measurement unit failure.	Replace the temperature measurement unit and check the operation.
15	measurement device operation error.	Temperature sensor failure.	Replace the temperature sensor and check the operation. Or, refer to the troubleshooting of the temperature sensor used.
		Program etc. is defective.	Check if the ladder program of master, etc. is correct.

Parameter Setting

The EX600 parameters can be configured for the system, each unit and each channel. Parameters can be changed by Web server(W.S.) (page 134), EtherNet/IPTM Object (E.O.) (page 121) or Configuration assembly (page 99).

■Parameter definition and setting

With EX600 series, parameters can be set for each unit.

The table below shows settable parameters for the SI unit and input/output units.

System parameters

No.	Parameter	Definition	Item	Content	Default setting
1	LIANGO	Switch the setting of the output during communication	Via switch	Setting by SI unit switch becomes valid. OFF/Hold can be set output of all.	0
	Hold/Clear priority setting	error or communication idling to follow the setting of the SI unit or the parameters.	Via software	Setting by EtherNet/IP TM object or the Web server becomes valid. OFF/Hold/Forced ON can be set per channel.	
	Byte order of	I which the	LSB-MSB	The data format of all analogue units is assumed to be LSB-MSB.	0
2	analogue values	analogue values are transferred to the controller.	MSB-LSB	The data format of all analogue units is assumed to be MSB-LSB.	

•SI unit parameters (1)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	Power supply for control and	Generated error when control and input power	Enable	Generates an error.	0	Unit
1	input voltage monitor	supply voltage goes under approx. 19 V.	Disable	Does not generate an error.		Offic
2	Power supply for output	Generated error when output power	Enable	Generates an error.		Lloit
2	voltage monitor	supply voltage goes under approx. 19 V.	Disable	Does not generate an error.	0	Unit
	Short Circuit	Generates error when the short	Enable	Generates an error.	0	11-4
3	Detection circuit of the value is detected.		Disable	Does not generate an error.		Unit
	Restart after short circuit		Auto	Error is automatically cleared when the short circuit is fixed.	0	
4			Manual	Even when the short circuit is fixed, error is not cleared until the power is supplied again.		Unit
	Open Circuit	Generates error when the	Enable	Generates an error.		
5	Detection	disconnection of the valve is detected.	Disable	Does not generate an error.	0	Channel
	Output setting	Sets output when	Clear	Turn off the output	0	
6	during communication	communication	Hold	Hold the output		Channel
	fault *1	error is occurred.	ForceON	Turn on the output forcefully		
	Output setting	Output setting at	Clear	Turn off the output	0	
7	during communication	the time of communication	Hold	Hold the output		Channel
	idling *1 *2		ForceON	Turn on the output forcefully		

•SI unit parameters (2)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
8	8 Valve ON/OFF counter	Generates error when the operation count	Enable	Generates an error. Val: 1 to 65000 *4		Channel
		exceeds the set value.*3	Disable	Does not generate an error.	0	
9	Valve ON/OFF counter clear	Clears the valve ON/OFF counter to 0.	-	-	-	-
		Sets the	Auto		0	
	DODT4 1	communication	10 HDX	Selects the required communication speed and communication method		
10	PORT1 port setting	speed and communication	10 FDX			Unit
	Setting	method of	100 HDX			
		PORT1.	100 FDX			
		Sets the	Auto		0]
	DODTO mant	communication	10 HDX	Selects the required		
11	PORT2 port setting	speed and communication	10 FDX	communication speed and communication method.		Unit
	Journa	method of	100 HDX			
	PORT2.	100 FDX				

^{*1:} This function is valid only when "Hold/Clear priority" of the system parameter is set to "Via software".

^{*2:} Some PLC does not support an idle mode.

^{*3:} The count is memorized every hour. When the power supply is turned on again, counting starts from the last value memorized.

^{*4:} Times for setting is set value x1000 times.

•Digital input unit parameters

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	The power supply short circuit	Generates error when the short circuit of the	Enable	Generates an error.	0	Unit
'	detection for power supply for the input device is detected.		Disable	Does not generate an error.		Offic
2	Open circuit	Generates error when the	Enable	Generates an error.		Channal
	detection *1 disconnection of the input device is detected. *2	Disable	Does not generate an error.	0	Channel	
		Selects the over	Enable	Ignores inrush current.		
3	Inrush current filter	current current detection for 100 msec after supplying power.	Disable	Does not ignore inrush current.	0	Unit
			0.1 ms	Selects the time for filtering.		
4	Input filtering	Sets the time to	1.0 ms		1.0 ms	Unit
-	time	ignore the input signal change.	10 ms			
		3 3	20 ms			
			1.0ms			
5	Input	Sets the time to hold the input	15 ms	Selects the time to hold the	15 ms	Unit
	extension time	signal.	100 ms	input signal.	10 1113	Onit
			200 ms			
6	Input ON/OFF	Generates error when the operation count	Enable	Generates an error. Val: 1 to 65000 *4		Channel
	counter exceeds the set value. *3		Disable	Does not generate an error.	0	
7	Input ON/OFF counter clear	Clears the Input ON/OFF counter to 0.	-	-	-	-

^{*1:} Disconnection detection is a function only available for digital unit (EX600-DXPC1, EX600-DXNC1) with disconnection detection.

Ensure that all input equipment used has a leakage current above 0.5 mA in the OFF state.

3-wire type input equipment cannot be correctly detected if its current consumption is 0.5 mA or less.

The open circuit of input signals cannot be detected.

- *3: The count is memorized every hour. When the power supply is turned on again, counting starts from the last value memorized.
- *4: Times for setting is set value x1000 times.



^{*2: 2-}wire type input equipment cannot be correctly detected if its leakage current is 0.5 mA or less while the equipment is in the OFF state (reed sensor, etc.).

•Digital output unit parameters

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	Output load short circuit	Generates error when the short circuit of the	Enable	Generates an error.	0	Unit
'	detection	output device is detected. *1	Disable	Does not generate an error.		Offit
	Restore the setting of short circuit detection error after the output device short circuit is cleared.	setting of short	Auto	Error is automatically cleared when the short circuit is fixed.	0	
2		error after the output device short circuit is	Manual	Even when the short circuit is fixed, error is not cleared until the power is supplied again.		Unit
2	3 Open circuit detection	I disconnection of	Enable	Generates an error.		Channel
3			Disable	Does not generate an error.	0	Ondrine
	Output setting	Sets output when	Clear	Turn off the output	0	
4	during communication	communication	Hold	Hold the output		Channel
	fault *2	error is occurred.	ForceON	Turn on the output forcefully		
	Output setting	Sets output during	Clear	Turn off the output	0	
5	during communication	communication	Hold	Hold the output		Channel
	idling *2 *3	idling.	ForceON	Turn on the output forcefully		
6	Output when to operate counter exceed	Generates error when the operation count	Enable	Generates an error. Val: 1 to 65000 *5		Channel
		exceeds the set value. *4	Disable	Does not generate an error.	0	
7	Output ON/OFF counter clear	Clears the Output ON/OFF counter to 0.	-	-	-	-

^{*1:} Could be incorrectly recognized as short circuit depending on used load (ex.: lamp load). If detection is incorrect, disable the parameter setting.



^{*2:} This function is valid only when "Hold/Clear priority" of the system parameter is set to "Via software".

^{*3:} Some PLC does not support an idle mode.

^{*4:} The count is memorized every hour. When the power supply is turned on again, counting starts from the last value memorized.

^{*5:} Times for setting is set value x1000 times.

•Digital I/O unit parameters (1)

•Dig	ital I/O unit para				Default	Parameter
No.	Parameter	Definition	Item	Content	setting	setting range
1	The power supply short circuit	Generates error when the short circuit of the	Enable	Generates an error.	0	- Unit
•	detection for control and input	control or input power supply is detected.	Disable	Does not generate an error.		O'IIII
		Select the over	Enable	Ignores inrush current.		
2	Inrush current filter	current detection for 100 msec after supplying power.	Disable	Does not ignore inrush current.	0	Unit
			0.1 ms			
3	Input filtering	Sets the time to ignore the input	1.0 ms	Calacta the time for filtering	1.0 ms	Linit
3	time	signal change.	10 ms	Selects the time for filtering.	1.0 ms	Unit
		o.g.ra. o.ra.rgo.	20 ms			
			1.0 ms	<u> </u>		
1	4 Input extension time	Sets the time to hold the input signal.	15 ms	Selects the time to hold the	15 ms	Unit
7			100 ms	input signal.	10 1110	Onic
		ŭ	200 ms			
5	Output load	Generates error when the short	Enable	Generates an error.	0	Unit
3		output device is detected. *1	Disable	Does not generate an error.		Offic
	Restart after	Restore the setting of short circuit detection	Auto	Error is automatically cleared when the short circuit is fixed.	0	
6	output load short circuit	error after the output device short circuit is cleared.	Manual	Even when the short circuit is fixed, error is not cleared until the power is supplied again.		Unit
7	Open circuit	Generates error when the disconnection of	Enable	Generates an error.		Channel
1	detection	the output device is detected.	Disable	Does not generate an error.	0	Channel
	Output setting	Sata autnut when	Clear	Turn off the output	0	
8	during communication	Sets output when communication	Hold	Hold the output		Channel
	fault *2	error is occurred.	ForceON	Turn on the output forcefully]
	Output setting	Sets output during	Clear	Turn off the output	0	
9	for communication	Sets output during communication	Hold	Hold the output		Channel
	idling *2 *3	. " idling.	ForceON	Turn on the output forcefully		1



•Digital I/O unit parameters (2)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
10	Input or Output ON/OFF	Generates error when the operation count	Enable	Generates an error. Val: 1 to 65000 *5		Channel
	counter exceeds the set value. *4	Disable	Does not generate an error.	0		
11	Input or Output ON/OFF counter clear	Clears the Input or Output ON/OFF counter to 0.	-	-	-	-

- *1: Could be incorrectly recognized as short circuit depending on used load (ex.: lamp load). If detection is incorrect, disable the parameter setting.
- *2: This function is valid only when "Hold/Clear priority" of the system parameter is set to "Via software".
- *3: Some PLC does not support an idle mode.
- *4: The count is memorized every hour. When the power supply is turned on again, counting starts from the last value memorized.
- *5: Times for setting is set value x1000 times.

•Analogue input unit parameters (1)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	The power supply short circuit	Generates error when the short circuit of the	Enable	Generates an error.	0	Unit
'	detection for the input device	power supply for the input device is detected.	Disable	Does not generate an error.		Offic
2	Analogue input range	Sets the analogue input device range.	-1010 V -55 V -2020 mA 010 V 05 V 15 V 020 mA 420 mA	Selects the analogue input range. (AXB: Cannot select -1010 V/-55 V/ -2020 mA)	-1010 V (AXA) 15 V (AXB)	Channel
3	Analogue data format	Sets analogue data type which is output to PLC.	Offset binary Signed Magnitude 2s complement Scaled	Offset binary. Signed binary. 2's complement. Scale conversion type	0	Unit
4	Analogue average filter	Sets analogue filtering time.	None 2AVG 4AVG 8AVG	(Only for AXB) None 2 value average 4 value average 8 value average	0	Channel
5	Over range detection	Generates error when the input value exceeds 0.5% of full span.	Enable Disable	Generates an error. Does not generate an error.	Enable (for AXA) Disable	Unit
6	Under range	Generates error when the input value falls below	Enable	Generates an error.	(for AXB) Enable (for AXA)	Unit
		0.5% of full span. Generates error	Disable Enable	Does not generate an error. Generates an error. *	Disable (for AXB)	
	Monitor upper limit	when the input value exceeds the user setting value.	Disable	Does not generate an error.	0	
7	Scale setting value upper	Sets the scale upper limit. Generates error	Enable	Generates an error. Value: -32767 to 32766		Channel
	limit (Only for AXB)	when the input	Disable	Does not generate an error. Value: -32767 to 32766	O Value: 1000	



•Analogue input unit parameters (2)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
Monitor lower when t	Generates error when the input	Enable	Generates an error. *			
	limit value falls be	the user setting	Disable	Does not generate an error.	0	
8	Scale setting value lower	Sets the scale lower limit. Generates error	Enable	Generates an error. Value: -32767 to 32766		Channel
	limit when t	when the input value falls below the lower limit.	Disable	Does not generate an error. Value: -32767 to 32766	O Value: 0	

^{*:} Set value shall be set per analogue input range within settable range in the table below.

When the analogue input range is changed, check the set value and change it to an appropriate value.



Settable range of user set value

	Settable value range					
Range	EX600	O-AXA	EX600-AXB			
	Lower limit	Upper limit	Lower limit	Upper limit		
-10+10 V	-10.50 to +10.45 V	-10.45 to +10.50 V				
-5+5 V	-5.25 to +5.22 V	-5.22 to +5.25 V	N/A			
-20+20 mA	-21.00 to +20.90 mA	-20.90 to +21.00 mA				
010 V	0.00 to +10.45 V	+0.05 to +10.50 V	+0.00 to +10.19 V	+0.05 to +10.24 V		
05 V	0.00 to +5.22 V	+0.03 to +5.25 V	+0.00 to +5.09 V	+0.03 to +5.12 V		
15 V	+0.75 to +5.22 V	+0.78 to +5.25 V	+0.75 to +5.09 V	+0.78 to +5.12 V		
020 mA	0.00 to +20.90 mA	+0.10 to +21.00 mA	+0.00 to +20.90 mA	+0.10 to +21.00 mA		
420 mA	+3.00 to +20.90 mA	+3.10 to +21.00 mA	+3.00 to +20.90 mA	+3.10 to +21.00 mA		

Correspondence table for user set upper or lower limit (Via PLC * /Web server)

D		EX600-AX	A	EX6	00-AXB	
Range	Set value		Expected value	Set value	Expected value	
	PLC/Web	0 to 1050	+0.00 to +10.50 V			
-10+10 V	PLC	32768 to 33818	0.00 +- 40.50 \/			
	Web	-0 to -1050	-0.00 to -10.50 V			
	PLC/Web	0 to 525	+0.00 to +5.25 V			
-5+5 V	PLC	32768 to 33293	0.00 +- 5.05 \/	N/A	N/A	
	Web	-0 to -525	-0.00 to -5.25 V			
	PLC/Web	0 to 2100	+0.00 to +21.00 mA			
-20+20 mA	PLC	32768 to 34868	0.00 t- 04.00 4			
	Web	-0 to -2100	-0.00 to -21.00 mA			
010 V	PLC/Web	0 to 1050	+0.00 to +10.50 V	0 to 1024	+0.00 to +10.24 V	
05 V	PLC/Web	0 to 525	+0.00 to +5.25 V	0 to 509	+0.00 to +5.09 V	
15 V	PLC/Web	75 to 525	+0.75 to +5.25 V	75 to 509	+0.75 to +5.09 V	
020 mA	PLC/Web	0 to 2100	+0.00 to +21.00 mA	0 to 2100	+0.00 to +21.00 mA	
420 mA	PLC/Web	300 to 2100	+3.00 to +21.00 mA	300 to 2100	+3.00 to +21.00 mA	

^{*:} There are two ways to set value via PLC: Explicit Message (page 121) and Configuration assembly (page 99)

Note: Follow the methods below when assigning the user set upper and lower limit by PLC.

•Assigning positive value: Input the required data x 100 in decimal system.

Example: +10.50 V is assigned --- Assign 10.50 x 100 = 1050 by PLC.

Example: -10.50 V is assigned --- Assign 10.50 x 100 = $1050 \rightarrow 10000011010b \rightarrow 1000010000011010b \rightarrow 33818$ by PLC.

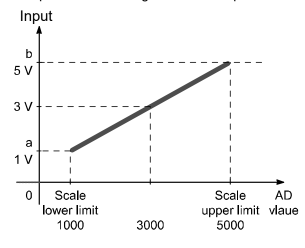


[•]Assigning negative value: Convert the absolute value x 100 to be assigned in 16bit binary. Then, change the most significant bit to "1" before inputting.

Scaled data format (Only for EX600-AXB)

Function to set any value between -32767 to 32767 as the AD value for input signal range. Resolution is determined by specifying the upper and lower scale limit.

Example: when the range is 1 to 5 V input



- (1) Set the range to 1 to 5 V.
- (2) When the upper limit of the scale is set to 5000, and the lower limit of the scale is set to 1000, the result will be as follows.

1000 ··· 1 V input 2000 ··· 2 V input 3000 ··· 3 V input 4000 ··· 4 V input 5000 ··· 5 V input

(3) The resolution from 1 to 5 V is 1/1000 based on the calculation.

$$(5 V - 1 V) / (5000 - 1000) = 1/1000$$

Scale set value (AD value)		Input signal range (a to b)				
	De sime al mumah an		Voltage [V] Current [m/			nt [mA]
	Decimal number	0 to 10	1 to 5	0 to 5	0 to 20	4 to 20
Scale upper limit	-32766 to 32767	10	5	5	20	20
Scale lower limit	-32767 to 32766	0	1	0	0	4

Note: If the data format is scale conversion format, set the scale upper and lower limit value as follows, regardless of the range setting.

Correspondence table for scale upper or lower limit (Via PLC * /Web server) (Data format: scale conversion format)

	Set value	Expected value
PLC/Web	0 to 32767	0 to +32767
PLC	32768 to 65535	0.4- 20707
Web	0 to -32767	0 to -32767

^{*:} There are two ways to set value via PLC: Explicit Message (page 121) and Configuration assembly (page 99)

•Analogue output unit parameters (1)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	The power supply short circuit	Generates error when the short	Enable	Generates an error.	0	Llait
1	detection for	circuit of the output device is detected.	Disable	Does not generate an error.		Unit
			010 V			
	A I	Sets the range of	05 V	Colorto the conclusion cutour		
2	Analogue output range	the analogue	15 V	Selects the analogue output range.	010 V	Channel
	output range	output device.	020 mA	range.		
			420 mA			
			Offset binary	Offset binary.	0	
3	Analogue data format	Sets analogue data type which is	Signed Magnitude	Signed binary.		Unit
	iornat	output to PLC.	2s complement	2's complement.		
			Scaled	Scale conversion type.		
	User setting	e upper	Enable	Generates an error. *1		
	limit error		Disable	Does not generate an error.	0	
4	Scale upper	Sets the scale upper limit. Generates error	Enable	Generates an error. Val: -32766 to 32767		Channel
	limit setting	when the output value exceeds the upper limit.	Disable	Does not generate an error. Val: -32766 to 32767	O Val: 1000	
	User setting value lower	Generates error when the output	Enable	Generates an error. *1		
	limit error	value falls below the set value.	Disable	Does not generate an error.	0	
5	Scale lower	Sets the scale lower limit. Generates error	Enable	Generates an error. Val: -32767 to 32766		Channel
	limit setting		Disable	Does not generate an error. Val: -32767 to 32766	O Val: 0	
•	Output setting for	Sets output when	Enable	Output will be user fault value. *1		Oharra d
ь	6 communication error *2	communication communication	Disable	Output will be held last state.	0	Channel

•Analogue output unit parameters (2)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
7	Output setting for	Sets output during	Enable	Output will be user idle value. *1		Oh a ma a l
/	communication idling *2 *3	communication idling.	Disable	Output will be held last state.	0	Channel

st 1: Set value shall be set per analogue input range within settable range in the table below.

When the analogue input range is changed, check the set value and change it to an appropriate value.

- *2: This function is valid only when "Hold/Clear priority" of the system parameter is set to "Via software".
- *3: Some PLC does not support an idle mode.

Settable range for user set upper or lower limit and output value at communication error and idling

Panga	Settable range for user	Settable range for output value at		
Range	Lower limit	Upper limit	communication error and idling	
010 V	0.00 to +10.45 V	+0.05 to +10.50 V	0.00 to +10.50 V	
05 V	0.00 to +5.22 V	+0.03 to +5.25 V	0.00 to +5.25 V	
15 V	+0.75 to +5.22 V	+0.78 to +5.25 V	+0.75 to +5.25 V	
020 mA 0.00 to +20.90 mA		+0.10 to +21.00 mA	0.00 to +21.00 mA	
420 mA	+3.00 to +20.90 mA	+3.10 to +21.00 mA	+3.00 to +21.00 mA	

Correspondence table for user set upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: other than scale conversion format)

Range	Set value (Offset Binary, Signed Magnitude, 2's Complement)	Expected value
010 V	0 to 1050	0.00 to +10.50 V
05 V	0 to 525	0.00 to +5.25 V
15 V	75 to 525	+0.75 to +5.25 V
020 mA	0 to 2100	0.00 to +21.00 mA
420 mA	300 to 2100	+3.00 to +21.00 mA

^{*:} When the data format is a type other than scale conversion, input the desired voltage or current x 100 in decimal system.

Correspondence table for user set upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: scale conversion format)

E.O. set value	W.S. set value	Expected value	
0 to 32767	0 to 32767	+0 to +32767	
32768 to 65535	-0 to -32767	-0 to -32767	

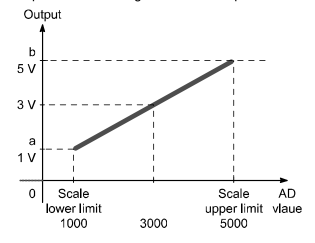


^{*:} If the data format is scaled data format, set the data as follows, regardless of the range setting.

Scaled data format

Function to set any value between "-32767 to 32767" as the AD value for output signal range. Resolution is determined by specifying the upper and lower scale limit.

Example: when the range is 1 to 5 V output



- (1) Set the range to 1 to 5 V.
- (2) When the upper limit of the scale is set to 5000, and the lower limit of the scale is set to 1000, the result will be as follows.

 $1000\cdots 1$ V output $2000\cdots 2$ V output $3000\cdots 3$ V output $4000\cdots 4$ V output $5000\cdots 5$ V output

- (3) The resolution from 1 to 5 V is 1/1000 based on the calculation.
 - (5 V 1 V) / (5000 1000) = 1/1000

Scale set value (AD value)		Output signal range (a to b)					
	Desired work or		Voltage [V]			Current [mA]	
	Decimal number	0 to 10	1 to 5	0 to 5	0 to 20	4 to 20	
Scale upper limit	-32766 to 32767	10	5	5	20	20	
Scale lower limit	-32767 to 32766	0	1	0	0	4	

^{*:} If the data format is scaled data format, set the data as follows, regardless of the range setting.

Correspondence table for scale upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: scale conversion format)

E.O. set value	W.S. set value	Expected value	
0 to 32767	0 to 32767	+0 to +32767	
32768 to 65535	-0 to -32767	-0 to -32767	

Example: To set the Fault Value to 4 V when the range is 1 to 5 V (analogue output range), scale upper limit 5000, and scale lower limit 1000, set 4000 to Fault Value using the PLC.



•Analogue I/O unit parameters (1)

No.	alogue I/O unit p Parameter	Definition	Item	Content	Default setting	Parameter setting range	
1	The power supply short circuit	Generates error when the short circuit of the input device power supply or output device is detected.	Enable	Generates an error.	O Unit		
'	detection for the input or output device		Disable	Does not generate an error.		Offic	
			010 V				
	Analogue input	Sets the analogue	05 V				
2	or output	input or output	15 V	Select the analogue input or output range.	15 V	Channel	
	range	range.	020 mA	output range.			
			420 mA				
			Offset binary	Offset binary.	0		
3	Analogue data format	ue data Sets analogue data type which is output to PLC.	Signed Magnitude	Signed binary.		Unit	
	Tomat		2s complement	2's complement.			
			Scaled	Scale conversion type.			
	Analogue average filter	Sets analogue input filtering time.	None	None			
			2AVG	2 value average	0	1	
4			4AVG	4 value average		Channel	
			8AVG	8 value average			
_	Generates error Over range when the input		Enable	Generates an error.		11.7	
5	detection	value exceeds 0.5% of full span.	Disable	Does not generate an error.	0	Unit	
6	Under range	Generates error when the input	Enable	Generates an error.		Unit	
0	detection	value falls below 0.5% of full span.	Disable	Does not generate an error.	0	Offic	
	User's set	Generates error when the input or	Enable	Generates an error. *1			
7	value upper limit error	output value exceeds the set value.	Disable	Does not generate an error.	0		
	Scale upper limit setting	i when the innuit or i	Enable	Generates an error. Val: -32766 to 32767		Channel	
			Disable	Does not generated an error. Val: -32766 to 32767	O Val: 1000		

•Analogue I/O unit parameters (2)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
	User's set value lower limit error	lower output value falls	Enable	Generates an error. *1		
			Disable	Does not generate an error.	0	
8	lower limit. Scale lower		Enable	Generates an error. Val: -32767 to 32766		Channel
	limit setting	when the input or output value falls below the lower limit.	Disable	Does not generate an error. Val: -32767 to 32766	O Val: 0	
9	Output setting for	Sets output when	Enable	Output will be user fault value. *1		Channel
9	communication fault *2	error is occurred	Disable	Output will be held last state.	0	Channel
10	Output setting for	for Sets output during	Enable	Output will be user idle value. *1		- Channel
	communication idling *2 *3	communication idling.	Disable	Output will be held last state.	0	Channel

^{*1:} Set value shall be set per analogue output range within settable range in the table below.

When the analogue output range is changed, check the set value and change it to an appropriate value.

^{*2:} This function is valid only when "Hold/Clear priority" of the system parameter is set to "Via software".

^{*3:} Some PLC does not support an idle mode.

Settable range for user set upper or lower limit and output value at communication error and idling

Range	Settable range for user	Settable range for output value at	
Kange	Lower limit	Upper limit	communication error and idling
010 V	0.00 to +10.45 V	+0.05 to +10.50 V	0.00 to +10.50 V
05 V	0.00 to +5.22 V	+0.03 to +5.25 V	0.00 to +5.25 V
15 V	+0.75 to +5.22 V	+0.78 to +5.25 V	+0.75 to +5.25 V
020 mA 0.00 to +20.90 mA		+0.10 to +21.00 mA	0.00 to +21.00 mA
420 mA	+3.00 to +20.90 mA	+3.10 to +21.00 mA	+3.00 to +21.00 mA

Correspondence table for user set upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: other than scale conversion format)

Range	Value (Offset Binary, Signed Magnitude, 2's Complement)	Expected value
010 V	0 to 1050	0.00 to +10.50 V
05 V	0 to 525	0.00 to +5.25 V
15 V	75 to 525	+0.75 to +5.25 V
020 mA	0 to 2100	0.00 to +21.00 mA
420 mA	300 to 2100	+3.00 to +21.00 mA

^{*:} When the data format is a type other than scale conversion, input the required voltage or current x 100 in decimal system.

Correspondence table for user set upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: scale conversion format)

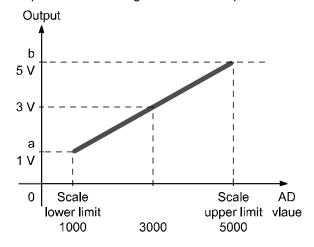
E.O. set value	W.S. set value	Expected value	
0 to 32767	0 to 32767	+0 to +32767	
32768 to 65535	-0 to -32767	-0 to -32767	

^{*:} If the data format is scaled data format, set the data as follows, regardless of the range setting.

Scaled data format

Function to set any value between "-32767 to 32767" as the AD value for I/O signal range. Resolution is determined by specifying the upper and lower scale limit.

Example: when the range is 1 to 5 V output



- (1) Set the range to 1 to 5 V.
- (2) When the upper limit of the scale is set to 5000, and the lower limit of the scale is set to 1000, the result will be as follows.

 $1000\cdots 1$ V output $2000\cdots 2$ V output $3000\cdots 3$ V output $4000\cdots 4$ V output $5000\cdots 5$ V output

- (3) The resolution from 1 to 5 V is 1/1000 based on the calculation.
 - (5 V 1 V) / (5000 1000) = 1/1000

Scale set value (AD value)		Input/Output signal range (a to b)				
	Voltage [V]		Current [mA]			
	Decimal number	0 to 10	1 to 5	0 to 5	0 to 20	4 to 20
Scale upper limit	-32766 to 32767	10	5	5	20	20
Scale lower limit	-32767 to 32766	0	1	0	0	4

^{*:} If the data format is scaled data format, set the data as follows, regardless of the range setting.

Correspondence table for scale upper or lower limit and output value at communication error and idling (E.O./W.S.) (Data format: scale conversion format)

E.O. set value	W.S. set value	Expected value
0 to 32767	0 to 32767	+0 to +32767
32768 to 65535	-0 to -32767	-0 to -32767

Example: To set the Fault Value to 4 V when the range is 1 to 5 V (analogue output range), scale upper limit 5000, and scale lower limit 1000, set 4000 to Fault Value using the PLC.

•Frequency count unit parameters

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
1	The power Generates error supply for when the short control and circuit of the		Enable	Generates an error.	0	Unit
_	input short circuit detection	power supply for control and input is detected.	Disable	Does not generate an error.		Onit
			None	None		
2	Filter	Sets filtering time	2AVG	2 value average	0	Linit
2	Filler	for the frequency count value.	4AVG	4 value average		Unit
		Godine value.	8AVG	8 value average		
3			Enable	Generates an error. Val: 0 to 65535	O Val:65000 *5	Channel
	limit error	value exceeds the set value.	Disable	Does not generate an error.		
4	User setting value lower	<u> </u>	Enable	Generates an error. Val: 0 to 65535	O Val:0 *5	Channel
	,	value falls below	Disable	Does not generate an error.		
5	Cutoff frequency	The frequency data is set to zero when the frequency count value falls below the set value.	Cutoff frequency value	Val:0 to 10000	20 *5	Channel

^{*5:} Frequency for setting is set value x 0.1 Hz.

•Temperature measurement unit parameters.

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range	
1	Data format		Signed Magnitude	Signed binary.		Unit	
		PLC.	2s complement	2's complement.	0		
,	Temperature	Sets unit of		Celsius	0	Unit	
2	2 unit.	temperature display.	F	Fahrenheit		Unit	
	3 Number of wires	resistance	2-wire RTD	2-wire RTD			
3			3-wire RTD	3-wire RTD	0	Channel	
			4-wire RTD	4-wire RTD			
	Average filter time.		None	None	0		
		Sets average	2AVG	2 value average		Channal	
4		filtering time.	4AVG	4 value average		Channel	
		8AVG	8 value average				

•IO-Link master unit parameters (1)

No.	Link master unit Parameter	Definition	Item	Content	Default setting	Parameter setting range
			2/2/2/2 byte	I/O size of port 1 to 4: 2 byte/2 byte for each	0	
			4/4/4/4 byte	I/O size of port 1 to 4: 4 byte/4 byte for each		
			8/8/8/8 byte	I/O size of port 1 to 4: 8 byte/8 byte for each		
			16/16/2/2 byte	I/O size of port 1 and 2: 16 byte/16 byte for each I/O size of port 3 and 4: 2 byte/2 byte for each		
		Define the process data size	32/2/2/2 byte	I/O size of port 1: 32 byte/32 byte each I/O size of port 2 to 4: 2 byte/2 byte for each		
1	Process Data Mapping *1	of each port of the IO-Link master, which is occupied by the EtherNet/IP™ communication.	16/16/8/8 byte	I/O size of port 1 and 2: 16 byte/16 byte for each I/O size of port 3 and 4: 8 byte/8 byte for each		Unit
			16/16/16/16 byte	I/O size of port 1 to 4: 16 byte/16 byte for each		
			24/24/8/8 byte	I/O size of port 1 and 2: 24 byte/24 byte for each I/O size of port 3 and 4: 8 byte/8 byte for each		
			24/24/24/24 byte	I/O size of port 1 to 4: 24 byte/24 byte for each		
			32/32/8/8 byte	I/O size of port 1 and 2: 32 byte/32 byte for each I/O size of port 3 and 4: 8 byte/8 byte for each		
			32/32/32/32 byte	I/O size of port 1 to 4: 32 byte/32 byte for each		
		Swap the byte order of the	direct	Data order is not swapped.	0	
	In Out Ditte	process data, which is sent and	swap 16 bit	Swap in the word unit.		
2	InOut Byte Swap *2	it Byte received between [swap 32 bit	Swap in the double word unit.		Unit
			swap All	Swap all bytes.		

•IO-Link master unit parameters (2)

•10-	•IO-Link master unit parameters (2)					
No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
3	Short Circuit	Either of the following detects the short-circuit, diagnostics is	Enable	Diagnostics is generated.	0	Linit
3	Monitor	generated. •L+ power supply •C/Q signal •P24 power supply	Disable	Diagnostics is not generated.		- Unit
		Set the IO-Link	Clear/ PD Out valid	All outputs are turned OFF while maintaining the process data output valid.		
4	Output setting communication during process data	Hold	Maintain the process data output that the IO-Link master finally receives while maintaining the process data output valid.		Unit	
		error is occurred.	Clear/ PD Out invalid	All outputs are turned OFF while maintaining the process data output invalid.	0	
	Output sotting	Set the digital	Clear	Turn OFF the digital output.	0	
5	Communication Fault when an EtherNet/I	output signal when an EtherNet/IP TM communication	Hold	Maintain the digital output that the IO-Link master finally receives.		Unit
	(DO_C/Q)*3	error is occurred.	Force ON	Turn ON the digital output.		
		process data	Clear/ PD Out valid	All outputs are turned OFF while maintaining the process data output valid.		
6	Output setting during Communication Idle (IO-Link)*3		Hold	Maintain the process data output that the IO-Link master finally receives while maintaining the process data output valid.		Unit
	idling.	Clear/ PD Out invalid	All outputs are turned OFF while maintaining the process data output invalid.	0		

•IO-Link master unit parameters (3)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
	Output setting Set the digital		Clear	Turn OFF the digital output.	0	
7	during Communication Idle	output signal when EtherNet/IP TM communication is	Hold	Maintain the digital output that the IO-Link master finally receives.		Unit
	(DO_C/Q)*3	idling.	Force ON	Turn ON the digital output.		
			Deactivated	Deactivate the port.	0	
•		Set the operation	IOL_Manual	Start-up IO-LINK communication based on the IO-Link device comparison function.		
8	8 PortMode mode of each port.	IOL_Autostart	Start up the IO-Link communication instead of comparing IO-Link device.		Channel	
			DI_C/Q	Digital input only.		
		DO_C/Q	Digital output only.			
		Set the function of the comparison function (comparison of vendor ID and device ID) of the connected device and data storage (DS).	No Device Check	Comparison function: invalid DS function: invalid	0	
			Type compatible Device V1.0	Connected device: V1.0 Comparison function: valid DS function: invalid		
			Type compatible Device V1.1	Connected device: V1.1 Comparison function: valid DS function: invalid		
9	9 Validation & Backup *4		Type compatible Device V1.1, Backup + Restore	Connected device: V1.1 Comparison function: valid DS function: Valid (Backup & restore)		Channel
			Type compatible Device V1.1, Restore	Connected device: V1.1 Comparison function: valid DS function: valid (for restore only)		

•IO-Link master unit parameters (4)

No.	Parameter	Definition	Item	Content	Default setting	Parameter setting range
10	PortCycle Time	Set the IO-Link device and communication cycle time in the following range. 0.4-6.3 ms (by 0.1 ms) 6.4-31.6 ms (by 0.4 ms) 32-132.8 ms (by 1.6 ms)	0 to 255	0: Automatic setting 1 to 255: 0.4 to 132.8 ms	0	Channel
11	VendorID	Set the vendor ID which is compared when the IO-Link device comparison function is valid.	0x0001 to 0xFFFF	Set the vendor ID of the device to be connected.	0x0001	Channel
12	DeviceID	Set the device ID which is compared when the IO-Link device comparison function is valid.	0x000001 to 0xFFFFFF	Set the device ID of the device to be connected.	0x000001	Channel

^{*1:} To set the "Process Data Mapping" parameter, temporarily change it to "4/4/4/4 byte" and then change it to the desired parameter. E.g.) 2/2/2/2 byte > 4/4/4/4 byte > 32/2/2/2 byte

^{*2:} The available byte swap parameters vary depending on the process data of the device to be connected. Refer to I/O byte swap function (page 80) for details.

^{*3:} Since "Hold/Clear setting switch" is not reflected, use these parameters to set the output behaviour during EtherNet/IPTM communication error and idling. Refer to Output setting / IO-LINK communication mode when the EtherNet/IPTM communication error is generated or idling (page 80) for difference in operation of the connected device due to difference in setting.

^{*4:} Valid when the IO-Link port operation mode is in "IOL_Manual".

Output setting / IO-LINK communication mode when the EtherNet/IP™ communication error is generated or idling

When the EtherNet/IPTM communication is abnormal or idling, the connected device will operate as follows based on the IO-Link master setting.

	IO-Link master setting aster communication is abnormal or is idling)	Operation of the connected device
Setting item Details		
Clear/PD Out valid	All outputs are turned OFF while maintaining the process data output valid.	Output is cleared.
Hold	Maintain the process data output that the IO-Link master finally receives from the master while maintaining the process data output valid.	Output is held.
Clear/PD Out invalid	All outputs are turned OFF while maintaining the process data output invalid.	Based on the output setting function when the IO-Link communication error is generated.

I/O byte swap function

Data construction in each setting

The data construction of each parameter of the byte swap function is as follows based on the connected device process data size and the mapping size of the master communication process data.

When the process data size of the connected device and mapping size of the master communication process data are identical

(E.g.: connected device process data size: 8-byte, mapping size: 8-byte)

<u> </u>	
Parameter	Data construction
direct	0x0123 4567 89AB CDEF
swap	0x2301 6745 AB89 EFCD
swap 32 bit	0x6745 2301 EFCD AB89
swap All	0xEFCD AB89 6745 2301

^{*:} When the mapping size is 2-byte, even if the swap is set to 32bit, the byte will not be swapped.

When the process data size of the connected device and mapping size of the master communication process data are different

(E.g.: connected device process data size: 10-byte, mapping size: 16-byte)

Parameter	Data construction
direct	0x0123 4567 89AB CDEF GHIJ 0000 0000 0000
swap 16 bit	0x2301 6745 AB89 EFCD IJGH 0000 0000 0000
swap 32 bit	0x6745 2301 EFCD AB89 0000 IJGH 0000 0000
swap All	0x0000 0000 0000 IJGH EFCD AB89 6745 2301

st: When the mapping size is 2-bytes, even if the swap is set to 32 bit, the bytes will not be swapped.



^{*:} When the mapping size of the master connection process data and the process data size of the connected device are different, swap the byte including the blank byte zero.

Port cycle time setting

Port cycle time selects the cycle when IO-Link communication is updated.

It is set automatically or selected from the range of 0 to 255, which mean 0.4 ms to 132.8 ms as the following table shows.

*: The port cycle time depends on the minimum cycle time, transmission speed, process data size, etc. Even if the parameter is set to the value which is too fast for the IO-Link master to respond, it is changed to the responsible cycle time when the IO-Link master executes the communication.

Value	Setting range
0	Based on the automatic setting (device minimum cycle time).
1 to 3	0.4 ms
4 to 63	0.4 ms to 6.3 ms (by 0.1 ms)
64 to 127	6.4 ms to 31.6 ms (by 0.4 ms)
128 to 191	32.0 ms to 132.8 ms (by 1.6 ms)
192 to 255	132.8 ms

Values are calculated based on the following calculation.

Bit line

	Bit							Dotoilo
7	6	5	4	3	2	1	0	Details
Time	e base			Mult	iplier			Bit 0 to 5: Multiplier (000000 to 111111) Bit 6 to 7: time base (00, 01, 10)

Calculation condition

Time base	Time base value	Calculation	Cycle time
00	0.1 ms	Multiplier x Time base	0.4 ms to 6.3 ms
01	0.4 ms	6.4 ms + multiplier x Time base	6.4 ms to 31.6 ms
10	1.6 ms	32.0 ms + multiplier x Time base	32.0 ms to 132.8 ms

Data storage function

The data storage function is available when the IO-Link port operation mode is "Manual" and Validation & Backup is "Type compatible, Device V1.1, Backup + Restore" or "Type compatible, Device V1.1, Restore".

Outline of backup and restore

The parameter setting data for each IO-Link device can be stored (referred to as "backup") in the IO-Link master.

When the IO-Link device is replaced by another identical device, the backup parameters in the IO-Link master can be transferred to the replacement IO-Link device (referred to as "restore").

•Condition of the backup / restore operation when the IO-Link communication starts up

The data storage operation will be as follows based on the Data storage status of the IO-Link master and whether the IO-link device parameters have been changed.

Validation & Backup set value	Data storage status	Backup requirement from the device	Checksum of the data storage and device parameter	Data storage operation
No Device Check	-	-	-	Cleared
Type compatible, Device V1.0	-	-	-	Cleared
Type compatible, Device V1.1	-	-	-	Cleared
	Data exits	Required	-	Backup
Type compatible,	Data exits	No requirement	Not identical	Restore
Device V1.1, Backup + Restore	Data exits	No requirement	Identical	Nothing occurs
Buokup - Nootoro	No data	-	•	Backup
	Data exits	Required	-	Nothing occurs
Type compatible,	Data exits	No requirement	Not identical	Restore
Device V1.1, Restore	Data exits	No requirement	Identical	Nothing occurs
1,00,010	No data	-	-	Nothing occurs

st1: When the vendor ID or device ID are changed, the data storage will be cleared.

^{*2:} When the IO-Link port operation mode is changed to a setting other than "Manual", Validation & Backup values are automatically changed to "No Device Check". Therefore, the data storage will be cleared.

I/O Map

Allocated EX600 input and output bytes for each unit type.

Allocated input and output size are changeable according to the diagnostic setting and connected EX600 unit type. The allocated input and output bytes for each EX600 unit are shown below.

For I/O map in EX600-SEN1/2 compatibility mode, refer to the operation manual for EX600-SEN1/2 (EXXX-OMN0032).

11	11-4	Allocate	ed bytes
Unit	Unit part number	Input	Output
	EX600-SEN7/8 (32 outputs)	0	4
SI unit	EX600-SEN7/8 (32 outputs) (with diagnostic data)	4	4
	EX600-DX#B (8 inputs)	1	0
	EX600-DX#C (8 inputs)	1	0
Digital input unit	EX600-DX#C1 (8 inputs) (with open circuit detection)	1	0
	EX600-DX#D (16 inputs)	2	0
	EX600-DX#E (16 inputs)	2	0
	EX600-DX#F (16 inputs)	0 4 1 1 1	0
	EX600-DY#B (8 outputs)	0	1
Digital output unit	EX600-DY#E (16 outputs)	0	2
	EX600-DY#F (16 outputs)	Input Output 0	2
Digital I/O unit	EX600-DM#E (8 inputs/8 outputs)	1	1
Digital I/O utilit	EX600-DM#F (8 inputs/8 outputs)	1	1

Allocated bytes (continued)

Llait	Unit part number	Allocated bytes		
Unit	Unit part number	Input	Output	
Analagua ingut Hait	EX600-AXA (2 channels)	4 (2 bytes per channel)	0	
Analogue input Unit	EX600-AXB (4 channels)	Input CA	0	
Analogue output Unit	EX600-AYA (2 channels)	0	4 (2 bytes per channel)	
Analogue I/O Unit	EX600-AMB (2/2 channels)	-	4 (2 bytes per channel)	
Temperature measurement Unit	EX600-AT# (4 channels)	_	0	
Frequency count Unit	EX600-DFB (4 channels)	_	0	
IO-Link master Class A	EX600-LAB1 (4 ports)	44, 70 or 134	44, 70 or 134	
IO-Link master Class B	FX600-I BB1		44, 70 or 134	

^{*1:} The allocated bytes of the IO-Link master is able to be changed by the IO-Link master setting switch.

I/O map example

EX600 I/O data is mapped from unit 0 in order, and when the diagnostics is valid, the diagnostic data is mapped on top of the input data. At the same time, when the I/O data size is set, the following precautions should be followed.

- •The minimum data size is 2 bytes for both input and output. When the data size total is 0 or 1 byte, padding data is added and the data size will be 2 bytes.
- •When the input or output data size is odd, padding data of 1 byte is added, which will make the byte count even.

The I/O map is shown with the following unit configuration as an example.

<Example 1>

	Unit 0	Unit 1	
	DY#B	SEN7	
End plate	Digital output unit	SI unit	Valve
	1 byte output	4 bytes output	

Input data: None

Output data: (Unit 0) Digital output unit (EX600-DY#B): 1 byte occupied

(Unit 1) SI unit (EX600-SEN7): 4 bytes occupied

•When Diagnostic mode 0 is selected

	Input data	Output data			
Byte 0	Dodding data	Byte 0	DY#B (Unit 0)	Output 0 to 7	
Byte 1	Padding data	Byte 1		Output 0 to 7	
Byte 2		Byte 2	CENT /Light 1)	Output 8 to 15	
Byte 3		Byte 3	SEN7 (Unit 1)	Output 16 to 23	
Byte 4		Byte 4		Output 24 to 31	
Byte 5		Byte 5	Padding data		
Total	2 bytes	Total	6 bytes		

•When Diagnostic mode 1 is selected

Input data		Output data			
Byte 0	Diagnostic data byte0	Byte 0	DY#B (Unit 0)	Output 0 to 7	
Byte 1	Diagnostic data byte1	Byte 1	Output 0 to		
Byte 2	Diagnostic data byte2	Byte 2	CENT /Linit 4)	Output 8 to 15	
Byte 3	Diagnostic data byte3	Byte 3	SEN7 (Unit 1)	Output 16 to 23	
Byte 4		Byte 4		Output 24 to 31	
Byte 5	5		Padding data		
Total	4 bytes	Total	6 bytes		



<Example 2>

	Unit 0	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	
	AXA	DY#B	DY#B	DX#B	DX#D	SEN7	
End	Analogue input	Digital output	Digital output	Digita input	Digital input	SI unit	Valve
plate	4 byte Input			1 byte Input	2 byte Input		
		1 byte Output	1 byte Output			4 byte Output	

Input data: (Unit 0) Analogue input unit (EX600-AXA): 4 bytes occupied (Unit 3) Digital input unit (EX600-DX#B): 1 byte occupied (Unit 4) Digital input unit (EX600-DX#D): 2 bytes occupied

Output data: (Unit 1) Digital output unit (EX600-DY#B): 1 byte occupied (Unit 2) Digital output unit (EX600-DY#B): 1 byte occupied (Unit 5) SI unit (EX600-SEN7): 4 bytes occupied

•When Diagnostic mode 0 and byte order of analogue value (LSB-MSB) are selected. *1

	Input data			Output data			
Byte 0	AXA channel 0	Lo byte	Byte 0	DY#B (Unit 1)	Output 0 to 7		
Byte 1	(Unit 0)	Hi byte	Byte 1	DY#B (Unit 2)	Output 0 to 7		
Byte 2	AXA channel 1	Lo byte	Byte 2		Output 0 to 7		
Byte 3	(Unit 0)	Hi byte	Byte 3	OENIZ /! !=:+ E\	Output 8 to 15		
Byte 4	DX#B (Unit 3)	Input 0 to 7	Byte 4	SEN7 (Unit 5)	Output 16 to 23		
Byte 5	DV#D (U=# 4)	Input 0 to 7	Byte 5		Output 24 to 31		
Byte 6	DX#D (Unit 4)	Input 8 to 15	Byte 6				
Byte 7	Paddi	ng data	Byte 7				
Total	8 b	ytes	Total	6 bytes			

•When Diagnostic mode 0 and byte order of analogue value (MSB-LSB) are selected. *1

Input data				Output data			
Byte 0	AXA channel 0	Hi byte	Byte 0	DY#B (Unit 1)	Output 0 to 7		
Byte 1	(Unit 0)	Lo byte	Byte 1	DY#B (Unit 2)	Output 0 to 7		
Byte 2	AXA channel 1	Hi byte	Byte 2		Output 0 to 7		
Byte 3	(Unit 0)	Lo byte	Byte 3	CENT /Linit E)	Output 8 to 15		
Byte 4	DX#B (Unit 3)	Input 0 to 7	Byte 4	SEN7 (Unit 5)	Output 16 to 23		
Byte 5	DV#D (Unit 4)	Input 0 to 7	Byte 5		Output 24 to 31		
Byte 6	DX#D (Unit 4)	Input 8 to 15	Byte 6				
Byte 7	Padding data						
Total	8 bytes			6 bytes			

^{*1:} Refer to "Parameter Setting" (page 56) for setting the byte order of analogue value.



<Example 3> When the switch of the IO-Link master setting is set to 44 bytes

	Unit 0	Unit 1	Unit 2	Unit 3	Unit 4	
	DX#B	DY#B	LAB1	LBB1	SEN7	
	Digital input	Digital input	IO-Link Class A	IO-Link Class B	SI unit	
End plate	1 byte Input		44 byte Input	44 byte Input		Valve
		1 byte Output	44 byte Output	44 byte Output	4 byte Output	

Input date: (Unit 0) Digital input unit (EX600-DX#B): 1 byte occupied

(Unit 2) IO-Link master unit (EX600-LAB1): 44 byte occupied (Unit 3) IO-Link master unit (EX600-LBB1): 44 byte occupied

Output date: (Unit 1) Digital output unit (EX600-DY#B): 1 byte occupied

(Unit 2) IO-Link master unit (EX600-LAB1): 44 byte occupied

(Unit 3) IO-Link maser unit (EX600-LBB1): 44 byte occupied

(Unit 4) SI unit (EX600-SEN7): 4 byte occupied

•When Diagnostic mode 0

	Input data		Output data				
	Input data			Output data			
Byte 0	DX□B (Unit 0)	Input 0 to 7	Byte 0	DY□B (Unit 1)	Output 0 to 7		
Byte 1			Byte 1				
:	LAB1 (Unit 2)	Process data	:	LAB1 (Unit 2)	Process data		
Byte 44			Byte 44				
Byte 45			Byte 45				
:	LBB1 (Unit 3)	Process data	:	LBB1 (Unit 3)	Process data		
Byte 88			Byte 88				
Byte 89	Padding	data (0)	Byte 89		Output 0 to 7		
Byte 90			Byte 90	CENT (UnitE)	Output 8 to 15		
Byte 91			Byte 91	SEN7 (Unit5)	Output 16 to 23		
Byte 92			Byte 92		Output 24 to 31		
Byte 93			Byte 93	Padding data			
Total	90 1	oyte	Total	94 byte			

■Details of I/O map of the IO-Link master unit

I/O map of the IO-Link master unit is described below. (Common for EX600-LAB1 and EX600-LBB1)

	Byte					Inp	out				Output							
Size 44	Size 70	Size 134	Bit 7							Bit 0	Bit 7							Bit 0
	Duto (,	X2	X4	X2	X4	X2	X4	X2	X4	-	Y4	-	Y4	-	Y4	-	Y4
	Byte (,	Poi	rt 4	Po	rt 3	Po	rt 2	Po	rt 1	Po	rt 4	Po	rt 3	Po	rt 2	Po	rt 1
E	3yte 1	1			Reser	ved (fi	xed va	lue: 0)			Reserved (fixed value: 0)							
2 to 39	2 to 65	to 129		cess d	ata is a	•	ed to e	each po		ed	Output process data Process data is assigned to each port based							
		2	on t	he pro	cess c	lata ma	apping	size s	etting		on the process data mapping size setting							
40	66	130			Po	rt 1 sta	atus (P	QI)					Reser	ved (fix	xed va	lue: 0)		
41	67	131	Port 2 status (PQI)					Reserved (fixed value: 0)										
42	68	132	Port 3 status (PQI)					Reserved (fixed value: 0)										
43	69	133			Po	rt 4 sta	atus (P	QI)					Rese	ved (fix	xed va	lue: 0)		

^{*:} X2: Input signal of Pin No.2 (Only for EX600-LAB1)

- X4: Input signal of Pin No.4 when the IO-Link port operation mode is set to digital input mode (DI_C/Q)
- Y4: Output signal of Pin No.4 when the IO-Link port operation mode is set to digital output mode (DO_C/Q)
- *: The process data size of the master unit port is fixed to 32 bytes input / 32 bytes output.
- *: The size 44/70/134 indicates the IO-Link master size setting. Input and output process data size is changed along with the setting as above.

•Port status (PQI) details

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte n	PQ	Dev- Err	Dev- Com	DSStatus	CQ- Short	Pwr- Short	PDmapping- Mismatch	ID- Mismatch

Bit	Description	Details	Value
0	ID- Mismatch	Connection device matching error	0: Match 1: Mismatch
1	PDmapping- Mismatch	Process data mapping size error *1	0: Set size or less 1: Exceeding size
2	PwrShort	L+ short circuit or P24 short circuit	No short circuit Short circuited
3	CQShort	C/Q short circuit	No short circuit Short circuited
4	DSStatus	Data storage (DS) saved	0: DS saved data error, no DS data 1: DS saved data is valid
5	DevCom	Port communication status	Device not connected Operation or preparation
6	DevErr	Event (Device or master event status)	No event or notification Warning or Error
7	PQ	Received input process data Valid (normal) / invalid (abnormal) *2	0: Invalid (abnormal) 1: Valid (normal)

^{*1:} An error is detected when the process data size of the actually connected device exceeds the size which is set in the process data mapping.

^{*2:} Process data is maintained when the received input process data is abnormal (Process Data Invalid).



■An example of process data mapping when IO-Link master size is 44 bytes

•A mapping example is shown below when the process data mapping is set to port 2 byte

7 1 11 15 15 15 15 15 15 15 15 15 15 15 1				Input									ıt data			
Byte	Bit 7							Bit 0	Bit 7							Bit 0
0	X2	X4	X2	X4	X2	X4	X2	X4	-	Y4	-	Y4	-	Y4	-	Y4
0	Po	rt 4	Por	t 3	Poi	rt 2	Pol	rt 1	Port 4 Port 3 Port 2 Port					rt 1		
1			Reser	ved (fix	ked val	ue: 0)					Reser	rved (fi	xed val	lue: 0)		
2			Do	+ 1 nra	d	oto					Do	rt 1 pro		oto		
3			Poi	t 1 pro	cess u	аเа			Port 1 process data							
4	5.10							Doub 2 manages date								
5	Port 2 process data						Port 2 process data									
6	Port 3 process data								Da	O		-4-				
7			Poi	t 3 pro	cess a	aıa					Po	rt 3 pro	cess d	ala		
8			D	 4		_4_			Port 4 process data							
9			Poi	t 4 pro	cess a	ala			Port 4 process data							
10																
:			(fixed v	alue: 0)					(fixed v	alue: 0)		
39																
40			Po	rt 1 sta	tus (Po	QI)			Reserved (fixed value: 0)							
41		Port 2 status (PQI)					Reserved (fixed value: 0)									
42		Port 3 status (PQI)						Reserved (fixed value: 0)								
43			Po	rt 4 sta	tus (Po	QI)			Reserved (fixed value: 0)							

^{*:} Make the IO-Link master size larger than the amount of process data size at each communication port plus 6 bytes. (page 21)
In the case of above setting example:

When the master size is 44 bytes and the process data size at each communication port is 2 bytes:

The amount of the process data size at each port is 8 byte and 44 bytes > 8+6= 14 bytes, therefore the setting is OK.

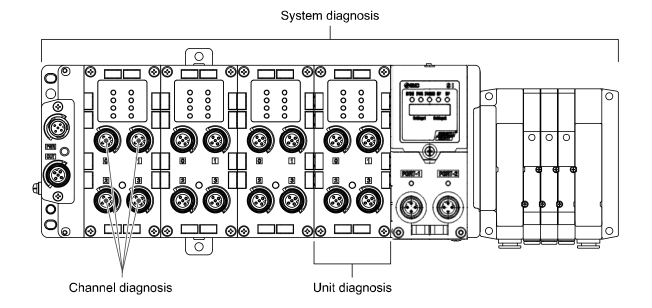
If the master size is 44 bytes and the process data size at each port is 32 bytes:

The amount of the process data size at each port is 128 byte and 44 bytes < 128+6= 134 bytes, therefore the setting is invalid. Set the master size to 134 byte if you would like to set the process data size at each port to 32 bytes.

Diagnostics

By changing the diagnosis switch, the diagnostic data shown below is assigned to the head of input data of the I/O map. (Refer to "Setting and adjustment (page 19)" for setting the switch.)

	Normal mode		EX600-SEN1/2 compatibility mode			
Diagnostic mode	Diagnostic data	Diagnostic size	Diagnostic data	Diagnostic size		
0	No diagnostic data.	0 byte	No diagnostic data.	0 byte		
1	System diagnosis + Unit diagnosis	4 bytes	System diagnosis	4 bytes		
2	-	-	System diagnosis + Unit diagnosis	6 bytes		



■Details of diagnostic data In normal mode

Byte	Bit No.	Diagnostic content	Type				
	0	1: The analogue input or output value has fallen below the user set value.					
	1	1: The analogue input or output value has exceeded the user set value.					
	2	1: The analogue input value has fallen below the setting range.					
0	3	1: The analogue input value has exceeded the setting range.	System				
	4	1: The ON/OFF counter has exceeded the set value.	Oysteili				
	5	1: The open circuit has been detected.					
	6	The short circuit of the valve output or digital output has been detected.					
	7	1: The short circuit of the power supply for the input device has been detected.					
	0	1: The power supply voltage for output device is outside of the specification.					
	1	1: The power supply voltage for control and input device is outside of the specification.					
	2	1: IO-Link master process data mapping fault					
1	3	1: There is a connection failure between each unit (During operation).	System				
'	4	1: There is a connection failure between each unit (When the power supply is applied).	System				
	5	Reserved					
	6	1: System error occurred.					
	7	1: Hardware error occurred.					
	0	1: There is an error in unit 0.					
	1	1: There is an error in unit 1.					
	2	1: There is an error in unit 2.					
2	3	1: There is an error in unit 3.	Unit				
	4	1: There is an error in unit 4.	Offic				
	5	1: There is an error in unit 5.					
	6	1: There is an error in unit 6.					
	7	1: There is an error in unit 7.					
	0	1: There is an error in unit 8.					
	1	1: There is an error in unit 9.					
	2	Reserved					
3	3	Reserved	Unit				
٥	4	Reserved	Offic				
	5	Reserved					
	6	Reserved					
	7	Reserved					

^{*:} The data of diagnostic content: "0" means No error and "1" means Error.

In EX600-SEN1/2 compatibility mode

Byte	Bit No.	Diagnostic content	Туре		
	0	1: The analogue input or output value has fallen below the user set value.			
	1	1: The analogue input or output value has exceeded the user set value.			
	2	1: The analogue input value has fallen below the setting range.			
	3	1: The analogue input value has exceeded the setting range.			
0	4	1: The ON/OFF counter has exceeded the set value.	System		
	5	1: The open circuit has been detected.			
	6	1: The short circuit of the valve output or digital output has been detected.			
	7	1: The short circuit of the power supply for the input device has been detected.			
	0	1: The power supply voltage for output device is outside of the specification.			
	1	1: The power supply voltage for control and input device is outside of the specification.			
	2	1: IO-Link master process data mapping fault			
	3	1: There is a connection failure between each unit (During operation).	0		
1	4	1: There is a connection failure between each unit (When the power supply is applied).	System		
	5	Reserved			
	6	1: System error occurred.			
	7	1: Hardware error occurred.			
2	0-7	Reserved	System		
	0	1: Diagnosis of digital input unit is generated.			
	1	1: Diagnosis of digital output unit is generated.			
	2	1: Diagnosis of analogue input unit is generated.			
3	3	1: Diagnosis of analogue output unit is generated.			
	4	1: Diagnosis of SI unit is generated.			
	5	1: Diagnosis of IO-Link master unit is generated.			
	6-7	Reserved			
	0	1: There is an error in unit 0.			
	1	1: There is an error in unit 1.			
	2	1: There is an error in unit 2.			
4	3	1: There is an error in unit 3.	Lloit		
4	4	1: There is an error in unit 4.	Unit		
	5	1: There is an error in unit 5.			
	6	1: There is an error in unit 6.			
	7	1: There is an error in unit 7.			
	0	1: There is an error in unit 8.			
5	1	1: There is an error in unit 9.	Unit		
	2-7	Reserved			

 $[\]ast$: The data of diagnostic content: "0" means No error and "1" means Error.

■Diagnosis of IO-Link master unit data

The EX600 IO-Link master unit has a diagnostic function for each port. The diagnostics are shown via the LED display and process data input (PQI) in accordance with the diagnostic contents.

The details of LED display, PQI and event code for each diagnostic are shown below.

Port diagnostics function	Details	Port LED status	PQI Bit No. (Description)	Event code
L+ short circuit detection	Pin No. 1-3 short circuit diagnostics	Red ON	2 (PwrShort)	0x1806
P24 short circuit detection	Pin No. 2-5 short circuit diagnostics	Red ON	2 (PwrShort)	0x180F
C/Q short circuit	Pin No. 1-4 or 3-4 short circuit diagnostics	Red ON	3 (CQShort)	0x1804 0x1813
Connected device matching error	Diagnostics are available when the port operation mode is IO-Link and the communication port is set as "Type Compatible". If the detected Vendor ID and Device ID are not matched with registered values, an error is diagnosed.	Green flashing	0 (ID Mismatch)	0x1803
Device process data mapping error *1	If connected device has longer process data than mapped data, an error will be diagnosed. This diagnostic is valid during port operation mode is IO-Link.	Green flashing	1 (PDmapping- Mismatch)	0x1F01
Device disconnection is detected *2	When the pin function / operation mode is set to IO-Link, device disconnection is detected.	Green flashing	5 (DevCom)	0x1800
P24 power supply reduction	Power supply reduction of class B type Pin No. 2-5 is diagnosed.	OFF (P24)	-	0x180E

^{*1:} Under the mapping error, all of the process data input and output are zero.

^{*2:} When the port is not connected to devices, all of the input process data will be zero.

^{*:} Diagnostics other than the short circuit detection (L+, P24, C/Q) are not handled as the EX600 diagnostic data, so check for the LED display and PQI of the IO-Link master.

Hardware Configuration

The following instruction is for the configuration in normal mode. For the configuration in EX600-SEN1/2 compatibility mode, refer to the operation manual for the EX600-SEN1/2 (EXXX-OMN0032).

■EDS file and icon

The EDS file can be used to configure the EX600. Furthermore, icons are necessary for the display icon of the EX600 on the configuration.

EDS file: ex600 sen7 8 v10.eds

Icon: ex600_1.ico

■Setting using Logix DesignerTM

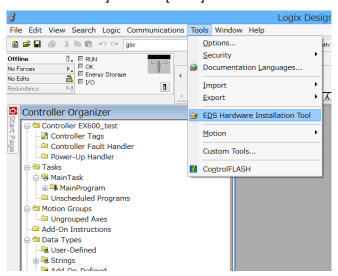
When connecting the EX600 series, use Logix Designer $^{\!\mathsf{TM}}$ software by Rockwell Automation.

Refer to the manual of Logix Designer[™] for a detailed manner of operation.

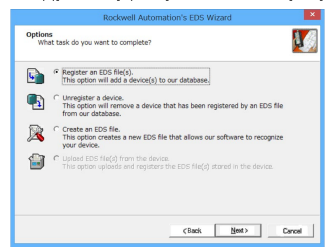
The following examples show the case of using EDS file and the case of Generic Ethernet Module, respectively.

1. Example of setting using EDS file

•Select [EDS Hardware Installation Tool] from the [Tools] menu.

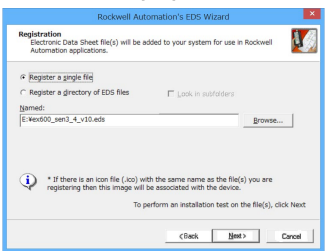


•Select [Register an EDS file(s)] from the [Options] menu. Then Select [Next].

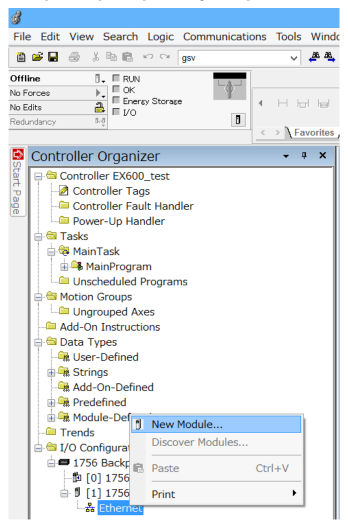




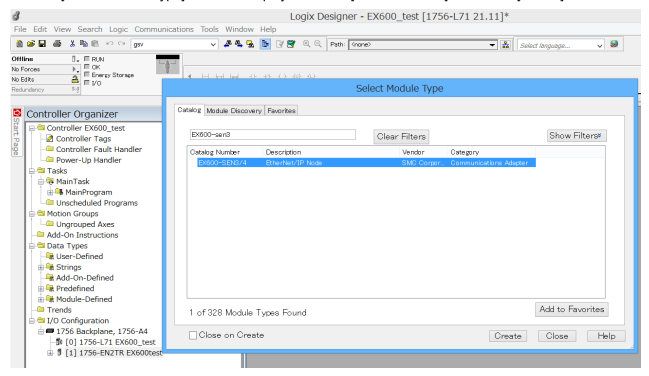
•Select the EDS file to be installed, and select [Next].



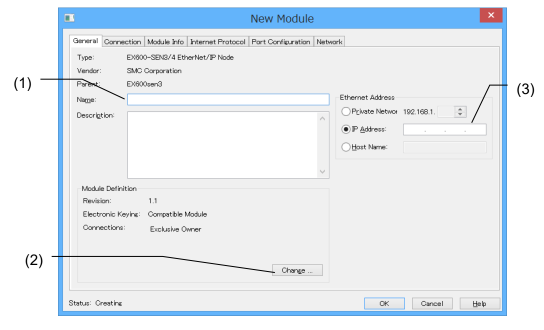
•Right-click on the selection [Ethernet] in the [I/O Configuration] folder, and select [New Module].



•The [Select Module Type] screen is displayed. Select [EX600-SEN7/8] and select [Create].

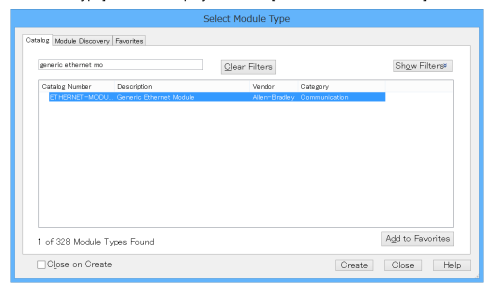


- •When the [New Module] screen is displayed, input the information below.
- (1) Name: Enter the required unit name.
- (2) Module Description: Input/Output data size which is actually connected when the [Change] button is pressed.
 - *: When connecting to a Rockwell Automation PLC, the maximum Input/Output size is as follows
 •Input: 500 bytes, Output: 496 bytes
 - When using PLCs other than those manufactured by Rockwell Automation, please contact the PLC manufacturer for the maximum input/output size.
- (3) IP Address: The IP address setting for the SI unit.



2. Example of setting using the Generic Ethernet Module

- •Right-click on the selection [Ethernet] in the [I/O Configuration] folder, and select [New Module].
- •The [Select Module Type] screen is displayed. Select [Generic Ethernet Module] and select [Create].



- •The [Module Properties] screen is displayed, to perform setup.
- (1) Name: Enter the required unit name.
- (2) Select the data format of Comm: Connection Parameters.
- (3) IP Address: Enter the IP address setting for the SI unit.
- (4) Assembly Instance: Perform setting as shown below.

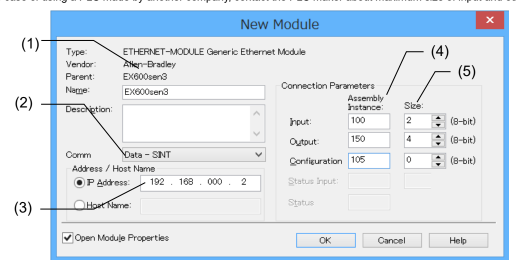
Description	Decimal				
Common Format	"Data-INT"	"Data-SINT"			
Input	100	100			
Output	150	150			
Configuration	105	105			

(5) Size: Perform setting as shown below.

Description	Dec	ecimal				
Common Format	"Data-INT"	"Data-SINT"				
Input*	MIN. 1 word MAX.250 words	MIN. 2 byte MAX.500 byte				
Output *	MIN. 1 word MAX.248 words	MIN. 2 byte MAX.496 byte				
Configuration	When configuration assembly function is not used: Set to "0". When using the configuration assembly function: According to unit part number and unit quantity, it needs to calculate the total configuration data size. If the total data size is not set correctly, EtherNet/IPTM communication can not be established.					

- *: Select the setting according to the existence of diagnostic data and the unit type connected.
- *: When the EX600 connects to the PLC made by Rockwell Automation, Inc., the maximum size of input and output are as follows.
 - •Input: 500 bytes
 - •Output 496 bytes

In the case of using a PLC made by another company, contact the PLC maker about maximum size of input and output.



Configuration assembly

■Parameter setting of EX600 with configuration assembly

The Configuration assembly function enables a PLC to send parameters to the EX600 under the EtherNet/IP™ communication connection.

- *: This function may not be available due to the PLC type.
- *: The settable data size in the configuration assembly is 400 bytes maximum.
- *: Configuration assembly is unsupported in EX600-SEN1/2 compatibility mode.

Unit ID list

Each unit has an individual unit ID. Describe the set value by specifying "the total number of Unit No. and parameter" and "Unit ID".

Unit IDs are described below.

Unit	Unit part number	Unit ID	Configuration data size [byte]
SI unit	EX600-SEN7/8 (32 outputs)	9Bh	27
	EX600-DX#B (8 inputs)	01h	4
	EX600-DX#C (8 inputs)	03h	4
Digital input unit	EX600-DX#D (16 inputs)	05h	5
Digital input unit	EX600-DX#E (16 inputs)	14h	5
	EX600-DX#F (16 inputs)	16h	5
	EX600-DX#C1 (8 inputs)	0Dh	5
	EX600-DY#B (8 outputs)	08h	9
Digital output unit	EX600-DY#E (16 outputs)	18h	15
	EX600-DY#F (16 outputs)	1Ah	15
Digital I/O unit	EX600-DM#E (8 inputs/8 outputs)	1Ch	10
Digital I/O unit	EX600-DM#F (8 inputs/8 outputs)	1Eh	10
Analogue input unit	EX600-AXA (2 inputs)	20h	14
Analogue input unit	EX600-AXB (4 inputs)	24h	25
Analogue output unit	EX600-AYA (2 outputs)	22h	21
Analogue I/O unit	EX600-AMB (b2 inputs/2 outputs)	23h	32
Temperature measurement unit	EX600-AT# (4 inputs)	26h	25
Frequency count unit	EX600-DFB (4 inputs)	28h	29
IO-Link unit	EX600-LAB1 (Class A)	3Bh	46
IO-LIIIK UIIII	EX600-LBB1 (Class B)	3Ch	46



 $^{\bullet}\text{EtherNet/IP}^{\text{TM}}$ configuration assembly The Configuration data per unit type is described below.

Configuration format (EX600-SEN7/8)

Dista	Bit	EX600-SEN7/8 (27 byte)		
Byte		Parameter	Setting value	
	03	Unit No.	09	
0	47	Parameter type	1	
1	07	Unit ID	9B (Hex)	
Unit para	ameter			
	0	Reserved	0	
	1	Monitor short circuit (Output)	0: disable, 1: enable	
	2	Reserved	0	
	3	Restart after short circuit	0: manual, 1: auto	
2	4	Power supply voltage monitor (Control/Input)	0: disable, 1: enable	
	5	Power supply voltage monitor (Output)	0: disable, 1: enable	
	6	Hold /Clear	0: Via switch, 1: Via parameter	
	7	Reserved	0	
Channel	paramete	er – Channel 0 to 7		
	0	(Ch0) Monitor count	0: disable, 1: enable	
3	••	:	:	
	7	(Ch7) Monitor count	0: disable, 1: enable	
	0	(Ch0) Monitor open circuit	0: disable, 1: enable	
4	:	:	:	
	7	(Ch7) Monitor open circuit	0: disable, 1: enable	
	0	(Ch0) Output setting during communication fault	0: hold, 1: depend on fault value	
5	:	:	:	
	7	(Ch7) Output setting during communication fault	0: hold, 1: depend on fault value	
	0	(Ch0) Fault value	0: clear, 1: force ON	
6	:	:	:	
	7	(Ch7) Fault value	0: clear, 1: force ON	
	0	(Ch0) Output setting during communication idle	0: hold	
	U	(Cho) Output setting during communication idle	1: depend on idle value	
7	:	:	:	
	7	(Ch7) Output setting during communication idle	0: hold	
	,	(On) Output setting during communication late	1: depend on idle value	
	0	(Ch0) Idle value	0: clear, 1: force ON	
8	:	:	:	
	7	(Ch7) Idle value	0: clear, 1: force ON	
	paramete	r – Channel 8 to 15		
914	07	Refer to above	Refer to above	
	· ·	r – Channel 16 to 23		
1520	07	Refer to above	Refer to above	
	i e	r – Channel 24 to 31		
2126	07	Refer to above	Refer to above	

Configuration format (EX600-DX#B/C)

Byte	Bit	EX600-DX#B/C (4 byte)		
		Parameter	Setting value	
0	03	Unit No.	08	
0	47	Parameter type	1	
1	07	Unit ID	EX600-DX#B: 01 (Hex) EX600-DX#C: 03 (Hex)	
Unit para	ameter			
	0	Monitor short circuit (power)	0: disable, 1: enable	
	1	Reserved	0	
	2	Inrush current filter	0: disable, 1: enable	
2	3	Reserved	0	
2	45	Input filtering time	0: 0.1 ms, 1: 1 ms, 2: 10 ms, 3: 20 ms	
	67	Input extension time	0: 1 ms, 1: 15 ms, 2: 100 ms, 3: 200 ms	
Channel parameter – Channel 0 to 7				
	0	(Ch0 input) Monitor counter	0: disable, 1: enable	
3	:	:	:	
	7	(Ch7 input) Monitor counter	0: disable, 1: enable	

Configuration format (EX600-DX#C1)

Duto	Bit	EX600-DX#C1 (5 byte)	
Byte		Parameter	Setting value
0	03	Unit No.	08
U	47	Parameter type	1
1	07	Unit ID	EX600-DX#C1: 0D (Hex)
Unit para	ameter		
	0	Monitor short circuit (power)	0: disable, 1: enable
	1	Reserved	0
	2	Inrush current filter	0: disable, 1: enable
2	3	Reserved	0
2	45	Input filtering time	0: 0.1 ms, 1: 1 ms, 2: 10 ms, 3: 20 ms
	67	Input extension time	0: 1 ms, 1: 15 ms, 2: 100 ms, 3: 200 ms
Channel	paramete	er – Channel 0 to 7	
	0	(Ch0 input) Monitor counter	0: disable, 1: enable
3	:	:	:
	7	(Ch7 input) Monitor counter	0: disable, 1: enable
	0	(Ch0 input) Monitor open circuit	0: disable, 1: enable
4	:	:	:
	7	(Ch7 input) Monitor open circuit	0: disable, 1: enable



Configuration format (EX600-DX#D/E/F)

Byte	Bit	EX600-DX#D/E/F (5 byte)		
		Parameter	Setting value	
0	03	Unit No.	08	
0	47	Parameter type	1	
1	07	Unit ID	EX600-DX#D: 05 (Hex) EX600-DX#E: 14 (Hex) EX600-DX#F: 16 (Hex)	
Unit para	ameter			
	0	Monitor short circuit (power)	0: disable, 1: enable	
	1	Reserved	0	
	2	Inrush current filter	0: disable, 1: enable	
2	3	Reserved	0	
2	45	Input filtering time	0: 0.1 ms, 1: 1 ms, 2: 10 ms, 3: 20 ms	
	67	Input extension time	0: 1 ms, 1: 15 ms, 2: 100 ms, 3: 200 ms	
Channel	paramete	er – Channel 0 to 7		
	0	(Ch0 input) Monitor counter	0: disable, 1: enable	
3	:	:	:	
	7	(Ch7 input) Monitor counter	0: disable, 1: enable	
Channel parameter – Channel 8 to 15				
	0	(Ch8 input) Monitor counter	0: disable, 1: enable	
4	:	:	:	
	7	(Ch15 input) Monitor counter	0: disable, 1: enable	

Configuration format (EX600-DY#B)

	Bit	EX600-DY#B)		
Byte		Parameter	Setting value	
0	03	Unit No.	08	
	47	Parameter type	1	
1	07	Unit ID	08 (Hex)	
Unit para	ameter			
	0	Reserved	0	
	1	Monitor short circuit (out)	0: disable, 1: enable	
2	2	Reserved	0	
	3	Restart after short circuit	0: manual, 1: auto	
	47	Reserved	0	
Channel	paramete	er – Channel 0 to 7		
	0	(Ch0 output) Monitor counter	0: disable, 1: enable	
3	:	:	:	
	7	(Ch7 output) Monitor counter	0: disable, 1: enable	
	0	(Ch0 output) Monitor open circuit	0: disable, 1: enable	
4	:	:	:	
	7	(Ch7 output) Monitor open circuit	0: disable, 1: enable	
	0	(Ch0 output)	0: hold	
	0	Output setting during communication Fault	1: depend on fault value	
5	:	:	:	
	7	(Ch7 output)	0: hold	
	,	Output setting during communication Fault	1: depend on fault value	
	0	(Ch0 output) Fault value	0: clear, 1: ON	
6	:	:	:	
	7	(Ch7 output) Fault value	0: clear, 1: ON	
	0	(Ch0 output)	0: hold	
		Output setting during communication idling	1: depend on Idle value	
7	:	:	:	
	7	(Ch7 output)	0: hold	
		Output setting during communication idling	1: depend on Idle value	
	0	(Ch0 output) Idle value	0: clear, 1: ON	
8	:	:	:	
	7	(Ch7 output) Idle value	0: clear, 1: ON	

Configuration format (EX600-DY#E/F)

5.	Bit	EX600-DY#E/F (15 byte)		
Byte		Parameter	Setting value	
	03	Unit No.	08	
0	47	Parameter type	1	
1	07	Unit ID	EX600-DY#E: 18 (Hex) EX600-DY#F: 1A (Hex)	
Unit para	ameter			
	0	Reserved	0	
	1	Monitor short circuit (out)	0: disable, 1: enable	
2	2	Reserved	0	
	3	Restart after output load short circuit	0: manual, 1: auto	
	47	Reserved	0	
Channel	paramete	er – Channel 0 to 7		
	0	(Ch0 output) Monitor counter	0: disable, 1: enable	
3	:	:	:	
	7	(Ch7 output) Monitor counter	0: disable, 1: enable	
	0	(Ch0 output) Monitor open circuit	0: disable, 1: enable	
4	:	:	:	
	7	(Ch7 output) Monitor open circuit	0: disable, 1: enable	
	0	(Ch0 output) Output setting during communication Fault	0: hold 1: depend on fault value	
5	:	:	:	
	7	(Ch7 output) Output setting during communication Fault	0: hold 1: depend on fault value	
	0	(Ch0 output) Fault value	0: clear, 1: ON	
6	:	:	:	
	7	(Ch7 output) Fault value	0: clear, 1: ON	
	0	(Ch0 output) Output setting during communication idling	0: hold 1: depend on Idle value	
7	:	:	:	
	7	(Ch7 output) Output setting during communication idling	0: hold 1: depend on Idle value	
	0	(Ch0 output) Idle value	0: clear, 1: ON	
8	:	:	:	
	7	(Ch7 output) Idle value	0: clear, 1: ON	
Channel	annel parameter – Channel 8 to 15			
914	07	Refer to above	Refer to above	

Configuration format (EX600-DM#E/F)

Configuration format (EX600-DM#E/F) EX600-DM#E			= (10 byte)	
Byte	Bit	Parameter	Setting value	
	03	Unit No.	08	
0	47	Parameter type	1	
1	07	Unit ID	EX600-DM#E: 1C (Hex) EX600-DM#F: 1E (Hex)	
Unit para	ameter			
	0	Monitor short circuit (power)	0: disable, 1: enable	
	1	Monitor short circuit (out)	0: disable, 1: enable	
	2	Inrush current filter	0: disable, 1: enable	
	3	Restart after short circuit (Output)	0: manual, 1: auto	
2	45	Input filtering time	0: 0.1 ms, 1: 1 ms, 2: 10 ms, 3: 20 ms	
	67	Input extension time	0: 1 ms, 1: 15 ms, 2: 100 ms, 3: 200 ms	
Channel	paramete	r – Channel 0 to 7		
	0	(Ch0 input) Monitor counter	0: disable, 1: enable	
3	:	:	:	
	7	(Ch7 input) Monitor counter	0: disable, 1: enable	
	0	(Ch0 output) Monitor counter	0: disable, 1: enable	
4	:	:	:	
	7	(Ch7 output) Monitor counter	0: disable, 1: enable	
	0	(Ch0 output) Monitor open circuit	0: disable, 1: enable	
5	:	:	:	
	7	(Ch7 output) Monitor open circuit	0: disable, 1: enable	
	0	(Ch0 output) Output setting during communication Fault	0: hold 1: depend on fault value	
6	:	:	:	
	7	(Ch7 output) Output setting during communication Fault	0: hold 1: depend on fault value	
	0	(Ch0 output) Fault value	0: clear, 1: ON	
7	:	:	:	
	7	(Ch7 output) Fault value	0: clear, 1: ON	
	0	(Ch0 output) Output setting during communication idling	0: hold 1: depend on Idle value	
8	:	:	:	
	7	(Ch7 output) Output setting during communication idling	0: hold 1: depend on Idle value	
	0	(Ch0 output) Idle value	0: clear, 1: ON	
9	:	:	:	
	7	(Ch7 output) Idle value	0: clear, 1: ON	

Configuration format (EX600-AXA)

Configuration format (EX600-AXA) EX600-AXA (14 byte)) AYA (14 hyta)	
Byte	Bit			
	03	Unit No.	Setting value 08	
0	47	Parameter type	1	
1	07	Unit ID	20 (Hex)	
Unit para		OTHER D	20 (100)	
Onit pare	0	Monitor short circuit	0: disable, 1: enable	
	13	Reserved	-	
	4	(Ch0&1 in) Monitor over range	0: disable, 1: enable	
2	5	(Ch0&1 in) Monitor under range	0: disable, 1: enable	
	67	Data format	0: offset binary 1: signed magnitude 2: 2's complement	
Channel	paramete	er – Channel 0 to 1		
	02	(Ch0 in) Analogue input range	0: -10+10 V, 1: -5+5 V, 2: -20+20 mA, 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA	
3	3	Reserved	-	
3	46	(Ch1 in) Analogue input range	0: -10+10 V, 1: -5+5 V, 2: -20+20 mA, 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA	
	7	Reserved	-	
	01	(Ch0 in) Analogue average filter	0: None 1: 2 value average 2: 4 value average 3: 8 value average	
	23	Reserved	-	
4	45	(Ch1 in) Analogue average filter	0: None 1: 2 value average 2: 4 value average 3: 8 value average	
	67	Reserved	=	
	0	(Ch0 in) Monitor upper limit	0: disable, 1: enable	
	1	(Ch1 in) Monitor upper limit	0: disable, 1: enable	
5	23	Reserved	-	
	4	(Ch0 in) Monitor lower limit	0: disable, 1: enable	
	5	(Ch1 in) Monitor lower limit	0: disable, 1: enable	
	67	Reserved	-	
67	07	(Ch0 in) Upper limit value	0 to 65535 (Low byte first)	
89	07	(Ch0 in) Lower limit value	0 to 65535 (Low byte first)	
1011	07	(Ch1 in) Upper limit value	0 to 65535 (Low byte first)	
1213	07	(Ch1 in) Lower limit value	0 to 65535 (Low byte first)	



Configuration format (EX600-AXB)

	Bit	EX600-AXB) EX600-AXB (25 byte)	
Byte		Parameter	Setting value
	03	Unit No.	08
0	47	Parameter type	1
1	07	Unit ID	24 (Hex)
Unit para			
	0	Monitor short circuit	0: disable, 1: enable
	13	Reserved	-
	4	(Ch0&1 in) Monitor over range	0: disable, 1: enable
2	5	(Ch0&1 in) Monitor under range	0: disable, 1: enable
	67	Data format	0: Offset binary 1: Signed magnitude 2: 2's complement 3: Scaled
Channel	paramete	r – Channel 0 to 1	
	02	(Ch0 in) Analogue input range	02: Keep old setting, 3: 010 V, 4: 05V, 5: 15 V, 6: 020 mA, 7: 420 mA
3	3	Reserved	-
3	46	(Ch1 in) Analogue input range	02: Keep old setting, 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA
	7	Reserved	-
	01	(Ch0 in) Analogue average filter	0: None, 1: 2 value average, 2: 4 value average, 3: 8 value average, 4: 16 value average, 5: 32 value average, 6: 64 value average
4	23	Reserved	-
4	45	(Ch1 in) Analogue average filter	0: None, 1: 2 value average, 2: 4 value average, 3: 8 value average, 4: 16 value average, 5: 32 value average, 6: 64 value average
	67	Reserved	-
	0	(Ch0 in) Monitor upper limit	0: disable, 1: enable
	1	(Ch1 in) Monitor upper limit	0: disable, 1: enable
5	23	Reserved	-
	4	(Ch0 in) Monitor lower limit	0: disable, 1: enable
	5	(Ch1 in) Monitor lower limit	0: disable, 1: enable
	67	Reserved	-
67	07	(Ch0 in) Upper limit value	0 to 65535 (Low byte first)
89	07	(Ch0 in) Lower limit value	0 to 65535 (Low byte first)
1011	07	(Ch1 in) Upper limit value	0 to 65535 (Low byte first)
1213	07	(Ch1 in) Lower limit value	0 to 65535 (Low byte first)
		r – Channel 2 to 3	
1424	07	Refer to above	Refer to above

Configuration format (EX600-AYA)

Configuration format (EX600-AYA)				
Byte	Bit	EX600-AYA (21byte)		
	03	Parameter Unit No.	Setting value 08	
0	47		1	
1	07	Parameter type Unit ID		
Unit para	l e	Office ID	22 (Hex)	
Offic para	0	Monitor short circuit	0: disable, 1: enable	
	15	Reserved	o. disable, 1. chable	
2	67	Analogue data format	0: offset binary 1: signed magnitude 2: 2's complement 3: Linear scaled,	
Channel	paramete	er – Channel 0 to 1		
	02	(Ch0 out) Analogue output range	3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA	
3	3	Reserved	-	
3	46	(Ch1 out) Analogue output range	0 to 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA	
	7	Reserved	-	
	0	(Ch0 out) Output setting for communication fault	0: hold, 1: depend on fault value	
	1	(Ch1 out) Output setting for communication fault	0: hold, 1: depend on fault value	
	2	(Ch0 out) Monitor upper limit value	0:disable, 1:enable	
4	3	(Ch1 out) Monitor upper limit value	0:disable, 1:enable	
4	4	(Ch0 out) Output setting for communication idling	0: hold, 1: depend on Idle	
	5	(Ch1 out) Output setting for communication idling	0: hold, 1: depend on Idle	
	6	(Ch0 out) Monitor lower limit value	0:disable, 1:enable	
	7	(Ch1 out) Monitor lower limit value	0:disable, 1:enable	
56	07	(Ch0 out) Upper limit value	0 to 65535 (Low byte first)	
78	07	(Ch0 out) Lower limit value	0 to 65535 (Low byte first)	
910	07	(Ch0 out) Fault value	0 to 65535 (Low byte first)	
1112	07	(Ch0 out) Idle value	0 to 65535 (Low byte first)	
1314	07	(Ch1 out) Upper limit value	0 to 65535 (Low byte first)	
1516	07	(Ch1 out) Lower limit value	0 to 65535 (Low byte first)	
1718	07	(Ch1 out) Fault value	0 to 65535 (Low byte first)	
1920	07	(Ch1 out) Idle value	0 to 65535 (Low byte first)	

Configuration format (EX600-AMB) Byte 0 to 6

	EX600-AMB (32 byte)							
Byte	Bit	Parameter Parameter	Setting value					
	03	Unit No.	08					
0	47	Parameter type	1					
1	07	Unit ID 23 (Hex)						
Unit para		Office ID	23 (Hex)					
Offic para	0	Monitor short circuit	0: disable, 1: enable					
	13	Reserved	o. disable, i. chable					
	4	(Ch0&1 in) Monitor over range	0: disable, 1: enable					
	5	(Ch0&1 in) Monitor under range	0: disable, 1: enable					
2	67	Analogue data format	0: offset binary 1: signed magnitude 2: 2's complement 3: linear scaled					
Channel	paramete	er – Channel 0 to 1						
	02	(Ch0 in) Analogue input or output range	3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA					
3	3	Reserved	-					
J	46	(Ch1 in) Analogue input or output range	3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA					
	7	Reserved	-					
	02	(Ch0 out) Analogue input or output range	0 to 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA					
	3	Reserved	-					
4	46	(Ch1 out) Analogue input or output range	0 to 3: 010 V, 4: 05 V, 5: 15 V, 6: 020 mA, 7: 420 mA					
	7	Reserved	-					
	03	(Ch0 in) Analogue average filter	0: None, 1: 2 value average, 2: 4 value average, 3: 8 value average,					
5	47	(Ch1 in) Analogue average filter	0: None, 1: 2 value average, 2: 4 value average, 3: 8 value average,					
	0	(Ch0 in) Monitor upper limit	0: disable, 1: enable					
	1	(Ch1 in) Monitor upper limit	0: disable, 1: enable					
6	23	Reserved	-					
6	4	(Ch0 in) Monitor lower limit	0: disable, 1: enable					
	5	(Ch1 in) Monitor lower limit	0: disable, 1: enable					
	67	Reserved	-					

Configuration format (EX600-AMB) Byte 7 to 31

D. t.	D:t	EX600-AMB (32 byte)					
Byte	Bit	Parameter	Setting value				
	0	(Ch0 out) Output setting for communication fault	0: hold, 1: depend on fault value				
	1	(Ch1 out) Output setting during communication Fault	0: hold, 1: depend on fault value				
	2	(Ch0 out) Monitor upper limit value	0: disable, 1: enable				
7	3	(Ch1 out) Monitor upper limit value	0: disable, 1: enable				
,	4	(Ch0 out) Output setting for communication idling	0: hold, 1: depend on Idle value				
	5	(Ch1 out) Output setting for communication idling	0: hold, 1: depend on Idle value				
	6	(Ch0 out) Monitor lower limit value	0: disable, 1: enable				
	7	(Ch1 out) Monitor lower limit value	0: disable, 1: enable				
89	07	(Ch0 in) Monitor upper limit value	0 to 65535 (Low byte first)				
1011	07	(Ch0 in) Monitor lower limit value	0 to 65535 (Low byte first)				
1213	07	(Ch0 out) Upper limit value	0 to 65535 (Low byte first)				
1415	07	(Ch0 out) Lower limit value	0 to 65535 (Low byte first)				
1617	07	(Ch0 out) Fault value	0 to 65535 (Low byte first)				
1819	07	(Ch0 out) Idle value	0 to 65535 (Low byte first)				
2021	07	(Ch1 in) Monitor upper limit value	0 to 65535 (Low byte first)				
2223	07	(Ch1 in) Monitor lower limit value	0 to 65535 (Low byte first)				
2425	07	(Ch1 out) Upper limit value	0 to 65535 (Low byte first)				
2627	07	(Ch1 out) Lower limit value	0 to 65535 (Low byte first)				
2829	07	(Ch1 out) Fault value	0 to 65535 (Low byte first)				
3031	07	(Ch1 out) Idle value 0 to 65535 (Low byte first)					

Configuration format (EX600-AT#)

		nat (EX600-A1#) EX600-AT# (2	5 byte)
Byte	Bit	Parameter	Setting value
	03	Unit No.	08
0	47	Parameter type	1
1	07	Unit ID	26 (Hex)
Unit para	ameter		
	03	Reserved	-
	4	Temperature result format	0: C, 1:F
2	5	Reserved	-
	67	Data format	1: Signed magnitude 2: 2's complement
Channel	paramete	er – Channel 0 to 1	
	02	(Ch0) Number of wires	4: 2-Wire RTD 5: 3-Wire RTD 6: 4-Wire RTD
0	3	Reserved	-
3	46	(Ch1) Number of wires	4: 2-Wire RTD 5: 3-Wire RTD 6: 4-Wire RTD
	7	Reserved	-
	02	(Ch0) Filtering mode	0: None 1: 2AVG 2: 4AVG 3: 8AVG
4	3	Reserved	-
7	46	(Ch1) Filtering mode	0: None 1: 2AVG 2: 4AVG 3: 8AVG
	7	Reserved	-
513	07	Reserved	-
Channel	paramete	er – Channel 2 to 3	
1424	07	Refer to above	Refer to above



Configuration format (EX600-DFB)

	EX600-DFB (29 byte)								
Byte	Bit	Parameter	Setting value						
_	03	Unit No.	08						
0	47	Parameter type	1						
1	07	Unit ID 28 (Hex)							
Unit para	nit parameter								
0	0	Monitor short circuit	0: disable, 1: enable						
2	17	Reserved	0						
Channel	paramete	er – Channel 0 to 3							
	01	(ch0) Filtering mode	0: None, 1: 2AVG, 2: 4AVG, 3: 8AVG						
3	23	(ch1) Filtering mode	0: None, 1: 2AVG, 2: 4AVG, 3: 8AVG						
3	45	(ch2) Filtering mode	0: None, 1: 2AVG, 2: 4AVG, 3: 8AVG						
	67	(ch3) Filtering mode	0: None, 1: 2AVG, 2: 4AVG, 3: 8AVG						
	0	(ch0) Monitor upper limit	0: disable, 1: enable						
	1	(ch1) Monitor upper limit	0: disable, 1: enable						
	2	(ch2) Monitor upper limit	0: disable, 1: enable						
4	3	(ch3) Monitor upper limit	0: disable, 1: enable						
4	4	(ch0) Monitor lower limit	0: disable, 1: enable						
	5	(ch1) Monitor lower limit	0: disable, 1: enable						
	6	(ch2) Monitor lower limit	0: disable, 1: enable						
	7	(ch3) Monitor lower limit	0: disable, 1: enable						
56	07	(ch0) Upper limit value	0x00000xFFFF						
78	07	(ch0) Lower limit value	0x00000xFFFF						
910	07	(ch0) Cut-off value	0x00000xFFFF						
1112	07	(ch1) Upper limit value	0x00000xFFFF						
1314	07	(ch1) Lower limit value	0x00000xFFFF						
1516	07	(ch1) Cut-off value	0x00000xFFFF						
1718	07	(ch2) Upper limit value	0x00000xFFFF						
1920	07	(ch2) Lower limit value	0x00000xFFFF						
2122	07	(ch2) Cut-off value	0x00000xFFFF						
2324	07	(ch3) Upper limit value	0x00000xFFFF						
2526	07	(ch3) Lower limit value	0x00000xFFFF						
2728	07	(ch3) Cut-off value	0x00000xFFFF						



Configuration format (EX600-LAB1 / EX600-LBB1) Byte 0 to 5

		EX600-LAB1 / EX600-LBB1) Byte 0 to 5	BB1 (46 byte)		
Byte	Bit	Parameter	Setting value		
	03	Unit No.	08		
0	47	Parameter type	1		
1	07	Unit ID			
Unit para	ameter				
	0	Monitor short circuit	0: disable, 1: enable		
2	1	Reserved	0		
2	23	Byte swap	0: direct, 1: 16 bit, 2: 32 bit, 3: all		
	47	Reserved	0		
	01	Fault output (IO-Link)	0: Clear/PD Out valid 1: Hold 2: Clear/PD Out invalid		
3	23	Fault output (DO)	0: Clear 1: Hold 2: Force ON		
3	45	Idle output (IO-Link)	0: Clear/PD Out valid 1: Hold 2: Clear/PD Out invalid		
	67	Idle output (DO)	0: Clear 1: Hold 2: Force ON		
4	0: 2/2/2/2 1: 4/4/4/4 2: 8/8/8/8 3: 16/16/2/2 4: 32/2/2/2 Process data mapping 4: 32/2/2/2 5: 16/16/8/8 (Input and Output) 6: 16/16/16/16 7: 24/24/8/8 8: 24/24/24/24 9: 32/32/8/8 10: 32/32/32/32		1: 4/4/4/4 2: 8/8/8/8 3: 16/16/2/2 4: 32/2/2/2 5: 16/16/8/8 6: 16/16/16/16 7: 24/24/8/8 8: 24/24/24/24 9: 32/32/8/8		
5	07	Reserved	0		

Configuration format (EX600-LAB1 / EX600-LBB1) Byte 6 to 45 $\,$

5.	D.,	EX600-LAB1 / EX600-LBB1 (46 byte)					
Byte	Bit	Parameter	Setting value				
PortCont	fig – Port	1					
6	07	PortMode	0: Deactivated 1: IOL_Manual 2: IOL_Autostart 3: DI_C/Q 4: DQ_C/Q				
7	07	Validation&Backup	0: No Device Check 1: Type compatible Device V1.0 2: Type compatible Device V1.1 3: Type compatible Device V1.1, Backup+Restore 4: Type compatible Device V1.1,Restore				
8	07	Reserved	0				
9	07	PortCycleTime	0: Automatic setting 1 to 3: 0.4 ms 4 to 63: 0.4 to 6.3 ms (by 0.1 ms) 64 to 127: 6.4 to 31.6 ms (by 0.4 ms) 128 to 191: 32 to 132.8 ms (by 1.6 ms) 192 to 255: 132.8 ms				
10	07	VendorID[0] (MSB)	Vandar ID for validation comparison				
11	07	VendorID[1] (LSB)	Vendor ID for validation comparison				
12	07	DeviceID[0] (MSB)					
13	07	DeviceID[1]	Device ID for validation comparison				
14	07	DeviceID[2]	Device ib for validation companson				
15	07	DeviceID[3] (LSB)					
PortCont	PortConfig – Por t 2						
1625	07	Refer to above	Refer to above				
PortCont	<mark>fig – Por t</mark>	3					
2635	07	Refer to above	Refer to above				
PortCont	<mark>fig – Por t</mark>	4					
3645	07	Refer to above	Refer to above				



■Parameter setting of IO-Link device with configuration assembly

The Configuration assembly function enables PCL to send parameters to the IO-Link device, which is connected to the IO-Link master, under the EtherNet/IPTM communication connection. Set the Index, subindex and data to be changed by specifying the Unit No., Unit ID and IO-Link port in accordance with the Operation Manual of the IO-Link device.

- *: This function may not be available due to the PLC type.
- *: The settable data size in the configuration assembly is 400 bytes maximum.

Configuration format (EX600-LAB1 / EX600-LBB1)

Conligura		EX600-LAB1 / EX600-LBB1					
Byte	Bit	Parameter	Setting value				
0	03	Unit No.	09				
0	47	Parameter type	2				
1	07	Unit ID	EX600-LAB1: 3B (Hex) EX600-LBB1: 3C (Hex)				
On-requ	est Data						
2	07	Port	14				
3	07	Number of Parameter	1N				
IO-Link I	Device_Pa	arameter1					
4	07	Parameter1_Length	1232				
5	07	Parameter1_Index[0] (MSB)	Refer to Operation Manual of IO-Link Device				
6	07	Parameter1_Index[1] (LSB)	Refer to Operation Manual of IO-Link Device				
7	07	Parameter1_Subindex	Refer to Operation Manual of IO-Link Device				
8	07	Parameter1_Data[0]	Refer to Operation Manual of IO-Link Device				
	07	Parameter1_Data[#] # relies on the data length	Refer to Operation Manual of IO-Link Device				
IO-Link I	Device_Pa	arameter2 (When the number of Parameter is 1, no sett	ing is necessary for the data afterwards)				
		Parameter2_Lenght	1232				
	07	Parameter2_Index[0] (MSB)	Refer to Operation Manual of IO-Link Device				
	07	Parameter2_Index[1] (LSB)	Refer to Operation Manual of IO-Link Device				
	07	Parameter2_Subindex Refer to Operation Manual Device					
	07	Parameter2_Data[0]	Refer to Operation Manual of IO-Link Device				
	07	Parameter2_Data[#] # relies on the data length	Refer to Operation Manual of IO-Link Device				

■Configuration assembly setting method example

The parameter setting for the manifold using Rockwell Automation Logix Designer™ is described below.

	_		_		-	
	Unit 0	Unit 1	Unit 2	Unit 3		
	AXA	AMB	LAB1	SEN7		
End plate	Analogue Input	Analogue I/O	IO-Link	IO-Link SI unit (32 outputs)		
·	Config size 14 byte	Config size 32 byte	Config size 46 byte	Config size 27 byte	(32 coils)	
	ı			Pressu	ISE20	
					(Connect	to Port1)

•Parameter setting devices

- 1. EX600-LAB1 (Unit 2)
- 2. EX600-SEN7 (Unit 3)
- 3. ISE20B-L (Connect to IO-Link device, digital pressure switch and port 1 of unit 2)

(1) Preparation of configuration data

Prepare the following configuration data with reference to page 99 to 115. Refer to Operation Manual of IO-Link Device for the index, subindex and set value required for setting the parameter of the IO-Link device.

As shown in the following table, the configuration data size is 88 byte.

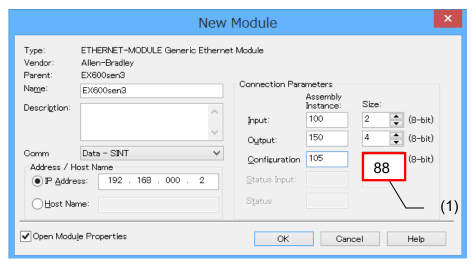
Applicable parameter setting	Byte	Parameter	Setting value	Notes	
	0	0x02 (Unit No.) + 0x10 (parameter type)	0x12	Total unit No. and parameter type	
	1	Unit ID	0x3B	EX600-LAB1 ID	
EX600-LAB1 (Unit2)	2 to 5	Unit parameter		Unit parameter (Refer to page 113)	
Occupies 46 bytes	6 to 15	Port config – Port 1			
	16 to 25	Port config – Port 2		Port parameter	
	26 to 35	Port config – Port 3		(Refer to page 114)	
	36 to 45	Port config – Port 4			
	46	0x03(Unit No.) + 0x10 (parameter type)	0x13	Total unit No. and parameter type	
	47	Unit ID	0x9B	EX600-SEN7 ID	
EX600-SEN7 (Unit3)	48	Unit parameter		Unit parameter (Refer to page 100)	
Occupies 27 bytes	49 to 54	Channel parameter (CH0 to 7)			
Occupies 21 bytes	55 to 60	Channel parameter (CH8 to 15)		Channel parameter (Refer to page 100)	
	61 to 66	Channel parameter (CH16 to 23)			
	67 to 72	Channel parameter (CH24 to 31)			
	73	0x02 (Unit No.) + 0x20 (parameter type)	0x22	Total unit No. and parameter type	
	74	Unit ID	0x3B	EX600-LAB1 ID	
	75	Port No.	1	Port No. to which the IO-Link device is connected	
	76	Number of Parameter: 1 to N	2	Number of parameters to be set	
ISE20B-L (Connected to	77	Set value data size (Refer to Operation Manual of IO-Link Device)	1	1 byte	
Port 1 of Unit 2)	78 to 79	Parameter1_Index (Refer to Operation Manual of IO-Link Device)	0x03E8	Setting of pressure display	
Occupied size varies depending	80	Parameter1_Subindex (Refer to Operation Manual of IO-Link Device)	0	unit	
on the number of parameters and parameter type	81	Set value (Refer to Operation Manual of IO-Link Device)	1	Set the display unit to "kPa"	
parameter type	82	Set value data size (Refer to Operation Manual of IO-Link Device)	2	2 byte	
	83 to 84	Parameter1_Index (Refer to Operation Manual of IO-Link Device)	0x03F5	OUT4 hyptoresis setting	
	85	Parameter1_Subindex (Refer to Operation Manual of IO-Link Device)	0	OUT1 hysteresis setting	
	86 to 87	Set value (Refer to Operation Manual of IO-Link Device)	0x0BB8	Set hysteresis to 1,000	

Byte size: 88 byte

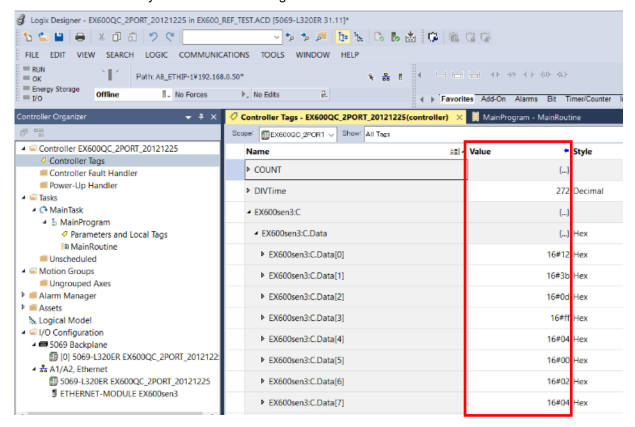


(2) Configuration size setting

Enter the byte size of the configuration data, which has been prepared in (1), in the Configuration size column of the Connection Parameters. The settable data size in the configuration assembly is 400 bytes maximum.



(3) Controller Tags
Set the data for 88 bytes to the Value of Tags.



■Device Level Ring (DLR) function

This SI unit can be used as an EtherNet/IPTM compliant node for network rings with the DLR function. To enable the DLR function, all of the ring nodes need to be applicable to the DLR function. Since all of the DLR function settings are performed by the Ring Supervisor, there is no need to perform any settings to the SI unit. Refer to the manual for the Ring Supervisor for detailed settings.

■QuickConnectTM function

This SI unit can be used as an EtherNet/IP™ compliant node for networks with the QuickConnect™ function.

To enable the QuickConnect[™] function, it is necessary to perform communication setting and QuickConnect[™] function setting to the SI units, as shown below. After satisfying these conditions, setting of the QuickConnect[™] compliant EtherNet/IP[™] module (master), must be performed according to the specified procedure. Refer to the manual for the EtherNet/IP[™] module (master) for the procedure.

1. Communication setting

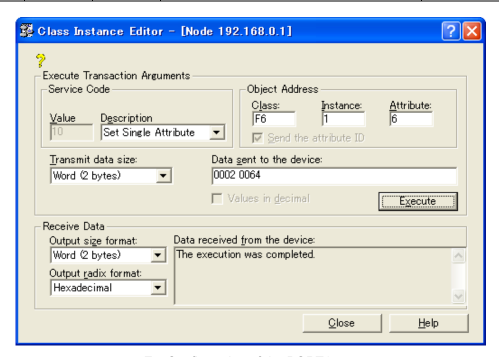
Disable the auto negotiation of the ports being used, set the communication speed to 100 Mbps, and the communication method to full duplex. Change the EtherNet Link Object to the values shown below. Please return setting to "0001 0000", when the QuickConnectTM function unused.

(1) PORT1 port setting

\ /				
Class	Instance	Attribute	Value (Word)	QuickConnect [™] setting
0,450	001	0,400	0001 0000: Auto-negotiation (default setting)	
0xF6	0x01	0X06	0002 0064: Force 100 Mbps/Full duplex	0

(2) PORT2 port setting

\ /	<u> </u>			
Class	Instance	Attribute	Value (Word)	QuickConnect [™] setting
050	000	0,400	0001 0000: Auto-negotiation (default setting)	
0xF6	0x02	0X06	0002 0064: Force 100 Mbps/Full duplex	0



Ex. Configuration of the PORT1 port



2. QuickConnect[™] function setting

Change the TCP/IP Object to the values shown below.

Make sure the value is set to "0" when the QuickConnect™ function is not used.

Class	Instance	Attribute	Value	QuickConnect [™] setting
055	004	0,400	0: disabled (default setting)	
0xF5	0x01	0X0C	1: enabled	0

*: Upon configuration of QuickConnect™ functions, the polarities of the communication ports reverse, as shown in the table below. Please be aware when selecting communication cables and the polarity of the communication port of the connected device.

Quick Connect [™] setting	BUS IN Port	BUS OUT Port	
Disabled	AUTO MDI/MDI-X	AUTO MDI/MDI-X	
Enabled	MDI	MDI-X	

EtherNet/IP™ Object

You can use the EtherNet/IPTM Explicit Message to check diagnostic data and read and write various parameters.

The data format is as follows.

Firmware version object (Class: 64h)

Instance	Attribute	Access	Name	Туре	Value
01h	6Ch	Get	Unit version	UINT	This object can be used to read the SI unit's version value.

System diagnostic object (Class: 66h)

Instance	Attribute	Access	Name	Туре	Value
	64h		Input data length	UINT	I/O mapping input data length (Byte)
	65h	Get	Output data length	UINT	I/O mapping output data length (Byte)
	6Dh	Get	Number of units connected	USINT	Number of units connected
	79h	Get/Set	Hold/Clear	BOOL	0: via switch 1: via software (Web Server or EtherNet/IP TM object)
01h	7Ah	Cot	System Diagnosis 1	вуте	O: No error 1: Error Bit0: The analogue value has fallen below the user set value. Bit1: The analogue value has exceeded the user set value. Bit2: The analogue input value has fallen below the set range. Bit3: The analogue input value has exceeded the set range. Bit4: The ON/OFF counter has exceeded the set value. Bit5: The open circuit has been detected. Bit6: The short circuit of the valve output or digital output has been detected. Bit7: The short circuit of the power supply for the input/output device has been detected.
	7Bh	Get	System Diagnosis 2	вуте	O: No error 1: Error Bit0: The power supply voltage for output device is outside of the specification. Bit1: The power supply voltage for control and input is outside of the specification. Bit2: IO-Link master process data mapping fault Bit3: There is a connection failure between each unit (During operation). Bit4: There is a connection failure between each unit (When the power supply is applied). Bit5: Reserved Bit6: System error occurred. Bit7: Hardware error occurred.
	7Ch		System Diagnosis 3	BYTE	0



System diagnostic object (Class: 66h) (continued)

Instance	Attribute	Access	Name	Туре	Value
	7Dh		System Diagnosis 4	вуте	0: No error 1: Error Bit0: At digital input unit Bit1: At digital output unit Bit2: At analogue input unit Bit3: At analogue output unit Bit4: At SI unit Bit5: At IO-Link master unit Bit6: Reserved Bit7: Reserved
01h	9Ch	Get	Unit connecting condition 1	вуте	0: No error 1: Error Bit0: There is an error in unit 0. Bit1: There is an error in unit 1. Bit2: There is an error in unit 2. Bit3: There is an error in unit 3. Bit4: There is an error in unit 4. Bit5: There is an error in unit 5. Bit6: There is an error in unit 6. Bit7: There is an error in unit 7.
	9Dh		Unit connecting condition 2	BYTE	0: No error 1: Error Bit0: There is an error in unit 8. Bit1: There is an error in unit 9. Bit2: Reserved : Bit7: Reserved
	B0h	Get/Set	Analogue data endian	BOOL	0: LSB-MSB 1: MSB-LSB

Unit/Channel diagnosis object (Class: 67h)

	Attribute	_	ect (Class: 67h) Name	Туре	Value
	6Ch		Unit diagnosis 1	вуте	O: No error 1: Error Bit0: The analogue value has fallen below the user set value. Bit1: The analogue value has exceeded the user set value. Bit2: The analogue input value has fallen below the set range. Bit3: The analogue input value has exceeded the set range. Bit4: The ON/OFF counter has exceeded the set value. Bit5: The open circuit has been detected. Bit6: The short circuit of the valve output or digital output has been detected. Bit7: The short circuit of the power supply for the input/output device has been detected.
01h to 0Ah *1	6Dh	Get	Unit diagnosis 2	вуте	O: No error 1: Error Bit0: The power supply voltage for output device is outside of the specification. Bit1: The power supply voltage for control and input is outside of the specification. Bit2: IO-Link master process data mapping fault Bit3: There is a connection failure between each unit (During operation). Bit4: There is a connection failure between each unit (When the power supply is applied). Bit5: Reserved Bit6: System error occurred. Bit7: Hardware error occurred.
	6Eh		Channel diagnosis Ch0 to Ch7	ВҮТЕ	0: No error 1: Error Bit0: There is an error in channel 0. : Bit7: There is an error in channel 7.
	6Fh		Channel diagnosis Ch8 to Ch15	ВҮТЕ	0: No error 1: Error Bit0: There is an error in channel 8. : Bit7: There is an error in channel 15.
	70h		Channel diagnosis Ch16 to Ch23		0: No error 1: Error Bit0: There is an error in channel 16. : Bit7: There is an error in channel 23.
	71h		Channel diagnosis Ch24 to Ch31	ВҮТЕ	0: No error 1: Error Bit0: There is an error in channel 24. : Bit7: There is an error in channel 31.

 $[\]ast 1$: The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.



Details of channel diagnosis object (Class: 77h)

Instance	Attribute	Access	Name	Туре	Value
01h to 0Ah *1	64h to 83h *2	Get	Channel diagnosis Ch0 to 31	ВУТЕ	O: No error 1: Error Bit0: The analogue value has fallen below the user set value. Bit1: The analogue value has exceeded the user set value. Bit2: The analogue input value has fallen below the set range. Bit3: The analogue input value has exceeded the set range. Bit4: The ON/OFF counter has exceeded the set value. Bit5: The open circuit has been detected. Bit6: The short circuit of the valve output or digital output has been detected. Bit7: The short circuit of the power supply for the input/output device has been detected.

^{*1:} The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.

^{*2:} The attribute number from 64h to 83h is allocated to the channel No. from 0 to 31.

Unit parameter object (Class: 78h)

Instance	Attribute	Access	Name	Туре	Value	
	64h		Short circuit detection (Power supply for input device) •Digital input, I/O •Analogue input, output, I/O (L+, P24, C/Q) •IO-Link master	BOOL	0: Disable 1: Enable	
	65h		Short circuit detection (Output) •SI •Digital output, I/O	BOOL	0: Disable 1: Enable	
	66h		Analogue over range detection •Analogue input, I/O	BOOL	0: Disable 1: Enable	
	67h		Analogue under range detection •Analogue input, I/O	BOOL	0: Disable 1: Enable	
	68h		Inrush current filter •Digital input, I/O	BOOL	0: Disable 1: Enable	
	69h	Get/Set	Restart after output load short circuit •SI •Digital output, I/O	BOOL	0: Manual 1: Auto	
01h to 0Ah *1	6Ah		Get/Set	Input filtering time •Digital input, I/O	USINT	0: 0.1 ms 1: 1.0 ms 2: 10 ms 3: 20 ms
	6Bh		Input extension time •Digital input, I/O	USINT	0: 1.0 ms 1: 15 ms 2: 100 ms 3: 200 ms	
	6Ch		Analogue data format •Analogue input, output, I/O	USINT	0: Offset binary 1: Sign and Magnitude 2: 2's complement 3: Scaled (Scaled cannot be set for analogue input)	
	6Dh		Power supply for control and input voltage monitor •SI	BOOL	0: Disable 1: Enable	
	6Eh		Power supply for output voltage monitor •SI	BOOL	0: Disable 1: Enable	

^{*1:} The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.

Unit parameter object (Class: 78h) (continued)

Instance	Attribute	Access	Name	Туре	Value											
	70h		IO-Link master •Fault output (IO-Link)	USINT	0: Clear/PD Out valid 1: Hold 2: Clear/PD Out invalid											
	71h		IO-Link master •Fault output (DO)	USINT	0: Clear 1: Hold 2: Force ON											
	72h	Get/Set	IO-Link master •Idle output (IO-Link)	USINT	0: Clear/PD Out valid 1: Hold 2: Clear/PD Out invalid											
	73h		Get/Set	Get/Set										IO-Link master •Idle output (DO)	USINT	0: Clear 1: Hold 2: Force ON
01h to 0Ah *1	74h				IO-Link master •Byte swap	USINT	0: direct 1: swap 16 bit 2: swap 32 bit 3: swap all									
	75h		IO-Link master •Process data mapping	USINT	0: 2/2/2/2 1: 4/4/4/4 2: 8/8/8/8 3: 16/16/2/2 4: 32/2/2/2 5: 16/16/8/8 6: 16/16/16/16 7: 24/24/8/8 8: 24/24/24/24 9: 32/32/8/8 10: 32/32/32/32 *: Port1/Port2/Port3/Port4 process data size (I/O byte)											

 $[\]ast 1$: The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.

Channel parameter object (1) (Class: 79h to 7Fh)

	Instance	-	Access	Name	Туре	Value		
79h				Open circuit detection •SI •Digital input (DX#C1) •Digital output, I/O	BOOL	0: Disable 1: Enable		
7Ah				ON/OFF count upper limit detection •SI •Digital input, output, I/O	BOOL	0: Disable 1: Enable		
7Bh	01h to	64h to		ON/OFF count upper limit value •SI •Digital input, output, I/O	UINT	1 to 65000 (Times diagnosis is detected=Set value x1000)		
7Ch	0Ah *1	83h *2	Sh Get/Set	83h Get/Set		Analogue user setting value upper limit detection •Analogue input, output, I/O	BOOL	0: Disable 1: Enable
7Dh								Analogue user setting value of upper limit •Analogue input, output, I/O
7Eh				Analogue user setting value lower limit detection •Analogue input, output, I/O	BOOL	0: Disable 1: Enable		
7Fh				Analogue user setting value of lower limit •Analogue input, output, I/O	UINT	2 bytes AD value Refer to "Parameter Setting" for details.		

^{*1:} The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.

^{*2}: The attribute number from 64h to 83h is allocated to the channel No. from 0 to 31.

Channel parameter object (2) (Class: 83h to 8Ah)

Class	Instance	-	Access	ss: 83h to 8Ah) Name	Туре	Value
83h				Output setting at communication error •SI •Digital output, I/O •Analogue output, I/O	BOOL	0: Disable (Hold) 1: Enable (Clear or Force ON)
84h				Output setting at communication error (Digital) •SI •Digital output, I/O	BOOL	0: Off (Clear) 1: On (Force ON)
85h				Output setting at communication error (Analogue) •Analogue output, I/O	UINT	2 bytes AD value Refer to "Parameter Setting" for details.
86h				Output setting at communication idling •SI •Digital output, I/O •Analogue output, I/O	BOOL	0: Disable (Hold) 1: Enable (Clear or Force ON)
87h	01h to 0Ah	64h to 83h		Output setting value at communication idling (Digital) •SI •Digital output, I/O	BOOL	0: Off (Clear) 1: On (Force ON)
88h	*1	*2	Get/Set	Output setting value at communication idling (Analogue) •Analogue output, I/O	UINT	2 bytes AD value Refer to "Parameter Setting" for details.
89h				Analogue average filter •Analogue input, I/O	USINT	0: None 1: 2 value average 2: 4 value average 3: 8 value average
8Ah				Analogue range •Analogue input, output, I/O	USINT	0: -10+10 V (AXA only) 1: -5+5 V (AXA only) 2: -20+20 mA (AXA only) 3: 010 V 4: 05 V 5: 15 V 6: 020 mA 7: 420 mA
8Bh				ON/OFF count •SI •Digital input, output, I/O	UDINT	Set: only 0x00000000 (To reset the count value)
8Eh				Cutoff frequency •Frequency count	UINT	Val: 0 to 10000 Frequency for setting is set value x 0.1 Hz.

^{*1:} The instance number 01h to 0Ah is allocated to the Unit No. from 0 to 9.

^{*2:} The attribute number from 64h to 83h is allocated to the channel No. from 0 to 31.



■IO-Link SMI service

Reading and writing of the IO-Link master and device parameter using EtherNet/IP™ Explicit Message. The service code of the Explicit Message varies in reading and writing.

•Reading: 32h •Writing: 33h

The following 5 types of data can be read or written in the SMI service.

No	Description	Data type	Read	Write
1	SMI_MasterIdentification	IO-Link master information	0	-
2	SMI_PortConfiguration	IO-Link master port parameter setting	0	0
3	SMI_PortStatus	Acquires IO-Link master port status	0	-
4	SMI_DeviceRead	Receives ISDU from IO-Link device	0	-
5	SMI_DeviceWrite	Sends ISDU to IO-Link device	-	0

SMI_MasterIdentification (acquires IO-Link master information: Read) [Request]

Data	Value	Notes
Service code	0x32	
Class	0x90	
Instance	0x01 to 09	Unit No. +1
Attribute	0x64	
Data [0]	0x00	Fixed value
Data [1]	0x01	Fixed value

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Data	Value	Notes
Ack [0] to [3]	0xB2000000	When reading is successful: 0xB2000000
Data [0] to [1]	Vendor ID	Vendor ID for the IO-Link master (SMC: 0x0083)
Data [2] to [5]	Master ID	IO-Link master ID (EX600-LAB1: 0x0000003B, EX600-LBB1: 0x0000003C)
Data [6]	Master type	IO-Link master type (0x02)
Data [7] to [8]	Feature	Functions that IO-Link master supports (0x0400)
Data [9]	Max number of ports	Maximum IO-Link port quantity of the IO-Link master (0x04)
Data [10]	Port 1 type	
Data [11]	Port 2 type	Port type
Data [12]	Port 3 type	0: Class A (EX600-LAB1) 2: Class B (EX600-LBB1)
Data [13]	Port 4 type	2. 3.233 2 (27.033 252.)

2-1. SMI_PortConfigList (acquires IO-Link master port parameter: Read) [Request]

Data	Value	Notes
Service code	0x32	
Class	0x90	
Instance	0x01 to 09	Unit No. +1
Attribute	0x65 to 68	Port No. 1 to 4
Data [0]	0x80	Fixed value
Data [1]	0x00	Fixed value

[i response]		
Data	Value	備考
Ack [0] to [3]	0xB2000000	When reading is successful: 0xB200000000
Data [0]	Port mode	0: Deactivated 1: IOL_Manual 2: IOL_Autostart 3: DI_C/Q 4: DQ_C/Q
Data [1]	Validation&Backup	0: No Device Check 1: Type compatible Device V1.0 2: Type compatible Device V1.1 3: Type compatible Device V1.1, Backup+Restore 4: Type compatible Device V1.1, Restore
Data [2]	I/Q behaviour (Pin2 at M12 Connector)	1: Digital input (For EX600-LAB1) 5: Power2 (For EX600-LBB1)
Data [3]	Port Cycle time	Port cycle type (Refer to page 81)
Data [4] to [5]	Vendor ID	Vendor ID for device comparison function
Data [6]	0x00	Reserved
Data [7] to [9]	Device ID	Vendor ID for device comparison function

2-2. SMI_PortConfigList (acquires IO-Link master port parameter: Write) [Request]

Data	Value	Notes
Service code	0x33	Service code
Class	0x90	Class
Instance	0x01 to 09	Instance, unit No.+1
Attribute	0x6568	Port No. 1 to 4
Data [0]	0x80	Fixed value
Data [1]	0x00	Fixed value
Data [2]	Port mode	0: Deactivated 1: IOL_Manual 2: IOL_Autostart 3: DI_C/Q 4: DQ_C/Q
Data [3]	Validation&Backup	0: No Device Check 1: Type compatible Device V1.0 2: Type compatible Device V1.1 3: Type compatible Device V1.1,Backup+Restore 4: Type compatible Device V1.1,Restore
Data [4]	0x00	Fixed value
Data [5]	Port cycle time	Sets port cycle type (Refer to page 81)
Data [6]	Vendor ID [0] (MSB)	Coto vandar ID fan davide eenandisen
Data [7]	Vendor ID [1] (LSB)	Sets vendor ID for device comparison
Data [8]	0x00	Fixed value
Data [9]	Device ID [0] (MSB)	
Data [10]	Device ID [1]	Sets vendor ID for device comparison
Data [11]	Device ID [2] (LSB)	

Data	Value	Notes	
Ack [0] to [3]	0xB3000000	When writing is successful: 0xB30000000	

3. SMI_PortStatusList (Acquires IO-Link master port status: Read) [Request]

Data	Value	Notes
Service code	0x32	
Class	0x90	
Instance	0x01 to 09	Unit No.+1
Attribute	0x65 to 68	Port No. 1 to 4
Data [0]	0x90	Fixed value
Data [1]	0x00	Fixed value

[Response]

[Response]		
Data	Value	Notes
Ack [0] to [3]	0xB2000000	When reading is successful: 0xB200000000
Data [0]	PortStatusInfo	0: NO_DEVICE, 1: DEACTIVATED, 2: PORT_DIAG 3: PREOPERATE, 4: OPERATE, 5: DI_C/Q, 6: DO_C/Q
Data [1].bit0	PortQualityInfo input	Input process data valid Input process data invalid
Data [1].bit1	PortQualityInfo output	O: Output process data valid Output process data invalid
Data [2]	RevisionID	IO-Link device revision ID
Data [3]	TransmissionRate	Communication speed 0: NOT_DETECTED, 1: COM1, 2: COM2, 3: COM3
Data [4]	MasterCycleTime	Port cycle time
Data [5]	InputDataLength	Process input data length
Data [6]	OutputDataLength	Process output data length
Data [7] to [8]	Vendor ID	Vendor ID of the IO-Link device connected
Data [9]	0x00	Reserved
Data [10] to [12]	Device ID	Device ID of the IO-Link device connected
Data [13]	NumberOfDiags	Event quantity *1
Data [14]	EventQualifier 1	EventQualifier1 *2
Data [15] to [16]	EventCode	Event code of IO-Link master or device *3
Data [17]	EventQualifier 2	EventQualifier2 *2
Data [18] to [19]	EventCode	Event code of IO-Link master or device *3
:	:	:

^{*1:} When the event quantity is "0", the data for Data[14] and later is not added.

When the event quantity is "1", the total amount of EventQualifier and event code 2 bytes (total bytes: 3) will be added. Data will be added by 3 bytes according to the event quantity.

*2: The specifications of EventQualifier# are described below.

	Bit						
7	6	5	4	3	2	1	0
Mo	ode	Ту	ре	Source		Instance	
0: Reserved 1: Event singl 2: Event disa 3: Event appe	ppears	0: Reserved 1: Notification 2: Warning 3: Error	ı	0: Device 1: Master	0: Unknown 1-3: Reserved 4: Application 5-7: Reserved		

^{*3:} Refer to IO-Link master unit (page 93) for details of the event code of the IO-Link master.

Refer to Operation Manual of IO-Link Device for details of the event code of the IO-Link device.



4. SMI_DeviceRead (Acquires IO-Link device parameters: Read) [Request]

Data	Value	Notes
Service code	0x32	
Class	0x90	
Instance	0x01 to 09	Unit No. +1
Attribute	0x65 to 68	Port No. 1 to 4
Data [0]	0x30	Fixed value
Data [1]	0x00	Fixed value
Data [2]	Index [0] (MSB)	Defeate Operation Manual of IO Link Device
Data [3]	Index [1] (LSB)	Refer to Operation Manual of IO-Link Device
Data [4]	Subindex	Refer to Operation Manual of IO-Link Device

[Response]

Data	Value	Notes
Ack [0] to [3]	0xB2000000	When reading is successful: 0xB2000000
Data [0] to [#]	On request data	Refer to Operation Manual of IO-Link Device

5. SMI_DeviceRead (IO-Link device parameter setting: Write) [Request]

Data	Value	Notes
Service code	0x33	
Class	0x90	
Instance	0x01 to 09	Instance, Unit No. +1
Attribute	0x6568	Port No. 1 to 4
Data [0]	0x30	Fixed value
Data [1]	0x00	Fixed value
Data [2]	Index [0] (MSB)	Defeate Operation Manual of IO Link Device
Data [3]	Index [1] (LSB)	Refer to Operation Manual of IO-Link Device
Data [4]	Subindex	Refer to Operation Manual of IO-Link Device
Data [5] to [#]	On request data	Refer to Operation Manual of IO-Link Device

Data	Value	Notes	
Ack [0] to [3]	0xB3000000	When writing is successful: 0xB3000000	

Web Server

EX600 Web server functional overview

The Web server function is provided by the EX600-SEN7/SEN8.

The functions available vary depending on the mode.

Function	Admin mode	Monitor only mode		
I/O Monitor	Available	Available		
Diagnostic status monitor	Available	Available		
Parameter setting	Available	Not available		
Force I/O setting	Available	Not available		

The web browsers that have been confirmed to work correctly are as shown in the table below.

Web browser	Version			
Google Chrome	Ver.85			
Mozilla firefox	Ver.81			
Microsoft Edge (Chromium)	Ver.85			

^{*:} Internet Explorer is not supported.

NOTE

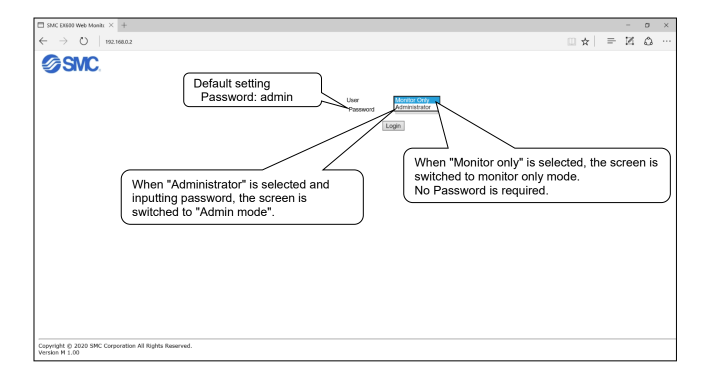
Web server functionality may not work correctly with browsers other than those in the above table.

Connecting to EX600-SEN7 (Ex. IP address of EX600-SEN7 is 192.168.0.1.)

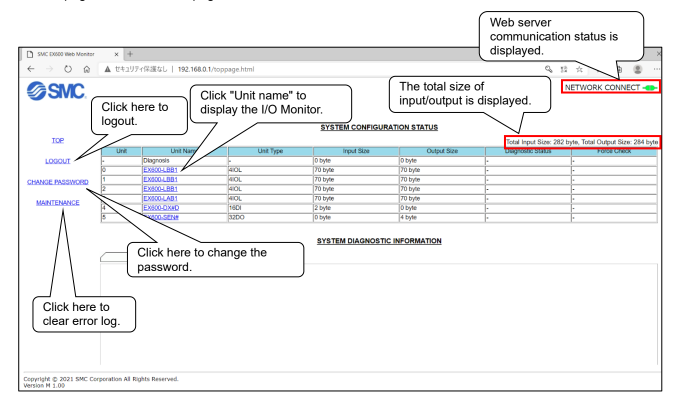
- (1) Connect PC and EX600-SEN7 with a communication cable and open the web browser.
- (2) Match the top 3 octets of the IP address between the PC and EX600. Ex. PC IP address 192.168.0.250 (subnet mask 255.255.255.0)
- (3) Type the IP address of EX600-SEN7 on the web browser. (Ex. http://192.168.0.1) The EX600 webpage should load after several seconds.

NOTE

Connect one SI unit to one PC.



(4) After pressing the "Login" button, the "SYSTEM CONFIGURATION STATUS" web page is displayed. This page is the TOP web page of the EX600 webserver.



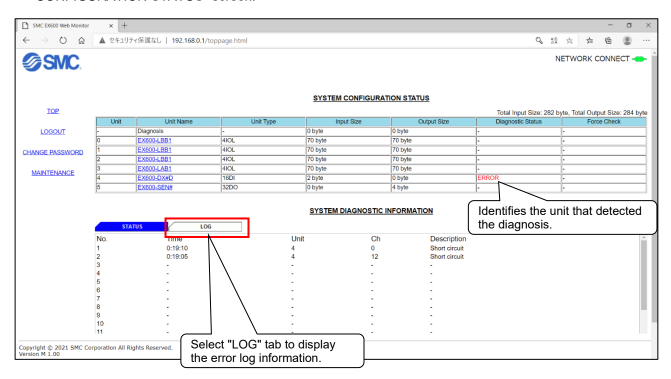
NOTE

The screen above shows the case when the manifold hardware configuration is as shown below.

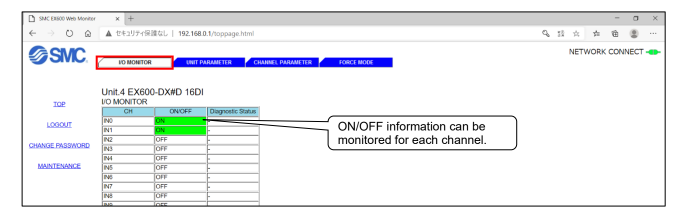
Configuration

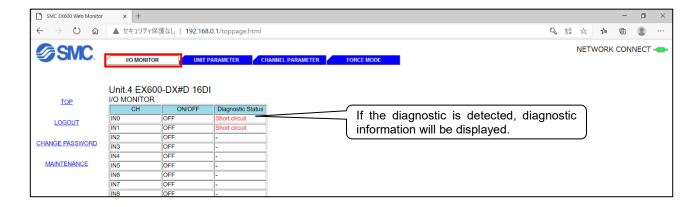
	No.0	No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9
End plate	EX600- LBB1	EX600- LBB1	EX600- LBB1	EX600- LAB1	EX600- DXPD	EX600- SEN7				

(5) When unit diagnosis is detected, the diagnostic information is displayed on the "SYSTEM CONFIGURATION STATUS" screen.

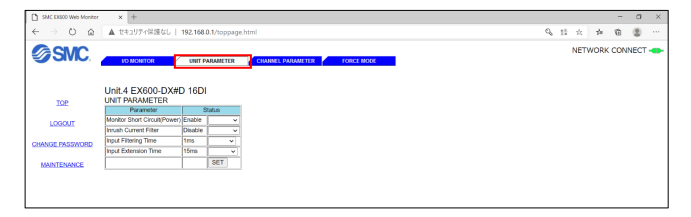


(6) When "Unit Name" is selected (i.e., left mouse button double clicked) on the "SYSTEM CONFIGURATION STATUS" screen, the "I/O MONITOR" screen is displayed. (EX. EX600-DX#D)

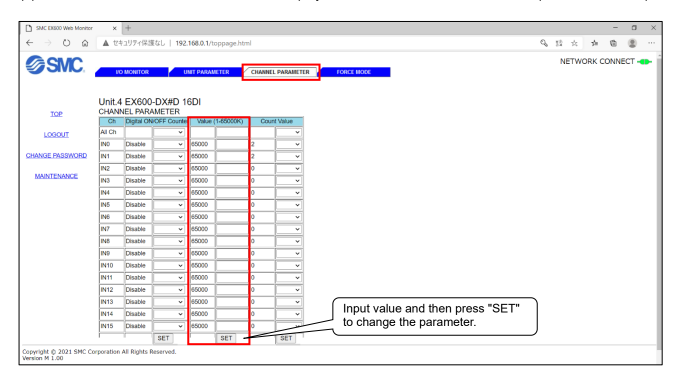




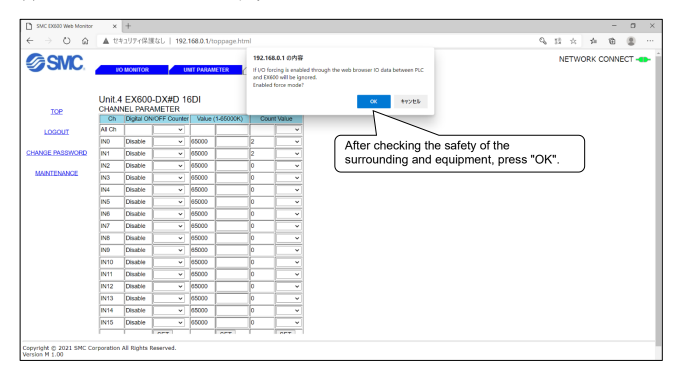
(7) Select "UNIT PARAMETER" tab to display "UNIT PARAMETER" screen. (EX. EX600-DX#D)



(8) Select "CHANNEL PARAMETER" tab to display "CHANNEL PARAMETER" screen. (EX. EX600-DX#D)



(9) Select "FORCE MODE" tab to display below screen.

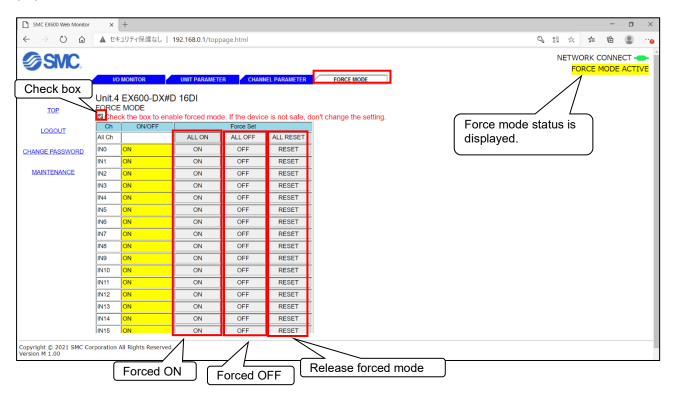


Marning

■The forced input/output function is used to change the signal status forcibly. When operating this function, be sure to check the safety of the surrounding and equipment.

Otherwise, injury or equipment damage could result.

(10) Tick the check box on the "FORCE MODE" screen to enable forced mode.

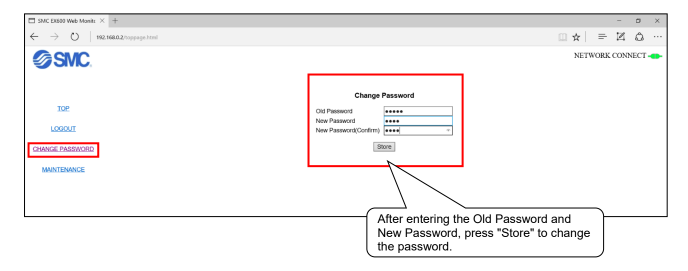


NOTE

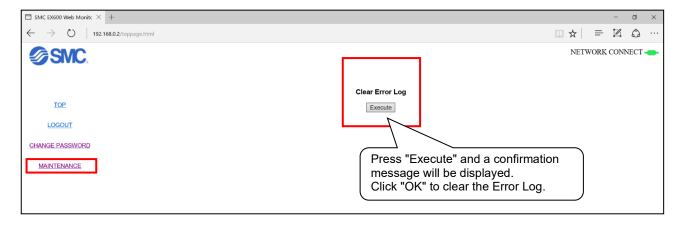
There are two ways to cancel the forced mode: "press the RESET button" or "LOG OUT from the Web server".

Please note that if the forced mode is cancelled while EtherNet/IP $^{\text{TM}}$ communication with the PLC is established, the input / output data with the PLC will be shown immediately.

(11) To change the Password, log in using Administrator mode and select "CHANGE PASSWORD".



(12) To clear the Error Log, log in using Administrator mode and select "MAINTENANCE".



Accessories

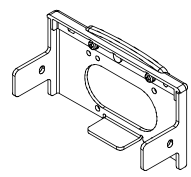
For the selection of accessories, refer to the catalogue.

(1) Valve plate

EX600-ZMV1

Enclosed parts: Round head screw (M4 x 6), 2 pcs.

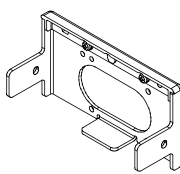
Round head screw (M3 x 8), 4 pcs.



EX600-ZMV2 (Specified for SY, JSY series)

Enclosed parts: Round head screw (M4 x 6), 2 pcs.

Roun1d head screw (M3 x 8), 4 pcs.



(2) End plate bracket

EX600-ZMA2

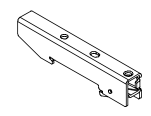
Enclosed parts: Round head screw (M4 x 20), 1 pc.

P tithe screw (4 x 14), 2 pcs.

EX600-ZMA3 (Specified for SY, JSY series)

Enclosed parts: Round head screw (M4 x 20) with washer, 1 pc.

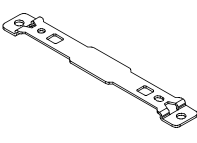
P tithe screw (4 x 14), 2 pcs.



(3) Intermediate support bracket

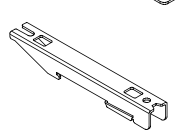
EX600-ZMB1...for direct mounting

Enclosed parts: Round head screw (M4 x 5), 2 pcs.



EX600-ZMB2...for DIN rail mounting

Enclosed parts: Round head screw (M4 x 6), 2 pcs.





(4) Seal cap (10 pcs.)

EX9-AWES...for M8 EX9-AWTS...for M12





(5) Marker (1 sheet, 88 pcs.) EX600-ZT1



(6) Assembled type connector

PCA-1446553: For EtherNet/IPTM communication, M12 (4-pin) Plug, D-coded PCA-1578078: For power supply, 7/8 inch, Plug, Cable O.D. 12 to 14 mm PCA-1578081: For power supply, 7/8 inch, Socket, Cable O.D. 12 to 14 mm

(7) Power supply cable

PCA-1558810: Cable with 7/8 inch connector, Socket, Straight 2 m
PCA-1558823: Cable with 7/8 inch connector, Socket, Straight 6 m
PCA-1558836: Cable with 7/8 inch connector, Socket, Right angle 2 m
PCA-1558849: Cable with 7/8 inch connector, Socket, Right angle 6 m

PCA-1564927: Cable with M12 connector, B-coded, Socket, Straight 2 m, SPEEDCON compatible Cable with M12 connector, B-coded, Socket, Straight 6 m, SPEEDCON compatible PCA-1564943: Cable with M12 connector, B-coded, Socket, Right angle 2 m, SPEEDCON compatible PCA-1564969: Cable with M12 connector, B-coded, Socket, Right angle 6 m, SPEEDCON compatible

EX500-AP010-S: Cable with M12 connector, A-coded, Socket, Straight 1 m EX500-AP050-S: Cable with M12 connector, A-coded, Socket, Straight 5 m EX500-AP010-A: Cable with M12 connector, A-coded, Socket, Angle 1 m EX500-AP050-A: Cable with M12 connector, A-coded, Socket, Angle 5 m

PCA-1401804: Cable with M12 connector, A-coded, Socket, Straight 1.5 m, SPEEDCON compatible Cable with M12 connector, A-coded, Socket, Straight 3 m, SPEEDCON compatible Cable with M12 connector, A-coded, Socket, Straight 5 m, SPEEDCON compatible PCA-1557769: Cable with M12 connector, A-coded, Socket, Plug, Straight 3 m, SPEEDCON compatible

(8) EtherNet/IP™ communication cable

PCA-1446566: Cable with M12 connector, D-coded, Plug, Straight 5 m, SPEEDCON compatible EX9-AC010EN-PSRJ: Cable with M12 connector, D-coded-RJ45, Plug, Straight 1 m EX9-AC020EN-PSRJ: Cable with M12 connector, D-coded-RJ45, Plug, Straight 2 m EX9-AC030EN-PSRJ: Cable with M12 connector, D-coded-RJ45, Plug, Straight 3 m EX9-AC050EN-PSRJ: Cable with M12 connector, D-coded-RJ45, Plug, Straight 5 m EX9-AC100EN-PSRJ: Cable with M12 connector, D-coded-RJ45, Plug, Straight 10 m EX9-AC005EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 0.5 m EX9-AC010EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 1 m EX9-AC020EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 2 m EX9-AC030EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 3 m EX9-AC050EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 5 m EX9-AC100EN-PSPS: Cable with M12 connector, dual-side D-coded Plug, Straight 10 m EX9-AC005EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 0.5 m EX9-AC010EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 1 m EX9-AC020EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 2 m EX9-AC030EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 3 m EX9-AC050EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 5 m EX9-AC100EN-PAPA: Cable with M12 connector, dual-side D-coded Plug, Angle 10 m

(9) IO-Link communication cable

EX9-AC005-SSPS: Cable with M12 connector, Socket, Plug, Straight 0.5 m EX9-AC010-SSPS: Cable with M12 connector, Socket, Plug, Straight 1.0 m EX9-AC020-SSPS: Cable with M12 connector, Socket, Plug, Straight 2.0 m EX9-AC030-SSPS: Cable with M12 connector, Socket, Plug, Straight 3.0 m EX9-AC050-SSPS: Cable with M12 connector, Socket, Plug, Straight 5.0 m EX9-AC100-SSPS: Cable with M12 connector, Socket, Plug, Straight 10.0 m

Revision history

- A: Corrected typos and expression across the whole document
 Added notes on pages 20, 33, and 79
 Added EtherNet/IPTM object on page 121
 [March 2024]
- B: Contents revised in several places [May 2024]

SMC Corporation

Tel: + 81 3 5207 8249 Fax: +81 3 5298 5362

URL https://www.smcworld.com

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