

# **Operation Manual**

PRODUCT NAME

## EtherNet/IP<sup>™</sup> Compatible Fieldbus System

MODEL / Series / Product Number

EX500-GEN2 EX500-S103 EX500-DXP#

**SMC** Corporation

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#### Input unit

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### Safety Instructions

Warning :

Danger :

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) <sup>\*1)</sup> and other safety regulations.

 \*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems ISO 4413: Hydraulic fluid power -- General rules relating to systems IEC 60204-1: Safety of machinery -- Electrical equipment of machines (Part 1: General requirements) ISO 10218-1992: Manipulating industrial robots -Safety. etc.

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

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

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



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. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.



## 

#### The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

### 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 regulation 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

<u>∧</u> Warning
Do not disassemble, modify (including changing the printed circuit board) or repair. An injury or failure can result.
<ul> <li>Do not operate the product outside of the specifications.</li> <li>Do not use for flammable or harmful fluids.</li> <li>Fire, malfunction, or damage to the product can result.</li> <li>Verify the specifications before use.</li> </ul>
<ul> <li>Do not operate in an atmosphere containing flammable or explosive gases.</li> <li>Fire or an explosion can result.</li> <li>This product is not designed to be explosion proof.</li> </ul>
<ul> <li>If using the product in an interlocking circuit:</li> <li>Provide a double interlocking system, for example a mechanical system.</li> <li>Check the product regularly for proper operation.</li> <li>Otherwise malfunction can result, causing an accident.</li> </ul>
<ul> <li>The following instructions must be followed during maintenance:</li> <li>Turn off the power supply.</li> <li>Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance.</li> <li>Otherwise an injury can result.</li> </ul>



<b>▲</b> Caution
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 safety and noise resistance of the Serial System. Individual grounding should be provided close to the product with a short cable.

#### ■NOTE

•Follow 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 Class 2 power supply when conformity to UL is necessary.
  - •The product is a UL approved product only if they have a Rus mark on the body.
  - 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.



#### Product handling

#### \*Installation

- •Do not drop, hit or apply excessive shock to the fieldbus system. 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. IP65/67 protection cannot be guaranteed if the screws are not tightened to the specified torque.
- 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 fieldbus system and/or I/O device can result, causing malfunction.
- •Do not route wires and cables together with power or high voltage cables.
- Otherwise the fieldbus system and/or I/O 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 fieldbus system and/or I/O 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.
- •Separate the power line for output devices from the power line for control. Otherwise noise or induced surge voltage can cause malfunction.

#### \*Environment

- •Select the proper type of protection according to the environment of operation.
- IP65/67 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.
- If using in an environment that is exposed to water splashes, please take measures such as using a cover.

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 which generates a large amount of surge (solenoid type lifter, high frequency induction furnace, motor, etc.) close to the fieldbus system, this may cause deterioration or breakage of the internal circuit of the fieldbus system. Avoid sources of surge generation and crossed lines.

- •When a surge-generating load such as a relay or solenoid is driven directly, use an fieldbus system with a built-in surge absorbing element.
- Direct drive of a load generating surge voltage can damage the fieldbus system.
- •The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
- •Prevent foreign matter such as remnant of wires from entering the fieldbus system to avoid failure and malfunction.



- •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.
- \*Adjustment and Operation
- •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 the 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.



### **Product Overview**

#### ■System construction



The EX500 range of units can be connected to open fieldbus (EtherNet/IP<sup>TM</sup>) to realize the reduction of input or output device wiring and the distributed control system.

One branch of manifold valves/input unit can be connected to 32 outputs/32 inputs. Up to 4 branches can be connected (total 128 outputs/128 inputs).





### EX500 GW unit

### Model Indication and How to Order



• Fieldbus

EN2 EtherNet/IP™

### **Summary of Product parts**



No.	Name	Application	
1	Communication connector (Port1/IN)		
2	Communication connector (Port2/OUT)		
3	Power supply connector	Connector to supply power to the output devices such as solenoid valves and input and control equipment such as sensors. *1	
4	Branch port A(COM A)		
5	Branch port B(COM B)	Connect the SI unit (with manifold valves) or input unit using a	
6	Branch port C(COM C)	branch cable. *1	
7	Branch port D(COM D)		
8	Display window	Displays the status of the power supply and the communication with the PLC. $^{\ast 2}$	
9	Switch cover	Sets the address, etc. with the switch inside. *2	
10	Grounding terminal (FE)	Used for functional grounding. (It is recommended to ground with resistance of 100 ohms or less)	

#### Accessories

Seal cap: 5 pcs. (for M12 connector socket)	Used for unused communication connector and branch ports.
· · · · · ·	

\*1: Refer to page 12 for wiring.

\*2: Refer to page 17 for display and setting.



### Mounting and Installation

#### Installation

#### •Direct mounting

Install the product using 4 M5 screws x 15 mm or longer with a head ø5.2 minimum.



Holes for mounting



#### ■Wiring



Described as follows:-

Communication wiring: Connection with EtherNet/IP  $^{\text{TM}}$ 

②Power supply wiring: Connection of the power supply for the solenoid valve and the power supply for input and control.

 $\downarrow$ 

 $\downarrow$ 

③Branch wiring: Connection from GW unit to SI unit or input unit.

#### 1. Wiring for communication

Connect the Ethernet communication cable to the communication connector.

#### Communication connector pin layout (Port1/Port2)

M12, 4 pin, socket, D code.

No.	Description	
1	TX+	1 0 0 2
2	RX+	
3	TX-	4 0 0 3
4	RX-	)





#### 2. Power supply wiring

Connect a power supply cable to the power supply connector on the GW unit. Refer to page 6 for the selection of the power supply.

#### **Connector pin layout**

7/8 inch, 4 pin, plug

, ,	1 5	
No.	Description	
1	24 VDC (For solenoid valves)	
2	24 VDC (For input and control)	4 0 0 2
3	0 V (For input and control)	3 0 0 1
4	0 V (For solenoid valves)	



Power supply Either single or dual power supply can be used. Separate wiring for the solenoid valves and input / control is necessary.

#### A. With separate power supplies



#### B. With one power supply





#### oGround connection



#### **Note** Connect the FE terminal to ground.



#### 3. Branch wiring

Connect the valve manifold with SI unit or an input unit to a branch port (COM A to D) using a branch cable (cable with M12 connector).

One branch port can be connected with up to 32 inputs and 32 outputs (Max. 4 units).





#### Note

Be sure to fit a seal cap on any unused connectors of the GW unit. IP65 is maintained by using the seal cap. (Tightening torque: 0.1 Nm)

#### [Connection example]

#### Connecting a GW unit to a valve manifold with SI unit and to an input unit

2 pcs. of the connector for wiring the branch cable are prepared for each SI unit and Input unit. The branch cable from the GW unit is connected to the branch connector (IN). The cable to the next SI unit or input unit is connected to the branch connector (OUT).





#### Internal circuit



### LED Display



Display	Meaning		
	LED is OFF	The power supply for input and control is OFF	
MS	Green LED is ON	Normal operation	
	Green LED is flashing	Parameter setting error	
	Red LED is flashing	Diagnostics error	
	Red LED is ON	Unrecoverable error	
	LED is OFF	IP address not set	
	Green LED is ON	EtherNet/IP <sup>™</sup> communication established	
NS	Green LED is flashing	EtherNet/IP <sup>™</sup> communication not established	
	Red LED is flashing	EtherNet/IP <sup>™</sup> communications time out	
	Red LED is ON	IP address has been duplicated	
	LED is OFF	Power supply for Solenoid valve is OFF	
PWR(V)	Green LED is ON	Power supply for Solenoid valve is ON	
	LED is OFF	Forced output mode is disabled (Operating normally)	
PI	Crange LED is flashing	Ethernet UCMP Echo request (Ping command) received.	
	Orange LED is ON	Forced output mode is ON	
	LED is OFF	No Link, No Activity (Port1)	
	Green LED is ON	Link, No Activity (Port1, 100 Mbps)	
L/A1	Green LED is flashing	Link, Activity (Port1, 100 Mbps)	
	Orange LED is ON	Link, No Activity (Port1, 10 Mbps)	
	Crange LED is flashing	Link, Activity (Port1, 10 Mbps)	
	LED is OFF	No Link, No Activity (Port2)	
	Green LED is ON	Link, No Activity (Port2, 100 Mbps)	
L/A2	Green LED is flashing	Link, Activity (Port2, 100 Mbps)	
	Orange LED is ON	Link, No Activity (Port2, 10 Mbps)	
	Crange LED is flashing	Link, Activity (Port2, 10 Mbps)	
	LED is OFF	Not connected	
COM A	Green LED is ON	Normal operation	
	Green LED is flashing	Diagnostics error	
	LED is OFF	Not connected	
COM B	Green LED is ON	Normal operation	
	Green LED is flashing	Diagnostics error	
	LED is OFF	Not connected	
COM C	Green LED is ON	Normal operation	
	Green LED is flashing	Diagnostics error	
	LED is OFF	Not connected	
COM D	Green LED is ON	Normal operation	
	Green LED is flashing	Diagnostics error	



#### •Switch setting

Open the switch cover, and set the switches with a small flat blade screwdriver.

#### Note

- 1. The power supply should be off while setting the switches.
- 2. The default setting is OFF or 0.
- 3. Whenever the switch cover has been opened, close the switch cover and tighten the screw to the specified torque.

(Tightening torque: 0.6 Nm)



No.	Meaning
1	Reserved (Fixed to OFF)
2	HOLD/CLEAR setting ON: If EtherNet/IP <sup>™</sup> communication error occurs, the output will be retained. OFF: Set the output condition during EtherNet/IP <sup>™</sup> communication error via network. Cleared when this is not set.
3	Mode setting ON: Gateway distribution system (64 point) OFF: Gateway distribution system 2 (128 point)
4	Manual setting of IP address: 192.168. <u>Y</u> .X (Y: OFF_0, ON_1)
The default	

The default setting is OFF.

\*: Configuration

Please refer to the SMC website (URL http://www.smcworld.com) for applicable EDS file for the configuration of the network.



#### \*1: Remoto control

The mode to respond to the commands below of BOOTP/DHCP Server provided by Rockwell Automation.

#### Enable DHCP

Information including IP address can be obtained from BOOTP/DHCP Server. If the power is supplied again in this state, EX500 tries to obtain the information including IP address again.

#### Disable BOOTP/DHCP

Information including IP address is not obtained from BOOTP/DHCP Server. Previous setting can be held if power is supplied under this condition.

#### \*2: Manual setting of IP address

IP address is set within the range of 192.168.0.1 to 192.168.0.254, 192.168.1.1 to 192.168.1.254.

#### \*3: DHCP mode

Obtain IP address from DHCP Server. Obtained IP address is lost when power supply is cut.

#### Default setting

"Enable DHCP" at "Remote control".

\*4: See page 62.

#### Note

Remote Control mode

If IP address EX500 held is unknown, restart GW unit in DHCP mode temporarily and return to Remote control mode. Though the previous IP address is lost when GW unit is in DHCP mode, new IP address can be obtained from BOOTP/DHCP server.



### Setting of EtherNet/IP<sup>™</sup> using RSLogix5000<sup>™</sup>

Method to connect a GW unit to the Rockwell Automation EtherNet/IP<sup>TM</sup> module (master) is shown below. Refer to the Operation Manual of the RSLogix5000<sup>TM</sup> for the detailed operation.

- \*: This figure shows the display of Rockwell Automation software, RSLogix5000<sup>™</sup>.
- ●Select [EtherNet/IP<sup>TM</sup> module] in [I/O Configuration] folder, then select [New Module].



The [Select Module] screen is displayed. Select [ETHERNET-MODULE Generic Ethernet Module], then select [Create].

🔀 RSLogix 5000 - EX500GEN2 [1756-L61 20.11]*				
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>Search</u> <u>Logic</u> <u>C</u> ommun	ications <u>T</u> ools <u>W</u> indow <u>H</u> elp			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×	📣 🛝 🙀 📴 📝 🛒 🍳 오 🔤 Select a Lan	guage	✓ Ø
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Image: Second	Select Module Type Catalog Module Discovery F. Enter Starch Text for Modu Catalog Number Drivelogi65703 Ethernet E1 Plus E141. E142. E	worites  worites  bescription  Description  Un000 Mkps Ethernet Port on DriveLogit/5730 Electronic Overlaad Relay Communications Interfa. Flowserve 2009/ac/3810V/dc Flowserve 2009/ac/	Vendor Aller-Bradley Reliance Electric Reliance Electric Reliance Electric Reliance Electric Aller-Bradley Aller-Bradley Aller-Bradley	Consunication Communication DPI to EtherNet/1 DPI to EtherNet/1 DPI to EtherNet/1 DPI to EtherNet/1 Communication Communication Communication HMI



•The Module Properties screen is displayed. Perform each setting.

- (1) Name: Enter the required unit name.
- (2) Comm Format: Select the data format of Connection Parameters.
- (3) IP Address: Enter the IP address setting for the GW unit.
- (4) Assembly Instance: Perform setting as shown below.

Item	Decimal	
Common Format	"Data-INT"	"Data-SINT"
Input	100	100
Output	150	150
Configuration	130	130

(5) Size: Perform setting as shown below.

Item	Dec	imal				
Common Format	"Data-INT"	"Data-SINT"				
Input	10 (words)	20 (bytes)				
Output	10 (words)	20 (bytes)				
Configuration	0 or 34 (words)	0 or 68 (bytes)				

\*: Set 0 for Configuration Size when configuration data setting is not changed from the default value. Configuration data setting will be explained later. Configuration data setting can be changed by setting 34 (words) or 68 (bytes). Refer to page 28 for the configuration data map.





#### ■I/O memory map

ol/O data

Connection example



Input data

<b>.</b>								Inp	ut data	ı								
Offset	MSB							LSB	MSB							LSB	Meaning	
(	15							8	7							0		
0	IN15	IN14	IN13	IN12	IN11	IN10	IN9	IN8	IN7	IN6	IN5	IN4	IN3	IN2	IN1	IN0		h
1	IN31	IN30	IN29	IN28	IN27	IN26	IN25	IN24	IN23	IN22	IN21	IN20	IN19	IN18	IN17	IN16	COMA	
2	IN47	IN46	IN45	IN44	IN43	IN42	IN41	IN40	IN39	IN38	IN37	IN36	IN35	IN34	IN33	IN32	0014 5	-
3	IN63	IN62	IN61	IN60	IN59	IN58	IN57	IN56	IN55	IN54	IN53	IN52	IN51	IN50	IN49	IN48	COMB	l
4	IN79	IN78	IN77	IN76	IN75	IN74	IN73	IN72	IN71	IN70	IN69	IN68	IN67	IN66	IN65	IN64	0014.0	dat
5	IN95	IN94	IN93	IN92	IN91	IN90	IN89	IN88	IN87	IN86	IN85	IN84	IN83	IN82	IN81	IN80	COMC	6
6	IN111	IN110	IN109	IN108	IN107	IN106	IN105	IN104	IN103	IN102	IN101	IN100	IN99	IN98	IN97	IN96	0014 D	
7	IN127	IN126	IN125	IN124	IN123	IN122	IN121	IN120	IN119	IN118	IN117	IN116	IN115	IN114	IN113	IN112	COM D	J
8	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave condition	Diagn
9	Error code COM_DCOM_CCOM_BCOM_A											Port diagnosis/ Error code	ostic data					



#### Output data

								Outp	out dat	а								
Offset	MSB							LSB	MSB							LSB	Meaning	
(	15							8	7							0		
0	OUT15	OUT14	OUT13	OUT12	OUT11	OUT10	OUT9	OUT8	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0	00144	IJ
1	OUT31	OUT30	OUT29	OUT28	OUT27	OUT26	OUT25	OUT24	OUT23	OUT22	OUT21	OUT20	OUT19	OUT18	OUT17	OUT16	COMA	
2	OUT47	OUT46	OUT45	OUT44	OUT43	OUT42	OUT41	OUT40	OUT39	OUT38	OUT37	OUT36	OUT35	OUT34	OUT33	OUT32	0014 5	
3	OUT63	OUT62	OUT61	OUT60	OUT59	OUT58	OUT57	OUT56	OUT55	OUT54	OUT53	OUT52	OUT51	OUT50	OUT49	OUT48	COM B	lp
4	OUT79	OUT78	OUT77	OUT76	OUT75	OUT74	OUT73	OUT72	OUT71	OUT70	OUT69	OUT68	OUT67	OUT66	OUT65	OUT64		l ( de
5	OUT95	OUT94	OUT93	OUT92	OUT91	OUT90	OUT89	OUT88	OUT87	OUT86	OUT85	OUT84	OUT83	OUT82	OUT81	OUT80	COM C	อี
6	OUT111	OUT110	OUT109	OUT108	OUT107	OUT106	OUT105	OUT104		OUT102	OUT101	OUT100	OUT99	OUT98	OUT97	OUT96		
7	OUT127	OUT126	OUT125	OUT124	OUT123	OUT122	OUT121	OUT120	OUT119	OUT118	OUT117	OUT116	OUT115	OUT114	OUT113	OUT112	COM D	
																	Slave	<u>ן</u> ב
8	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	connection diagnosis	agnos
9	-	-	-	-	-	-	-	-	-	-	-	-	COM_D	COM_C	COM_B	COM_A	32 point switch diagnosis	tic setting

-: Unused



#### Diagnostic data

#### **Diagnostic information**

								Inpu	t data								
Offset	MSB							LSB	MSB							LSB	Meaning
(1111)	15							8	7							0	
8	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave condition
9						Error	code						COM_D	COM_C	COM_B	COM_A	Port diagnosis/ Error code

< Slave condition >										
Value Slave condition										
0 Not connected										

1

< Port diagnosis >

Value	Status
0	OK
1	ERR

#### < Error code >

Message code showing the diagnostic error and position code showing error location are stored. All 0 when no error has occurred.

	Maaaa				Position code (Order #1 - #4, Port A - D)											
	Messag	je code		#4	#3	#2	#1	D	С	В	А					
0	0	1	0	0	0	0	1	0	0	0	1					
$\square$			)	<u> </u>		۲		$\square$								

Message code 0x2

Product No.1

A port

Ex.: Short-circuit or over current error with the first slave of COM A port.

Connection port

#### Message code and corrective action for diagnostic error are shown below.

Message Code	Name of Diagnostic error	Meaning of Diagnostic Error
0x0	(No error)	There is no error.
0x1	Short-circuit or over current (lost connection)	Short circuit or over current of GW unit branch port input and control power supply.
0x2	Short-circuit or over current	Short circuit or over current of input unit sensor connector.
0x3	More than 32 input	More than 32 inputs are connected to 1 port.
0x4	More than 32 output	More than 32 outputs are connected to 1 port.
0x5	More than 4 slaves	More than 4 slaves are connected to 1 port.
0x6	Lost connection or configuration error	Slave specified by the diagnostic setting "Slave connection diagnostic" is not connected.
0x7	Dip switch is not set to "32out."	SI unit which is not 32 output is connected to the port specified by diagnostic setting < 32 point switch diagnostic >
0x8-0xF	Reserve	-



#### **Diagnostic setting**

								Outp	ut data								
Offset	MSB							LSB	MSE	3						LSB	Meaning
(1111)	15							8	7							0	
8	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave connection diagnostic
9	-	-	-	-	-	-	-	-	-	-	-	-	COM_E	COM_C	COM_B	COM_A	32 point switch diagnostic

-: Unused

< Slave connection diagnostic >

Value	Setting
0	Disabled
1	Enabled

\*: See page 26.

< 32 point switch diagnostic >

Value	Setting
0	Disabled
1	Enabled

\*: See page 27.



< Slave connection diagnostic >

Diagnostic function to detect the branch cable broken wire or incorrect configuration of the slave connection.

Diagnostic error can be generated when the slave is not connected by setting "1" (enabled) for the diagnostic bit of the slave connection.

Refer to the figure below for the usage.



	Output data																
Offset	MSB							LSB	MSE	3						LSB	Meaning
(1111)	15							8	7							0	
	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave
8	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	diagnosis

In the figure above, #A1 to #A3 are slaves for which the connection is diagnosed. In this case, #A3 slave is not connected, and a diagnostic error is generated.

Here, the < Port diagnostic > of the input data is "1".

o" .								Inpu	t data								
Offset	MSB							LSB	MSE	3						LSB	Meaning
(1111)	15							8	7							0	
	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	condition
						Error	code						COM_D	COM_C	COM_B	COM_A	Port
9	0	1	1	0	0	1	0	0	0	0	0	1	0	0	0	1	diagnostic/ Error code



< 32 point switch diagnostic >

Detect the incorrect setting of the SI unit switch.

When a manifold with more than 17 valves is used, by setting "1" (enabled) to 32 point switch diagnostic bit, a diagnostic error can be generated when SI unit switch is set to 16 point output by mistake. Refer to the figure below for the usage.



								Outp	ut data								
Offset	MSB							LSB	MSE	3						LSB	Meaning
(1111)	15							8	7							0	
						Res	erve						COM_D	COM_C	COM_B	COM_A	32 point
9	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	1	switch diagnosis

In the figure above, COM A is the subject of 32 point switch diagnostic. In this case, diagnostic error is generated as the SI unit of 16 point output setting is connected. Here, the < Port diagnostic > of the input data is "1".

o								Inpu	t data								
Offset	MSB							LSB	MSE	3						LSB	Meaning
(1111)	15							8	7							0	
	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#B3	#B2	#B1	#A4	#A3	#A2	#A1	Slave
8	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	condition
						Error	code						COM_D	COM_C	COM_B	COM_A	Port
9	0	1	1	1	0	0	0	1	0	0	0	1	0	0	0	1	diagnostic/ Error code



							С	Configura	ation dat	a						
Offset	MSB							LSB	MSB							LSB
	15							8	7							0
0	-	-	-	-	-	-	-	-	-	-	QC	Web forcing	COM_D diag	COM_C diag	COM_B diag	COM_A diag
1	FA_C	DUT7	FA_C	DUT6	FA_C	DUT5	FA_C	DUT4	FA_C	DUT3	FA_C	DUT2	FA_C	DUT1	FA_C	OUT0
2	FA_C	UT15	FA_O	UT14	FA_O	UT13	FA_O	UT12	FA_O	UT11	FA_C	UT10	FA_C	OUT9	FA_C	DUT8
3	FA_C	UT23	FA_O	UT22	FA_O	UT21	FA_O	UT20	FA_O	UT19	FA_C	UT18	FA_O	UT17	FA_C	UT16
4	FA_C	UT31	FA_O	UT30	FA_O	UT29	FA_O	UT28	FA_O	UT27	FA_C	UT26	FA_O	UT25	FA_C	UT24
5	FA_C	UT39	FA_O	UT38	FA_O	UT37	FA_O	UT36	FA_O	UT35	FA_C	UT34	FA_O	UT33	FA_C	UT32
6	FA_C	UT47	FA_O	UT46	FA_O	UT45	FA_O	UT44	FA_O	UT43	FA_C	UT42	FA_O	UT41	FA_C	UT40
7	FA_C	UT55	FA_O	UT54	FA_O	UT53	FA_O	UT52	FA_O	UT51	FA_C	UT50	FA_O	UT49	FA_C	UT48
8	FA_C	UT63	FA_O	UT62	FA_O	UT61	FA_O	UT60	FA_O	UT59	FA_C	UT58	FA_O	UT57	FA_C	UT56
9	FA_C	UT71	FA_O	UT70	FA_O	UT69	FA_O	UT68	FA_O	UT67	FA_C	UT66	FA_O	UT65	FA_C	UT64
10	FA_C	UT79	FA_O	UT78	FA_O	UT77	FA_O	UT76	FA_O	UT75	FA_C	UT74	FA_O	UT73	FA_C	UT72
11	FA_C	UT87	FA_O	UT86	FA_O	UT85	FA_O	UT84	FA_O	UT83	FA_C	UT82	FA_O	UT81	FA_C	08TU
12	FA_C	UT95	FA_O	UT94	FA_O	UT93	FA_O	UT92	FA_O	UT91	FA_C	UT90	FA_O	UT89	FA_C	0UT88
13	FA_O	UT103	FA_O	UT102	FA_O	UT101	FA_O	UT100	FA_O	UT99	FA_C	UT98	FA_O	UT97	FA_C	UT96
14	FA_O	UT111	FA_O	UT110	FA_O	UT109	FA_O	UT108	FA_Ol	JT107	FA_O	UT106	FA_O	JT105	FA_O	UT104
15	FA_O	UT119	FA_O	UT118	FA_O	UT117	FA_O	UT116	FA_OI	JT115	FA_O	UT114	FA_O	JT113	FA_O	UT112
16	FA_O	UT127	FA_O	UT126	FA_O	JT125	FA_O	UT124	FA_Ol	JT123	FA_O	UT122	FA_OI	JT121	FA_O	UT120
17																
-																
-								Res	erve							
- 33																

#### •Configuration data map

-: Unused

< Configuration data >

•COM\_A to COM\_D diag: Select the output operation during a diagnostic error for each port.

- 0: Continue (Default)
- 1: Stop

•Web forcing: Limit the forced output function of Web server function.
0: Forced output is disabled while EtherNet/IP<sup>™</sup> communication is established (default status).
1: Forced output is available while EtherNet/IP<sup>™</sup> communication is established.

•QC: QuickConnect<sup>™</sup> function can be selected. <sup>\*1</sup>

0: Invalid (Default)

1: Enabled

\*: When enabled, Auto-Negotiation (A-N) is disabled. The communication speed is 100 Mbps. Communication is fixed to full duplex. Make sure the value is set to "0" when the QuickConnect<sup>™</sup> function is not used.

●FA\_OUT0 to FA\_OUT127: Hold or Clear of output can be set during EtherNet/IP<sup>™</sup> communication error. 00: Clear (Default)

01: Forced output ON

1X: Hold

\*: Make sure the switch No. 2 is OFF when this configuration data is used. See page 18.



#### \*1: EtherNet/IP<sup>™</sup> QuickConnect<sup>™</sup> function

This GW unit can be used as an EtherNet/IP<sup>™</sup> compliant node for networks with the QuickConnect<sup>™</sup> function. To enable the QuickConnect<sup>™</sup> function, it is necessary to perform the settings 1 to 2 to the GW unit as shown below. After satisfying the conditions 1 to 2, setting of the QuickConnect<sup>™</sup> function compliant EtherNet/IP<sup>™</sup> module (master), according to the specified procedure, must be performed. Refer to the manual for the EtherNet/IP<sup>™</sup> module (master) for the specified operation procedure.

1. IP address not set

The IP address is set either by manual setting using switches, or by Remote control (with the IP address X "000"). When setting the IP address by remote control, first obtain the IP address through the BOOTP/DHCP Server, then select the Disable DHCP button to hold the IP address.

2. Communication setting

GW communication setting is changed by one of the followings methods.

(1) Configuration data

Set "1" to configuration data "QC" referring to the configuration data map on page 28. Make sure the value is set to "0" when the QuickConnect<sup>TM</sup> function is not used.

(2) Changed by CIP<sup>™</sup> Object.

Change the EtherNet Link Object to the values shown below.

Setting of	communication	port	1	
------------	---------------	------	---	--

Class ID	Inst ID	Attr ID	Access Rule	Name	Semantics of Values	Quick Connect
F6h					01000000 = A-N Enable(Default)	Not use
[EtherNet Link Object]	1 h	6 h	Get/Set	Interface Control	02006400 = A-N Disable, Force 100 Mbps Full duplex	Use

#### Setting of communication port 2

Class ID	Inst ID	Attr ID	Access Rule	Name	Semantics of Values	Quick Connect
F6h					01000000 = A-N Enable(Default)	Not use
[EtherNet Link Object]	2 h	6 h	Get/Set	Interface Control	02006400 = A-N Disable, Force 100 Mbps Full duplex	Use

\*: Make sure the value is set to "01000000" when the QuickConnect<sup>™</sup> function is not used.

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

Class ID	Inst ID	Attr ID	Access Rule	Name	Semantics of Values	Quick Connect
F5h	4 6	Ch	Cat/Cat	EtherNet/IP	0 = Disable(Default)	Not use
[TCP/IP Object]	Π'n	Ch	Get/Set	QuickConnect	1 = Enable	Use

\*: Make sure the value is set to "0" when the QuickConnect<sup>TM</sup> function is not used.



#### Web server function

The GW unit has a Web server function which allows checking the information of the slave configuration from a PC Web browser during maintenance, or checking of I/O monitor or forced output of ON/OFF of the valve.

#### •Connection of GW unit and PC

Connect GW unit and PC to the same Ethernet network, then start the Web browser on the PC. The GW unit can be connected to the Web server by inputting GW unit IP address to the Web browser address bar.

#### NOTE

Set the same significant 3 octets of PC IP address as GW unit IP address. Set the PC subnet mask to "255.255.255.0".

Ex. 1 GW unit: 192.168.0.100	PC: 192.168.0.1	OK: Correct IP address setting
Ex. 2 GW unit: 192.168.0.100	PC: 192.168.3.1	NG: Incorrect IP address setting



Web server contents

Web browser screen when the Web server is connected is shown below.

< Slave information tab (Home screen) >

Slave configuration corresponding to the condition of each COM port is displayed.



16 Input: Input unit is connected.16 Output: SI unit (16 output) is connected.32 Output: SI unit (32 output) is connected.Blank: Slave is not connected.

No.	Item	Meaning
1	IP Address	IP address of GW unit connected to Web server
2	Force output	Force output mode enable/disable. Active: Force output mode enabled Inactive: Force output mode disabled
3	Module status	GW unit operating condition. Operating Normally: Normal operation Diagnostics Error: Diagnostic error detected
4	Network status	Displays the communication status of the GW unit EtherNet/IP <sup>TM</sup> . Established: EtherNet/IP <sup>TM</sup> communication is established Not established: EtherNet/IP <sup>TM</sup> communication is not established Timeout: EtherNet/IP <sup>TM</sup> communications time out
5	Menu tab	Menu is changed by selecting the tab.
6	Slave configuration	Configuration of SI unit and input unit connected to each branch port.

\*: Slave information is not available for the "Gateway distribution system (64 point)" mode.



#### Diagnostic error

Example below shows Slave information when a diagnostic error is generated. Diagnostic error name is displayed in Message space. \*



#### Diagnostic Error name and meaning

Problems	Error meaning
Short-circuit or over current (lost connection)	Short circuit or over current of GW unit branch port input and control power supply.
Short-circuit or over current	Short circuit or over current of input unit sensor connector.
More than 32 input	More than 32 inputs is connected to 1 port.
More than 32 output	More than 32 outputs is connected to 1 port.
More than 4 slaves	More than 4 slaves are connected to 1 port.
Lost connection or configuration error	Slave specified by the diagnostic setting "Slave connection diagnostic" is not connected.
Dip switch is not set to "32out."	SI unit which is not 32 output is connected to the port specified by diagnostic setting < 32 point switch diagnostic >.

\*: One representative error is displayed when multiple errors are generated simultaneously in the same port. Following message will be displayed after the errors are solved.



#### < I/O Status tab > Current GW unit I/O memory map is displayed. [Example] Refer to page 22 for details.

IP Add Module	lress : statu:	: 11 s : <mark>C</mark>	92.168.0. perating	1 (Normali	ly ly	EX50 GW l	10-GEI Init	V2 for E	therN	let/IF	)	Force Netwo	output rk stat	us :	Inactive Establish	red		SMC.
Slave Info	rmation	1/0	) Status	;	Prope	rties	]											
Offeet											INPUT [	DATA						
(INT)	15	14	13	12	11	10	9	8	Bit 7	6	5	4	3	2	1		Hex	Description
0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com A - Slave#1
1	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	#A AAA	Com A - Slave#3
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com B - Slave#1
3	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com B - Slave#3
4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com C - Slave#2
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Not allocated
6	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com D - Slave#1
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Slave#2
8	揤4	<b>#D</b> 3	扣2	揤1	#C4	#C3	#C2	#C1	#84	#B3	<b>#B</b> 2	撒1	#A4	#A3	#A2	#A1	#3367	Slave connected status
-	0	0	1	1	0	0	1	1	1	1	1	1	0	1	1	1	#3311	orave connected status
9	0	0	0	0	0	Error	code	0	0	0	0	0	COM_D	COM_C	COW_R	COM_A	#0000	Port diagnostics
			-	0	0	0	U	0	0	0	U	0	0	U	0	U	1	
0	)hange P	assword	$\mathcal{I}$										Exe	cute		Res	æt 🔍 🌔	Force output
0										(	UTPUT	DATA						
(INT)	15	14	10	10		10	0	0	Bit	0	-		0	0			Hex	Description
0	15	14	13	12	1	10 0	1	8 0		0	5	4 0	<u> </u>	2 0	1	U 0	HAAAA	Com A - Slave#2
1	1	0	1	0	1	0	1	0			1	0		0			ποσοά <u></u> <u></u>	Com A - Slave#2
2	1	0	1		1		1					n					#AAAA	Com B - Slave#2
3	$\frac{1}{1}$		1		1		1		1			n n	1		1		#AAAA	Com B - Slave#4
4			N				N				- · 						#0.000	Com C - Slave#1
5			0				0	0			n n	n					#0.000	Com C - Not allocated
6		0	0				0	0			0	n					#0.000	Com D - Not allocated
7		0	0			0	0	0			0	0	0				#0000	Com D - Not allocated
	#D4	#D3	#D2	#D1	#C4	#C3	‡C2	#C1	<b>#</b> 84	#B3	#B2	#B1	#A4	#A3	#A2	#A1	#0.057	Enable slave connection
8	0	0	0	0	0	0	0	0	1	1	1	1	0	1	1	1	HUUF /	errors
9	Reserved COM_D COM_C COM_B COM_A								#0.000	32out switch diagnostic								
U .	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	10000	setting

No.	ltem	Meaning
1	Force output	Select for force output mode.
2	Change password	Select for changing the password to enable changing to force output mode.



#### •Forced output mode

Procedure to change to forced output more and the method of forced output.

Warning and password input screen will appear by selecting the Force output button.

Force output space becomes active when the password entered is successful. The mode will be changed to force output mode.

Initial password is "SMCEX500".

IP Address : 192168.01					EX50 GW L	EX500-GEN2 Force output : Inactive GW Unit for EtherNet/IP										SMC.		
	Statu	· · ·	perating		y 		1					necho	in stat	· · ·	NUL ESTAR	Jiisheu		
Slave Infor	mation	И	JStatus		Prope	rties												
Offeet																		
(INT)	15	14	13	12	Bit												Hex	Description
0	0	1	0	1	0	1											#5555	Com A - Slave#1
1	1	0	1	0	1	1				Wa	arning					0	#AAAA	Com A - Slave#3
2	0	0	0	0	0	1	•Force	d outp	uts are	maintai	ned unt	til they	are rese	et using		0	#0000	Com B - Slave#1
3	0	1	0	1	0		the <sup>‴</sup> F	leset″ l	outton o	or funct	ion, clea	ared by er to th	clicking	the ie		1	#5555	Com B - Slave#3
4	0	1	0	1	0	1	Force Output Exit button or power to the EX3UU is turned off.(Forces will remain active if the web application is shut down)										#5555	Com C - Slave#2
5	0	0	0	0	0												#0000	Com C - Not allocated
6	0	1	0	1	0	1	<ul> <li>If output forcing is enabled through the web browser the</li> </ul>									1	#5555	Com D - Slave#1
7	0	0	0	0	0	PLC will not be able to communicate with the EX500.									0	#0000	Com D - Slave#2	
0	揤4	#D3	#D2	<b>#</b> 01	#C4	1	Factor of the second sector to 2 #A1 #2057										#9957	Slave connected status
0	0	0	1	1	0											#aar7	slave connected status	
9	0	0	0	0	0	ļ	Password											Port diagnostics
Change Password							OK Cancel										æt	Force output
Offeat						1												1
(INT)	15	14	13	12	11	+	Hex										Hex	Description
0	0	0	0	0	0	1											#0000	Com A - Slave#2
1	0	0	0	0	0											0	#0000	Com A - Slave#2
2	0	0	0	0	0	1										0	#0000	Com B - Slave#2
3	0	0	0	0	0	t	0	U	0	0	0	0	0	0	0		#0000	Com B - Slave#4
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Slave#1
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Not allocated
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Not allocated
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Not allocated
0 #D4 #D3 #D2 #D1 #C4							C3 #C2 #C1 #B4 #B3 #B2 #B1 #A4 #A3 #A2							#A2	#A1	₩nnnn	Enable slave connection	
	0	0	0	0	0	0								π0000	errors			
9						Kese	rved						COM_D	COM_C	COW_B	COM_A	#0000	32out switch diagnostic

#### < CAUTION >

- •Forced output is valid until selecting Reset or Force output exit.
- Forced output is valid even if the network is shut down during forced output mode. (Forced output is released when GW unit power supply is off.)
- •While EtherNet/IP<sup>™</sup> communication is established, the message below is shown and it is not possible to change to forced output mode. Set 1 for the configuration data Web forcing when forced output is used while communication is established.

Output	forcing is only allowed when PLC is not connected.
	OK



### OUTPUT DATA becomes editable in forced output mode. Edited OUTPUT DATA is displayed in red.

After OUTPUT DATA is edited, the output data will be reflected by selecting "Execute". Reflected OUTPUT DATA is displayed in yellow.

IP Addr	ress	: 19	92.168.0.1	 		EX50 GW U	IO-GEN Init 1	12 For E	therN	let/If	)	Force	output		Active	le Perles al	$\geq$	SMC.		
Nouure	status	· :U	OBrating	Normally	y _							Netwo	irk stat	us :j	Not Esta	iblished				
ave Infor	mation	ЪС	status		Prope	rties														
0f f se t	INPUT DATA																			
(INT)	15	14	14 13 12 1		11	10	9	8	7	6	5	4	3	2	1		Hex	Description		
0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com A - Slave#1		
1	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	#AAAA	Com A - Slave#3		
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com B - Slave#1		
3	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com B - Slave#3		
4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com C - Slave#2		
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Not allocated		
6	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com D - Slave#1		
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Slave#2		
8	#D4 ∩	#D3 ∩	<b>#D2</b>	<b>#D1</b>	#C4	#C3	#C2	#C1	<b>#B4</b>	<b>#83</b>	<b>#B2</b>	<b>#B1</b>	<b>#A4</b>	#A3 1	<b>#A2</b>	#A1 1	#33F7	Slave connected status		
		Ŭ			Ŭ	Error	code						COM_D	COM_C	COM_B	COM_A		Port diagnostics		
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000			
Change Password													Execute Re					æt Force output exit		
										(	UTPUT	DATA								
Offset (INT)									Bit								Нох	Description		
,	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
U	0			U	U	U	U	U	U	U	U	U			U O		#5555	om A - Slave#2		
1	U	1 🗸		U	U	U	U	U	U	U	U	U		1 🗸	U	1 🗸	#0000	Com A - Slave#2		
2	U	U					U				U	U			U		#0000	Com B - Slave#2		
3	U	0	0	0	0						U	0		0	0		#0000	Com B - Slave#4		
4	0	0									0	0			0		#0000	Com C - Slave#1		
5	0	0									0	0			0		#0000	Com C - Not allocated		
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Not allocated		
7	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	#0000	Com D - Not allocated		
8	#U4	<b>#D3</b>				1 #U3			<b>₩84</b> 	11183	HBZ 0	HRI 1	<b>##4</b>	1443 0	1114Z		#0000	Enable slave		
	U	U	1 0	U	0	Rese	rved		0	U	U	U	COM D	CONIC	CON B					
						n e se										I COM H		197out omitob		




IP Addı Module	ress status	: 11 5 : C	92.168.0. perating	1 Normall	y	EX50 GW L	00-GEP Jnit f	V2 For E	therN	let/II	)	Force Netwo	: output ork stat	: : us :	Active Not Esta	blished		SMC.
Slave Infor	ve Information VUStatus Properties																	
Offeet	INPUT DATA																	
(INT)	15	14	13	12	11	10	9	8	Bit 7	6	5	4	3	2	1	0	Hex	Description
0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com A - Slave#1
1	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	#AAAA	Com A - Slave#3
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com B - Slave#1
3	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com B - Slave#3
4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com C - Slave#2
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Not allocated
6	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	#5555	Com D - Slave#1
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Slave#2
9	₩4	#D3	#D2	<b>#</b> D1	#C4	#C3	#C2	#C1	<b>#</b> 84	#B3	#B2	<b>#</b> 81	#A4	#A3	#A2	#A1	#33F7	Slave connected status
0	0	0	1	1	0	0	1	1	1	1	1	1	0	1	1	1		
9	0	0	0	0	0	Error	code	0	0	0	0				COM_B	COM_A	#0000	Port diagnostics
	U	U	U	0		U	U	U	U	U	U	0	0	0	U	U		
CI	hange Pa	assword											Exe	cute		Re	set	Force output exit
oc c										(	UTPUT	DATA						
(INT)			10			10	0		Bit _	0				0		0	Hex	Description
0	15	1	0	12	0	10	9	8	1	1	0	4	3 0	1		U	HEFEE	Can A - Clave#2
1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	#4005	Com A = Slave#2
-	0	0	0	0	0	0	0	0	0	0	0			0	0	0	#4000	Com B = Slave#2
3	0	0		0	0	0	0	0	0	0	0	0			0	0	#0000 #0000	Com B - Slave#4
4	0	0	0	0	0	0	0	0	0	0	0	0				0	#0000 #0000	Com C - Slave#1
- <del>"</del> 5	0	0	0	0	0	0	0	0	0	0	0					0	#0000 #0000	Com C - Not allocated
6	0	0	0	0	0	0	0	0	0	0	0	0			0	0	#0000 #0000	Com D - Not allocated
7	0		0			0	0	0	0	0	0				0	0	#0000 #0000	Com D - Not allocated
-	#D4	#D3	#D2	#D1	#C4	#C3	#C2	#C1	#B4	#83	#B2	#B1	#44	#A3	#A2	#A1	π0000	Enchla aloue contraction
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	errors
n						Rese	rved						COM_D	COM_C	COM_B	COM_A	#0.000	32out switch diagnostic
บ	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	#0000	setting

All output data can be cleared by selecting "Reset". Forced output mode is released by selecting "Force output exit". At this time, the output data is automatically cleared.



#### Password change

Password can be changed by selecting the Change password button.

Type the password before change in the Old password space, and the new password in the New password and Confirm password spaces. Password change is completed by selecting OK.

IP Add	ress	: 1	92.168.0	.1		EX50	)O-GEI	N2 for E	thar	lot / II	, ,	Force	output	: :	Inactive			6010
Module	status	s : <mark>c</mark>	perating	Normal	y	un t	лпс		ulerr		- -	Netwo	ork stat	us :	Not Esta	blished		SIVL.
Slava Infa																		
Slave Initi	mauon		Jouru	, 1	Filipe	rues												
Offeet											INPUT I	DATA						
(INT)	15	14	13	12	11	10	9	8	Bit 7	6	5	4	3	2	1	n	Hex	Description
0	0	1	0	1	0												#5555	Com A - Slave#1
1	1	0	1	0	1	Ħ	С	hange	pass	word <sup>.</sup>	for ou	utput	forci	ng?		-	#AAAA	Com A - Slave#3
2	0	0	0	0	0	Ħ										-	#0000	Com B - Slave#1
3	0	1	0	1	0	010	passv	word	:							-	#5555	Com B - Slave#3
4	0	1	0	1	0	Ħ										-	#5555	Com C - Slave#2
5	0	0	0	0	0	† Nev	i passi	word	:							-	#0000	Com C - Not allocated
6	0	1	0	1	0	† <u>.</u> .										-	#5555	Com D - Slave#1
7	0	0	0	0	0	f Cor	firm r	accillor	-d •							-	#0000	Com D - Slave#2
	#04	<b>#</b> D3	#D2	1101	#C4	1 ~		assnor	u								#0.057	
8	0	0	1	1	0		OK Cancel #33F7					#33F7	Slave connected status					
9	9 0 0 0 0 0				Ī										<u> </u>	#0000	Port diagnostics	
0	Change Berguard														Re		Force output	
		20011010																Torta octpac
Offset						1				ι	JUTPUT	DATA						
(INT)	15	14	13	12	11	10	q	8	Bit 7	6	5	4	3	9	1	0	Hex	Description
0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	#0000	Com A - Slave#2
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com A - Slave#2
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com B - Slave#2
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com B - Slave#4
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Slave#1
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com C - Not allocated
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Not allocated
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	Com D - Not allocated
	#D4	<b>#</b> D3	#D2	#01	#C4	#C3	#C2	#C1	#84	<b>#</b> B3	#B2	#B1	#A4	#A3	#A2	#A1	#0.000	Enable slave connection
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	#0000	errors
9						Rese	rved						COM_D	CON_C	COM_B	COM_A	#0000	32out switch diagnostic
	-	-	-	-	-	-	-   -   -		-	-	-	-	0	0	0	0		setting

#### < CAUTION >

- •Valid character for password is half-width alphanumeric and "-", "\_", "." and "@".
- •Maximum number of characters for password is 16.
- •Changed password must be strictly controlled.
- •If the password is forgotten and needs to be reset, CIP Object Reset service command can initialize the password.

Service	Class ID	Inst ID	Attr ID	Values	
Reset	01 h [Identity Object]	1 h	-	01 (Type1 reset)	



### < Properties tab >

Network information including the GW unit MAC address and communication speed are displayed.

IP Address : <mark>192168.0.1</mark> Module status : <mark>Operating Normally</mark>	EX500-GEN2 GW Unit for EtherNet/IP	Force output : <u>Fractiv</u> Network status : <mark>Establi</mark>	
Slave Information I/O Status P	roperties		
Network	Interface	Eti	hernet Port 1
Ethernet Address(MAC)	00:23:C6:19:AB:CD	Interface label	ETH-PHY1
IP Address	192.168.0.1	Link Status	Active
SubnetMask	255.255.255.0	Speed	100Mbps
DefaultGateway	0.0.0.0	Duplex	Full duplex
		Negotiate Status	Successfully negotiated speed and duplex
		EtH	hernet Port 2
		Interface label	ETH-PHY2
		Link Status	Inactive
		Speed	0Mbps
		Duplex	Half duplex
		Negotiate Status	Auto negotiation in progress



# Specification

## Specifications

## **Basic Specifications**

Item	Specifications
Power supply voltage range	Power supply for input and control: 24 VDC $\pm 10\%$ * Power supply for solenoid valve: 24 VDC +10%/-5% *
Rated current	Power supply for input and control: 6.2 A (GW unit internal current consumption: 200 mA or less) Power supply for solenoid valve: 4 A
Number of inputs and outputs	Input: Max. 128 points/Output: Max. 128 points
Standard	CE marking, UL(CSA), RoHS
Weight	550 g

\*: The direct current power supply to combine should be UL1310 class 2 power supply when conformity to UL is necessary.

## Environment specifications

Item	Specifications
Enclosure rating	IP65
Body material	РВТ
Operating temperature range	Operation: -10 to 50 °C, Storage: -20 to 60 °C (No condensation or freezing)
Operating humidity range	Operation, Storage: 35 to 85%RH (No condensation)
Operating atmosphere	No corrosive gas

### **Communication specifications**

Item		Specifications		
Proto	col	Ethernet (IEEE802.3)		
	Media	100BASE-TX (CAT5 or more)		
	Communication speed	10/100 Mbps (Automatically selected)		
	Communication method	Full duplex / half duplex (autumatically selected)		
Fieldt	ous protocol	EtherNet/IP <sup>™</sup>		
I/O Message		Input: 20 bytes (assembly instance: 100) Output: 20 bytes (assembly instance: 150)		
IP address setting range		Setting of specified address by DHCP server or internal switch. (192.168.0.1 to 192.168.0.254, 192.168.1.1 to 192.168.1.254)		
Device information		Vendor ID: 7 (SMC Corp.) Product type: 12 (Communication adapter) Product code: 198		
Applicable function		Quick Connect <sup>TM</sup> DLR Web server (Applicable browser: Internet Explorer6 to 11, Firefox28.0 to 31.0, Google Chrome 36.0 to 37.0)		



### **Branch port specifications**

Item	Specifications
Number of inputs and outputs	128 Inputs/128 Outputs
Applicable system	Gateway distribution system 2 (128 point)
Number of branch port	4 (Input: Max. 32 points/Output: Max. 32 points per branch)
Number of connected slave	Max. 16 (Input unit: 2 pcs./SI unit: 2 pcs. per branch)
Power supply for input equipment and control	24 VDC, Max. 1.5 A per one branch port
Power supply for Solenoid valve	24 VDC, Max. 1.0 A per one branch port
Branch cables	Cable with M12 connector made by SMC (EX500-AC□□□-S□P□)
Branch cable length	Total length 20 m or less per branch



## ■Dimensions









# SI unit

# Model Indication and How to Order

EX500-S <u>1</u> 03

• Output type

1 Source/PNP (negative common)

# **Summary of Product parts**

SI unit is combined with the manifold valve to communicate with GW unit. The EX9 series general output block can be connected with the SI unit to operate the solenoid valve or relays.



No.	Description	Application
1	Branch connector (IN)	Connector for branch cable (with M12 connector) from the GW unit. *1
2	Branch connector (OUT)	Connector for branch cable (with M12 connector) to the next unit on the branch line. <sup>*1</sup>
3	Display and switch setting cover	LED display to indicate the SI unit status. * <sup>2</sup> Set the output points using the switches under the cover.
4	Grounding terminal (FE)	Used for functional grounding. (M3 thread) (It is recommended to ground with resistance of 100 ohms or less)

#### Accessories

Hexagon socket head cap screw (M3 x 30): 2 pcs.	Connects the SI unit and the valve manifold.
Seal cap: 1 pc. (for M12 connector socket)	For unused branch connector (OUT).

\*1: Refer to page 12 for wiring.

\*2: Refer to page 47 for display



# **Mounting and Installation**

## Installation

Refer to the drawing below.



## NOTE

Tighten the screws while holding the SI unit and the supply/exhaust block assembly so that there is no gap between them. Tighten the screws with the tightening torque specified. (Tightening torque: 0.6 Nm)

\*: Refer to the catalogue and the operation manuals for details of the installation of the solenoid valve and manifold.



oGround connection



## **NOTE** Connect the FE terminal to ground.



### oOutput No. assignment



\*: Output No. starts from 0, and will be assigned to the valves in order from the SI unit mounted side (D side).

\*: Standard wiring on the manifold is for double-solenoid valves and output number starts A side and B side in that order. If the mounted valves are single solenoid valves, the output on B side will be empty. (See fig. a)

\*: Special wiring specification with a mixed wiring of single solenoid and double solenoid can be specified with a wiring specification sheet. This makes it possible to specify the output numbers without empty outputs. (See fig. b)





## Separate power supply

It is possible to provide a separate power supply to the SI unit and valves using a Y branch connector.



## Separate connector pin layout

M12, 4 pin, plug

No.	Description	4
1	24 VDC (For solenoid valves)	$ \land \land$
2	0 VDC (For solenoid valves)	$1(\circ \circ)3$
3	Unused	
4	Unused	2

\*: Refer to page 76 for Y branch connector.



# **LED Display and Settings**

## •LED display



Display		Meaning			
DWD	LED is OFF	The power supply for input and control is OFF			
PWR	Green LED is ON	Power supply for input and control is ON			
0014	LED is OFF	Communication error between GW unit has occurred			
COM	Green LED is ON	Communication between GW unit is normal			
DMD()/)	LED is OFF	Power supply for solenoid valve is OFF			
PVVR(V)	Green LED is ON	Power supply for solenoid valve is ON			

## •Switch setting



#### Number of outputs

	Meaning
16	16 output
32	32 output

\*: The default setting is 32.



# **Specification**

### Specifications

Item	Specifications	
Output type	PNP (negative common)	
Number of outputs	32 points (Internal switch for selecting 16 point or 32 point)	
Connected load	Solenoid valve with surge voltage suppressor of 24 VDC and 1.0 W or less (manufactured by SMC)	
Short circuit protection	Applicable	
Load current	Max power supply of GW unit 1.0 A, Max. external power supply 1.5 A	
Internal current consumption	50 mA or less	
Enclosure rating	IP67	
Body material	РВТ	
Operating temperature range	Operation: -10 to 50 °C, Storage: -20 to 60 °C (No condensation or freezing)	
Operating humidity range	Operation, Storage: 35 to 85%RH (No condensation)	
Operating atmosphere	No corrosive gas	
Standard	CE marking, UL(CSA), RoHS	
Weight	200 g	
System	Gateway distribution system 2 (128 point)	

### Applicable valve series

Refer to the catalogue and the operation manuals for details of the specifications of the solenoid valve and manifold.

Valve series	
SV series	SV1000、SV2000、SV3000
SY series	SY3000、SY5000、SY7000
VQC series	VQC1000, VQC2000, VQC4000
S0700 series	S0700

#### Power supply voltage for Solenoid valve

Voltage drop may occur to the source voltage supplied via the SI unit to the valve due to the power consumption of the valves and the length of the branch cable.

Refer to the guidelines of the Solenoid Valve Power Supply Voltage Drop below.

\*: Y connector is also available depending on your usage.



< Guideline of the Solenoid Valve Power Supply Voltage Drop >



## Dimensions









# Input unit

# Model Indication and How to Order

EX500-DX PA



Input type

P PNP sensor input

# **Summary of Product parts**

•EX500-DXPA

•EX500-DXPB





No.	Description	Application	
1	Branch connector (IN)	Connector for branch cable (with M12 connector) from the GW unit. *1	
2	Branch connector (OUT)	Connector for branch cable (with M12 connector) to the next unit on the branch line. *1	
3	Display LED	LED display to indicate the input status. *2	
4	Sensor connector	Connector for sensor. *1	
5	Display LED	Displays the sensor signal status. *2	
6	Grounding terminal	nal Used for functional grounding. (M3 thread) (It is recommended to ground with resistance of 100 ohms or less)	
7	Grounding bracket	Connect the mounting hole to the grounding terminal	

#### Accessories

EX500-DXPA	
Seal cap: 1 pc. (for M12 connector socket)	For unused branch connector (OUT).
Seal cap: 16 pcs. (for M8 connector socket)	Used for unused sensor connector.
EX500-DXPB	

Seal cap: 17 pc. (for M12 connector socket)	For unused branch connector (OUT).

\*1: Refer to page 12 for wiring.

\*2: Refer to page 58 for display.



# **Mounting and Installation**

## Installation

•EX500-DXPA

Install the product using 2 M4 screws x 20 mm or longer with a head ø8 minimum.



### •EX500-DXPB

Install the product using 2 M5 screws x 20 mm or longer with a head ø9 to ø11.

2 x M5 Tightening torque: 3.0 Nm





## ■Wiring

### •EX500-DXPA

### Branch wiring

Connect the branch cable to the branch connector (IN/OUT). Refer to page 12 for wiring.

#### Sensor wiring

Connect the sensors to the sensor connectors.



### Pin layout of the sensor connector

M8 connector (3 pin, socket)

No.	Description	
1	Power supply (24 VDC)	1/O
3	Power supply (0 V)	$4 \bigcirc \bigcirc 3$
4	Input	

### NOTE

Be sure to fit a seal cap on any unused connectors of the input block. IP67 is maintained by using the seal cap. (Tightening torque for M8: 0.05 Nm, M12: 0.1 Nm)



Sensor wiring example (PNP input)



#### Correspondence between the input number and input

The input number is assigned from 0 to 15 from the branch connector side.





### **Ground connection**



The mounting hole at the branch connector side is connected to the ground terminal using the grounding bracket.

## NOTE

Connect the FE terminal to ground.



## •EX500-DXPB

#### **Branch wiring**

Connect the branch cable to the branch connector (IN/OUT). Refer to page 12 for wiring.

## Sensor wiring

Connect the sensors to the sensor connectors.



### Pin layout of the sensor connector

M12 connector (5 pin, socket)

No.	Description	Even number 0 to 14	Odd number 1 to 15
1	Power supply (24 VDC)		
2	(Input)	$1/0^{2}$	2/0 $3$
3	Power supply (0 V)		$D$ $\overline{O}$ )
4.	Input	$ _4 \bigcirc 5 \bigcirc /_3$	1050/4
5	FE		



Sensor wiring example (PNP input)



#### Correspondence between the input number and input

The input number is assigned from 0 to 15 from the branch connector side.





Ground connection



The mounting hole at the branch connector side is connected to the ground terminal using the grounding bracket.

## NOTE

Connect the FE terminal to ground.



# LED Display

## •EX500-DXPA

•EX500-DXPB



Display	Meaning		
DWD	LED is OFF	The power supply for input and control is OFF	
PVVR	Green LED is ON	Power supply for input and control is ON	
COM	LED is OFF Communication error between GW unit has occurred		
СОМ	Green LED is ON	Communication between GW unit is normal	
	LED is OFF	Normal operation	
ERK	Red LED is ON	Short circuit detection	
Display LED	LED is OFF	Sensor signal input is OFF	
	Green LED is ON	Sensor signal input is ON	



# Specification

## Specifications

Item	Specifications	
Input type	PNP sensor input	
Number of inputs	16	
Voltage for input equipment	24 VDC	
Current for input equipment	Max. 1.3 A/unit (Total of 8 connectors of even number must be Max. 0.65 A, 8 connectors of odd number must be Max. 0.65 A)	
Input ON voltage/input ON current	11 V or more/Typ.7 mA (at 24 VDC)	
Input OFF voltage/input OFF current	5 V or less/1.5 mA or less (at 24 VDC)	
Rated input current	Approx. 7 mA	
Internal current consumption	200 mA or less (when the input signal is ON)	
Display	Green LED (Lights when ON)	
Sensor connector	EX500-DXPA: M8 connector (3 pin, socket) EX500-DXPB: M12 connector (5 pin, socket)	
Short circuit protection	Available	
Enclosure rating	IP67	
Body material	PBT	
Operating temperature range	Operation: -10 to 50 °C, Storage: -20 to 60 °C (No condensation or freezing)	
Operating humidity range	Operation, Storage: 35 to 85%RH (No condensation)	
Operating atmosphere	No corrosive gas	
Standard	CE mark, UL(CSA), RoHS	
Weight	EX500-DXPA: 250 g EX500-DXPB: 450 g	
System	Gateway distribution system 2 (128 point)	

## Power supply voltage for input and control

Voltage drop may occur to the source voltage supplied from the input unit to the sensor due to the connected unit, power consumption of the sensor or the length of the branch cable. Refer to the Guideline of the Voltage Drop of the Power Supply for Input and Control below.



< Guideline of the Voltage Drop of the Power Supply for Input and Control >



## Dimensions

•EX500-DXPA





## •EX500-DXPB





13.2

# Interchangeability of system

## Mixed usage Gateway distribution system 2 (128 points) and gateway distribution system (64 points)

EX500-GEN2, EX500-S103, EX500-DXP# are products for gateway distribution system 2 (128 points). Although it is possible to use with existing 64 point gateway distribution system, the operating condition must comply with the specifications of the 64 point gateway system.

		GW unit	
		Gateway distribution system 2 (128 points) •EX500-GEN2 •EX500-GPN2	Gateway distribution system (64 points) •EX500-GDN1 •EX500-GPR1A
SI unit	Gateway distribution system 2 (128 points) •EX500-S103 •EX500-DXP#	Usable	Usable *:Same specifications of gateway distribution system (64 point)
Input unit	Gateway distribution system (64 points) •EX500-S001 •EX500-Q#01 •EEX500-IB1-#	Usable *:Same specifications of gateway distribution system (64 point)	Usable

#### •Specifications of gateway distribution system (64 point)

Item		Specifications
Number of inputs and outputs		64 input (16 input per branch) 64 output (16 output per branch)
Number of occupied slave		Max. 8 (Input unit: 1 pc./SI unit: 1 pc. per branch)
Rated current	GW unit	Power supply for input and control: 3.0 A Power supply for Solenoid valve: 3.0 A
	Input unit	Max. 0.5 A/unit
	SI unit	Max. 0.75 A/ unit
Branch cable lei	ngth	Total length 10 m or less per branch



#### GW unit using SI unit for 64 point gateway distribution system and input unit.

If EX500-GEN2 DIP switch No.3 is turned on, the unit starts up with the specifications of 64 point gateway distribution system and it is possible to use with 64 point gateway distribution system.

\*: Diagnostic function of the gateway distribution system 2 (128 points) cannot be used.



Method to connect GW unit to Rockwell Automation EtherNet/IP<sup>TM</sup> module (master) is shown below. Refer to the Operation Manual of the RSLogix5000<sup>TM</sup> for the detailed operation.

\*: This figure shows the display of Rockwell Automation software, RSLogix5000<sup>™</sup>.

•Select [EtherNet/IP<sup>™</sup> module] in [I/O Configuration] folder, then select [New Module].



•The [Select Module] screen is displayed. Select [ETHERNET-MODULE Generic Ethernet Module], then select [Create].

2 RSLogix 5000 - EX500GEN2 [1756-L61 20.11]*											
<u>File Edit View Search Logic Commun</u>	ations <u>T</u> ools <u>W</u> indow <u>H</u> elp										
1 <b>2 2 3 4 6 1 1</b> 0 0	💌 📣 🍇 🧏 📴 🕅 🔍 📿 Select a Lan	guage	✓ Ø								
Offline 0 RUN No Forces 0 CK No Edite 8 I/O Redundancy 5	Patr (none) Patr Anone Add:	🔏 Input/Output 🔏 🤇	Compare 🔏 ComputeMath 🔏								
Controller De acad Controller Tass Controller Tass Controller De Manifer Controller Failt Handler Controler	Cetalot Module Discovery Favorites  Cetalot Module Discovery Favorites  Enter Search Tart for Module Type.  Cataloc Number Description  Drivelogio5730 Ethernet. 10/100 Mbps Ethernet Port on DriveLogio5730  El Plus Electronic Overload Rey Communications Interfa. El141. Ethorserve 400Vac/4810v4c/850Vac El151. Ethorserve 400Vac/4810v4c/850Vac El151. Ethorserve 400Vac/4810v4c/850Vac EtherNet/IP SoftCaci6800 EtherNet/IP CP Bridge  EtherNetT-RADICLE Generic EtherNet/IP CP Bridge  ETHERNET-MODULE Generic EtherNet/IP Panelview  S3 of 233 Module Types Found  Opse on Create	Vendor Allen-Bradley Allen-Bradley Reliance Electric Reliance Electric Reliance Electric Allen-Bradley Allen-Bradley Allen-Bradley Allen-Bradley Create	Shew Filters & Category Communication Communication DP1 to Ether HeV1 DP1 to Ether HeV1 Communication Communicatio								



•[Module Properties] screen is displayed. Perform each setting.

- (1) Name: Enter the required unit name.
- (2) Comm Format: Select the data format of Connection Parameters.
- (3) IP Address: Enter the IP address setting for the SI unit.
- (4) Assembly Instance: Perform setting as shown below.

Item	Decimal			
Common Format	"Data-INT"	"Data-SINT"		
Input	100	100		
Output	150	150		
Configuration	130	130		

(5) Size: Perform setting as shown below.

Item	Decimal				
Common Format	"Data-INT"	"Data-SINT"			
Input	8(words)	16(bytes)			
Output	8(words)	16(bytes)			
Configuration	0(words)	0 (bytes)			





## •I/O memory map for 64 points gateway distribution system mode

## Input data

	Input data																
Offset	MSB LSB MSB							LSB	Meaning								
	15	15 8 7 0															
0	IN15	IN14	IN13	IN12	IN11	IN10	IN9	IN8	IN7	IN6	IN5	IN4	IN3	IN2	IN1	IN0	COM A
1	IN31	IN30	IN29	IN28	IN27	IN26	IN25	IN24	IN23	IN22	IN21	IN20	IN19	IN18	IN17	IN16	COM B
2	IN47	IN46	IN45	IN44	IN43	IN42	IN41	IN40	IN39	IN38	IN37	IN36	IN35	IN34	IN33	IN32	COM C
3	IN63	IN62	IN61	IN60	IN59	IN58	IN57	IN56	IN55	IN54	IN53	IN52	IN51	IN50	IN49	IN48	COM D
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reserved
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reserved
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reserved
7	0	0	0	0	0	0	0	0	0	0	0	0	COM D	сом с	СОМ В	COM A	Port Status

0: Fixed to 0

## < Port condition >

Value	Status
0	Connection port
1	Not connected

## Output data

	Output data																
Offset	t MSB LSB MSB LSB								LSB	Meaning							
(1111)	15							8	7							0	
0	OUT15	OUT14	OUT13	OUT12	OUT11	OUT10	OUT9	OUT8	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1	OUT0	COM A
1	OUT31	OUT30	OUT29	OUT28	OUT27	OUT26	OUT25	OUT24	OUT23	OUT22	OUT21	OUT20	OUT19	OUT18	OUT17	OUT16	COM B
2	OUT47	OUT46	OUT45	OUT44	OUT43	OUT42	OUT41	OUT40	OUT39	OUT38	OUT37	OUT36	OUT35	OUT34	OUT33	OUT32	COM C
3	OUT63	OUT62	OUT61	OUT60	OUT59	OUT58	OUT57	OUT56	OUT55	OUT54	OUT53	OUT52	OUT51	OUT50	OUT49	OUT48	COM D
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Reserved
5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Reserved
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Reserved
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Reserved

-: Unused



# Troubleshooting

## **Troubleshooting flow chart**

When any serial system failure occurs, perform the following trouble shooting.





Yes

No





### Troubleshooting

#### Fault No. 1

Fault	Possible cause	Investigation method	Countermeasures
GW unit MS LED is OFF.	Wiring of the power supply for input and	Check the power supply cable connections and check for broken wires.	Tighten the power supply cable connection. (if there is a broken wire, replace the cable).
			Correct the power cable wiring layout.
	Incorrect power supply for input and control	Check the supply voltage for input and control.	Supply 24 VDC $\pm$ 10% to the power supply for control and inputs of the product.

#### Fault No. 2

Fault	Possible cause	Investigation method	Countermeasures
GW unit MS LED is ON red	Malfunction of the GW unit	-	Contact your sales representative.

### Fault No. 3

Fault	Possible cause	Investigation method	Countermeasures
GW unit MS LED is flashing red.	Diagnostics error detected	Check the meaning of diagnostic error.	Solve the diagnostic error.

#### Fault No. 4

Fault	Possible cause	Investigation method	Countermeasures
GW unit MS LED is flashing green.	Parameter setting error	-	Contact your sales representative.

Fault	Possible cause	Countermeasures			
GW unit NS LED is OFF.	No IP address	No IP address			
		Wait for the IP address to be set by the DHCP server.	Set the IP address using the DHCP server.		



Fault	Possible cause	Investigation method	Countermeasures		
GW unit NS LED is ON red	IP address has been duplicated	Check that the IP address has not been duplicated on another slave unit.	Set the IP address so that it is not duplicated.		

#### Fault No. 7

Fault	Possible cause	Investigation method	Countermeasures
GW unit NS LED is flashing red.		Check the communication cable connections and check for broken wires.	Tighten the communication cable connection. (if there is a broken wire, replace the cable)
	Check that the communication cable length is within the maximum specified length. Check that the recommended cable for EtherNet has been used. Check that the communication cable wiring is correct.	Wire the communication cable according to the EtherNet wiring specifications.	
		Check that there is no noise source or high voltage line around the EtherNet <sup>™</sup> cables and power cables.	Separate the communication and power supply cables away from noise sources.

#### Fault No. 8

Fault	Possible cause	Investigation method	Countermeasures
	S Waiting for connection to be established.	Check the address and communication setting.	Review the setting of the switch and address.
GW unit NS LED is flashing green.		Check the communication cable connections and check for broken wires.	Tighten the communication cable connection. (if there is a broken wire, replace the cable)
		Check if the PLC is operating normally.	Review the setting of PLC.

Fault	Possible cause	Investigation method	Countermeasures
GW unit PWR(V)_LED is OFF.	Wiring of the solenoid valve power	Check the power supply cable connections and check for broken wires.	Tighten the power supply cable connection. (if there is a broken wire, replace the cable)
			Correct the power cable wiring layout.
	Solenoid valve power supply failure	Check proper supply voltage of solenoid valve power supply.	Power supply for solenoid valves: 24 VDC +10%/-5%



Fault	Possible cause	Investigation method	Countermeasures		
SI unit PWR LED is OFF.	Power supply for input and control: 24 VDC ±10%	Check the branch cable connections and check for broken wires.	Tighten the branch cable connection. (if there is a broken wire, replace the cable)		

#### Fault No. 11

Fault	Possible cause	Investigation method	Countermeasures
SI unit COM LED is OFF.	Communication failure of the branch port	Check the branch cable connections and check for broken wires.	Tighten the branch cable connection. (if there is a broken wire, replace the cable)
		Check the wiring length of the branch cable and check that the recommended cable is used.	Review wiring Total length 20 m or less per branch
		Check that there is no high voltage cable or equipment that generates noise around the branch cable.	Separate the branch cable away from noise sources.

Fault	Possible cause	Investigation method	Countermeasures
Solenoid valves not operating correctly. Solenoid valve LED is OFF.	Defective connection between the SI unit and solenoid valve manifold.	Check for any loose screws at the connection between the SI unit and the valve manifold.	Same as Investigation method.
	Polarity of the solenoid valve and the SI unit output are not compatible.	Check that the solenoid valve polarity specification and output polarity of the SI unit are compatible.	The solenoid valve polarity specification and output polarity of the SI unit are compatible.
	Solenoid valve failure	Refer to the troubleshooting of the solenoid valve.	Same as Investigation method.



Fault	Possible cause	Investigation method	Countermeasures
Solenoid valves not operating correctly. Solenoid valve LED is ON.	Solenoid valve failure	Refer to the troubleshooting of the solenoid valve.	Same as Investigation method.

#### Fault No. 14

Fault	Possible cause	Investigation method	Countermeasures
Input unit PWR LED is OFF.	Power supply for input and control: 24 VDC ±10%	Check the branch cable connections and check for broken wires.	Tighten the branch cable connection. (if there is a broken wire, replace the cable)

#### Fault No. 15

Fault	Possible cause	Investigation method	Countermeasures
Input unit ERR LED is ON	Over current power supply for input and control	Check the total current consumption of the input devices such as the sensor used.	Ensure that the total current consumption is within the specified range of the input unit.
			Resolve the short-circuit or over current.
		Check the input devices used, and check the wiring to the input devices. Refer to the input device operation manual troubleshooting section, or contact the input device manufacturer.	Same as Investigation method.
	Power supply short-circuit of the input devices used.	Check the troubleshooting of input equipment Or, confirm with the manufacturer of the input equipment.	

Fault	Possible cause	Investigation method	Countermeasures
Corresponding GW unit COM *LED is OFF.	Communication failure of the branch port	Check the branch cable connections and check for broken wires.	Tighten the branch cable connection. (if there is a broken wire, replace the cable)
		Check the wiring length of the branch cable and check that the recommended cable is used.	Revise the wiring length: Total length 20 m or less per branch Exclusive cables: EX500-AC□□□-S□P□
		Check that there is no high voltage cable or equipment that generates noise around the branch cable.	Separate the branch cable away from noise sources.



Fault	Possible cause	Investigation method	Countermeasures
Input unit display LED does not turn ON.	Polarity of the input unit and input device including sensor are not compatible.	Check that the polarity of the input unit and the input device are compatible.	Use an input device polarity compatible with the polarity of the input unit.
	Defective connection between the input	Check the input device connection and wiring (pin layout) and check for broken wires.	Tighten the cable connection. (Replace the cable if it is broken.)
	device.		Rectify the wiring of the input device cable.
	Malfunction of input unit	-	Contact your sales representative.

Fault	Possible cause	Investigation method	Countermeasures
Input unit display LED and the input data do not match.	Communication failure of the branch port	Check the wiring length of the branch cable and check that the recommended cable is used.	Review wiring Total length 20 m or less per branch
		Check that there is no high voltage cable or equipment that generates noise around the branch cable.	Separate the branch cable away from noise sources.
	Malfunction of input unit	-	Contact your sales representative.


# Accessories

(1) Ethernet communication connector cable



ltem	Specifications
Cable O.D.	φ6.7 mm
Min. bending radius	34 mm



# How to Order: PCA-1446566



M12 plug connector PCA-1446566

Item	Specifications
Cable O.D.	φ6.5 mm
Nominal cross section	AWG22
Wire diameter (Including insulator)	1.5 mm
Min. bending radius	45.5 mm

Pin No.	Cable color: Signal
1	Yellow: TX+
2	White: RX+
3	Orange: TX-
4	Blue: RX-

## (2) Assembly type communication connector for Ethernet

How to Order: PCA-1446553

Connector specification M12 plug connector



#### Applicable cable

ltem	Specifications
Cable O.D.	φ4.0 to 8.0 mm
Electric wire cross section (Twist line)	AWG26 to 22



(3) Cable with 7/8 inch connector for power supply.

How to Order: PCA-1415999

Cable specification		
	1415999	Straight: 2 m
	1415996	Straight: 6 m
	1416000	Angle: 2 m
	1415997	Angle: 6 m



Straight connector type 2 m: PCA-1415999 6 m: PCA-1415996





Angled connector type 2 m: PCA-1416000 6 m: PCA-1415997

ltem	Specifications
Cable O.D.	10.7 mm
Nominal cross section	AWG16
Min. bending radius	94 mm (when fixed)

Pin No.	Cable color: Signal
1	Red: 24 VDC (For solenoid valves)
2	Green: 24 VDC (For input and control)
3	White: 0 V (For input and control)
4	Black: 0 V (Solenoid valve)



## (4) Branch cable with M12 connector



Angled connector type EX500-AC□-SAPA



Item	Specifications
Cable O.D.	ø6 mm
Min. bending radius	40 mm (When fixed)



# (5) Y branch connector

Connector to provide a separate power supply to SI unit valve.

# How to Order: EX500-ACY01-S



(6) DIN rail bracket (2 pcs.) Bracket for mounting the input unit (EX500-DXPA, EX500-DXPB) to DIN rail.

How to Order: EX500-ZMA1



Example: EX500-DXPA



#### (7) Marker (1 sheet, 88 pcs.)

The signal name of the input device and unit address can be written on the marker, and can be installed to each unit.

How to Order: EX600-ZT1



#### (8) Seal cap

Mount the seal cap in the unused ports of the GW unit and input unit. IP65/67 is satisfied by using the seal cap properly. (The seal cap is provided with each product.)

How to Order: EX9-AW

• Connector specification

ES	M8, connector (for socket): 10 pcs.
TS	M12, connector (for socket): 10 pcs.



# NOTE

Tighten the seal caps to the tightening torque specified. (For M8: 0.05 Nm, M12: 0.1 Nm)



#### Revision history

A: Contents are added.

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