# CKD

# Serial Transmission Device TVG series JA5\* (OPP8-A2EB/OPP8-A2EB-P)

**CC-Link IEF Basic compatible** 

# **INSTRUCTION MANUAL**

SM-A76004-A



Read this Instruction Manual before using the product. Read the safety notes carefully. Keep this Instruction Manual in a safe and convenient place for future reference.

**CKD** Corporation

# PREFACE

Thank you for purchasing **CKD's serial transmission device**. This Instruction Manual contains basic matters such as installation and usage instructions in order to ensure optimal performance of the product. Please read this Instruction Manual thoroughly and use the product properly. Keep this Instruction Manual in a safe place and be careful not to lose it.

Product specifications and appearances presented in this Instruction Manual are subject to change without notice.

- The product, which uses control valves such as solenoid valves, motor valves, and air operated valves, is intended for users who have basic knowledge about materials, fluids, piping, and electricity. CKD shall not be responsible for accidents caused by persons who selected or used the product without knowledge or sufficient training with respect to control valves.
- Since there are a wide variety of customer applications, it is impossible for CKD to be aware of all
  of them. Depending on the application or usage, the product may not be able to exercise its full
  performance or an accident may occur due to fluid, piping, or other conditions. It is the
  responsibility of the customer to check the product specifications and decide how the product
  shall be used in accordance with the application and usage.

# SAFETY INFORMATION

When designing and manufacturing any device incorporating the product, the manufacturer has an obligation to ensure that the device is safe. To that end, make sure that the safety of the machine mechanism of the device, the fluid control circuit, and the electric system that controls such mechanism is ensured.

To ensure the safety of device design and control, observe organization standards, relevant laws and regulations, which include the following:

ISO4414, JIS B8370, JFPS2008 (the latest edition of each standard),

the High Pressure Gas Safety Act, Industrial Safety and Health Act, other safety rules, organization standards relevant laws and regulations.

In order to use our products safely, it is important to select, use, handle, and maintain the products properly.

Observe the warnings and precautions described in this Instruction Manual to ensure device safety.

Although various safety measures have been adopted in the product, customer's improper handling may lead to an accident. To avoid this:

#### Thoroughly read and understand this Instruction Manual before using the product.

To explicitly indicate the severity and likelihood of a potential harm or damage, precautions are classified into three categories: "DANGER", "WARNING", and "CAUTION".

Indicates an imminent hazard. Improper handling will cause death or serious injury to people.
Indicates a potential hazard. Improper handling may cause death or serious injury to people.
Indicates a potential hazard. Improper handling may cause injury to people or damage to property.

Precautions classified as "CAUTION" may still lead to serious results depending on the situation. All precautions are equally important and must be observed.

Other general precautions and tips on using the product are indicated by the following icon.



Indicates general precautions and tips on using the product.

# **Precautions on Product Use**

### 

# The product must be handled by a qualified person who has extensive knowledge and experience.

The product is designed and manufactured as a device or part for general industrial machinery. Use the product within the specifications.

# The product must not be used beyond its specifications. Also, the product must not be modified and additional work on the product must not be performed.

The product is intended for use in devices or parts for general industrial machinery. It is not intended for use outdoors or in the conditions or environment listed below.

(An exception will be made if the customer consults with CKD prior to use and understands the specifications of the product.

However, even in that case, safety measures must be taken to avoid danger in case of a possible failure. )

- In applications for nuclear power, railroad system, aviation, ship, vehicle, medical equipment, and equipment that directly touches beverage or food.
- For special applications that require safety including amusement equipment, emergency shutoff circuit, press machine, brake circuit, and safety measures.
- For applications where life or properties may be adversely affected and special safety measures are required.

#### Do not handle the product or remove pipes and devices until confirming safety.

- Inspect and service the machine and devices after confirming the safety of the entire system. Also, turn off the energy source (air supply or water supply) and power to the relevant facility. Release compressed air from the system and use extreme care to avoid water or electric leakage.
- Since there may be hot or live parts even after operation has stopped, use extreme care when handling the product or removing pipes and devices.
- When starting or restarting a machine or device that incorporates pneumatic components, make sure that a safety measure (such as a pop-out prevention mechanism) is in place and system safety is secured.

# CONTENTS

PREFACEi			
SAFETY INFORMATION ii			
Precautions on Product Useiii			
CONTENTS	iv		
1. PRODUCT OVERVIEW	1		
1.1 System Overview			
1.1.1 System features 1.1.2 System structure			
1.2 Part Name			
1.2.1 Parts of the device	3		
1.2.2 Switches and LED indicators			
1.3 Specifications			
1.3.1 Communication specifications 1.3.2 Device specifications			
2. INSTALLATION			
2.1 Mounting			
2.2 Wiring			
2.2.1 Connecting and wiring to the network connector socket			
2.2.2 Connecting and wiring to the unit/valve power plug	11		
3. USAGE	13		
3.1 Switch settings			
3.1.1 IP address setting			
<ul><li>3.1.2 Other switch settings</li><li>3.2 Settings by CSP+ system profile</li></ul>			
3.2 Settings by CSP+ system profile 3.2.1 Function			
3.3 Maintenance Information			
3.3.1 Maintenance Monitor			
3.3.2 Maintenance Setting			
3.4 Output information (whole)			
3.4.1 Forced(Compulsion) output setting 3.4.2 Settings in the event of communication error (when the operation			
to SLMP)			
3.4.3 Maintenance (output On count)			
3.4.4 Output information (each valve)			
3.5 Correspondence between Device Output Number and PLC Add 29	ress number		
3.5.1 RY(remote output)			
3.5.2 Example of valve number array corresponding to solenoid output			
3.6 Programming	32		
4. MAINTENANCE AND INSPECTION	33		
4.1 Periodic Inspection			
4.2 Removing and Mounting			
4.2.1 Removing the product (device) 4.2.2 Mounting the product (device)			
5. Troubleshooting			
5.1 Problems, Causes, and Solutions			
5.2 Example of Parameter Setting			
6. WARRANTY PROVISIONS			
6.1 Warranty Conditions			
· · · · · · · · · · · · · · · · · · ·			

6.2	Warranty period	40
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# **1. PRODUCT OVERVIEW**

# 1.1 System Overview

### 1.1.1 System features

Make sure to read the instruction manual for each product.

This Instruction Manual describes the device OPP8-A2EB\* (JA5\*) for TVG.

For the master unit and other remote stations that are connected in the same system, refer to the instruction manuals issued by each manufacturer.

For manifold solenoid valves, make sure to read both this Instruction Manual and the solenoid valve's instruction manual to fully understand the functions and performance in order to use them correctly.

#### OPP8-A2EB-\* (JA5\*)

This is a device for TVG which can be connected to the open industrial Ethernet network CC-Link IEF Basic.

It has the following features:

- The device is connected to PLC with only a network cable (Category 5 or higher), allowing significant reduction in wiring man-hours.
- The unit power and the valve power are separated, ensuring easy maintenance.
- The IP address settings of the device can be selected by a hardware switch.
- The device output status in the event of a communication error can be set by switches. (Hold all points output/ all points OFF).
- The device is available in +COM or -COM specification.

### 1.1.2 System structure

This system mainly consists of a PLC, OPP8-A2EB-\* mounted manifold solenoid valve, and peripheral equipment.

#### Example of basic structure of the system



# 1.2 Part Name

# 1.2.1 Parts of the device



No.	Part name	Description
1	LED indicator	Indicates the status of the device and network with RUN, ERR, L/A IN, L/A OUT, INFO, PW, and PW(V).
2	Setting switch	Set the device IP address or operation mode settings (IP address setting mode) by rotary switches. Set the operation mode settings (IP address setting mode) and the action taken on the output in the event of communication error by DIP switches.
3	Cover	Protects the LEDs and setting switches.
4	Unit/valve power plug (M12 x 1 port [PWR] A-code: 4 pins)	Connects the unit/valve power socket.
5	Network connector socket (M12 × 2 ports [IN, OUT] D-cord: 4 pins)	Ports transmit CC-Link IEF Basic communication to the next device or receive it from the previous device. Note: There is no difference in the function between input(IN) and output(OUT) ports which only named to distinguish each port.
6	FG terminal	Connects FG(frame grounding) to the terminal.

### 1.2.2 Switches and LED indicators

#### 

Discharge static electricity from your body before touching the product. Static electricity may cause damage to the product.

#### Switches

The switches are used to set the IP address of the device and the output status in the event of a communication error.

The device operates according to the switch settings when the power is turned on.

	Switch	Settings
ID ×16	IP address setting	Set the IP address of the device. * No duplicate settings.
ID ×1	switch	
HLD-CLR	Communication error output setting switch	Sets the output status in the event of a communication error. ON : Hold (hold all points output) OFF : Clear (all points OFF)
SW-HW	Operation mode setting switch	Sets the operation mode. ON : Software setting OFF : Hardware setting



\* DIP switch No.3 has no function.

The IP address settings differ depending on each operation mode.

Refer to the following table for the settings. (Refer to "3.1.1 IP address settings" for details.)

			eetanigei (i terei		
Operation	ID va	alue	Mode	IP address setting IP address Initial valu	
mode setting	ID×16	ID×1	SW-HW	II address setting	
Basic	0	0	HW	Basic communication	192.168.3.250
HardWare	0 to F	0 to F	HW	Set by ID switch value	192.168.3.[ID value]
DHCP	F	F	HW	DHCP server	0.0.0.0
SLMP	Setting	disable	SW	Basic communication and SLMP communication	192.168.3.250

#### LED indicators

The LEDs indicate the status of the product and network. Refer to the following table for the description of LED indicators.

Part name	Function	Status		
RUN	CC-Link IEF Basic Communication status	Off Green blinking Green on	Preparing system Waiting for receiving IEF Basic communication Communicating normally	
ERR	CC-Link IEF Basic Communication status	Off Red slow blinking Red fast blinking Red on	Communicating normally A system error has occurred or the system has stopped*1 IEF Basic communication time out Duplicate IP address	
L/A IN	CC-Link IEF Basic link status IN side	Off Green blinking Green fast blinking	Link not established Link established Link established, transferring data	
L/A OUT	CC-Link IEF Basic link status OUT side	Off Green on Green fast blinking	Link not established Link established Link established, transferring data	
INFO	Device	Off Red double flash Red slow blinking Red on	Normal condition Change notice of operation setting <sup>*2</sup> Maintenance notice <sup>*3</sup> Backup error notice	
PW	Unit power status	Off Green on	Unit power OFF Unit power ON	
PW(V)	Valve power status	Off Green on	Valve power OFF Valve power ON	

\* 1 The master unit may not be operating. Check the master unit.
\* 2 Refer to "The Flag of Change Monitor at Next Startup" of "<u>3.2.1 Function</u>" for more information.

\* 3 It is enabled when the notification of maintenance information is set. Refer to "3.3 Maintenance information" for details.

# 1.3 Specifications

### 1.3.1 Communication specifications

Item	Specifications
Communication protocol	CC-Link IEF Basic
Baud rate	Supports 100Mbps only
Communication media	Ethernet cable (Category 5 or higher) Shielded twisted pair cable
Unit type	Remote station
Number of occupied stations	1 station
Network topology	Line, star type
Distance between stations	Maximum of 100 m

### 1.3.2 Device specifications

The product must be used within the following specifications.

Mod	lel		Specifications		
		OPP8-A2EB(JA5C)	OPP8-A2EB-P(JA5D)		
Unit power	voltage	21.6 VDC to 26.4 VDC (24 VDC ±10%)			
Unit power consumptio		90 mA or less (at 24.0 VDC with all points ON)			
Valve powe	er voltage	22.8 VDC to 26.4 VD	C (24 VDC +10%, -5%)		
Valve powe consumptio		10 mA or less (when all points OFF) /15	mA or less (when all points ON at no load)		
Output type	9	+COM (NPN)	-COM (PNP)		
Number of o	output	32	points		
Output setti communica occurs		Hold (all outputs are mainta	ained)/ Clear (all points OFF)		
Insulation re	esistance	Between external terminals and o	case: 30 M $\Omega$ or more with 500 VDC		
Withstand v	/oltage	Between external terminals a	and case: 500 VAC for 1 minute		
Shock resis	stance	294.0 m/s² for 3 t	times in 3 directions		
Storage am temperature		-20°C to 70°C			
Storage hur	midity	30% to 85% RH (no dew condensation)			
Ambient ter	mperature	-5°C	to 55°C		
Ambient humidity 30% to 85% RH (no dew condensation)		o dew condensation)			
Atmosphere No corrosive gas		osive gas			
Communica protocol	ation	CC-Link IEF Basic			
Baud rate/ Communication Supports 100Mbps only method		00Mbps only			
Output insu	Ilation	Photo coup	Photo coupler insulation		
Max. load c	current	40 mA/1 point			
Leakage current		0.1 m/	0.1 mA or less		
Residual voltage		0.5 V or less			
Fuse		Valve power: 24V, 3A/ Unit power: 24V, 2A (both fuses are non-replaceable)			
Operation indicator		LED (communication status, unit power and valve power status)			
Degree of protection		IP65 / IP67			
Vibration resistanc	Durability		tave/min., 3 sweeps each in X, Y, Z tude or 98.0 m/s², whichever smaller.		
e	Malfunct- ion	10 Hz to 55 Hz to 10 Hz, 1 oct directions with 0.5 mm half-amplit	tave/min., 4 sweeps each in X, Y, Z ude or 68.6 m/s², whichever smaller.		

\* For the delay time, refer to the instruction manual for the master unit. Transmission delay as a system varies depending on the PLC scan time and other devices connected to the same network.

\* For the response time of the solenoid valve, check the solenoid valve specifications.

\* Solenoid valve Off time is delayed by approximately 20 msec due to the surge absorbing circuit integrated in the device.

# 2. INSTALLATION

# 2.1 Mounting

### 

Before handling a CC-LINK IEF Basic device, touch a grounded metal part to discharge static electricity from your body.

Static electricity may cause damage to the product.

Do not apply tension or shocks to the power cable or network cable.

If the wiring is long, the cable weight or shocks may cause an unexpected force and result in damage to the connector or device.

Take appropriate measures; for example, secure the wiring to the machine or device midway.

#### When wiring, be careful of the following points to prevent problems caused by noise.

- If noise could have an effect, prepare power for each manifold solenoid valve and wire independently.
- Wire the power cable as short as possible.
- Wire the power cables for the product separately from the power cables for noisegenerating devices such as inverter motors.
- Wire the power cable and network cable away from other power lines as much as possible.

#### Wire the power cable and network cable properly within its specifications. Incorrect wiring may cause the device to malfunction or break.

Check that cables and connectors are securely connected before turning on the power.

- 1 Connect the network cable and power cable. Check both this Instruction Manual and instruction manuals for PLC and each unit in the system and connect them properly. Incorrect connection may cause not only a system failure but also serious fault to the other devices.
- **2** Keep 200 mm or more away from high-voltage lines and power lines, or wire the high-voltage lines and power lines in metal tubing and ground it before mounting this device.

# 2.2 Wiring

### 2.2.1 Connecting and wiring to the network connector socket

### **M**WARNING

Turn off the power before wiring.

An electric shock may occur by touching the electrical wiring connection (bare live part).

Do not touch live parts with bare hands.

An electric shock may occur.

Thoroughly read and understand this Instruction Manual before working on electrical wiring.

### 

Check the working voltage and polarity before wiring and energizing.

Take measures against lightning surges on the device side.

The product has no resistance to lightning surges.

Use a dedicated network cable that complies with CC-Link IEF Basic specifications.

Provide sufficient bending radius for the network cable and do not bend it forcibly.

Separate the network cable from power lines and high-voltage lines.

When the network plug is not used, make sure to cover it with water-resistant cap.

Although the CC-Link IEF Basic network uses a standard Ethernet cable and has flexible wiring methods, there are limits depending on the wiring material and equipment (master unit, hub, and other devices) used. Always understand their specifications thoroughly before wiring. For more information, refer to the instruction manuals issued by the master unit manufacturer or CLPA (CC-Link Partner Association).

The network plug is not supplied with the product. Separately purchase a network plug that satisfies the specifications.

By wiring the network cable to a network plug, that plug can be connected to the network connector socket on the device.

#### Recommended cable with plug [Cat.5e]

<Recommended M12 network cable with RJ45 connector [Cat.5e]>

Manufacturer	Model
HARTING Co., Ltd.	09 45 700 50**
Omron Corporation	XS5W-T421-*MC-K

\* differs depending on the cable specifications.

#### <Recommended assembly type M12 connector: D code 4Pin>

Manufacturer	Model
HARTING Co., Ltd.	21 03 281 1405

#### <Recommended assembly type RJ45 connector>

Manufacturer	Model
HARTING Co., Ltd.	09 45 151 1100

#### <Recommended cable: [Cat.5e]>

Manufacturer	Model
HARTING Co., Ltd.	09 45 600 01**

\* differs depending on the cable specifications.

#### ■ Connecting the network cable

Follow the steps below to connect the network cables to the network socket.

- **1** After confirming safety, stop network communication and turn off all peripheral equipment.
- **2** Refer to the following figure to wire the network cable to the M12 socket.



Port	Pin	Signal	Function		
	1	TD+	Transmission data, plus		
INVOLIT.	2 RD+		Reception data, plus		
IN/OUT	3	TD-	Transmission data, minus		
	4	RD-	Reception data, minus		

### 2.2.2 Connecting and wiring to the unit/valve power plug

### 

Always check the polarity and rated voltage thoroughly before connecting cables. Calculate the current consumption to select the power cable.

Consider the voltage drop due to cables when selecting and wiring the cables if power is supplied to more than one device from one power supply.

Take measures to secure the specified power supply voltage if voltage drop cannot be avoided.

For example, wire the power cables in multiple systems or install other power supplies to secure the specified power supply voltage.

Install a terminal block if multi-drop wiring of the power cables is needed. Install the terminal block so that it comes before the power plug.

In this product, the unit power and the valve power supply are separated. In addition, each power supply is connected by an M12 connector (socket).

Note: Power connector is not supplied. Separately purchase a power connector that satisfies the specifications.

#### Unit power

This electrical power is for operating the device. Use 21.6 VDC to 26.4 VDC power with the least noise.

#### Valve power

This electrical power is for operating the solenoid valve. Use 22.8 VDC to 26.4 VDC power with the least noise.

#### **Recommended power socket**

<Recommended M12 connector (socket)-loose wire type power cable>

Manufacturer	Model
Omron Corporation	XS2F-D421-*8*-*

\* differs depending on the cable specifications.

#### <Recommended M12 connector (socket)>

Manufacturer	Model
HARTING Co., Ltd.	21 03 212 2305

Cable size : AWG22 to 18, outside diameter of compatible cable : 6 to 8 dia.

#### Connecting the power cables

Follow the steps below to connect the unit/valve power cables to the power plug.

- **1** After confirming safety, turn off the power to be connected to the device.
- **2** Refer to the figure below and wire the cables to the correct terminals on the power plug (24 V to 24 V, 0 V to 0 V).



#### Wiring the power cable

Figures 1 to 3 are examples of the wiring for the power plug. Change the circuit configuration as necessary.



### 

Consult CKD about the specifications before using the product outside the designated specifications or for special applications.

### 

Thoroughly read and understand the instruction manual for the network system to be used before using the serial transmission device.

Check the address setting value of serial transmission device carefully before use. Improper address setting value may cause values or cylinders to malfunction.

**Be careful of the surroundings and ensure safety before turning on or off the power.** The system or solenoid valve (cylinder) may operate suddenly.

# 3.1 Switch settings

### 

- Discharge static electricity from your body before touching the product. Static electricity may cause damage to the product.
- Set switches while the unit power is turned off.

Since switch settings are read when the power is turned on, changes made to the settings after turning on the power are not recognized.

- Keep the cover of serial transmission device closed except when setting the switches. The cover may become damaged or foreign matters may enter inside and cause unexpected failure.
- Be careful not to allow any foreign matter to enter inside when setting the switches. Unexpected failure may result.
- Do not handle switches roughly.

Switches are precision devices and can be easily damaged.

**Do not touch the internal circuit board when setting the switches.** The internal circuit board can be easily damaged.

### 3.1.1 IP address setting

Set the IP address of the device.

Since it varies depending on the operation mode settings of the device, proceed the settings according to the operation mode.

\* Refer to "1.2.2 Switches and LED indicators" for the operation mode settings.

#### Operation mode setting switch (DIP switch No.2)

Switch	Settings
SW-HW [Operation mode setting]	Sets the operation mode. ON : Software setting OFF : Hardware setting

#### 1) Basic mode

Change the IP address in the Basic communication of the engineering tool (GX Works3). The initial value of IP address is: 192.168.3.250

Step (1)

Set the rotary switch to "00" and the operation mode setting to "HW".

Step (2)

After connecting to the PLC, set the IP address assigned to the product using GX Works3. Open the CC-Link IEF Basic configuration and change the IP address of the product from the initial value "192.168.3.250" to any value.



#### Step (3)

Reflect the settings to the PLC.

Refer to the instruction manual for the PLC software for details on the settings.

iew	Onli	ne	Debug	Recor	ding	Di	iagnosti	cs To							
<b>X</b>		Cur	rrent Conn	ection	Destir	natio	n	×							
	<b>2</b> 10	Rea	ad from PL	C				<b>*</b>	Г		_	1			
	<b>-</b>	Wri	ite to PLC						く	Write to PL	_C.				
		Ver	ify with PL	.C											
		Rer	note Oper	ation(S)	)										
		Saf	ety PLC Op	peration	ı			•							
		Rec	dundant Pl	LC Oper	ration	(G)		•							
		-		<u> </u>											
Online	e Data C	perat	ion								_	[		X	
Displa			Related F <u>u</u> nction												
Darr	ameter +	Write		Read			Verify 📙	<b>()</b>	Delete						
	en/Clos					in Mem	iory 📱 SD N	lemory Card	🗅 Ir	telligent Functior	n				
	dule Nam Untitl			*			Detail	Title		Last Change	Size (By	/te)		^	
	🚯 Par				1	Г									
			Parameter/CPL Parameter	· · · ·			Select [	Module I	Para	ameter].		culated			
	F 🛍 🗳		e Password							2023/00/20	NOL Calc	culated			
			Label Setting							2019/09/19	Not Calo	culated			
	Bene Pro	gram					Detail			2022/06/26	N-L C-L			~	
<													>		
	isp <u>l</u> ay Mem		pacity 😒												
	ry Capacit e Calculati	_	Program Memor	у								Free 27/40	окв		
Leger			Data Memory									Free	/1537KB		
In 📃	sed ncreased		Device/Label Me	mory (File S	torage Are	ea) —						Free 64/12			
	ecreased ree: 5% or	Less	SD Memory Care	d								Free 0/0KI			
			L								<u>E</u> xecute		Close		Click.

Step (4)

Restart the PLC power supply.

Check that the IP address of the product is set. \* Check the network diagnosis of the engineering tool or the CC-Link IEF Basic configuration screen.

RSVD STA	IP Address	Subnet Mask
	192.168.3.100	255.255.255.0
No Setting	192.168.3.3	255.255.255.0

Set the IP address using the setting switches. Set the fourth octet of 192.168.3.xxx for the IP address.

Step (1)

Set the address switch setting to "01 to FE" and the operation mode setting to "HW". Step (2)

Connect with PLC and check if communication is established.

x16: Upper digit							
Set value (hexadecimal)	⇔	Decimal					
0	$\Leftrightarrow$	0					
1	$\Leftrightarrow$	16					
2	$\Leftrightarrow$	32					
3	$\Leftrightarrow$	48					
4	$\Leftrightarrow$	64					
5	$\Leftrightarrow$	80					
6	$\Leftrightarrow$	96					
7	$\Leftrightarrow$	112					
8	$\Leftrightarrow$	128					
9	$\Leftrightarrow$	144					
Α	$\Leftrightarrow$	160					
В	$\Leftrightarrow$	176					
С	$\Leftrightarrow$	192					
D	$\Leftrightarrow$	208					
E	$\Leftrightarrow$	224					
F	$\Leftrightarrow$	240					

#### Address switch setting table (ID x16, ID x1)

x1: Lower digit							
Set value (hexadecimal)	⇔	Decimal					
0	$\Leftrightarrow$	0					
1	$\Leftrightarrow$	1					
2	$\Leftrightarrow$	2					
3	$\Leftrightarrow$	3					
4	$\Leftrightarrow$	4					
5	$\Leftrightarrow$	5					
6	$\Leftrightarrow$	6					
7	$\Leftrightarrow$	7					
8	$\Leftrightarrow$	8					
9	$\Leftrightarrow$	9					
Α	$\Leftrightarrow$	10					
В	$\Leftrightarrow$	11					
С	$\Leftrightarrow$	12					
D	$\Leftrightarrow$	13					
Е	$\Leftrightarrow$	14					
F	$\Leftrightarrow$	15					



Example: Setting the IP address to 71 (decimal)

Since 71 = 64+7 and 64 is 4 and 7 is 7 according to the table above, set the upper digit to 4 and lower digit to 7 (47 in hexadecimal).

#### 3) DHCP mode

Set IP address using DHCP server. The initial value of IP address is: 0.0.0.0 An IP address is assigned by the DHCP server.

Step (1)

Set the rotary switch to "FF" and the operation mode setting to "HW".

Step (2)

Refer to the instruction manual of DHCP server for details.

Change the IP address with Basic communication or SLMP communication using PLC software. The initial value of IP address is: 192.168.3.250

Step (1)

Set the operation mode setting to "SW". (The rotary switch value is disabled.) Step (2)

Set the IP address assigned to the product using GX Works3.

Open the CC-Link IEF Basic configuration and change the IP address of the product from the initial value "192.168.3.250" to any value.



#### Step (3)

Reflect the settings to the PLC. The writing method is the same as the Basic mode Step (3).

#### Step (4)

Restart the PLC power supply.

	eck if IP address is set			
		Sensor/Device		
	Host Name	IP Address	Port No.	
		changed.		
- 1		192.168.3.5		

### 3.1.2 Other switch settings

Set the output status in the event of a communication error.



\* DIP switch No. 3 has no function.

# 3.2 Settings by CSP+ system profile

Using the CSP+ file makes the product setting easy with engineering tool. Refer to the manual of the engineering tool for handling CSP+ file.

CSP+ file name: 0x0104\_ OPP8-\*EB\_2.10\_en\_cspp (zip file)

\* The CSP+ files of 2 models as following table are included. Make sure to register the configuration by matching it with the device to be used.

#### Specifications and model names in the CSP+ file

ltem	Specifications							
Model	OPP8-A2EB	OPP8-A2EB-P						
Product Name	OPP8-2EB	OPP8-2EB-P						
Output type	+COM (NPN)	-COM (PNP)						
Number of output point	32 points							
CSP+ file name	0x0104_OPP8-2EB_2.10_en.cspp 0x0104_OPP8-2EB-P_2.10_en.csp							

### 3.2.1 Function

Basic communication or SLMP communication (\*1) is used for function setting and monitoring. Note that the function varies depending on the IP address setting mode.

			Operation mode (IP address setting mode)						
No.	Item	Description	Basic	HardWare	DHCP	SLMP			
1	Product information	Monitoring the product information of the device.	Y	Y	Y	Y			
2	Operation information	Monitoring IP address and communication status	Y	Y	Y	Y			
3	Maintenance information	Maintenance setting and monitoring	Y	Y	Y	Y			
4	Output information	Monitoring and setting of output status	Y Note 2	Y Note 2	Y Note 2	Y			

\*1 : Refer to "5.2 Example of Parameter Setting" for operation.

\*2 : Use the DIP switch to set the output status in the event of a communication error.

#### **Product information**

No.	Part name	Description
1	Vender Name	Indicate vendor name.
2	Vender ID	Indicate vendor ID.
3	Product Name	Indicate product name
4	HW Version	Indicate hardware version.
5	SW Version	Indicate software version.
6	Item Code	Indicate model name code.
7	ProtocolVersion:slave station	Indicate the protocol version of this product

#### **Operation information**

No.	ltem	Description	Remarks
1	The Flag of Change Monitor at Next Startup	Notify the operation change at the next startup.	<u>Refer to the</u> <u>next page</u>
2	IP Address Setting Monitor	Indicates the operation mode settings (IP address setting mode) "Basic" "HW" "DHCP" "SLMP"	-
3	IP Address Setting Mode Monitor at Next Startup	Indicate the IP address setting mode at the next startup. "Basic" "HW" "DHCP" "SLMP"	-
4	Operating IP Address Monitor	Indicate the current IP address.	-
5	IP address at Next Startup	Indicate the IP address at the next startup.	-
6	Operation SubNetmask Monitor	Indicate subnet mask.	-
7	Baud Rate Communication Method Monitor	indicate baud rate and communication method.	-
8	Communication Port Monitor	indicate communication port status.	-
9	Output Setting Monitor at Communication Error	Indicate the output setting when communication error occurs.	-
10	Output Setting Monitor at Communication Error at Next Startup	Indicate the output setting in the event of a communication error at the next startup.	Refer to the
11	Value setting monitor at communication error	Indicate the output status when a communication error occurs.	<u>next page</u>
12	Value setting monitor at communication error at Next Startup	Indicate the output status in the event of a communication error at the next start up.	-
13	Energization Time Monitor *1	Indicate energizing time.	-
14	Output point Monitor	Indicate the maximum number of output points.	-
15	Input point Monitor	Indicate the maximum number of input points.	-
16	Output Type Monitor	Indicate output type.	-
17	Output data monitor	Indicate the output status of the pneumatic valve.	-
18	ProtocolVersion:master station	indicate the protocol version of the master unit.	-

\* 1 : As initial status, energization time at factory delivery inspection may be added.

#### The Flag of Change Monitor at Next Startup

No.	Indication
1	Changed
2	No change

"Changed" is indicated when there is a change with any of following items.

No.	Item	Remarks
1	Operation mode setting (IP address setting mode)	Check the settings with Basic and SLMP
2	IP address	communication.
3	Switch for IP address setting Operation mode setting switch Communication error output setting switch	Check each switch.

Turning the unit power from OFF to ON changes the settings of the device. As the device operates according to the new settings after powered on, the output of the valve and such may be changed. Confirm the safety of surroundings before powering on.

# Output Setting Monitor at Communication Error / Value setting monitor at communication error

#### Operation mode setting: [Basic]

•	ootang. [Dublo]	
Communication error output setting switch	Output Setting Monitor at Communication Error	Value setting monitor at communication error
HLD	0xFFFFFFFF	HLD (Status right before communication error occurs)
CLR	0x0000000	CLR(0x0000000)
Operation mode	setting: [HW]	
Communication error output setting switch	Output Setting Monitor at Communication Error	Value setting monitor at communication error
HLD	0xFFFFFFFF	HLD (Status right before communication error occurs)
CLR	0x0000000	CLR(0x0000000)
Operation mode	setting: [DHCP]	
Communication error output setting switch	Output Setting Monitor at Communication Error	Value setting monitor at communication error
HLD	0xFFFFFFFF	HLD (Status right before communication error occurs)
CLR	0x00000000	CLR(0x0000000)
Operation mode	setting: [SLMP]	
Communication error output setting switch	Output Setting Monitor at Communication Error	Value setting monitor at communication error
HLD	Output setting value at communication error *1	Value setting at communication error *1
CLR	(Initial value: 0 (output OFF))	(Initial value: 0 (output OFF))

\*1: With [SLMP] setting, "Output setting at communication error" and "Value setting at communication error" can be set using the engineering tool. Due to the initial value 0x00000000 for both "Output setting at communication error" and "Value setting at communication error", Clear (0x00000000, and clear all output points) is applied when a communication error occurs.

# 3.3 Maintenance Information

No.	Item	Description	Remarks
1	Maintenance Monitor	Notifies maintenance information.	Refer to " <u>3.3.1</u> ".
2	Maintenance Setting	Sets the maintenance items which to inform. (Initial value: 0x0000 (no maintenance information notice))	Refer to " <u>3.3.2</u> ".
3	Energization time Maintenance threshold	Sets the energizing time for the device that notifies maintenance information.	-
4	Output On Count Threshold	Sets the valve output ON count that notifies maintenance information. Set this threshold when using the maintenance function. (maintenance function is disable due to the initial value 0)	-

#### Use the maintenance function after enabling [Maintenance setting].

### **3.3.1** Maintenance Monitor

[Maintenance Monitor] is 2 bytes data.

Check the maintenance status of each device when [Maintenance Monitor] indicates "1: Need maintenance".



### 3.3.2 Maintenance Setting

Maintenance setting is 2 bytes data.

Use the function by changing the bit of the maintenance item to be used from "0": Disable to "1": Enable.



# **3.4** Output information (whole)

Valve output can be set altogether or individually.

However, each valve's settings will be enable if the settings were made for each valve. Refer to "<u>3.4.4</u> Output information(each valve)".

No.	Item	Description	Remarks
1	Cyclic Output Data	Indicates the data received by cyclic communication from the master unit.	-
2	Compulsion Output Data	Sets the output value when the forced output is set for the valve. 0 : OFF 1 : ON	Refer to
3	Compulsion Output Setting	Sets whether to output the valve outputs forcibly. 0 : Cyclic output data - enable 1 : Forced output data - enable	" <u>3.4.1</u> ".
4 <sup>*1</sup>	Output setting at communication error	Set output status when communications error occurs. 0 : Value data 1 : Last data The value set with [No.5: Value setting at communication error] or the last value are selectable.	Refer to
5 <sup>*1</sup>	Value setting at communication error	<ul> <li>Sets output value when a communication error occurs.</li> <li>0 : OFF</li> <li>1 : ON</li> <li>Sets "0: Value data" with [No.4: Output setting at communication error] to enable this settings.</li> </ul>	" <u>3.4.2</u> ".
6	Output On Count Maintenance Monitor	Monitor the maintenance status of valves altogether. 0 : No need maintenance 1 : Need maintenance * If No.7 [Output On Count Maintenance Setting] is set to "1: Execute maintenance monitor", this will be "1: Need maintenance" when [Output On Count] exceeds [Output On Count Threshold].	Refer to
7	Output On Count Maintenance Setting	<ul> <li>Sets whether to monitor the valve output ON Count.</li> <li>0 : Stop maintenance monitor</li> <li>1 : Execute maintenance monitor</li> <li>* When [Output On Count maintenance information (bit 7)] of</li> <li><u>"3.3.2 Maintenance Setting</u>" is enable, it will be notified to</li> <li>[Output On Count maintenance information] of "<u>3.3.1</u></li> <li>Maintenance Monitor".</li> </ul>	" <u>3.4.3</u> ".
8	Load power supply monitor	Indicates the load power (valve power) status. Power ON: Valve power is ON. Power OFF: Valve power is not turned on.	-

\*1 When the operation mode is set to [SLMP], "Output setting at communication error" setting is reflected to the "Output setting monitor at communication error" of the operation information. In addition, "Value setting at communication error" is reflected to "Value setting monitor at communication error".

LSB

### 3.4.1 Forced(Compulsion) output setting

Valve output can be changed temporarily.

\* Forced output data is canceled when a communication error occurs. Reconfigure the setting as it is canceled when the unit power is turned OFF.

No.	Item	Description
1	Compulsion Output Data	Sets the output status of the valve. 0 : OFF 1 : ON - : Not set ("Don't Care")
2	Compulsion Output Setting	Sets the point to output arbitrarily. 0 : Cyclic communication output data - enable 1 : Forced output data - enable

Example: Following tables show the case when the solenoid output s1 is set to OFF, the output s16 is set to ON, and the data transmitted by cyclic communication is used for the rest outputs.

Forced output data:

Μ	ISE	3																													L	SB
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
0	: 0	FF	<del>-</del> , 1	: 0		'-":	"Do	on't	Са	re"																						

Forced output setting:

MSB

0 1 0: Cyclic output data - Enable, 1: Forced output data - Enable

Solenoid valve output (output data monitor):

**MSB** 

LSB 

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 0: OFF, 1: ON, "C": Cyclic output data

The bit set to [1: Forced output data - enable] for [Compulsion Output Setting] becomes the set value of [Compulsion Output Data].

The bit set to [0: Cyclic communication output data - enable] is output as cyclic communication output data sent from the master unit.

#### 3.4.2 Settings in the event of communication error (when the operation mode is set to SLMP).

The valve output can be set to an arbitrary output state when a communication error occurs. The unconfigured port holds the last output value.

No.	ltem	Description
1	Output setting at communication error	Sets the point to output arbitrarily when a communication error occurs. 0 : Value set by [value] 1 : Maintain the last output status (Last data)
2	Value setting at communication error	Sets the output status (Value data) when a communication error occurs. 0 : Output OFF 1 : Output ON "-": Not set ("Don't Care")

Example: Following tables show the case when the solenoid output s1 is set to OFF, the output s16 is to ON, and the last output status is held for the rest outputs when a communication error occurs.

Output setting at communication error:

MSB

MSB			-																										L	SB
1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0: Valu	le c	lata	a 1:	La	st o	data	a																							

Value setting at communication error:

M	SB																														LSB
-	-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	1	-	-	I	-	1	-	-	-	-	1	1	-	-	1	0
0:	OFI	F, 1	: 0	N, '	'-":	"Do	on't	Са	re"																						

Valve output when communication error occurs:

MSB

LSB С 0 0: OFF, 1: ON, C: Cyclic output data( Last data)

### **3.4.3** Maintenance (output On count)

No.	Item	Description
1	Output On Count Maintenance Monitor	<ul> <li>Notifies the maintenance information of the valve output ON count.</li> <li>0 : No need maintenance</li> <li>1 : Need maintenance (ON counts ≥ threshold)</li> <li>* Monitors when the No.2 [Output On Count Maintenance Setting] is set to "1: Execute maintenance monitor".</li> <li>In addition, set [Output On Count Threshold] in "Maintenance information" to notify.</li> </ul>
2	Output On Count Maintenance Setting	Sets the monitoring status of the valve output ON count. 0 : Stop maintenance monitor 1 : Execute maintenance monitor * This can be set for each valve. If maintenance is needed, it will be reflected on the [Maintenance Monitor] and INFO LED.

Example:

Notify the maintenance when the valve ON count of any solenoid valve among s1 to s8 becomes 0x0000FFFF or more.

The valve ON count s1 and s8 became0x0000FFFF or more.

Output ON count maintenance setting

MSB

LSB 0: Stop maintenance monitor 1: Execute maintenance monitor

[Output On Count Threshold] : 0x0000FFFF

[Output On Count Threshold] is in common to all the valves.

**Output On Count Maintenance Monitor** 

MSB

LSB 0: No need maintenance 1: Need maintenance

### **3.4.4** Output information (each valve)

The following items can be set and checked for each valve. If the setting is made for each valve, it will be applied to the settings overall.

Output ON	count can	be checked	for each	valve.
-----------	-----------	------------	----------	--------

No.	Item	Description
1	Cyclic Output Data	Indicates the data received by cyclic communication from the master unit.
2	Compulsion Output Data	Sets the output value when the forced output is set for this valve. 0 : OFF 1 : ON
3	Compulsion Output Setting	Sets whether to output the valve outputs forcibly. 0 : Cyclic output data - enable 1 : Forced output data - enable
4 <sup>*1</sup>	Output setting at communication error	<ul> <li>Set output status when communications error occurs.</li> <li>0 : Value data</li> <li>1 : Last data</li> <li>The value set with [No.5: Value setting at communication error] or the last value are selectable.</li> </ul>
5 <sup>*1</sup>	Value setting at communication error	<ul> <li>Sets output value when a communication error occurs.</li> <li>0 : OFF</li> <li>1 : ON</li> <li>Sets "0: Value data" with [No.4: Output setting at communication error] to enable this setting.</li> </ul>
6	Output On Count Maintenance Monitor	<ul> <li>Monitor the maintenance status of valves altogether.</li> <li>0 : No need maintenance</li> <li>1 : Need maintenance</li> <li>* If No.7 [Output On Count Maintenance Setting] is set to "1: Execute maintenance monitor", this will be "1: Need maintenance" when [Output On Count] exceeds [Output On Count Threshold].</li> </ul>
7	Output On Count Maintenance Setting	Sets whether to monitor the valve output ON Count. 0 : Stop maintenance monitor 1 : Execute maintenance monitor * When [Output On Count maintenance information (bit 7)] of " <u>3.3.2</u> <u>Maintenance Setting</u> " is enable, it will be notified to [Output On Count maintenance information] of " <u>3.3.1 Maintenance Monitor</u> ".
8	Output On Count Monitor	Indicates the number that the output of this valve turned ON.

\*1 When the operation mode is set to [SLMP], "Output setting at communication error" setting is reflected to the "Output setting monitor at communication error" of the operation information. In addition, "Value setting at communication error" is reflected to "Value setting monitor at communication error".

## 3.5 Correspondence between Device Output Number and PLC Address Number

### 3.5.1 RY(remote output)

RY(remote output) data sent from the master unit to the remote unit. Refer to the table below for the solenoid output number and RY(remote output) number.

RY (remote output)	Solenoid output No.
RY□0	s1
RY□1	s2
RY□2	s3
RY□3	s4
RY□4	s5
RY□5	s6
RY□6	s7
RY□7	s8
RY□8	s9
RY□9	s10
RY□A	s11
RY□B	s12
RY□C	s13
RY□D	s14
RY□E	s15
RY□F	s16
RY(□+1)0	s17
RY(□+1)1	s18
RY(□+1)2	s19
RY(□+1)3	s20
RY(□+1)4	s21
RY(□+1)5	s22
RY(□+1)6	s23
RY(□+1)7	s24
RY(□+1)8	s25
RY(□+1)9	s26
RY(□+1)A	s27
RY(□+1)B	s28
RY(□+1)C	s29
RY(□+1)D	s30
RY(□+1)E	s31
RY(□+1)F	s32

# 3.5.2 Example of valve number array corresponding to solenoid output number

In the table below, each valve number (Valve No.) consists of a number (the station number) and an alphabet (a for a-side solenoid and b for b-side solenoid). For example, "1a" refers to 1st station a-side solenoid. Also, "V" stands for "Vacant."

Manifold stations are numbered in order from left to right with the piping port towards the user (refer to the figure below).

As appearance and maximum number of stations differ depending on the solenoid valve model, check individual specifications.

#### <OPP8-A2EB, OPP8-A2EB-P (32-point output)>





#### Standard wiring (Double wiring)

• Single solenoid valve

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	(V)	2a	(V)	3a	(V)	4a	(V)	5a	(V)	6a	(V)	7a	(V)	8a	(V)
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	9a	(V)	10a	(V)	11a	(V)	12a	(V)	13a	(V)	14a	(V)	15a	(V)	16a	(V)

#### · Double solenoid valve

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a	6b	7a	7b	8a	8b
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	9a	9b	10a	10b	11a	11b	12a	12b	13a	13b	14a	14b	15a	15b	16a	16b

• Mixed (both single and double solenoid valves are mounted) [example]

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	(V)	2a	(V)	3a	3b	4a	4b	5a	(V)	6a	(V)	7a	7b	8a	(V)
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	9a	(V)	10a	10b	11a	11b	12a	12b	13a	(V)	14a	14b	15a	15b	16a	(V)

#### Designation of Single Solenoid and Double Solenoid Arrangement

• Single solenoid valve

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	2a	3a	4a	5a	6a	7a	8a	9a	10a	11a	12a	13a	14a	15a	16a
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	17a	18a	19a	20a	21a	22a	23a	24a	(V)							

#### • Double solenoid valve

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a	6b	7a	7b	8a	8b
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	9a	9b	10a	10b	11a	11b	12a	12b	13a	13b	14a	14b	15a	15b	16a	16b

• Mixed (both single and double solenoid valves are mounted) [example]

Solenoid output No.	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16
Valve No.	1a	2a	3a	3b	4a	4b	5a	6a	7a	7b	8a	9a	10a	10b	11a	11b
Solenoid output No.	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32
Valve No.	12a	13a	14a	14b	15a	15b	16a	(V)								

# 3.6 Programming

The master unit handles this device as a remote station.

There are two types of I/O data: RY (remote output) data sent from the master unit to the remote station (this product) and RX (remote input) data sent from the remote station to the master unit. This product is an output device that receives remote output data from the master unit and output to the valve.

Refer to the instruction manual issued by the PLC manufacturer when programming. Refer to the following table to program the mapping of RY data.

The setting made to specify which action to take on the output in the event of an error is a unique function of this device. This output status setting does not affect the program.

Mapping for RY data

Number of	RY								<u>B</u>	<u>it</u>							
output points		RY⊔0	RY⊔1	<u>RY□2</u>	<u>RY□3</u>	RY□4	RY□5	RY□6	RY□7	RY□8	<u>RY</u> □9	RY□A	RY□B	<u>RY⊔C</u>	RY□D	RY□E	<u>RY</u>
32 points	1 hutaa	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
32 points	4 bytes	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

# 4. MAINTENANCE AND INSPECTION

### 

Turn off the power, stop the supply of compressed air and make sure that there is no residual pressure before performing maintenance.

Do not disassemble, modify, or repair the product.

These may cause failure or malfunction.

### 

Plan and perform daily and periodic inspections so that maintenance can be managed properly.

If maintenance is not properly managed, the product's functions may deteriorate significantly and this may lead to faults (such as short service life, damage, and malfunction) or accidents.

**Do not drop or apply excessive vibrations or shocks to the product.** These may cause damage because parts inside the product are made to precise specifications.

# 4.1 Periodic Inspection

This section describes the cleaning and inspection of the device for daily maintenance and what to do when replacing the device. In order to use the product under optimum conditions, clean and inspect the product periodically.

#### Cleaning

- **1** For daily cleaning, wipe the product with a soft dry cloth.
- **2** When stains cannot be removed by wiping with a dry cloth, moisten the cloth with diluted neutral detergent (2%), wring it out well, and wipe off the stains.
- **3** Objects such as rubber, vinyl, or tape may stain the device if they are left in contact with the device for a long period.

Remove such objects when cleaning if they are leaving stain on the product.

#### Inspection

Perform inspection once or twice a year.

Conduct inspections at a shorter interval if using the product in an environment where temperature or humidity is extremely high or in a dusty environment.

#### <Inspection item>

Inspect the following items to make sure that each item satisfies the criteria. If any item does not meet the criteria, improve the surrounding environment or adjust the device.

Inspection item	Description	Criteria	Inspection method
	Is the surrounding and in-panel temperature appropriate?	Refer to " <u>1.3.2 Device</u> specifications".	Thermometer
Environment	Is the surrounding and in-panel humidity appropriate?	Refer to " <u>1.3.2 Device</u> specifications".	Hygrometer
	Is there any accumulated dust?	No dust	Visual inspection
	Is the device fixed securely?	No looseness	Hexagon wrench
	Is the power cable connector fully inserted?	No looseness	Visual inspection
Installation	Is the network cable connector fully inserted?	No looseness	Visual inspection
	Is the connection cable not broken?	No abnormality in appearance	Visual inspection

#### ■ Checking the device before/after replacing

Each unit (master and device) is a component that constitutes a part of a network. If any unit fails, immediately perform recovery work to prevent the entire network from being affected. To restore the network function as fast as possible, it is recommended to prepare spare devices.

#### <Inspection item>

If a fault is detected and the device is replaced with a new one, check if the new device has no abnormality.

Also, confirm the device settings.

#### <Settings for replacement device>

For the switches on the replacement device, confirm the specifications and set the same settings as the previous one.

# 4.2 Removing and Mounting

### 

Turn off the power and completely release the pressure before removing or adding a manifold solenoid valve.

Thoroughly read and understand this Instruction Manual before removing and adding the manifold solenoid valve.

Do not touch the electrical wiring connection (bare live part).

An electric shock may occur.

Do not touch live parts with bare hands.

An electric shock may occur.

### 

Check the device IP address and the output setting at communication error, before turning on the unit power.

**Do not attach or detach the plug while the power is turned on.** These may cause failure or malfunction.

**Do not pull out the device by pulling the cable or connector.** A cable disconnection or damage may occur.

**Fully loosen the plug fixing screws before removing the plug.** After inserting the plug, tighten the plug fixing screws securely.

### 4.2.1 Removing the product (device)

- **1** After confirming safety, stop network communication as necessary and turn off all peripheral equipment.
- **2** After confirming safety, turn off the unit power and valve power as necessary.
- **3** Remove the network plug and the power socket.
- **4** Remove the device fixing screws.
- **5** Hold and pull out the product slowly.



### 4.2.2 Mounting the product (device)

- **1** Set the node address of the product.
- **2** Hold the product and insert it slowly by matching the connectors on the electrical component block and the side of the device.
- **3** Check that the product and the electrical component block are properly connected, and tighten the device fixing screws firmly.

(Appropriate tightening torque: 1.2 N·m)

- 4 Turn off the power (for unit/valve) and connect the network plug and power socket. The system may start operating suddenly if the plug and socket are connected while the power is turned on. Be careful of the surroundings and secure safety before connecting the connectors. [Network plug] Reference tightening torque: 0.6 N⋅m (Since it varies depending on the plug, consult the plug manufacturer.)
  [Power socket] Reference tightening torque: 0.45 N⋅m (Since it varies depending on the socket, consult the socket manufacturer.)
- **5** Confirm safety and turn on each power.

# 5. Troubleshooting

# 5.1 Problems, Causes, and Solutions

Troubleshooting for this device must be performed not only for the single unit but for the entire system. The system may start operating suddenly depending on the communication state. Use extreme care and ensure safety during maintenance.

#### ■ Fault 1: PW, PW(V) does not light up.

- · Check that the power cable is properly connected and in good condition.
- Check that the supplied power voltage is used within the specified range.

#### ■ Fault 2: ERR LED is blinking.

- Check that the power to the PLC is turned on.
- Check that there are no problems (such as damage or disconnection) with the network cable or connector connection.
- Check that the network cable is compatible with CC-Link IEF Basic network.
- Check that transmission distance is compatible with CC-Link IEF Basic network.
- Check that there are no noise-generating devices or high-voltage lines near the communication line.

#### ■ Fault 3: INFO LED is blinking.

- Check the maintenance status. (Refer to "3.3 Maintenance information".)
- Check if the setting has changed by hardware switch or SLMP communication.

#### ■ Fault 4: INFO LED lights up.

• Replace the device unit. (A system error has occurred, and recovery is not possible)

#### ■ Fault 5: RUN LED does not light up.

- · Check that the PLC configuration settings and the connected device are matched.
- Check that the network cable is properly connected and not broken.

#### Fault 6: The device does not perform according to the specified output mode setting when a communication error occurs.

• Turn off the power and turn on again after setting the switches. Or check the settings in the event of a communication error. (Refer to "3.4.2 Settings in the event of communication error (when the operation mode is set to SLMP).)

# 5.2 Example of Parameter Setting

Following is the example of monitoring and setting of items defined by CSP+ file.

For engineering tools, install the CSP+ file in advance.

(A device error will occur in step (2))

\* Reference engineering tool: GX Works3 by Mitsubishi Electric Corporation

Step(1) Select [Module Parameter] in the navigation window.



#### Step (2) Click [Detect Now].

		Basic Configu		Cli							ing the S	
	ed Count	0										
	No.	Model Name	STA#	Station Type	RX/RY	Setting		RWw/RWr Setting			Group No.	RSVD STA
	NO.				Points	Start	End	Points	Start	End	Group No.	KSVD STP
	0	Host Station		Master Station								
l												
局												
局												
局 TA#0												

	Detect Now				Link Scan Setting									
	Connecter	d Count		1										
▲ ▼		No. Model Name		Mana	STA#	Station Type		RX/RY Se		RWv	Group			
▼		NO.	Model Name				be	Points	Start	End	Points	Start	End	Grou
		0	Host Station		0	Master Statio	on							
		1	OPP8-2E	EB	1	Slave Station	n 64	(1 Occupied Station)	0000	003F	32	0000	001F	1
			FA#1											
			-											
自局	j													
			OPP											
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	Conn													
	d Cour		PP8-2											
10 #:	tal ST	A <		D	elete									
π.	-	`		0	nline	•		Detect Now						
0	utput				, mine			Delect Now						
				Р	ropertie	es		Communicatio	n Settin	g Refle	ction of	Slave St	ation	
								Parameter Pro	cessing (	of Slave	Station			

#### Step (3) Right-click the read device and select [Online] - [Parameter Processing of Slave Station].

#### Reading and writing parameters

·Check the box of parameters to read and click [Execute]. (It will be reflected to the read value.)



# 6. WARRANTY PROVISIONS

# 6.1 Warranty Conditions

#### Warranty coverage

If the product specified herein fails for reasons attributable to CKD within the warranty period specified below, CKD will promptly provide a replacement for the faulty product or a part thereof or repair the faulty product at one of CKD's facilities free of charge.

However, following failures are excluded from this warranty:

- Failure caused by handling or use of the product under conditions and in environments not conforming to those stated in the catalog, the Specifications, or this Instruction Manual.
- Failure caused by use of the product exceeding its durability (cycles, distance, time, etc.) or caused by consumable parts.
- Failure not caused by the product.
- · Failure caused by use not intended for the product.
- Failure caused by modifications/alterations or repairs not carried out by CKD.
- Failure caused by reasons unforeseen at the level of technology available at the time of delivery.
- Failure caused by acts of nature and disasters beyond control of CKD.
- Failure caused by incorrect use such as careless handling or improper management.
- Failure that could have been avoided if the customer's machinery or device, into which the product is incorporated, had functions and structures generally provided in the industry.

The warranty stated herein covers only the delivered product itself. Any loss or damage induced by failure of the delivered product is excluded from this warranty.

#### Confirmation of product compatibility

It is the responsibility of the customer to confirm compatibility of the product with any system, machinery, or equipment used by the customer.

#### Others

The terms and conditions of this warranty stipulate basic matters.

When the terms and conditions of the warranty described in individual specification drawings or the Specifications are different from those of this warranty, the specification drawings or the Specifications shall have a higher priority.

# 6.2 Warranty period

The product specified herein is warranted for one (1) year from the date of delivery to the location specified by the customer.