

# PS-8 Series Gas Detector for use in semiconductor manufacturing plant Instruction Manual for Operation



Keep this manual for easy reference.

Read and understand this manual carefully before using this product correctly.

This manual describes the standard model. If your unit has end-user-specific options, this manual will be superseded by your delivery specifications.



Instruction Manual No. GAE-179-00 December 2024

# NEW COSMOS ELECTRIC CO., LTD.

# **Related Manuals**

The following documents have been prepared to guide your installation and use of this product.

#### PS-8 Series Instruction Manual for Installation, No. GAE-178

This document is intended for your supervisors and service personnel who are concerned with the installation of this product. It also provides the following information to ensure correct installation of the product:

- Safety precautions
- Unit dimensions and components and precautions for unpacking
- Installation precautions

#### PS-8 Series Instruction Manual for Operation (this document), No. GAE-179

This document is intended for your supervisors, operators and service personnel who are concerned with the operation and maintenance of this product. It provides the following information to ensure the safe use of the product:

- Unit dimensions and components and power on/off
- Operation modes and on-screen menus
- Setup procedures
- Maintenance procedure, consumable replacement, and troubleshooting

#### PS-8 Series Instruction Manual for Communication, No. GAE-180

This document is intended to provide the communication specifications and procedure to establish communication with external devices.

## Introduction

Thank you for purchasing the New Cosmos PS-8 series extractive type gas detector ("product" or "unit" hereafter).

Prior to use, please read this manual as well as the related manuals and follow the instructions provided for correct use of the product.

Periodic maintenance is essential to maintain the reliability of the product. Periodic maintenance must be performed in the manner described in this document.

Keep this manual in a safe place for easy reference.

This product is a gas detector designed for use in semiconductor manufacturing plants. It monitors semiconductor process gases or flammable gases (e.g., hydrogen) that may be present in a cylinder cabinet, exhaust duct, or workspace within a semiconductor manufacturing plant. The unit displays the measured gas concentrations on its screen and transmits them as an analog signal, contact signal, and/or Ethernet signal to external equipment. If the gas concentration level reaches a preset threshold, the alarm LEDs will start blinking and simultaneously activate the external relay contacts (1st and 2nd gas alarm contacts), providing early detection of a potential gas leak.

The following acts are prohibited without the prior consent of New Cosmos. Please note that the use of this product will be treated as your acceptance of these terms. If you do not agree to these terms, do not use this product, and immediately consult your local sales representative.

- · Modification of this product and its related components
- Reverse-engineering of this product and its related components
- Analysis of this product and its related components including disassembly and reverse compilation
- Transfer of this product and its related components to a third party
- Third-party use of this product and its related components for any reason, including lease and licensing

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## Precautions

Unauthorized copying and replication of the contents of this manual, in whole or in part, are strictly prohibited.

The contents of this manual are subject to change without notice.

This manual has been prepared with the utmost care. If any incorrect description comes to your notice, please contact us for correction.

## Symbols Used in this Instruction Manual

#### Symbols for Danger Levels

Operators' safety has been put first in designing this product. However, there exist some unavoidable risks due to the system characteristics. In this manual, safety symbols are divided into three categories,

Danger, Warning and Caution, depending on the severity and magnitude of the risks. Carefully read the contents related to the precautions before operation and maintenance work.

This manual uses Danger, Warning, Caution and Notice symbols to draw attention to procedures, materials, methods, and processes that require particular attention.

# 1 DANGER

Indicates an imminently hazardous situation that can result in death or serious injury.

# 🕂 WARNING

Indicates a potentially hazardous situation that may result in death or serious injury.

Indicates a hazardous situation that may result in minor injury or property damage.

## NOTICE

Indicates a hazardous situation that will not result in injury but may cause a product, facility, or related equipment damage or failure.

## Other Signs

This manual uses the following notations in addition to the aforementioned hazard level classifications.



Provides supplemental or useful information on product handling.



References with related content and common procedures.

## Symbol Marks

This manual uses the following symbol marks to outline the contents of the description.

| $\bigcirc$ | Don'ts<br>Indicates a prohibited action.                                               |
|------------|----------------------------------------------------------------------------------------|
|            | Mandatory<br>Indicates an action that must be done.                                    |
|            | Electrical hazard<br>Warns of risk of electric shock under a certain condition.        |
|            | Explosive hazard<br>Warns of risk of explosion while handling explosive items.         |
|            | Corrosive hazard<br>May cause burn or loss of sight if skin or eye comes into contact. |

## **Model Variations**

This product is divided into the following models according to the sensor unit and functions that meet the customer's specifications.

#### Main Unit

|       | Power Supply |                               | Output Signal |               | Collective                             |
|-------|--------------|-------------------------------|---------------|---------------|----------------------------------------|
| Model | PoE          | E 24 VDC Ethernet Analog Sign |               | Analog Signal | Contact Output<br>(AL1, AL2 and Fault) |
| PS-8M | ~            | ~                             | ~             | ~             | <b>v</b>                               |
| PS-8N |              | ~                             |               | ~             | <b>v</b>                               |

#### Subunit

| Model | Power Supply       | Output Signal | Contact Output     |
|-------|--------------------|---------------|--------------------|
| PS-8S | None <sup>*1</sup> | None*2        | None <sup>*3</sup> |

\*1: Power is supplied from the main unit.

- \*2: If analog signal output is required, an expansion unit with an AO module (sold separately) needs to be added.
- \*3: If at least one of the sensor channels generates a gas alarm or fault alarm, a collective gas or fault alarm contact output is generated by the main unit. If a dedicated gas or fault alarm contact output is required for each sensor channel, an expansion unit with a DO module (sold separately, up to two channels per DO module) is required. The collective alarm contacts (AL1, AL2, and Fault) are located in the main unit, not in the subunits.

#### **Expansion Unit**

| Model   | Module Type | Function                                                                               | Remarks                                                       |
|---------|-------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------|
|         | PS-8EUM-AO  | Analog output                                                                          | Up to four channels can be<br>supported by each AO<br>module. |
| PS-8EU* | PS-8EUM-DO  | Contact output dedicated to<br>each individual sensor channel<br>(AL1, AL2, and Fault) | Up to two channels can be<br>supported by each DO<br>module.  |
|         | PS-8EUM-AI  | Analog input                                                                           | Up to two channels can be<br>supported by each Al<br>module.  |

\*4: A maximum of two modules can be installed in one expansion unit.

#### Sensor Unit

| Model | Sensor Type          | Detection Principle           |
|-------|----------------------|-------------------------------|
| CDS-7 | Toxic gas sensor     | Electrochemical sensor        |
| CHS-7 | Flammable gas sensor | Hot wire semiconductor sensor |
| COS-7 | Oxygen sensor        | Galvanic cell sensor          |

# **Quick Index**

This page lists parts that may be often referenced.

Prior to use, please read the precautions in 1 "General Precautions".



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# **1** General Precautions

## 1.1 Before Work

In order to ensure safe use, please carefully read the precautions in this manual before turning on the product to prevent unexpected accidents. New Cosmos is not liable for any cost incurred or any damage resulting from any usage other than that outlined in this document.

Do not use the product in a manner other than that described in this document. Doing so may impair the electrical/mechanical protection functions of the product.

This chapter "General Precautions" provides a general description of methods of safely using this product as well as safety information and cautions related to this product.

## 1.2 Safety Precautions

Please carefully read the following precautions for correct use.

Use this product in accordance with the applicable laws and regulations.

Wiring and installation must only be performed by a qualified electrician with sufficient knowledge of wiring/installation procedures in accordance with the applicable technical standards.

## 1 DANGER

Do not put your face close to the exhaust port of this unit. Doing so may cause the inhalation of oxygen-free air or toxic gases that are harmful to human health.

## DANGER

- Operation check using actual gas is extremely dangerous and requires a special attention, because flammable gas may have a risk of explosion and toxic gas may be harmful to human health. It must be performed by qualified personnel or a New Cosmos authorized technician.
- If the liquid leaks from the sensor due to vibration or shock and gets on your hands or clothes, wash them with water immediately. Moreover, if the liquid gets into your eyes or ears, wash them with plenty of water as first aid and seek immediate medical advice.
  - This product is not explosion-proof and must not be installed in a hazardous area.

| <ul> <li>Ground the product to prevent electric shocks.</li> <li>In the event of a gas leak alarm, follow safety procedures in accordance with your company's regulations.</li> <li>This product is heavyweight. Handle it with care not to drop it. Failure to do so may cause injury or property damage such as damaged floor.</li> </ul> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



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- Wiring and installation must only be performed by a qualified electrician with sufficient knowledge of wiring/installation procedures, in accordance with the applicable technical standards.
- New Cosmos is not liable for any cost incurred or any damage resulting from controlling external equipment (e.g., interlock) by using the product's outputs (e.g., analog output, alarm contact output).
  - Only use this product in accordance with the applicable laws and regulations.
  - This product is not drip-proof and should be kept away from water or rain.

## NOTICE

• Do not use organic solvents for cleaning the product. Organic solvents may negatively affect the product's exterior as well as internal components.

## NOTICE

• New Cosmos is not liable for any cost incurred or any damage resulting from a measurement data or information breach.

## **1.3 Labels Affixed to Product**

Danger, Warning and Caution labels are affixed to the areas or surrounding parts that are potentially dangerous and require a special attention. Prior to use, please read the instructions in these labels.



Prior to use, please read these labels. Labels that are not specified below are for control by New Cosmos. Operation and maintenance work of the appliance is not affected.

## Labels for Main Unit and Subunit



| ltem | Description                                                                           |
|------|---------------------------------------------------------------------------------------|
| 1    | Serial number label<br>Indicates the serial number of the product.                    |
| 2    | <b>Power rating label</b><br>Indicates the model and the power supply specifications. |
| 3    | Environmental label<br>Indicates the applicable certification markings.               |
| 4    | Pump serial number label<br>Indicates the serial number of the pump.                  |

## Labels for Expansion Unit



| ltem | Description                                                                                              |
|------|----------------------------------------------------------------------------------------------------------|
| 1    | Serial number label<br>Indicates the serial number of the product and applicable certification markings. |
| 2    | Caution label<br>Indicates the precautions to be adopted while removing the front case.                  |

#### **CE Marking**

This product complies with the CE marking requirements.

Refer to the EU Declaration of Conformity before use.

Note: CE marking applies only when the maximum load for the gas alarm/fault alarm contacts of 30 VDC 1.0 A (resistive load) is used.

#### 1.4 Disposal

Used product, components, sensor units, and/or batteries must be disposed of as hazardous waste in accordance with the applicable laws and regulations.

#### 1.5 Service Life

The service life of this product is 10 years. The unit can operate for up to 10 years with standard installation and operation in accordance with the PS-8 series instruction manuals for installation and operation. When the service life has expired, replacement is essential for continued reliable performance and other purposes. "10 years" is only an estimate, and no guarantee is provided.



Refer to 12 "Maintenance" for the replacement parts, which may require replacement before this product's service life (10 years) expires.

#### 1.6 Definition of Supervisor/Operator/Service Personnel

This manual is intended for personnel concerned with the use/installation/maintenance of this product. Concerned personnel are divided into three categories according to safety level, skills, and experience. This manual specifies the name of the applicable category and shows that the information or instruction given below applies to that category only.

| Supervisor           | <ul> <li>Manages the product operation.</li> <li>Fully understands the product operation method, entire gas alarm facility, and gas/fault alarm clearance method.</li> <li>Should carefully read this manual and be familiar with the system characteristics and relevant work activities.</li> </ul> |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Operator             | <ul> <li>Operates the product.</li> <li>Understands the product operation method, the way to address gas/fault alarms, and daily work activities for the product under the supervisor's instruction.</li> </ul>                                                                                       |
| Service<br>Personnel | <ul> <li>Carries out installation, failure cause investigation, maintenance and repair work for the product.</li> <li>Requires special knowledge and skills for installation, maintenance, and repair.<br/>Acts as New Cosmos authorized technician in principle.</li> </ul>                          |

# 2 System Configuration

This section explains the PS-8 system configuration.

Up to three subunits and up to four expansion units (up to eight modules, two modules per expansion unit) can be connected to a single main unit to form a gas detection system (a maximum of 4 channels or 4 gases).

Up to eight external gas detectors can be connected to the system via AI modules (two external gas detectors per AI module).

A main unit can be used as a stand-alone detector as well.



# **3** Package Contents

A standard package consists of the following items. If any items are missing or damaged, please contact New Cosmos or its authorized representative for replacement.

#### Main Unit and Accessories

| ltem                                           | Qty.            | Description                                                                                                             |
|------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------|
| Main unit                                      | 1               | —                                                                                                                       |
| Half union                                     | 2               | R1/4- <i>¢</i> 6 mm or R1/4- <i>¢</i> 1/4 inch <sup>*1</sup><br>Polypropylene (PP)<br>One inner and one sleeve included |
| Filter element (FE-1) <sup>*2</sup>            | 1               | 12 pcs, for MF-50 filter unit                                                                                           |
| Mounting screw                                 | 2               | M4×12, for wall-mounting                                                                                                |
| Outlet spacer                                  | 1               | Use when installing a metal tube fitting                                                                                |
| Activated carbon filter outer sleeve (KF-6S-□) | 1 <sup>*3</sup> | —                                                                                                                       |
| Flat-bladed screwdriver                        | 1 <sup>*4</sup> | Use to open/close the terminal block's slots                                                                            |
| PS-8 series instruction manual set             | 1 <sup>*4</sup> | Instruction Manuals for Installation, Operation, and Communication                                                      |

\*Sensor unit is not included and sold separately. It will be separately delivered when ordered.

#### **Subunit and Accessories**

| Item                                           | Qty.            | Description                                                                                                             |
|------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------|
| Subunit                                        | 1               | —                                                                                                                       |
| Half union                                     | 2               | R1/4- <i>ф</i> 6 mm or R1/4- <i>ф</i> 1/4 inch <sup>*1</sup><br>Polypropylene (PP)<br>One inner and one sleeve included |
| Filter element (FE-1) <sup>*2</sup>            | 1               | 12 pcs, for MF-50 filter unit                                                                                           |
| Mounting screw                                 | 2               | M4×12, for wall-mounting                                                                                                |
| Outlet spacer                                  | 1               | Used when installing a metal tube fitting                                                                               |
| Joint                                          | 1               | Used for connecting two adjacent units                                                                                  |
| Activated carbon filter outer sleeve (KF-6S-□) | 1 <sup>*3</sup> | _                                                                                                                       |

\*Sensor unit is not included and sold separately. It will be separately delivered when ordered.

#### Expansion Unit and Accessories

| Item              | Qty.                 | Description                            |
|-------------------|----------------------|----------------------------------------|
| Expansion unit    | 1                    | _                                      |
| Module            | 1 or 2 <sup>*5</sup> | A combination of AO/DO/AI modules      |
| PCB address label | 1                    | -                                      |
| Joint             | 1                    | Used for connecting two adjacent units |
| Mounting screw    | 2                    | M4×12, for wall-mounting               |

#### **Optional Items (Sold Separately)**

| Item                              | Qty.       |
|-----------------------------------|------------|
| Filter unit (MF-51) <sup>*6</sup> | As ordered |
| Gas collector (PF-D1)             | As ordered |

\*1:  $\varphi$ 1/4 inch half union should be specified at the time of ordering.

\*2: For detection of highly adsorptive gases (e.g., HF, F<sub>2</sub>), a filter element (FE-1) should not be used. Remove the filter element (FE-1) from the filter unit (MF-50).

\*4: One screwdriver/manual set is provided per system, not per unit.

\*5: Quantity is as ordered.

\*6: Recommended for detection of highly adsorptive gas (e.g., HCl, Cl<sub>2</sub>, NH<sub>3</sub>) other than HF and F<sub>2</sub>.

<sup>\*3:</sup> Provided when a sensor unit with a built-in pyrolyzer (sold separately) was ordered. One activated carbon filter inner sleeve (KF-6S-Y1) comes with the sensor unit. The activated carbon filter inner sleeve needs to be installed in the activated carbon filter outer sleeve.

# **4** Unit Dimensions and Components

## 4.1 Main Unit (M)

## 4.1.1 Exterior Appearance



(Dimension unit : mm)

| Item | Component                          | Description                                                                                                                                                           |  |
|------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1    | Front case                         |                                                                                                                                                                       |  |
| 2    | Rear case                          | A combination of a front case and a front cover is called "front module"                                                                                              |  |
| 3    | Front cover                        |                                                                                                                                                                       |  |
| 4    | Case fixing latch                  | Secures the rear case to the front case.                                                                                                                              |  |
| 5    | Power switch                       | Turns the unit on/off.                                                                                                                                                |  |
| 6    | Case fixing lever                  | Secures the rear case to the front case.                                                                                                                              |  |
| 7    | Front cover open/close<br>latch    | Press to open the front cover for sensor unit/sampling module replacement.                                                                                            |  |
| 8    | Connector cover<br>(2 places)      | Cover for the connector. Remove the cover when connecting with other unit.                                                                                            |  |
| 9    | DIN rail release lever             | Pull down this lever to remove the unit from the DIN rail.                                                                                                            |  |
| 10   | Sampling module                    | Pumps the gas in and out.                                                                                                                                             |  |
| (1)  | Fan                                | Fan for cooling. Provided with a sampling module.                                                                                                                     |  |
| (12) | Gas inlet                          | Gas intake port. A filter unit (MF-50) is attached to the gas inlet.                                                                                                  |  |
| 13   | Gas outlet                         | Gas exhaust port                                                                                                                                                      |  |
| (14) | Grommet                            | Cable entry                                                                                                                                                           |  |
| 15   | Communication<br>connector (RJ-45) | Connects a LAN cable for Ethernet communication.<br>*Provided on PS-8M only. For PS-8N, this connector is closed<br>with a sealing plate to prevent cable connection. |  |

## 4.1.2 LED and Keys



| ltem       | Component       |                           | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
|------------|-----------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1          | ٩               | Power LED<br>(Green)      | Indicates the operational status of either one of the connected<br>channels. The LED status will take precedence in Blinking<br>rapidly > Blinking > Lit.<br>Not lit: when the unit is off.<br>Blinking: when the warm-up is in progress.<br>Blinking rapidly: when the sensor is off.<br>Lit: when the unit operates normally.                                                                                                                             |  |
| 2          | •               | Fault LED<br>(Yellow)     | Indicates a fault condition of either one of the connected channels.<br>Not lit: when the unit operates normally.<br>Blinking: when a fault is detected.                                                                                                                                                                                                                                                                                                    |  |
| 3          | <b>K</b>        | AL1 LED<br>(Red)          | Indicates the 1st stage gas alarm status of either one of the<br>connected channels.<br>Not lit: when the warm-up is in progress or unit operates<br>normally.<br>Blinking: when a 1st stage gas alarm is activated.                                                                                                                                                                                                                                        |  |
| 4          | 2               | AL2 LED<br>(Red)          | Indicates the 2nd stage gas alarm status of either one of the connected channels.<br>Not lit: when the warm-up is in progress or unit operates normally.<br>Blinking: when a 2nd stage gas alarm is activated.                                                                                                                                                                                                                                              |  |
| 5          | ىكى             | Maintenance<br>LED (Blue) | <ul> <li>Indicates the maintenance mode status of either one of the connected channels. The LED status will take precedence in Lit</li> <li>&gt; Blinking rapidly &gt; Blinking.</li> <li>Not lit: when the unit is in normal operation and not in maintenance mode.</li> <li>Blinking: when the unit is in maintenance mode 1.</li> <li>Blinking rapidly: when the unit is in maintenance mode 2.</li> <li>Lit: when the unit is in aging mode.</li> </ul> |  |
| 6          | LCD             |                           | Displays gas concentration values, alarm statuses, etc.<br>Refer to 4.1.4 "LCD" for details.                                                                                                                                                                                                                                                                                                                                                                |  |
| $\bigcirc$ | <               | Left key                  | Used to select an item or cancel the current operation.                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| 8          | ^               | Up key                    | Used to select an item or increase the parameter value.                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| 9          | $\sim$          | Down key                  | Used to select an item or decrease the parameter value.                                                                                                                                                                                                                                                                                                                                                                                                     |  |
| 10         | >               | Right key                 | Used to select an item or confirm the selection or setting.                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| 1          | Sensor<br>(Red) | r power LED               | Indicates the sensor operational status.<br>Not lit: when the sensor is off.<br>Blinking: when the sensor is on.                                                                                                                                                                                                                                                                                                                                            |  |

## 4.1.3 External Wiring Terminals





| Identifier       |       | Terminal                         | Description                                                                                                                              |  |  |
|------------------|-------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--|--|
|                  | +     |                                  | 24 VDC (+)                                                                                                                               |  |  |
|                  | Ι     | Power input                      | 24 VDC (-)                                                                                                                               |  |  |
| 21000            | Е     |                                  | Earth                                                                                                                                    |  |  |
| RELAY            | AL1   | Collective gas<br>alarm output   | 1st stage gas alarm contact output that is collectively generated if at least one of the sensor channels generates a 1st stage gas alarm |  |  |
|                  | COM1  | (TSI Slage)                      | Common with AL1                                                                                                                          |  |  |
|                  | AL2   | Collective gas<br>alarm output   | 2nd stage gas alarm contact output that is collectively generated if at least one of the sensor channels generates a 2nd stage gas alarm |  |  |
|                  | COM2  | (Zhu stage)                      | Common with AL2                                                                                                                          |  |  |
|                  | FAULT | Collective fault<br>alarm output | Fault alarm contact output that is collectively generated if at least one of the sensor channels generates a fault alarm                 |  |  |
|                  | COM3  |                                  | Common with FAULT                                                                                                                        |  |  |
| 4.00             | G+    |                                  | Analog output + (4-20 mA)                                                                                                                |  |  |
| 4-20mA<br>OUTPUT | H–    | Analog output                    | Analog output –                                                                                                                          |  |  |
| 2011 01          | E     |                                  | Earth                                                                                                                                    |  |  |

Ref.

Refer to 5 "External Outputs" for the operation of the terminals.

## 4.1.4 LCD

There are two types of display formats: single channel display and multiple channel display. You may change the display format as required by following the steps: "Device Information" -> "Home screen adj".

Refer to 10.11 "Device Information" for more information.





Single Channel Display

**Multiple Channel Display** 

| Item | Name                                    | Description                                                                                                                                                                                                                                                             |
|------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0    | Main status pane<br>(pages 11-14)       | Displays the status information on the selected sensor channels. For invalid channels (i.e., a channel with no gas sensor installed), their gas concentrations will be replaced by " $$ ".                                                                              |
| 0    | Sensor channel status pane<br>(page 15) | Displays all sensor channels connected to the product, except for invalid channels and channels displayed in the main status pane ①. When an event (e.g., a gas alarm, fault alarm) occurs, the relevant sensor channel(s) and event icon(s) are alternately displayed. |
| €    | Device status pane<br>(page 15)         | Displays the status and other information of the product.                                                                                                                                                                                                               |



| ltem | Name/Icon          |                 |                                                                              | Description                                                                                       |
|------|--------------------|-----------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| 1    | Sensor channel     | 1 to 16         | Displays the sensor                                                          | channel number.                                                                                   |
| 2    | Event icon A       |                 | Displays icons indic<br>alarm, fault alarm, r<br>next page for details       | ating sensor status such as gas<br>maintenance mode. Refer to the<br>s.                           |
| 3    | Tag name and ga    | as name         | Displays the tag nar                                                         | ne and gas name.                                                                                  |
| 4    | Gas concentratio   | n               | Displays the gas co                                                          | ncentration value.                                                                                |
| 5    | Trend graph        |                 | Displays the trend g<br>trend graph is fixed<br>when in maintenanc           | raph for gas concentrations. The<br>at zero (or 20.9 % for oxygen)<br>e mode 2.                   |
| 6    | Gas concentratic   | n bar graph     | Displays the gas c<br>values in bar graph                                    | oncentration and gas alarm set form.                                                              |
| 7    | D Event icon B     |                 | Displays a sensor st<br>alarm, etc. Refer to                                 | atus icon such as gas alarm, fault<br>the next page for details.                                  |
| 8    | Test icon TEST     |                 | Appears during gas                                                           | or fault alarm test mode.                                                                         |
|      |                    | Lit             | Normal                                                                       |                                                                                                   |
| 0    | (9) Flow rate icon | Blinking        | High                                                                         | Displays the nump's flow rate                                                                     |
| 3    |                    | Blinking        | Insufficient                                                                 | Displays the pump's now rate.                                                                     |
|      |                    | Slowly blinking | Low                                                                          |                                                                                                   |
| 10   | D FL value         |                 | Displays the current<br>when the FL value<br>value is just an e<br>provided. | FL value. The flow rate is normal is 500 $\pm$ 10%. However, the FL estimate, and no guarantee is |
| 11)  | Maintenance        | MAINTE1         | Displays "MAINTE1<br>when in maintenanc                                      | " and remaining time alternately e mode 1.                                                        |
| time |                    | MAINTE2         | Displays "MAINTE2<br>when in maintenanc                                      | and remaining time alternately e mode 2.                                                          |

## 2 Event Icon A

| Name                  | lcon        | Description                                                       |
|-----------------------|-------------|-------------------------------------------------------------------|
| Warm-up icon          | X           | Appears during the warm-up cycle.                                 |
|                       | €D          | Appears when a device failure occurs.                             |
|                       | *           | Appears when a communication error occurs between units.          |
| Foult clorm icon      | €S          | Appears when a sensor failure occurs.                             |
|                       | €F          | Appears when the flow rate is low.                                |
|                       | <b>•</b> ŧ  | Appears when a fan failure occurs.                                |
|                       | (D)         | Appears when a device error occurs.<br>(Gas monitoring continues) |
| Coo clarm icon        | €1          | Appears when a 1st stage gas alarm is activated.                  |
| Gas alarm icon        | <b>€</b> 2  | Appears when a 2nd stage gas alarm is activated.                  |
|                       | <b>9</b> -1 | Appears when in maintenance mode 1.*1                             |
|                       | 1•          | Appears when in maintenance mode 1.*2                             |
| Maintenance Icon      | <b>%</b> 2  | Appears when in maintenance mode 2.*1                             |
|                       | <b>₽</b> 2  | Appears when in maintenance mode 2.*2                             |
| Aging mode icon       | <b>*</b> ×  | Appears when in aging mode.                                       |
| Internal process icon | $\odot$     | Appears when an internal process is in progress.                  |

\*1: Maintenance mode has been set via a communication channel such as Web Server, smartphone app, and Modbus.

\*2: Maintenance mode has been set by the PS-8 unit itself.

## **⑦** Event Icon B

| Name             | lcon   | Description                                              |
|------------------|--------|----------------------------------------------------------|
| Fault alarm icon | FAULT  | Appears when a device failure occurs.                    |
|                  | COMM.  | Appears when a communication error occurs between units. |
|                  | SENSOR | Appears when a sensor failure occurs.                    |
|                  | FLOW   | Appears when the flow rate is low.                       |
|                  | FAN    | Appears when a fan failure occurs.                       |
| Gas alarm icon   | ALARM1 | Appears when a 1st stage gas alarm is activated.         |
|                  | ALARM2 | Appears when a 2nd stage gas alarm is activated.         |

## Multiple Channel Display



| Item | Name/Icon                                     |                 |                                                                                                                                                      | Description                                                                                                                                                                      |  |
|------|-----------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1    | Sensor channel 🛛 🕕 to 🕕                       |                 | Displays the sensor channel number.                                                                                                                  |                                                                                                                                                                                  |  |
| 2    | Event icon C                                  |                 | Displays icons indicating sensor status such as gas<br>alarm, fault alarm, maintenance mode, alarm test,<br>etc. Refer to the next page for details. |                                                                                                                                                                                  |  |
| 3    | Gas name                                      |                 | Displays the gas                                                                                                                                     | s name.                                                                                                                                                                          |  |
| 4    | Gas concentration/Aging mode/<br>Event icon D |                 | Displays the gas<br>Displays the ga<br>mode icon alterr<br>Displays a relevent is taking<br>details on the event                                     | s concentration value.<br>as concentration value and aging<br>nately when in aging mode.<br>vant event icon blinking when an<br>place. Refer to the next page for<br>vent icons. |  |
| 5    | Gas concentration bar graph                   |                 | Displays the gas<br>values in bar gra                                                                                                                | s concentration and gas alarm set<br>aph form.                                                                                                                                   |  |
| 6    | Elow rato icon                                | <b>₽</b><br>Lit | Normal                                                                                                                                               | Displays the nump's flow rate                                                                                                                                                    |  |
| 0    |                                               | Blinking        | High,<br>insufficient, or<br>low                                                                                                                     | Displays the pump's now rate.                                                                                                                                                    |  |
| 7    | ) FL value                                    |                 | Displays the cu<br>normal when the<br>the FL value is j<br>is provided.                                                                              | arrent FL value. The flow rate is e FL value is $500 \pm 10\%$ . However, ust an estimate, and no guarantee                                                                      |  |

## 2 Event Icon C

| Name                  | lcon          | Description                                                       |  |  |
|-----------------------|---------------|-------------------------------------------------------------------|--|--|
| Warm-up icon          | X             | Appears during the warm-up.                                       |  |  |
| Test icon             | ٢             | Appears during gas or fault alarm test mode.                      |  |  |
|                       | <b>9</b> 1    | Appears when in maintenance mode 1.*1                             |  |  |
| Maintananaa jaan      | <b>&gt;</b> 1 | Appears when in maintenance mode 1.*2                             |  |  |
|                       | <b>%</b> 2    | Appears when in maintenance mode 2.*1                             |  |  |
|                       | 12            | Appears when in maintenance mode 2.*2                             |  |  |
| Aging mode icon       | <b>*</b> ×    | Appears when in aging mode.                                       |  |  |
|                       | €D            | Appears when a device failure occurs.                             |  |  |
|                       | ×             | Appears when a communication error occurs between units.          |  |  |
| Foult clarm icon      | €S            | Appears when a sensor failure occurs.                             |  |  |
| Fault alarm icon      | <b>⊕</b> F    | Appears when the flow rate is low.                                |  |  |
|                       | <b>•</b> 8    | Appears when a fan failure occurs.                                |  |  |
|                       | Ð             | Appears when a device error occurs.<br>(Gas monitoring continues) |  |  |
| Cas clarm ison        | •E1           | Appears when a 1st stage gas alarm is activated.                  |  |  |
|                       | €2            | Appears when a 2nd stage gas alarm is activated.                  |  |  |
| Internal process icon | 0             | Appears when an internal process is in progress.                  |  |  |

\*1: Maintenance mode has been set via a communication channel such as Web Server, smartphone app, and Modbus.

\*2: Maintenance mode has been set by the PS-8 unit itself.

## **④** Gas Concentration/Event Icon D

| Name             | lcon   | Description                                               |
|------------------|--------|-----------------------------------------------------------|
|                  | FAULT  | Blinking when a device failure occurs.                    |
|                  | СОММ.  | Blinking when a communication error occurs between units. |
| Fault alarm icon | SENSOR | Blinking when a sensor failure occurs.                    |
|                  | FLOW   | Gas concentration value and this icon are displayed       |
|                  |        | alternately when the flow rate is low.                    |
|                  | FAN    | Gas concentration value and this icon are displayed       |
|                  |        | alternately when a fan failure occurs.                    |
|                  | ALARM1 | Gas concentration value and this icon are displayed       |
| Can alarm ioon   |        | alternately when a 1st stage gas alarm is activated.      |
| Gas alarmicon    |        | Gas concentration value and this icon are displayed       |
|                  | ALARMZ | alternately when a 2nd stage gas alarm is activated.      |

#### **2** Sensor Channel Status Pane

During normal operation, the sensor channel status pane displays all sensor channels connected to this product, except for invalid channels and channels displayed in the main status pane. When an event (e.g., gas alarm, fault alarm) occurs, the relevant sensor channel(s) and event icon(s) are alternately displayed.

| Name             | lcon                                                                                                                                                          | Description                                                       |  |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--|
| Sensor channel   | <ul> <li>Displays all sensor channels connected to the product<br/>except for invalid channels and channels displayed in the<br/>main status pane.</li> </ul> |                                                                   |  |
|                  | <b>9-</b> 1                                                                                                                                                   | Appears when in maintenance mode 1.*1                             |  |
| Maintananaa jaan | ▶1                                                                                                                                                            | Appears when in maintenance mode 1.*2                             |  |
|                  | <b>9</b> 2                                                                                                                                                    | Appears when in maintenance mode 2.*1                             |  |
|                  | 12                                                                                                                                                            | Appears when in maintenance mode 2.*2                             |  |
| Aging mode icon  | <b>⊁</b> ×                                                                                                                                                    | Appears when in aging mode.                                       |  |
|                  | €D                                                                                                                                                            | Appears when a device failure occurs.                             |  |
|                  | €S                                                                                                                                                            | Appears when a sensor failure occurs.                             |  |
| Foult clorm icon | <b>X</b>                                                                                                                                                      | Appears when a communication error occurs between units.          |  |
| Fault alarm icon | <b>●</b> F                                                                                                                                                    | Appears when the flow rate is low.                                |  |
|                  | <b>•</b> 8                                                                                                                                                    | Appears when a fan failure occurs.                                |  |
|                  | ¢D                                                                                                                                                            | Appears when a device error occurs.<br>(Gas monitoring continues) |  |
| Test icon        | Appears during gas or fault alarm test mode.                                                                                                                  |                                                                   |  |
| Gas alarm ison   | €l                                                                                                                                                            | Appears when a 1st stage gas alarm is activated.                  |  |
| Gas alami icon   | .€2                                                                                                                                                           | Appears when a 2nd stage gas alarm is activated.                  |  |

\*1: Maintenance mode has been set via a communication channel such as Web Server, smartphone app, and Modbus.

\*2: Maintenance mode has been set by the PS-8 unit itself.

## Device Status Pane

| Name                       | lcon     | Description                                                                                                                                                      |  |
|----------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Page icon                  | ♣1or ▲♥1 | Displays the page number.                                                                                                                                        |  |
| Channel auto cycle<br>icon | đ        | The gas concentration screen automatically cycles through<br>the channels while this icon is present. Refer to 10.13. B<br>for how to turn on/off this function. |  |
| Ethernet icon              |          | Appears when Ethernet communication is enabled.                                                                                                                  |  |
| Modbus icon                | 11       | Appears when Modbus communication is enabled.                                                                                                                    |  |
| Mail icon                  | Μ        | Appears when the mail alert function is on.                                                                                                                      |  |
| Pencil icon                | Ø        | Press and hold [ > ] to save the setting when this icon is present.                                                                                              |  |
| Lock icon                  | â        | Appears when the safety lock is activated (locked).                                                                                                              |  |

# 4.2 Subunit (S1/S2/S3)

## 4.2.1 Exterior Appearance



(Dimension unit : mm)

| ltem           | Component                       | Description                                                                |  |
|----------------|---------------------------------|----------------------------------------------------------------------------|--|
| 1              | Front case                      |                                                                            |  |
| 2              | Rear case                       | "front module"                                                             |  |
| 3              | Front cover                     |                                                                            |  |
| 4              | Case fixing latch               | Secures the rear ages to the front ages                                    |  |
| 5              | Case fixing lever               | Secures the real case to the nonit case.                                   |  |
| 6              | Front cover open/close<br>latch | Press to open the front cover for sensor unit/sampling module replacement. |  |
| $\overline{O}$ | Connector (2 places)            | Connects with other unit.                                                  |  |
| 8              | DIN rail release lever          | Pull down this lever to remove the unit from the DIN rail.                 |  |
| 9              | Sampling module                 | Pumps the gas in and out.                                                  |  |
| 10             | Fan                             | Fan for cooling. Provided with a sampling module.                          |  |
| 11)            | Gas inlet                       | Gas intake port. A filter unit (MF-50) is attached to the gas inlet.       |  |
| (12)           | Gas outlet     Gas exhaust port |                                                                            |  |

## 4.2.2 LEDs



| Item | em Component                                                                                                        |                           | Description                                                                                                                                                                                                                                                                                                                                                                                                |  |
|------|---------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1    | ٩                                                                                                                   | Power LED<br>(Green)      | Indicates the operational status. The LED status will take<br>precedence in Blinking rapidly > Blinking > Lit.<br>Not lit: when the unit is off.<br>Blinking: when the warm-up is in progress.<br>Blinking rapidly: when the sensor is off.<br>Lit: when the unit operates normally.                                                                                                                       |  |
| 2    | •                                                                                                                   | Fault LED<br>(Yellow)     | Indicates a fault condition.<br>Not lit: when the unit operates normally.<br>Blinking: when a fault is detected.                                                                                                                                                                                                                                                                                           |  |
| 3    | <b>K</b>                                                                                                            | AL1 LED<br>(Red)          | Indicates the 1st stage gas alarm status.<br>Not lit: when the warm-up is in progress or unit<br>operates normally.<br>Blinking: when a 1st stage gas alarm is activated.                                                                                                                                                                                                                                  |  |
| 4    | 11                                                                                                                  | AL2 LED<br>(Red)          | Indicates the 2nd stage gas alarm status.<br>Not lit: when the warm-up is in progress or unit<br>operates normally.<br>Blinking: when a 2nd stage gas alarm is activated.                                                                                                                                                                                                                                  |  |
| 5    | J.                                                                                                                  | Maintenance LED<br>(Blue) | <ul> <li>Indicates the maintenance mode status. The LED status will take precedence in Lit &gt; Blinking rapidly &gt; Blinking.</li> <li>Not lit: when the unit is in normal operation and not in maintenance mode.</li> <li>Blinking: when the unit is in maintenance mode 1.</li> <li>Blinking rapidly: when the unit is in maintenance mode 2.</li> <li>Lit: when the unit is in aging mode.</li> </ul> |  |
| 6    | <ul> <li>Sensor power LED<br/>(Red)</li> <li>Indicates the sens<br/>Not lit: when t<br/>Blinking: when t</li> </ul> |                           | Indicates the sensor operational status.<br>Not lit: when the sensor is off.<br>Blinking: when the sensor is on.                                                                                                                                                                                                                                                                                           |  |

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## 4.2.3 Address Switches on Rear Case



| Item | Component       | Description                                          |
|------|-----------------|------------------------------------------------------|
| 1    | Adress switches | DIP switches for setting the address of the subunit. |

Ref.

Refer to 7.3.1 "Subunit Address Setting" in the PS-8 Series Instruction Manual for Installation for how to set the address.

## 4.3 Expansion Unit (EU)

## 4.3.1 Exterior Appearance



(Dimension unit : mm)

| Item                     | Component  |                                | Description                                                                                                                                                                                                                                                                                |
|--------------------------|------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                        | Front case |                                | —                                                                                                                                                                                                                                                                                          |
| 2                        | Rear cas   | se                             | —                                                                                                                                                                                                                                                                                          |
| 3                        | Case fixi  | ing latch                      | Secures the rear case to the front case.                                                                                                                                                                                                                                                   |
| 4                        | Case rel   | ease lever                     | Releases the front case from the rear case.                                                                                                                                                                                                                                                |
| (5)                      | Connect    | or (2 places)                  | Connects with other unit.                                                                                                                                                                                                                                                                  |
| 6                        | DIN rail I | release lever                  | Pull down this lever to remove the unit from the DIN rail.                                                                                                                                                                                                                                 |
| $\overline{\mathcal{O}}$ | Gromme     | et                             | Cable entry                                                                                                                                                                                                                                                                                |
| 8                        | ٩          | Slot 1<br>Power LED<br>(Green) | Indicates the operational status of Slot 1.<br>Not lit: when the unit is off.<br>Lit: when the unit operates normally.<br>Blinking: when the unit cannot communicate with the<br>main unit, or when the channel allocation<br>(unit/analog output/relay output allocations)<br>is not set* |
| 9                        | 1          | Communication LED<br>(Orange)  | (Not in use)                                                                                                                                                                                                                                                                               |
| 10                       | ٩          | Slot 2<br>Power LED<br>(Green) | Indicates the operational status of Slot 2.Not lit:when the unit is off.Lit:when the unit operates normally.                                                                                                                                                                               |

\* Blinking only on the expansion unit with the AO or DO module(s) installed.

## 4.3.2 External Wiring Terminals



## AO Module (Analog Output) (AO1–AO4)



| Item | Component           | Description                                             |
|------|---------------------|---------------------------------------------------------|
| 1    | Address<br>switches | DIP switches for setting<br>the address of AO<br>module |

\*Used when adding an AO module.

| Terminal<br>No. | ldentif | ier        | Terminal Name     | Description               |
|-----------------|---------|------------|-------------------|---------------------------|
| -               | E       | Π          | Earth             | Earth                     |
|                 | 1G+     |            |                   | Analog output + (4-20 mA) |
| 1               | 1H–     | G 1        | Analog output $①$ | Analog output –           |
|                 | 1E      | H          |                   | Earth                     |
|                 | 2G+     | E 2G 2H 2E | Analog output ②   | Analog output + (4-20 mA) |
| 2               | 2H_     |            |                   | Analog output –           |
|                 | 2E      |            |                   | Earth                     |
|                 | 3G+     | 3G 3H 3E   | Analog output ③   | Analog output + (4-20 mA) |
| 3               | 3H–     |            |                   | Analog output –           |
|                 | 3E      |            |                   | Earth                     |
|                 | 4G+ 👌   | <b>4</b> G |                   | Analog output + (4-20 mA) |
| 4               | 4H–     | 4H         | Analog output ④   | Analog output –           |
|                 | 4E      | <b>H</b>   |                   | Earth                     |

\*Labels that are not specified above are for control by New Cosmos.

## DO Module (Contact Output) (DO1–DO8)



| ltem    | Component           | Description                                             |
|---------|---------------------|---------------------------------------------------------|
| 1       | Address<br>switches | DIP switches for<br>setting the address of<br>DO module |
| *   600 | l when adding a     |                                                         |

\*Used when adding a DO module. \*Do not touch the jumper pins inside. They are for device setting.

| Terminal<br>No. | ldentif | ier                 | Terminal Name          | Description                        |
|-----------------|---------|---------------------|------------------------|------------------------------------|
|                 | 1A1     |                     | Gas alarm output (AL1) | 1st stage gas alarm contact output |
|                 | 1C1     | ZA                  |                        | Common with AL1                    |
| 1               | 1A2     | 1 ZC1 ZA            | Gas alarm output (AL2) | 2nd stage gas alarm contact output |
|                 | 1C2     | 2 ZC2 TA TC         |                        | Common with AL2                    |
|                 | 1FA     |                     | Fault alarm output     | Fault alarm contact output         |
|                 | 1C3     |                     |                        | Common with FA                     |
|                 | 2A1     | ZAT ZC1             | Gas alarm output (AL1) | 1st stage gas alarm contact        |
|                 | -       |                     |                        | output                             |
| 2C1             | ZA2     |                     | Common with AL1        |                                    |
| 2               | 242     | 2 <sup>2C2</sup> 14 |                        | 2nd stage gas alarm contact        |
| 2               | ZAZ     |                     | Gas alarm output (AL2) | output                             |
|                 | 2C2 7   |                     | Common with AL2        |                                    |
|                 | 2FA     |                     |                        | Fault alarm contact output         |
|                 | 2C3     |                     | rault alarni output    | Common with FA                     |

\*Labels that are not specified above are for control by New Cosmos.

#### Al Module (Analog Input) (Al1–Al4)



| Item | Component      | Description                                          |
|------|----------------|------------------------------------------------------|
| 1    | Address switch | DIP switches for setting the<br>address of AI module |

\*Used when adding an AI module.

| Terminal<br>No. | Identifier |                       | Terminal name  | Description              |
|-----------------|------------|-----------------------|----------------|--------------------------|
|                 | 1S+        | 1S+                   | Analog input 1 | Analog input + (4-20 mA) |
| 1               | 1S–        | · 15- 1E E 25+ 25- 2E |                | Analog input –           |
|                 | 1E         |                       |                | Earth                    |
| _               | E          |                       | Earth          | Earth                    |
| 2               | 2S+        |                       | Analog input 2 | Analog input + (4-20 mA) |
|                 | 2S–        |                       |                | Analog input –           |
|                 | 2E         |                       |                | Earth                    |

\*Labels that are not specified above are for control by New Cosmos.

Ref.

Refer to 5 "External Outputs" for the functions of the terminals.

For address setting, refer to 7.3.2 "Expansion Module Address Setting" of the PS-8 Series Instruction Manual for Installation.

# **5** External Outputs

When shipped, the relay contacts (gas and fault alarm contacts) have been set as per the delivery specifications specified at the time of ordering.

#### A. When the relay contacts are set to the "normally de-energized" option

The relay contacts are not energized during normal operation, and they are energized when an alarm is activated.

- Normally open (N.O.) relay contacts: They are open during normal operation, while they are closed when an alarm is activated. They are open when the unit is off.
- Normally closed (N.C.) relay contacts: They are closed during normal operation, while they are opened when an alarm is activated. They are closed when the unit is off.

#### B. When the relay contacts are set to the "normally energized" option

The relay contacts are energized during normal operation, and they are de-energized when an alarm is activated.

- Normally open (N.O.) relay contacts: They are closed during normal operation, while they are opened when an alarm is activated. They are open when the unit is off.
- Normally closed (N.C.) relay contacts: They are open during normal operation, while they are closed when an alarm is activated. They are closed when the unit is off.

Typical operations of the relay contacts and analog outputs are presented in the tables below with the assumption that the 1st stage and 2nd stage gas alarm contacts are set to the "normally de-energized" option while the fault alarm contacts are set to the "normally energized" option.

| Eurotion                                               | Terminal      | Decorintion                                                                                                                                                      | Operation                  |                            |                            |
|--------------------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------|----------------------------|
| Function                                               |               | Description                                                                                                                                                      | Normal                     | Gas Alarm                  | Fault Alarm                |
| Collective<br>1st stage gas alarm<br>contact output    | AL1<br>COM1   | Contact will activate in response<br>to a 1st stage gas alarm that<br>occurs in any cannel in the<br>connected gas detectors<br>including main unit and subunits | N.O.: Open<br>N.C.: Closed | N.O.: Closed<br>N.C.: Open | _                          |
| Collective<br>2nd stage gas<br>alarm contact<br>output | AL2<br>COM2   | Contact will activate in response<br>to a 2nd stage gas alarm that<br>occurs in any cannel in the<br>connected gas detectors<br>including main unit and subunits | N.O.: Open<br>N.C.: Closed | N.O.: Closed<br>N.C.: Open | _                          |
| Collective<br>fault alarm contact<br>output            | FAULT<br>COM3 | Contact will activate in response<br>to a fault alarm that occurs in any<br>cannel in the connected gas<br>detectors including main unit and<br>subunits         | N.O.: Closed<br>N.C.: Open | _                          | N.O.: Open<br>N.C.: Closed |
|                                                        |               |                                                                                                                                                                  |                            | Operation                  |                            |
| Function                                               | Terminal      | Description                                                                                                                                                      | Gas                        | Low Flow                   |                            |

#### Main Unit

|               | Terminal | Description                                                                                | Operation            |                                                |                    |
|---------------|----------|--------------------------------------------------------------------------------------------|----------------------|------------------------------------------------|--------------------|
| Function      |          |                                                                                            | Gas<br>Concentration | Low Flow<br>Rate Alarm                         | Fault Alarm        |
| Analog output | G+, H–   | Output corresponding to the gas<br>concentration of the relevant<br>channel will be output | 4-20 mA*1            | Fixed at<br>0.5mA (or<br>1.5 mA) <sup>*2</sup> | Fixed at<br>0.5 mA |

\*1: Output accuracy: within ±0.5% of full scale

N.O.: Normally Open

N.C.: Normally Closed

<sup>\*2:</sup> Fixed at 1.5 mA for the models for which the analog output in the event of a low flow rate alarm is specified to be 1.5 mA at the time of ordering. Fixed at 0.5 mA if not specified at the time of ordering.

| 0 | <ul> <li><u>Analog Output Allocation (Allocating the AO module's output or the main unit's output to the channel)</u></li> <li>If an AO module, not the main unit, is allocated to the channel, the analog output from the main unit will be fixed at 0.5 mA.</li> </ul> |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|   | <ul> <li>If the analog output allocation target is switched from the main unit to the AO<br/>module, the analog output from the main unit will remain unchanged and fixed at<br/>the same value as before switching.</li> </ul>                                          |

#### Expansion Unit (with DO Module)

| Function            | Terminal | Description                                                                                | Operation                  |                            |                            |
|---------------------|----------|--------------------------------------------------------------------------------------------|----------------------------|----------------------------|----------------------------|
| Function            | Termina  | Description                                                                                | Normal                     | Gas Alarm                  | Fault Alarm                |
| 1st stage           | 1A1,1C1  | Contact will activate in response                                                          | N.O.: Open<br>N.C.: Closed | N.O.: Closed<br>N.C.: Open | _                          |
| output              | 2A1,2C1  | relevant channel                                                                           |                            |                            |                            |
| 2nd stage           | 1A2,1C2  | Contact will activate in response<br>to a gas alarm that occurs in the<br>relevant channel | N.O.: Open<br>N.C.: Closed | N.O.: Closed<br>N.C.: Open | _                          |
| output              | 2A2,2C2  |                                                                                            |                            |                            |                            |
| Fault alarm contact | 1FA,1C3  | Contact will activate in response                                                          | N.O.: Closed<br>N.C.: Open | _                          | N.O.: Open<br>N.C.: Closed |
| output              | 2FA,2C3  | the relevant channel                                                                       |                            |                            |                            |

#### Expansion Unit (with AO Module)

|               | Terminal | Description                                                                                | Operation            |                                    |                    |
|---------------|----------|--------------------------------------------------------------------------------------------|----------------------|------------------------------------|--------------------|
| Function      |          |                                                                                            | Gas<br>Concentration | Low Flow<br>Rate Alarm             | Fault Alarm        |
|               | 1G+,1H_  | Output corresponding to the<br>gas concentration of the<br>relevant channel will be output | 4-20 mA*1            | Fixed at<br>0.5mA (or<br>1.5 mA)*2 | Fixed at<br>0.5 mA |
|               | 2G+,2H_  |                                                                                            |                      |                                    |                    |
| Analog output | 3G+,3H_  |                                                                                            |                      |                                    |                    |
|               | 4G+,4H–  |                                                                                            |                      |                                    |                    |

\*1: Output accuracy: within ±0.5% of full scale

\*2: Fixed at 1.5 mA for the models for which the analog output in the event of a low flow rate alarm is specified to be 1.5 mA at the time of ordering. Fixed at 0.5 mA if not specified at the time of ordering.

N.O.: Normally Open

N.C.: Normally Closed

# CAUTION The contacts use mechanical relays, which may falsely activate if exposed to excessive impacts or vibration, or magnetic force. Install the product in a place free from impacts, vibration, and magnetic force. Avoid using the relay contacts with PLC digital inputs or other low-current loads. Doing so may result in poor contact between the relay contacts.



• If the relay contacts are set to the "normally energized" option, these relay contacts and analog output are inoperable during the warm-up cycle. Release the interlocks of the external devices as needed to prevent their unintended operation.

# 6 Power On/Off

## 6.1 Power-on and Operation Flow

After the installation, turn the product on and check that it starts up normally. Take the following steps to turn on the product.

|   | • | Turn on the product while no gas is present around the gas sampling inlet.                                                                                                                                                                        |  |  |  |  |  |  |
|---|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
|   | • | Check that all wiring is correct before turning on the external devices (e.g., signal towers, alarm horns, etc.) connected to this product.                                                                                                       |  |  |  |  |  |  |
|   | • | If the sensor is not stable, the external relay contacts (1st and 2nd gas alarm contacts) may be activated upon the completion of a warm-up cycle. Release the interlocks of the external devices as needed to prevent their possible activation. |  |  |  |  |  |  |
| 0 | • | If the sensor output is not stable during the warm-up cycle, the product operation may also become unstable. To prevent any unintended operation, set the product to maintenance mode 2.                                                          |  |  |  |  |  |  |
|   | • | During the warm-up cycle, the 1st stage and 2nd stage gas alarm contacts are disabled. However, the fault alarm contact is enabled.                                                                                                               |  |  |  |  |  |  |
|   | • | Ensure that the latch is in the lock position after closing it. If the latch is not in the lock position, the case will loosen or open, which may cause injury or product damage such as a broken LCD.                                            |  |  |  |  |  |  |

1. Pull the latch open.

2. Set the power switch to the on position to turn on the unit.



3. While pushing the front case, close the latch.

4. The operation flow after powering-up is shown below.



**Operational Status** 

| Indication/Output              |                                 | Warm-up                                                   | Normal Operation<br>with No Alarm<br>(Gas-monitoring Mode)          |  |
|--------------------------------|---------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------|--|
| Warm-up Icon                   |                                 | Displayed                                                 | Not displayed                                                       |  |
| Power LED (Green)*1            |                                 | Blinking                                                  | Lit                                                                 |  |
| Fault LED (Yellow)*1           |                                 | Not lit (Blinking in the event of a fault alarm)          |                                                                     |  |
| AL1 LED (Red) <sup>*1</sup>    |                                 | Not lit                                                   |                                                                     |  |
| AL2 LED (Red)*1                |                                 |                                                           |                                                                     |  |
| Maintenance LED (Blue)*1       |                                 |                                                           |                                                                     |  |
|                                | Oxygen (25 vol% F.S.)           | Fixed at 17.4 mA <sup>*2</sup>                            | 4-20mA                                                              |  |
| Analog                         | Oxygen (50 vol% F.S.)           | Fixed at 10.7 mA <sup>*2</sup>                            | (Value corresponding to gas                                         |  |
| Output                         | Other than Oxygen <sup>*5</sup> | Fixed at 4 mA <sup>*2</sup>                               | concentration)                                                      |  |
| Collective Gas Alarm Contact   |                                 | Not activated                                             | Not activated (Activated in the event of a gas alarm)* <sup>3</sup> |  |
| Collective Fault Alarm Contact |                                 | Not activated (Activated in the event of a fault clarm)*4 |                                                                     |  |

Collective Fault Alarm Contact Not activated (Activated in the event of a fault alarm)<sup>4</sup>

\*1: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.

\*2: Fixed at 2.5 mA for the models for which the analog output in the warm-up cycle is specified to be 2.5 mA at the time of ordering.

\*3: If the gas concentration exceeding the gas alarm set value is detected during gas-monitoring mode, a gas alarm will be activated.

\*4: If an error or fault is detected within the product itself, a fault alarm will be activated.

\*5: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

## 6.2 Power-off

Set the power switch to the off position to turn off the product.



# 

If the relay contacts are set to the "normally energized" option, these relay contacts and analog output will be activated at power-off. Release the interlocks of the external devices as needed to prevent their possible activation.

# 7 Alarm Operation

This product performs two kinds of alarm operations, gas alarm and fault alarm operations.

## 7.1 Gas Alarm Operation

If the gas concentration or test value exceeds the gas alarm set value, a gas alarm will be activated. The main unit and subunits perform alarm operation in the following manner.

#### Alarm Mode

The gas alarm operation per alarm mode (High-High, Low-Low or Low-High) is shown below. The alarm mode can be set from: "Individual CH Info." -> "Alarm mode" (refer to 10.6).



## 

The relay contacts may be activated when the alarm mode is changed. Release the interlocks of the external devices as needed to prevent their possible activation.



## NOTICE

The alarm mode is set to "High-High" for all types of sensors except the COS-7 sensor (oxygen).



Alarm Mode
#### Single Channel Display

If a gas alarm is activated, the corresponding channel's status will be displayed in the main status pane. Moreover, if a gas alarm is activated on more than one channel, the channel status of the last gas alarm will be displayed for 10 minutes, after which channel auto cycle will resume. The figure below depicts a typical gas alarm operation when a gas alarm is activated on Channels 1–4 simultaneously (alarm mode: High-High, channel auto cycle function is on).



Sensor channels and gas alarm icons are alternately displayed in the sensor channel status pane.

Gas Alarm Operation (Single Channel Display)

| Indication/Output                          |                                             | Warm-up <sup>*1</sup>                                   | Normal Operation           |                            |  |  |
|--------------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------|----------------------------|--|--|
|                                            |                                             | Gas Alarm                                               | 1st Stage<br>Gas Alarm     | 2nd Stage<br>Gas Alarm     |  |  |
| Power L                                    | ED (Green) <sup>*2</sup>                    | Blinking                                                | L                          | it                         |  |  |
| Fault LE                                   | D (Yellow) <sup>*2</sup>                    |                                                         | Not lit                    |                            |  |  |
| AL1 LED                                    | D (Red) <sup>*2</sup>                       | Not lit                                                 | Blinking                   | Blinking                   |  |  |
| AL2 LED                                    | D (Red)*2                                   | Not lit                                                 | Not lit                    | Blinking                   |  |  |
| Maintenance LED (Blue) <sup>*2</sup>       |                                             |                                                         | Not lit                    |                            |  |  |
|                                            |                                             | Gas concentration                                       |                            |                            |  |  |
|                                            | Main Status Pane <sup>*3</sup>              | Not lit                                                 | <b>4</b> E1                | €1<br>€2                   |  |  |
| LCD                                        |                                             | Not lit                                                 | ALARM1                     | ALARM2                     |  |  |
|                                            | Sensor Channel<br>Status Pane <sup>*4</sup> | Channel numbers                                         | Channel numbers<br>≎<br>€1 | Channel numbers<br>≎<br>€2 |  |  |
| A                                          | Oxygen (25 vol% F.S.)                       | Fixed at 17.4 mA <sup>*5</sup>                          |                            | in the second              |  |  |
| Analog                                     | Oxygen (50 vol% F.S.)                       | Fixed at 10.7 mA <sup>*5</sup>                          | Value corresponding to gas |                            |  |  |
| Output                                     | Other than Oxygen*7                         | Fixed at 4 mA <sup>*5</sup>                             |                            | litation                   |  |  |
| Collective Gas Alarm Contact <sup>*6</sup> |                                             | Not activated                                           | Activated                  |                            |  |  |
| Collective Fault Alarm Contact             |                                             | Not activated (Activated in the event of a fault alarm) |                            | f a fault alarm)           |  |  |

\*1: Gas alarm is disabled during the warm-up cycle.

\*2: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.

- \*3: Main status pane shows the selected channel's status.
- \*4: Sensor channel status pane shows the channels' statuses other than the one shown in the main status pane. Refer to 4.1.4 "LCD" for details.
- \*5: Fixed at 2.5 mA for the models for which the analog output in the warm-up cycle is specified to be 2.5 mA at the time of ordering.
- \*6: If at least one of the sensor channels generates a gas alarm, a collective gas alarm contact output is generated by the main unit. If a dedicated gas alarm contact output is required for each sensor channel, an expansion unit with a DO module (sold separately) is required.
- \*7: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

### **Gas Alarm Clearance Method**

There are two options for clearing a gas alarm, manual-resetting and auto-resetting.

| Auto-Resetting   | When the gas concentration falls below the gas alarm hysteresis (or<br>above the gas alarm hysteresis in case the alarm mode is set to Low)<br>after an alarm has been triggered, the alarm LEDs, relevant gas alarm<br>icon, and gas alarm contacts will automatically return to their normal<br>statuses.                                                                                                                                                                                                                                                                                                                                             |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Manual-Resetting | Even if the gas concentration falls below the gas alarm hysteresis (or<br>above the gas alarm hysteresis in case the alarm mode is set to Low)<br>after a gas alarm has been triggered, the alarm LEDs, relevant gas alarm<br>icon and gas alarm contacts will not automatically return to their normal<br>statuses. The ongoing gas alarm can be manually reset by pressing and<br>holding [ > ]. However, this manual operation is only possible when the<br>gas concentration is below the gas alarm hysteresis (or above the gas<br>alarm hysteresis in case the alarm mode is Low), or when a fault alarm<br>activates and replaces the gas alarm. |

\*Gas alarm hysteresis = Gas alarm set value – 2% of full scale (or gas alarm set value + 2% of full scale in case the alarm mode is set to Low).

### **Multiple Channel Display**

If a gas alarm is activated, the channel status page including the channel status of the activated gas alarm will be displayed. Moreover, if a gas alarm is activated on more than one channel, the channel status page including the channel status of the last gas alarm will be displayed for 10 minutes. The figure below depicts a typical gas alarm operation when a gas alarm is activated on Channels 1–4 simultaneously (alarm mode: High-High, channel auto cycle function is on).



| Indication/Output                          |                                             | Warm-up <sup>*1</sup>          | Normal C                               | Operation                         |
|--------------------------------------------|---------------------------------------------|--------------------------------|----------------------------------------|-----------------------------------|
|                                            |                                             | Gas Alarm                      | 1st Stage<br>Gas Alarm                 | 2nd Stage<br>Gas Alarm            |
| Power LE                                   | D (Green) <sup>*2</sup>                     | Blinking                       | L                                      | it                                |
| Fault LED                                  | (Yellow) <sup>*2</sup>                      |                                | Not lit                                |                                   |
| AL1 LED                                    | (Red) <sup>*2</sup>                         | Not lit                        | Blinking                               | Blinking                          |
| AL2 LED                                    | (Red) <sup>*2</sup>                         | Not lit                        | Not lit                                | Blinking                          |
| Maintenar                                  | nce LED (Blue) <sup>*2</sup>                |                                | Not lit                                |                                   |
|                                            | Main Status Pane <sup>*3</sup>              | Gas concentrations             | Gas concentrations<br>≎<br>ALARM1      | Gas concentrations<br>≎<br>ALARM2 |
| LCD                                        |                                             | Not lit                        | €1                                     | €2                                |
|                                            | Sensor Channel<br>Status Pane <sup>*4</sup> | Channel numbers                | Channel numbers<br>↓<br>∎E1            | Channel numbers<br>≎<br>∎€2       |
|                                            | Oxygen (25 vol% F.S.)                       | Fixed at 17.4 mA <sup>*5</sup> |                                        | Part for the second               |
| Analog                                     | Oxygen (50 vol% F.S.)                       | Fixed at 10.7 mA <sup>*5</sup> | Value corresponding to gas             |                                   |
| output                                     | Other than Oxygen*7                         | Fixed at 4 mA <sup>*5</sup>    | 0011001                                | liadon                            |
| Collective Gas Alarm Contact <sup>*6</sup> |                                             | Not activated                  | Activated                              |                                   |
| Collective                                 | Fault Alarm Contact                         | Not activated (Ac              | tivated in the event of a fault alarm) |                                   |

### Gas Alarm Operation (Multiple Channel Display)

\*1: Gas alarm is disabled during the warm-up cycle.

\*2: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.

\*3: Main status pane shows the selected channels' statuses.

\*4: Sensor channel status pane shows the channels' statuses other than those shown in the main status pane. Refer to 4.1.4 "LCD" for details.

- \*5: Fixed at 2.5 mA for the models for which the analog output in the warm-up cycle is specified to be 2.5 mA at the time of ordering.
- \*6: If at least one of the sensor channels generates a gas alarm, a collective gas alarm contact output is generated by the main unit. If a dedicated gas alarm contact output is required for each sensor channel, an expansion unit with a DO module (sold separately) is required.
- \*7: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

### 7.2 Fault Alarm Operation

This product can detect an internal failure, and, depending on the nature of the failure, the yellow fault LED, LCD, and fault alarm contact will be activated. Further, the corresponding event icons will be displayed on the screen. The operation of the main unit and subunit is described below.

#### Single Channel Display

If a fault alarm (except a fault alarm due to a device error) is activated, the corresponding channel's status will be displayed in the main status pane. Moreover, if a fault alarm is activated on more than one channel, the channel status of the last fault alarm will be displayed for 10 minutes. Furthermore, if another failure occurs while a low flow rate alarm is present, the low flow rate alarm will be replaced by the other failure alarm on the screen. The figure below depicts a typical fault alarm operation when a fault alarm is activated on Channels 1–4 simultaneously and the channel auto cycle function is on.

| Normal Operation                           | Fault Alarm                                 |  |
|--------------------------------------------|---------------------------------------------|--|
|                                            |                                             |  |
| 1<br>No.321<br>S1H4                        | ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●       |  |
|                                            |                                             |  |
|                                            |                                             |  |
| CAUS DEFECTOR PG-8 New COMON BLACTIC COLON | CALIFORTICA PARA ANA COMPARATING CALIFORNIA |  |

#### Fault Alarm Operation (Single Channel Display)

| Indication/Output                            |                                             | Low Flow                       | w Rate                                                         | Other Failure                 |                                                                |  |
|----------------------------------------------|---------------------------------------------|--------------------------------|----------------------------------------------------------------|-------------------------------|----------------------------------------------------------------|--|
|                                              |                                             | Warm-up                        | Normal<br>Operation                                            | Warm-up                       | Normal<br>Operation                                            |  |
| Power LED (Green) <sup>*1</sup>              |                                             | Blinking                       | Lit                                                            | Blinking                      | Lit                                                            |  |
| Fault LE                                     | D (Yellow) <sup>*1</sup>                    | Not lit                        | Blinking                                                       | Blin                          | king <sup>*8</sup>                                             |  |
| AL1 LED                                      | D (Red) <sup>*1</sup>                       | Not lit (                      | Rlinking in the ever                                           | nt of a das alar              | m)                                                             |  |
| AL2 LED                                      | D (Red)*1                                   |                                |                                                                | it of a gas alar              | ")                                                             |  |
| Mainten                                      | ance LED (Blue) <sup>*1</sup>               |                                | Not lit                                                        |                               |                                                                |  |
|                                              |                                             |                                | Gas concentra                                                  | ation                         |                                                                |  |
|                                              | Main Status Pane <sup>*2</sup>              | Not lit OF Eve                 |                                                                | Event i                       | nt icon A <sup>*5*8</sup>                                      |  |
|                                              |                                             | Not lit                        | FLOW                                                           | Event icon B*5*8              |                                                                |  |
| LCD                                          | Sensor Channel<br>Status Pane <sup>*3</sup> | Channel numbers                | Channel<br>numbers<br>≎<br><b>∳</b> F                          | Channe<br>Fault alar          | numbers<br>ၞ<br>m icons <sup>*5*8</sup>                        |  |
| Analog                                       | Oxygen (25 vol% F.S.)                       | Fixed at 17.4 mA <sup>*6</sup> |                                                                |                               |                                                                |  |
| Analog                                       | Oxygen (50 vol% F.S.)                       | Fixed at 10.7 mA*6             | Fixed at 0.5 mA*7                                              | Fixed at 0.5 mA <sup>*8</sup> |                                                                |  |
| output                                       | Other than Oxygen <sup>*9</sup>             | Fixed at 4 mA <sup>*6</sup>    |                                                                |                               |                                                                |  |
| Collective Gas Alarm Contact                 |                                             | Not activated                  | Not activated<br>(Activated in the<br>event of a gas<br>alarm) | Not<br>activated              | Not activated<br>(Activated in<br>the event of<br>a gas alarm) |  |
| Collective Fault Alarm Contact <sup>*4</sup> |                                             | Not activated                  | tivated Activated Activate                                     |                               | rated*8                                                        |  |

- \*1: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.
- \*2: Main status pane shows the selected channel's status.
- \*3: Sensor channel status pane shows the channels' statuses other than the one shown in the main status pane. Refer to 4.1.4 "LCD" for details.
- \*4: If at least one of the sensor channels generates a fault alarm, a collective fault alarm contact output is generated by the main unit. If a dedicated fault alarm contact output is required for each sensor channel, an expansion unit with a DO module (sold separately) is required.
- \*5: Refer to 4.1.4 "LCD" for details on event and fault alarm icons.
- \*6: Fixed at 2.5 mA for the models for which the analog output in the warm-up cycle is specified to be 2.5 mA at the time of ordering.
- \*7: Fixed at 1.5 mA for the models for which the analog output in the event of a low flow rate alarm is specified to be 1.5 mA at the time of ordering. Furthermore, if another failure occurs while a low flow rate alarm is present, the analog output will become 0.5 mA.
- \*8: May be activated after the warm-up cycle is completed, depending on the nature of the failure.
- \*9: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

#### **Multiple Channel Display**

If a fault alarm (except a fault alarm due to a device error) is activated, the channel status page including the channel status of the activated fault alarm will be displayed. Moreover, if a fault alarm is activated on more than one channel, the channel status page including the channel status of the last fault alarm will be displayed for 10 minutes. The figure below depicts a typical fault alarm operation when a fault alarm is activated on Channels 1–4 simultaneously and the channel auto cycle function is on.



| Indication/Output                |                                             | Low FI                            | ow Rate                                                        | Other Failure                                             |                                                                |
|----------------------------------|---------------------------------------------|-----------------------------------|----------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------|
|                                  |                                             | Warm-up                           | Normal<br>Operation                                            | Warm-up                                                   | Normal<br>Operation                                            |
| Power LED (Green) <sup>*1</sup>  |                                             | Blinking                          | Lit                                                            | Blinking                                                  | Lit                                                            |
| Fault LE                         | D (Yellow) <sup>*1</sup>                    | Not lit                           | Blinking                                                       | Blink                                                     | ing <sup>*8</sup>                                              |
| AL1 LED                          | (Red) <sup>*1</sup><br>(Red) <sup>*1</sup>  | N                                 | ot lit (Blinking in                                            | the event of a gas a                                      | alarm)                                                         |
| Maintena                         | Ince LED (Blue) <sup>*1</sup>               |                                   |                                                                | Not lit                                                   |                                                                |
| Main Status Pane <sup>*2</sup>   |                                             | Gas<br>concns.                    | Gas concns.<br>↓<br>FLOW                                       | Gas concns.<br>↓<br>Event icon D <sup>*5*8</sup>          | Gas concns.<br>↓<br>Event icon D <sup>*5</sup>                 |
| LCD                              |                                             | Not lit                           | €F                                                             | Event icons C <sup>*5*8</sup>                             | Event icons C <sup>*5</sup>                                    |
|                                  | Sensor Channel<br>Status Pane <sup>*3</sup> | Channel<br>numbers                | Channel<br>numbers<br>↓<br>∳F                                  | Channel numbers<br>Ĵ<br>Fault alarm icons <sup>*5*8</sup> |                                                                |
|                                  | Oxygen (25 vol% F.S.)                       | Fixed at<br>17.4 mA <sup>*6</sup> |                                                                |                                                           |                                                                |
| Analog<br>Output                 | Oxygen (50 vol% F.S.)                       | Fixed at<br>10.7 mA <sup>*6</sup> | Fixed at<br>0.5 mA <sup>*7</sup>                               | Fixed at                                                  | 0.5 mA <sup>*8</sup>                                           |
|                                  | Other than Oxygen <sup>*9</sup>             | Fixed at<br>4 mA <sup>*6</sup>    |                                                                |                                                           |                                                                |
| Collective Gas Alarm Contact     |                                             | Not<br>activated                  | Not activated<br>(Activated in<br>the event of<br>a gas alarm) | Not activated                                             | Not activated<br>(Activated in<br>the event of a<br>gas alarm) |
| Collective Fault Alarm Contact*4 |                                             | Not<br>activated                  | Activated                                                      | Activa                                                    | ated <sup>*8</sup>                                             |

### Fault Alarm Operation (Multiple Channel Display)

- \*1: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.
- \*2: Main status pane shows the selected channels' statuses.
- \*3: Sensor channel status pane shows the channels' statuses other than those shown in the main status pane. Refer to 4.1.4 "LCD" for details.
- \*4: If at least one of the sensor channels generates a fault alarm, a collective fault alarm contact output is generated by the main unit. If a dedicated fault alarm contact output is required for each sensor channel, an expansion unit with a DO module (sold separately) is required.
- \*5: Refer to 4.1.4 "LCD" for details on event and fault alarm icons.
- \*6: Fixed at 2.5 mA for the models for which the analog output in the warm-up cycle is specified to be 2.5 mA at the time of ordering.
- \*7: Fixed at 1.5 mA for the models for which the analog output in the event of a low flow rate alarm is specified to be 1.5 mA at the time of ordering. Furthermore, if another failure occurs while a low flow rate alarm is present, the analog output will become 0.5 mA.
- \*8: May be activated after the warm-up cycle is completed, depending on the nature of the failure.
- \*9: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.



Refer to 13 "Troubleshooting" for steps to take in the event of a failure.

### Expansion Unit's Fault Alarm Operation

If the expansion unit cannot communicate with the main unit or if the channel allocation (unit/analog output/relay output allocations) is not set. the expansion unit's analog output and relay outputs operate in the manner shown in the table below to indicate that there is a fault.



### **Expansion Unit's Fault Alarm Operation**

| Indication/Output |                                                                                   | Normal Operation                                           | Fault Alarm     |
|-------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------|-----------------|
| Power L           | ED (Green) <sup>*1</sup>                                                          | Lit                                                        | Blinking        |
| Analog<br>output  | Oxygen (25 vol% F.S.)<br>Oxygen (50 vol% F.S.)<br>Other than Oxygen* <sup>3</sup> | Value corresponding to the gas concentration <sup>*2</sup> | Fixed at 0.5 mA |
| Gas Alarm Contact |                                                                                   | Not activated (Activated in the<br>event of a gas alarm)   | Not activated   |
| Fa                | ault Alarm Contact                                                                | Not activated                                              | Activated       |

\*1: The expansion unit's power LED is blinking when it cannot communicate with the main unit.

\*2: During the warm-up cycle or maintenance mode 2, the value corresponding to that mode is output. \*3: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen"

group.

# 8 Maintenance Mode

Maintenance mode is used to deactivate all the alarm contacts and analog outputs during maintenance or inspection. From Menu, select "Maint mode" and then set the channels to maintenance mode 1 or 2 depending on your purpose.

Exit maintenance mode immediately after the maintenance work is completed.

CAUTION

# 

- Gas alarm (alarm contact and 4-20mA output) is disabled when in maintenance mode 1, however, the gas alarm status will be displayed in case of a gas alarm.
- Both gas and fault alarms are disabled when in maintenance mode 2, however, the gas or fault alarm status will be displayed in case of a gas or fault alarm.
- Both collective gas and fault alarm contact outputs (of the main unit) are disabled when either one of the channels is in maintenance mode.

# NOTICE

- Maintenance mode will be automatically cleared after approximately 12 hours.
- When maintenance mode is reset, a 12-hour auto clearance will be reset.
- Maintenance mode will be retained after the unit is turned off and then on; however, a 12-hour auto clearance will be reset.

| Mode                             |                       | lcon        | Maintenance<br>LED | Alarm<br>Contact                           | Analog Output               |
|----------------------------------|-----------------------|-------------|--------------------|--------------------------------------------|-----------------------------|
| Maintenance Mode Off             |                       | _           | Not lit            | Activated<br>depending on<br>the condition | 4-20mA                      |
| Maintenance Mode 1 <sup>*1</sup> |                       | 51          | Blinking           | Disabled                                   | (Value<br>corresponding to  |
| Maintenance Mode 1 <sup>*2</sup> |                       | <b>5</b> 1  | Blinking           | Disabled                                   | gas concentration)          |
| Maintananaa                      | Oxygen (25 vol% F.S.) |             | Dlinking           | Disabled                                   | Fixed at 17.4 mA*3          |
| Modo 2 <sup>*1</sup>             | Oxygen (50 vol% F.S.) | <b>\$</b> 2 | rapidly            |                                            | Fixed at 10.7 mA*3          |
| Mode 2                           | Other than Oxygen*4   | •           | Tapluty            |                                            | Fixed at 4 mA <sup>*3</sup> |
| Maintenance<br>Mode 2*2          | Oxygen (25 vol% F.S.) |             | Blinking           |                                            | Fixed at 17.4 mA*3          |
|                                  | Oxygen (50 vol% F.S.) | 10          | rapidly            | Disabled                                   | Fixed at 10.7 mA*3          |
|                                  | Other than Oxygen*4   | <b>6</b> 2  | rapidiy            |                                            | Fixed at 4 mA*3             |

### Maintenance Mode Operation

\*1: Maintenance mode has been set through a communication channel such as Web Server, smartphone app, or Modbus, and can be cancelled through a communication channel, not by the PS-8 unit.

\*2: Maintenance mode has been set by the PS-8 unit and can be cancelled by the PS-8 unit only. The icon is slightly different depending on whether maintenance mode is set through the PS-8 unit or other communication channel.

- \*3: Fixed at 2.5 mA for the models for which the analog output in maintenance mode 2 is specified to be 2.5 mA at the time of ordering.
- \*4: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

NOTE

Zero suppression will be cleared once maintenance mode is activated.

Ref.

Refer to 10.2 "Maintenance Mode" for how to set the maintenance mode.

## 8.1 Gas Alarm Operation during Maintenance Mode

This section describes the operation when a gas alarm is activated when in maintenance mode 1 or 2. If a gas concentration or test value exceeds the alarm set value, a gas alarm will be activated. The main unit and subunits operate in the manner as shown in table below.

|                              | Gas Alarm Operation during Maintenance Mode (Single Channel Display, high-high) |                                                                 |                        |                                |                         |  |  |
|------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------|--------------------------------|-------------------------|--|--|
|                              |                                                                                 | Maintenar                                                       | Maintenance Mode 1     |                                | nce Mode 2              |  |  |
| Indication/Output            |                                                                                 | 1st Stage<br>Gas Alarm                                          | 2nd Stage<br>Gas Alarm | 1st Stage<br>Gas Alarm         | 2nd Stage<br>Gas Alarm  |  |  |
| Power I                      | _ED (Green) <sup>*1</sup>                                                       |                                                                 | Lit                    |                                |                         |  |  |
| Fault LE                     | ED (Yellow) <sup>*1</sup>                                                       |                                                                 | No                     | ot lit                         |                         |  |  |
| AL1 LE                       | D (Red) <sup>*1</sup>                                                           |                                                                 | Blir                   | nking                          |                         |  |  |
| AL2 LED (Red) <sup>*1</sup>  |                                                                                 | Not lit                                                         | Blinking               | Not lit                        | Blinking                |  |  |
| Maintenance LED (Blue)*1     |                                                                                 | Blinking                                                        |                        | Blinking rapidly               |                         |  |  |
|                              |                                                                                 | [Gas concentration] or [Test value] $\Leftrightarrow$ [— — — —] |                        |                                |                         |  |  |
|                              | Main Status Pane <sup>*2</sup>                                                  | <b>&gt;</b> 1                                                   | or 🌮1                  | <b>F</b> 2 (                   | or 🌮                    |  |  |
| LCD                          |                                                                                 | $MAINTE1 \Leftrightarrow [$                                     | Remaining time]        | $MAINTE2 \Leftrightarrow [$    | Remaining time]         |  |  |
|                              | Sensor Channel                                                                  | Channel numbers                                                 |                        | Channel numbers                |                         |  |  |
|                              | Status Pane <sup>*3</sup>                                                       | $\Diamond$                                                      |                        | \$                             |                         |  |  |
|                              |                                                                                 | ≁1 or %1                                                        |                        | ▶2 or ₩2                       |                         |  |  |
| Analog                       | Oxygen (25 vol% F.S.)                                                           |                                                                 | ponding to goo         | Fixed at                       | t 17.4 mA <sup>*4</sup> |  |  |
| Output                       | Oxygen (50 vol% F.S.)                                                           |                                                                 | ponding to gas         | Fixed at 10.7 mA <sup>*4</sup> |                         |  |  |
|                              | Other than Oxygen*5                                                             | conce                                                           | nuauon                 | Fixed                          | at 4 mA <sup>*4</sup>   |  |  |
| Gas and Fault Alarm Contacts |                                                                                 | Disabled                                                        |                        |                                |                         |  |  |

#### Gas Alarm Operation during Maintenance Mode (Single Channel Display, High-High)

Gas Alarm Operation during Maintenance Mode (Multiple Channel Display, High-High)

| Indication/Output            |                                 | Maintena                                                          | Maintenance Mode 1     |                        | Maintenance Mode 2     |  |
|------------------------------|---------------------------------|-------------------------------------------------------------------|------------------------|------------------------|------------------------|--|
|                              |                                 | 1st Stage<br>Gas Alarm                                            | 2nd Stage<br>Gas Alarm | 1st Stage<br>Gas Alarm | 2nd Stage<br>Gas Alarm |  |
| Power I                      | _ED (Green) <sup>*1</sup>       |                                                                   | Lit                    | t                      |                        |  |
| Fault LE                     | ED (Yellow) <sup>*1</sup>       |                                                                   | Not                    | lit                    |                        |  |
| AL1 LE                       | D (Red) <sup>*1</sup>           |                                                                   | Blinking               |                        |                        |  |
| AL2 LED (Red) <sup>*1</sup>  |                                 | Not lit                                                           | Blinking               | Not lit                | Blinking               |  |
| Maintenance LED (Blue)*1     |                                 | Blinking                                                          |                        | Blinking rapidly       |                        |  |
|                              | Main Status Dana <sup>*2</sup>  | [Gas concentrations] or [Test values] $\Leftrightarrow$ [— — — —] |                        |                        | ]                      |  |
|                              | Main Status Pane                | ▶1 or №1                                                          |                        | ₽2 or 92               |                        |  |
| LCD                          | Sensor Channel                  | Channel numbers                                                   |                        | Channel numbers        |                        |  |
|                              | Status Pane <sup>*3</sup>       | \$                                                                |                        | \$                     |                        |  |
|                              |                                 | ▶1 or ≫1                                                          |                        | 2 or 92                |                        |  |
| Analog                       | Oxygen (25 vol% F.S.)           |                                                                   | sponding to gas        | Fixed at               | 17.4 mA <sup>*4</sup>  |  |
| Analog                       | Oxygen (50 vol% F.S.)           | ) concentration Fixed at 10.<br>Fixed at 4                        |                        | 10.7 mA <sup>*4</sup>  |                        |  |
| Output                       | Other than Oxygen <sup>*5</sup> |                                                                   |                        | Fixed a                | at 4 mA <sup>*4</sup>  |  |
| Gas and Fault Alarm Contacts |                                 | Disabled                                                          |                        |                        |                        |  |

Gas and Fault Alarm Contacts

\*1: The LEDs on the main unit operate in response to any sensor channel status in the connected gas detectors. For example, if the sensor channel in one of the subunits enters 1st stage gas alarm mode, the AL1 LEDs on both the main unit and the subunit will start blinking.

\*2: Main status pane shows the selected channel(s)' status(es).

\*3: Sensor channel status pane shows the channels' statuses other than those shown in the main status pane. Refer to 4.1.4 "LCD" for details.

\*4: Fixed at 2.5 mA for the models for which the analog output in maintenance mode 2 is specified to be 2.5 mA at the time of ordering.

\*5: Oxygen sensors of 5 vol% F.S. and 10 vol% F.S. are categorized into the "Other than Oxygen" group.

# NOTICE

If maintenance mode is cleared while a gas or fault alarm is activated, the gas or fault alarm contacts will get activated, and the analog output will change to the value corresponding to the gas concentration.

# 9 Operation

# 9.1 Gas Concentration Screen (Home)

- This product can display gas concentrations and setting information for up to 16 different sensor channels.
- When the sensor channel is invalid, "----" is displayed for its gas concentration.
- Channel Auto Cycle:
  - Single Channel Display: During normal operation, the gas concentration screen automatically cycles through the channels in the order of [Channel 1] → [Channel 2] → ... → [Channel 16]
     → [Channel 1] every 5 seconds.
  - Multiple Channel Display: During normal operation, the gas concentration screen automatically cycles through the pages in the order of [Page 1] → [Page 2] → [Page 3] → [Page 4] → [Page 1] every 5 seconds.

This channel auto cycle displays valid channels only.

To cancel the channel auto cycle, refer to 10.13. B "Channel Auto Cycle On/Off".

• To manually navigate through the channels or pages, press [ < ] or [ > ].



Single Channel Display

Multiple Channel Display

**Channel Auto Cycle** 

### 9.2 Deactivate Safety Lock

The safety lock disables key operations to prevent unintended operation.

The lock icon appears in the bottom right corner of the screen when the lock is activated (locked). Even while the lock is activated (locked), it is possible to navigate through the channels by pressing [ < ] or [ > ].

To deactivate the safety lock, press and hold [ ^ ] until the lock icon disappears.



The safety lock will be automatically activated after three minutes if the unit is left idle while on the gas concentration screen.



# **10** Operation Menu

## 10.1 Menu Items

This product features menu items corresponding to the operations. It offers three levels of access privileges: supervisor and operator. The accessible menu items vary depending on the privilege level. To access supervisor mode, a password is required. The following table lists menu items and associated access privileges.

| Menu List           |                     |   |                                                                                                                                         |  |  |  |
|---------------------|---------------------|---|-----------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Menu Item           | Access<br>Privilege |   | Description                                                                                                                             |  |  |  |
|                     | S                   | 0 |                                                                                                                                         |  |  |  |
| Maint mode          | $\bullet$           | • | Sets the maintenance mode.                                                                                                              |  |  |  |
| Event history       | •                   | • | Checks the history of the gas alarm, fault alarm, etc.                                                                                  |  |  |  |
| Ongoing events      | •                   | • | Checks ongoing events such as gas or fault alarms.                                                                                      |  |  |  |
| Zoro and span adi   | ●                   | • | Performs zero adjustment. Zero adjustment can be performed only when in maintenance mode.                                               |  |  |  |
| Zero and sparrauj.  | ×                   | × | (For use by service personnel) Span adjustment can be performed by only service personnel.                                              |  |  |  |
| Individual CH info. | 0                   | Δ | Checks and sets channel data.                                                                                                           |  |  |  |
| Password entry      | •                   | • | Enter the password to gain access to supervisor mode.                                                                                   |  |  |  |
| Gas alarm test      | ●                   | • | Checks the gas alarm operation by<br>increasing/decreasing the simulated gas<br>concentration value to create a gas alarm<br>condition. |  |  |  |
| Fault alarm test    | •                   | • | Checks the fault alarm operation by simulating a device failure.                                                                        |  |  |  |
| Clock & Language    |                     | • | Sets the clock and language.                                                                                                            |  |  |  |
| Device information  | 0                   | 0 | Views and changes the device information.                                                                                               |  |  |  |
| Software Ver.       | Δ                   | Δ | Views the software version of the main unit.                                                                                            |  |  |  |

S: Supervisor O: Operator

•: Permitted. O: Pa

O: Partially permitted.

 $\Delta$ : Cannot be changed. ×: Not permitted.

#### Access to Menu

To go to Menu, press and hold [ > ] while on the gas concentration screen (Home). If the lock icon appears in the bottom right corner of the screen, the safety lock must be deactivated to access Menu. To deactivate the safety lock, press and hold [  $\land$  ] until the lock icon disappears.

```
Ref.
```

Refer to 9.2 "Deactivate Safety Lock" for how to deactivate the safety lock.



### Select Item in Menu

- 1. To select the desired menu item in Menu, press [∧] or [∨]. The selected item will be highlighted in black. To return to Home, press [ < ].
- 2. To access the selected item, press [ > ]. To return to Menu, press and hold [ < ].

## **10.2 Maintenance Mode**

Maintenance mode is used to deactivate all the alarm contacts and analog outputs during maintenance or inspection. From Menu, select "Maint mode" and then set the channels to Maintenance mode 1 or 2 depending on your purpose. Refer to 8 "Maintenance Mode" for the operation while in maintenance mode operation.



Exit maintenance mode immediately after the maintenance work is completed.

CAUTION

# 

- Gas alarm (alarm contact and 4-20mA output) is disabled when in maintenance mode 1, however, the gas alarm status will be displayed in case of a gas alarm.
- Both gas and fault alarms are disabled when in maintenance mode 2, however, the gas or fault alarm status will be displayed in case of a gas or fault alarm.
- Both collective gas and fault alarm contact outputs (of the main unit) are disabled when either one of the channels is in maintenance mode.

## NOTICE

- Maintenance mode will be automatically cleared after approximately 12 hours.
- When maintenance mode is reset, a 12-hour auto clearance will be reset.
- Maintenance mode will be retained after the unit is turned off and then on; however, a 12-hour auto clearance will be reset.

#### Go to the Maintenance Mode Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Maint mode"  $\Rightarrow$  Maintenance Mode screen



#### **Enter the Maintenance Mode**

- Select the channels and maintenance mode 1 or 2 by checking the corresponding boxes.
   \* Press [ < ], [ ∧ ], [ ∨ ], or [ > ] to move the cursor to the desired box, then press and hold [ > ] to check the box. (□=>□). To select all the channels at one time, check the box for Batch.
   \* The setting will not be executed until the Exe. is activated in line with Steps 2 and 3 below.
- 2. Move the cursor to Exe., which will then be highlighted in black: Exe.
- 3. Press and hold [ > ] for execution. The checked channels (■) will enter maintenance mode.

### Exit the Maintenance Mode

- 1. Select the channels to be exited by unchecking the corresponding boxes.
  - \* Press [ < ], [ ^ ], [ ^ ], or [ > ] to move the cursor to the desired box, then press and hold
     [ > ] to uncheck the box. ( ■=>□). To deselect all the channels at one time, check the box for Batch.
- 2. Move the cursor to Exe., which will then be highlighted in black: Exe.
- 3. Press and hold [ > ] for execution. The unchecked channels  $(\Box)$  will exit maintenance mode.

### 10.3 Event History

Past events (such as gas alarms, fault alarms, and maintenance modes) can be viewed from this menu.

#### Go to the Event History Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Event history"  $\Rightarrow$  Event History screen



#### How to View the Events

Press [ $\land$ ] or [ $\checkmark$ ] to navigate through the pages.

For example, if you perform a gas alarm test, a series of events will be logged in chronological order (see below) and can be viewed from the event history screen. The same applied to when performing a fault alarm test.

| Gas alarm test | Off |
|----------------|-----|
| Alarm 1        | Off |
| Alarm 2        | Off |
| Alarm 1        | On  |
| Alarm 2        | On  |
| Gas alarm test | On  |

### NOTE

- A maximum of 50 events can be displayed in the event history. If the number of events exceeds 50, older events will be overwritten in chronological order.
- When the clock of the product is set to an earlier date and time than those of the events logged in the event history, new events may not be logged.
- Events recovered by powering off will not be logged in the event history.

### **10.4 Ongoing Events**

Ongoing events (such as gas alarms, fault alarms, and maintenance modes) can be viewed from this menu.

#### Go to the Ongoing Events Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Ongoing events"  $\Rightarrow$  Ongoing Events screen



#### How to View the Ongoing Events

Press  $[\land]$  or  $[\lor]$  to navigate through the pages.

When manual-resetting is selected for gas alarm clearance method, the ongoing gas alarms can be manually reset by pressing and holding [ > ]. However, this manual operation is only possible when the gas concentration is below the gas alarm hysteresis (or above the gas alarm hysteresis when the alarm mode is Low), or when a fault alarm activates and replaces the gas alarm.

| Event on screen  | Description                                                                                                                     |
|------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Alarm1           | 1st stage gas alarm is activated.                                                                                               |
| Alarm2           | 2nd stage gas alarm is activated.                                                                                               |
| Maint.1(C)       | The unit is in maintenance mode 1 that has been set via a communication channel such as Web Server, smartphone app, and Modbus. |
| Maint.1(M)       | The unit is in maintenance mode 1 that has been set by the PS-8 unit                                                            |
| Maint.2(C)       | The unit is in maintenance mode 2 that has been set via a communication channel such as Web Server, smartphone app, and Modbus. |
| Maint.2(M)       | The unit is in maintenance mode 2 that has been set by the PS-8 unit                                                            |
| Gas alarm test   | Gas alarm test is in progress.                                                                                                  |
| Fault alarm test | Fault alarm test is in progress.                                                                                                |

\*Refer to 13 "Troubleshooting" for information on the fault-related events.

# 10.5 Zero and Span Adjustments

This menu is used to adjust the sensor reading to zero (or 20.9% for oxygen). Only service personnel are allowed to perform span adjustment.

No on-site span adjustment is required at sensor unit replacement because each sensor unit has been span-adjusted when shipped.

The channel allocated to AI module cannot be zero-/span-adjusted. If allocated to AI module, perform zero/span adjustment on the external gas detector which is connected to the AI module.

|                                                                                                                                                                                                                                 | • Perform zero adjustment while no gas is present around the gas sampling inlet.<br>Proper gas detection is not possible if the zero adjustment is performed in a gas atmosphere. |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
|                                                                                                                                                                                                                                 | Perform zero adjustment at the initial power-up or sensor unit replacement.                                                                                                       |  |  |
| 0                                                                                                                                                                                                                               | • Set the unit to maintenance mode before starting a zero or span adjustment. The zero and span adjustments are not possible when the unit is not in maintenance mode.            |  |  |
|                                                                                                                                                                                                                                 | • Zero and span adjustments are not possible during the warm-up cycle. Perform zero or span adjustment after the warm-up cycle is completed and the reading becomes stable.       |  |  |
|                                                                                                                                                                                                                                 | NOTICE                                                                                                                                                                            |  |  |
| • If the connected sensor unit has not been powered for an extended period of time (e.g., the period from factory shipment to initial power-up), the gas concentration reading (sensor output) may take some time to stabilize. |                                                                                                                                                                                   |  |  |

### Go to the Zero and Span Adjustment Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Zero and span adj."  $\Rightarrow$  Zero and Span Adjustment screen



- 1 Channel number
- 2 Current gas concentration
- ③ Exe. : Execute

### Zero Adjustment Procedure

| For accuracy, perform zero adjustment twice after the unit is turned on. The timing differs based on the sensor type as shown in the table below. |             |                        |                        |  |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------|------------------------|--|--|--|
|                                                                                                                                                   | Sensor Type | 1st Zero Adjustment    | 2nd Zero Adjustment    |  |  |  |
|                                                                                                                                                   | CDS-7       | 30 minutes             | 24 hours               |  |  |  |
|                                                                                                                                                   | CHS-7       | after turning power on | after turning power on |  |  |  |
|                                                                                                                                                   | COS 7       | One day                | 7 days                 |  |  |  |
|                                                                                                                                                   | 005-7       | after turning power on | after turning power on |  |  |  |
| *The interval between the 1st and the 2nd adjustments may be longer<br>depending on the installation environment.                                 |             |                        |                        |  |  |  |

Zero adjustment and 20.9 vol% adjustment for oxygen are performed in the same manner below.

- 1. Set the target channel to maintenance mode (10.2 "Maintenance Mode").
- 2. Select the channel to be zero-adjusted.
  - \* Pressing [ ^ ] or [ ` ] moves the cursor. (Example: 1): Not selected, 1): Selected)
- 3. Press [ > ] or [ < ]. to move the cursor to Exe., which will then be highlighted in black: Exe.
- Press and hold [ > ] to execute a zero adjustment.
   If "Error (Warm-up time)" appears:
   ⇒Solution: Wait until the warm-up cycle is completed, then perform zero adjustment again.
   If "Error (Out of adjustable range)" appears:
  - ⇒Solution: Ensure that no gas is present around the gas sampling inlet, then perform zero adjustment again.
  - If "Error (During mode shift lock)" appears:
  - ⇒Solution: Set the target channel to maintenance mode, then perform zero adjustment again.
  - If "Error (During a fault)" appears:
  - ⇒ Solution: Zero adjustment is not possible when a fault alarm is activated. Refer to 13 "Troubleshooting" for the solution.
  - If "Error (Unit-to-unit comm.)" appears:
  - ⇒Solution: Ensure that the connection between the units as well as between the front and rear cases is firm and secure. Refer to 13 "Troubleshooting".
  - \* To hide an error message, press [ > ].
- 5. Check that the reading is zero (or 20.9vol% for oxygen).
- Zero and span adjustments are not possible during the warm-up cycle or when a gas or fault alarm is activated.
  - If the entered span value exceeds the adjustable range, it will lead to an error message "Error (Out of adjustable range)".



If an error message appears on the screen, refer to 13 "Troubleshooting" for information on the necessary action to be taken.

# **10.6 Individual CH Information**

Setup details for each channel can be viewed and changed from this menu.

### Go to the Individual CH Info Screen

Deactivate the safety lock ⇒ Go to Menu ⇒ Select "Individual CH Info." ⇒ Individual CH Info screen

The table below lists items to be set and their associated access privileges. A password is required to access supervisor mode.

| ltem                     | Access<br>Privilege |   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
|--------------------------|---------------------|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                          | S                   | 0 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| Tag name                 |                     | Δ | Sets the tag name for the channel.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |
| Gas name                 |                     | Δ | Sets the gas name for the channel.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |
| FS. value/Unit           | Δ                   | Δ | Sets and displays the full scale value and measurement unit. <sup>*1</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| Decimal point            | Δ                   | Δ | Sets and displays the decimal point position.*1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| Sensor info. reading     | •                   | Δ | Renews the sensor data at the initial power-up,<br>when replacing the sensor with a different<br>type/full-scale of sensor. If an error message<br>(e.g., "Sensor type mismatch") appears, set this<br>item to "ON" to renew the sensor data.                                                                                                                                                                                                                                                                                                                                                                                 |  |
| Alarm settings (AL1/AL2) | •                   | Δ | Sets the 1st and 2nd stage gas alarm set values.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| Alarm mode               | •                   | Δ | Sets the gas alarm mode to:<br>"High-High", "Low-Low" or "Low-High".<br>The relay contacts may be activated when the<br>alarm mode is changed. Release the interlocks of<br>the external devices as needed to prevent their<br>possible activation.                                                                                                                                                                                                                                                                                                                                                                           |  |
| Zero suppr.Unit(+/-)     | •                   | Δ | Sets the zero suppression value (or 20.9 suppression value for oxygen).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| AL delay (AL1/AL2) Sec.  | •                   | Δ | Sets the delay time in seconds for 1st and 2nd<br>stage gas alarms to: 0–255 seconds.<br>If only the delay time for 1st stage gas alarm is<br>set and the gas concentration exceeds the 2nd<br>stage gas alarm set value, 2nd stage gas alarm<br>will activate before 1st stage gas alarm.                                                                                                                                                                                                                                                                                                                                    |  |
| Analog output allocation | •                   | Δ | <ul> <li>Allocates the channel to main unit's analog output.</li> <li>None: Unallocated</li> <li>M: Main unit's terminals</li> <li>* Can be set to the main unit "M" only. Note that other option than "M" can be viewed (even selected) but it cannot be set here.</li> <li>* When the channel has been allocated to the expansion unit (AO module), the AO module address appears, and it cannot be reallocated to the main unit from here. For the procedure to reallocate the channel to the expansion unit (AO module), refer to 7.7 "Power-on Check" in the PS-8 Series Instruction Manual for Installation.</li> </ul> |  |

Item List

| ltem                    |         | Access<br>Privilege |   | Description                                                                                                      |  |  |
|-------------------------|---------|---------------------|---|------------------------------------------------------------------------------------------------------------------|--|--|
|                         |         | S O                 |   |                                                                                                                  |  |  |
| Relay output allocation |         | Δ                   | Δ | Displays the relay contact output module (DO module address and terminal No.) allocated to the channel.          |  |  |
| Relay (Alarm1)          |         | •                   | Δ | Sets the expansion unit's 1st stage gas alarm<br>contact to:<br>"Normally energized" or "Normally de-energized". |  |  |
| Relay (Alarm2)          |         | •                   | Δ | Sets the expansion unit's 2nd stage gas alarm contact to: "Normally energized" or "Normally de-energized".       |  |  |
| Relay (Fault)           |         | •                   | Δ | Sets the expansion unit's fault alarm contact to:<br>"Normally energized" or "Normally de-energized".            |  |  |
| Sensor<br>information   | P value | Δ                   | Δ | Displays the sensor input current value multiplied<br>by 100.<br>E.g., P203 represents 2.03 mA                   |  |  |

S: Supervisor O: Operator

•: Permitted.  $\triangle$ : Cannot be changed.

\*1: Applied to the expansion unit with AI module(s) installed.

|   | CH1<br>Tag name       |          |   |        |                            |
|---|-----------------------|----------|---|--------|----------------------------|
|   | Gas name              | SiH      | 3 |        |                            |
|   | 25.0<br>Decimal point | ppm      |   |        |                            |
|   | Sensor info. reading  | 1<br>OFF |   |        |                            |
| Ň | <b>0284</b><br>AV1    | 0        |   | 1<br>2 | Channel number<br>Item     |
|   |                       |          |   | 3      | <b>•</b> : Cursor location |

### How to View the Channel Information

Press [ < ] or [ > ] to navigate through the channels. Press  $[\land]$  or  $[\lor]$  to navigate through the pages.

### How to Set the Channel Information

Some items are password protected. To set them up, enter the password to gain access to supervisor mode (refer to 10.7 "Password Entry").

- 1. Select the channel and page where the target item is located.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Pressing  $[\land]$  or  $[\lor]$  navigates through the pages.
- 2. Press and hold [ > ] to display 🔶 .
- 3. Move ↓ to the item you want to modify.
  \* Pressing [∧] or [∨] moves ↓ through the items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
- 4. Press and hold [ > ].
  - (a) The item will start blinking, indicating that it is settable, or
  - (b) The screen will switch to a text entry screen.
- 5. Change the setting.
  - (a) For the blinking item, select the desired option or change the parameter by pressing [ ] or **[∨]**.
    - \* To cancel the change, press [ < ].
  - (b) For the text entry screen, press  $[\land]$  or  $[\lor]$  to move the cursor and press [>] to enter a character. To delete a character, press [ < ].
    - \* To cancel the change, press and hold [ < ].
- Save the setting. 6.
  - (a) For the blinking item, press [ > ] to save the setting.
  - (b) For the text entry screen, press and hold [>] to save the setting.

# CAUTION



Before saving the setting, ensure that the selected channel is correct. Incorrect selection may cause the product not to operate correctly.

### A. Tag Name and Gas Name Entry

- 1. Enter the password to gain access to supervisor mode.
- 2. Select the channel and page where the target item is located.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Pressing [ $\land$ ] or [ $\checkmark$ ] navigates through the pages.
- Press and hold [ > ] to display 2.
- 4. Move to "Tag name" or "Gas name".
  - \* Pressing  $[\Lambda]$  or  $[\Lambda]$  moves through the items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
- Press and hold [ > ].
   The screen will switch to a text entry screen.
- 6. Change the setting.
  Press [∧] or [∨] to move the cursor and press [>] to enter a character. To delete a character, press [<].</li>
  \* To cancel the change, press and hold [<].</li>
- Save the setting.
   Press and hold [ > ] to save the setting.



**Text Entry Screen** 

|   |                                                                  |                                                                         |                                                            | $\triangle$                                                     | CAUTIO                                                           | ON                                                              |                                                                  |                                                                      |                                                  |                                                                 |
|---|------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------|
|   | The follo<br>The ma<br>dependi<br>gas nar<br>Please o<br>gas nan | owing alph<br>ximum nui<br>ng on the<br>ne), some<br>contact Ne<br>nes. | anumeric<br>mber of c<br>character<br>character<br>w Cosmc | character<br>haracters<br>, when th<br>ers may g<br>s or its au | rs and syn<br>displayec<br>e tag nan<br>let hidder<br>thorized r | nbols can<br>l is 16. Ho<br>ne exceed<br>n dependi<br>epresenta | be entere<br>owever, si<br>s 12 char<br>ng on the<br>tive for po | d for tag a<br>nce the fo<br>acters (1'<br>e characte<br>ossible dis | and ga<br>ont wic<br>I chara<br>er com<br>splaye | s names.<br>Ith varies<br>acters for<br>ibination.<br>d tag and |
|   | Tag Na                                                           | me                                                                      |                                                            |                                                                 |                                                                  |                                                                 |                                                                  |                                                                      |                                                  |                                                                 |
|   | A                                                                | В                                                                       | С                                                          | D                                                               | Е                                                                | F                                                               | G                                                                | Н                                                                    | Ι                                                | J                                                               |
|   | К                                                                | L                                                                       | М                                                          | Ν                                                               | 0                                                                | Р                                                               | Q                                                                | R                                                                    | S                                                | Т                                                               |
|   | U                                                                | V                                                                       | W                                                          | Х                                                               | Υ                                                                | Z                                                               | а                                                                | b                                                                    | С                                                | d                                                               |
|   | е                                                                | f                                                                       | g                                                          | h                                                               | i                                                                | j                                                               | k                                                                | 1                                                                    | m                                                | n                                                               |
|   | 0                                                                | р                                                                       | q                                                          | r                                                               | S                                                                | t                                                               | u                                                                | V                                                                    | W                                                | х                                                               |
| • | У                                                                | Z                                                                       | 0                                                          | 1                                                               | 2                                                                | 3                                                               | 4                                                                | 5                                                                    | 6                                                | 7                                                               |
|   | 8                                                                | 9                                                                       | +                                                          | -                                                               | /                                                                | #                                                               | =                                                                | :                                                                    | ;                                                | (space)                                                         |
|   | @                                                                | _                                                                       | (                                                          | )                                                               | ,                                                                |                                                                 |                                                                  |                                                                      |                                                  |                                                                 |
|   | Gas Name                                                         |                                                                         |                                                            |                                                                 |                                                                  |                                                                 |                                                                  |                                                                      |                                                  |                                                                 |
|   | А                                                                | В                                                                       | С                                                          | D                                                               | Е                                                                | F                                                               | G                                                                | Н                                                                    | Ι                                                | J                                                               |
|   | К                                                                | L                                                                       | М                                                          | Ν                                                               | 0                                                                | Р                                                               | Q                                                                | R                                                                    | S                                                | Т                                                               |
|   | U                                                                | V                                                                       | W                                                          | Х                                                               | Y                                                                | Z                                                               | а                                                                | b                                                                    | С                                                | d                                                               |
|   | е                                                                | f                                                                       | g                                                          | h                                                               | i                                                                | j                                                               | k                                                                | I                                                                    | m                                                | n                                                               |
|   | 0                                                                | р                                                                       | q                                                          | r                                                               | S                                                                | t                                                               | u                                                                | V                                                                    | W                                                | х                                                               |
|   | У                                                                | Z                                                                       | 0                                                          | 1                                                               | 2                                                                | 3                                                               | 4                                                                | 5                                                                    | 6                                                | 7                                                               |
|   | 8                                                                | 9                                                                       | +                                                          | -                                                               | /                                                                | #                                                               | =                                                                | :                                                                    | ;                                                | (space)                                                         |
|   | @                                                                | _                                                                       | (                                                          | )                                                               | ,                                                                | а                                                               |                                                                  |                                                                      |                                                  |                                                                 |

### B. Sensor Info Reading

- Enter the password to gain access to the supervisor mode. 1.
- 2. Select the channel and page where the target item is located.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Pressing  $[\land]$  or  $[\lor]$  navigates through the pages.
- 3. Press and hold [ > ] to display 🤶
- 4.
- Move <sup>↑</sup> to "Sensor info reading". \* Pressing [∧] or [∨] moves <sup>↑</sup> through the items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
- Press and hold [ > ]. The item will start blinking, indicating that it is settable. 5.
- 6. Change the setting. Select "ON" or "OFF" by pressing  $[\land]$  or  $[\lor]$ . \* To cancel the change, press [ < ].
- 7. Press [ > ] to save the setting. The item will stop blinking. If "Error (Excluded sensors)" appears:
- $\Rightarrow$  Solution: Sensor info reading was already completed, and no further reading is required.
- If the setting is saved successfully, the unit will enter the warm-up cycle, and the power LED will 8. start blinking. When the warm-up cycle is complete, the unit will enter normal operation mode, the power LED will turn on, and the gas concentration will appear on the screen.



#### 1 CAUTION

The alarm mode will not be automatically changed when the sensor info reading is performed.

The relay contacts may be activated when the alarm mode is changed. When replacing the oxygen sensor with a non-oxygen sensor, or vice versa, which will then require an alarm mode change, release the interlocks of the external devices as needed to prevent their possible activation.

### C. Alarm Settings (AL1/AL2)

- 1. Enter the password to gain access to the supervisor mode.
- 2. Select the channel and page where the target item is located.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Pressing [  $\land$  ] or [  $\checkmark$  ] navigates through the pages.
- 3. Press and hold [ > ] to display 1 .
- 4. Move to "Alarm settings (AL1/AL2)".
  - \* Pressing  $[\land]$  or  $[\lor]$  moves  $\uparrow$  through the items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
- 5. Press and hold [ > ]. The AL1/AL2 value will start blinking, indicating that it is settable.



AL1 Setting

AL2 Setting

- 6. Change the AL1/AL2 value.
  - \* Pressing [  $\land$  ] or [  $\checkmark$  ] increases or decreases the value.
  - \* To cancel the change, press [ < ].
- 7. Press [ > ] to save the setting. The value will stop blinking.

### D. Zero Suppr / %FS. (+/-)

The sensors used in this product are influenced by environmental factors such as temperature, humidity, and interfering gases, which may cause readings to fluctuate even under normal conditions.

The zero suppression function renders fluctuations in readings below the preset value invisible, making the effects of environmental changes and interfering gases less noticeable under normal conditions. The fluctuations in readings are effectively masked with respect to zero (or 20.9 vol% for oxygen).

# N WARNING

• The adjustable range for the zero suppression value is –9% to 109% of the full-scale value.

• Do not set the zero suppression value higher than the gas alarm set points (AL1/AL2). If it is set above the gas alarm set points, the gas alarm will not activate until the zero suppression value is exceeded. Additionally, when the gas concentration reaches the zero suppression value, the gas alarm may cycle repeatedly, and the display may toggle between zero and the actual reading.

# 

- When using an AI module, the zero suppression value may be configured on the external gas detector connected to the AI module.
- If there is a discrepancy in the zero suppression values between the external gas detector and the channel used by the AI module, the higher value will take precedence.
- 1. Enter the password to gain access to supervisor mode.
- 2. Select the channel and page where the target item is located.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Pressing  $[ \land ]$  or  $[ \lor ]$  navigates through the pages.
- 3. Press and hold [ > ] to display 🗘
- 4. Move to "Zero Suppr / %FS. (+/-)".
  - \* Pressing [ $\land$ ] or [ $\checkmark$ ] moves  $\stackrel{\circ}{=}$  through the items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
- 5. Press and hold [ > ]. The item will start blinking, indicating that it is settable.

| CH1             |            |
|-----------------|------------|
| Alarm settings( | AL1/AL2)   |
| 10ppm           | 20ppm      |
| Alarm mode      |            |
|                 | High-High  |
| Zero suppr.ppn  | /%FS.(+/-) |
| 3               | 3          |
| AL delay(AL1/AI | _2)Sec.    |
|                 | 0          |
| Analog output a | allocation |
|                 | М          |
|                 |            |
|                 | 0          |

Zero Suppr. Value in Positive Area

| CH1              |            |   |
|------------------|------------|---|
| Alarm settings(A | L1/AL2)    |   |
| 10ppm            | 20ppm      |   |
| Alarm mode       |            |   |
|                  | High-High  |   |
| Zero suppr.ppm   | /%FS.(+/-) |   |
| 3                | 3          | ì |
| AL delay(AL1/AL  | 2)Sec.     | 1 |
| 0                |            |   |
| Analog output a  | llocation  |   |
|                  | М          |   |
|                  |            |   |
| 0284             |            |   |
| ▲♥1              | 0          |   |

Zero Suppr. Value in Negative Area

- 6. Change the zero suppression value in the positive/negative area.
  \* Pressing [∧] or [∨] increases or decreases the value.
  \* To cancel the change, press [ < ].</li>
- Press [ > ] to save the setting. The value will stop blinking.
   If "Error (Set value error)" appears:
   ⇒Solution: Check your set value is within the adjustable range for the zero suppression.

NOTE

The adjustable range for the zero suppression value is -9% to 109% of the fullscale value.

### 10.7 Password Entry

A password must be entered to access supervisor mode.

#### Go to the Password Entry Screen

Deactivate the safety lock ⇒ Go to Menu ⇒ Select "Password entry" ⇒ Password Entry screen



4-digit password
 Remaining time until the password expires.

#### **Password Entry Procedure**

- 1. Enter the password.
  - \* Press  $[\land]$  or  $[\lor]$  to enter each digit.
  - \* Pressing [ > ] moves the cursor to the next digit.
  - \* Pressing [ < ] returns the cursor to the previous digit.
  - Press and hold [ > ] to confirm the password.
    - \* If "Error (Password mismatch)" appears:
    - $\Rightarrow$  Solution: The password entered is invalid. Enter a valid password.

NOTE

2.

- The default password for supervisor mode is "0 0 0 0".
- The password will expire after 720 minutes.

# 10.8 Gas Alarm Test

This test mode is used to increase or decrease a simulated gas concentration value to activate a gas alarm for maintenance or testing purposes per channel.

|   | ZIA CAUTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| • | <ul> <li>Gas alarm test cannot be performed on the channel which is in the warm-up cycle.</li> <li>During a gas alarm test, the external relay contacts will get activated. Before performing a gas alarm test, set the unit to maintenance mode or release the interlocks of external devices as needed to prevent their possible activation.</li> <li>The unit will automatically exit gas alarm test mode and return to gas-monitoring mode (gas concentration screen) after 10 minutes if left idle.</li> <li>Gas alarm test is not possible when a gas or fault alarm is activated in any of the channels.</li> <li>Gas alarm test will be automatically canceled if a fault alarm occurs in the channel under the test.</li> <li>Gas alarm test will not be automatically canceled, even If a gas alarm occurs during the test.</li> <li>Gas alarm test mode will not be retained after the unit is turned off and then on</li> </ul> |

### Go to the Gas Alarm Test Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Gas alarm test"  $\Rightarrow$  Gas Alarm Test screen



- (1) Channel number
- 2 Full scale value
- ③ 1st stage gas alarm set value
- (4) 2nd stage gas alarm set value
- 5 Test value
- 6 Exe./CXL: Executes/Cancels the test
- **⑦** Displays Home screen

#### **Test Procedure**

- 1. Select the channel to be tested.
  - \* Pressing [ $\land$ ] or [ $\checkmark$ ] moves the cursor up or down.
- 2. If the test value needs to be changed, move the cursor to the test value cell. If no change is needed, go to Step 6.
  - \* Pressing [ > ] moves the cursor forward.
  - \* Pressing [ < ] moves the cursor back.
- 3. Press and hold [ > ]. The test value will start blinking, indicating that it is settable.
- 4. Press  $[\land]$  or  $[\lor]$  to increase or decrease the value.
  - \* To cancel the entered value, press [ < ].

- 5. Press [ > ] to save the set value. The value will stop blinking.
- 6. Press [ > ] to move the cursor to Exe. The display will change to Exe.
- 7. Press and hold [ > ] to execute the test.
  - \* To view the gas concentrations when in the gas alarm test, move the cursor to ♠, and then press and hold [ > ]. The gas concentration screen will be displayed while [ > ] is being held down.
- 8. Check that the relevant AL1/AL2 LEDs are blinking and the relevant alarm operations (alarm contacts, analog output, etc.) are activated according to the test value.

#### How to End the Test

You can end the gas alarm test with or without saving the test value.

- \* Moving the cursor to  $\boxed{CXL}$  and then holding down [ > ] will exit the test mode and save the test value.
- \* Holding down [ < ] will exit the test mode and return the screen to Menu without saving the test value.



When the alarm clearance method is set to "Manual-resetting", a gas alarm simulated by the alarm test will be maintained until the alarm test is ended.

### 10.9 Fault Alarm Test

This test mode is used to simulate a device fault (e.g., sensor failure, low flow rate, and communication error) to activate a fault alarm for maintenance or testing purposes per channel.

| <ul> <li>Fault alarm test cannot be performed on the channel which is in the warm-up cycle.</li> <li>Fault alarm test is not possible when aging mode is activated in any of the channels.</li> <li>During a fault alarm test, the external relay contacts will get activated. Before performing a fault alarm test, set the unit to maintenance mode or release the interlocks of external devices as needed to prevent their possible activation.</li> <li>The unit will automatically exit fault alarm test mode and return to gas-monitoring mode (gas concentration screen) after 10 minutes if left idle.</li> <li>Fault alarm test is not possible when a gas or fault alarm is activated in any of the channels.</li> <li>Fault alarm test will not be automatically canceled, even if a fault alarm of the same kind occurs in the channel under the test.</li> <li>Fault alarm test will not be automatically canceled if a gas alarm occurs during the test.</li> <li>Fault alarm test mode will not be retained after the unit is turned off and then on.</li> <li>The purpose of the fault alarm test is to check the external outputs, and the unit will behave accordingly. Onscreen indications during the test may not match those displayed during an actual fault alarm.</li> </ul> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Go to the Fault Alarm Test Screen

Deactivate the safety lock  $\Rightarrow$ Go to Menu  $\Rightarrow$  Select "Fault alarm test"  $\Rightarrow$  Fault Alarm Test screen



#### **Test Procedure**

- 1. Select the channel to be tested and the test items.
  - \* Pressing [ < ] or [ > ] navigates through the channels.
  - \* Press [ $\land$ ] or [ $\checkmark$ ] to move the cursor to the box for a desired test item, then press and hold [>] to check the box. ( $\square \Rightarrow \blacksquare$ ).
  - \* The test will not be executed until the Exe. is activated in line with Steps 2 and 3 below.
- 2. Move the cursor to Exe. which will then change to Exe.
- 3. Press and hold [ > ] to execute the test.
  - \* To view the gas concentrations when in the fault alarm test, move the cursor to fraction, and then press and hold [ > ]. The gas concentration screen will be displayed while [ > ] is being held down.
- 4. Check that the relevant fault LEDs are blinking and the relevant alarm operations (alarm contacts, analog output, etc.) are activated.

### How to End the Test

 Move the cursor to CXL and then press and hold [>], or press and hold [<] to return to Menu. The test will be ended.

### 10.10 Clock and Language

The clock and display language can be set from this menu.

#### Go to the Clock and Language Screen

Deactivate the safety lock ⇒ Go to Menu ⇒ Select "Clock & Language ⇒ Clock and Language screen



#### Item List

| ltem          | Description                                                                                                   |
|---------------|---------------------------------------------------------------------------------------------------------------|
| Date and Time | Sets the date and time.                                                                                       |
| Time zone     | Sets the time zone.                                                                                           |
| NTP on/off    | Sets NTP to ON or OFF.                                                                                        |
| NTP server    | Sets the time synchronization source to "NTP server" or "Tablet PC" and sets the server name and port number. |
| Language      | Sets the display language.                                                                                    |

#### How to View the Settings

Press [ $\land$ ] or [ $\checkmark$ ] to navigate through the pages.

### **Setup Procedure**

- 1. Press and hold [ > ] to display
- 2. Press  $[\land]$  or  $[\lor]$  to move  $\hat{}$  to the item you want to modify.
- 3. Press and hold [ > ].
  - (a) The item will start blinking, indicating that it is settable,
  - (b) The screen will switch to a date entry screen, or
  - (c) The screen will switch to a text entry screen (e.g., server name entry screen).
- 4. Change the setting.
  - (a) For the blinking item, select the desired option by pressing [∧] or [∨].
     \* To cancel the change, press [ < ].</li>
  - (b) For the date entry screen, press [ < ] or [ > ] to move the cursor and press [∧] or [∨] to enter the date and time.
    - \* To cancel the change, press and hold [ < ].
  - (c) For the text entry screen, press [∧] or [∨] to move the cursor and press [>] to enter a character. To delete a character, press [<].</p>
    - \* To cancel the change, press and hold [ < ].

- 5. Save the setting.
  - (a) For the blinking item, press [ > ] to save the setting.
  - (b) For the date entry screen, press and hold [ > ] to save the setting.
  - (c) For the text entry screen, press and hold [ > ] to save the setting.

## NOTE

- The date and time are for the event history purposes only, and their accuracy is not guaranteed.
  - The product is set as per Japan time by default. Hence, you may adjust the date and time as per your local time.
  - To designate the NTP server as the time synchronization source, turn the Ethernet on. Refer to 10.11 "Device Information" for how to turn the Ethernet on.
  - You can select the display language from: Japanese, English, Chinese (simplified), Chinese (traditional), and Korean.

## **10.11 Device Information**

Setup details of the product can be viewed and changed from this menu.

### Go to the Device Information Screen

Deactivate the safety lock  $\Rightarrow$  Go to Menu  $\Rightarrow$  Select "Device information"  $\Rightarrow$  Device Information screen

The table below lists items to be set and their access privileges. A password is required to access supervisor mode.

| Item List                |          |                     |   |                                                                                                                           |  |  |
|--------------------------|----------|---------------------|---|---------------------------------------------------------------------------------------------------------------------------|--|--|
| ltem                     |          | Access<br>Privilege |   | Description                                                                                                               |  |  |
|                          |          | S                   | 0 |                                                                                                                           |  |  |
| Backlight adj.           |          | •                   | • | Sets the brightness of the backlight to: "OFF",<br>"25%", "50%", "75%" or "100%".                                         |  |  |
| Home screen adj.         |          | •                   | • | Sets the display format of the gas<br>concentration screen to: "Single CH" or<br>"Multiple CH".                           |  |  |
| Analog output<br>spec.   | Maint. 2 | •                   | • | Sets the analog output value for maintenance mode 2 to: "Zero output" or "2.5 mA".                                        |  |  |
|                          | Warm-up  | •                   | • | Sets the analog output value during the warm-<br>up cycle to: "Zero output" or "2.5 mA".                                  |  |  |
|                          | Low flow | •                   | • | Sets the analog output value during low flow rate alarm to: "1.5 mA" or "0.5 mA".                                         |  |  |
| Alarm reset              |          | •                   | • | Sets the alarm clearance method to:<br>"Auto-resetting" or "Manual-resetting".                                            |  |  |
| Collective contact AL1   |          | •                   | • | Sets the collective 1st stage gas alarm contact<br>(in main unit) to: "Normally energized" or<br>"Normally de-energized". |  |  |
| Collective contact AL2   |          | •                   | • | Sets the collective 2nd stage gas alarm contact (in main unit) to: "Normally energized" or "Normally de-energized".       |  |  |
| Collective contact Fault |          | •                   | • | Sets the collective fault alarm contact (in main<br>unit) to: "Normally energized" or "Normally de-<br>energized".        |  |  |
| Trend graph display      |          | •                   | • | Selects whether to display a trend graph in the main status pane (single CH display) to: "ON" or "OFF".                   |  |  |
| Ethernet <sup>*1</sup>   |          |                     |   | Sets the Ethernet to: "ON" or "OFF".                                                                                      |  |  |

| ltem                                                                         | Access<br>Privilege |   | Description                                                                                                              |  |
|------------------------------------------------------------------------------|---------------------|---|--------------------------------------------------------------------------------------------------------------------------|--|
|                                                                              | S                   | 0 | •                                                                                                                        |  |
| IP address <sup>*1</sup>                                                     | •                   | • | Sets the IP address for Ethernet to:<br>"xxx.xxx.xxx.xxx".<br>Default: 192.168.0.101                                     |  |
| Subnet mask <sup>*1</sup>                                                    | •                   | • | Sets the subnet mask for Ethernet to:<br>"xxx.xxx.xxx.xx".<br>Default: 255.255.255.0                                     |  |
| Default gateway <sup>*1</sup>                                                | ●                   | • | Sets the default gateway for Ethernet to:<br>"xxx.xxx.xxx.xxx".<br>Default: 0.0.0.0                                      |  |
| MAC Address <sup>*1</sup>                                                    | Δ                   | Δ | Displays the MAC address for Ethernet:<br>"xxxxxxxxxxx".                                                                 |  |
| DHCP*1                                                                       | •                   |   | Sets the DHCP for Ethernet to: "ON" or "OFF".                                                                            |  |
| Modbus                                                                       | •                   | • | Sets the Modbus mode and baud rate to:<br>Mode: "TCP/IP"<br>Baud rate speed: (Not in use)                                |  |
| Modbus/RTU address                                                           | $\bullet$           |   | (Not in use)                                                                                                             |  |
| Password setting                                                             | •                   | Δ | Sets the 4-digit password to: "xxxx".<br>Password can be changed when in supervisor<br>mode.<br>Default: 0000            |  |
| Auto 20.9vol%*2                                                              | •                   | • | Sets the auto 20.9vol% adjustment to: "ON" or "OFF".                                                                     |  |
| Main unit tag name                                                           | $\bullet$           | • | Sets the main unit's tag name to: "xxxxxxxx".                                                                            |  |
| Email address<br>(For Web Server only)                                       | •                   | Δ | Registers a maximum of ten email addresses for email alert. Email addresses can be registered only from the Web Server.  |  |
| SMTP settings<br>(For Web Server only)                                       | •                   | Δ | Sets SMTP address, port No., encryption<br>method, username, and password, which can<br>be set only from the Web Server. |  |
| Connection unit (Sub)                                                        | Δ                   | Δ | Displays the connected subunits.                                                                                         |  |
| Connection unit (AO)                                                         | Δ                   | Δ | Displays the connected AO modules.                                                                                       |  |
| Connection unit (DO)                                                         | Δ                   | Δ | Displays the connected DO modules.                                                                                       |  |
| Connection unit (AI)                                                         | Δ                   | Δ | Displays the connected AI modules.                                                                                       |  |
| Connection unit (MR)                                                         | Δ                   | Δ | (Not in use)                                                                                                             |  |
| Power-on time                                                                | $\Delta$            | Δ | Displays the time when the product turns on.                                                                             |  |
| S: Supervisor O: Operator $ullet$ : Permitted. $\Delta$ : Cannot be changed. |                     |   |                                                                                                                          |  |

\*1: For PS-8M only. If "ON" is set for PS-8N, the Ethernet icon m will appear in the device status pane.

\*2: For unit with COS-7 sensor (oxygen) only.



How to View the Device Information

Press  $[\land]$  or  $[\lor]$  to navigate through the pages.

### How to Set the Device Information

- 1. Go to the page where the target item is located.
  - \* Pressing [ ^ ] or [] < navigates through the pages.
- 2. Press and hold [ > ] to display  $\hat{\phantom{a}}$  .
- Move ↓ to the item you want to modify.
   \* Pressing [∧] or [∨] moves ↓ up or down.
- 4. Press and hold [ > ].
  - (a) The item will start blinking, indicating that it is settable, or
  - (b) The screen will switch to a number entry screen.
- 5. Change the setting.
  - (a) For the blinking item, select the desired option by pressing [∧] or [∨].
     \* To cancel the change, press [ < ].</li>
  - (b) For the number entry screen, press [ < ] or [ > ] to move the cursor and press [ ∧ ] or [ ∨ ] to enter the number.
    - \* To cancel the change, press and hold [ < ].
- 6. Save the setting.
  - (a) For the blinking item, press [ > ] to save the setting.
  - (b) For the number entry screen, press and hold [ > ] to save the setting.

### How to Switch the Display Format of HOME screen: "Single CH" or "Multiple CH".

- Go to the page where the target item "Home screen adj." is located.
   \* Pressing [∧] or [∨] navigates through the pages.
- 2. Press and hold [ > ] to display 1.
- Move ↓ to "Home screen adj."
   \* Pressing [∧] or [∨] moves ↓ up or down.
- 4. Press and hold [ > ].
  - The item will start blinking, indicating that it is settable.
- 5. Change the setting.
  Select the desired option "Single CH" or "Multiple CH" by pressing [∧] or [∨].
  \* To cancel the change, press [ < ].</li>
- 6. Press [ > ] to save the setting. The item, "Single CH" (or "Multiple CH") will stop blinking.
#### Auto 20.9vol Adjustment

The oxygen sensor output decreases over time, due to the characteristics of the sensor. This function corrects the sensor output, which will then regularly correct the indicated value.

|   | The auto 20.9vol adjustment cannot be used under the following environments. Set "Auto 20.9vol" to OFF.                                                                                              |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V | <ul> <li>Area where hypoxia is constantly present, such as in a nitrogen purge chamber</li> <li>Area where oxygen level slowly decreases in an enclosed space, such as in a storage silo.</li> </ul> |

# 10.12 Software Version

The software version can be viewed from this menu.

#### Go to the Software Version Screen

Deactivate the safety lock ⇒ Go to Menu ⇒ Select "Software Ver."⇒ Software Version screen

| Software Ver.<br>Main unit |          | I |
|----------------------------|----------|---|
|                            | V01.00 - |   |
|                            |          |   |
|                            |          |   |
|                            |          |   |
|                            |          |   |
| <b>0284</b><br>AV1         |          |   |

| No. | Item             | Description                                     |
|-----|------------------|-------------------------------------------------|
| 1   | Software version | Displays the software version of the main unit. |

# **10.13 Other Useful Functions (Shortcuts)**

This product has the following key operations in addition to the operations to be performed through Menu.



### A. All Channel Maintenance Mode 2

 Press and hold [ < ] and [ ∨ ] simultaneously while on the gas concentration screen to set all the channels to maintenance mode 2 at the same time. Refer to 10.2 "Maintenance Mode" for how to exit maintenance mode 2.

#### B. Channel Auto Cycle On/Off

- 1. Press and hold [ ^ ] while on the gas concentration screen to turn on/off the channel auto cycle display.
  - The channel auto cycle is on when  $\mathbf{r}^{\bullet}$  is present at the bottom of the screen.
  - The gas concentration screen automatically cycles every 5 seconds.
  - In the event of a gas or fault alarm, the screen switches to the one indicating the channel where the gas or fault alarm is activated, and the channel auto cycle is paused for 10 minutes.
  - Navigating through the channels by pressing [ < ] or [ > ] while the channel auto cycle is paused will cancel the 10-minute pause.



If a gas or fault alarm occurs during the 10-minute pause, the screen switches to the one indicating the channel where the gas or fault alarm is present.

#### C. All Sensor Zero Adjustment

- 1. Enter maintenance mode.
- 2. Press and hold [∨] while on the gas concentration screen to perform zero adjustment on all the sensors at the same time.

\*This function is enabled only when the product is in maintenance mode.

- If "Error (Warm-up time)" appears:
- ⇒Solution: Wait until the warm-up cycle is completed, then perform zero adjustment again.
- If "Error (Out of adjustable range)" appears:
- ⇒Solution: Ensure that no gas is present around the gas sampling inlet, then perform zero adjustment again.
- If "Error (Excluded sensors)" appears:
- ⇒Solution: Sensor info reading was already completed, and no further reading is required.
- If "Error (During a fault)" appears:
- ⇒Solution: Zero adjustment is not possible on AI module. If zero adjustment on AI module is needed, perform 4mA adjustment on the connected detector.
- If "Error (Unit-to-unit comm.)" appears:
- ⇒Solution: Ensure that the connection between the units as well as between the front and rear cases is firm and secure. Refer to 13 "Troubleshooting".

Check that the reading is zero (or 20.9vol% for oxygen).

3. If the adjustment fails, the failed channels will be displayed in the sensor channel status pane.



## NOTE

Zero adjustment is not possible on AI module.

#### 

Refer to 10.5 "Zero and Span Adjustments" before performing zero or span adjustment.

#### **D. Auto Channel Allocation** \*For supervisor use only

- 1. Enter supervisor mode. A password is required to access supervisor mode.
- Press and hold [ < ] and [ > ] simultaneously while on the gas concentration screen to automatically allocate all the connected units and modules (from the main unit, the subunits, to the AI modules) to the channels (from the youngest number to the oldest).

For example, when a main unit (M) is connected to two subunits (S1 and S2), and three extension units (AI module (AI1), AO module (AO1), and three DO modules (DO1-DO3)), the auto channel allocation will be made as shown in the table below. If one more subunit (S3) is added, it will be allocated to Channel 6 and the allocation to Channels 1-5 will remain unchanged.



Channel numbers for the connected sensor units

|                               | Auto Channel Allocation |               |              |  |  |  |
|-------------------------------|-------------------------|---------------|--------------|--|--|--|
| Channel                       | Unit<br>Allocation      | Analog Output | Relay Output |  |  |  |
| 1                             | M                       | M             | DO1-1        |  |  |  |
| 2                             | S1                      | AO1-1         | DO1-2        |  |  |  |
| 3                             | S2                      | AO1-2         | DO2-1        |  |  |  |
| 4                             | Al1-1                   | AO1-3         | DO2-2        |  |  |  |
| 5                             | Al1-2                   | AO1-4         | DO3-1        |  |  |  |
| 6 (if subunit is newly added) | S3                      | None          | DO3-2        |  |  |  |

M: Main unit S: Subunit AI: AI module AO: AO module DO: DO module \*See the Allocation table below for details.

| Allocation Table         |               |                                           |  |  |  |  |
|--------------------------|---------------|-------------------------------------------|--|--|--|--|
| Item                     |               | Description                               |  |  |  |  |
|                          | M:            | Sensor unit in main unit                  |  |  |  |  |
| Unit allocation          | S1_S3:        | Sensor unit in subunit                    |  |  |  |  |
|                          | AI(1)– AI(2): | AI module's terminals in expansion unit   |  |  |  |  |
|                          | M:            | Main unit's terminals                     |  |  |  |  |
| Analog output allocation | None:         | Unallocated                               |  |  |  |  |
|                          | AO(1)-AO(2)   | AO module's terminals in expansion unit   |  |  |  |  |
| Delay systems allocation | None:         | Unallocated                               |  |  |  |  |
| Relay output allocation  | DO(1)– DO(2)  | : DO module's terminals in expansion unit |  |  |  |  |

(1): Address (2): Terminal number

- 3. Check the auto channel allocation result.
  - (1) Press and hold [ > ] to go to Menu.
  - (2) Select "Individual CH Info." to go to the Individual CH Info screen. To return to Menu, press and hold [ < ].</li>



- (3) Pressing [ < ] or [ > ] navigates through the channels. Go to the channel you want to check.
- (4) Pressing [∧] or [∨] navigates through the pages. Go to the page where the target items, "Analog output allocation" and "Relay output allocation", are present.

| ltem                     | Description                                                                                                                                                     |  |  |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Analog output allocation | Indicates the analog output allocated to the channel.<br>M: Main unit's terminals<br>None: Unallocated<br>AO(1)– AO(2): AO module's terminals in expansion unit |  |  |
| Relay output allocation  | Indicates the relay output allocated to the channel.<br>None: Unallocated<br>DO(1)– DO(2): DO module's terminals in expansion unit                              |  |  |

(1): Address (2): Terminal number

If the channel numbers for the connected sensor units are not displayed or the allocation settings displayed for the Items "Analog output allocation" and "Relay output allocation" are not as intended, it indicates that the auto channel allocation has failed.

Also check that the addresses of the subunits and modules are not duplicated. If duplicated, change their addresses. For the address setting procedure, refer to "7.3.1 Subunit Address Setting" and "7.3.2 Expansion Module Address Setting" in the PS-8 series Instruction Manual for Installation.

If the auto channel allocation fails, the allocation settings need to be cleared once. To clear the allocation settings, take the following steps or contact New Cosmos service personnel.

#### How to clear the allocation settings

- (1) Turn off the product by setting the power switch to the off position.
- (2) Remove the joints which connect between the main unit and other units (subunit/expansion unit). For how to remove joints, refer to "7.2.3. Joint Removal" in the PS-8 series Instruction Manual for Installation.
- (3) Turn on the product by setting the power switch to the on position.
- (4) Deactivate the safety lock and go to Menu. Select "Password entry" to go to the Password Entry screen. Enter supervisor mode. A password is required to access supervisor mode.
- (5) Press and hold [ < ] and [ > ] simultaneously while on the gas concentration screen to clear the allocation settings.
- (6) Turn off the product. linstall the joints which connect between the main unit and other units (subunit/expansion unit).
- (7) Turn on the product. Perform auto channel allocation again.



#### E. All Sensor Info Reading

- 1. Enter maintenance mode.
- 2. Press and hold [ < ] and [ ^ ] simultaneously while on the gas concentration screen to collectively renew all the sensors' data.

\*This function is enabled only when the product is in maintenance mode.

\*Make use of this function to renew the sensors' data at the initial power-up, or when replacing the sensors with a different type of sensors.



When replacing the oxygen sensor with a non-oxygen sensor, check that the gas alarm set values (AL1 and AL2) are correct after using this function (renewing the sensor data).

# 11 Web Server

This product employs the TCP/IP protocol (Ethernet) and can function as a web page server ("Web Server" in this manual). These web pages (product status, settings, and logs) can be viewed on external computer equipment (e.g., PC) through a web browser such as Microsoft Edge and Google Chrome. The settings can also be altered from the web pages. Three operational modes can be used to access the web pages: operator and supervisor modes. The accessible menu items vary between each of these modes. To enter supervisor mode, a password is required. For detailed information on menu items and access privileges, refer to 10.1 "Menu Items".

| 0 | • | Do not access the Web Server from more than one PC.<br>To make settings, do not use the Web Server and the PS-8 main unit's operation<br>keys at the same time. |
|---|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|

# 11.1 Setup Procedure

### 11.1.1 Applicable Browsers

It has been verified that the Web Server operates properly on Microsoft Edge and Google Chrome. The Web Server may or may not operate properly on other browsers. For a PC, OS Windows 10 or higher is recommended.



The display indications may differ depending on your browser settings and version. If your browser does not respond for a long time, close it, and start it again.

### 11.1.2 IP Address Settings

Communications require the IP addresses and subnet masks of both the PS-8 unit and an external PC. When the PS-8 unit connects to a DHCP server, the IP addresses will be automatically set. To form a connection with a DHCP server, select "Device Information" on Menu and then set "DHCP" to "ON". If the PS-8 unit is not connected to a DHCP server ("DHCP" is set to "OFF"), the IP addresses and subnet masks must be set manually.

The most significant three bytes of the IP address must be identical for both PS-8 unit and the PC, while the least significant byte must be unique.



# CAUTION

Addresses can be freely set within the settable range and should not overlap with those of other devices.

#### **PS-8 Settings**

Set the IP address, subnet mask and default gateway on your PS-8 unit, as needed. On Menu, select "Device Information" > "IP address" and "Subnet mask". Refer to 10.11 "Device Information" for the setup procedure. Example......IP address: 192.168.0.101

Subnet mask: 255.255.255.0 Default gateway: 0.0.0.0

#### **PC Settings**

Set the IP address, subnet mask, and default gateway on your PC, as needed.

Example......IP address: 192.168.0.102 Subnet mask: 255.255.255.0 Default gateway: 0.0.0.0

### 11.1.3 Network Environment Setting

The PS-8 unit cannot be operated via a proxy server. Turn off the proxy server on your PC.

### 11.1.4 Communication Check

Check that communication has been established between your PC and the PS-8 unit.

PC

Open a web browser (e.g., Microsoft Edge, Google Chrome), and enter the PS-8's IP address (e.g., http://192.168.0.101) in the address bar. When accessed successfully, the gas information per channel (Home screen) will appear on the page.

# NOTICE

If communication cannot be established, check the followings:

- Ensure that the Ethernet of the PS-8 unit is set to "ON".
- ⇒ Check the Ethernet on/off status: Menu > "Device Information" > "Ethernet" (Refer to 10.11 "Device Information")
- Ensure that the Modbus mode of the PS-8 unit is set to "TCP/IP", not "RS485".
   ⇒ Check the Modbus mode: Menu > "Device Information" > "Modbus" (Refer to 10.11 "Device Information")
- Ensure that the wiring between the PS-8 unit and your PC is correct.
- Ensure that the settings (e.g., IP address, subnet mask) are correct.

# 11.2 Home Screen on Web Server

This product features menu items corresponding to the operations.

The Home screen displayed on the PC when the PC is connected to the PS-8 unit is depicted below.

|            | ø                        |                                            | Q                          |                                 | €                                                |                                                  |
|------------|--------------------------|--------------------------------------------|----------------------------|---------------------------------|--------------------------------------------------|--------------------------------------------------|
| •          | PS-8M                    | Main unit tag na                           | me:                        |                                 |                                                  |                                                  |
| <b>0</b> — | Print Reload             | State list                                 |                            |                                 |                                                  |                                                  |
|            | Maint mode               | (                                          |                            |                                 |                                                  |                                                  |
|            | Event history            | Ch.1 CO                                    | Ch.2 AsH                   | 3                               | Ch.3 B2H6                                        | Ch.4 NH3                                         |
|            | Ongoing events           |                                            |                            | -                               | _                                                |                                                  |
| -          | Zero and span adjustment | 0                                          | ppm                        | O ppb                           | O ppb                                            | O ppm                                            |
| <b>2</b> — | Individual CH Into.      | AL1 10 AL2 20 FS.                          | 100 AL1 25                 | AL2 50 FS. 250                  | AL1 50 AL2 100 FS. 500                           | AL1 10 AL2 20 FS. 100                            |
| -          | Gas alarm test           | Init.delay AL1 AL2<br>Mainte1 Mainte2 Test | Fault Init.delay Mainte1 M | AL1 AL2 Fault<br>Nainte2 Test   | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test |
|            | Fault alarm test         |                                            |                            |                                 |                                                  |                                                  |
|            | Clock & Language         | Ch.5                                       | Ch.b                       |                                 | Ch.7                                             | Ch.8                                             |
|            | Device Information       |                                            |                            |                                 |                                                  |                                                  |
|            | Software Ver.            |                                            |                            |                                 |                                                  | i                                                |
|            | Firmware update          | Init.delay AL1 AL2<br>Mainte1 Mainte2 Test | Fault Init.delay Mainte1 M | AL1 AL2 Fault<br>Aainte2 Test   | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test |
|            |                          | Ch.9                                       | Ch.10                      |                                 | Ch.11                                            | Ch.12                                            |
|            |                          |                                            |                            |                                 |                                                  |                                                  |
|            |                          | Init.delay AL1 AL2<br>Mainte1 Mainte2 Test | Fault Init.delay Mainte1 M | AL1 AL2 Fault J<br>fainte2 Test | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test | Init.delay AL1 AL2 Fault<br>Mainte1 Mainte2 Test |
|            |                          | Ch.13                                      | Ch.14                      |                                 | Ch.15                                            | Ch.16                                            |
|            |                          |                                            |                            |                                 |                                                  |                                                  |
|            |                          |                                            |                            |                                 |                                                  |                                                  |
|            |                          | Init.delay AL1 AL2                         | Fault Init.delay           | AL1 AL2 Fault                   | Init.delay AL1 AL2 Fault                         | Init.delay AL1 AL2 Fault                         |

| No. | ltem*                | Description                                                                       |
|-----|----------------------|-----------------------------------------------------------------------------------|
| 0   | Main unit tag name   | Displays the tag name of the main unit.                                           |
| 0   | (Menu)               | Lists of menu items. Click on each menu item to display the relevant information. |
| €   | (Selected menu item) | Displays information relevant to the selected menu item.                          |
| ð   | Print button         | Prints out the currently displayed page.                                          |
| 6   | Reload button        | Refreshes the page.                                                               |

\*All above items always appear on Web Server screen.

The list of menu items appears on the left. Click on the desired menu item to navigate to the relevant page.

To change the settings from the Web Server, a password is required. Refer to 11.9 "Password Entry" for the password entry procedure.



# 11.3 State List

This screen shows statuses per channel, such as gas concentration, alarm status and device mode. For invalid channels (i.e., a channel with no gas sensor installed), their gas concentrations will be replaced by "- - - -".

#### **Screen Description**



| No.        | Item                  |                          | Description                                                                                                                                                         |
|------------|-----------------------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1          | Ch.                   |                          | Displays the sensor channel number.                                                                                                                                 |
| 2          | Gas nam               | ne                       | Displays the gas name.                                                                                                                                              |
| 3          | Tag nam               | е                        | Displays the tag name.                                                                                                                                              |
| 4          | Gas concentration     |                          | Displays the numeric measurement of gas concentration.<br>The baseline value (e.g., 0 or 20.9 for oxygen) appears during<br>maintenance mode 2.                     |
| 5          | Device fa<br>mode inc | ault or aging<br>licator | Indicates a device failure, device error, and/or aging mode.                                                                                                        |
| 6          | FL value              |                          | Displays the current FL value. The flow rate is normal when the FL value is 500 $\pm$ 10%. However, the FL value is just an estimate, and no guarantee is provided. |
| $\bigcirc$ | AL1 value             |                          | Displays the 1st stage gas alarm set value.                                                                                                                         |
| 8          | AL2 value             |                          | Displays the 2nd stage gas alarm set value.                                                                                                                         |
| 9          | F.S. valu             | е                        | Displays the full scale value.                                                                                                                                      |
|            |                       | Init.delay               | Highlighted in light blue during the warm-up cycle.                                                                                                                 |
|            |                       | AL1                      | Highlighted in yellow when a 1st stage gas alarm is activated.                                                                                                      |
|            | Device                | AL2                      | Highlighted in red when a 2nd stage gas alarm is activated.                                                                                                         |
| 10         | status                | Fault                    | Highlighted in orange when a device failure or device error is detected.                                                                                            |
|            | icon                  | Mainte1                  | Highlighted in light blue when in maintenance mode 1.                                                                                                               |
|            |                       | Mainte2                  | Highlighted in light blue when in maintenance mode 2.                                                                                                               |
|            |                       | Test                     | Highlighted in light blue during gas or fault alarm test.                                                                                                           |

NOTE

To refresh the screen, press the **Reload** button on the left of the screen.

# **11.4 Maintenance Mode**

Maintenance mode can be set from this menu.



#### **Screen Description**

| PS-8M                    | Main un       | it tag n      | ame:          |          |                |      |
|--------------------------|---------------|---------------|---------------|----------|----------------|------|
| Print Reload             | Maint mode    | , (3)         |               |          |                |      |
| Maint mode               | All ch. Desek | ect all OFF 🗸 | set — 4       |          |                |      |
| Event history            | Selection     | Ch.           | Device status | Gas name | Concentration  | Unit |
| Ongoing events           |               | 1             | Normal        | со       | 0              | ppm  |
| Zero and span adjustment |               | 2             | Normal        | AsH3     | 0              | ppb  |
| Individual CH Info.      |               | 3             | Normal        | B2H6     | 0              | ppb  |
| Password entry           |               | 4             | Normal        | NH3      | 0              | ppm  |
| Cas plarm test           |               | 5             |               |          |                |      |
| Gas alarm test           |               | 6             |               |          |                |      |
| Fault alarm test         |               | 7             |               |          |                |      |
| Clock & Language         |               | 8             |               |          |                |      |
| Device Information       |               | 9             |               |          |                |      |
| Software Ver.            |               | 10            |               |          |                |      |
| Firmware undate          |               | 11            |               |          |                |      |
|                          |               | 12            |               |          |                |      |
|                          |               | 13            |               |          |                |      |
|                          |               | 14            |               |          |                |      |
|                          |               | 15            |               |          |                |      |
|                          | 0             | 16            |               |          |                |      |
|                          | (5)           |               | 6             |          | $\overline{7}$ |      |

| No. | Item                            |                | Description                                                                                        |
|-----|---------------------------------|----------------|----------------------------------------------------------------------------------------------------|
| 1   | All ch. button                  |                | Selects all valid channels at once.                                                                |
| 2   | Deselect all button             |                | Deselects all valid channels at once.                                                              |
| 3   | Mainten<br>selectior            | ance mode<br>າ | Selects the mode from OFF, Maint.1 or Maint.2 in the pulldown menu.                                |
| 4   | Set butto                       | on             | Sets the selected channels to the mode selected in $(3)$ .                                         |
| 5   | Channel                         | selection      | Check checkboxes to select channels.                                                               |
|     |                                 | Normal         | Appears during normal operation.                                                                   |
|     | Device<br>status                | Warm-up        | Highlighted in light blue during the warm-up cycle.                                                |
|     |                                 | Alarm1         | Highlighted in yellow when a 1st stage gas alarm is activated.                                     |
|     |                                 | Alarm2         | Highlighted in red when a 2nd stage gas alarm is activated.                                        |
| 6   |                                 | Fault          | Highlighted in orange when a device failure is detected.                                           |
| U   |                                 | Maint.1        | Highlighted in light blue when in maintenance mode 1.                                              |
|     |                                 | Maint.2        | Highlighted in light blue when in maintenance mode 2.                                              |
|     |                                 | Aging mode     | Highlighted in light blue when in aging mode.                                                      |
|     |                                 | Test           | Highlighted in light blue during gas or fault alarm test (no actual gas or fault alarm is present) |
| 7   | Gas name/<br>Concentration/Unit |                | Displays the sensor information for each channel.                                                  |

#### Setup Procedure

- 1. Select the channels you want to set to maintenance mode by checking their corresponding boxes.
  - \* Clicking **All ch**. selects all channels at once.
  - \* Clicking **Deselect all** deselects all channels at once.
- 2. Select the mode from **OFF**, **Maint.1** or **Maint.2** in the pulldown menu.
- 3. Click Set.
  - A dialog box appears asking, "Do you want to run it?"
- 4. Click **Yes** in the dialog box.
  - \* Clicking **Yes** saves the settings. A "Good" popup window will appear if the settings have been set successfully.
  - \* Clicking **No** returns to the previous screen without saving the settings.
- 5. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked.
  - If "Error (Writing to others)" appears:
  - ⇒Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.

# 11.5 Event History

Past events (such as fault alarms, gas alarms, and maintenance modes) can be viewed from this menu.

| Print Reload            | Event history                   |          |          |                      |          |
|-------------------------|---------------------------------|----------|----------|----------------------|----------|
| State list              |                                 |          |          |                      |          |
| Maint mode              | Occurrence time Trends Ch       | Cas name | Tag name | Event details        | Statue   |
| Event history           | 11/01/2024 11:20:47 Selection 2 | AsH3     | ing name | Alarm1               | Cleared  |
| Ongoing events          | 11/01/2024 11:20:45 Selection 2 | AsH3     |          | Alarm2               | Cleared  |
| ero and span adjustment | 11/01/2024 11:17:59 Selection 2 | AsH3     |          | Alarm2               | Occurre  |
| ndividual CH Info       | 11/01/2024 11:17:59 Selection 2 | AsH3     |          | Alarm1               | Occurre  |
| nuvidual cri Inio.      | 11/01/2024 11:16:40 Selection 2 | AsH3     |          | Sensor type mismatch | Cleared  |
| Password entry          | 11/01/2024 11:16:22 Selection 2 | ETC      |          | Sensor type mismatch | Occurre/ |
| <u>Sas alarm test</u>   | 11/01/2024 11:15:3. Selection 2 | ETC      |          | Sensor type mismatch | Cleared  |
| Fault alarm test        | 11/01/2024 11:15:12 Selection 2 | HF       |          | Sensor type mismatch | Occurre  |
| Clock & Language        | 11/01/2024 10:57:04 Selection 2 | HF       |          | Maint.2              | Cleared  |
| evice Information       | 11/01/2024 10:56:51 Selection 2 | HF       |          | Alarm1               | Cleared  |
| oftware Ver             | 11/01/2024 10:56:5 Selection 2  | HF       |          | Zero adjustment      | Occurre  |
| internation ven         | 11/01/2024 10:56:51 Selection 2 | HF       |          | Alarm1               | Occurre  |
| Irmware update          | 11/01/2024 10:55:42 Selection 2 | HF       |          | Maint.2              | Occurre  |
|                         | 11/01/2024 10:55:20 Selection 2 | HF       |          | Sensor type mismatch | Cleared  |
|                         | 11/01/2024 10:53:33 Selection 2 | ETC      |          | Sensor type mismatch | Occurre  |
|                         | 11/01/2024 10:51:44 Selection 4 | NH3      |          | Maint.2              | Cleared  |
|                         | 11/01/2024 10:51:44 Selection 3 | B2H6     |          | Maint.2              | Cleared  |
|                         | 11/01/2024 10:51:43 Selection 1 | CO       |          | Maint.2              | Cleared  |
|                         | 11/01/2024 10:51:48 Selection 2 | ETC      |          | Maint.2              | Cleared  |
|                         | 11/01/2024 10:51:23 Selection 3 | B2H6     |          | Alarm1               | Cleared  |
|                         | 11/01/2024 10:51:28 Selection 3 | B2H6     |          | Zero adjustment      | Occurre  |

| Screen  | Description |
|---------|-------------|
| 0010011 | Description |

| No. | ltem                  |                  | Description                                                                                 |
|-----|-----------------------|------------------|---------------------------------------------------------------------------------------------|
| 1   | Occurrence time       |                  | Displays the date and time when the event occurred or was cleared.                          |
| 2   | Selection button      |                  | Shows a trend graph of the event.<br>Refer to the next page for details on the trend graph. |
| 3   | Ch./Gas name/Tag name |                  | Displays the information on the sensor where the event occurred.                            |
|     |                       | Alarm1           | Highlighted in yellow when a 1st stage gas alarm is activated.                              |
|     | Event<br>details      | Alarm2           | Highlighted in red when a 2nd stage gas alarm is activated.                                 |
|     |                       | Fault            | Highlighted in orange when a device failure or device error is detected.                    |
|     |                       | Maint.1          | Highlighted in light blue when in maintenance mode 1.                                       |
| 4   |                       | Maint.2          | Highlighted in light blue when in maintenance mode 2.                                       |
|     |                       | Aging mode       | Highlighted in light blue when in aging mode.                                               |
|     |                       | Gas alarm test   | Highlighted in light blue during gas alarm test.                                            |
|     |                       | Fault alarm test | Highlighted in light blue during fault alarm test.                                          |
|     |                       | Zero adjustment  | Highlighted in light blue during zero adjustment.                                           |
|     |                       | Span adjustment  | Highlighted in light blue during span adjustment.                                           |
| 5   | Status                |                  | Occurred: Start of the event<br>Cleared: End of the event                                   |

# NOTE

- A maximum of 50 events can be displayed in the event history. If the number of events exceeds 50, older events will be overwritten in chronological order.
- Fault event in the form of a trend graph is not available and not displayed.

To view each event in the form of a trend graph, click on the corresponding **Selection** button on the event history screen.



| No.                      | ltem                                            | Description                                                                                                   |  |
|--------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--|
| 1                        | Occurrence time                                 | Displays the date and time when the event occurred.                                                           |  |
| 2                        | Status                                          | Occurred: Start of the event<br>Cleared: End of the event                                                     |  |
| 3                        | Ch.                                             | Selects the channel to display its trend graph.                                                               |  |
| 4                        | Display time axis                               | Selects the time shift unit (e.g., $\pm 5$ min, $\pm 10$ min).                                                |  |
| 5                        | Display time position<br>< and > buttons        | Time shift button. Click $<$ or $>$ to shift the graph backward or forward in time by the unit set in $(4)$ . |  |
| 6                        | Gas name/Tag name/Ch./<br>FS/Alarm1/Alarm2/Unit | Displays the information on the sensor where the event occurred.                                              |  |
| $\overline{\mathcal{O}}$ | (Trend graph)                                   | A vertical dotted line appears in the center of the graph.                                                    |  |

NOTE

A trend graph expands over a period of  $\pm 2.5$  hours from the dotted center line (i.e., a total of up to 5 hours).

# 11.6 Ongoing Events

Ongoing events (such as fault alarms, gas alarms, and maintenance modes) can be viewed from this menu. **Screen Description** 



| No.  | ltem                                                                                                                                                        |              | Description                                                                                                                                                                                                                                                                                                                         |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Occurren                                                                                                                                                    | ice time     | Displays the date and time when the event occurred.                                                                                                                                                                                                                                                                                 |
| 2    | Ch./Gas<br>name                                                                                                                                             | name/Tag     | Displays the information on the sensor where the event is ongoing.                                                                                                                                                                                                                                                                  |
|      |                                                                                                                                                             | Alarm1       | Highlighted in yellow when a 1st stage gas alarm is activated.                                                                                                                                                                                                                                                                      |
|      |                                                                                                                                                             | Alarm2       | Highlighted in red when a 2nd stage gas alarm is activated.                                                                                                                                                                                                                                                                         |
|      |                                                                                                                                                             | Fault        | Highlighted in orange when a device failure is detected.                                                                                                                                                                                                                                                                            |
|      |                                                                                                                                                             | Device error | Highlighted in light brown when a device error is detected.                                                                                                                                                                                                                                                                         |
| 3    | Device<br>status                                                                                                                                            | Maint.1(C)   | Highlighted in light blue when in maintenance mode 1 that has been set via a communication channel such as Web Server, smartphone app, and Modbus.                                                                                                                                                                                  |
|      |                                                                                                                                                             | Maint.1(M)   | Highlighted in light blue when in maintenance mode 1 that has been set by the PS-8 unit                                                                                                                                                                                                                                             |
|      |                                                                                                                                                             | Maint.2(C)   | Highlighted in light blue when in maintenance mode 2 that has been set via a communication channel such as Web Server, smartphone app, and Modbus.                                                                                                                                                                                  |
|      |                                                                                                                                                             | Maint.2(M)   | Highlighted in light blue when in maintenance mode 2                                                                                                                                                                                                                                                                                |
|      |                                                                                                                                                             | Aging mode   | Highlighted in light blue when in aging mode.                                                                                                                                                                                                                                                                                       |
|      |                                                                                                                                                             | Test         | Highlighted in light blue during gas or fault alarm test.                                                                                                                                                                                                                                                                           |
| 4    | Concentration/Unit                                                                                                                                          |              | Displays the gas concentration value/unit.                                                                                                                                                                                                                                                                                          |
| 5    | Reset alarms button                                                                                                                                         |              | Appears when the alarm clearance method is set to<br>"Manual-resetting". Pressing this button clears an ongoing<br>gas alarm only when the gas concentration is below the gas<br>alarm hysteresis (or above the gas alarm hysteresis when<br>the alarm mode is Low), or when a fault alarm activates and<br>replaces the gas alarm. |
| NOTE | A maximum of 100 events can be displayed in the event history. If the number of events exceeds 100, older events will be overwritten in chronological order |              | s can be displayed in the event history. If the number of<br>er events will be overwritten in chronological order.                                                                                                                                                                                                                  |

## 11.7 Zero and Span Adjustments

This menu is used to adjust the sensor reading to zero (or 20.9% for oxygen). Only service personnel are allowed to perform span adjustment. No on-site span adjustment is required at sensor unit replacement because each sensor unit has been span-adjusted when shipped.



#### Screen Description



| No.            | Item                         |                        | Description                                                                                                                                                      |  |
|----------------|------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1              | Batch zero adjustment button |                        | Performs zero adjustment on all valid channels at once.                                                                                                          |  |
| 2              | Ch.                          |                        | Displays the sensor channel number.                                                                                                                              |  |
|                |                              | Normal                 | Appears during normal operation.                                                                                                                                 |  |
|                | Warm-up                      |                        | Highlighted in light blue during the warm-up cycle.                                                                                                              |  |
|                |                              | Alarm1                 | Highlighted in yellow when a 1st stage gas alarm is activated.                                                                                                   |  |
|                | Device                       | Alarm2                 | Highlighted in red when a 2nd stage gas alarm is activated.                                                                                                      |  |
| 3              | status                       | Fault                  | Highlighted in orange when a device failure is detected                                                                                                          |  |
|                |                              | Maint.1                | Highlighted in light blue when in maintenance mode 1.                                                                                                            |  |
|                |                              | Maint.2                | Highlighted in light blue when in maintenance mode 2.                                                                                                            |  |
|                |                              | Aging mode             | Highlighted in light blue when in aging mode.                                                                                                                    |  |
|                |                              | Test                   | Highlighted in light blue during gas or fault alarm test (no actual gas or fault alarm is present).                                                              |  |
| 4              | Gas name/Concentration       |                        | Displays the sensor information for each channel.<br>Displays the gas concentration, which will not be fixed<br>at the baseline value even in maintenance mode 2 |  |
| 5              | Span target concentration    |                        | Displays the target span value for each channel.                                                                                                                 |  |
| 6              | Unit                         |                        | Displays the unit of gas concentration value for each channel.                                                                                                   |  |
| $\overline{7}$ | Execution                    | Zero adjustment button | Performs zero adjustment on each channel.                                                                                                                        |  |
| $\mathcal{O}$  | LACCULION                    | Span adjustment button | Performs span adjustment on each channel.                                                                                                                        |  |

### Zero Adjustment Procedure

- 1. Set the target channel to maintenance mode (11.4 "Maintenance Mode").
- 2. Click **Zero adjustment** button for the target channel.
  - \*Clicking **Batch zero adjustment** button selects all valid channels at once. A dialog box appears asking, "Do you want to run it?"
- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** performs zero adjustment. A "Good" popup window will appear if the zero adjustment has been successfully completed.
  - \* Clicking No returns to the previous screen without performing zero adjustment.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked.
  - \* If "Error (Warm-up time)" appears:
  - ⇒Solution: Wait until the warm-up cycle is completed, then perform zero adjustment again.
  - \* If "Error (Out of adjustable range)" appears:
  - ⇒Solution: Ensure that no gas is present around the gas sampling inlet, then perform zero adjustment again.
  - \* If "Error (During mode shift lock)" appears:
  - ⇒Solution: Set the target channel to maintenance mode, then perform zero adjustment again.
  - \* If "Error (During a fault)" appears:
  - ⇒ Solution: Zero adjustment is not possible when a fault alarm is activated. Refer to 13 "Troubleshooting" for the solution.
  - \* If "Error (Unit-to-unit comm.)" appears:
  - ⇒Solution: Ensure that the connections between the units as well as between the front and rear cases are firm and secure. Refer to 13 "Troubleshooting".
- 5. Check that the reading is zero (or 20.9vol% for oxygen).
- NOTE
- Zero and span adjustments are not possible during the warm-up cycle or when a gas or fault alarm is activated.
- If the entered span value exceeds the adjustable range, it will lead to an error message "Error (Out of adjustable range)".
- Ref.

If an error message appears on the screen, refer to 13 "Troubleshooting" for information on the necessary action to be taken.

## **11.8 Individual CH Information**

Setup details for each channel can be viewed and changed from this menu. Four channels are simultaneously displayed on the screen. Refer to 10.6 "Individual CH Information" for further details.

#### **Screen Description**

| PS-8M                    | Main unit tag name:             |                                 |                                 |                                 |
|--------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Print Reload             | Individual CH Info.             |                                 |                                 |                                 |
| State list               |                                 |                                 |                                 |                                 |
| Maint mode               | Pre ch. Next ch.                |                                 |                                 |                                 |
| Event history            | (3)— <sub>CH1</sub>             | CH2                             | СНЗ                             | CH4                             |
| Ongoing events           | <u>set</u> —(4)                 | Set                             | Set                             | Set                             |
| Zero and span adjustment | Tag name                        | Tag name                        | Tag name                        | Tag name                        |
| Individual CH Info.      |                                 |                                 |                                 |                                 |
| Password entry           | Gas name                        | Gas name                        | Gas name                        | Gas name                        |
| Gas alarm test           | CO-                             | AsH3                            | B2H6                            | NH3                             |
| Fault alarm test         | 100 ppm ~                       | 250 ppb ~                       | 500 ppb ~                       | 100 ppm ~                       |
| Clock & Language         | Decimal point                   | Decimal point                   | Decimal point                   | Decimal point                   |
| Device Information       | 0                               | 0                               | 0                               | 0                               |
| Software Ver.            | Alarm settings(AL1/AL2)         | Alarm settings(AL1/AL2)         | Alarm settings(AL1/AL2)         | Alarm settings(AL1/AL2)         |
| Firmware update (5)      | Alarm mode                      | Alarm mode                      | Alarm mode                      | Alarm mode                      |
| ٢                        | High-High 🗸                     | High-High 🗸                     | High-High 🗸                     | High-High 🗸                     |
|                          | Zero suppr. ppm(+/-)            | Zero suppr. ppb(+/-)            | Zero suppr. ppb(+/-)            | Zero suppr. ppm(+/-)            |
|                          | 7 7                             | 7 7                             | 14 16                           | 8 8                             |
|                          | Alarm delay(AL1/AL2)Sec.        | Alarm delay(AL1/AL2)Sec.        | Alarm delay(AL1/AL2)Sec.        | Alarm delay(AL1/AL2)Sec.        |
|                          | 0 0<br>Analog output allocation | 0 0<br>Analog output allocation | 0 0<br>Apalog output allocation | 0 0<br>Analog output allocation |
|                          | Malog output dilocation         | Expansion unit A01-1 ~          | Expansion unit AO1-2 V          | Expansion unit AO1-3 ~          |
|                          |                                 |                                 |                                 |                                 |
|                          | ~~~~~~                          |                                 |                                 |                                 |

| No. | Item            | Description                             |
|-----|-----------------|-----------------------------------------|
| 1   | Pre ch. button  | Displays the previous four channels.    |
| 2   | Next ch. button | Displays the next four channels.        |
| 3   | Channel number  | Displays the channel number.            |
| 4   | Set button      | Saves the displayed settings.           |
| 5   | Setup details   | Displays the settings for each channel. |

#### Setup Procedure

- 1. Click on the item you want to modify and change its parameters/settings.
- Click Set. A dialog box appears asking, "Do you want to run it?"
- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** saves the settings. A "Good" popup window will appear if the settings have been saved successfully.
  - \* Clicking **No** returns to the previous screen without saving the settings.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked. If "Error (Writing to others)" appears:
  - ⇒Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.

**NOTE** To refresh the screen, press the **Reload** button on the left of the screen.

# 11.9 Password Entry

A password must be entered to access supervisor mode.

#### **Screen Description**

| PS-8M                    | Main unit tag name:              |
|--------------------------|----------------------------------|
| Print Reload             | Password entry                   |
| State list               |                                  |
| Maint mode               | Enter password                   |
| Event history            |                                  |
| Ongoing events           |                                  |
| Zero and span adjustment | 3 — Remaining Valid Time 720min. |
| Individual CH Info.      |                                  |
| Password entry           |                                  |
| <u>Gas alarm test</u>    |                                  |
| Fault alarm test         |                                  |
| Clock & Language         |                                  |
| Device Information       |                                  |
| Software Ver.            |                                  |
| Firmware update          |                                  |
|                          |                                  |
|                          |                                  |
|                          |                                  |
|                          |                                  |

| No. | Item                        | Description                                             |
|-----|-----------------------------|---------------------------------------------------------|
| 1   | Password entry box          | For entering the 4-digit password.                      |
| 2   | Set button                  | Saves the password entered in $①$ .                     |
| 3   | Remaining Valid Time – min. | Displays the remaining time until the password expires. |

#### **Password Entry Procedure**

- 1. Click on the password entry box and enter the password.
- 2. Click Set.

A dialog box appears asking, "Do you want to run it?"

- 3. Click Yes in the dialog box.
  - \* Clicking **Yes** confirms the password. A "Good" popup window will appear if the password is correct.
  - \* Clicking No returns to the previous screen.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked.
  - \* If "Error (Password mismatch)" appears:
  - ⇒ Solution: The password entered is invalid. Enter a valid password.

# NOTE

- The default password for supervisor mode is "0 0 0 0".
- The password will expire after 720 minutes.
- Passwords differ between the Web Server and the PS-8 unit. Even if you have already entered supervisor mode from the Web Server, you need to enter a different password on the PS-8 unit to access supervisor mode from the PS-8 unit. Refer to "10.7 Password Entry" for password entry procedure.

# 11.10 Gas Alarm Test

This test mode is used to increase or decrease a simulated gas concentration value to activate a gas alarm for maintenance or testing purposes per channel.

| • | <ul> <li>Before performing a gas alarm test, refer to 10.8 "Gas Alarm Test" for correct operation.</li> <li>Gas alarm test cannot be performed on the channel which is in the warm-up cycle.</li> <li>During a gas alarm test, the external relay contacts will get activated. Before performing a gas alarm test, set the unit to maintenance mode or release the interlocks of external devices as needed to prevent their possible activation.</li> <li>The unit will automatically exit gas alarm test mode and return to gas-monitoring mode (gas concentration screen) after 10 minutes if left idle.</li> <li>Gas alarm test is not possible when a gas or fault alarm is activated in any of the channels.</li> <li>Gas alarm test will be automatically canceled if a fault alarm occurs in the channel under the test.</li> <li>Gas alarm test will not be automatically canceled, even If a gas alarm occurs during the test.</li> <li>Gas alarm test mode will not be retained after the unit is turned off and then on.</li> <li>When a gas alarm test is started using the Web Server, the main unit's gas concentration screen will switch to the one showing Channel 1 status.</li> <li>It is possible to cancel an ongoing gas alarm test using the main unit's operation keys, even if the test was initiated by the Web Server. Do not use the Web Server and the main unit's operation keys simultaneously to change settings</li> </ul> |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



#### **Screen Description**

| No.        | ltem                                 |                     | Description                                                                                         |
|------------|--------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------|
| 1          | Alarm test batch cancellation button |                     | Cancels the gas alarm test on all valid channels at once.                                           |
| 2          | Ch.                                  |                     | Displays the sensor channel number.                                                                 |
|            |                                      | Normal              | Appears during normal operation.                                                                    |
|            |                                      | Warm-up             | Highlighted in light blue during the warm-up cycle.                                                 |
|            |                                      | Alarm1              | Highlighted in yellow when a 1st stage gas alarm is activated.                                      |
|            |                                      | Alarm2              | Highlighted in red when a 2nd stage gas alarm is activated.                                         |
| 3          | Device                               | Fault               | Highlighted in orange when a device failure is detected.                                            |
| 9          | status                               | Maint.1             | Highlighted in light blue when in maintenance mode 1.                                               |
|            |                                      | Maint.2             | Highlighted in light blue when in maintenance mode 2.                                               |
|            |                                      | Aging mode          | Highlighted in light blue when in aging mode.                                                       |
|            |                                      | Test                | Highlighted in light blue during gas or fault alarm test (no actual gas or fault alarm is present). |
| 4          | Gas<br>name/Concentration            |                     | Displays the sensor information for each channel.                                                   |
| 5          | Test concentration                   |                     | Sets the test value for each channel. The value can be set when displayed in blue.                  |
| 6          | Unit                                 |                     | Displays the unit of gas concentration for each channel.                                            |
|            | Gas                                  | Execution<br>button | Performs a gas alarm test on each channel.                                                          |
| $\bigcirc$ | alarm<br>test                        | Deselect<br>button  | Clears a gas alarm test on each channel.                                                            |

#### **Test Procedure**

- 1. Click on the test concentration for the target channel and enter the test value.
- 2. Click the **Execution** button for the target channel. A dialog box appears asking, "Do you want to run it?"
- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** starts the test. A "Good" popup window will appear if the test has been started successfully.
  - \* Clicking No returns to the previous screen without starting the test.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked. If "Error (Writing to others)" appears:

 $\Rightarrow$ Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.

5. Check that the relevant AL1/AL2 LEDs are blinking and the relevant alarm operations (alarm contacts, analog output, etc.) are activated according to the test value.

#### How to End the Test

- Click the **Deselect** button for the channel you want to end the test.
   \* Clicking **Alarm test batch cancellation** button will deselect all channels at once. A dialog box appears asking, "Do you want to run it?"
- 2. Click **Yes** in the dialog box.
  - \* Clicking **Yes** ends the test. A "Good" popup window will appear if the test has been ended successfully.
  - \* Clicking **No** returns to the previous screen and the test will continue.
- 3. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked.

# 11.11 Fault Alarm Test

This test mode is used to simulate a device fault (e.g., sensor failure, low flow rate, and communication error) to activate a fault alarm for maintenance or testing purposes per channel. Four channels are simultaneously displayed on the screen.

| <ul> <li>Before performing a fault alarm test, refer to 10.9 "Fault Alarm Test" for correct operation.</li> <li>Fault alarm test cannot be performed on the channel which is in the warm-up cycle.</li> <li>Fault alarm test is not possible when aging mode is activated in any of the channels.</li> <li>During a fault alarm test, the external relay contacts will get activated. Before performing a fault alarm test, set the unit to maintenance mode or release the interlocks of external devices as needed to prevent their possible activation.</li> <li>The unit will automatically exit fault alarm test mode and return to gas-monitoring mode (gas concentration screen) after 10 minutes if left idle.</li> <li>Fault alarm test is not possible when a gas or fault alarm is activated in any of the channels.</li> <li>Fault alarm test will not be automatically canceled if a fault alarm of the same kind occurs in the channel under the test.</li> <li>Fault alarm test will not be automatically canceled, even If a gas alarm occurs during the test.</li> <li>Fault alarm test mode will not be retained after the unit is turned off and then on.</li> <li>When a fault alarm test is started using the Web Server, the main unit's gas concentration screen will switch to the one showing Channel 1 status.</li> <li>It is possible to cancel an ongoing fault alarm test using the main unit's operation keys simultaneously to change settings.</li> <li>Zero and span adjustments are not possible while performing a fault alarm test from the Web Server.</li> </ul> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### **Screen Description**

| S-8M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Main unit tag name:      |                                   |                          |                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-----------------------------------|--------------------------|-------------------------------------|
| trint Reload                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                          |                                   |                          |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Fault alarmetest         |                                   |                          |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                          |                                   |                          |                                     |
| laint mode                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Pre ch. Next ch.         |                                   |                          |                                     |
| vent history                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CH1                      | C (H2                             | CH3                      | CH4                                 |
| ongoing events                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | All ch. Deselect all Set | 5 All ch. Deselect all Set        | All ch. Deselect all Set | All ch. Deselect all Set            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | /                        |                                   |                          |                                     |
| no and span adjustment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Fault                    | Fault                             | Fault                    | Fault                               |
| dividual CH Into.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Sensor failure           | Sensor failure                    | Sensor failure           | Sensor failure                      |
| issword entry                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Type mismatch            | <ul> <li>Type mismatch</li> </ul> | Type mismatch            | <ul> <li>Type mismatch</li> </ul>   |
| as alarm test                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Sensor                   | Sensor                            | Sensor                   | Sensor                              |
| ault alarm tort                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Unit EEPROM              | Unit EEPROM                       | Unit EEPROM              | Unit EEPROM                         |
| interest in the second s | Pump failure             | Pump failure                      | Pump failure             | Pump failure                        |
| lock & Language                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Flow rate decrease       | Flow rate decrease                | Flow rate decrease       | Flow rate decrease                  |
| evice Information                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | D Onit                   | Offit     Fee feilure             | Onit     Fan Geilung     | - Onit                              |
| Software Ver.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Main and sub-units       | Fail failule                      | Main and sub-units       | Main and sub-units                  |
| rmwaro updato                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Interupit comm. failure  | Interupit comm. failure           | Interunit comm. failure  | Interunit comm failure              |
| innware apadte                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                          |                                   |                          |                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Expansion unit           | Expansion unit                    | Expansion unit           | Expansion unit                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Module setting           | Module setting                    | Module setting           | Module setting                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Parameter info.          | Parameter info.                   | Parameter info.          | <ul> <li>Parameter info.</li> </ul> |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Power failure            | Power failure                     | Power failure            | Power failure                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Input power              | Input power                       | Input power              | <ul> <li>Input power</li> </ul>     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Memory failure           | Memory failure                    | Memory failure           | Memory failure                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | EEPROM                   | EEPROM                            | EEPROM                   | EEPROM                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NOR FLASH                | NOR FLASH                         | NOR FLASH                | NOR FLASH                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SDRAM                    | SDRAM                             | SDRAM                    | SDRAM                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Ethernet comm. failure   | Ethernet comm. failure            | Ethernet comm. failure   | Ethernet comm. failure              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Communication            | Communication                     | Communication            | Communication                       |

| No. | Item                | Description                                                                    |  |  |  |
|-----|---------------------|--------------------------------------------------------------------------------|--|--|--|
| 1   | Pre ch. button      | Displays the previous four channels.                                           |  |  |  |
| 2   | Next ch. button     | Displays the next four channels.                                               |  |  |  |
| 3   | Channel number      | Displays the sensor channel number.                                            |  |  |  |
|     | All ch. button      | Selects all test items at once for each channel.                               |  |  |  |
| 4   | Deselect all button | Deselects all test items at once for each channel.                             |  |  |  |
| 5   | Set button          | Executes the selected test items for each channel.                             |  |  |  |
| 6   | Test items          | Selects/deselects test items by checking/unchecking their corresponding boxes. |  |  |  |

#### **Test Procedure**

- 1. Select the test items for the target channel by checking their corresponding boxes. \* Clicking **All ch.** selects all the test items at once for each channel.
- 2. Click Set.
- A dialog box appears asking, "Do you want to run it?"
- 3. Click Yes in the dialog box.
  - \* Clicking **Yes** starts the test. A "Good" popup window will appear if the test has been started successfully.
  - \* Clicking No returns to the previous screen without starting the test.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked. If "Error (Writing to others)" appears:
  - $\Rightarrow$ Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.
- 5. Check that the relevant fault LEDs are blinking and the relevant alarm operations (alarm contacts, analog output, etc.) are activated.

#### How to Clear the Test Items

- Deselect the test items you want to clear by unchecking their corresponding boxes.
   \* Clicking **Deselect all** deselects all test items at once for each channel.
- 2. Click Set.
  - A dialog box appears asking, "Do you want to run it?"
- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** clears the unchecked test items. A "Good" popup window will appear if the test items have been cleared successfully.
  - \* Clicking **No** returns to the previous screen without clearing the selected test items.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked.

## 11.12 Clock and Language

The clock and display language can be set from this menu.

#### **Screen Description**



| No. | ltem          |                    |                                       | Description                                            |                         |
|-----|---------------|--------------------|---------------------------------------|--------------------------------------------------------|-------------------------|
| 1   | Set button    |                    |                                       | Saves the displayed settings.                          |                         |
| 2   | Date and Time |                    | Date and Time Sets the date and time. |                                                        | Sets the date and time. |
| 3   | Time zone     |                    |                                       | Sets the time zone.                                    |                         |
| 4   | NTP on/off    |                    |                                       | Turns the time synchronization function on/off.        |                         |
|     |               | Sorier             | Name                                  | Sets the NTP server name.                              |                         |
| (5) | NIP           | Server             | Port No.                              | Sets the NTP server port number.                       |                         |
|     | 001101        | Synchronous button |                                       | Starts synchronization under the conditions set above. |                         |
| 6   | Language      |                    |                                       | Selects the display language.                          |                         |

#### **Setup Procedure**

- 1. Click on the item you want to modify and change its parameters/settings.
- 2. Click Set.

A dialog box appears asking, "Do you want to run it?"

- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** saves the settings. A "Good" popup window will appear if the settings have been saved successfully.
  - \* Clicking No returns to the previous screen without saving the settings.
- 4. Click **OK** in the popup window to close the popup window.

\* The popup window will automatically close after three seconds even if **OK** is not clicked. If "Error (Writing to others)" appears:

⇒Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.

NOTE

- The date and time are for the event history purposes only, and their accuracy is not guaranteed.
- The product is set as per Japan time by default. Hence, you may adjust the date and time as per your local time.
- You can select the display language from: Japanese, English, Chinese (simplified), Chinese (traditional), and Korean.

# **11.13 Device Information**

Set details of the product can be viewed and changed from this menu.



#### Screen Description

| PS-8M                    | Main unit tag name:        |
|--------------------------|----------------------------|
| Print Reload             | Device Information         |
| State list               |                            |
| Maint mode               | Set                        |
| Event history            | Backlight adj.             |
| Ongoing events           | 100% ~                     |
| Zero and span adjustment | Home screen adj.           |
| Individual CH Info.      | Single CH ✓                |
| Password entry           | Analog output spec.        |
| <u>Gas alarm test</u>    | Maint.2 Zero output v      |
| Fault alarm test         | warm-up time ∠ero output ∨ |
| Clock & Language         | Alarm reset                |
| Device Information       | Auto-resetting ~           |
| Software Ver             | Collective contact AL1     |
| Eirmware update          | Normally energized OFF -   |
| <u>Himware apaace</u>    | Collective contact AL2     |
|                          | Normally energized OFF -   |
|                          | Collective contact Fault   |
|                          | Normally energized OFF 🗸   |
|                          | Trend graph display        |
|                          | ON ~                       |
|                          | Ethemet                    |
|                          | IP address                 |
|                          | 192.168.0.101              |
|                          | Subnet mask                |
|                          | 255.255.255.0              |

| No. | No. Item Description |                                        |  |  |
|-----|----------------------|----------------------------------------|--|--|
| 1   | Set button           | Saves the displayed settings.          |  |  |
| 2   | Setup details        | Lists items to be set for the product. |  |  |

#### Setup Procedure

- 1. Click on the item you want to modify and change its parameters/settings.
- 2. Click Set.

A dialog box appears asking, "Do you want to run it?"

- 3. Click **Yes** in the dialog box.
  - \* Clicking **Yes** saves the settings. A "Good" popup window will appear if the settings have been saved successfully.
  - \* Clicking **No** returns to the previous screen without saving the settings.
- 4. Click **OK** in the popup window to close the popup window.
  - \* The popup window will automatically close after three seconds even if **OK** is not clicked. If "Error (Writing to others)" appears:
  - ⇒Solution: Setting change is being performed by the PS-8 unit. Check the PS-8 unit operation.

### 11.14 Software Version

The software version can be viewed from this menu.

#### **Screen Description**

| PS-8M                    | Main unit tag | ı name: |   |
|--------------------------|---------------|---------|---|
| Print Reload             | Software Ver. |         | ` |
| <u>State list</u>        |               |         |   |
| <u>Maint mode</u>        |               |         |   |
| Event history            | Main unit     | V01.05  |   |
| Ongoing events           |               |         | _ |
| Zero and span adjustment |               |         |   |
| Individual CH Info.      |               |         |   |
| Password entry           |               |         |   |
| <u>Gas alarm test</u>    |               |         |   |
| Fault alarm test         |               |         |   |
| Clock & Language         |               |         |   |
| Device Information       |               |         |   |
| Software Ver.            |               |         |   |
| Firmware update          |               |         |   |
|                          | `             |         | م |
|                          |               |         |   |

| No. | ltem          | Description                                     |
|-----|---------------|-------------------------------------------------|
| 1   | Software Ver. | Displays the software version of the main unit. |

### 11.15 Firmware Update

The firmware can be updated from this menu.



#### **Screen Description**

| PS-8M                                           | Mai       | n un            | it tag name                        | :         |
|-------------------------------------------------|-----------|-----------------|------------------------------------|-----------|
| Print Reload                                    | Firmw     | Firmware update |                                    |           |
| <u>State list</u>                               | (1)       | (2)             | (3)                                | (4)       |
| Maint mode                                      | Unit      | Object          | Update                             | Set       |
| <u>Event history</u><br>Ongoing events          | Main unit | Main            | File selection<br>No file selected |           |
| Zero and span adjustment<br>Individual CH Info. | Main unit | Pump            | File selection<br>No file selected | Execution |
| Password entry<br>Gas alarm test                | Sub unit1 | Main            | File selection<br>No file selected |           |
| Fault alarm test<br>Clock & Language            | Sub unit1 | Pump            | File selection<br>No file selected | Execution |
| Pevice Information                              | Sub unit2 | Main            | File selection<br>No file selected |           |
| Firmware update                                 | Sub unit2 | Pump            | File selection<br>No file selected | Execution |
|                                                 | Sub unit3 | Main            | File selection<br>No file selected |           |

| No. |                              | ltem | Description                                    |
|-----|------------------------------|------|------------------------------------------------|
| 1   | Unit                         |      | Displays the name of the unit to be updated.   |
| 2   | Object                       |      | Displays the name of the module to be updated. |
| 3   | Update File selection button |      | Selects the update file.                       |
| 4   | Set Execution button         |      | Updates the file.                              |

#### Setup Procedure

- 1. Click on **File selection** to open the file folder.
- 2. Select the update file from it.
- 3. Click Execution.
  - A dialog box appears asking, "Do you want to run it?"
- 4. Click **Yes** in the dialog box.
  - \* Clicking **Yes** executes the firmware update. A "Good" popup window will appear if the firmware has been updated successfully.
  - \* Clicking **No** returns to the previous screen without firmware update.
- 5. Click **OK** in the popup window to close the popup window.

\* The popup window will automatically close after three seconds even if **OK** is not clicked.

6. Check that the firmware version has been updated by checking the software version (refer to 11.14 "Software Version").

# **12** Maintenance

This chapter explains the routine check, periodical inspection and part replacement procedures.

### 12.1 Routine Check, Periodical Inspection and Replacement Parts

Routine checks are carried out by the user(Supervisor or Operator), while periodical inspections and part replacements are performed by New Cosmos or its authorized representative. Please refer to 12.2 for check/inspection procedures, and 12.3 for part replacement procedures.

#### Check Items

| Check Item                         | Routir | Periodical<br>Inspection |                       |
|------------------------------------|--------|--------------------------|-----------------------|
|                                    | Daily  | Monthly                  | Every 6 months        |
| 1. Power LED                       | ~      | <b>v</b>                 | <ul> <li>✓</li> </ul> |
| 2. LCD Indication                  | ~      | <b>v</b>                 | v                     |
| 3. Exterior Appearance             | ~      | <b>v</b>                 | v                     |
| 4. Filter Element                  | ~      | <b>v</b>                 | v                     |
| 5. Alarm Test Operation            |        | <b>v</b>                 | <ul> <li>✓</li> </ul> |
| 6. Pump Flow Rate and Airtightness |        |                          | v                     |
| 7. Tubing                          |        |                          | v                     |

#### **Replacement Parts**

| Dort Turno                | Part Name               | Check Frequency | Replacemer     | nt Cycle <sup>*1</sup> |
|---------------------------|-------------------------|-----------------|----------------|------------------------|
| Part Type                 |                         | Every 6 months  | Every 6 months | Every 3 years          |
|                           | Filter Element          | ~               | ~              |                        |
| Consumable                | Activated Carbon Filter | ~               | <b>v</b>       |                        |
|                           | Sensor Unit             | ~               | <b>v</b>       |                        |
| Periodical<br>Replacement | Sampling Module         | ~               |                | ~                      |
|                           | Fan <sup>*2</sup>       | ~               |                | ~                      |

\*1: The replacement cycle is only an estimate and not guaranteed. The replacement cycle varies depending on environmental and usage conditions. Please perform part replacement accordingly.

\*2: Replace the fan with a new one when it fails. The fan itself generally does not require replacement because it is included in the sampling module, which is periodically replaced.

#### **Important Notice for Periodical Inspection**

In order to ensure the reliability of the gas detection and alarm system, it is vital to perform periodic maintenance and inspections. Further, it is necessary to perform inspections and calibrations by using actual gas (flammable or poisonous gas). It is highly recommended that a maintenance contract with a local New Cosmos representative be made for the performance of periodical inspections. Installation, inspection, maintenance, calibration, and proof testing shall only be performed by trained personnel.

|   | NOTICE                                                                                                                                                                                                                                                                                                                                                                                                            |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| • | When in the gas alarm test mode, the external relay contact outputs will be activated.<br>(The external relay contacts are disabled when in maintenance mode.) If the external<br>relay contact outputs are used to interlock external devices, release the interlocks as<br>needed, before checking the alarm operation using the test mode.<br>Notify those concerned before starting the gas alarm inspection. |

# **12.2 Check/Inspection Procedure**

This section explains how to perform a routine check or periodical inspection.

### 1. Power LED Check

Check that the power LED is lit.



### 2. LCD Indication Check

Check that the gas concentrations are displayed on the LCD and that the product is in operation. In case of a zero drift, perform zero adjustment. Refer to 10.5 "Zero and Span Adjustments" for how to perform zero adjustment.

Additionally, check for any unusual event icons or indications.

If an error message appears on the screen or the fault LED is blinking, refer to 13 "Troubleshooting" for the solution.



Single Channel Display

# Multiple Channel Display

# 3. Exterior Appearance Check

Visually check the unit for cracks, damage, and screw corrosion.

# 4. Filter Element Check

Check the filter element for dirt and clogging. Depending on the environment conditions, the filter element may be easily contaminated. Replace the filter element if it is dirty or clogged. Refer to 12.3.1 "Filter Element Replacement" for how to replace the filter element.

#### 5. Alarm Test Operation Check

(1) Use gas alarm test mode to check the gas alarm operation.

Check that the AL1 LED and AL2 LED are blinking when in gas alarm test mode. Refer to 10.8 "Gas Alarm Test" for the gas alarm test procedure.



(2) Use fault alarm test mode to check the fault alarm operation. Check that the fault LED is blinking when in fault alarm test mode. Refer to 10.9 "Fault Alarm Test" for the fault alarm test procedure.

| Fault LED               |  |
|-------------------------|--|
|                         |  |
| 10 OD<br>No.321<br>SiH4 |  |
|                         |  |
| FAULT TEST<br>FL500     |  |
|                         |  |

## 6. Pump Flow Rate and Airtightness Check



Single Channel Display



**Multiple Channel Display** 

| Flow Rate Icon               |                                |               |              |                                                                                                                                                                                                                                                                                                                                           |
|------------------------------|--------------------------------|---------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Single<br>Channel<br>Display | Multiple<br>Channel<br>Display | Event<br>Icon | Flow Rate    | Function and Possible Cause                                                                                                                                                                                                                                                                                                               |
| <mark>⊯</mark><br>Lit        | Lit                            | _             | Normal       | Pump's flow rate is normal.                                                                                                                                                                                                                                                                                                               |
| Blinking                     |                                | _             | High         | Pump's flow rate is too high.<br>Gas detection is possible.<br>Find the cause and take action accordingly.<br>Possible cause: Excessive pressure, etc.                                                                                                                                                                                    |
| Blinking                     | Blinking                       | _             | Insufficient | Pump's flow rate is insufficient.<br>Gas detection is possible.<br>Find the cause and take action accordingly.<br>Possible cause: Clogged filter element,<br>clogged tubing, excessive negative<br>pressure, etc.                                                                                                                         |
| Slowly<br>blinking           |                                | FLOW<br>FLOW  | Low          | Pump's flow rate is too low.<br>The fault LED is also blinking.<br>Gas detection is not possible.<br>Find the cause and take action accordingly.<br>Possible cause: Clogged filter element,<br>clogged tubing, excessive negative<br>pressure, excessive backpressure, sampling<br>module failure, loosely installed sensor unit,<br>etc. |

Ensure that the flow rate and airtightness are checked after sensor or pump replacement.

- Flow Rate Check Check that the normal flow rate icon appears on the screen.
- (2) Airtightness Check

Rotate and loosen the nut. Disconnect the tube from the gas inlet, and completely block the inlet with a finger. The normal flow rate icon will change to the insufficient flow rate icon.



Keep blocking it until the insufficient flow rate icon changes to the low flow rate icon and check that the fault LED will start blinking and the FL value will become "0". (The delay time for the low flow rate alarm is set to 10 seconds). The low flow rate event icon will also appear.

Connect the tube back to the gas inlet and tighten the nut, then check that the flow rate icon will return to the normal flow rate icon.

#### 7. Tubing Check

Check that the tubing is correct. If it is not, proper pump flow rate cannot be maintained, and gas cannot be sampled from the intended detection point.

# 12.3 Part Replacement

This product has been designed such that its consumable and replacement parts can be easily accessed by the user. To order parts, please contact New Cosmos or its authorized representative.

### 12.3.1 Filter Element Replacement

If the filter element is dirty, replace it with a new one by using the following steps.

| 0 | A low flow rate alarm may be activated when replacing the filter element. Before filter element replacement, set the unit to maintenance mode or release the interlocks of external devices as needed to prevent their possible activation. |
|---|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

#### **Replacement Procedure**

- Set the power switch to the off position to turn off the product. Note: Regardless of being in maintenance mode 2, the analog output will become 0 mA if the product is turned off.
- 2. Check that the power LED is off.
- 3. Loosen the tightening nut of the filter unit (MF-50) and remove the tube.
- 4. Replace the filter element (FE-1) with a new one.
- Place the filter unit back in place and tighten the tightening nut to secure the tube.
   Ensure the O-ring is back in place.
- Set the power switch to the off position to turn on the product. Check that the flow rate and airtightness are normal. Refer to 12.2 "Check/Inspection Procedure".



## 12.3.2 Activated Carbon Filter Replacement



#### **Replacement Procedure**

- Set the power switch to the off position to turn off the product. Note: Regardless of being in maintenance mode 2, the analog output will become 0 mA if the product is turned off.
- 2. Check that the power LED is off.
- 3. Loosen the cap nut (on either end, top or bottom). Disconnect the tube from the activated carbon filter.
- 4. Rotate the cap to remove it while holding the outer sleeve with the other hand.
- 5. Take the inner sleeve (KF-6S-Y1) out of the outer sleeve.
- 6. Place a new inner sleeve (KF-6S-Y1) in the outer sleeve.
- 7. To install the cap to the outer sleeve, rotate it until firmly tightened to ensure that no movement is possible. Check that the cap on the other end is also firmly tightened.
- 8. Tighten the cap nut to connect the tube to the filter.
- 9. Set the power switch to the off position to turn on the product. Check that the flow rate and airtightness are normal.

Refer to 12.2 "Check/Inspection Procedure".

# NOTE

Used activated carbon filters must be disposed of as hazardous waste in accordance with the applicable local laws and regulations.



# 12.3.3 Sensor Unit Replacement



#### **Replacement Procedure**

- Set the power switch to the off position to turn off the product. Note: Regardless of being in maintenance mode 2, the analog output will become 0 mA if the product is turned off.
- 2. Check that the power LED is off.
- 3. Open the front cover.
- 4. Check that the sensor power LED is off. Pull out the sensor unit to remove it from the case.



- 5. Insert a new sensor unit. Close the front cover.
- 6. Set the power switch to the off position to turn on the product. Check that the flow rate and airtightness are normal.

Refer to 12.2 "Check/Inspection Procedure".



- Used sensor units must be disposed of as hazardous waste in accordance with the applicable local laws and regulations.
- If an error message appears on the screen, refer to 13 "Troubleshooting" for information on the necessary action to be taken.

### 12.3.4 Sampling Module Replacement



#### **Replacement Procedure**

- Set the power switch to the off position to turn off the product. Note: Regardless of being in maintenance mode 2, the analog output will become 0 mA if the product is turned off.
- 2. Check that the power LED is off.
- 3. Open the front cover.
- 4. Check that the sensor power LED is off. Pull out the sensor unit to remove it from the case.



5. While pressing down on the release tab on the top of the sampling module, hold the bottom of the sampling module and pull it forward to separate it from the case.

Press down on the release tab.



- 6. Insert a new sampling module into the case while pressing on its center until it is completely inserted.
- 7. Insert the sensor unit back and close the front cover.
- 8. Set the power switch to the off position to turn on the product. Check that the flow rate and airtightness are normal. Refer to 12.2 "Check/Inspection Procedure".



Used sampling modules must be disposed of as hazardous waste in accordance with the applicable local laws and regulations.

# 12.3.5 Fan Replacement

Replace the fan with a new one when it fails. The fan itself generally does not require replacement because it is included in the sampling module, which is periodically replaced.



#### **Replacement Procedure**

- Set the power switch to the off position to turn off the product. Note: Regardless of being in maintenance mode 2, the analog output will become 0 mA if the product is turned off.
- 2. Check that the power LED is off.
- 3. Open the front cover.
- 4. Check that the sensor power LED is off. Pull out the sensor unit to remove it from the case.



5. While pressing down on the release tab on the top of the sampling module, hold the bottom of the sampling module and pull it forward to separate it from the case.

Press down on the release tab.


6. Disconnect the fan's connector from the sampling module. Remove the three screws to detach the fan from the module.



- 7. Install a new fan into the sampling module.
- 8. Connect the fan's connector back.
  - Tightening torque: 35 cN·m
  - Ensure proper cable routing.



Thread the connector cable through the hole.

- 9. Insert the sampling module back into the case while pressing on its center until it is completely inserted.
- 10. Insert the sensor unit back and close the front cover.
- 11. Turn on the product and check that the fan failure icon has disappeared. Check that the flow rate and airtightness are normal. Refer to 12.2 "Check/Inspection Procedure".

## **13** Troubleshooting

Before requesting a repair, please refer to the table below. If the product does not return to normal operation after performing the corresponding steps in the table or if your issue is not found in the table, consult New Cosmos or its authorized representative.

If the product goes into any unintended mode during adjustment or setting, cease the use of the product and consult with your supervisor.

#### **Powering-up and Operation**

| Problem/Error Message                                                             | Probable Cause                                                             | Solution/Reference                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Setting the power switch to                                                       | Incorrect or loose wiring                                                  | Check and rewire.<br>Refer to 7.4 "Wiring Connection" of<br>Instruction Manual for Installation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
| turn on the power LED<br>(green)                                                  | Loose connection between front case and rear case                          | Check and reconnect.<br>Refer to 7.4.5 "Front Module<br>Installation" of Instruction Manual for<br>Installation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
| Setting the power switch to<br>the on position does not<br>turn on the screen     | Connection failure in internal wiring                                      | Contact us for repair.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Maintenance LED (blue)<br>blinking                                                | Product is in maintenance mode                                             | Exit maintenance mode.<br>Refer to 10.2 "Maintenance Mode".                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|                                                                                   | Product is in maintenance mode                                             | Exit maintenance mode.<br>Refer to 10.2 "Maintenance Mode".                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|                                                                                   | Incorrect or loose wiring                                                  | Check and rewire.<br>Refer to 7.4 "Wiring Connection" of<br>Instruction Manual for Installation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
| No contact output                                                                 | Incorrect relay contact setting<br>or incorrect relay output<br>allocation | <ul> <li>(a)Check the relay contact settings<br/>are as intended ("Normally energized"<br/>or "Normally de-energized").</li> <li>-When using collective gas/fault alarm<br/>contact output from the main unit,<br/>refer to 10.11 "Device Information" -&gt;<br/>"Collective Contact (AL1, AL2, Fault)"<br/>for resetting.</li> <li>- When using dedicated gas/fault<br/>alarm contact output from the DO<br/>module(s), refer to 10.6 "Individual<br/>CH Information" -&gt; "Relay (Alarm1,<br/>Alarm2, Fault)" for resetting.</li> <li>(b)To check the relay output allocation<br/>settings, refer to 10.6 "Individual CH<br/>Information" -&gt; "Relay output<br/>allocation".</li> <li>To correct the relay output allocation,<br/>refer to 7.7 "Power-on Check" of</li> </ul> |  |
| "Error (Warm-up time)"<br>appears on the screen<br>during zero/span<br>adjustment | Product is in warm-up cycle                                                | contact us.<br>Wait until the warm-up cycle is<br>completed, then perform zero/span<br>adjustment.<br>Refer to 6.1 "Power-on and Operation<br>Flow".                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |

| Problem/Error Message                                                                       | Probable Cause                                                     | Solution/Reference                                                                                                                                 |
|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| "Error (During mode shift<br>lock)" appears on the<br>screen during zero/span<br>adjustment | Product is not in maintenance mode                                 | Ener maintenance mode, then<br>perform zero/span adjustment.<br>Refer to 10.2 "Maintenance Mode".                                                  |
| "Error (During a fault)"<br>appears on the screen<br>during zero/span<br>adjustment         | Fault alarm is activated                                           | Remove the fault by referring to the event icons table below for the solution.                                                                     |
| "Error (Unit-to-unit comm.)"<br>appears on the screen<br>during zero/span<br>adjustment     | Sub unit loosely connected                                         | Check and reconnect.<br>Refer to 7.2.2 "Wall-Mounting" and<br>7.4.4 "Connection to External<br>Devices" of Instruction Manual for<br>Installation. |
| "Error (Out of adjustable<br>range)" appears on the<br>screen during zero<br>adjustment     | Gas is present around the gas sampling inlet                       | Ensure that no gas is present around the gas sampling inlet, then perform zero adjustment.                                                         |
| Cannot operate                                                                              | Safety lock is activated<br>(locked)                               | Deactivate the safety lock.<br>Refer to 9.2 "Deactivate Safety Lock".                                                                              |
| Flow rate indication is not stable                                                          | Flow sensor output is<br>unstable immediately after<br>powering-up | Energize the product for about 30<br>minutes to stabilize the flow sensor<br>output.                                                               |
|                                                                                             | Incorrect or loose LAN cable connection                            | Check and reconnect LAN cable.                                                                                                                     |
| Cannot communicate with<br>Web Server                                                       | Incorrect settings                                                 | Check and reset IP address, subnet<br>mask, and default gateway.<br>Refer to 11.1.2 "IP Address Settings"                                          |
|                                                                                             |                                                                    | Turn off the proxy server on your PC.<br>Refer to 11.1.3 "Network Environment<br>Setting".                                                         |

#### **Event Icons**

In the event of a fault, the yellow fault LED starts blinking, and the relevant event icon(s) and error message appear on the screen. The fault details can be viewed from the Ongoing Events screen (10.4 "Ongoing Events").

| Gas<br>Detection | Event Icon                   | Possible Cause                                                                          | Solution/Reference                                                                                                                                                                                                                                                                           |  |
|------------------|------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                  |                              | "Memory failure"<br>Internal device failure                                             | Contact us for repair.                                                                                                                                                                                                                                                                       |  |
| Disabled         | isabled<br>FAULT<br>◆D<br>◆D | "Module setting failure"<br>Expansion unit not<br>connected or installed<br>incorrectly | Turn off and then on the product.<br>Check that the expansion unit is installed<br>correctly. Refer to 7.2 "Installation<br>Procedure" of Instruction Manual for<br>Installation.<br>If your issue remains unsolved even after<br>the unit is installed correctly, contact us for<br>repair. |  |
|                  |                              | "Power failure"                                                                         | Check that the power voltage is steadily supplied.                                                                                                                                                                                                                                           |  |
|                  |                              | "Ethernet comm. failure"                                                                | Check the Ethernet connection. If your issue remains unsolved, contact us for repair.                                                                                                                                                                                                        |  |

| Gas<br>Detection | Event Icon                   | Possible Cause                                                                                                                                           | Solution/Reference                                                                                                                                                                                                                                                                 |
|------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  | COMM.<br>COMM.               | "Unit-to-unit comm. failure"<br>No communication between<br>units                                                                                        | Check and reconnect the units.<br>Communication between units is not<br>working. Check that the subunits and<br>expansion units are correctly connected.<br>Refer to 7.2 "Installation Procedure" of<br>Instruction Manual for Installation.                                       |
|                  |                              | "Sensor unit EEPROM<br>failure" No sensor unit<br>installed, or sensor unit<br>loosely connected<br>"Sensor failure"                                     | Turn off and then on the product.<br>Check that the sensor unit is installed<br>correctly. Refer to 12.3.3 "Sensor Unit<br>Replacement".<br>Perform zero adjustment. If your issue<br>remains unsolved, replace the sensor unit.                                                   |
|                  | SENSOR<br>SENSOR<br>OS<br>OS | Sensor output is low<br>"Sensor unit EEPROM<br>failure"<br>Sensor's internal failure                                                                     | Refer to 10.5 "Zero and Span Adjustments"<br>and 12.3.3 "Sensor Unit Replacement".<br>Turn off and then on the product.<br>Replace the sensor unit. Refer to 12.3.3<br>"Sensor Unit Replacement".                                                                                  |
| Disabled         |                              | "Sensor type mismatch"<br>Incorrect type of sensor<br>installed (newly installed<br>sensor's data does not<br>match the last installed<br>sensor's data) | Install a correct type of sensor.<br>Refer to 12.3.3 "Sensor Unit Replacement"<br>To use a different type of sensor, the<br>sensor data should be renewed by setting<br>"Sensor info. reading" to "ON".<br>Refer to 10.6 "Individual CH Information" -><br>"Sensor info. reading". |
|                  |                              | "Low flow failure"<br>Flow rate is too low due to<br>clogged filter element                                                                              | Replace the filter element.<br>Refer to 12.3.1 "Filter Element<br>Replacement".                                                                                                                                                                                                    |
|                  | FLOW<br>FLOW<br>OF           | "Low flow failure"<br>Flow rate is too low due to<br>clogged tubing                                                                                      | Remove clog from tubing.                                                                                                                                                                                                                                                           |
|                  | •                            | Sampling module failure<br>Flow rate is too low due to<br>sampling module failure                                                                        | Replace the sampling module.<br>Refer to 12.3.4 "Sampling Module<br>Replacement".                                                                                                                                                                                                  |
|                  | <b>⊕</b> ∦<br>⊕∦             | "Fan failure"<br>Internal temperature rise<br>may have shortened the<br>service life of the fan.                                                         | Replace the fan.<br>Refer to 12.3.5 "Fan Replacement".                                                                                                                                                                                                                             |
|                  |                              | "Time synchronization error"                                                                                                                             | Change the clock settings.<br>Refer to 10.10 "Clock and Language".                                                                                                                                                                                                                 |
| Enabled          | ©D<br>⊕D                     | Battery for clock may be out.                                                                                                                            | Contact us for replacement.                                                                                                                                                                                                                                                        |
|                  |                              | Some internal functions may                                                                                                                              | supplied. If your issue remains unsolved, contact us for repair.                                                                                                                                                                                                                   |

#### Low Flow Rate Icons

| Gas<br>Detection | lcon     | Possible Cause                                                                      | Solution/Reference                                                                |
|------------------|----------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
|                  | Ω        | "Low flow caution"<br>Flow rate is too low due to<br>clogged filter element         | Replace the filter element.<br>Refer to 12.3.1 "Filter Element<br>Replacement".   |
| Enabled          | bled     | "Low flow caution"<br>Flow rate is too low due to<br>clogged tubing                 | Remove clog from tubing.                                                          |
|                  | Blinking | "Low flow caution"<br>Flow rate is too low due to<br>sampling module<br>degradation | Replace the sampling module.<br>Refer to 12.3.4 "Sampling module<br>Replacement". |

The low flow rate details can be viewed from the Ongoing Events screen (10.4 "Ongoing Events").

# **14** Specifications

### 14.1 Main Unit

| Model                                                                | PS-8M, PS-8N                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detection Principle                                                  | Electrochemical, Hotwire semiconductor, Galvanic cell                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
| Gas Sampling Method                                                  | Extractive type (0.5L/min) Flow rate automatically controlled                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
| Sampling Tubing                                                      | PTFE with OD 6mm ID 4<br>Tube length to be at leas                                                                                                                                                                                                                                                                                                                                                           | mm or OE<br>t 1 m but                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | D 1/4 inch ID 11/64 inch <sup>*1</sup><br>not more than 20 m <sup>*2</sup>                                       |                                                                                                                                                                                                                    |
| Target Gas                                                           | (As per the delivery spec                                                                                                                                                                                                                                                                                                                                                                                    | ifications)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                  |                                                                                                                                                                                                                    |
| Detection Range                                                      | (As per the delivery spec                                                                                                                                                                                                                                                                                                                                                                                    | ifications)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                  |                                                                                                                                                                                                                    |
| Display                                                              | Monochrome full dot LCI<br>Gas concentration value<br>Displays gas name, flow                                                                                                                                                                                                                                                                                                                                | D display<br>: 5-digit wi<br>rate statu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | th measurement unit<br>s, 1st and 2nd stage gas ala                                                              | rms, fault alarm, etc.                                                                                                                                                                                             |
| Power Indicator                                                      | Power LED (green) is lit                                                                                                                                                                                                                                                                                                                                                                                     | when the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | unit is on                                                                                                       |                                                                                                                                                                                                                    |
| Gas Alarm Set Value                                                  | (As per the delivery spec                                                                                                                                                                                                                                                                                                                                                                                    | ifications)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                  |                                                                                                                                                                                                                    |
| Alarm Accuracy                                                       | <ul> <li>Flammable gas: ±25%</li> <li>Toxic gas: ±30% of the</li> <li>Low oxygen: ±1 vol% u</li> </ul>                                                                                                                                                                                                                                                                                                       | of the gas<br>gas alarm<br>nder the io                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | alarm set value under the id<br>set value under the identica<br>dentical conditions                              | lentical conditions<br>al conditions                                                                                                                                                                               |
| Response Time                                                        | Flammable gas: $\leq$ 30 seconds with a gas concentration that is 1.6 times higher than the gas alarm set value<br>Toxic gas: $\leq$ 60 seconds with a gas concentration that is 1.6 times higher than the gas alarm set value<br>Low oxygen: $\leq$ 5 seconds until the reading reaches 18 vol% with a 10 vol% concentration at 20±2°C<br>*Excludes delay time caused by tube length and communication time |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
|                                                                      | 1st stage gas alarm     AL1 LED (red) is blinking       "AL ARM1" appears on the screen                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
| Gas Alarm                                                            | 2nd stage gas alarm AL2 LED (red) is blinking "AL ARM?" appears on the screen                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
| Fault Diagnosis                                                      | Internal failure, sensor error, low flow rate, abnormal power supply voltage, communication error between units, sensor incorrectly inserted                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |
| Fault Alarm                                                          | Fault LED (yellow) is blir                                                                                                                                                                                                                                                                                                                                                                                   | king, and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | the corresponding event ico                                                                                      | ns appear on the screen                                                                                                                                                                                            |
| Maintonanco Modo                                                     | Maintenance mode 1                                                                                                                                                                                                                                                                                                                                                                                           | Maintena<br>on the so                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ance LED (blue) is blinking, a<br>creen                                                                          | and the corresponding event icons appear                                                                                                                                                                           |
|                                                                      | Maintenance mode 2                                                                                                                                                                                                                                                                                                                                                                                           | Maintena<br>appear o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ance LED (blue) is blinking rates the screen                                                                     | apidly, and the corresponding event icons                                                                                                                                                                          |
|                                                                      | Model                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PS-8N                                                                                                            | PS-8M                                                                                                                                                                                                              |
| External Output                                                      | Digital signal                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                                                                                                                | Ethernet<br>10BASE-T/100base-Tx (Modbus/TCP)<br>(Max. number of connectable units<br>changes depending on system<br>configuration)<br>Communication mode: RTU<br>Transmission distance up to hub: 100 m<br>or less |
| Gas concentration analog signal<br>*0.6 mA or less<br>*300 Ω or less |                                                                                                                                                                                                                                                                                                                                                                                                              | 4-20 mADC (common negative common negative co | ative with power supply)<br>0.5% of full scale)<br>nt of a fault alarm<br>wiring resistance                      |                                                                                                                                                                                                                    |
|                                                                      | <ul> <li>Collective 1st and 2nd stage gas<br/>alarm contacts</li> <li>Collective fault alarm contact</li> <li>Normally open dry contact, auto-resetting</li> <li>*Max. load: 125 VAC 0.5 A or 30 VDC 1.0 A (resistive loa<br/>*For dedicated contact output, refer to 14.3 "Expansion U<br/>(DO module's external output) on page 107.</li> </ul>                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | , auto-resetting<br>or 30 VDC 1.0 A (resistive load)<br>put, refer to 14.3 "Expansion Unit"<br>put) on page 107. |                                                                                                                                                                                                                    |
| Explosion-proof                                                      | This product is not explo                                                                                                                                                                                                                                                                                                                                                                                    | sion-proof                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | · · · · · · · · · · · · · · · · · · ·                                                                            |                                                                                                                                                                                                                    |
| Compliance                                                           | CE (EMC:2014/30/EU and RoHS:2011/65/EU)                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                  |                                                                                                                                                                                                                    |

|                                            | Model                                                                                                                                                                                             | PS-8N       |                                                                                                                                          | PS-8M |  |  |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------|-------|--|--|
|                                            | Terminal: Terminal blocks (3-pin x 1 and 6-pin x 1)<br>Applicable cable: CVV 1.25mm <sup>2</sup><br>Target signal: Power, gas alarm contact (1st and 2nd stages), and fault alarm contact signals |             |                                                                                                                                          |       |  |  |
| Applicable Cable for<br>External Terminals | Terminal: RJ-45 jack 8P8C                                                                                                                                                                         | None        | Applicable cable: STP Ethernet cable, Category 5e<br>or higher<br>Target signal: Digital signal Ethernet 10BASE-T<br>/100base-Tx and PoE |       |  |  |
|                                            | Terminal: Terminal block (3-pin x 1)<br>Applicable cable: CVV-S 1.25mm <sup>2</sup><br>Target signal: Gas concentration analog signal                                                             |             |                                                                                                                                          |       |  |  |
| Operating<br>Temperature/Humidity          | 0°C to 40°C No sudden temperature change<br>30 to 85%RH No condensation                                                                                                                           |             |                                                                                                                                          |       |  |  |
|                                            | Model                                                                                                                                                                                             | PS-8N       | PS-8M                                                                                                                                    |       |  |  |
| Power Supply                               | Power Supply                                                                                                                                                                                      | 24 VDC ±10% | 24 VDC ±10% or Power over Ethernet (PoE), IEEE 802.3at)                                                                                  |       |  |  |
|                                            | Sensor Unit                                                                                                                                                                                       | Ту          | bical                                                                                                                                    | Max.  |  |  |
|                                            | CDS-7                                                                                                                                                                                             | 3.          | 5 W                                                                                                                                      | 5.2 W |  |  |
| Power Consumption*3                        | CDS-7 (with pyrolyzer)                                                                                                                                                                            | 4.0         | ) W                                                                                                                                      | 5.9 W |  |  |
|                                            | COS-7                                                                                                                                                                                             | 3.5 W       |                                                                                                                                          | 5.2 W |  |  |
|                                            | CHS-7                                                                                                                                                                                             | 4.0 W       |                                                                                                                                          | 5.9 W |  |  |
| Dimensions                                 | W 70 mm × H 124 mm × D 172 mm (excluding protrusions)                                                                                                                                             |             |                                                                                                                                          |       |  |  |
| Mass                                       | Approx. 850 g (without sensor units)                                                                                                                                                              |             |                                                                                                                                          |       |  |  |
| Mounting Method                            | Wall-mounting or DIN rail-mounting⁴                                                                                                                                                               |             |                                                                                                                                          |       |  |  |

\* Specifications above may be subject to change without notice.

\*1: Inch size tubing must be specified at the time of ordering.

\*2: For detection of highly adsorptive gases including halogen-based gases, the tube length of 5 m or less is recommended. When used in an environment exposed to dust, the tube length should be shorter than the recommended one and periodic tube replacement may be required.

\*3: Power consumption will increase when using analog and digital outputs simultaneously.

\*4: Do not install the product in an area directly exposed to persistent vibration or excessive impact. Persistent vibration or excessive impact may cause device failure. Wall mounting is recommended if the product needs to be installed in a location exposed to vibration or impact.

Specified DIN rail: TH35-7.5

### 14.2 Subunit

| Model                                      | PS-8S                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                |                                                                                                   |              |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------|
| Detection Principle                        | Electrochemical, Hotwire s                                                                                                                                                                                                                                                                                                                                                                                    | Electrochemical, Hotwire semiconductor, Galvanic cell          |                                                                                                   |              |
| Gas Sampling<br>Method                     | Extractive type (0.5L/min) *                                                                                                                                                                                                                                                                                                                                                                                  | Extractive type (0.5L/min) *Flow rate automatically controlled |                                                                                                   |              |
| Sampling Tubing                            | PTFE with OD 6mm ID 4m<br>Tube length to be at least 2                                                                                                                                                                                                                                                                                                                                                        | m or OD 1/-<br>1 m but not                                     | 4 inch ID 11/64 inch <sup>*1</sup><br>more than 20 m <sup>*2</sup>                                |              |
| Target Gas                                 | (As per the delivery specified                                                                                                                                                                                                                                                                                                                                                                                | cations)                                                       |                                                                                                   |              |
| Detection Range                            | (As per the delivery specified                                                                                                                                                                                                                                                                                                                                                                                | cations)                                                       |                                                                                                   |              |
| Display                                    | No display (displayed on m                                                                                                                                                                                                                                                                                                                                                                                    | nain unit's L                                                  | CD)                                                                                               |              |
| Power Indicator                            | Power LED (green) is lit wh                                                                                                                                                                                                                                                                                                                                                                                   | nen the unit                                                   | is on                                                                                             |              |
| Gas Alarm Set Value                        | (As per the delivery specified                                                                                                                                                                                                                                                                                                                                                                                | cations)                                                       |                                                                                                   |              |
| Alarm Accuracy                             | <ul> <li>Flammable gas: ±25% of</li> <li>Toxic gas: ±30% of the ga</li> <li>Low oxygen: ±1 vol% unc</li> </ul>                                                                                                                                                                                                                                                                                                | the gas ala<br>as alarm se<br>der the iden                     | rm set value under the identical con<br>t value under the identical condition<br>tical conditions | ditions<br>s |
| Response Time                              | Flammable gas: $\leq$ 30 seconds with a gas concentration that is 1.6 times higher than the gas alarm set value<br>Toxic gas: $\leq$ 60 seconds with a gas concentration that is 1.6 times higher than the gas alarm set value<br>Low oxygen: $\leq$ 5 seconds until the reading reaches 18 vol% with a 10 vol% concentration at 20±2°C<br>*Excludes delay time caused by tube length and communication time. |                                                                |                                                                                                   |              |
| Cas Alarm                                  | 1st stage gas alarm AL1 LED (red) is blinking                                                                                                                                                                                                                                                                                                                                                                 |                                                                |                                                                                                   |              |
| Oas Alaini                                 | 2nd stage gas alarm AL2 LED (red) is blinking                                                                                                                                                                                                                                                                                                                                                                 |                                                                |                                                                                                   |              |
| Fault Diagnosis                            | Internal failure, sensor error, low flow rate, abnormal power supply voltage, sensor incorrectly inserted                                                                                                                                                                                                                                                                                                     |                                                                |                                                                                                   |              |
| Fault Alarm                                | Fault LED (yellow) is blinking                                                                                                                                                                                                                                                                                                                                                                                |                                                                |                                                                                                   |              |
| Maintonanco Modo                           | Maintenance mode 1                                                                                                                                                                                                                                                                                                                                                                                            | Maintenance mode 1 Maintenance LED (blue) is blinking          |                                                                                                   |              |
|                                            | Maintenance mode 2                                                                                                                                                                                                                                                                                                                                                                                            | Maintenand                                                     | ce LED (blue) is blinking rapidly                                                                 |              |
| External Output                            | None (external output is ge                                                                                                                                                                                                                                                                                                                                                                                   | enerated fro                                                   | m expansion unit)                                                                                 |              |
| Explosion-proof                            | This product is not explosion                                                                                                                                                                                                                                                                                                                                                                                 | on-proof                                                       |                                                                                                   |              |
| Compliance                                 | CE (EMC:2014/30/EU a                                                                                                                                                                                                                                                                                                                                                                                          | nd RoHS:2                                                      | 2011/65/EU)                                                                                       |              |
| Applicable Cable for<br>External Terminals | No cable connected                                                                                                                                                                                                                                                                                                                                                                                            |                                                                |                                                                                                   |              |
| Operating<br>Temperature/Humidity          | 0°C to 40°C No sudden to 30 to 85%RH No conden                                                                                                                                                                                                                                                                                                                                                                | emperature<br>sation                                           | change                                                                                            |              |
| Power Supply                               | Supplied by main unit                                                                                                                                                                                                                                                                                                                                                                                         |                                                                |                                                                                                   |              |
|                                            | Sensor Unit                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                | Typical                                                                                           | Max.         |
|                                            | CDS-7                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                | 2.7 W                                                                                             | 3.5 W        |
| Power Consumption                          | CDS-7 (with pyrolyzer)                                                                                                                                                                                                                                                                                                                                                                                        |                                                                | 3.0 W                                                                                             | 3.8 W        |
|                                            | COS-7                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                | 2.7 W                                                                                             | 3.5 W        |
|                                            | CHS-7 3.2 W 4.2 W                                                                                                                                                                                                                                                                                                                                                                                             |                                                                |                                                                                                   | 4.2 W        |
| Dimensions                                 | W 70 mm × H 124 mm × D                                                                                                                                                                                                                                                                                                                                                                                        | ) 172 mm (e                                                    | excluding protrusions)                                                                            |              |
| Mass                                       | Approx. 770 g (without sensor units)                                                                                                                                                                                                                                                                                                                                                                          |                                                                |                                                                                                   |              |
| Mounting Method                            | Wall-mounting or DIN rail                                                                                                                                                                                                                                                                                                                                                                                     | l-mounting*3                                                   | 3                                                                                                 |              |

\* Specifications above may be subject to change without notice.

\*1: Inch size tubing must be specified at the time of ordering.

\*2: For detection of highly adsorptive gases including halogen-based gases, the tube length of 5 m or less is recommended. When used in an environment exposed to dust, the tube length should be shorter than the recommended one and periodic tube replacement may be required.

\*3: Do not install the product in an area directly exposed to persistent vibration or excessive impact. Persistent vibration or excessive impact may cause device failure. Wall mounting is recommended if the product needs to be installed in a location exposed to vibration or impact.

Specified DIN rail: TH35-7.5

### 14.3 Expansion Unit

| Model                                       |                           | PS-8EU                                                                                                                                                                                              |                                                                        |                                                                                       |                                                |                  |       |
|---------------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------------|------------------|-------|
| Module 7                                    | Гуре                      | AO Module<br>(Analog output)                                                                                                                                                                        |                                                                        | DO Module Al Module<br>(Contact output) (Analog input)                                |                                                |                  |       |
|                                             | Signal                    | Gas concentratior                                                                                                                                                                                   | analog signal                                                          | Gas alarm contact stages) and Fault                                                   | s (1st and 2nd<br>alarm contact                | -                |       |
|                                             | Number of<br>Outputs      | 4                                                                                                                                                                                                   |                                                                        | 2                                                                                     |                                                |                  |       |
| External<br>Output                          | Output                    | 4-20 mADC (com<br>with power supply<br>(Output accuracy:<br>of full scale)<br>*0.6 mA or less in<br>fault alarm<br>*300 $\Omega$ or less inc<br>resistance                                          | non negative<br>)<br>within ±0.5%<br>the event of a<br>luding a wiring | Normally open dry<br>resetting<br>*Max. load: 125 V/<br>VDC 1.0 A (resisti            | r contact, auto-<br>AC 0.5 A or 30<br>ve load) | Να               | one   |
|                                             | Signal                    |                                                                                                                                                                                                     |                                                                        |                                                                                       |                                                | 4-20 mA analog i | nput  |
| External Number of<br>Input Inputs<br>Input |                           | None                                                                                                                                                                                                |                                                                        | None                                                                                  |                                                | 2                |       |
|                                             |                           |                                                                                                                                                                                                     |                                                                        |                                                                                       |                                                | 0-21.6 mA        |       |
| Power In                                    | dicator                   | Power LED (green) is lit when the unit is on                                                                                                                                                        |                                                                        |                                                                                       |                                                |                  |       |
| Commur<br>Indicator                         | nication                  | None                                                                                                                                                                                                |                                                                        |                                                                                       |                                                |                  |       |
| Explosio                                    | n-proof                   | This product is no                                                                                                                                                                                  | t explosion-pro                                                        | of                                                                                    |                                                |                  |       |
| Complia                                     | ance                      | CE (EMC:2014/3                                                                                                                                                                                      | 30/EU and Ro                                                           | HS:2011/65/EU)                                                                        |                                                |                  |       |
| Applicab<br>External                        | le Cable for<br>Terminals | ble for<br>nals Terminals:<br>(1-pin × 1 and 12-pin×1)<br>Applicable cable:<br>CVV-S 1.25 mm <sup>2</sup> Terminals:<br>Terminal blocks (12-pin×1)<br>Applicable cable:<br>CVV 1.25 mm <sup>2</sup> |                                                                        | Terminals:<br>Terminal block<br>(1-pin × 1, 3-pi<br>Applicable cable:<br>CVV-S 1.25 m | c<br>in × 2)<br>m <sup>2</sup>                 |                  |       |
| Operatin<br>Tempera                         | g<br>ature/Humidity       | 0°C to 40°C No sudden temperature change<br>ty 30 to 85%RH No condensation                                                                                                                          |                                                                        |                                                                                       |                                                |                  |       |
| Power S                                     | upply                     | Supplied by main unit                                                                                                                                                                               |                                                                        |                                                                                       |                                                |                  |       |
| Power Consumption*1                         |                           | Typical                                                                                                                                                                                             | Max.                                                                   | Typical                                                                               | Max.                                           | Typical          | Max.  |
|                                             |                           | 1.1 W                                                                                                                                                                                               | 2.2 W                                                                  | 0.8 W                                                                                 | 1.6 W                                          | 0.8 W            | 1.1 W |
| Dimens                                      | ions                      | W 60 mm × H 124 mm × D 172 mm (excluding protrusions)                                                                                                                                               |                                                                        |                                                                                       |                                                |                  |       |
| Mass                                        |                           | Approx. 410 g (including two modules)                                                                                                                                                               |                                                                        |                                                                                       |                                                |                  |       |
|                                             |                           | Wall-mounting or DIN rail-mounting*2                                                                                                                                                                |                                                                        |                                                                                       |                                                |                  |       |

\* Specifications above may be subject to change without notice.

\*1: Power consumption when the maximum number of channels are used.

\*2: Do not install the product in an area directly exposed to persistent vibration or excessive impact. Persistent vibration or excessive impact may cause device failure. Wall mounting is recommended if the product needs to be installed in a location exposed to vibration or impact.

Specified DIN rail: TH35-7.5

## **15 Warranty**

The warranty period is one (1) year from the date of purchase.

You are entitled to the limited warranty, if the product malfunctions due to a manufacturing defect during normal use in accordance with the instruction manual, specifications, and labels.

#### Warranty Scope

If the product fails or is found to be damaged due to a manufacturing defect during the warranty period, and used in accordance with the instruction manual and specifications, we will provide a free replacement or repair service. This warranty covers the New Cosmos product/parts only and not third-party product/parts.

#### Warranty Exclusions

The following will be repaired at the cost of customer even during the warranty period.

- (1) Failures and damages incurred by incorrect use, deliberate acts, or negligence of the user.
- (2) Failures and damages caused by disaster, earthquake, storm and flood, lightning, extreme climate, abnormal power supply voltage, excessive electromagnetic interferences, or other acts of God.
- (3) Failures and damages resulting from repair and/or modification by non-New Cosmos certified technicians.
- (4) Consumables and failures and damages resulting from improper consumable replacement.
- (5) Other failures and damages not attributable to the manufacturer.

### **16** Detection Principle

#### 16.1 Electrochemical Sensor (Catalytic Conversion)

This sensor consists of three electrodes and an electrolyte, and the method adopted here is to produce electrolytic oxidation with a potentiostat circuit while keeping the working electrode at a constant potential against the reference electrode. Measuring the current generated here allows determining the concentration of the gas (e.g.,  $H_2S$ , CO).

The electrolytic reaction of silane (SiH<sub>4</sub>) is as follows: Working electrode: SiH<sub>4</sub>+4H<sub>2</sub>O  $\rightarrow$  H<sub>4</sub>SiO<sub>4</sub>+8H<sup>+</sup>+8e<sup>-</sup> Counter electrode: 2O<sub>2</sub>+8H<sup>+</sup>+8E<sup>-</sup>  $\rightarrow$  4H<sub>2</sub>O



#### 16.2 Hotwire Semiconductor Sensor

A small amount of metal oxide semiconductor is deposited on a platinum coil, then the platinum coil is heated to a high temperature. When reducing (electron donating) gases react with the surface of the metal oxide, electrons will be donated to the semiconductor in the course of the reaction. Consequentially, the resistance of the semiconductor decreases as more charge carriers (electrons) are available. The sensor element (semiconductor on the platinum coil) can be understood as two resistances in parallel, being part of a bridge circuit. The resistance change of the semiconductor is read as differential voltage using a bridge circuit. This type of sensor is very sensitive and can detect flammable or toxic gases at a low ppm or even a ppb level.



#### 16.3 Galvanic Cell Sensor for Oxygen Detection

The sensor consists of two electrodes, a membrane, and an electrolyte.

The electrodes are two different metals, noble metal (Pt, Ag) and base metal (Pb). The noble metal electrode has contact with air via a Teflon membrane. Connecting load resistance to both electrodes generates a potential difference, which promotes the following reactions:

Noble metal electrode: 
$$O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$$

$$2Pb \rightarrow 2Pb_2 + + 4e^-$$

As a result, the current proportional to the oxygen concentration in the air flows from the noble metal electrode to the base metal electrode via the external circuit. Since the electromotive force changes depending on the temperature, a thermistor is added to compensate for the ambient temperature variations.



# 17 Glossary

| Term                                                              | Definition                                                                                                                                                                                                                                           |
|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gas detector<br>(or gas detector head)                            | Device used to detect the presence of a target gas and to give its concentration in the form of an electrical signal.                                                                                                                                |
| Target gas                                                        | Specific gas to be detected, concentration displayed, and used to trigger alarms.                                                                                                                                                                    |
| Detection range                                                   | A range of target gas concentrations that can be displayed and trigger alarms.                                                                                                                                                                       |
| Alarm accuracy                                                    | Difference between the gas alarm set value and the detected gas concentration that activates the alarms. It may also be expressed as a % with respect to the gas alarm set value.                                                                    |
| Zero adjustment<br>(zeroing)                                      | To adjusting the zero point (or 20.9% for oxygen) in clean air.<br>Clean air: air free from target or interfering gases and composed of<br>20.9-21.0vol% oxygen in dry conditions.<br>Gas atmosphere: air containing target or interfering gases.    |
| Span adjustment                                                   | To adjust the indicated values by using span gas.                                                                                                                                                                                                    |
| Zero suppression<br>(or 20.9 suppression<br>for oxygen detection) | A function with which the display or bar graph display will continue to indicate "0" (or 20.9 vol%) until the target gas concentration detected by the detector exceeds the preset value. The preset value is stated in the delivery specifications. |
| Explosion-proof<br>structure                                      | Structure of an electrical apparatus in order not to become an ignition source in a flammable atmosphere                                                                                                                                             |
| Span gas                                                          | Gas specifically prepared to calibrate/adjust the gas detection and alarm system.                                                                                                                                                                    |
| Maintenance and inspection                                        | Tasks performed to ensure that equipment operates normally and correctly.                                                                                                                                                                            |
| Aging mode                                                        | For use by service personnel. This mode is used to energize the sensor inside to stabilize the sensor output.                                                                                                                                        |

#### **Revision History**

| Document No. | Date          | Revision           |
|--------------|---------------|--------------------|
| GAE-179-00   | December 2024 | 00 (Initial issue) |
|              |               |                    |

Additional copies of this instruction manual may be purchased. Contact New Cosmos or its authorized representative for ordering.

#### Authorized representative:

#### Manufacturer:

NEW COSMOS ELECTRIC CO., LTD.

2-5-4 Mitsuya-naka, Yodogawa-ku,

Osaka 532-0036, Japan www.newcosmos-global.com

# NEW COSMOS ELECTRIC CO., LTD.