

# GX-3R/GX-3R Pro Docking Station SDM-3R Operating Manual

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# **Product Overview**

#### 1-1. Introduction

Thank you for your purchase of the SDM-3R Docking Station ("the product" hereinafter) for use with the GX-3R and GX-3R Pro Portable Gas Monitor. Please confirm that the model number of the product you purchased matches the model number of the product covered by this manual.

The product should be used only by fully-trained personnel.

The maintenance procedures described in this manual also should be performed only by appropriately-trained personnel. Any maintenance procedure not described in this manual must be performed by Riken Keiki or our certified service engineers. Please contact Riken Keiki.

This manual describes how to use the product and provides product specifications. Make sure you have read and fully understood the contents of this manual before using the product. This applies both to first-time users and those who have previously used the product. Keep this manual in a safe place for future reference.

The contents of this manual are subject to change without notice to allow product improvements. Any duplication or reproduction of this manual without permission is prohibited, whether in whole or in part.

In addition to this manual, manuals are provided for optional products. Refer to the following manuals along with this manual when using optional products:

- 1) GX-3R Portable Gas Monitor Operating Manual (PT0E-176)
- 2) GX-3R Pro Portable Gas Monitor Operating Manual (PT0E-177)

Regardless of the warranty period, Riken Keiki does not accept any liability for accidents or damage resulting from use of the product. Be sure to read the warranty policy set forth on the warranty.

#### 1-2. Intended use

The product is a dedicated docking station designed for use with the GX-3R or GX-3R Pro Portable Gas Monitor (sold separately). It allows charging, bump testing, calibration, and alarm checking for the GX-3R or GX-3R Pro.

The product can be operated either using the buttons on the unit, or by connecting to a computer (PC) using the dedicated SW-SDM-3R(EX) PC Controller Program (optional).

The number of solenoid valves (one to three, specified at the time of purchase) and the number of gas types that can be connected simultaneously depend on the product specifications. Check the specifications before use to ensure correct use for the intended purpose.

Note that this document refers to the GX-3R and GX-3R Pro Portable Gas Monitor (sold separately) simply as "gas monitor (sold separately)".

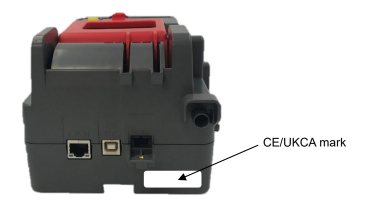
# 1-3. DANGER, WARNING, CAUTION, and NOTE

This manual uses the following headings to ensure safe and effective work:

<b>DANGER</b>	This indicates situations in which improper handling may result in fatal or serious injury to persons or serious damage to property.
<b>WARNING</b>	This indicates situations in which improper handling may result in serious injury to persons or serious damage to property.
<b>CAUTION</b>	This indicates situations in which improper handling may result in minor injury to persons or minor damage to property.
NOTE	This indicates handling tips.

# 1-4. Method of confirmation for CE/UKCA marking type

The CE/UKCA marking is labeled on the detector in case of comply with CE/UKCA mark. Please confirm the instrument specification before using. Please refer Declaration of Conformity that is at the end of this manual if you have CE/UKCA marking type.



CE/UKCA mark label

# **Product Configuration**

# 2-1. Main unit and accessories

Open the box and packaging and inspect the product and accessories. If anything is missing, contact Riken Keiki.

#### **Main unit**

For detailed information on the names and functions of product parts and the LED display, see '2-2. Part names and functions' on page 6.



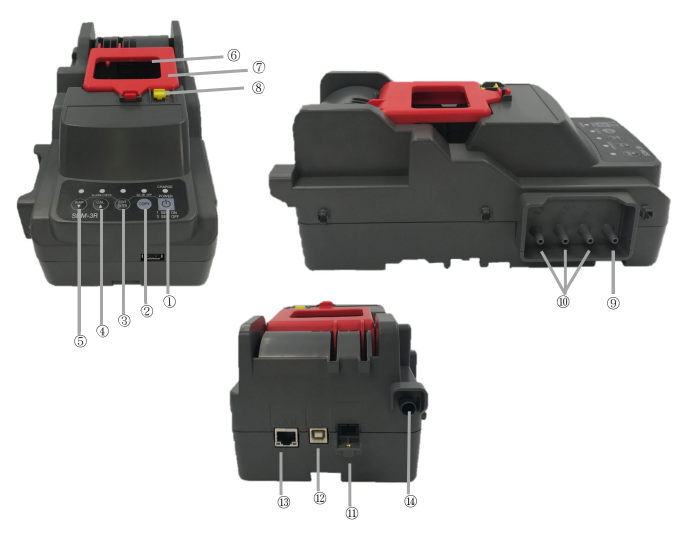
SDM-3R main unit

#### **Accessories**

- Cylindrical filter (×1)
- Tube (approx. 40 mm long, 5 mm 7 mm diameter) (×1)
- AC adapter (×1)
- Cross recessed head screw (×1)

# 2-2. Part names and functions

This section describes the names and functions of the various parts of the main unit.



No.	Name	Function
①	POWER button	Turns the product power on and off.     (Simultaneously pressing the EDIT/ENTER button turns off the gas monitor (sold separately).)
2	COPY button	<ul> <li>Copies bump test, calibration, and alarm check records to a USB flash drive (optional).</li> <li>(Simultaneously pressing the CAL/▲ button clears the memory in the main unit.)</li> </ul>
3	EDIT/ENTER button	<ul> <li>Displays various setting menus.</li> <li>(Simultaneously pressing the BUMP/▼ button starts the alarm check.)</li> <li>(Simultaneously pressing the POWER button turns off the gas monitor (sold separately).)</li> </ul>
4	CAL/▲ button	<ul> <li>Starts/cancels calibration.</li> <li>Moves the cursor up on the screen.</li> <li>(Simultaneously pressing the COPY button clears the memory in the main unit.)</li> </ul>
5	BUMP/▼ button	<ul> <li>Starts/cancels bump testing.</li> <li>Moves the cursor down on the screen. (Simultaneously pressing the EDIT/ENTER button starts/cancels the alarm check.)</li> </ul>
6	Gas monitor dock	Position for mounting the gas monitor (sold separately) on the main unit
7	Gas monitor cover	Cover for securing the gas monitor (sold separately) in place on the main unit

No.	Name	Function
8	Lever	Used when switching between the GX-3R (sold separately) and GX-3R Pro (sold separately), as they are shaped differently. Raise to mount the GX-3R; push down to set the GX-3R Pro.
9	Air inlet	The inlet draws in air.
10	Gas inlets	The inlets draw in gas. Marked GAS 3/GAS 2/GAS 1 from left to right
11)	Power jack	Insert the power supply AC adapter plug.
12	PC connection cable connector	Use a USB cable (Type-A male - Type-B male) (optional) to connect the product to a PC.
13	LAN cable connector	Use a LAN cable (optional) to connect the product to a network within the building.
14)	Gas outlet	Expels aspirated gas.

# **Usage Instructions**

# 3-1. Usage note

The operating precautions apply to both first-time users and those who have previously used the product.

Ignoring these precautions may damage the product and result in inaccurate gas detection.

## 3-2. Startup preparations

#### NOTE

• The product is compatible with both the GX-3R and GX-3R Pro gas monitors (sold separately).

#### 3-2-1. Required equipment/materials

The following equipment and materials are required in addition to the product.

- Gas monitor (GX-3R or GX-3R Pro)
- Gas for bump testing and calibration
- Gas sampling bag for exhaust gas (where necessary)
- Exhaust tube (where necessary)

<When using a gas cylinder>

- Demand flow valve
- Tube (no longer than 30 cm)

<When collecting gas in a gas sampling bag>

Gas sampling bag

## <Recommended bump test and calibration gas concentrations>

Detection target gas	Sensor model	Gas	Gas concentration
Combustible gas (HC)	NCR-6309	Isobutane (i-C <sub>4</sub> H <sub>10</sub> )	50 %LEL (0.9 vol%)
Combustible gas (CH <sub>4</sub> )	NCR-6309	Methane (CH <sub>4</sub> )	50 %LEL (2.5 vol%)
Hydrogen sulfide (H <sub>2</sub> S)	ESR-A1DP or ESR-A13i	Hydrogen sulfide (H₂S)	25.0 ppm
Oxygen (O <sub>2</sub> )	ESR-X13P	Oxygen (O <sub>2</sub> ) N <sub>2</sub> diluted	12.0 vol%
Carbon monoxide (CO)	ESR-A1DP, ESR-A1CP, or ESR-A13P	Carbon monoxide (CO)	50 ppm
Carbon monoxide (CO)	ESR-A1CP	Hydrogen (H₂) air diluted	500 ppm
Sulfur dioxide (SO <sub>2</sub> )	ESR-A13D	Sulfur dioxide (SO <sub>2</sub> ) N <sub>2</sub> diluted	8.00 ppm
Nitrogen dioxide (NO <sub>2</sub> )	ESR-A13D	Nitrogen dioxide (NO <sub>2</sub> ) air diluted	4.80 ppm
		Hydrogen cyanide (HCN)	8.0 ppm
Hydrogen cyanide (HCN)	ESR-A13D	Phosphine (PH <sub>3</sub> ) (replacement gas)	0.5 ppm (PH₃ concentration × conversion factor = HCN concentration)
Phosphine (PH <sub>3</sub> )	ESR-A13D2	Phosphine (PH <sub>3</sub> )	0.50 ppm
Carbon dioxide (CO <sub>2</sub> )	IRR-0409	Carbon dioxide (CO <sub>2</sub> )	2.5 vol%
Carbon dioxide (CO2)	11/1/-0409	Nitrogen (N <sub>2</sub> )	99.999 %
Carbon dioxide (CO <sub>2</sub> )	IRR-0433	Carbon dioxide (CO <sub>2</sub> )	5,000 ppm
Carbon dioxide (CO2)	11(1(-0400	Nitrogen (N <sub>2</sub> )	99.999 %



#### **WARNING**

#### Bump test and calibration gas

The bump test and calibration gas may be hazardous (combustible or toxic gas) or may cause oxygen deficiency. Handle the gas and related jigs and tools with due care.

#### Gas sampling bag

Use different gas sampling bags for each gas type and concentration to ensure accurate calibration.

#### **Bump test and calibration location**

- Do not perform bump tests or calibration in confined spaces.
- Do not perform bump tests or calibration in an atmosphere where silicone or organic solvents are present.
- Calibrate indoors at normal temperatures with no significant fluctuations (within ±5 °C).

#### Carbon monoxide sensor (ESR-A1CP) calibration

- The carbon monoxide sensor with hydrogen interference correction function (ESR-A1CP) must be calibrated separately for carbon monoxide and hydrogen.
- The carbon monoxide and hydrogen used for calibration must each be a single gas. Calibration can be performed using a gas mixture, but it will result in poor sensitivity and inaccurate concentration readings.
- If hydrogen sensitivity is not calibrated, carbon monoxide readings may be slightly higher or lower than the actual concentrations when measured in environments where hydrogen is also present.
- Hydrogen must be calibrated within the temperature range from 10 °C to 30 °C.

#### Hydrogen cyanide sensor (ESR-A13D) calibration

- The bump test and calibration gas must be a standard gas consisting of hydrogen cyanide diluted with air or phosphine diluted with nitrogen or air. Calibration can be performed with a gas mixture. However, calibrations performed with a gas mixture will result in poor sensitivity and inaccurate concentration readings.
- When using a replacement gas (PH<sub>3</sub>) for calibration, remove the interference gas removal filter (CF-A13D-2) before calibrating. For information on how to remove the filter, refer to the gas monitor (sold separately) operating manual.
- When calibrating using a replacement gas (PH<sub>3</sub>), calculate calibration gas concentrations by multiplying the PH<sub>3</sub> concentration by the conversion factor (PH<sub>3</sub> concentration × conversion factor = HCN concentration) The conversion factor is indicated to the right of the sensor model printed on the side of the sensor. For information on how to remove the sensor, refer to the gas monitor (sold separately) operating manual.



Typical conversion factor marking (14 in this example)



#### **CAUTION**

#### Gas discharge

- When feeding gas, it should either be discharged to a safe location with the gas outlet open to the atmosphere or collected using a gas sampling bag.
- When the product is used connected to other units, the gas discharge from each unit must be treated individually.

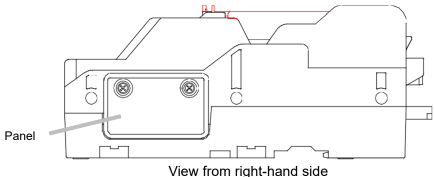
#### Carbon monoxide sensor (ESR-A1CP) calibration

Hydrogen span adjustment may become impossible if the product is used or stored for extended
periods in dry environments. If [FAIL SENSOR] is displayed during hydrogen span adjustment,
allow the product to stand overnight in a sufficiently humid environment before repeating the span
adjustment. If CO span adjustment is no longer possible, contact Riken Keiki to request sensor
replacement.

#### 3-2-2. Interconnection (optional)

The product can be used with up to ten units interconnected. Only the piping is connected; the units are not connected electrically. Do not connect more than ten units. Exceeding this number may result in inadequate flow rates due to piping resistance.

- 1 Confirm that the product is not connected to the power supply.
- 2 Follow steps 3 to 5 below for all SDM-3R units except for the rightmost unit.



(with screws and panel attached)

3 Remove the two screws securing the panel on the right-hand side of the product.

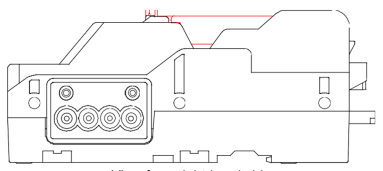
Keep the screws, taking care not to lose them.

4 Remove the panel.

Keep the panel, taking care not to lose it.

5 Remove the transparent plugs attached to the four sample connectors.

Keep the plugs, taking care not to lose them.

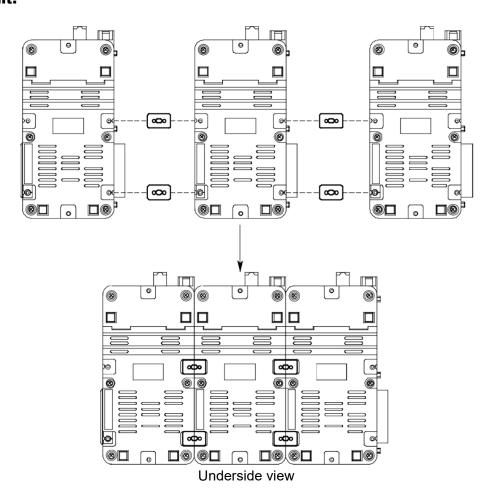


View from right-hand side (with screws, panel, and plugs removed)

- 6 Align the sample connectors on the two leftmost units, then push in until the two units are in contact with each other.
- 7 Add a product in the same way as in step 6.

Leave the right-hand panel attached to the last unit connected.

8 Add the connecting fixtures and screws (optional), then secure the two units together at the two connecting points on the base of each unit.

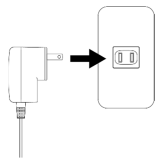


# 3-2-3. Connecting the AC adapter

1 Insert the plug of the AC adapter into the power jack at the rear of the product, then secure the plug with the screw.



2 Plug the AC adapter into the mains outlet.

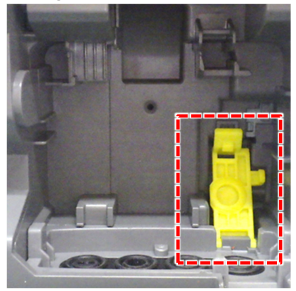


#### NOTE

• If the product is used connected to other units, each unit must be connected to a separate power supply.

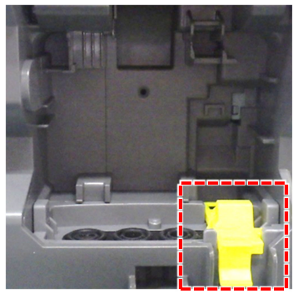
# 3-2-4. Mounting the gas monitor (sold separately)

#### <Positioning the lever>



When mounting a GX-3R (sold separately) on the product, raise the yellow lever inside the product docking slot toward you.

The lever position does not need to be changed when mounting a GX-3R Pro (sold separately).

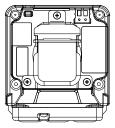


Raise the lever until it locks into place with a click. Mount the GX-3R (sold separately) with the lever positioned in this way.

The gas monitor (sold separately) can be mounted with its rubber protection cover and rear clip attached.



Rubber protection cover



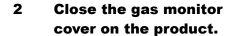
Alligator clip

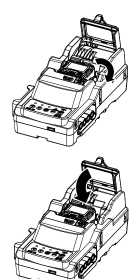


Belt clip

<Mounting the gas monitor (sold separately)>

1 Mount the gas monitor (sold separately) from the bottom first





#### 3-2-5. Charging the gas monitor (sold separately)

The product can be used to charge the gas monitor (sold separately).

1 Turn on the product power.

Hold down the POWER button on the product for at least one second to turn on the product power.

All of the LEDs light up in orange, after which the CHARGE LED blinks green.

2 Mount the gas monitor (sold separately) with its power turned off on the product.

Closing the cover on the product automatically turns on the power for the gas monitor (sold separately).

3 Press the EDIT/ENTER button and POWER button to turn off the power for the gas monitor (sold separately).

Turning off the power for the gas monitor (sold separately) automatically starts charging.

<CHARGE LED>

· Charging: Blinking orange

· Charging complete: Steady green

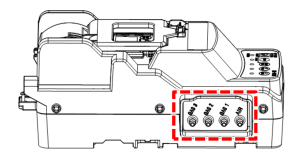
· When a charging error occurs: Steady red

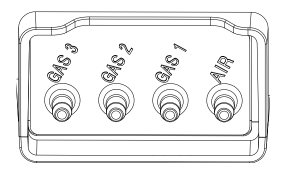
#### NOTE

- If you use the GX-3R (sold separately) or the GX-3R Pro (sold separately) with the lithium ion battery unit, the product automatically charges for a period of five minutes when the battery level drops to a level that causes a battery voltage error. [CHARGING] is displayed on the screen together with the remaining charging time (minutes and seconds). Once charging is complete, the power turns back on and the gas monitor is connected to the product.
- If you use the GX-3R Pro (sold separately) with the alkaline dry battery unit, [REPLACE] appears on the screen when the battery level drops to a level that causes a battery voltage error. Replace the batteries with new dry batteries.
- Bump test, calibration, and alarm check cannot be performed when [CHARGING] or [REPLACE] is displayed on the screen, even when a switch is pressed.

#### 3-2-6. Connecting the gas

#### <Connection>



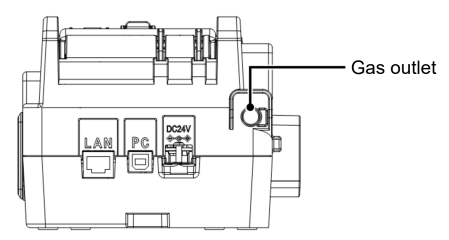


The gas inlets are located on the side of the product.

On products containing one solenoid valve, the gas inlet is GAS 1.

On products containing two solenoid valves, the gas inlets are GAS 1 and GAS 2.

On products containing three solenoid valves, the gas inlets are GAS 1, GAS 2, and GAS 3.



Connectors are located at the rear of the product for connecting to external devices.



#### **WARNING**

#### Bump test and calibration gas

The bump test and calibration gas may be hazardous (combustible or toxic gas) or may cause oxygen deficiency. Handle the gas and related jigs and tools with due care.

#### Gas sampling bag

Use different gas sampling bags for each gas type and concentration to ensure accurate calibration.

#### **Bump test and calibration location**

- Do not perform bump tests or calibration in confined spaces.
- Do not perform bump tests or calibration in an atmosphere where silicone or organic solvents are present.
- Calibrate indoors at normal temperatures with no significant fluctuations (within ±5 °C).

#### Gas discharge when units are connected

When the product is used connected to other units, the gas discharge from each unit must be treated individually.



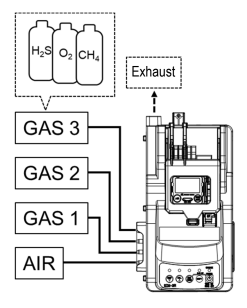
• When feeding gas, it should either be discharged to a safe location with the gas outlet open to the atmosphere or collected using a gas sampling bag.

#### <Piping>

#### SDM-3R containing three solenoid valves

Gas can be fed in via any of the three gas inlets GAS 1 to GAS 3. Set the individual gas types fed in via each gas inlet as described in '3-4-2. Cylinder settings'.

If there are insufficient gas inlets for the gas types to be fed in, select CHG (change gas) in the cylinder settings. Gas inlet GAS 3 can be used to feed in and replace gas manually.

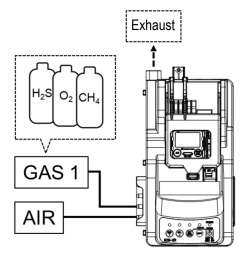


#### SDM-3R containing one solenoid valve

Gas can be fed in via gas inlet GAS 1 only. To feed in more than one gas type, edit the CHG (change gas) setting in the cylinder settings.

During calibration, the next gas must be connected manually after the first gas has been fed in.

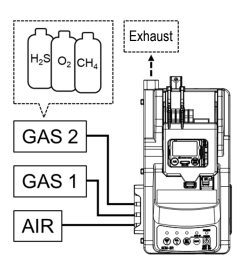
\* Using a mixture of three gases enables adjustment for three gases at once without manually changing the gases, even with just one gas inlet.



#### SDM-3R containing two solenoid valves

On products containing two solenoid valves, gas can be fed in via the gas inlets GAS 1 and GAS 2.

If there are insufficient gas inlets for the gas types to be fed in, select CHG in the cylinder settings. Gas inlet GAS 2 can be used to feed in and replace gas manually.

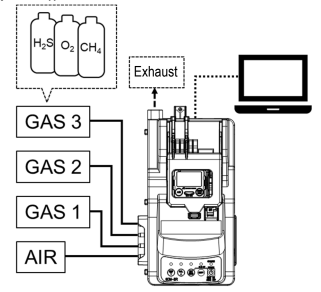


<Pipping (using the PC Controller Program (optional))>

SDM-3R containing three solenoid valves

Gas can be fed in via any of the three gas inlets GAS 1 to GAS 3. Set the individual gas types fed in via each gas inlet as described later in 'Operating using the PC Controller Program (optional)'.

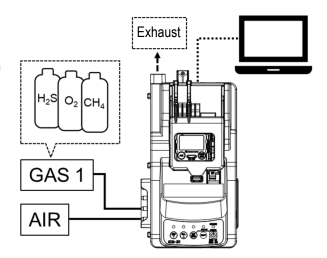
Mount the gas monitor (sold separately) on the product, then connect the PC.



#### SDM-3R containing one solenoid valve

Gas can be fed in via gas inlet GAS 1 only, in the same way as the piping arrangement when no PC is used.

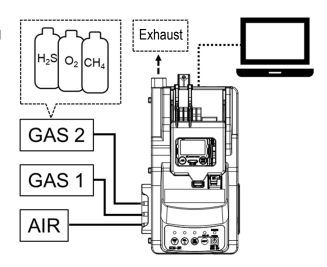
If more than one gas type is to be fed in, the PC Controller Program must be used to add the gases to be fed in.



#### SDM-3R containing two solenoid valves

Gas can be fed in via the gas inlets GAS 1 and GAS 2.

If more than two gas types are to be fed in, the PC Controller Program must be used to add the gases to be fed in.



#### NOTE =

- With the default cylinder settings for domestic gas monitor models (sold separately), HC/CH<sub>4</sub>, O<sub>2</sub>, and CO are assigned to GAS 1, H<sub>2</sub>S is assigned to GAS 2, and all other gases are assigned to GAS 3. If using a single gas mixture, H<sub>2</sub>S must be set to GAS 1.
- With ATEX/IECEx gas monitor models, HC/CH<sub>4</sub>, O<sub>2</sub>, CO, and H<sub>2</sub>S are assigned to GAS 1, and all other gases are assigned to GAS 2 and GAS 3.
- If GAS 2 or GAS 3 are not present due to the number of solenoid valves, these are assigned to CHG O.
- For information on how to alter the cylinder settings, refer to '3-4-2. Cylinder settings'.

#### 3-2-7. Installing the PC Controller Program (optional)

The PC Controller Program (optional) can be installed on a PC to enable calibration using the product to be controlled from the PC.

The PC Controller Program (optional) must be installed before it can be used.

#### NOTE

• Use a USB cable (Type-A male - Type-B male) (optional) to connect the product to a PC.

#### <System requirements>

The PC must meet the following system requirements to use the PC Controller Program (optional):

- Operating system (OS): Windows® 8 or Windows® 10
- Processor: Pentium® 2 processor or equivalent operating on an IBM® compatible PC (minimum requirements)
- Memory: 32 MB RAM (minimum)
- Available hard disk space: 32 MB (minimum)
- An available USB port

#### <Installation>

1 Insert the installation CD containing the program into the CD-ROM drive of the PC. The installation screen will appear automatically after a short while.

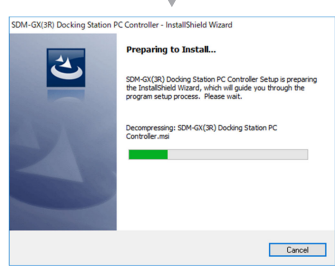
Do the following if the PC does not support automatic CD-ROM startup:

- 1. Open the CD-ROM drive in Explorer.
- 2. Double-click on the file "setup.exe".

Note: Install using a user account with administrator rights.

The installer preparation screen appears. Please wait for a while.

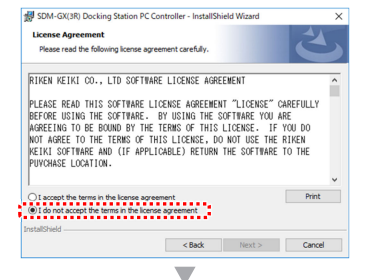




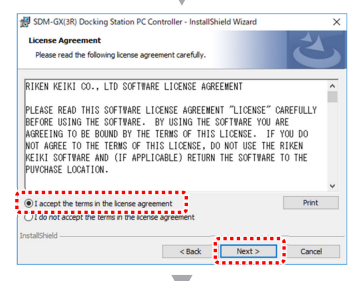
3 Click [Next] to proceed.



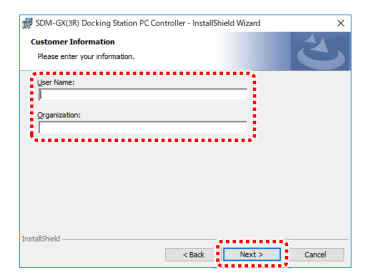
The License Agreement screen appears.
By default, [I do not accept the terms in the license agreement] is selected.



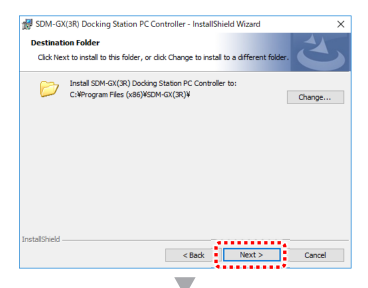
Read and confirm the details described thoroughly, select [I accept the terms in the license agreement], then click [Next].



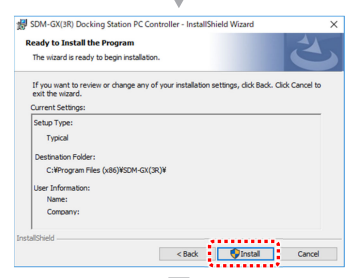
**6** Enter the user name and organization, then click [Next].



**7** Select the destination folder for installing the software, then click [Next].



Check the setup type, destination folder, and user information, then click [Install] to proceed if everything is correct.
To edit the settings or information, click [Back].
Click [Cancel] to exit the wizard.



**9** The device driver install screen appears. Click [Next].

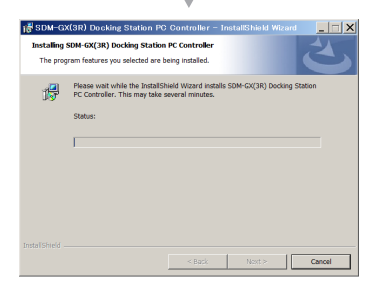


The installation complete screen appears.

Check the details shown, then click [Complete].



**11** Program installation starts.



12 Click [Finish] to close the window once installation is complete.



13 Check to confirm that the operation software has been installed on the PC desktop (as shown on the right).



# 3-3. Startup

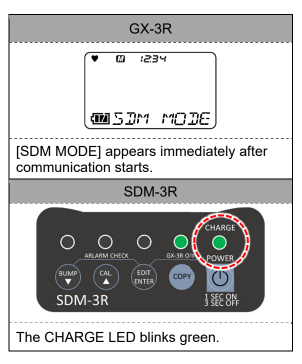
The screen display examples used in the following description show those displayed when using the GX-3R (sold separately).

# 3-3-1. Turning on the power

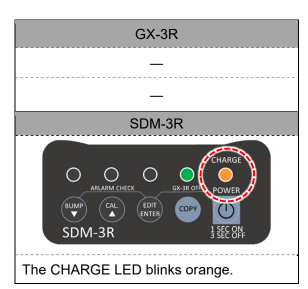
#### **Product LED check locations**



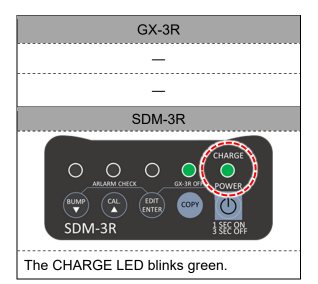
Hold down the POWER button on the product for at least one second to turn on the power.



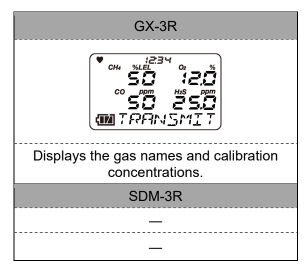
2 Mount the gas monitor (sold separately) with its power turned off on the product.



Closing the gas monitor cover on the product automatically turns on the power for the gas monitor (sold separately), then starts communication with the product.



4 Once communication is established, the gas names and calibration concentrations set on the gas monitor (sold separately) are displayed on the gas monitor (sold separately) LCD.



# 3-3-2. LED display list

The product LED indications are as follows:

#### <BUMP LED/CAL LED/ALARM LED>

Status		LED			
Status		BUMP	CAL	ALARM	
Power on (for one second)		Orange Orange Orange		Orange	
	Previous results display		(Previous results)		
Button operation	Main screen	OFF	OFF	OFF	
	Set screen	OFF	OFF	OFF	
Operation using the PC Controller Program	Download in progress	Blinking orange	Blinking orange	OFF	
(optional)	Download complete	Orange	Orange	OFF	
5 / " "	Bump in progress	Blinking orange	OFF	OFF	
Bump/calibration in progress	Calibration in progress	OFF	Blinking orange	OFF	
iii progress	Calibration in progress after bump failed	Blinking orange	Blinking orange	OFF	
	Bump all successful (CAL = OFF after failure)	Green	OFF	Î	
	Bump failed	Red	OFF	(Alarm check results)	
Bump/calibration	Calibration all successful	OFF	Green	n ch	
results	Calibration failed	OFF	Red	ne c	
(Normal)	Bump all successful (CAL = ON after failure)	Green	OFF	, reg	
	Bump failed, calibration all successful	Red	Green	sult	
	Bump failed, calibration failed	Red	Red	<u> </u>	
	Zero calibration failed (CAL = OFF after failure)	Blinking red	OFF		
	Communication error (CAL = OFF after failure)	Red	OFF		
	Low flow rate (CAL = OFF after failure)	Blinking green	OFF		
	Zero calibration failed (CAL)	OFF	Blinking red	€	
	Communication error (CAL)	OFF	Red	arm	
Bump/calibration	Low flow rate (CAL)	OFF	Blinking green	che	
results (Error)	Zero calibration failed (CAL = ON after failure)	Blinking red	OFF	ock r	
,	Communication error (CAL = ON after failure, bump in progress)	Red	Red	(Alarm check results)	
	Low flow rate (CAL = ON after failure, bump in progress)	Blinking green	Blinking green	Ü	
	Communication error (CAL = ON after failure, calibration in progress)	Red	Red		
	Low flow rate (CAL = ON after failure, calibration in progress)	Blinking green	Blinking green		
	Alarm check in progress	OFF	OFF	Blinking orange	
Alarm check in	Alarm check in progress (after bump)	Blinking orange	OFF	Blinking orange	
progress	Alarm check in progress (after bump)	Blinking orange	Blinking orange	Blinking orange	
	Alarm check in progress (after calibration)	OFF	Blinking orange	Blinking orange	
Alarm check results  Alarm check successful (Bump/calibration results) G		Green			
Admin oncon results	Alarm check failed	(Bump/calibr	ation results)	Red	

<sup>\*</sup> The BUMP and CAL LEDs blink rapidly for fast bump testing.

#### <COPY LED>

Status		LED	
Power on (for one seco	nd)	Orange	
	No data	OFF	
No USB flash drive	Small data volumes (Under 80 %: 1 - 159)	Green	
(optional)	Large data volumes (80 % or more: 160 - 199)	Orange	
	Max data (100 %: 200)	Red	
	No data	OFF	
	Small data volumes (Under 80 %: 1 - 159)	Blinking green	
USB flash drive	Large data volumes (80 % or more: 160 - 199)	Blinking orange	
(optional) inserted	Max data (100 %: 200)	Blinking red	
	Data copying in progress	Red	
	Logger data download in progress	Blinking orange	

#### <POWER LED>

Status	LED
Power on (for one second)	Orange
Self-diagnostic error	Red
Normal	Blinking green
Charging in progress	Blinking orange
Charging complete	Green
Charging error	Red

# 3-4. Settings

Hold down the EDIT/ENTER button for at least three seconds with a gas monitor (sold separately) mounted on the product to display various setting menus.

#### <Setting items>

BUMP (bump test settings)

AID FLUCLITIME	Donation formulate sinis assisted		
AIR FLUSH TIME	Duration for which air is aspirated		
GAS TIME 1 (gas suction time) (for inlet 1)	Time to aspirate gas for bump test		
GAS TIME 2 (gas suction time) (for inlet 2)	Time to aspirate gas for bump test(Not shown for 1		
OAO TIME 2 (gas suction time) (for linet 2)	solenoid valve specification)		
GAS TIME 3 (gas suction time) (for inlet 3)	Time to aspirate gas for bump test(Not shown for 1		
, ,	solenoid valve and 2 solenoid valves)		
AIR PURGE TIME	Duration for air purging of the bump test gas		
	Threshold for determining pass/fail of a bump test		
TOLERANCE	However, refer to the specific thresholds for fast		
	bump tests.		
AUTO CAL*	Sets automatic calibration to start if bump test fails.		
	Function for testing using a shorter gas suction time		
	(15 seconds) than normal bump testing. This		
	minimizes gas consumption if the sensor reacts		
	normally. The test is passed if the peak sensor value		
	is within the fast bump threshold (fixed).		
EACT DUMP	<thresholds (fixed)=""></thresholds>		
FAST BUMP	• HC/CH <sub>4</sub> : \ \ ±40 %		
	• O <sub>2</sub> : ±10 %		
	• CO: ±30 %		
	• H <sub>2</sub> S: ±40 %		
	• CO <sub>2</sub> : ±30 %		
	• Other: ±40 %		
	Function for testing the LEDs and buzzer of the gas		
	monitor (sold separately) when bump testing has		
ALARM CHECK	ended. Testing lights up the LEDs for several		
	seconds and sounds the buzzer, and the product		
	assesses whether these are operating correctly.		
	Sets so that bump testing starts automatically when a		
BUMP EXPIRED (run when bump expired)	gas monitor (sold separately) for which the bump test		
	has expired is connected.		
AUTO EXEC (run automatic bump test)	Sets so that bump testing starts automatically when a		
AOTO EXEC (ruit automatic bump test)	gas monitor (sold separately) is connected.		

<sup>\*</sup> The gas concentration for AUTO CAL must be set on the gas monitor (sold separately).

CAL (calibration settings)

CAL (Calibration Settings)		
AIR FLUSH TIME	Duration for which air is aspirated	
GAS TIME 1 (Gas suction time) (for inlet 1)	Time to aspirate gas for gas calibration	
GAS TIME 2(Gas suction time) (for inlet 2)	Time to aspirate gas for gas calibration (Not shown	
, , , , , , , , , , , , , , , , , , , ,	for 1 solenoid valve specification)	
GAS TIME 3(Gas suction time) (for inlet 3)	Time to aspirate gas for gas calibration (Not shown	
GAG TIME O'COLO SUCCION LINES (101 IIIIC)	for 1 solenoid valve and 2 solenoid valves)	
AIR PURGE TIME	Duration for air purging of the calibration gas	
	Function for testing the LEDs and buzzer of the gas	
ALARM CHECK	monitor (sold separately) when calibration has ended.  Testing lights up the LEDs for several seconds and	
ALAKWI OI ILOK	sounds the buzzer, and the product assesses	
	whether these are operating correctly.	
CAL EXPIRED	Sets so that calibration starts automatically when a gas	
(run when calibration expired)	monitor (sold separately) for which the calibration has expired is connected.	
AUTO EXEC (run automatic calibration)	Sets so that calibration starts automatically when a gas monitor (sold separately) is connected.	
	Sets so that calibration can be performed by pressing	
MANULAL CAL	the CAL button. If set to OFF, calibration will not be	
MANUAL CAL	performed even when the CAL button is pressed.	
	[AUTO CAL] in the BUMP settings will also be set to OFF.	

# 3-4-1. Setting list

Menu Item		Default	Setting	
		value	range	
		AIR FLUSH TIME	15	15 - 180
		AIR PLOSIT TIME	seconds	seconds
		GAS TIME	25	20 - 120
		OAO TIME	seconds	seconds
		AIR PURGE TIME	15	5 - 180
			seconds	seconds
BUMP (bump	test settings)	TOLERANCE	±50 %	±10 - 50 %
	<b>J</b> ,	AUTO CAL*	ON	ON/OFF
		FAST BUMP	ON	ON/OFF
		ALARM CHECK	ON	ON/OFF
		BUMP EXPIRED (run when bump expired)	OFF	ON/OFF
		AUTO EXEC (run automatic bump test)	OFF	ON/OFF
		AID ELLICITIME	15	15 - 180
		AIR FLUSH TIME	seconds	seconds
		GAS TIME	60	20 - 120
		GAS TIME	seconds	seconds
CAL (calibration settings)		AIR PURGE TIME	15	5 - 180
		AIR FURGE TIME	seconds	seconds
		ALARM CHECK	ON	ON/OFF
		CAL EXPIRED (run when calibration expired)	OFF	ON/OFF
		AUTO EXEC (run automatic calibration)	OFF	ON/OFF
		MANUAL CAL	ON	ON/OFF
	Single solenoid valve specifications	OFF/GAS 1/CHG 1	-	-
CYLINDER (cylinder valve specifications Three solenoid valve specifications		OFF/GAS 1/GAS 2/CHG 2	-	-
		OFF/GAS 1/GAS 2/GAS 3/CHG 3	-	-
PASSWORD	(naeeword	(Password protection ON/OFF)	OFF	ON/OFF
settings)	(password	(Password for setting menus)	0000	Four-digit number

<sup>\*</sup> The gas concentration for AUTO CAL must be set on the gas monitor (sold separately).

#### NOTE •

- With the default cylinder settings for domestic gas monitor models (sold separately), HC/CH<sub>4</sub>, O<sub>2</sub>, and CO are assigned to GAS 1, H<sub>2</sub>S is assigned to GAS 2, and all other gases are assigned to GAS 3. If using a single gas mixture, H<sub>2</sub>S must be set to GAS 1.
- With ATEX/IECEx models, HC/CH<sub>4</sub>, O<sub>2</sub>, CO, and H<sub>2</sub>S are assigned to GAS 1, and all other gases are assigned to GAS 2 and GAS 3.
- If GAS 2 or GAS 3 are not present due to the number of solenoid valves, these are assigned to CHG O.
- For information on how to alter the cylinder settings, refer to '3-4-2. Cylinder settings'.

#### NOTE

When using the buttons to operate the product (independently)
 The following settings are retained when the product settings are altered, and are used the next time a gas monitor (sold separately) of the same model and the same combination of sensors is used, regardless of the gas monitor settings. There is no need to alter the settings each time. Note that changing the settings on the product does not change the settings for the gas monitor itself.

Menu	Whether or not setting is possible on gas monitor	Source for settings when this product is used
BUMP (bump test settings)	×	
CAL (calibration settings)	×	
CYLINDER (cylinder settings)	0	The product
DATE (date and time settings)	0	
PASSWORD (password settings)	×	

However, for items other than CYLINDER and DATE, which can be set on the gas monitor (for example, calibration gas concentration), the gas monitor settings are used for bump testing and calibration even when the product is used. Therefore, if bump test or calibration gas is used with a different concentration from the default setting, the setting must be changed on all gas monitor units (or using the PC Controller Program (optional)).

Using the product together with the PC Controller Program (optional)
 The ability to alter gas monitor (sold separately) and product settings using the PC Controller Program (optional) is outlined in the following table.

Setting item	Ability to alter gas monitor settings	Ability to alter product settings
Items that can be altered by right- clicking the display icon, then selecting [Edit]*1  • Cylinder settings  • Bump test/calibration gas concentration  • Gas alarm setpoints, etc.	0	0
Items that can be altered by selecting [Config]*2 displayed at the top right of the PC software screen.  • Bump test settings  • Calibration settings, etc.	×	×

<sup>\*1:</sup> Password entry is required to select [Edit]. Password (default): 1939

<sup>\*2:</sup> Password entry is required to select [Config]. Password (default): ABCDE

## 3-4-2. Cylinder settings

These set the gas inlets used to feed in individual test gases. Configure the cylinder settings once the gas monitor (sold separately) is mounted on the product.

- \* The cylinder settings are saved separately for each sensor combination and gas monitor (sold separately). (up to 10 settings).
- With the gas monitor (sold separately) mounted on the product, hold down the EDIT/ENTER button to display the setting screen.

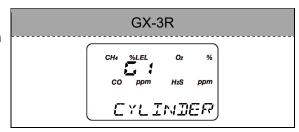


Press the BUMP or CAL button to move the selection cursor to [CyLndEr] (Cylinder) on the setting screen.

Press the EDIT/ENTER button to select the cylinder settings.



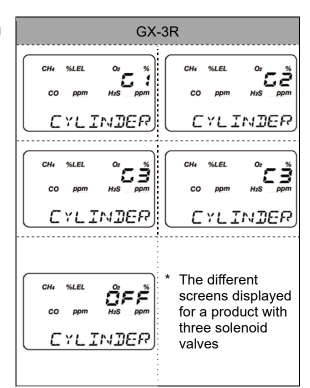
3 Set the cylinder number for each gas type. Press the BUMP or CAL button to select the item to be set, then press the EDIT/ENTER button to confirm. The setting item blinks when confirmed. The setting items are cycled through in the sequence HC/CH₄→O₂→H₂S→CO.



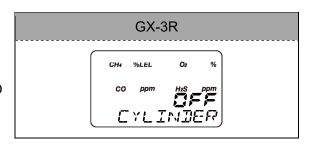
Press the BUMP or CAL button while the setting item is blinking to select the cylinder number. Press the EDIT/ENTER button to confirm the setting.

The cylinder numbers that can be selected will vary depending on the number of solenoid valves inside the product.

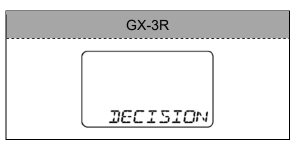
- With one solenoid valve, OFF/GAS 1/CHG 1 can be selected.
  - \* If CHG 1 is selected, the GAS 1 inlet forms the inlet for gas replacement.
- With two solenoid valves, OFF/GAS 1/GAS 2/CHG 2 can be selected.
  - \* If CHG 2 is selected, the GAS 2 inlet forms the inlet for gas replacement.
- With three solenoid valves, OFF/GAS 1/GAS 2/GAS 3/CHG 3 can be selected.
  - \* If CHG 3 is selected, the GAS 3 inlet forms the inlet for gas replacement.



- **5** If set to OFF, gas will not be fed in.
  - \* In the case of a gas monitor (sold separately) containing a carbon monoxide sensor (ESR-A1CP), disabling the CO setting will hide the CO display on all screens other than the cylinder setting screen.



Press the BUMP button on the setting screen for the last gas type to save the settings. [DECISION] is displayed on the gas monitor (sold separately) screen, and the display then returns to the setting screen.



**7** Press the BUMP or CAL button to move the selection cursor to [ESCAPE] on the setting screen.

Press the EDIT/ENTER button to return to the measurement screen.



# 3-5. Operations using the product operation buttons

## 3-5-1. Bump test and calibration procedure

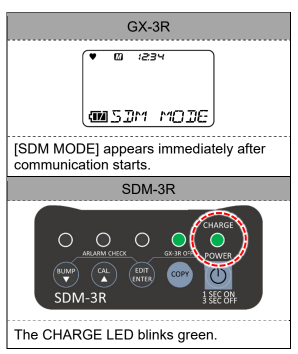
#### NOTE

- Bump testing and calibration can be canceled midway by holding down the BUMP button or CAL button respectively for at least three seconds.
- Canceling during the initial air aspiration (AIR FLUSH) aborts the procedure immediately and the
  display returns to the main screen. In this case, the canceled procedure is not recorded in the
  product memory.
- Air aspiration (AIR PURGE) is performed if the procedure is canceled while gas is being aspirated.
   [CANCEL] is displayed while air is being aspirated, and the result screen is displayed once the air aspiration has ended.
- If at least one bump test or calibration has ended, the procedure is performed to the end, and the results are displayed. In this case, the results are also stored in the internal memory.
- The number of gas inlets that can be used on the product varies depending on the number of solenoid valves (one to three) contained.
- On products containing one solenoid valve, the gas inlet is GAS 1 only. To feed in more than
  one type of gas with this model, CHG must be set, and the gas connected to the gas inlet on
  the product must be changed over manually.

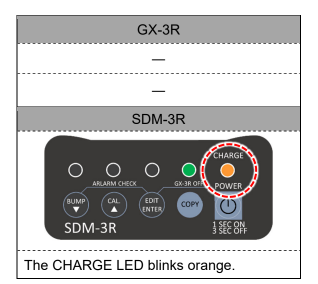
#### **Product LED check locations**



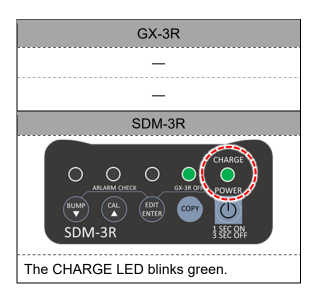
Hold down the POWER button on the product for at least one second to turn on the power.



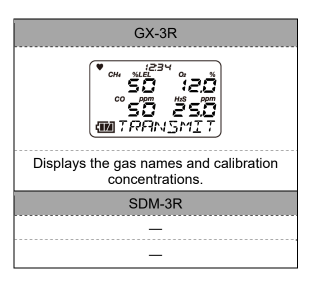
Mount the gas monitor (sold separately) with its power turned off on the product.



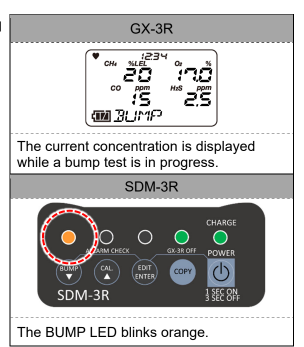
3 Closing the gas monitor cover on the product automatically turns on the power for the gas monitor (sold separately), then starts communication with the product.



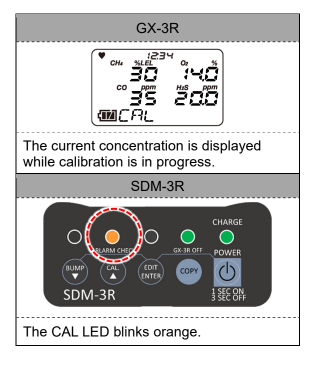
4 Once communication is established, the gas names and calibration concentrations set on the gas monitor (sold separately) are displayed on the gas monitor (sold separately) LCD.



**5** Press the BUMP button to start bump testing and perform a bump test for all gas types.



Press the CAL button to start calibration and perform calibration for all gas types. The current concentration is displayed while calibration is in progress.



#### Common details for bump testing and calibration

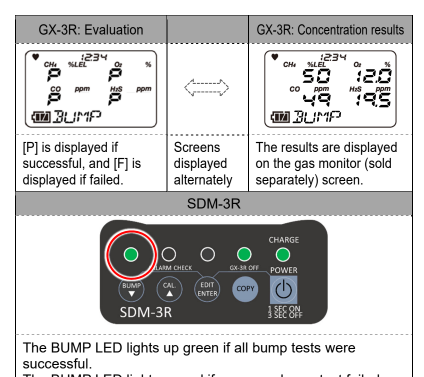
- 7 Air is aspirated for zero adjustment. Zero adjustment is performed for all sensors simultaneously.
  - \* In the case of gas monitors with an O<sub>2</sub> sensor, air aspiration is extended for 40 seconds, after the gas monitor (sold separately) is connected.



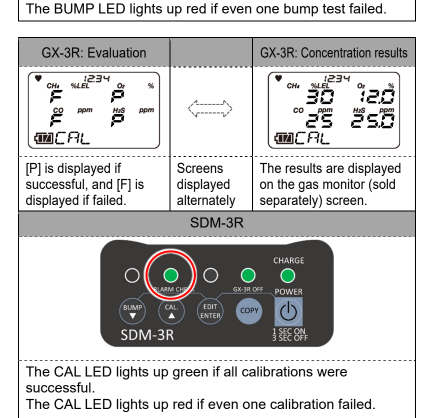
- 8 Bump testing and calibration are performed in the order set in the cylinder settings.
  - Adjustment is performed from the gas set for GAS 1.
  - If set in CHG, the gas is exchanged before bump testing and calibration.

GX-3R
_
_
SDM-3R
<u> </u>
_

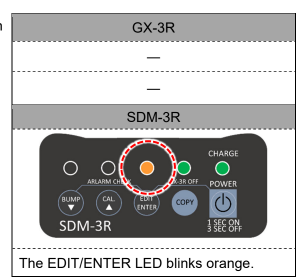
**9** The results are displayed. (Bump test)



The results are displayed. (Calibration)

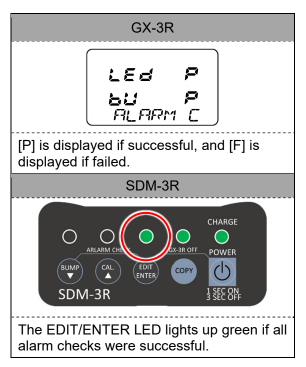


Press the BUMP button and EDIT/ENTER button simultaneously to start the alarm check.



- Once the alarm check ends, the result screen is displayed, and the LED indication changes from blinking orange.
  - \* The LED lights up green if all alarm checks were successful.

The LED lights up red if even one alarm check failed.



## 3-5-2. Copying test/calibration results to a USB flash drive (optional)

The results of bump tests, calibration, and alarm checks performed on the product can be saved as a text file to a USB flash drive (optional).

#### NOTE =

- Up to 200 data items can be stored in the product.
- If the product memory becomes full, the oldest data will be overwritten by new data.
- Data is saved as text files (.txt) in the DAT folder.
- The file names begin with "SDM3R", and consist of the product serial number, suffixed by the date of the last test or calibration performed.

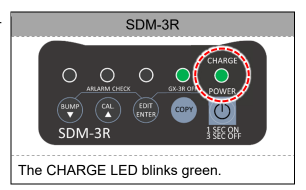
  | Control | Control
  - Example: SDM3RTEST0000003180111.TXT
  - ightarrow Data for the last test or calibration performed on January 11, 2018 using the product with serial number TEST0000003
- The COPY LED color varies depending on the amount of memory space available. For details, refer to '3-3-2. LED display list'.

- USB flash drives with a built-in hub cannot be used.
- Data cannot be copied unless the USB flash drive (optional) has sufficient free space in which to copy the saved data.

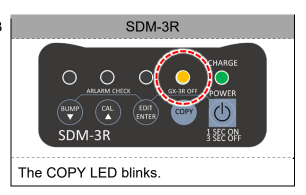
#### **Product LED check locations**



Hold down the POWER button on the product for at least one second to turn on the power.



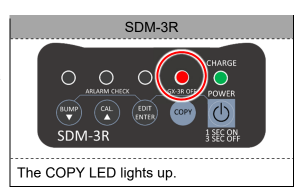
2 Insert the USB flash drive (optional) into the USB port on the front of the product.



3 Hold down the COPY button on the product until the COPY LED lights up red.

The bump test, calibration, and alarm check data stored in the product is copied to the USB flash drive (optional).

Once copying is complete, the COPY LED returns to its previous state.



#### NOTE

Holding down the CAL/▲ button and COPY button together for at least three seconds after turning
on the product power in step 1 clears all of the data inside the product. The COPY LED goes out
after the memory has been cleared.

#### <Example of recorded data>

Bump test

 Model
 : GX-3R

 Serial No
 : \*\*\*\*\*\*\*\*\*\*\*\*\*

 Station ID
 : \*\*\*\*\*\*\*\*\*\*\*

 User ID
 : \*\*\*\*\*\*\*\*\*\*\*

 SDM Model
 : SDM-3R

SDM Serial No : SDM-3R\_20171227 Date Time : 2018/03/05 10:48:32

Item : BUMP TEST

Gas Name : CH4(%LEL) O2(%) H2S (ppm ) CO (ppm )

 Test Gas
 : 50
 12.0
 25.0
 50

 Test Result
 : 49
 12.0
 25.0
 10

 Pass/Fail?
 : PASS
 PASS
 PASS
 FAIL

Result Time1 : 2018/03/05 10:49:33 Result Time2 : 2018/03/05 10:49:33 Result Time3 : 2018/03/05 10:50:03 Result Time4 : 2018/03/05 10:49:33

#### Calibration

 Model
 : GX-3R

 Serial No
 : \*\*\*\*\*\*\*\*\*\*\*\*\*

 Station ID
 : \*\*\*\*\*\*\*\*\*\*\*

 User ID
 : \*\*\*\*\*\*\*\*\*\*\*

 SDM Model
 : SDM-3R

SDM Serial No : SDM-3R\_20171227 Date Time : 2018/03/06 10:48:32

Item : CALIBREATION

Gas Name CH4(%LEL) O2(%) H2S (ppm) CO (ppm) Full Scale 2000 100 40.0 200.0 Cal Gas 50 12.0 25.0 50 Before Cal 45 11.0 30.0 55 After Cal 55 50 12.0 30.0 Pass/Fail? **PASS PASS** FAIL **PASS** 

Result Time1 : 2018/03/05 10:49:33 Result Time2 : 2018/03/05 10:49:33 Result Time3 : 2018/03/05 10:50:03 Result Time4 : 2018/03/05 10:49:33

#### Alarm check

 Model
 : GX-3R

 Serial No
 : \*\*\*\*\*\*\*\*\*\*\*\*\*

 Station ID
 : \*\*\*\*\*\*\*\*\*\*\*

 User ID
 : \*\*\*\*\*\*\*\*\*\*\*

 SDM Model
 : SDM-3R

SDM Serial No : SDM-3R\_20171227 Date Time : 2018/03/06 10:48:32

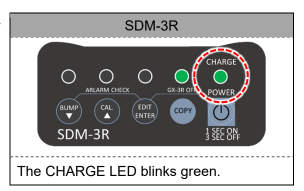
Item: ALARM CHECKTest Type: LED BUZZERPass/Fail?: PASS PASS

### 3-5-3. Downloading gas monitor (sold separately) logger data

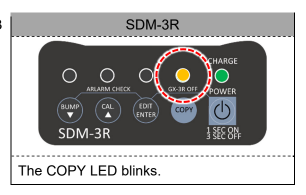
Logger data saved in a gas monitor (sold separately) can be downloaded to a USB flash drive (optional). The downloaded data can then be imported into the PC Controller Program (optional).

#### NOTE =

- The data is saved as binary files in the DAT folder.
- The PC Controller Program (optional) and a USB cable (Type-A male Type-B male) (optional) are required in order to import downloaded data. For information on how to install the PC Controller Program (optional), refer to '3-2-7. Installing the PC Controller Program (optional)'.
- The file names are made up of the gas monitor (sold separately) model and the serial number. Example: GX-3RPro860010016RK.DAT
  - ightarrow Logger data for the gas monitor (sold separately) model GX-3R Pro with serial number 860010016RK
- Hold down the POWER button on the product for at least one second to turn on the power.



2 Insert the USB flash drive (optional) into the USB port on the front of the product.

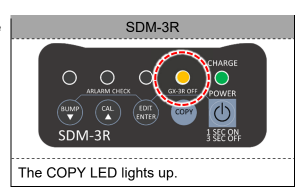


**3** After the COPY LED lights up red, hold down the COPY button on the product until the LED blinks orange.

The product downloads the gas monitor (sold separately) logger data to the USB flash drive (optional).

Downloading can be canceled by holding down the COPY button here.

Once downloading is complete, the gas monitor (sold separately) display returns to the previous screen, and the COPY LED returns to its previous state.



# 3-6. Operating using the PC Controller Program (optional)

### 3-6-1. Bump test and calibration procedure

Calibration and other operations can be controlled from a PC by connecting the PC to the product. Connecting to a PC allows a calibration certificate to be produced.

#### NOTE =

- The PC Controller Program (optional) and a USB cable (Type-A male Type-B male) (optional) are required in order to control the product from a PC. For information on how to install the PC Controller Program (optional), refer to '3-2-7. Installing the PC Controller Program (optional)'.
- Certain items in the PC Controller Program (optional) are password-protected. The password can be changed using [Config] at the top right of the main screen.
   Main screen → Right-click on the gas monitor icon → [Edit]: 1939 (default setting)
   Main screen → [Config] at top right: ABCDE (default setting)

#### **Product LED check locations**

Lit steadily	Blinking

PC screen	GX-3R
	_
-	_
	SDM-3R
	ARLAMM CHECK  OX 38 6  POWER  SDM-3R  1 SEC ON 3 SEC OFF
	The CHARGE LED blinks green.

Start up the PC, then connect the product to the PC using the USB cable (optional).

\* USB cable (optional): Use a Type-A male - Type-B male USB cable.

3

OSB cable (optional). Ose a Type-A male - Type-B male OSB cable.		
PC screen	GX-3R	
	_	
	_	
	SDM-3R	
<del>-</del>	Connect to the PC using a USB cable (sold separately).	

Double-click the icon on the PC to launch the maintenance software.

PC screen

GX-3R

—

SDM-3R

SDM-3R

SDM-3R

The software launches and docking with the product starts.

The CHARGE LED blinks orange.

Mount the gas monitor (sold separately) with its power turned off on the product.

PC screen

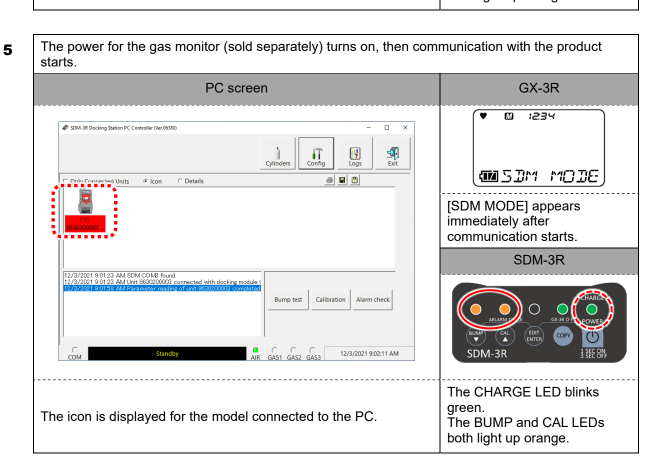
GX-3R

—

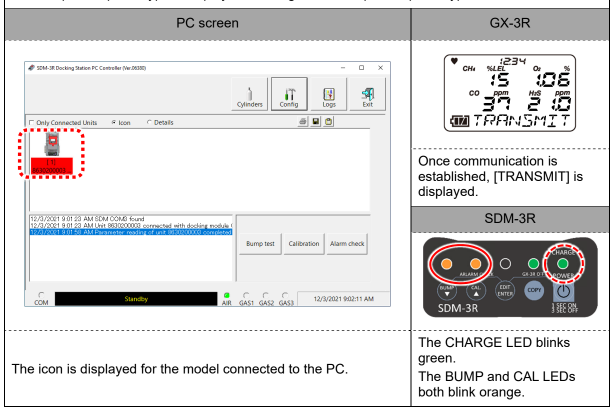
Click to select the checkbox for [Only Connected Units] on the screen.

Check the checkbox for [Only Connected Units] on the screen.

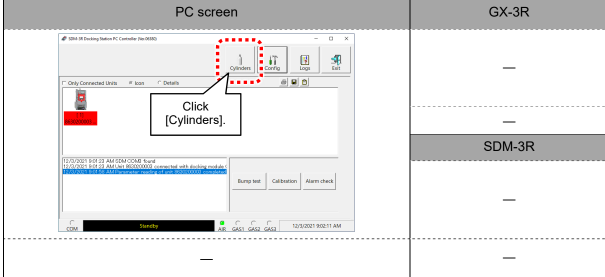
The BUMP and CAL LEDs both light up orange.



Once communication is established, the gas names and calibration concentrations set on the gas monitor (sold separately) are displayed on the gas monitor (sold separately) LCD.



7 To check the expiration dates of the gas cylinders used, click [Cylinders] on the PC screen. (This step may be skipped during the bump test and calibration procedure.)



The names and expiration dates can be entered to check whether the cylinders in use are within their expiration periods.

\* Select the [Active] checkbox manually.

Expiration: Red: The expiration date has passed.

Expiration: Orange: Less than ten days remain until the

expiration date.

Expiration: Orange: Ten days or more remain until the

expiration date.

PC screen

GX-3R

PC screen

GX-3R

Click [Bump test] on the PC screen to display the GAS1 Selection screen.

GX-3R

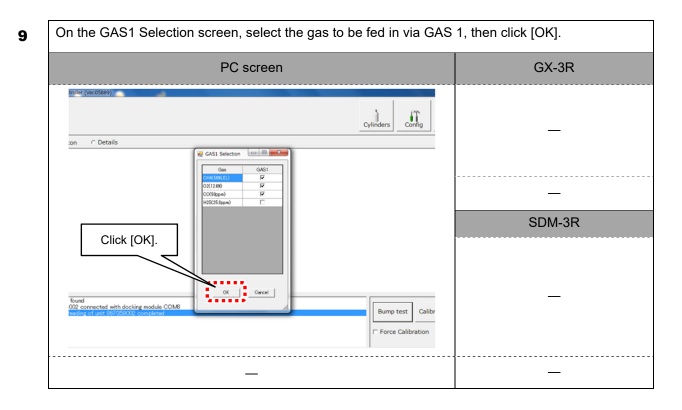
Click [Bump test] Config Logs Exit

Click [Bump test].

SDM-3R SDM-3R SDM-CONG fourd

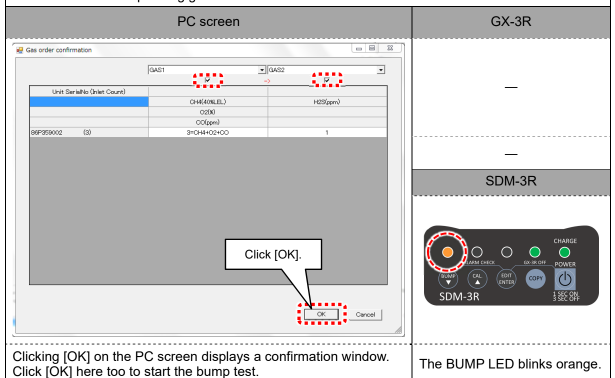
Tay 7/2021 90123 AM SDM-CONG fourd

Tay 7/2

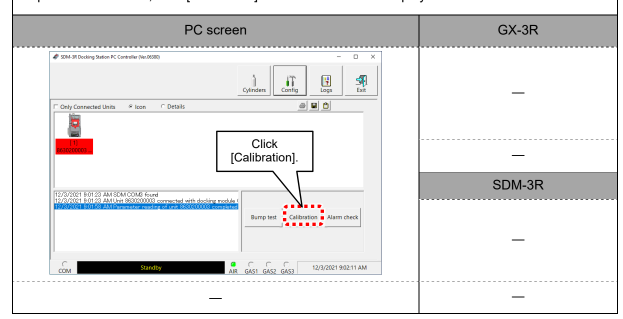


The Gas order confirmation screen appears.

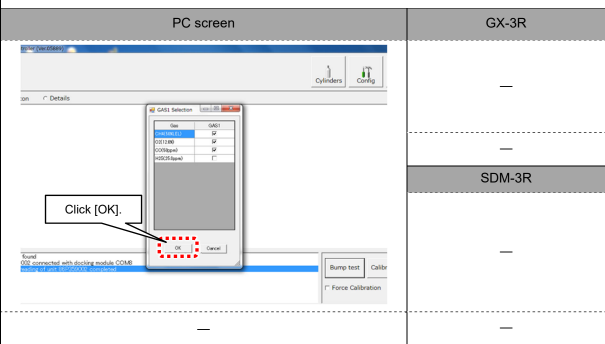
If other gases are also to be used, select the checkboxes under [GAS2] and [GAS3] as necessary and select the corresponding gases.



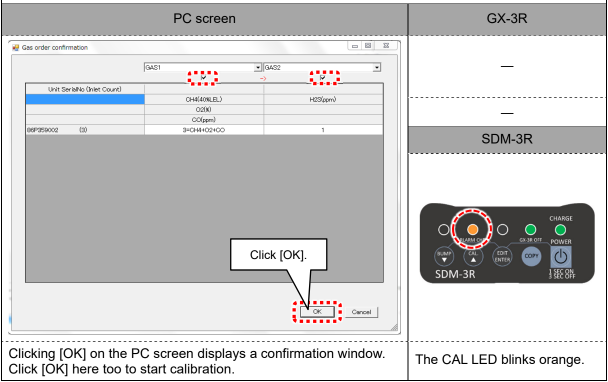
11 To perform calibration, click [Calibration] on the PC screen to display the GAS1 Selection screen.



On the GAS1 Selection screen, select the gas to be fed in via GAS 1, then click [OK].



The Gas order confirmation screen appears. If other gases are also to be used, select the checkboxes under [GAS2] and [GAS3] as necessary and select the corresponding gases.



**14** The results are displayed. (Bump test)

1	The results are displayed. (Bump test)		
	PC screen	GX-3R	
	BUMP PASS	_	
		_	
		SDM-3R	
		CHARGE  CAL  CAL  ENTER  COPY  SDM-3R  SECON	
	[BUMP PASS] is displayed if all bump tests were successful.	The BUMP LED lights up green if all bump tests were successful.  * The LED lights up red if even one bump test failed.	

The results are displayed. (Calibration)

PC screen

GX-3R

—

CAL. PASS

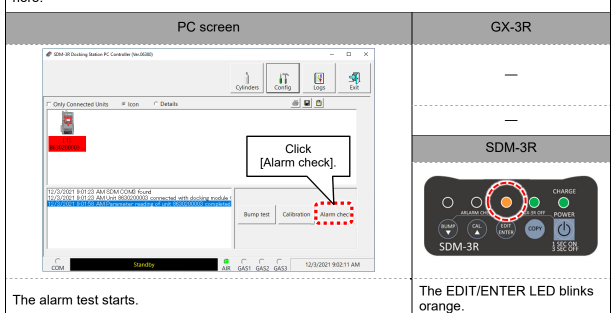
SDM-3R

CAL. PASS] is displayed if all calibrations were successful.

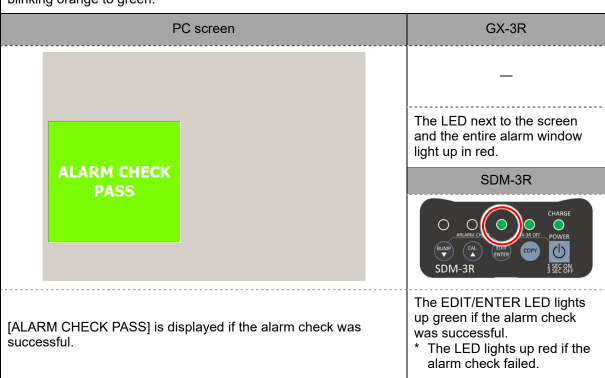
\* The CAL LED lights up green if all calibrations were successful.

\* The LED lights up red if even one calibration failed.

When performing an alarm test, click [Alarm check] to display a confirmation window. Click [OK] here.



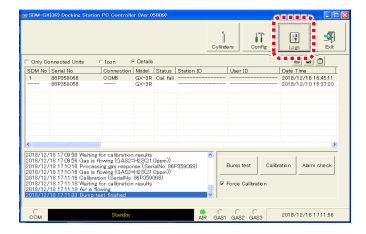
Once the alarm test ends, the result screen is displayed, and the product LED changes from blinking orange to green.



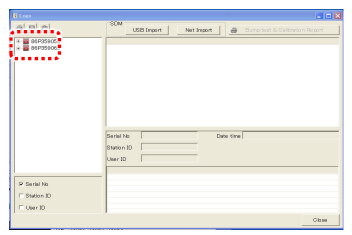
### 3-6-2. Creating a calibration certificate

Procedure PC screen display

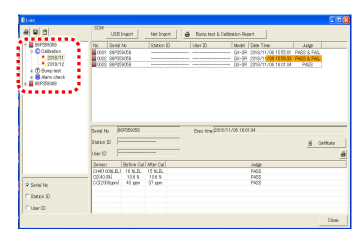
- Turn on the product, then connect to the PC
- Once the PC is connected, click [Logs] on the screen.



3 On the PC screen, click the model number for the gas monitor (sold separately) for which a report is to be created.

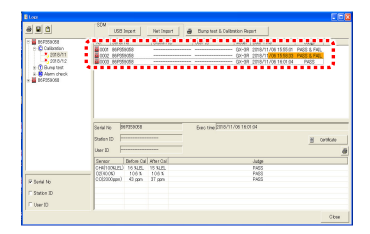


On the PC screen, click the items ([Calibration], [Bump test], [Alarm check]) to be included in the report

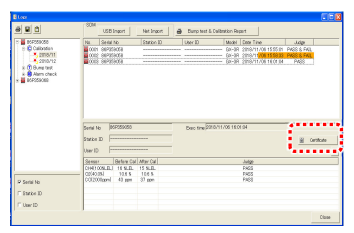


5 Click the dates for the items to be included in the report.

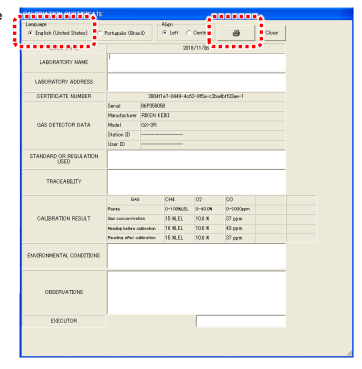
Displays the details of operations performed on that date.



6 Select the details of operations performed on that date, then click [Certificate].



Check the details, then select the language (English, Portuguese, Japanese). Click the printer icon to print using the printer set as [Default] in Windows.



### 3-7. Turning off the power

#### NOTE •

- The power can be turned off only when the product is not communicating with the gas monitor (sold separately).
- The power for the gas monitor (sold separately) can be turned off as follows:
   <When operating the buttons on the product (independently)>
   With the main screen or test result screen displayed, hold down the POWER button and EDIT/ENTER button together on the product for three seconds to turn off the power for the gas monitor (sold separately).

The power for the gas monitor (sold separately) also turns off automatically if no buttons are operated for more than ten minutes with the main screen or test result screen displayed.

<When using the PC Controller Program (optional)>

Right-click the gas monitor (sold separately) icon in the PC Controller Program (optional), then select [Power off] to turn off the power for the gas monitor (sold separately).

The power for the gas monitor (sold separately) also turns off automatically if no operation is performed on the main screen for one hour.

Hold down the POWER button on the product for three seconds to turn off the power for the product.

## **Storage and Disposal**

# 4-1. Procedures for storage or when not in use for extended periods

The product must be stored in the following environment:

- At normal temperature and humidity in a location not exposed to direct sunlight
- · In a location free of gases, solvents, and vapors

Store the product in its shipping carton if this has been retained. If the shipping carton is not available, store away from dust and dirt.

### 4-2. Product disposal

Dispose of the product as industrial waste (incombustible) in accordance with local regulations.

## **Troubleshooting**

This troubleshooting chapter does not cover the causes of all possible product malfunctions. It provides brief explanations to assist in determining the causes of common problems. If you encounter symptoms not addressed here or if problems persist even after taking corrective action, contact Riken Keiki.

Symptom <display></display>	Cause	Action
The power cannot	The AC power supply is not correctly connected or the AC power supply voltage is below the stipulated rating.	Check the AC power supply socket connection. Check to confirm that the AC adapter is correctly connected to the product. If no problem is identified, contact Riken Keiki.
be turned on.	The POWER button was pressed for too short or too long a time.	To turn on the power, hold down the POWER button until the buzzer blips, then release the button.
	The battery compartment cover is not closed completely.	Close the battery compartment cover completely.
Abnormal operation	Effects of sudden static electricity noise, etc.	Turn off the power, then turn it back on again.
Air calibration is not	Fresh air is not being supplied around the product.	Provide fresh air.
possible.	The sensor sensitivity has degraded.	Contact Riken Keiki to request sensor replacement.
	Water or oil has been aspirated into the interior.	Check the gas sampling tube to confirm it is not damaged and that no oil or water has been sucked in.
	The filter is clogged.	Check the filter mounting condition and whether it is clogged or twisted.
Low flow rate alarm indication	The pump is deteriorated.	Contact Riken Keiki to request pump replacement.
	Stored for extended periods out of use (six months or more).	If a low flow rate error is displayed, turn off the power, then turn it back on again (restart). If the problem persists even after repeating this process several times, contact Riken Keiki to request pump replacement.

Symptom <display></display>	Cause	Action
Calibration is not possible.	The calibration gas is not connected correctly to the gas inlet.	Check to confirm that the filter is fitted correctly.
A calibration error occurs.	The gas outlet is blocked.	Check to confirm that the gas outlet piping is not blocked. If no problem is identified, contact Riken Keiki.
AUTO CAL is not possible. An error occurs.	The concentration of the calibration gas used does not match the AUTO CAL calibration gas concentration.	Set the gas concentration for AUTO CAL on the gas monitor (sold separately) to match the calibration gas used. * This can be set only on the gas monitor (sold separately).
Alarm check fails.	An error occurred in the alarm display of the detector that fails in alarm check.	Remove the gas monitor from the product, then check the alarm operation of the detector on its own. If no problem is identified, contact Riken Keiki.
Charging error	The temperature is outside the permissible charging temperature range.	Allow the product to fully adjust to temperatures within the operating temperature range before recharging.

## **Product Specifications**

## 6-1. Specifications list

Model	SDM-3R	
Compatible gas monitors	GX-3R, GX-3R Pro	
Input power supply	Main unit input: 6 V DC / Accessory AC adapter input: 100 - 240 V AC	
Memory capacity	150 KB	
Maximum data storage capacity	Up to 200 items (bump test, calibration, alarm check)	
Operating temperature range	0 to +40 °C (no sudden fluctuations)	
Operating humidity range	0 - 95 %RH (no condensation)	
External dimensions	Approx. 130 mm (W) × 100 mm (H) × 250 mm (D) (excluding projections)	
Weight	Approx. 800 g	

## 6-2. Accessory list

#### Accessories

Part name	Part No.
Cylindrical filter	4383 69
Tube (approx. 40 mm)	4395 4424 80
AC adapter	2594 0898 30
Cross recessed head screw	1955 1415 60

#### Optional accessories

Part name	Part No.
Connecting fixture	4395 9166 40
Wall mounting fixture	4395 9165 70
Exhaust tube (2 m)	4395 4442 10
Exhaust tube (5 m)	4395 4444 60
AV jack cap (for LAN connector)	0800 0941 50
USB connector cap	0800 0942 20
AU plug	2594 0932 90
EU plug	2594 0933 60
UK plug	2594 0934 30
USB flash drive	2594 1084 30
USB cable	2440 1702 00
LAN cable	2594 1081 00
PC Controller Program (SW-SDM-3R(EX))	9811 92

## Revision history

Issue	Revision	Issue date
0	First issue	2019/3/15
1	Correct 7.8 and 9.2, Declaration of Conformity added	2019/7/29
2	Declaration of Conformity	2020/4/1
3	Declaration of Conformity	2021/11/9
4	Complete revision (PT0-1674)	2022/1/25
5	Correction 「3-4.Settings」	2022/5/17
6	Correction: CE Declaration of Conformity, Addition: 1-4 Method of confirmation for CE/UKCA marking type UKCA Declaration of Conformity	2022/7/11
7	Correction : CE Declaration of Conformity	2024/5/31



### **EU-Declaration of Conformity**



Document No. 320CE24031

We, RIKEN KEIKI Co., Ltd. 2-7-6, Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan declare under our sole responsibility that the following product conforms to all the relevant provisions.

#### Product Name Docking Station Model SDM-3R

Council Directives	Applicable Standards
EMC Directive (2014/30/EU)	EN 61000-6-4:2007+A1:2011 EN 61000-6-2:2005
BATTERY Regulation ((EU)2023/1542)	-
RoHS Directive (2011/65/EU[1])	EN IEC 63000:2018

<sup>[1]</sup>Including substances added by Commission Delegated Directive (EU) 2015/863

Place: Tokyo, Japan

Date: May. 24, 2024

Takakura Toshiyuki General manager

Quality Control Center

7. Lukulhota



## **UK-Declaration of Conformity**

Document No.: 320UK22018



We, RIKEN KEIKI Co., Ltd. 2-7-6, Azusawa, Itabashi-ku, Tokyo, 174-8744 Japan declare under our sole responsibility that the following product conforms to all the relevant provisions.

Product Name: Docking Station

Model: SDM-3R

Regulations	UK designated Standards
Electromagnetic Compatibility Regulations	BS EN 61000-6-4:2007 +A1:2011
2016 (S.I. 2016/1091)	BS EN 61000-6-2:2005
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032)	BS EN IEC 63000:2018

Place: Tokyo, Japan

Date: May. 27, 2022

Takakura Toshiyuki General manager

Quality Control Center

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