

- XA-4400II
- XA-4300IIKHC
- **XA-4300IIKCS**
- XA-4300IIKHS
- XA-4300IIHCS
- **XA-4200IIKC**
- XA-420011KH
- **XA-4200IIKS**
- **XA-4200IICH**
- **XA-4200IICS**
- **XA-4200IIHS**

Multi-gas Detector

Instruction Manual

This instruction manual is for the eleven models listed to the left.

- Keep this manual for easy reference.
- Carefully read this manual prior to use.



Model Variations		
Model	Target Gas	
XA-4400II	Combustible gas, H ₂ S, CO, O ₂	
XA-4300IIKHC	Combustible gas, H₂S, CO	
XA-4300IIKCS	Combustible gas, CO, O ₂	
XA-4300IIKHS	Combustible gas, H ₂ S, O ₂	
XA-4300IIHCS	H ₂ S, CO, O ₂	
XA-4200IIKC	Combustible gas, CO	
XA-4200IIKH	Combustible gas, H₂S	
XA-4200IIKS	Combustible gas, O ₂	
XA-4200IICH	H₂S, CO	
XA-4200IICS	O ₂ , CO	
XA-4200IIHS	O ₂ , H ₂ S	



NEW COSMOS ELECTRIC CO., LTD.

Document No.: XA-4400IIATEXET

Table of Contents

Package Contents	1
Optional (sold separately)	1
1. Introduction	2
Explosion-proof Requirements	3
Symbols Used in this Manual	3
Safety Precautions	4
2. Unit Dimensions and Components	6
Multi-gas Detector	6
LCD Indication	7
3. Operation	8
3-1. Before Use	8
3-1-1. Battery Installation	8
3-1-2. Safety Pin Strap Installation	8
3-2. Operating Procedure	9
1. Power on	9
2. Detection	10
3. Power off	11
Gas Concentrations Screen	11
Gas Alarms	12
TWA Alarm	13
STEL Alarm	13
3-3. Normal Operation Functions	14
3-3-1. Air Adjustment (Zeroing)	14
3-3-2. Peak Hold	14
3-3-3. Backlight	15
3-3-4. Mute Audio	15
3-3-5. Display Alarm Set Values	15
3-3-6. Display Date/Time/Temperature	15

3-4. User Mode	16
3-4-1. Select User Mode	16
3-4-2. Change Mode	16
3-4-3. Exit Mode	17
3-4-4. Operating Procedure	18
(A) Alarm Test	18
(B) Setting	20
(B-1) Audio on/off	20
(B-2) Audio Volume Control	21
(B-3) Clock Adjustment	22
(B-4) Battery Saving Mode	23
(C) Data Logging	24
(C-1) Start Logging	24
(C-2) Stop Logging	25
(C-3) Delete Logging Data	25
(C-4) Adjust Logging Interval Rate	26
4. Error Messages	27
5. Consumable Replacement	28
Battery Replacement BP-4000IIAL	28
Charge Battery BP-4000IIMH	29
Filter Element Replacement	30
COMB/CO Sensor Filter Replacement	32
Battery Unit Replacement	34
6. Maintenance	35
Routine Check	35
Annual/Semiannual Inspection	36
Creaning	36
Spare Parts	36
7. Troubleshooting	37
8. Warranty	38
9. Specifications	39
Multi-gas Detector	39
Explosion-proof Specifications	40
Explosion-proof Markings	41
10. Disposal	42
11. Detection Principle	42
12. Glossary	43

Package Contents

This product is packed and shipped with the utmost care. If any items are missing or damaged, please contact New Cosmos or its distributor for replacement.

Item	QTY
Multi-gas detector	1
Battery unit (pre-installed) (BP-4000IIAL)	
Battery unit (pre-installed), rechargeable type (BP-4000IIMH)	one
Battery cover Page 28 "Battery Replacement"	1
Safety pin strap, with 4 mounting screws (C-25) Page 8 "Safety Pin Strap Installation"	1
Replacement filter elements (FE-128) Page 30 "Filter Element Replacement"	
COMB filter (model specific) (FE-140) Page 32 "COMB/CO Sensor Filter Replacement"	1
CO filter (model specific) (FE-130) Page 32 "COMB/CO Sensor Filter Replacement"	1
Panasonic AAA alkaline battery (LR03)	Either
GP rechargeable battery (model specific) (GP75AAAHC)	one
Inspection certificate	1
Instruction manual	1

Optional (sold separately)

Item (Model)	Description
Leather case (C-23)	Protects from dirt and scratches. Use with a safety pin strap.
Data logger kit (XA-4000IIL)	Software to collect and transfer logged data to PC.
Battery unit (BP-4000IIAL)	Replacement battery unit
Battery unit (BP-4000IIMH), rechargeable type	Replacement battery unit
Battery charger (BC-9)	
AC adapter	

1. Introduction

Thank you for purchasing the New Cosmos Multi-gas Detector XA-4000II series. Prior to use, please read this instruction manual to ensure safe and reliable operation.

This detector can measures from 2 to 4 gases, such as oxygen (O₂), combustible gas (COMB), hydrogen sulfide (H₂S) and carbon monoxide (CO) and simultaneously displays all gas concentrations. If gas concentrations reach a preset level, the detector alerts the user via audible, visual and vibrating alarms, thus helping prevent incidents such as low oxygen, gas poisoning and explosion.

Carefully read this manual regardless of your experience with gas detectors. Do not use the detector for any purposes other than intended.

WARNING Waterproof

Keep the gas detection ports dry.

This detector employs a waterproof structure which meets the New Cosmos-specified submersion test* compliant with EN60529 ingress protection code IPX7 in new condition to prevent malfunctions due to water entry during normal usage. However, if the filter element is wet, proper gas detection is not possible. Gaskets or sealing deteriorated by age, or adhesion of foreign materials, will impair the waterproof function, thus exposure to water should be avoided as much as possible.

Submersion test procedure:

Submerge a brand new detector into room temperature tap water to a depth of 1 meter for 30 minutes. Verify that water is not present inside the detector.

Explosion-proof Requirements

Follow the conditions below to comply with the explosion-proof requirements.

№ WARNING

ATEX Explosion-proof: (Ex) II 1 G Ex ia IIC T3 Ga

Certificate No.: CML 15ATEX2117X Standard: EN 60079-0:2018

EN 60079-11:2012

IECEx Explosion-proof: Ex ia IIC T3 Ga

Certificate No.: IECEx CML 17.0009X Standard: IEC 60079-0:2017 Ed.7 IEC 60079-11:2011 Ed.6

Rating: 1.5_VDC (LR03 manufactured by Panasonic x 1)

1.5_VDC (LR03 manufactured by Duracell x 1)
1.5_VDC (LR03 manufactured by Energizer x 1)
1.5_VDC (LR03 manufactured by Varta x 1)

1.3 VDC (GP75AAAHC manufactured by GP x 1)

Ambient temperature: -20 to 50 °C

Conditions of use:

- · Replace the battery in a non-hazardous area.
- Charge the battery in a non-hazardous area.
- · Charge the battery with a specified battery charger (BC-9).
- Do not separate XA-4400ll and BP-4000llAL or BP-4000llMH when an explosive gas atmosphere may be present.
- To prevent accidents from electrostatic charges, wear anti-static working clothes and conductive footwear (antistatic working shoes). Additionally the work floor should be conductive (leak current: 10M ohm or less).
- When the Energizer Type E92 AAA LR03 is used, the ambient temperature range is -18 to +50 °C.
- The enclosure of this detector uses ABS resin. Avoid exposure to organic solvents, strong acids, strong alkalis and mineral oils. Exposure may compromise the explosion-proof structure of the detector.

Symbols Used in this Manual

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

DANGER Indicates an imminently hazardous situation that can death or serious injury.	
warning Indicates a potentially hazardous situation that may death or serious injury.	
A CAUTION	Indicates a hazardous situation that may result in minor injury or property damage.
NOTE	Provides information on product handling.

Safety Precautions

To ensure safe operation, follow the precautions below.

DANGER

When a gas alarm activates, immediately take all the necessary measures to prevent an explosion.

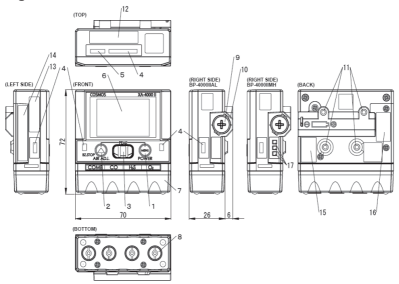
- **WARNING** Air adjustment (zeroing) starts automatically when the detector is turned on. Make sure to turn on the detector in clean air. Failure to do so may cause incorrect air adjustment which will then lead to inaccurate measurement being displayed.
 - This product is safety equipment. Perform a routine check before use (page 35 "Routine Check").
 - Do not cover any gas detection ports with any fabric, etc. If blocked, correct detection is not possible.
 - Do not block the speaker opening. If blocked, the audible alarm will be muffled.
 - Keep the filter elements at the gas detection ports clean and dry. If the filter elements are dirty or wet, proper gas detection is not possible.
 - The recommended sensor replacement cycle is two years. The sensor may fail to provide accurate detection after two years, and should be replaced.
 - Use the specified battery. Use of batteries other than specified may impair the product's intrinsically safe characteristics (page 28 "Battery Replacement").

∧ CAUTION

- If this product is to be unused or stored for an extended period of time, the battery must be removed. Leaving the battery inside while the product is unused or stored for an expected period of time will drain the battery and cause it to leak, which will lead to product failure.
- This product is an intrinsically safe device. Do not disassemble, modify, or alter the structure of this unit or its electrical circuits.
 Doing so may impair the performance of the explosion-proof characteristics.
- Do not leave the product in high temperature and/or high humidity conditions for a long period of time. Doing so may impair the performance of the product.
- Avoid using the product outside the specified operating temperature/humidity range. Also avoid exposing the product to abrupt temperature/humidity changes. Failure to do so may impair the performance of the product.
- Avoid rapid changes in pressure. Failure to do so may impair the sensor performance or may damage the sensors.
- Avoid strong mechanical shock, impact or vibration to the product by dropping or bumping. Failure to do so may impair the performance of the product.
- If you drop or bump the product by mistake then the reading fluctuates, allow enough time to stabilize the reading before use.
- If condensation is present on the product, remove it and make sure the unit is completely dried and checked for abnormalities before use.
- This detector may detect gases or solvent vapors that are not target gases. Keep the environment you are using the detector into consideration.
- Do not use the product in a place or near a place where silicone sealant/vapor may be present. Doing so may compromise the performance of the product.
- Detecting a high concentration of sulfur dioxide or chlorine may shorten the sensor life or increase errors.
- Detecting hydrogen sulfide for an extended period of time may shorten the sensor life and impair the sensor sensitivity.
- Because the oxygen sensor has pressure dependence. Make necessary pressure adjustments when using the detector at a place other than sea-level, such as at high altitude.
- The gas sensors contain harmful substances. For disposal, return them to New Cosmos or treat them as industrial waste.
- When used at low temperature, the battery life will be shorter than when used at room temperature due to battery's characteristics.
- Keep the detector away from wireless devices while in use.
 Failure to do so may cause a fault alarm or fluctuations in the reading due to radio wave interference.
- The vibrating alarm may be difficult to feel depending on the location where it is worn.

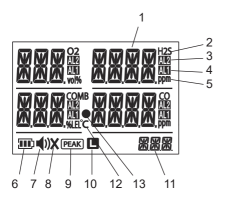
2. Unit Dimensions and Components

Multi-gas Detector



Item	Component	Description/Function
1	POWER button Used for turning on/off the unit or setting.	
2	AIR ADJ. button	Used for starting automatic air adjustment, muting audio alarm, or making settings.
3	Speaker opening	Opening for audio.
4	Alarm lights (red) (5 places)	Flash when an alarm activates (when target gases are detected).
5	Infrared port	Used for data logging.
6	LCD	Displays gas concentrations and settings.
7	Sensor cover	For firmly attaching the sensors and filter elements.
8	Gas detection ports (4 places) (with filter elements)	Gas inlets to the sensor. Filter elements are installed for preventing the entry of dust/water through the inlets.
9	Battery cover	Open/close this cover for battery replacement.
10	Battery unit	Used to house a battery and related circuit.
11	Mounting screws	Used to attach the safety pin strap to the unit.
12	Manufacturing number sticker	Indicates model, serial number and manufacturing date.
13	Explosion-proof sticker	Indicates type of protection, certification number and temperature requirement.
14	Battery case manufacturing Indicates model, serial number, and manufacturing date number sticker	
15	5 CE sticker Indicates CE marking and QAN notified body numbe	
16	Battery case warning sticker (BP-4000llAL or BP-4000llMH)	Indicates warning.
17	Charging terminal	

LCD Indication



Item	Icon/Display	Ref.
1	Concentration values and information	-
2	Gas type	Page 11
3	2 nd stage alarm icon	Page 12
4	1 st stage alarm icon	Page 12
5	Unit of measurement -	
6	Battery level indicator	Page 28
7	Alarm volume indicator	Page 21
8	Audio mute icon	Page 20
9	Peak hold icon	Page 14
10	Battery saving mode icon Page	
11	Set contents	-
12	Celsius/Fahrenheit	Page 15
13	Operation of combustible gas sensor -	

3. Operation

3-1. Before Use

3-1-1. Battery Installation

Install the supplied battery. (Page 28 "Battery Replacement")

The battery cover is not pre-installed in the detector but included in the packing box during shipment.

3-1-2. Safety Pin Strap Installation

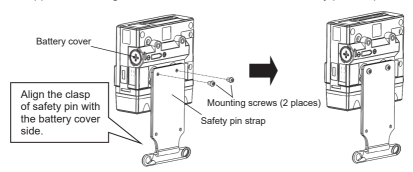


- Only use the supplied screws (M2.6 x 4, truss head).
- Use a screwdriver with point size 1 (see page 33 for the shape).
- Be careful not to prick your finger with the safety pin.

NOTE

The safety pin may leave a tiny hole in clothes.

1) Attach the bottom edge of the safety pin strap to the back of the unit by installing the two supplied mounting screws. Note the direction of the safety pin clasp.



2) Roll up the safety pin strap and attach it to the upper part of the unit by installing the two supplied mounting screws as shown below.



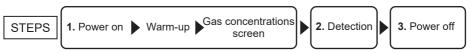
WARNING

Do not cover any gas detection ports with any fabric, etc. If blocked, correct detection is not possible.

3-2. Operating Procedure

↑ WARNING

Always perform routine check (page 35) before use.



^{*} This manual explains an operating procedure by using a typical 4-gas model (O₂, Methane, H₂S and CO) as a sample.

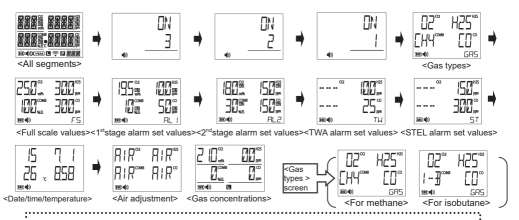
1. Power on -> Warm-up -> Gas concentrations screen

∕!\ WARNING

Air adjustment (zeroing) automatically starts when the detector is turned on. Make sure to turn on the detector in clean air. Failure to do so may cause incorrect air adjustment which will then lead to inaccurate measurement being displayed.

Press and hold the [POWER] button until the <gas types> screen is displayed on the LCD.

--> After the unit beeps once, all segments (all letters and icons) will be displayed on the LCD, then "ON" will be displayed. A countdown will start from; "3", "2" and "1" being displayed in sequence along with a beep for each. When the unit gives off a long beep, release the button. The <gas types>, <full scale values>, <1st stage alarm set values>, <2nd stage alarm set values>, and <date/time/temperature> screens will be displayed in sequence. Air adjustment followed by warm-up cycle will start. When the warm-up cycle is completed, the unit will beep 3 times and the <gas concentrations> screen will be displayed.



NOTE

- Warm-up cycle takes a maximum of 2 minutes.
- Only the power off button function is enabled during warm-up cycle.
- If an error message is displayed, see page 27 "Error Messages".

2. Detection

When the <gas concentrations> screen is displayed, it means that the detector is ready for use.



<Gas concentrations>

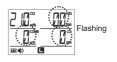
- --> See page 7 "LCD Indication".
- --> See page 11 "Gas Concentrations Screen".
- --> See page 12 "Gas Alarms".

MARNING

- Do not cover any gas detection ports with any fabric, etc. If blocked, correct detection is not possible.
- Keep the filter elements at the gas detection ports clean and dry. If the filter elements are dirty or wet, proper gas detection is not possible.
- When wearing the detector, adjust its orientation to protect the gas detection ports from rain or splashing water.
- If a reading exceeds the full scale value, move the detector to clean air area immediately. If not moved to clean air and continued to be used, improper gas detection will result, and it may take time for the reading to return to the zero point.
- Do not block the speaker opening. If blocked, the audible alarm will become muffled.

$ilde{\mathbb{M}}$ CAUTION

- A significant change in work environment (e.g. temperature or humidity change) may cause a zero drift (0%LEL, 0ppm or 21.0vol%). In this case, press and hold the [AIR ADJ.] button to perform air adjustment (zeroing) (page 14) in clean air.
- Flashing "0" or "0.0" for the gas concentration value indicates that the reading has fallen negative. This shows a possibility that a high concentration gas was detected or air adjustment was performed in a gas atmosphere. To solve this issue, perform air adjustment (zeroing) (page 14) in clean air. If the error message [E-S] is displayed (page 27), turn off the unit then turn it on in clean air.



 The vibrating alarm may be difficult to feel depending on the location where it is worn.

NOTE

During button operation, "press" means to press the button for less than one second, and "press and hold" means to keep pressing the button for more than 3 seconds.

3. Power off

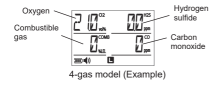
Press and hold the [POWER] button until the LCD turns off.

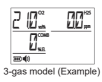
--> After the unit beeps once, "OFF" will be displayed, then a countdown will start from; "3", "2" and "1" being displayed in sequence. After the unit beeps 3 times, the LCD will turn off then the unit will turn off.



Gas Concentrations Screen

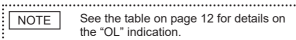
This detector can simultaneously display up to four gas concentrations on its LCD. Most diagrams used in this manual use a typical 4-gas model as a sample. For 2-gas or 3-gas models, the gas names and concentrations of the corresponding target gases are displayed on the LCD.

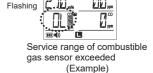




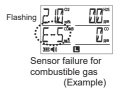


 When a target gas concentration exceeds the service range (page 39 "Specifications"), "OL" will flash on the display instead of the concentration value.





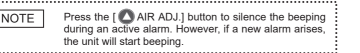
 If gas detection becomes impossible due to a sensor failure, etc., the error message "E-S" will be displayed for the corresponding gas. (page 27 "Error Messages")



☐ Gas Alarms

When the gas concentration exceeds the gas alarm set value, the corresponding gas concentration will start flashing, the unit will start beeping, alarm lights will start flashing, $\boxed{\text{AL1}}$ and/or $\boxed{\text{AL2}}$ icons will appear on the LCD, the backlight will turn on, and the detector will start vibrate intermittently.

When the gas concentration falls below the gas alarm set value, the gas alarm will automatically deactivate (automatic reset).





1st stage alarm for combustible gas (Example)

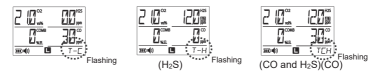


2nd stage alarm for combustible gas (Example)

Alarm output		1 st stage alarm	2 nd stage alarm	Over-range alarm	TWA alarm	STEL alarm
Combustible gas		10%LEL	30%LEL	111%LEL	_	_
3as	Oxygen	19.5vol%	18.0vol%	50.1vol%	_	_
Gas type	Hydrogen sulfide	10.0ppm	15.0ppm	150.1ppm	10.0ppm	15.0ppm
O	Carbon monoxide	50ppm	150ppm	2001ppm	25ppm	300ppm
Αι	udio alarm	Slow beeping	Rapid beeping	Rapid beeping	Slow beeping	Slow beeping
Alarm lights (5places) in 3 directions		Flash in sequence in 3 different directions, at 1.5 sec intervals	Flash in sequence in 3 different directions, at 0.8 sec intervals	Flash in sequence in 3 different directions, at 0.8 sec intervals	Flash in sequence in 3 different directions, at 1.5 sec intervals	Flash in sequence in 3 different directions, at 1.5 sec intervals
Icons on LCD		AL1 appears for corresponding gas	AL1 and AL2 appear for corresponding gas	OL flashes for corresponding gas	[Txx] flashes in the bottom right corner (see next page for sample)	[Sxx] flashes in the bottom right corner (see next page for sample)
Vi	bration	Vibrates at 2.5 sec intervals	Vibrates at 2.5 sec intervals			

TWA Alarm

For hydrogen sulfide (H₂S) and carbon monoxide (CO), the gas concentration average is calculated every minute. These averages are integrated and updated every minute while the detector is on. If the integrated value exceeds the integrated alarm set value (see below for how to obtain the integrated alarm set values), a TWA alarm will activate and the flashing alert will be shown in the bottom right corner of the LCD.



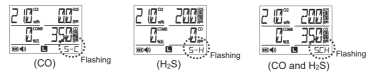
NOTE TWA alarm will not be cancelled until the detector is turned off.

[Integrated alarm set values]

Hydrogen Sulfide: 10 ppm x 8 hours x 60 times (60 times/hour) = 4,800 ppm Carbon Monoxide: 25 ppm x 8 hours x 60 times (60 times/hour) = 12,000 ppm

STEL Alarm

For hydrogen sulfide (H_2S) and carbon monoxide (CO), the gas concentration average is calculated every minute. If the average during the last 15 minutes (15 samplings) exceeds the STEL alarm set value (15 ppm for H_2S and 300 ppm for CO), a STEL alarm will activate and the flashing alert will be shown in the bottom right corner of the LCD.



NOTE STEL alarm will not be cancelled unless the average during the last 15 minutes falls below the STEL alarm set value or the detector is turned off.

Mhen a gas alarm activates, immediately take all the necessary measures to prevent an explosion.

3-3. Normal Operation Functions

This section describes functions which are available during normal operation thru button operation. "Normal operation" is a status in which the detector is capable of gas monitoring/detection after powering-up, and normally the <gas concentrations> screen is displayed on the LCD.

NOTE

During normal operation, the unit keeps monitoring the gas concentrations even when the <gas concentrations> screen is not displayed on the LCD and an alarm will activate when any of the gas concentrations reach the alarm set value.

3-3-1. Air Adjustment (Zeroing) (21.0 vol% adjustment for Oxygen)



Perform air adjustment (zeroing) in clean air. Inaccurate gas concentrations will be indicated if air adjustment has been done in a gas atmosphere.

During normal operation, press and hold the [AIR ADJ.] button for 3 seconds to start air adjustment.

--> The unit will beep 3 times and [ADJ] will be displayed for each target gas for 3 seconds. When the air adjustment is completed, [21.0vol%], [0%LEL] or [0ppm] will be displayed for each corresponding gas.



NOTE

When proper air adjustment is not available (e.g. when the actual concentration exceeds the alarm set value), [ADJ] will not be displayed and the concentration value will remain displayed for this gas, even after the [AIR ADJ.] button is pressed for 3 seconds.

3-3-2. Peak Hold

1) During normal operation, press the [🕮 POWER] and [🔼 AIR ADJ.] buttons simultaneously to activate the peak hold function.

--> The unit will beep once, the PEAK icon will appear at the bottom of the LCD. If a highest concentration (lowest for oxygen) is detected, it will replace the current peak value. The new peak value will be maintained on the LCD until exceeded.

Peak hold

Line

2) To deactivate the peak hold function, press the [POWER] and [AIR ADJ.] buttons simultaneously.

--> The unit will beep once, the PEAK icon will disappear, the peak value will be reset, the LCD will then return to the <gas concentrations> screen.

NOTE

- The peak hold function will be canceled each time the unit is turned off.
- Once the peak hold function is activated, the new peak value will be updated and maintained on the LCD even if the actual gas concentration falls below that value.

3-3-3. Backlight

The LCD backlight will automatically turn on when a gas alarm goes off, then it will automatically turn off when the gas alarm is cleared.

Pressing the [POWER] or [AIR ADJ.] button also turns on the backlight, which will automatically turn off 5 seconds later.

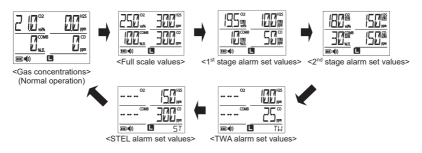
3-3-4. Mute Audio (Buzzer Stop)

Press the [AIR ADJ.] (BZ,STOP) button to silence the audio alarm when a gas alarm is active, when an error occurs, or when the battery is empty.

3-3-5. Display Alarm Set Values

During normal operation, press the [AIR ADJ.] button to show the alarm set values.

--> <Full scale values>, <1st stage alarm set values>, <2nd stage alarm set values>, <TWA alarm set values>, and <STEL alarm set values> screens will be displayed on the LCD in sequence for 2 seconds each, then the LCD will return to the <gas concentrations> screen.

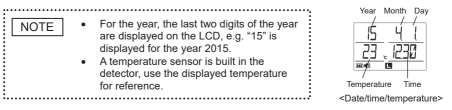


NOTE Contact your New Cosmos representative for changing the alarm set values.

3-3-6. Display Date/Time/Temperature

During normal operation, press and hold the [POWER] and [AIR ADJ.] buttons simultaneously for 3 seconds.

--> Date, time and temperature will be displayed on the LCD for 5 seconds, the LCD will then return to the <gas concentrations> screen automatically.



3-4. User Mode

User mode is used to perform an alarm test, make settings (audio on/off, audio volume, clock adjustment, and battery saving mode on/off) and perform data logging.



- Gas detection is not possible during user mode.
- The set details in the user mode will be saved even after the unit is turned off or the battery is removed.

<Gas concentrations



The LCD will automatically return to the <gas concentrations> screen, if the unit is left idle during user mode for one minute.

3-4-1. Select User Mode

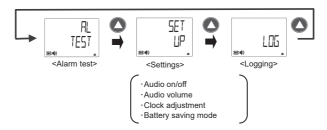
During normal operation, press the [POWER] button for a second.

--> After the unit beeps once, the user mode will start with "AL TEST" (alarm test) displayed on the LCD.

3-4-2. Change Mode

During user mode, press the [AIR ADJ.] button once.

--> Continue pressing the button to cycle through the following modes: [AL TEST] (alarm test), [SET UP] (settings), and [LOG] (logging).



While the desired mode name is displayed, press the [POWER] and [AIR ADJ.] buttons simultaneously to select that mode.

--> After the unit beeps once, the selected mode will start.
(See the next page for the functions and setting of each mode.)

Mode	Fu	Reference	
Alarm test [AL TEST]	Operation test for 1 st / 2 nd stage alarm lights, buzzer, and vibration. Additionally, the alarm volume can be adjusted.		Page 18
	Audio on/off	Set audio to on/off for alarm and button operation.	Page 20
Setting	Audio volume control	Adjust the volume level for alarm sound and button tone.	Page 21
[SET UP]	Clock adjustment	Set the date and time.	Page 22
	Battery saving mode *	Set the battery saving mode to on/off by switching the detection interval of combustible gas sensor.	Page 23
Logging [LOG]	Logging of detection data (time, gas concentration and temperature) at a preset interval. This mode allows the following operations. • Start and stop logging • Delete logging data • Set logging interval rate • Upload logging data		Pages 24 to 26

^{*} Battery saving mode is set to "ON" by default when shipped out. If the battery saving mode is set to "OFF", the detection cycle of the combustible gas sensor and the response time will be shortened, resulting in halving the battery life.

3-4-3. Exit Mode

While navigating in the user mode, press the [POWER] button to return to the previous step.

To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.



Return from AL1 test screen to gas concentrations screen

^{*} A personal computer and a data logger kit (sold separately) are required to read out logging data. See the data logger kit's instruction manual for read-out procedure.

3-4-4. Operating Procedure

Operating procedure for each button is described below.

- Select: Press the [AIR ADJ.] button for one second. (Press the button to cycle through the options)
- Confirm: Press the [AIR ADJ.] and [POWER] buttons simultaneously.
- Return: Press the [NENU POWER] button. (Each press of the button will return to the previous screen.)
- Reverse sequence: Press and hold the [AIR ADJ.] and [POWER] buttons simultaneously for 3 seconds.



NOTE

How to reverse the display sequence

Press and hold the [AIR ADJ.] and [POWER] buttons simultaneously to reverse the display sequence. After one beep, the arrow icon in the bottom right corner of the LCD will flip vertical.

The same operation reverses the display sequence again. The sequence returns to the default (upward arrow \triangle) if the unit is turned off.



arrow

<1st stage alarm>

(A) Alarm Test

Enter the user mode (page 16), and take the following steps.

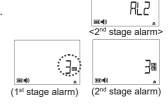
While [AL TEST] is displayed, press the [AIR

ADJ.] and [POWER] buttons simultaneously. --> [AL1] (1st stage alarm) will be displayed (selected).

2) To select [AL2] (2nd stage alarm), press the [AIR ADJ.] button.

--> [AL2] (2nd stage alarm) will be displayed (selected).

- To confirm the selection, [AL1] or [AL2], press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The selected alarm test will be started and the current alarm volume will be displayed.



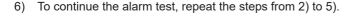
TEST

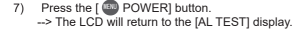
- 4) To change the alarm volume, press the [AIR ADJ.] button.
 - --> The volume level can be changed in three steps.





- The factory default for alarm volume level is 3.
- The change of audio alarm level should be performed by the safety manager. If the level is changed, make sure to check by an alarm test.
- 5) To confirm the change, press the [POWER] button.







(Returns to AL1 for 1st stage alarm)



- 8) To go to a different mode, press the [AIR ADJ.] button for mode selection. --> Press the button to cycle through the following modes: [AL TEST] (alarm test),
 - [SET UP] (settings), and [LOG] (logging).



9) To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.



<Gas concentrations>

(B) Setting

Enter the user mode (page 16), and take the following steps.

- While [SET UP] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
- Press the [AIR ADJ.] button to cycle through the following options: [BUZZ] (Audio on/off), [VOL] (audio volume), [CLK] (clock adjustment), and [LONG] (battery saving mode).



See below for the setting procedure for each option.

(B-1) Audio on/off

- 1) While [BUZZ] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The current status (ON or OFF) will be displayed.



Security)

and the

<OFF is selected>

- Press the [AIR ADJ.] button to switch between the ON and OFF options. Select ON or OFF.
 - --> The selected option (ON or OFF) will be displayed.
- 3) To confirm the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously. --> "SAVE OK?" will be displayed.
- 4) To save the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously
 - --> When ON is selected, the unit will beep twice and the audio mute icon will be hidden, when OFF is selected, the unit will not beep and the audio mute icon will be displayed. The LCD will then return to the [BUZZ] display.



- 5) To continue adjusting settings, press the [AIR ADJ.] button and select the next item. (page 20 "(B) Setting")
- 6) To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.
 - --> When the audio is set to OFF, audio mute icon is displayed on the <gas concentrations> screen.



when audio is OFF)

Audio on/off setting will be saved even after the unit is turned **WARNING** off or the battery is removed.

(B-2) Audio Volume Control

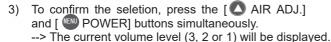
While [VOL] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 "BEEP" will be displayed.

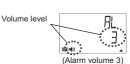


Press the [AIR ADJ.] button to switch between > [BEEP] (button tone) and [AL] (alarm sound).



--> The selected item [AL] or [BEEP] will be displayed.





 Press the [AIR ADJ.] button to select the volume level.

--> Each time you press the button, the unit will beep twice then the volume level will change.





- Alarm volume indicator (icon) will change only when the the [AL] level is changed.
- The factory default is 3 for alarm sound and 1 for button tone



5) To confirm the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
--> "SAVE OK?" will be displayed.



- 6) To save the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The unit will beep twice and the adjustment will be completed. The LCD will return to the [VOL] display. The alarm volume indicator will change only when the alarm volume is changed. It will not change when the button tone is changed.



- 7) To continue adjusting settings, press the [AIR ADJ.] button and select the desired option. (page 20 "(B) Setting")
- 8) To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.
 - --> The alarm volume indicator shown at the bottom of the screen will change, only when the [AL] level is changed.



№ WARNING

- Audio volume setting will be saved even after the unit is turned off or the battery is removed.
- It is not possible to check the volume level while the audio is set to OFF.

(B-3) Clock Adjustment

- 1) While [CLK] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> [YEAR] (year) will be displayed.
- 2) To cycle through the following items: [YEAR] (year), [MON] (month), [DAY] (day), [HOUR] (hour) and [MIN] (minute), press the [AIR ADJ.] button.
 - --> The current setting value of each item will be displayed.



- 3) To select the item, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> Selected item name and its setting value (flashing) will be displayed.



- Press the [AIR ADJ.] button to increase the value incrementally, or press and hold the button to increase the value quickly.
- 5) To confirm the setting, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 --> "SAVE OK?" will be displayed.
- 6) To save the setting, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The unit will beep twice and the LCD will return to the item screen.





7) To set other items, repeat the steps from 2) to 6) for each item.



- Do not set a date which does not exist on the calendar.
- Do not set the clock while data logging. Doing so may cause error in the logging data.
- 8) Press the [POWER] button to complete the clock adjustment. --> The LCD will return to the [CLK] display.
- To continue adjusting settings, press the [AIR ADJ.] button and select the next item.
- 10) To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.





(B-4) Battery Saving Mode

The battery saving mode is available only on models that use a combustible gas sensor. This mode is set to ON by default when shipped out. When the mode is set to OFF, the detection cycle of the combustible gas sensor will become shorter and the response time will become faster, as a result, the battery life will become halved.

Battery saving mode	Continuous operation time
ON	Approx. 40 hours
OFF	Approx. 20 hours

The battery life may vary depending on several factors including environment, usage conditions, and storage period. When used at low temperature, the battery life will be shorter than when used at room temperature due to battery's characteristics.

The battery saving mode of/off setting will be saved even after the unit is turned off or the battery is removed.

1) While [LONG] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.

--> The current status (ON or OFF) will be displayed. When the setting is ON, L will appear in the center bottom of the LCD.



For models without a combustible gas sensor, the unit will emit a steady tone and [LONG] will remain on the LCD.

- Press the [AIR ADJ.1 button.
 - --> ON/Off will be switched. When OFF is selected, | L | will go off. When ON is selected, L will appear in the center bottom of the LCD.



- 3) To confirm the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> "SAVE OK?" will be displayed.



- 4) To_save the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - -->The unit will beep twice and the LCD will return to the [LONG] display.



- To continue adjusting settings, press the [\(\sum \) AIR ADJ.] button and select the next item. (page 20 "(B) Setting")
- To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations>
 - --> When the battery saving mode is ON, the battery saving mode icon L will appear on the <gas concentrations> screen.



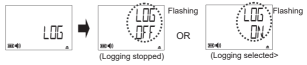
(Battery saving mode is on)

(C) Data Logging

Go to the user mode (page 16), and take the following steps.



- Be sure the clock has been set before starting data logging.
- To read out the logging data, a personal computer and a data logger kit (sold separately) are required. See the data logger kit's instruction manual for read-out procedure.
- 1) While [LOG] is displayed, press the [AlR ADJ.] and [DOWER] buttons simultaneously.
 - --> The current status "LOG OFF" (logging is off)" or "LOG ON" (logging is ongoing) will be displayed.



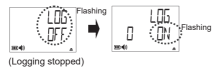
2) To select [LOG DEL] (logging data deletion) or [LOG TIME] (logging interval rate), press the [AIR ADJ.] button.



See the followings for each setting.

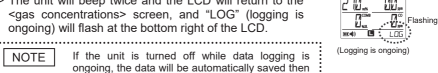
(C-1) Start Logging

- 1) While [LOG OFF] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> [LOG ON] will be displayed. The number shown at the bottom left of the LCD is the data logging capacity used, represented as a percentage.



- 2) To start logging, press the [\(\sum_{\text{A}} \) AIR ADJ.] and [\(\bullet_{\text{A}} \) POWER] buttons simultaneously.
 - --> The unit will beep twice and the LCD will return to the ongoing) will flash at the bottom right of the LCD.

the logging will be stopped.



(C-2) Stop Logging

1) While [LOG ON] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
--> "LOG OFF" will be displayed (selected).



 To stop logging (confirm the selection), press the [AIR ADJ.] and [POWER] buttons simultaneously.



- To stay in the logging mode, press the [AIR ADJ.] button and select the next item.
- 4) To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.



<Gas concentrations>
(Logging stopped)

(C-3) Delete Logging Data

NOTE All data will be erased if the logging data deletion is excuted.

1) While [LOG DEL] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously. ---> "DEL OK?" will be displayed.





- 2) To execute log data deletion, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The unit will beep twice and the log data will be deleted.

 The LCD will return to the [LOG DEL] screen.

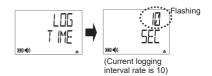


- 3) To stay in the logging mode, press the [AIR ADJ.] button and select the next item.
- To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.



(C-4) Adjust Logging Interval Rate

- 1) While [LOG TIME] is displayed, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - --> The current logging interval rate "_ SEC (seconds)" will be displayed.



Press the [AIR ADJ.] button to adjust the interval rate.

--> Each press of the button will change the value (seconds).

Configurable logging interval rate (seconds)
0.5
1, 2, 3, 4, 5, 6, 7, 8, 9, 10
20, 30, 40, 50, 60(1min)
120, 180, 240, 300, 360, 420, 480, 540, 600 (10min.)
1200, 1800, 2400, 3000, 3600 (60min.)



NOTE

How to reverse the display sequence

Press and hold the [AIR ADJ.] and [POWER] buttons simultaneously to reverse the display sequence. After one beep, the arrow icon in the bottom right corner of the LCD will flip vertical.



The same operation reverses the display sequence again.

The sequence returns to the default (upward arrow _____) if the unit is turned off.

NOTE

- The factory default of the logging interval rate is 10 seconds.
- The logging period is approx. 40 hours when the logging interval rate is set to 10 seconds.
- If data logging capacity is full, logging will automatically stop.
- To confirm the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 "SAVE OK?" will be displayed.
- --> "SAVE OK?" will be displayed.

 3) To save the selection, press the [AIR ADJ.] and [POWER] buttons simultaneously.
 - -->The unit will beep twice then the LCD will return to the [LOG TIME] display.
- To continue adjusting settings, press the [AIR ADJ.] button and select the next item.
- To exit the user mode, press the [POWER] button repeatedly until the LCD returns to the <gas concentrations> screen.







4. Error Messages

If an abnormality occurs in the detector, the corresponding error message will be displayed on the LCD, the unit will beep, the alarm lights will flash, and the vibrator will intermittently vibrate. Note that the audio alarm for a sensor error will be activated only when all of the mounted sensors fail.

To silence the audio alarm, press the [AIR ADJ.] button. The flashing lights and vibration will be stopped when the power is turned off.

The table below lists major error messages. If an error occurs, check the cause of the error and take necessary actions. When no error message is displayed but button or display does not function, remove the battery, reinstall it, and turn on the unit. If the unit does not reset to normal, contact New Cosmos or your New Cosmos representative for repair.

Error message	Error condition	Cause	Action
(Error in combustible gas sensor)	Sensor error "E-S" flashes for the corresponding gas.	Sensor malfunction If it occurs when the power is turned on, there is a possibility of presence of gas.	If the error occurs at powering-up, turn the unit off then on in clean air. If the unit does not reset to normal after that, call for repair.
100 do 10	Adjustment error of oxygen sensor "E-A" flashes for oxygen.	Oxygen sensor malfunction	Call for repair.
<u>. E-B</u> .	Battery empty "E-B" is shown.	Low battery voltage	This is not a failure. Replace battery (page 28).
	Internal clock battery empty "E-b" is shown.	Low battery voltage	Call for repair.
ED (1)	Gas detector error "E-T" is shown.	Gas detector malfunction	Call for repair.
C	Over-range condition "OL" flashes for the corresponding gas.	Exceeds the upper limit of the concentration range	This is not a failure. The display will return to normal (gas concentrations screen, page 11), if the gas concentration falls below the upper limit.

5. Consumable Replacement

☐ Battery Replacement BP-4000IIAL



- Replace the battery only in non-hazardous locations.
- Make sure to use a Panasonic (or Duracell or Energizer or Varta) alkaline battery (LR03/AAA). We cannot guarantee the intrinsically safe performance if an unspecified battery is used.
- Be sure to remove contaminates from the O-ring of the battery cover and the joint surface between the detector and the battery cover. Contaminates such as dirt may cause water ingress into the detector.
- Remove water and dust from the unit before opening any part of the gas detector. Entry of water or dust inside the detector may cause a failure.
- If the O-ring attached to the battery cover is damaged, replace the whole battery cover with a new one. Failure to do so may cause water ingress into the detector.

NOTE

- Be sure to use a new battery for replacement.
- When used at low temperature, the battery life will be shorter than when
 used at room temperature due to battery's characteristics. If the battery
 level is low, it is recommended to replace the battery before it becomes
 empty

The user can estimate the timing of battery replacement by checking the battery level indicator on the LCD. When the battery is drained, "E-B" will be displayed on the LCD and the unit will beep, and the detector will not detect gases any longer. The LCD will then turn off when the battery is completely drained.

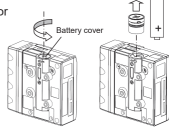


Press and hold the [POWER] button for 3 seconds to turn off the power.

 Rotate the battery cover counterclockwise 45 degrees with a Phillips screwdriver (point size: 2) to unlock.
 Continue turning until the cover lifts up. Turn it once or twice to free the cover.

NOTE

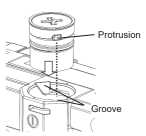
- Use a screwdriver with point size 2 (see page 33 for the shape). If the screwdriver is too small, it may damage or deform the battery cover.
- Slowly turn the screwdriver. The battery cover will be damaged or deformed if too much force is used.



- 3) Remove the battery cover using fingers.
- Remove the drained battery. Insert a new battery by referring to the marking.
- 5) Align the protrusion of the battery cover along the groove.
- Push and rotate the battery cover clockwise until it is tight with a Phillips screwdriver.



If the battery level is still low even after battery replacement, remove the battery, and reinstall it.



☐ Charge Battery BP-4000IIMH

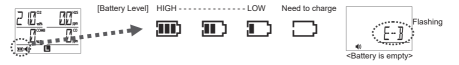


- Charge and insert the battery only in non-hazardous locations.
- Charge the battery with a specified battery charger (BC-9).
- Make sure to use a specified battery (GP75AAAHC). We cannot guarantee the intrinsically safe performance if an unspecified battery is used.
- Be sure to remove contaminates from the O-ring of the battery cover and the joint surface between the detector and the battery cover. Contaminates such as dirt may cause water ingress into the detector.

NOTE

- When used at low temperature, the battery life will be shorter than when used at room temperature due to battery's characteristics. If the battery level is low, it is recommended to replace the battery before it becomes empty.
- Rechargeable batteries deteriorate after repeated charge/discharge cycles, which reduces the battery life. Replace the battery if continuous operation time becomes extremely short, indicating the end of the battery life.
- It is recommended to charge the battery earlier when is displayed at the bottom left corner of the LCD.

The user can estimate the timing of battery replacement by checking the battery level indicator on the LCD. When the battery is drained, "E-B" will be displayed on the LCD and the unit will beep, the detector will not detect gases any longer. The LCD will then turn off when the battery is completely drained.



Filter Element Replacement

If the filter elements are dirty or wet, replace them with new ones.

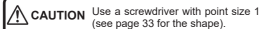


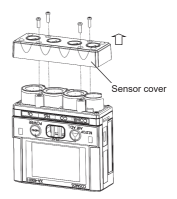
- Ensure that the filter elements and sensor cover are installed correctly. Misalignment may compromise gas detection and waterproof performance.
- Firmly tighten the screws. Loose screws may cause water ingress into the detector.
- Call for repair if the water is observed inside the detector. Proper gas detection is not possible if water is present inside the gas detector.
- Do not switch the sensor locations. Doing so may cause a failure or error, which will then compromise proper gas detection.

NOTE

Be careful not to damage or strike the filter elements with a finger etc. Damaged filter elements may impair their waterproof performance.

1) Remove the sensor cover by untightening the four screws.





2) Remove the filter elements from the openings of the sensor gasket (black rubber seal).

Filter elements

Sensor gasket from sides so that the filter element will come out.

3) Attach new filter elements to the openings of the sensor gasket.



Ensure that the filter elements are correctly seated in the openings of the sensor gasket. Misalignment may compromise the waterproof performance of the product.

NOTE

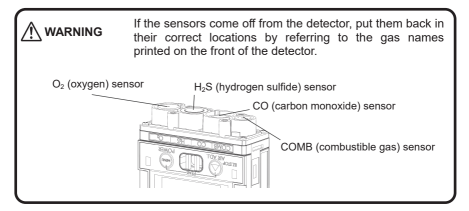
- For combustible gas and carbon monoxide sensors, a sensor filter (for interference gas removal) is placed under each filter element. Ensure that the sensor filter and filter element are properly aligned.
- Replace the sensor filters as required (page 32).

Sensor filter for carbon monoxide sensor

Sensor filter for combustible gas sensor

4) Install the sensor cover by tightening the four screws.

(Recommended tightening torque: 19 cN·m)



NOTE

Tighten the four screws evenly in an "X" pattern. Uneven tightening may compromise the waterproof performance of the product.

COMB/CO Sensor Filter Replacement

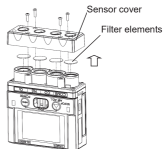
Replace the sensor filters for combustible gas and carbon monoxide sensors with new ones at 6-month intervals regardless of the frequency of use.



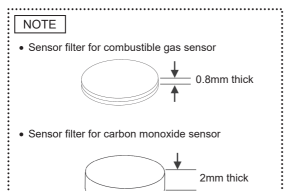
- Ensure that the sensor filters, filter elements and sensor cover are installed correctly. Misalignment may compromise the detection and waterproof performance of the product.
- Be careful not to damage or strike the filter elements with a finger etc.
- Damaged filters may impair their waterproof performance.
- Firmly tighten the screws. Loose screws may cause water ingress into the detector.
- Proper gas detection is not possible if water is present inside the gas detector. Call for repair.
- Remove the four screws. Remove the sensor cover and filter elements.

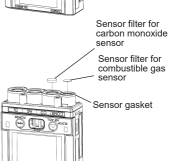
NOTE

Use a screwdriver with point size 1 (see page 33 for the shape).



2) Remove the sensor filters.





3) Install new sensor filters in the openings of the sensor gasket.



Ensure that the filter elements are correctly seated in the openings of the sensor gasket. Misalignment may compromise the waterproof performance of the product.

5) Install the sensor cover by tightening the four screws. (Recommended tightening torque: 19 cN·m)

NOTE

Tighten the four screws evenly in an "X" pattern. Uneven tightening may compromise the waterproof performance of the product.



Battery Unit Replacement



NOTE

- Replace the battery unit only in non-hazardous area.
- Firmly tighten the screws. Failure to do so may cause water ingress into the detector.
- Call for repair if the water is observed to be inside. Proper gas detection is not possible if water is present inside the gas detector.
- 1) Press and hold the [POWER] button for three seconds to turn off the power.
- 2) Remove the four screws. Pull and remove the battery unit from the main body.

Use a screwdriver with point size 1 NOTE Main body (see page 33 for the shape). Battery unit Screws 3) Attach a new battery unit to the main body. 4) Tighten the four screws. (Recommended tightening torque: 14 cN·m) Tighten the four screws evenly in an "X" pattern. Uneven tightening may

compromise the waterproof performance of the product.

6. Maintenance

This detector is precision equipment. The periodic maintenance below is essential to maintain the detector's performance and ensure safety. In the event of a failure to follow the Safety Precautions (pages 4 and 5), such as impact shock from dropping or water ingress inside the detector, or use in the condition out of Specifications (pages 39 and 40), such as detecting gas concentration exceeding the specified range, or use in humidity exceeding the specified range, please contact us for inspection (fees apply). Providing a description of the current situation would be appreciated when you contact.

Routine Check

Check item	Description	
LCD indications	Check that all the segments (all letters and icons) are displayed on LCD. (see page 7 "Power on")	
Alarm function	Check that the alarm lights, audio alarm and vibration work properly. (see page 18 "Alarm Test" for the procedure)	
Filter elements	Check that the filter elements are clean and dry. Replace the elements with new ones if they are dirty or wet. (see page 30 "Filter Element Replacement")	
Battery level	Check the battery level at the bottom left corner of the LCD. If the battery level is low, replace the battery with a new one (page 28 "Battery Replacement")/charge the battery (page 29 "Charge battery"). [Battery Level] HIGHLOW Need to replace Need to charge (Battery is empty) NOTE When used at low temperature, the battery life will be shorter than when used at room temperature due to battery's characteristics. It is recommended to charge the battery earlier, have spare batteries, or perform a premature replacement. When using a rechargeable battery, it is recommended to charge the battery earlier when is displayed at the bottom left corner of the LCD.	

Annual/Semiannual Inspection

- Contact New Cosmos or your New Cosmos representative to perform a gas inspection at least once every six months.
- Contact New Cosmos or your New Cosmos representative to perform a periodic inspection at least once a year, including sensor calibration and filter replacement.

WARNING

The recommended replacement cycle for sensors is two years. Replace the sensor with a new one every two years to ensure correct detection.

The replacement cycle changes depending on the use and environment conditions. Check your detector before use for normal operation, if it was used outside the specified conditions, such as high temperature/humidity, impact by falling from a high place, exposure to water splash, high concentration gas or gas poisoning.

☐ Cleaning

If the detector is dirty, wipe it off with a soft dry cloth or with a moist cloth. Do not
use any alcohol or detergent.

Spare Parts

Part Name	Description/Reference	
Filter element (FE-128)	Replace at least once a year or when the filter element is dirty or wet. (Page 30 "Filter Element Replacement")	
Battery cover with O-ring	Replace when the battery cover is deformed. (page 28 "Battery Replacement")	
Sensor filter for combustible gas sensor (FE-140) Sensor filter for carbon monoxide sensor (FE-130)	Replace every six months. (Page 32 "COMB/CO Sensor Filter Replacement")	
Sensor gasket	Replace when damaged or deformed.	
GP rechargeable battery (GP75AAAHC)	Nickel-metal hydride battery. Replace the rechargeable battery when continuous operation time became extremely short.	

7. Troubleshooting

Before requesting repair, please refer to the table below.

* If the detector fails to operate, remove the battery and install it again, then turn on the detector.

Problem	Cause	Steps	Reference
Pressing the [POWER] button does not	Battery orientation incorrect	Remove the battery and reinstall it in a correct orientation.	"Battery Replacement" on page 28
turn on the power	Battery is depleted	Replace/charge the battery.	"Charge battery" on page 29
Audio alarm does not sound	Audio is set to the OFF position.	Set the audio to the ON position.	"Audio on/off" on page 20
Error message displayed	"Error Messages" on page 27		
"0" or "0.0" is flashing for gas concentration	The reading shifts in the negative area. It indicates there is a possibility that air adjustment was performed in a gas atmosphere or the unit was exposed to high gas concentration gas.	Perform air adjustment in clean air.	"Air Adjustment (Zeroing)" on page 14

8. Warranty

New Cosmos Electric Company Limited (New Cosmos) offers the following as the sole and exclusive limited warranty available to Customer.

This warranty is in lieu of, and customer waives, all other warranties of any kind or nature, expressed or implied, including without limitation, any warranty for merchantability or fitness for a particular purpose. The remedies set forth herein are exclusive.

New Cosmos warrants to the original purchaser and no other person or entity (customer) that gas detection product supplied by New Cosmos shall be free from defects in materials and workmanship for a period of one (1) year from the date of purchase. This warranty does not include consumables, such as fuses, filters, etc. Certain other accessories not specifically listed here may have different warranty periods.

After examination of allegedly defective product return to New Cosmos, with freight prepaid, should the product fail to conform to this warranty, customer's only remedy and New Cosmos's only obligation shall be, at New Cosmos's sole option, replacement or repair of such non-conforming product or refund of the original purchase price of the non-conforming product. In no event will New Cosmos be liable for any other special, incidental or consequential damages or losses of any kind whatsoever, including but not limited to, loss of anticipated profits and any other loss caused by reason of non-operation of the product.

This warranty is valid only if the product is maintained and used in accordance with New Cosmos's instructions and /or recommendations. New Cosmos shall be released from all obligations under this warranty in the event repairs or modifications are made by persons other than its own or authorized service personnel or if the warranty claim results from physical abuse or misuse of the product.

9. Specifications

Multi-gas detector

Model	XA-4400II			
Target gas	Methane or isobutane (Combustible gas)	Oxygen	Hydrogen sulfide	Carbon monoxide
Detection principle	Catalytic	Galvanic cell	Electrochemical	Electrochemical
Gas sampling method		Diffu	usion	
Detection range (Service range*1)	0-100%LEL (101-110%LEL)	0-25.0vol% (25.1-50.0vol%)	0-30.0ppm (30.1-50.0ppm)	0-300ppm (301-2000ppm)
Accuracy*2 (excluding service range)	Within +/-10%LEL	Within +/-0.5vol%	Within +/-1.5ppm	Less than 150ppm: Within +/-15ppm 151-300ppm: Within +/-30ppm
Display resolution	1%LEL	0.1vol%	0-35ppm: 0.1ppm 35-150ppm: 0.5ppm	0-350ppm: 1ppm 350-2000ppm: 5ppm
Alarm set values	1 st stage alarm: 10%LEL 2 nd stage alarm: 30%LEL	1 st stage alarm: 19.5vol% 2 nd stage alarm: 18.0vol%	1st stage alarm: 10.0ppm 2nd stage alarm: 15.0ppm TWA: 10.0ppm STEL: 15.0ppm	1st stage alarm: 50ppm 2nd stage alarm: 150ppm TWA: 25ppm STEL: 300ppm*3
Response time*4	Within 30 seconds	Within 20 seconds	Within 30 seconds	Within 30 seconds
Gas alarm method	Beeping alarm, red fla	shing lights, vibration, L	CD (automatic recovery)	
Power source	BP-4000IIAL Battery Unit: 1 x Panasonic (or Duracell or Energizer or Varta) alkaline battery (LR03/AAA) BP-4000IIMH Battery Unit: 1 x GP GP75AAAHC (rechargeable)			,
Continuous operation time *5	Approx. 40 hours when the battery saving mode is active / Approx. 20 hours when the battery saving mode is inactive / Approx. 1200 hours without combustible gas sensor			
Operating temperature and humidity	-20 to 50°C 30 to 85%RH. No condensation.			
Operating pressure range	Atmospheric pressure (800 to 1100hPa)			
Explosion-proof structure	€x II 1 G Ex ia IIC T3 Ga (ATEX)			
Ingress protection	Equivalent to IP67 ⁷⁶			
Functions	Self-diagnosis (sensor error), automatic air adjustment, battery level indication, peak-hold, LCD backlight, audio alarm muting during gas alarm, time/temperature indication, alarm test, alarm volume change, audio muting, battery saving mode, data logging			
Dimensions	70 (W) x 73 (H) x 26 (D) mm (excluding protrusions)			
Weight	Approx. 130g (excluding battery)			

Specifications may be subject to change without notice.

- *1: Reference indication beyond the detection range.
- *2: Under an identical measurement condition.
- *3: STEL alarm set value of carbon monoxide is not defined by ACGIH, but the manufacturer's standard value.
- *4: Time for 90% response (at 20 +/- 2°C in ambient temperature).
- *5: At 25°C, with no alarm, backlight and data logging off. The time varies according to the circumstances, condition of use, storage period, etc.
- *6: Dust-proof and water-proof structure which meets the New Cosmos test complying with IEC60529 ingress protection code IP67 in the condition of brand-new detector. However, this ingress protection code IP67 does not guarantee any gas detection.
 - IP67 refers a combined structural rating (IP6X) in which a unit is tested using a dust test where the unit is depressurized by a maximum of 2 kPa from ambient air pressure and placed in a chamber containing a quantity of dust to verify that there is no accumulation of dust inside the unit, and a structural rating (IPX7) in with which a unit is slowly immersed in a stationary water bath filled with normal tap water with the bottom of the unit at 1m from the water surface for 30 minutes to verify that there is no water entry and damage from exposure.

Explosion-proof Specifications

Multi-gas detector

Model		XA-4400II
Type of pr	otection	⟨x⟩ II 1 G Ex ia IIC T3 Ga (ATEX)
Ingress protection code		IP20 (with BP-4000IIAL or BP-4000IIMH)
Rating	Ambient temperature	-20≦Ta≦+50°C

Battery unit

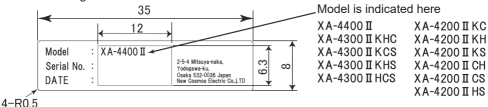
Model		BP-4000IIAL
Type of pr	otection	(x) II 1 G Ex ia IIC T3 Ga (ATEX)
Ingress protection code		IP20 (with XA-4400II)
Rating	Ambient temperature	-20≦Ta≦+50°C

Battery unit (rechargeable)

	Model		BP-4000IIMH
	Type of protection Ingress protection code		⟨x⟩ II 1 G Ex ia IIC T3 Ga (ATEX)
			IP20 (with XA-4400II)
	Rating	Ambient temperature	-20≦Ta≦+50°C

■Explosion-proof Markings

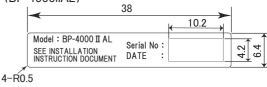
1. Manufacturing number sticker

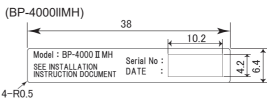


2. Explosion-proof sticker

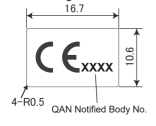


3. Battery case manufacturing number sticker (BP-4000llAL)

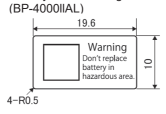


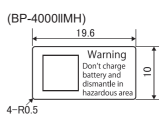


4. CE marking sticker



5. Battery case warning sticker





10. Disposal

When disposing of the detector, treat it as industrial waste in accordance with the applicable laws and regulations.

11. Detection Principle

Galvanic cell sensor (oxygen)

The sensor consists of two electrodes, a membrane and an electrolyte. To accelerate reactions of gas in the atmosphere on the electrodes, the membrane is designed to adhere tightly to the electrodes.

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

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

Base metal electrode: $2Pb \rightarrow 2Pb^{2+} + 4e^{-}$

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.

Electrochemical sensor (hydrogen sulfide and carbon monoxide)

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. H₂S, CO).

The electrolytic reaction of H₂S is as follows:

Working electrode: $H_2S + 4H_2O \rightarrow H_2SO_4 + 8H^+ + 8e^-$

Counter electrode: $2O_2 + 8H^+ + 8e^- \rightarrow 4H_2O$

Catalytic sensor (combustible gas)

Catalytic combustion occurs on the catalytic layer applied on a platinum coil even if the gas concentration is well below the lower combustion limit. This causes a rise in temperature of the platinum coil and increases its electrical resistance. This change is read as a differential voltage using a bridge circuit. This process enables detection of combustible gases in air up to the lower explosive limit (LEL).

12. Glossary

O ₂	Oxygen
H ₂ S	Hydrogen sulfide
СОМВ	Combustible gas
со	Carbon monoxide
Air adjustment (zeroing)	To adjusting the zero point (or 21.0% for oxygen) in clean air.
(Zeronig)	Clean air: air free from target or interfering gases, and composed of 20.9-21.0vol% oxygen in dry conditions.
	Gas atmosphere: Air containing target or interfering gases.
Span adjustment	To adjust the indicated values by using span gas.
Explosion-proof structure	Structure of electrical equipment which will not become an ignition source to ignite an ambient explosive atmosphere.
Intrinsically safe structure	Structure tested (e.g. spark test) to not become an ignition source in a flammable atmosphere due to an electrical spark or hot surface during normal operation and fault conditions.
Hazardous area	An area in which an explosive atmosphere is present, or may be expected to be present, in quantities such as to require special precautions for the construction, installation and use of electrical apparatus.
Non-hazardous area	An area in which an explosive atmosphere is not expected to be present in quantities such as to require special precautions for the construction, installation and use of electrical apparatus.
%LEL	Concentrations of combustible gas given in terms of percent of the lower explosion limit.
vol%	Gas concentrations given in terms of percent of cubic volume.
ppm	Gas concentrations given in terms of millionth part of cubic volume.
LEL	Lower Explosive Limit. Lowest concentration (percentage) of a gas or vapor in air capable of producing a flash fire, or explosion in the presence of an ignition source like arc, flame or heat.

TLV-TWA	Threshold Limit Value – Time Weighted Average	
	Acceptable average exposure of the concentration of a harmful substance on the basis of an 8h/day, 40h/week work schedule without adverse effects on the workers' health.	
TLV-STEL	Threshold Limit Value – Short Term Exposure Limit	
	Acceptable limit of the concentration of a harmful substance which will not adversely affect the health of a worker by its spot exposure for a duration of 15 minutes, that cannot be repeated more than 4 times per day with at least 60 minutes between exposure periods.	

- Additional copies of this instruction manual may be purchased.
 Contact your New Cosmos representative for ordering.
- The contents of this instruction manual are subject to change without notice for improvement.

$\overline{}$	Authorized New Cosmos Representative:	
1	· · · · · · · · · · · · · · · · · · ·	
\		

Manufacturer: New Cosmos Electric Co., Ltd. 2-5-4 Mitsuya-naka, Yodogawa-ku Osaka 532-0036, Japan

URL: http://www.new-cosmos.co.jp

