

(Hydrogen Sulfide Detector)
Model XS-2200
 Instruction Manual

- Thank you for purchasing XS-2200.
- Keep this manual where it is readily accessible for quick and easy reference when necessary.
- Thoroughly read this manual before using the equipment so that it can be used safely and correctly.
- The descriptions in this manual are subject to change without notice.
- This package contains items as listed below. Please check carefully when unpacking. If any of the contents are missing, contact your authorized distributor or representative.
 - H₂S Detector 1
 - Calibration test certificate 1
 - Instruction manual 1
 - Alkaline AAA Battery 2
(One battery pre-installed)
 - Safety Pin Adaptor (C-10) 1
(with 4 screws)



Note The pre-installed battery was used to adjust XS-2200 in our factory. We recommend replacing the battery with a new one (provided) before using the product

1. Introduction

- This product is an H₂S detector to prevent from occurring gas poisoning by alarm buzzer, lamp and vibration when the gas concentration exceeds the alarm set value.
- Description of Symbols
 In order to use the Gas Detector safely, be sure to observe the following symbols.

	DANGER	Failure to observe the precautions indicated by this symbol will create a imminently dangerous or hazardous condition resulting in serious injury or death.
	WARNING	Failure to observe the precautions indicated by this symbol will create potentially dangerous situation that may result in serious injury or death.
	CAUTION	Failure to observe the precautions indicated by this symbol will create a potentially dangerous situation resulting in minor injury or property damage.
	Note	This symbol indicates advice on how to handle the instrument.

● Explosion-proof Requirements (Japan)

XS-2200 is explosion-proof (Japan). Use the detector as directed below.

Explosion-proof: Ex ib IIB T3 Gb
 Power Source: 1.5 VDC alkaline AAA battery x 1 pc
 Battery to use: Panasonic alkaline AAA battery (LR03X) x 1 pc, or Toshiba alkaline AAA battery (LR03) x 1 pc

Ambient temperature: -20°C to +40°C
 Conditions of Use

- This product should not be used in hazardous areas outside of Japan.
- Do not replace the battery in hazardous areas.
- Only use specified battery.
- Do not use this product for measuring the oxygen concentration in any mixture other than a mixture of air and combustible gas or a mixture of vapor and toxic gas.

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.

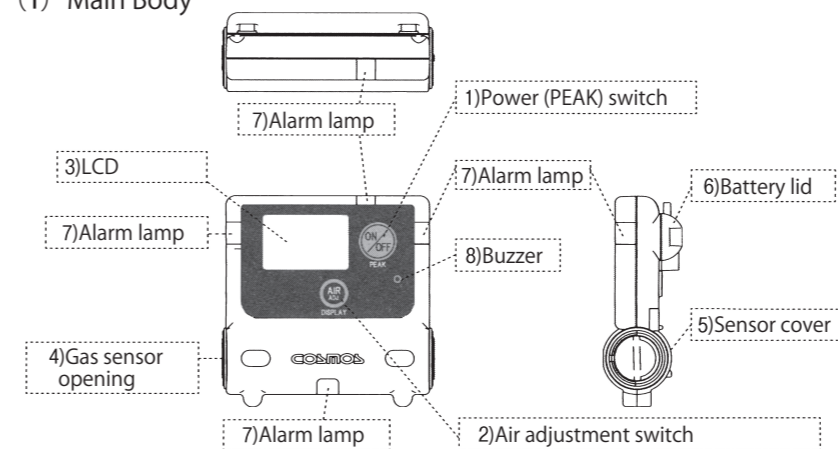
New Cosmos warrants to the original purchaser and no other person or entity (customer) that gas detection product supplied by New Cosmos shall be free from defects in materials and workmanship for a period of one (1) year from the date of purchase. This warranty does not include consumables, such as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

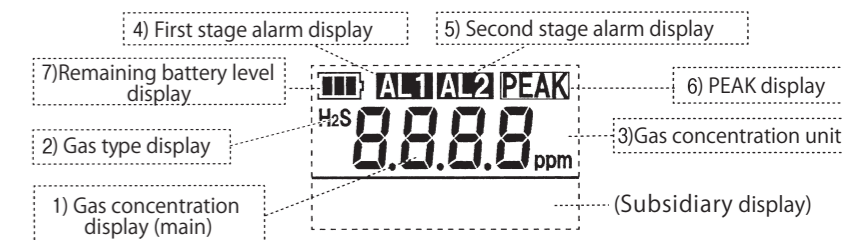
2. Part Names and Functions

(1) Main Body



1) Power (PEAK) switch	Turns the power ON/OFF. Or used for the PEAK holding function.
2) Air adjustment switch	Performs zero adjustment.
3) LCD	Displays the different types of indications including gas concentration (refer to page 4).
4) Gas sensor opening	Port to detect gas.
5) Sensor cover	For storing the gas sensor.
6) Battery lid	For storing the battery.
7) Alarm lamp	Blinks when an alarm is activated.
8) Buzzer	Sounds when an alarm is activated.

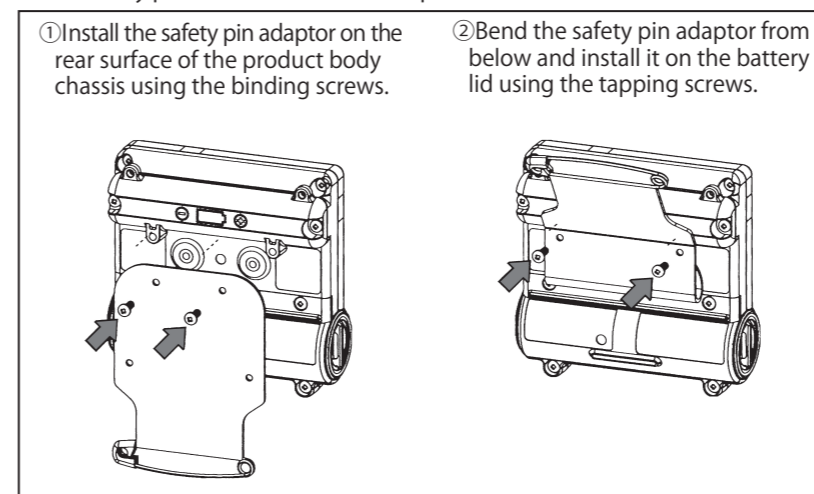
(2) LCD



1) Gas concentration display	Displays digital indication of gas concentration value.
2) Gas type display	Displays gas type.
3) Gas concentration unit	Displays gas concentration unit.
4) First stage alarm display	Blinks when the concentration exceeds the first stage alarm level.
5) Second stage alarm display	Blinks when the concentration exceeds the second stage alarm level.
6) PEAK display	Displays when the gas concentration indicates the PEAK value.
7) Remaining battery level display	Displays remaining battery level.

(3) Safety pin adaptor (C-10) installation procedure

Installing the safety pin adaptor onto the battery lid allows wearing of the device with the safety pin. Follow the installation procedure described below:



(4) Optional Items (sold separately)

Item name	Part No.	Description
Leather case	C-11	Covers the whole device to protect it from dirt and water (IPX1).
Heat-resistant leather case	C-12	Covers the whole device to protect it from dirt and water (IPX1). It uses heat-resistant material to reduce temperature increases from high temperature radiation heat. (No change in operating temperature range of the product)
Strap with clip	ST-3	Prevents the gas detector from dropping.

(5) Replacement Parts (sold separately)

Item name	Part No.	Description
Filter element (10 pcs.)	FE-116	Filter to protect the gas sensor opening from dust and water exposure.

3. Operational Procedure

① Turning the power on



Press and hold the [Power (PEAK)] switch for approx. 3 seconds. "on" will be displayed, a countdown will begin with "3," "2," and "1," the gas alarm settings will be displayed, and then air adjustment will be automatically performed. Upon the completion of air adjustment, the measured gas concentration will be displayed.

WARNING Make sure to turn on the power in clean air. Since air adjustment will be conducted automatically, the incorrect gas concentrations will be displayed when turned on in gas atmosphere.

Note After switch operation, the LCD display light (backlight) turns on for approx. 5 seconds and then turns off automatically.

● Gas alarm concentration setting

Displays in the following order:

[1st stage alarm setting value] → [2nd stage alarm setting value]

[1st stage alarm setting value] [2nd stage alarm setting value]

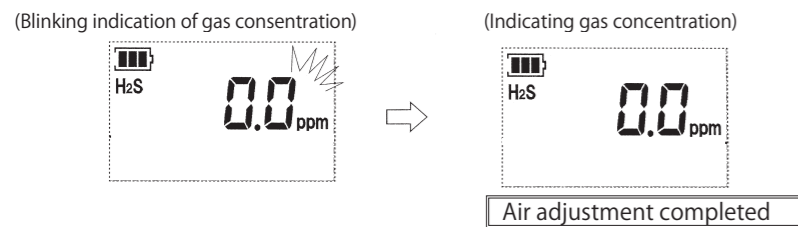


• Gas alarm concentration setting value (Standard setting value)

Target gas	Hydrogen Sulfide (H ₂ S)
1 st stage alarm	AL1 10.0ppm
2 nd stage alarm	AL2 15.0ppm

● Air adjustment

Air adjustment (zero adjustment) is completed when the gas concentration display changes from a blinking display to a steady display of "0".



Gas detection is ready after air adjustment is complete.

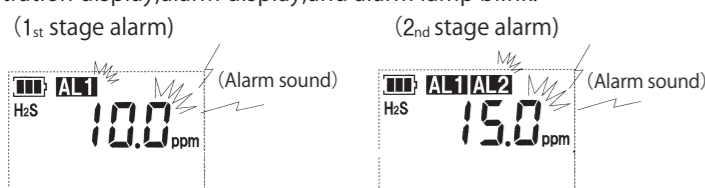
② Gas detection (Alarm status)

CAUTION Accurate gas concentration results cannot be obtained if the gas concentration over the measuring range is detected for a long time.

Note For simultaneous alarms, priority is given to second stage alarm rather than first stage alarm. When the gas concentration display exceeds the service range, the service range upper limit and "OL" are displayed alternately.

● First and Second stage alarm

If the gas concentration exceeds the first or second stage alarm concentration setting level, alarm activation is accompanied by sound and vibration and the gas concentration display, alarm display, and alarm lamp blink.



Note The cycle of the alarm sound and the blinking cycle of the alarm light become faster for the second stage than that for the first. During an alarm, the backlight of the LCD display remains on.

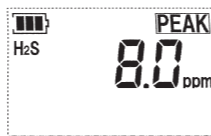
③ Air adjustment (zero adjustment)

AIR ADJ. Press and hold the [Air Adjustment] switch for approximately 3 seconds to perform air adjustment manually.

WARNING Be sure to execute the air adjustment in clean air. Accurate gas detection results cannot be obtained if the adjustment is made in an atmosphere mixed with gases. Execute the air adjustment at least once a day. In addition, make the air adjustment when the work environment (temperature or humidity) changes because the 0ppm setting value may drift.

④ Peak hold function (function to hold a peak value)

PEAK Press the [Power (PEAK)] switch to display PEAK. The highest concentration value marked during PEAK being displayed will remain displayed. To reset the value and return to the normal screen, press the switch again.



5. Troubleshooting

Display	Content
	No remaining battery level. Replace the battery.
	Execute the air adjustment again in clean air. If the alarm is activated after multiple adjustments, request repairs.
	Readout error. Remove and reinsert the battery. Turn on the detector to check performance. If normal operation cannot be restored with this procedure, request repairs.
	Readout error. Remove and reinsert the battery. Turn on the detector to check performance. If normal operation cannot be restored with this procedure, request repairs.
	The H ₂ S sensor may be incorrectly installed. Check the sensor. Request repairs, if "Err.S" is displayed even though the sensor is correctly installed.

If the operation switches or displays do not operate properly other than when alarms are activated as described above, remove and reinsert the battery into the product. Turn on the detector to check performance. If normal operation cannot be restored with this procedure, request repairs.

6. Maintenance

This product is a precision instrument. Please perform the periodical checks and inspections below to maintain the detector's performance and ensure safety. In the event of a failure to follow the safety precautions (page 2), such as impact shock from dropping or exposure to water, or use in conditions outside the specifications (page 13), such as usage in temperature/humidity exceeding the specified range, please contact New Cosmos or your New Cosmos representative for inspection. A comprehensive description of the current situation would be appreciated when you contact us.

CAUTION The recommended replacement cycle for sensors is one year. Replace the sensor with a new one annually to ensure correct detection. The above-recommended cycle is only an estimate based on normal use and proper maintenance without exposure to high concentration gas or gas poisoning; therefore, no guarantee is provided.

(1) Daily Check

- Execute daily check in clean air before use.
 - Operation: Check alarm sound, alarm lamp, vibration and LCD work properly when the detector is turned on. If not, request repairs.
 - Alarm function: Check the alarm indications such as alarm sound, alarm lamp and vibration by having the detector draw gas at a level that slightly exceeds the alarm level. In the event of an abnormality in the way the gas concentration readings change, such as the alarm lamp does not flicker or the buzzer does not sound, request repairs.
 - Remaining battery level: Check the remaining battery level of the gas detector. If the remaining battery level is low, replace the battery. (See "4. Replacing Battery" on page 10)

Note Alarm activation and use at low temperature may shorten the battery life.

④ Gas sensor opening

Check that the gas sensor opening is not blocked and the filter element is clean and dry. Replace the element if dirty or wet. (See "Replacement Parts" on page 5)

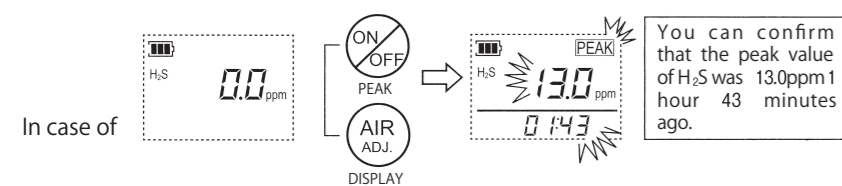
(2) Periodic Check

Check the product accuracy at least once a month and perform gas calibration at least once every 6 months. It is recommended to contact New Cosmos or your New Cosmos representative to perform a periodic inspection including sensor replacement at least once a year (fees apply).

⑤ Peak value memory function

[Memorize and check the peak value between power ON and OFF.]

Press the [Power (PEAK)] switch and [Air Adjustment] switch at the same time. The display will blink only while the switches are held down at the same time, indicating the peak value from the time of power on to the present. The subsidiary display indicates the elapsed time since the peak value was observed.



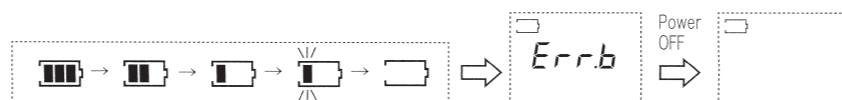
Note The peak value memory function can provide the elapsed time back to 99 hours 59 minutes ago. Beyond 100 hours, "100H" and "OL" will be alternately displayed in the sub screen and the elapsed time will not be displayed. The time error is ±5%. Pressing the [Air Adjustment] switch while the detector is off can display the last peak value. However, turning on the detector will reset the peak value to 0ppm.

⑥ Turning the power off

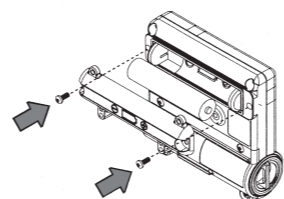
Press and hold the [Power (PEAK)] switch for approximately 3 seconds, "OFF" and count down "3" → "2" → "1" are displayed, and the power turns off.

4. Replacing Battery

The remaining battery level indication decreases in increments as the battery level decreases as shown below: Before remaining battery level is exhausted, the last indication will blink with an intermittent alarm sound in 10-second intervals. (Backup alarm) When the remaining battery level is exhausted, [Err.b] is displayed and accompanied by a continuous alarm sound. The product will no longer operate. (Final alarm) Stop the alarm sound by turning the power OFF.



Remove the two screws and remove the battery lid. Replace the battery with a new one.



CAUTION When inserting the battery, match the polarities (+ and -) with the battery marks. If the battery polarity is reversed, the detector cannot be turned on and a continuous vibration may occur depending on the battery type. Remove the battery promptly and insert it again with the correct polarity.

Note This product uses a very small amount of current even after turned off, to stabilize the sensor. Keep the battery in the product even when the product is not being used. If the battery is removed from the product for a long period of time, initial stabilization of the sensor may take longer, causing an error. In such a case, insert the battery and leave the product with the power being off for one day or longer before use.

7. Specifications

Model	XS-2200
Type of gas detected	Hydrogen Sulfide (H ₂ S)
Detection principle	Electrochemical
Gas sampling method	Diffusion type
Detection range (Service range)	0-30.0ppm (30.1-100ppm)
Resolution	0-35.0ppm : 0.1ppm 35-100ppm : 5ppm
Reading accuracy *1	Within ± 1.5ppm ± 1digit
Alarm set value	1 st stage : 10.0ppm 2 nd stage : 15.0ppm
Response time *2	Within 30 seconds
Display	LCD (with backlight)
Alarm	Buzzer sounds, flashing red light and vibration (auto-resetting)
Functions	Remaining battery level, peak hold, memory of peak value, alarm functions except gas alarm (sensor malfunction), remaining battery level, zero adjustment (malfunction), gas concentration indication.
Explosion-proof	Ex ib IIB T3 Gb (Japan) Intrinsically safe* 4
Operating temperature	-10°C - 40°C, 30 - 85% RH (non condensing)
Operating air pressure	Atmospheric pressure (± 10%)
Power	Alkaline AAA battery (Panasonic LR03X or Toshiba LR03) x 1pc
Battery life *3	Approx. 5,000 hours without alarms. (Displaying 5ppm or lower) at 20°C with no alarm
External dimensions	W65 × D22 × H64mm (excluding protrusions)
Weight	Approx. 75g (including battery)
Standard accessories	1 × Alkaline AAA battery, 1 × safety pin adaptor (with 4 screws)
Approval	EMC directive (2014/30/EU/SI 2016 No.1091) and RoHS directive (2011/65/EU+EU)2015/863/SI 2012 No.3032)

- Specifications are subject to change for improvements without prior notice.
- *1 Under identical measuring conditions. Except for the service range.
- *2 Assuming 90% response and operating at 20 ± 2°C
- *3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturer, etc.
- *4 Outside Japan, XS-2200 should not be used in hazardous areas.

8. Glossary

- Explosion-proof structure: Structure of an electrical apparatus to not become an ignition source in a flammable atmosphere.
- Intrinsically safe (IS) 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.
- Non-hazardous area: 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 equipment
- Air adjustment: Adjusting the zero point (or 21.0% for oxygen) in clean air.
- Service range: A range of target gas concentrations the detector is able to indicate, which are usually outside the Detection Range and used only as reference.
- Gas calibration: Adjusting the indicated values by using span gas. Also called "span adjustment".
- Clean air: Air free from target or interfering gases, and composed of 20.9-21.0vol% oxygen in dry conditions.

NEW COSMOS ELECTRIC CO., LTD.

2-5-4 Mitsuya-naka, Yodogawa-ku, Osaka 532-0036 Japan
https://www.newcosmos-global.com