H2S CO

02

Voice Type Multifunctional Gas Detector User's Manual



CONTENTS

| I | :Proc | duc introduction | 01 |
|----|-------------------|--|------|
| | Str | uctural features and working principle | 02 |
| Π | I : Ted | chnical characteristics | 03 |
| Ν | ⁷ ∶Set | tings and operations | 03 |
| | 4.1 | Startup & Shutdown | 03 |
| | 4.2 | Funtion setting | . 05 |
| | 4.3 | Alarm record | . 06 |
| | 4.4 | Low alarm threshold settings | . 06 |
| | 4.5 | High alarm threshold settings | 07 |
| | 4.6 | Zero settings | 07 |
| | 4.7 | Calibration settings | 08 |
| | 4.8 | Time settings | 08 |
| | 4.9 | Backlight settings | 09 |
| | 4.10 | Password settings | 09 |
| | 4.11 | Channel information | 09 |
| | 4.12 | Language switching | .10 |
| | | | |
| | | | |
| V | I: No | tes | 12 |
| V] | I:Co | mmon faults and solutions | . 13 |
| V. | III:S | torage | 14 |
| | | essories and others | |
| | | endix - Sensor Selection Table | |
| | | | |

Thank you for using our products, please be sure to read this manual first when you are ready to use this product, read this manual and follow the instructions provided so that you can be able to fully enjoy the products and services provided by our company while avoiding unnecessary behavioral damage or other accidents.

I. Product introduction

portable voice type multi gas detector is a safety device that can continuously detect the concentration of leaking gas. It adopts advanced integrated circuit technology, embedded computer control, high-quality imported gas sensors, with excellent sensitivity and repeatability. It uses dot matrix LCD display to support Chinese-English interface and Chinese-English voice prompt, so that users can quickly understand the product and use and maintain it simply. High-strength engineering plastics, good seismic resistance, high strength, high-grade atmospheric appearance and dust-proof, waterproof and explosion-proof function, etc.

The detector is widely used in petroleum, chemical industry, environmental protection, metallurgy, refining, gas, biochemical medicine, agriculture, fire protection, Archaeology and other industries and places that need safety monitoring for toxicity and harmfulness, explosion prevention. The detector can effectively predict the concentration of dangerous gases and alarm, so as to ensure the safety of workers and production equipment.

II. Structure introduction

2.1 Structure



2.2 Working principle Electrochemical and catalytic combustion

III. Technical parameter

| 11. Technical parameter | | | | | |
|-------------------------|--|-----------|----------|-----------|--|
| Gas type | Range | Low alarm | High | Resolutio | |
| EX | (0-100)%LEL | 20%LEL | 50%LEL | 1%LEL | |
| H2S | (0-100)ppm | 10ppm | 35ppm | 1ppm | |
| CO | (0-1000)ppm | 50ppm | 150ppm | 1ppm | |
| O2 | (0-30)%vol | 19.5%vol | 23.5%vol | 0.1%vol | |
| Other gas type ple | ase contact us. | | | · | |
| Precision: | ≤ ±5%FS | | | | |
| Response time | T<30s | | | | |
| Display: | LCD display real-time data and station of system | | | | |
| Alarm: | Audible-visual-vibration alarm withvoice alarm | | | | |
| Work | -20 °C -50 °C ; <95%RH non-condensing | | | | |
| Power supply: | DC3.7V (Rechargeable lithium battery1800mAh) | | | | |
| Explosion-Proof grade: | ExibIIBT3Gb | | | | |
| Battery charge time: | 4h-6h | | | | |
| Working time: | Over 10 hours | | | | |
| Sensor life: | 2 years | | | | |
| Protection grad | Ip65 | | | | |
| Dimensions: | 140mm x73mm x32mm | | | | |
| Weight: | 300g | | | | |

IV. Function and operation

4.1 Turn on, Turn off, Charging

4.1a Turn on

When the detector is off, press and hold the middle power button for about 3 seconds, release the button when the LCD screen displays the software version interface, and the indicator light flashes twice, at this time, the LCD screen displays the boot welcome page, and you can hear the voice prompt "Welcome to use multi-function voice gas detector"

Starting

Please Wait

Auto Check
Vibration

Auto Check
Light

Keep the air around the detector clean on the page waiting to be turned on. During the startup process, the detector will perform vibration and light self-test, please pay attention to observe whether it is normal. The above status is normal, indicating that the sound, display, light, and vibration self-test pass

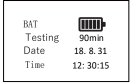
EX
Alarm L 20%LEL
Alarm H 50%LEL
Alarm R 100%LEL

O2
Alarm L 19.5%
Alarm H 23.0%
Alarm R 30.0%

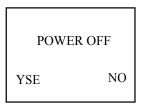
H2S
Alarm L 10PPM
Alarm H 35PPM
Alarm R 100PPM

CO
Alarm L 50PPM
Alarm H 150PPM
Alarm R 1000PPM

After the boot is completed, the normal gas main surface can be displayed, and the real-time gas concentration can be seen. Press the left button to view the system status information.



Keep the air around the detector clean on the page waiting to be turned on. During the startup process, the detector will perform vibration and light self-test, please pay attention to observe whether it is normal. The above status is normal, indicating that the sound, display, light, and vibration self-test pass



4.1c Charging

The USB charging cable is plugged in when the detector is in shutdown mode, the current power will be displayed on the screen, when there is only one grid left, the LCD will pop up a low battery page every 60 seconds, and there has a voice indicating "Low battery, please charge".

When the battery is less than 1 grid, the detector will automatically shut down to prevent data loss inside the detector and unpredictable damage caused by insufficient voltage on the internal sensitive components of the instrument.



4.2 Funtion setting

The menu of detector contain as follow: Alarm Record, Set Low Alarm, Set High Alarm, Zero Adjust, Calibrate Gas, Set Time, Set Backlight, Set Password, Channel Info, Set Language, Exit.

At the detecting interface, press Right key, then input the password, default password is 1111

Password

1 1 1 1
Up Enter Down

Then you will get the menu.

Menu >Aalrmrecord Set L Alarm Set H Alarm Menu >Zero Adjust Cali gas Set Time

Menu >Set Backlight Set Password Channel Info

Menu >Set Language Exit

4.3 Alarm Record

Under the menu list choose the Alarm Record, press power key then you can find the alarm record data; View the data by press Up or Down key; Press the power key, switch to the option page, clear all records by selecting "delete", or select "return": return to the record query page; "exit": return to the main menu.

O2 Alarm L 19.4% 18.8.32 12:27:40 Up Enter Down

Options
> Returen
Delete
Exit

4.4 Set Low Alarm

Under the menu list choose the Set L Alarm, press power key then you can enter the setting interface; you can select the channels of combustible gas, oxygen, hydrogen sulfide and carbon monoxide by up and down keys; after selecting the channels you need to set, press the power key to enter the page of setting low alarm concentration; The alarm

concentration can be adjusted according to the Up and Down, and after the Yes key is pressed, the alarm is saved.



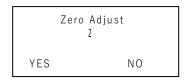
4.5. Set High Alarm

Under the menu list choose the Set H Alarm, press power key then you can enter the setting interface; you can select the channels of combustible gas, oxygen, hydrogen sulfide and carbon monoxide by up and down keys; after selecting the channels you need to set, press the power key to enter the page of setting high alarm concentration; The alarm concentration can be adjusted according to the Up and Down, and after the power key is pressed, the alarm is saved.

| Select gas | Set High | | |
|---------------|---------------|------|--|
| EX | EX 50%LEL | Save | |
| Up Enter Down | Up Enter Down | Y N | |

4.6. Zero Adjust

Under the menu list choose the Zero Adjust, press power key then you can enter the setting interface;you can select the channels of combustible gas, oxygen, hydrogen sulfide and carbon monoxide by up and down keys; after selecting the channels you need to set, press the power key to enter the page of zero adjust interface. The data is your gas concentration, after the Yes key is pressed, the alarm is saved.



Warning: You must do this in the clean air (The O2 must adjust in the N2 gas environment), ensure there is no detected gas in the air. Or the detect value will be wrong!

4.7. Cali Gas

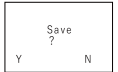
Prepare gas cylinders, pressure limiting valves, flow meters, gas

pipes, and calibration hoods before calibration.

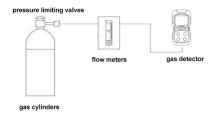
When the arrow in menu selection bar points to the calibration setting, press the middle confirmation key to switch to the interface for selecting the calibration setting channel; you can select the combustible gas, oxygen, hydrogen sulfide, and carbon monoxide channels by the "\[\Lambda " \] and "\[\V " \] keys; After choosing the setting channel, press the OK key to enter the calibration setting page;

Open the pressure limiting valve of the cylinder with the standard concentration, and adjust the flow to 200-400ml/min. connected to our gas detector through a gas pipe and a calibration gas hood. observe the AD value displayed on the instrument, at this time, the AD value should be rising, wait for about 1 minute for the AD value to rise to the peak value and be stable and not floating. Use "▲" and "▼" to adjust the concentration value of the calibration gas. For example, the carbon monoxide concentration of the gas cylinder is 250 ppm, you need to adjust the concentration value displayed on the instrument to 250 ppm. Click OK to save. Calibration successful

CO Adjust 250PPM AD 143 Up Enter Down



Warning: Non professional personnel are strictly prohibited from carrying out this operation, otherwise all consequences will be borne by themselves. The tester has been calibrated uniformly when it is out of the factory. If the user wants to recalibrate, please follow the steps strictly, first set the zero point, then re-calibrate the settings. If the user fails to operate this setting, please contact the manufacturer back in time for calibration.



4.8. Set Time

Under the menu list choose the Set Time, press power key then you can enter the setting interface; Modify the date by press Up or Down key. After modified press the save is ok.

Set Time 18.1.1 07:39:30 Up Enter Down

4.9. Set Backlight

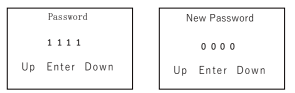
Under the menu list choose the Set Backlight, press power key then you can enter the setting interface; Modify the type by press Up or Down key. After modified press the save is ok. Auto: the light will keep for 30 second; Normally on: the light will always be working.



4.10. Set Password

Under the menu list choose the Set Password, press power key then you can enter the setting interface; Before modify the password, you need to validate the password first, then you can change it.

The default password is 1111



Attention: please save the password properly. Once lost, it can only be returned to the manufacturer to resume the factory settings.

4.11. Channel Info

Under the menu list choose the Channel info, press power key then you can enter the info interface; By pressing the Up or Down to choose the gas type, will display the gas name, low alarm, high alarm, detecting range.

EX
Alarm L 35%LEL
Alarm H 50%LEL
Alarm R 100%LEL

O2 Alarm L 19.5% Alarm H 23.0% Alarm R 30.0% H2S Alarm L 10PPM Alarm H 30PPM Alarm R 100PPM

CO Alarm L 50PPM Alarm H150PPM Alarm R 1000PPM

4.12. Language

Under the menu list choose the Set Language, press power key then you can enter the setting interface;

Language
Chinese

Up Enter Down

Language English Up Enter Down

V. Use

5.1. When the detector is turned on, the LCD screen is in the standby state of displaying four concentrations of EX gas, O2, H2S and CO in real time.

5.2 EX alrm

When the concentration of EX gas is detected to be higher than the low alarm value set by the system, the detector will broadcast the voice "Please note that the concentration of EX gas exceeds the standard" and continue to simulate the alarm

sound; the alarm lamp above the detector and the internal vibration motor will be turned on simultaneously; When the alarm value is low, the voice, light and vibration alarm states disappear.

5.3 O2 alarm

When the concentration of O2 is detected to be lower than the low alarm value set by the system, the detector will broadcast the alarm signal "Please note that the concentration of oxygen is too low", which is higher than the high alarm threshold set by the system. The detector will broadcast the alarm signal "Please note that the concentration of oxygen exceeds the standard" and always simulate the alarm sound; the alarm light on the detector will voice the alarm signal. When the concentration of O2 gas is monitored by the detector and restored to the normal value, the alarm state of voice, light and vibration disappears.

Note: O2 concentration in normal air is 20.9%. Users can adjust the value of low and high alarm according to actual needs.

5.4 H2S alarm

When the concentration of H2S gas is detected to be higher than the low alarm value set by the system, the detector will broadcast the voice "Please note that the concentration of H2S gas exceeds the standard" and continue to simulate the alarm sound; the alarm lamp above the detector and the internal vibration motor will be turned on simultaneously; When the alarm value is low, the voice, light and vibration alarm states disappear.

5.5 CO alarm

When the concentration of CO gas is detected to be higher than the low alarm value set by the system, the detector will broadcast the voice "Please note that the concentration of CO gas exceeds the standard" and continue to simulate the alarm sound; the alarm lamp above the detector and the internal vibration motor will be turned on simultaneously; When the alarm value is low, the voice, light and vibration alarm states disappear.

5.6 Alarm data storage

After the detector triggers the alarm, when the detection alarm gas restores to the normal threshold set, the detector will save the current alarm information to the internal storage of the detector,

and according to the user set low concentration alarm threshold, high concentration alarm threshold can be divided into low and high alarm. The user can search through the alarm in the menu.

19.4% 18.8.32 12:27:40 Up Enter Dowm

Note: The alarm voice support Chinese or English, as same as the language you choose.

Warning:

- 1. The detector only alarm when it is detecting;
- 2. Do not charging detectors at the gas monitoring site to avoid fire or explosion caused by sparks during the plugging process.

 3. Try not to charge the detector on startup, so as not to affect charging speed.
- 4 The detector has the function of intelligent tracking zero point. Please turn on under the condition of clean air.

VI. Notes

- 1. Prevent the detector from falling down or being subjected to severe vibration.
- 2. In the presence of high concentration gas, the detector may not be used normally.
- 3. Please strictly operate and use according to the instruction manual, otherwise it may cause the test result to be inaccurate or damage the detector.
- 4. This product should not be stored or used in environments containing corrosive substances (such as chlorine of relatively high concentration) or in other harsh environments, including too high or too low temperature, high humidity, electromagnetic field and strong sunlight exposure.
- 5. If there is dirt on the surface of the instrument after long-term use, please gently wipe it with clean soft cloth dipped in water. Do not use corrosive solvents and hard materials to wipe the

surface of the machine. Otherwise, it may lead to scratches or damage on the surface of the instrument.

- 6. In order to ensure the accuracy of detection, the detector should be calibrated regularly, and the verification period should not exceed 1 years.
- 7. Please unload the lithium batteries and sensors of the discarded portable gas detector and send them to the designated location or return to our company. Do not throw them into the garbage can at will.
- 8. Any failure or failure to be described in this manual should be contacted with our company for settlement.
- 9. In the explosive gas environment, the battery pack can not be dismantled or replaced, nor can the battery pack be charged. In explosive gas environment, peripheral plug-in devices without explosion-proof certification can not be used, nor can sensors be replaced.
- 10. This product has obtained explosion-proof certification. Users are not allowed to change or change the components or structures affecting explosion-proof performance without permission.

VII. Common faults and Solutions

| Fault | Failure cause | Operation |
|--------------------|----------------------------|--|
| | Low battery | Please get charging |
| Can not turn on | Detector's down | Please contact the factory |
| | Circuit fault | Please contact the factory |
| No detect value | Circuit fault | Please contact the factory |
| D 4 4: 4 | Sensor over life | Please contact the |
| Detecting not true | Sensor over me | factory to change |
| ii ac | Long time no cali | Get to calibration |
| Time display | Battery power is exhausted | Please get charging and resetting time |
| wrong | Strong electromagnetic | Re-setting time |

| Set zero fault | The sensor zero drift too high | Calibrate it or change sensor |
|---|--------------------------------|-------------------------------|
| After detection the value not back to 0 (exce pt O2) | Zero drift | Zero calibrate |
| Detector display whole range | Sensor bad | Change new sensor |

VIII. Storage

The detector should be stored in the ventilation room with ambient temperature -10 to 55°C and humidity <85%. Avoid direct sunlight, and air can not contain harmful gases or impurities that are corrosive to the detector.

IX. Package

| Packing box | 1 |
|-----------------------|---|
| Portable gas detector | 1 |
| Charger | 1 |
| USB line | 1 |
| Manual | 1 |
| mask | 1 |

${\tt X} {\tt \, {\tt \, A}}$ A ppendix - Sensor Selection Table

| Gas to be measured | Measuring range | Optional range | Resolution | Alarm point |
|--------------------|--------------------|------------------------|--------------|------------------------------|
| EX | 0-100%lel | 0-100%vol | 11%1e1/1%VOI | Low: 20 High: 50 %vol |
| 02 | 0-30%vol | 0-30%vol | 0. 1%vol | Low: 19.5% High: 23.5%vol |
| H2S | 0-100ppm | 0-50/200/1000ppm | 0.1ppm | Low: 10 High: 35ppm |
| CO | 0-1000ppm | 0-500/2000/5000 ppm | 1ppm | Low: 50 High: 150ppm |
| C02 | 0-5000ppm | 0-1%/5%/10%vol | 1ppm/0.1%vol | Low: 1 000 High: 2000ppm |
| NO | 0-250ppm | 0-500/1000ppm | 1ppm | Low: 50 High: 150ppm |
| N02 | 0-20ppm | 0-50/1000ppm | 0.1ppm | Low:5 High:10ppm |
| S02 | 0-20ррт | 0-50/1000ppm | 0.1/1ppm | Low:5 High:10ppm |
| CL2 | 0-20ppm | 0-100/1000ppm | 0.1ppm | Low:5 High:10ppm |
| Н2 | 0-1000ppm | 0-5000ppm | 1ppm | Low: 50 High: 150ppm |
| NH3 | 0-100ppm | 0-50/500/1000ppm | 0.1/1ppm | Low: 20 High: 50ppm |
| РН3 | 0-20ppm | 0-20/1000ppm | 0.1ppm | Low:5 High:10ppm |
| HC1 | 0-20ppm | 0-20/500/1000ppm | 0.001/0.1ppm | High: 10ppm |
| CL02 | 0-50ppm | 0-10/100ppm | 0.1ppm | Low: 5 High: 10ppm |
| HCN | 0-50ppm | 0-100ppm | 0.1/0.01ppm | Low: 10 High: 20ppm |
| С2Н4О | 0-100ppm | 0-100ppm | 1/0.1ppm | Low: 20 High: 50ppm |
| 03 | 0-10ppm | 0-20/100ppm | 0.1ppm | Low: 2 High: 5 ppm |
| CH20 | 0-20ррт | 0-50/100ppm | 1/0.1ppm | Low:5 High:10ppn |
| HF | 0-100ppm | 0-1/10/50/100ppm | 0.01/0.1ppm | Low:2 High:5 ppm |
| C7H8/C8H10 | 0-20ppm | 0-1/10/50/100ppm | 0.01/0.1ppm | Low:5 High:10 ppm |