## **GT-903 Series Gas Detector**

## **Portable Pump Suction Gas Detector**

User Manual





## **Notice**

## **1** Button description

	Detection interface	Menu	Parameter setting
Up	mute	Up	Move up
Down	mute	Down	Move down
Return	mute	Return to previous menu	Return to previous menu
Ok	Enter menu(Hold for five seconds)	Confirm to enter	Enter/Select/Sa
Run/ stop	Pump switch/ Timing detection switch/Manually storge mode(long press)	Void	Void
Power	On/Off(Hold for five seconds) Dim out/ Light up Screen	On/Off(Hold for five seconds)	On/Off(Hold for five seconds)

There are six buttons beneath the display screen: Up, Down, Return, Ok, run/stop, Power. Three operation interfaces: Detection interface, Menu,

Parameter setting. The following form is description for the six buttons.

CAUTION: GT903 series multifunctional gas detector will perform normally only in condition of the pump is switch on.

# ② Gas Detector Processing Operation under Outrange Status

Users should avoid to have sensor impacted by the gas with a pressure value greater than the maximum of the detector, which might affect the service life and precision of the detector, or even directly damage detector.

When user accidentally makes outrange operation, he should evacuate the instrument out of the detecting site and place it in the clean air for more than half of an hour. During this time, user should observe whether the density value of the instrument is keeping decreasing or not. If it can straightly go down to normal value, then it can continue to use after the zero calibration of instrument. If the instrument has evacuated from hazardous area after the outrange operation and user has placed it in clean air for hours, the density value still remains high, then it should be sent back to the manufacturer or agent for maintenance, be ready to replace the sensor.

Special Note: detector damage resulted from outrange operation is not within the warranty.

## **3Detector Calibration and Warranty**

We guarantee all detectors were being precisely calibrated with certain density standard gas. It's not necessary for user to re-calibrate the detector after purchase unless encounter special situation. Also the calibration need to be operate under the guidance of the professional.

All GT903 series products we provide 12-Months warranty for the detector and 3-Months warranty for the accessories. Beside, we have free calibration once a year during the entire products service life.

## **4** Instruction of detector display dimmed out

Power capacity protection program had been preset for all GT903 multifuncional gas detector, when no operations were made within 30 seconds the protection program will activate and the display of the detector will dim out, user can light up the display by press power button.

## **5GT903** series hot key instruction

**Mute:** When detector is in the state of alarming user can mute the detector by pressing the "Up"or"Down"button.

**Save manually:** When storage mode was preset as manually, user can save the gas concentration value of each channel by long press the "run/stop" button in detection interface

**Function menu:** When detector is in the detection menu user can enter system menu by pressing "Ok" button for 5 seconds

### **®**Parameter modification instruction

User can modify all parameters by "Back", "Up", "Down", "Ok"buttons.

#### 1 Product Brief Introduction

GT-903 series multifunctional gas detector are portable gas which can be configured flexibly up to four gas sensors. With import gas sensor and most advance nanometer semiconductor technology GT-903 series multifunctional gas detector can detect four kinds of gas and dust concentration at the same time rapidly and precisely, we maintain a leading position in domestic level and our products are famous of high stability and repeatability. User can custom setting all parameters to ensure the operations are user-friendly. The device provides 4000mA built-in high capacity polymer rechargeable battery,technical indicators gas concentrations and history data can be display in the 2.4 inches technical grade screen, User can save concentration data output data detect temperature and humidity level.

## 2 Key Feature

- ◆ With the most advance nanometer semiconductor technology ,ultra low power 32bit microprocessor,24bit ADC data acquisition chip.
- ◆ 2.4 inches technical grade display with a pixel up to 320\*240, display technical indicators and gas concentration value perfectly.

- ◆ Three concentration units are available; PPM,%VOL,mg/m3 (depends on the properties of the sensor).
- ◆ Simultaneously detection can be perform(1-4 kinds of gas),User can combine different sensor freely,temperature, humidity sensor and other kind of sensor are available.
- Up to 30,800 to 123,200 groups data could be storage, user could view history data on the display and the instrument allow user output data log.
- With temperature and humidity detection, user can detect temperature and humidity value on the scene or the temperature and humidity value inside the pipe.
- ◆ Four operation modes are optional:Detection modes Storage modes

  Display modes Pumping mode.
- With high-power pump allow device working under tiny negative pressure condition, the reasonable gas chamber design ensures that the sensor is not affected by the pressure.
- With overvoltage protection, overcharge protection, electrostatic
   prevention, magnetic-field interference prevention
- ◆ All software automatic calibration, sensor up to 6 levels target calibration, ensure the accuracy and linearity of the entire measurement, also with data recovery function.
- Chinese and English operation model are available, user-friendly.

With temperature and humidity compensating function. With dust filter and dustproof design allow device applies in all sorts of harsh conditions.

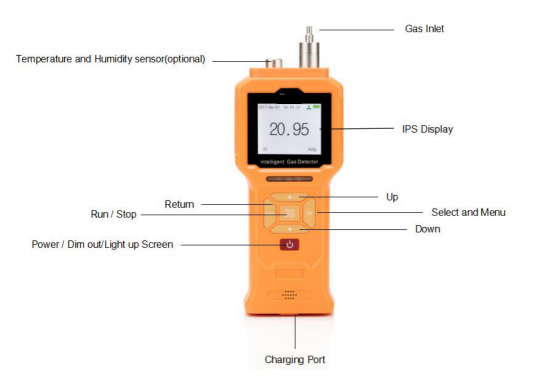
#### **3 Technical Parameters**

Production type:	GT-903 series Portable Gas Detector		
Sensor type:	NDIR,PID,Electrochemical,Catalytic,etc		
Detection range:	Depending on the specific sensor		
Resolution:	Depending on the specific sensor		
Temperature and humidity (optional):	Temperature:-40 ∼ 120°C Humidity:0-100%RH		
Detection mode:	Pumping,With high-power pump allow device working under tiny negative pressure condition, flow rate is 500ml/min.		
Detection accuracy:	≤±3%F.S(base on different sensor)	Linearity error:	≤±2%F.S

ShenZhen Korno Import&Export Co.,Ltd

Reaction time:	≤20seconds (T90)	Zero drift:	≤±2% (F.S/Year)
Recovery time:	≤20 Seconds	Repeatability :	≤±2%F.S
Detection mode:	Real-time detection timing-detection		
Storage mode:	Auto storage, manually storage, Up to 30,800 group data can be storage, history data can be shown at display		
Explosion proof sign:	Ex ia IIC T4 Ga	Material:	ABS+PC
IP rating:	IP66	Temperature :	-30 ∼ 60°C
Power:	4000mA polymer rechargeable Humidity: battery		≤90%RH, Non-condensing
Dimension:	180*80*60 mm (L×W×H) 0.5 Kg (Net weight)  Pressure:		-30Kpa ∼ 100Kpa
Accessories:	Case、User manual、Certification、USB charger+cable(Need the user to prepare the charging adapter)、Calibration cover		

#### **4 Product Structure**



## **5 Operation Instruction**

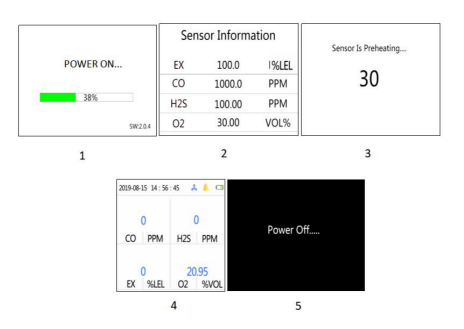
#### 5.1Power On

Long press power button for five seconds until the "DI" sound then the display and red signal light turn on, The screen appears:Sensor checking (3 seconds), Sensor information(1 second), Sensor preheating and

automatically start the pump(60 seconds count down)in sequence as it show in figure 1-3, detector will start after the count down and enter detection interface as it show in figure 4

#### 5.2Power Off

In normal detection mode long press power button for five seconds until the "DI" sound ,display shows shutting down as it show in figure 5, device will be shutoff within 1 minute.



## **6 Operation Interface**

#### **6.1 Gas Detection Interface**

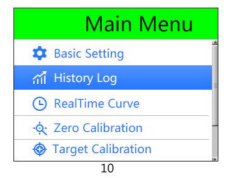
Under normal-detection mode, according to the number and types of sensors in the device, there are different interfaces: single gas detection mode as shown in figure 6(O2 for example), two kinds of gas detection mode as shown in figure 7 (O2. Combustible gas for example), three kinds of gas detection mode as shown in figure 8(O2. Combustible gas. H2S for example), four kinds of gas detection mode as shown in figure 9(O2. Combustible gas. H2S. CO for example)

The icons at the left top of the display (refer to figures above) are time and temperature, at the right top of the display shows the "pump status","battery capacity","humidity",take figure 9 for example,there are four channels ,channel 1 at the left top(O2),channel 2 at the right top(EX),channel 3 at the lower left(H2S),channel 4 at the lower right(CO); figure indicate corresponding gas concentration in each channel, lower left"O2" is the gas's molecular formula,lower right "%VOL" is the concentration unit; when one or several gas channel reach the alarm value, there will be a alarm.



#### **6.2 Function Menu Instruction**

Long press"OK" button for 5 seconds to enter function menu as shown in figure 10. Nine sub-menus are including in function menu:Basic setting, History Log, RealTime Curve, Zero Calibration, Target Calibration,



Alarm setting, Measure Mode, Storage Setting, Time Setting, Factory Setting. In main menu move the cursor to different sub-menu by press "Up" and "Down"button, press "Ok" to enter corresponding sub-menu, press "Back" to return to normal detection interface.

#### 6.2.1 Basic Setting

In Basic setting menu user can see various setting as shown in figure 11,press "Up" and "Down" button to move the cursor, press "Ok" to enter sub-menu and modify parameters.

In "Sensor Setting" menu user can check and modify gas detection range

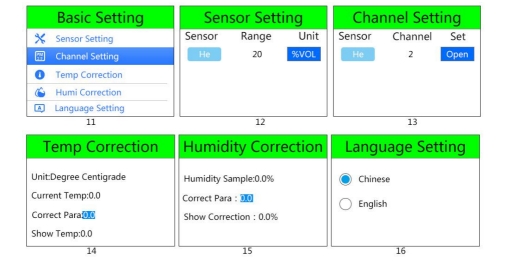
and unit(PPM、mg/m³、VOL% freely switch) as shown in figure 12;

In "Channel Setting" menu user can set to activate/shield one or

various gas channels as shown in figure 13;

In "Temp Correction" & "Humi Correction" menu user can manually adjust the value of temperature and humidity as shown in figure 14-15;

In "language setting" user can change system language to all Chinese or all English as figure 16.



#### 6.2.2 History Log

User can view previous gas concentration data or delete history data in "History Log" menu as shown in figure 17.In this sub menu has 5 options: "Check History Log", "History Log Curve", "Hsitory Log Export", "Clear CH History Log", "Clear All History Log".

In "Check History Log" menu user can view the quantity of history

log(figure 18) Move the cursor to "Check" and then press "OK" button to view the details as shown in figure 19.(NOTE:up to 30,800 groups of data can be storaged)

In "History Log Curve" menu user can view the curve of History Log as shown in figures 20-21.

User can export the data to PC. Install the corresponding Run Engine, Set the Language compatibility, and then can open the software to check the history log and export the data in Excel form.(figure 22)

Note: "Clear CH History Log" is to clear history data of specific channel, Clear All History Log" is to clear history data of all channels.



#### 6.2.3 Real Time Curve

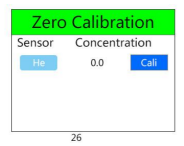
User can view the curve of real time data in this menu as it shown in figures 23-24.



#### 6.2.4 Zero Calibration

If zero drift of the sensor is over range, user can proceed zero calibration ,the gas concentration are defaulted set to zero after zero calibration as shown in figure 26.

Special Note: Zero calibration must be proceed in fresh air or high-purity inert gas(for example 99.999%VOL N2 etc)



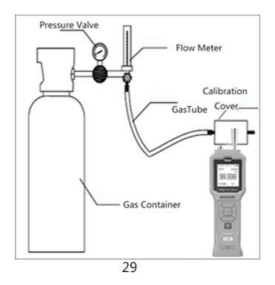
#### 6.2.5 Target Calibration(Do Not Calibrate Unless You

#### **Are Professional)**

GT-903 series gas detector provide 6 levels target gas concentration calibration, as shown in figure 27-28, this calibration should be operate under conditions of certain standard concentration gas, Pressure reduction valve ,Flow meter, Calibration cover and make sure all instruments are well connected, otherwise this function is forbidden.

Procedures: Connect all instruments as shown in figure 29,enter target gas calibration interface,release standard gas slowly and control gas flow within 500ml/min,observe the real-time concentration value(concentration value should be increasing),wait until real-time concentration value rise to the peak reading and stay still, user can chose a un-calibrate option to operate(√ indicate this level has been calibrated and × indicate this level still need to be calibrate);first of all input a concentration value of standard gas then calibrate. Target gas concentration value will set up to be the standard gas concentration value after calibration.

Target Calibration		Targ	et Calibra	tion	
Sensor	Channel		Sensor:	He 0.0%V	OL.
He	2	Enter	Level 1	00010.00	Cali
110	⊕ <del>5.</del>	Enter	Level 2	00020.00	Cali
			Level 3	00.0000	Cali
			Level 4	00.0000	Cali
			Level 5	00000.00	Cali
	27			28	200



## 6.2.6 Alarm Settings

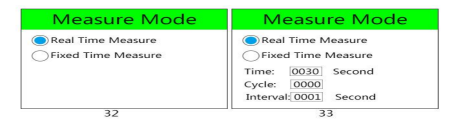
User can set the alarm limit and alarm mode in this menu, as shown in figures 30-31, there are two alarm value setting, which are high alarm and low alarm. When user set as the low alarm mode, it will trigger alarm when real-time concentration is lower than preset value, when user switch to high alarm mode, it will trigger alarm when real-time concentration is higher than preset value.

Procedures: Enter alarm settings sub-menu, Move the cursor to "alarm mode",press "Ok" to select and press "Up" and "Down" to switch alarm mode, then press "Ok" to save your modification.



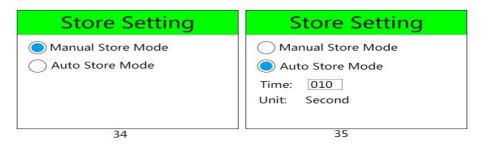
#### 6.2.7 Measure Mode

In this menu.real-time detection and timing detection are optional as it shown in figure 32. When detector is preset as "Real Time Measure", it provides continuous monitoring and will shows real-time concentration in the display. As it shown in figures 33, the device will detect the average concentration value of a certain time period when preset as "Fixed Time Measure", it allows user to set timing cycle and cycle interval (interval of two timing detection), if the periodic detection mode is not activated, gas pump and detection process will automatically stops.



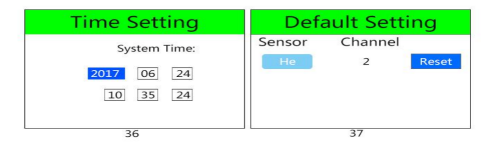
#### 6.2.8 Storage Setting

In this menu.rmaual store mode and auto store mode are optional as it shown in figure 34.It also allows user to set storage cycle(unit:second) under auto store mode as it shown in figure 35.



#### 6.2.9 Time Setting

Time setting menu allow user to set date and time, this time is related to the time of the concentration values are being recorded. (figure 36)



#### 6.2.10 Factory Setting

If user proceeded an wrong operation by accidentally or need to reset all parameters to factory setting, you can reset all parameter to factory setting (figure 37).

#### 7 Other Notice

- ◆ Please read User Manuel carefully before use the detector.
- It is strictly forbidden user to disassemble the detector or replacement parts.
- Installation, adjustment, calibration and parameters setting must be progress by professionals.
- Regular inspection of calibration is necessary, expired or broken sensor should be replace immediately.
- ◆ It is strictly forbidden to impact sensor with gas which is over detection value.
- User should prevent drop or impact the detector.
- ◆ It is strictly forbidden to use detector in high temperature, high humidity or high pressure environment ,if working environment is high humidity, detector need to equip with vapor filter.
- ◆ Man-made damage is not within warranty.

- ◆ To reduce the risk of ignition of hazardous atmospheres, recharge, remove or replace the battery only in an area known to be non-hazardous.Do not mix old and new batteries or batteries from different manufacturers.
- Electrostatic discharge should be proceed before the detection in hazardous area
- ◆ GT 903 series products shall only be charged outside hazardous areas,it is strongly recommend use the original charger.

#### **8 Concentration Datalog Output Instruction**

GT 903 series gas detector allow user output history datalog via the charge port, there are several steps to output datalog.

- 1)Install the corresponding Run Engine(contact with the sales)
- 2)Set the Language compatibility in the computer, add "Chinese(Simplified, China)"
- 3)Install concentration datalog output software in host computer
- 4)Boot up the detector and wait for 60s to preheat the instrument and connect to the computer
- 5)Run the concentration datalog output software in the host computer,make sure the detector is connected to the host computer,meanwhile at the lower left interface of the software will show connection port standby(defaulted baud rate is 115200,do not change)

6)User can check detector's COM number in concentration datalog output software(this number need to corresponded to the parameter in "device manager"of the computer)、Channel(Corresponded to the gas channel of the detector)、start time and finish time(datalog storage period should be within the start and finish time)

7)Detector allows user to search concentration of certain channel of datalog storage period, datalog can be output as EXCEL format by "datalog output" function.

NOTICE: Connection cable is the USB cable connected to the adapter

## Sensor list (Common gas)

HCL	0-10、20、50、100ppm
Не	0-10%、50%、100%Vol
CH3Br	0-1、10%、50%、100%Vol
Ar	0-10%、50%、100%Vol
voc	0-10、20、50、100、200、300、500、1000、2000、5000、6000、10000ppm
EX	0-100%LEL
со	0-100、500、1000、2000、5000、10000、40000ppm;0-10、100%Vol

#### ShenZhen Korno Import&Export Co.,Ltd

CO2	0-1000、2000、5000、10000、50000ppm;0-10、20、50、100%Vol
H2S	0-10、50、100、500、1000、2000、5000、10000ppm
N2	0-100%Vol
O2	0-1000、2000、5000、10000、30000ppm;0-5、25、30、100%Vol
NH3	0-50、100、500、1000、5000ppm
CL2	0-10、20、50、100、200、500、1000、2000、5000ppm
H2	0-500、1000、5000、20000、40000ppm;0-10%、50%、100%Vol
CH2O	0-10、20、50、100、500、1000ppm
CH4	0-20%、50%、100%Vol
О3	0-1、2、5、10、20、50、100、500、1000、10000、30000ppm
NO	0-50、100、250、500、1000、2000、5000ppm
NO2	0-20、50、100、500、1000、2000ppm
SO2	0-10、20、50、100、500、1000、2000、5000、10000、40000ppm
PH3	0-5、20、50、100、500、1000、2000ppm
HCN	0-30、50、100、500、1000ppm
HF	0-10、20、50ppm
C2H2	0-1、2%VOL; 0-100、500、1000、2000PPM
CS2	0-50、100、500、1000、5000ppm
C2H4	0-50、100、200、500、1000、2000ppm
C2H6O	0-1、5%VOL
H2O2	0-50、100、500、1000ppm

#### 深圳市科尔诺进出口贸易有限公司 ShenZhen Korno Import&Export Co.,Ltd



ADD: 2nd Floor,Innovation Building,Qixing Creative Industrial Park,Baotian

1st Road,Xixiang Town, Bao an District,Shenzhen City,Guangdong

Province,China

TEL: +86 0755 86110165-211

VIP HOTLINE: +86 15014056865 Ms Mark

FAX: +86 0755 27225732

E-MAIL: sales05@szkorno.com

Web Site: http://www.gdszken.com/

To get more information please visit our website or contact our engineer