# ST313A

Combustible Gas Detector

# Instruction Manual

Ver.02\_20230209



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# 1.Introduction

- Thank you for purchasing the combustible gas detector.
- Read through this instruction manual before operating the unit.
- Please also store and retain this instruction manual for future reference.

#### 1-1.Features

- ●LED Tip light
- Mute function
- Reset Indicator
- ●LED charging Indication
- Low battery indicator
- Rugged flexible probe
- Sensor failure indicator
- USB power adaptor
- •3 adjustable sensitivity levels
- ●DC 3.7v rechargeable lithium battery
- •Extremely sensitive semiconductor sensor
- Multiple colors LCD display for leak level indictor
- Detects methane, propane, butane, and other hydrocarbons gas detections.
- Automatic adjustment and reset to background
- Microcontroller circuitry that guarantees accuracy and reliability
- 1-2. Applications
  - Industrial flammable gas detections
  - Laboratory accurate
  - Systems engineering
  - Semiconductor production
  - Automotive service
  - Aircraft construction industry

# 2. Safety Information

Read the following safety information carefully before attempting to operate or service the meter. Only qualified engineer should perform repairs.

# 2-1. Safety symbols

# **(E**Certification

This instrument conforms to the following standards: EN61326-1:2021 : Electrical equipment for

measurement, control and laboratory uses equipment EMC test.

IEC61000-4-2 : ESD immunity test.

IEC61000-4-3: Radiated, radio-frequency, Electromagnetic field immunity test. IEC61000-4-8 : Power frequency magnetic field immunity test.

#### RoHS

Restrict to use of 10 substances within electrical and electronic equipment (EEE), thereby contributing to the protection of human health and the environment.

# REACH (SVHC)

The device of used materials contents no following substances that list of proposed REACH substances of very high concern.

#### WEEE



The device may not be disposed of with the trash. It promotes the re-use recycling and other forms of recovery of used materials and components, and to improve the environmental

performance of all operators (manufacturers, traders, and treatment facilities) involved in the life cycle of products. Dispose of the product appropriately in accordance with the regulations in force in your country.

## 2-2. Warning

Please read the manual carefully to ensure safe and correct use of this meter before using.

Please re-read if necessary.

Be sure to adhere to the following points to avoid injury.

- Please be aware of this meter is not water-proof product.
- Do not attempt to replace the sensor and LED.
- Do not attempt to repair it yourself if the meter is malfunction.

Only qualified engineer may do it.

- Do not force to bend the flexible probe over its limit of angle.
- Do not subject the probe tip to impact that could break the inside sensor.
- Do not use the meter in places where flammable or nearby the fire.
- Do not use this meter in environments outside this range: 32°F (0°C) to 122°F (50°C)
- •Never use organic solvents to clean the meter. (Such as thinner, benzene, etc.)

# 3. Product Specifications

Model	ST313A	
Sensor	Semiconductor	
Detection Gases	Methane, Propane, Butane, and other hydrocarbons gases	
Sensitivity levels	High : 10PPM Medium : 30PPM Low : 100PPM	
Calibration	Manually reset to background level	
Response time	Less than 0.5 second	
Warm up time	Approx. 50 seconds	
Battery type	3.7V DC, 1960mAh rechargeable lithium battery	
Battery life	Max. up to12 hours continuous use after fully charged.	
Sensor failure notification	Yes	
Audio alarm	Yes(Buzzer)	
Auto power off	10 minutes of idle.	
Low battery indicator	Yes (Battery Icon)	
Tip light	Yes	
Flexible probe length	18" (450mm)	
Operating temp. and %RH	32°F ~ 122°F(0°C ~ 50°C), <80%RH	
Storage temp. and %RH	14°F ~ 140°F(-10°C ~ 60°C), <70%RH	
Dimensions	7.2"x 2.8"x 1.6" (184 x 70 x 40 mm)	
Weight	12 oz.(340g)	
Accessories	Included: Quick user's guide, USB cable, Leak test bottle	
ALLESSUIRS	Option to buy: Charger, Rubber protector, Hard carrying case.	

# 4. General Descriptions4-1. Parts and Control Panel



- ①Power Button
- ②Sensitivity Level Indicator③Leak Level Indicator
- (a)Sensor failure Indicator
- ⑤Low Battery Indicator□
- 6 Charging Indication
- ⑦Reset Button
- Tip Light LED ON/OFF Button
- ③Back Light ON/OFF Button

®Reset/Back Light Indicator
®Reset Indicator
Mute Indicator
Buzzer Output
Mute Button
Sensitivity Button (High, Medium, Low)
Flexible Probe
Tip Light

## 4-2. Main Function

#### 4-2-1 Button Function

Power Button

#### •Turn ON:

Press and hold the Power button for 2 seconds to turn the detector on.

LCD screen will be lit with the start-up buzzer beep (or no buzzer beep under MUTE mode).

#### •Turn OFF:

Repeat to press and hold the Power button for 2 seconds again to turn the detector off.

#### •Warm-Up:

The detector will automatically start heating the sensor after power-on.

During the warm-up, the graphical Leak Level will be flashed.

After the warm-up, the leak level return to the lowest point, and the buzzer beeps every 2 seconds (or no buzzer beep under MUTE mode).

At this time the detector is ready to find leaks.

Warm up time takes approx. 50 seconds.



] Sensitivity Button

Press the Sensitivity button to change sensitivity. High, Medium or Low sensitivity level is signed by its



\* The detector will automatically default to previous sensitivity level after the warm-up.





• Press the Mute button to toggle the audio alarm on and off.

The buzzer alarm is turned off: The MUTE icon will be appeared.

The buzzer alarm is turned on: The MUTF icon will be off.

%The detector will automatically default to previous

MUTE ON/OFF setting after re-start.

The buzzer alarm is OFF

Under the MUTE mode, all audible beeps are off.

- The buzzer alarm is ON
  - **Button Tone**

The buzzer gives one beep when any of button is pressed.

Detection Tone

The buzzer beeps every 2 seconds when no leak activity is found.

The buzzer becomes rapid when leak signal is approaching.

The fast beeps are given, the high-density combustible gas is detected.

Sensor Failure Indicator

The sensor failure icon M blinks and gives slow beep alarm when sensor was misplaced or failure.



#### Backlight ON/OFF Button

The backlight mode has 2 kinds, Auto backlight Mode and Manual backlight Mode. The factory default value is under Auto backlight Mode.

Press and hold the Backlight Button for 2 seconds to toggle to the Auto/Manual backlight mode.

Auto backlight Mode (Power-saving Mode)
 When no leak activity is found and no button is pressed within 30secs, the detector will enter Auto backlight Mode (Power-saving Mode) to shutdown LCD backlight. And the backlight will be activated again after finding leak activity or pressing any buttons.

When detector enters Auto backlight Mode (Power-

saving Mode), pressing Backlight Button again, the detector will lit up the backlight on screen.

Auto backlight Mode: pressing and hold Backlight

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will show on

screen for 2 secs and the detector has enter Auto backlight Mode.

Manual backlight Mode

Button for 2 secs, and

Under Manual backlight mode, pressing Backlight Button to toggle backlight ON/OFF.

Manual backlight Mode : pressing and hold

Backlight Button for 2 secs, and

will show on screen for 2 secs and the detector has enter Manual backlight Mode.



### ] Tip Light LED Button

The tip light is always off after re-start.

Press the Tip Light LED Button to turn on/off the light of probe tip.

#### 4-2-2 Low Battery Indicator

When the LOW-BATT icon is appeared : Read the warning in the section 5-3 carefully and charge the battery by section 5-4.

If the battery capacity is too low, the detector will automatically turn off to protect the lithium battery and electronics.

#### 4-2-3 Sensor Failure Indicator

The sensor failure icon blinks and gives slow beep alarm when sensor was misplaced or failure. Please replace a new sensor by section 5-2 or contact your dealer.

## 4-3. Inspection Before use

- 1. Before operation, please make sure that the environment is ventilated and no dust on top of probe.
- 2. Make sure that there are no factors may cause fire or explosion at the testing area.
- 3. Power on the detector and wait for the warm-up step is finished, then change the sensitivity level to the high-sensitivity mode.
- 4. Using the test bottle to test the detector about 0.5 seconds. When the leak activity is found, it means that the sensor and electronic circuit are working correctly.
- 5. If no leakage is found, please check the chapters 5-6 for trouble shooting.

# 5. Maintenance

## 5-1 Leak Test Bottle

Remember to close the seal cap of leak test bottle to avoid evaporating completely after test.

## 5-2. Replacement Parts

- Sensor
- •DC 3.7 V rechargeable lithium battery

Replacement of the sensor or Tip Light LED (3V) is shown in the following figure:

Assemble the sensor on the same side as the raised point of the sensor seat.

Note: Turn off the detector before removing sensor.

- 1. The life of sensor is 1 year (normally use).
- 2. Please mind there is no water drops, dusts in the surface of sensor.



## 5-3. Lithium Battery Storage and Care

Operating Temperature and Humidity: Discharge: 32°F ~ 122°F (0°C ~ 50°C), less than 80% RH Charging: 32°F ~ 113°F (0°C ~ 45°C), less than 80% RH Storage Humidity: Less than 70% RH

Storage temperature and capacity recovery:

Temperature range	Duration	Capacity recovery
-4°F ~ 140°F (-20°C ~ 60°C)	1month	75%
-4°F ~ 113°F (-20°C ~ 45°C)	3months	70%
-4°F ~ 77°F (-20°C ~ 25°C)	1year	80%

In case of contacting the materials from the battery: Skin Contact: Washing immediately with water and

soap.

Eye Contact: Washing immediately with plenty of water for at least 15 minutes.

Get medical attention.

Ingestion: Get medical attention immediately.



- •When the battery has rust, bad smell or something abnormal at first time-using, do not use and contact your dealer.
- The battery is requested to be stored within a proper temperature range specified in this specification.
- Do not disassemble or reconstruct battery.
- Do not give battery impact or fling it.
- Do not immerse the battery in water or sea water or get it wet.
- Do use the specified charger and observe charging requirement.
- •Do not continue to charge battery over specified time.
- Do not charge the battery near a fire or in a hot vehicle or direct sunlight.

- Do not use the battery with conspicuous damage or deformation.
- •Charging temperature range is regulated between 32°F ~ 113°F(0°C ~ 45°C).

Do not charge the battery out of recommended temperature range.

Charging out of recommended range might cause the generating heat or serious damage of battery. And it might cause the deterioration of battery's characteristics and cycle life.

• Do not use or leave batter nearby fire, stove, or heated place.

The battery may generate heat, smoke, or flame. And it might cause the deterioration of battery's characteristics or cycle life.

• Avoid discharging the battery completely, it can damage the performance of the battery.

## 5-4. Charging the Lithium Battery

The detector will automatically turn off if the battery capacity is too low, charging it when the LOW-BATT LED is lit.

It is highly recommended not to use the detector during charging, the battery may be heated and dangerous. The CHARGING LED be lit red color during charging, it will turn to green when charging is completed.

Note: Always charge within the charging environment specifications of 32°F~113°F (0°C~45°C), less than 80% RH.

The lithium battery is charged with AC power via AC adapter and USB cable:

(AC adapter/charger is not include)

- 1. Use the AC adapter and plug mini B male into the mini B receptacle of the unit (Fig. 1).
- 2. Plug the AC adapter to the wall jack (Fig. 2).
- 3. Use the USB cable plug mini B receptacle of the unit and plug A male into PC or Notebook USB port (Fig. 3).



# 5-5 Clean

Clean the Housing:

Never use organic solvents to clean the meter. (Such as thinner, benzene, etc.)



The organic solvents might damage the sensor, please avoid the solvents contacts the sensor.

# 5-6. Trouble Shooting

- When the detector cannot turn on : Please refer to chapters 5-3 and 5-4 and make sure that the lithium battery is fully charged. Please contact your dealer if it still cannot be turned on after charging
- LCD display is failed to show: Please refer to chapter 4-2-1 for the description of backlight function and make sure which backlight mode you would like to choose. Please contact your dealer if LCD display is failed to show any sign in screen.
- 3. No response when using leak test bottle for leak detection test:

Please move to32°F~122°Foperating environment. Please refer to chapter 5-1 for instructions to check that the leak test bottle is in good condition.

Please refer to chapter 5-2 to check that the sensor is placed correctly

Please refer to chapter 5-2 for instructions to replace the sensor or contact your dealer.



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