

Independent combustible gas detector

product instruction manual

(Measurement Range: 0% to 100% LEL)

### Product Description

The combustible gas alarm is an alarm that detects gas leakage by sensing natural gas. When the concentration of natural gas reaches the alarm value, the alarm will emit a sound and light reaches the slarm value, the slarm will emit a sound and light slarm signal to remind you to take measures to effectively protect the safety of life and property for you and family. It can control other smart hardware products through the linkage of the gateway device, such as flexible control of window openers, exhaust fans, smart curtains and other devices.



network configuration setting

- Connect to power supply, please wait patiently without any operation. Yellow light flash automato. (gas detect component enter preheating state). Within 5 minutes preheating, light will change to green 2. Open My home page in TuyaSmart App to enter corresp
- 3. Long press the device button until green light flas
- quickly;
  4. Select and add sub-device in the corresponding
  Gateway, and then follow the APP prompt to complete the process;
  5. If the network configuration fails, re-press and ho
- the device button again until the green light flash quickly, re-operate above step;
- When configuring the network, please keep the device as close as possible to the Gateway;

## Using this Product

heating state roduct enters the preheating state after being powered The product enters the preheating state after being powered on. During the preheating period, the status indicator is flashing yellowlights. After preheating is completed (no more than 3 minutes), the status indicator will become steady green

Working state
 When the product is working properly, the status indicate will be steady green with no alarm sound.

Alarm state
 If the product is working properly and the gas concentration is higher than the preset alarm threshold, the indicator will be steady red and the buzzer will generate an audible alarm.

# 4. Faulty state

If the product is faulty, the indicator will be steady yellow and the buzzer will generate a long blast of sound.

5. Simulation test When the product is working, press the mute/self-diagnostic button to enter the simulation test mode. After entering the simulation test mode, the product will send a wireless alarm signal. After the test is completed, the product will send a wireless alarm clearance signal.

## Indicator and Buzzer States

The indicator blinks red.	The buzzer beeps.	The product generates a gas leakage alarm.	
The indicator alternates green and yellow.	The buzzer does not make a sound.	The product is being preheated.	
The indicator is steady green.	The buzzer does not make a sound.	The product is working properly.	
The indicator is steady yellow.	The buzzer generates a long blast of sound.	The product has an internal fault.	
The indicator is steady red.	The buzzer beeps.	The product is in self-diagnostic state.	
The indicator rapidly blinks green	The buzzer does not make a sound	es not The product is in network	

## Packing List

- Mounting plate x1 User manual x1 3M sticker x1
- Power connection v1
- Adapter DC5V x1
- Expansion tubes x2 Screws x2

Installation Instructions

2) Do not install the product outdoors (2) Do not install use produce of the installation environment is within the range of -10°C to +55°C.

(4) Do not install the product in places where the product will be

product may rail to delect gas seasage.

(7) Ensure that the product is properly connected to a power socket and that the power socket has power.

(8) You are advised to use screws to install the product. If you use a 3M sticker to install the product, any product damage or safety accidents incurred therefrom will be your responsibility. However, if you choose to use a 3M sticker, affix the product

Precautions
 Install the product indoors where devices use combustible

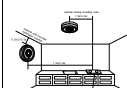
(s) Do not listen the product or places where are product, which shall be produced in places where a product with gas affected by heat, steam, or smoke residual generated by gas appliances (for example, above a gas stove).

(5) Ensure that there are no obstacles between the product and gas devices, or the product may fail to defect gas leakage. (D) no not install the product in places with a large airliow, such as a irritate vents, ventilators, windows, and doors, or the product may fail to defect gas leakage.

to a smooth, even, dry, and clean surface.

(9) Regularly check whether the product is attached to the surface securely to prevent it from falling down.

- 2. Installation positions
  Ceiling mount: Install the product in the annular zone about
  1.5 m to 4 m above the gas source.
  Wall mount: Install the product on a wall, about 0.2 m to 0.5 m
  below the ceiling and 1.5 m away from the gas source.



3. Installation methods (1) Using screws

. . . . . . . . . .



Use screws to fix the mounting Rotate the product clock into the mounting base.

base to the ceiling or wall. (2) Using a 3M sticker



Affix the 3M sticker to the rear of the mounting base.

Affix the product to the target position

## Routine Maintenance and Protection

To ensure that the product works properly, maintain and protect the product as follows:

Correctly install, operate, and maintain the product in accordance withthe user manual.

Perform a self-diagnostic test on the product every month.
When the product is working, press the mute/self-diagnostic button and ensure that the product can generate an audible and visual alarm.

3. Once every three months, use a slightly damp towel to clear the product cover and remove dust and oil stains from the air intake vent of the product to ensure smooth airflow and a normal alarm sound. Do not use a wet towel or chemical solvents, such as alcohol or acetone to clean the product.

★ Only qualified institutions with standard gas and calibration tools are authorized to calibrate the product.

## Handling Gas Leakage

When the combustible gas concentration in the air reaches or exceeds the preset alarm threshold, the product will enterthe alarm state. Handle the problem as follows:

- stable. Instruction the procurem as a remarkable.

  Close the gas giveline valve immediately.

  2 Open donor and windows for ventilation.

  S. Extinguish all sources of the such as cignetes lighters, matches, and gas burners, and do not use letters that may generate fire or any kind of electrical gards, such are describenting selfond evidence for water headers or gas burners.

  So bond that may have appliances on or off.

  Chock the causes of the gain shadings and notify relevant departments and experisonal previous and in the problem.

## Troubleshooting

Symptom	Possible Causes	Solution	
After the product is powered on, the status indicator blinks yellow for a long time, indicating that the product is still in preheating state.	The product is not powered on for a long time.     There is combustible gas in theenvironment during the preheating period.	Power on the product for 24 hours.     Eliminate combustble gas, and power on the product to preheat it.	
The status indicator is steady yellow, and the buzzer generates a blast of sound.	The sensor is faulty.	Contact the vendor for repair.	

## Other Precautions

- 1. The product can only be used for pipeline natural gas (methane) and cannot be used for bottled iquefier gas (LPG).
- the start of the s
- - 5. Typically, the product's build in sentor can be used for five years. Mularia his enemor or replace the product after having using the product for five years.
    6. The foliation of the whether the product also working properly.
    6. The foliation of the whether the product as working properly.
    6. The product of the work whether the product or some can provide on-site guidance. If you send the product to the vertex of frequent centers gaine as safely product to the vertex of frequent centers gain use as also with the product of the product of the product of the product or part and a substance product of the part and the product to a painted surface, peeling of the part may cause the product to fail down. If his occurs, you are lable for any problems incorred the reflection.

## Technical Parameters

Dimensions

	Product name	combustible gas detector
	Wireless Technology	Zigbee
	Power input	DC 5V 1A
	Power Supply	MicroUSBDC5V/type-c
	Working temperature	-10 C to +55 C
	Alam LEL	8% LEL (natural gas)
	Concentration Error	±3%LEL
ı	Alarm Method	Audible and visual alarm, and wireless connection alarm
	Alarm Sound Pressure	≥70 dB (1 m in front of the gas detector)
	Installation Method	Wall-mounting or

## Warranty Certificate Toxic or Hazardous Substances or Elements of this Product

	Toxic or Hazardous Substances or Elements					
Component name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)		Polybrominated biphenyls (PBB)	Polybrominal diphenyl ethe (PBDE)
LED	۰	٥	۰	۰	•	۰
PCB	х	٥	۰	۰	۰	۰
Cover and other components	×	۰	۰	۰	۰	۰

- O: indicates that the toxic or hazardous substance amount contained in all homogeneous materials of a component doe not exceed that stipulated in GB/T 26572.
- in the school in a splanted in GBN 20072.

  Ye indicates that the toxic or hazardous substance amo contained in at least one of the homogeneous mater component exceeds that stipulated in GB/T 26572.

# Warranty Certificate

- Warranty policy:

  1. If the product has quality problems within 7 days of the payment date, you can apply for a refund based on the invoice price or to replace the product with one of the same
- If the product has quality problems within 12 months of the payment date, you can apply to have the product repaired
- What is not covered under this warranty The product owner has no warranty certificate or the

- If the product has quality problems within 15 days of the payment date, you can apply to replace the product with one of the same model.
- 1. The product owner has no warranty certificate or the warranty service has expired.
   2. Damage caused by improper use, maintenance, or storage.
   3. Damage caused by disassembly and repair without Tuya's authorization.
   4. Damage caused by force majeure.
   5. Normal discoloration and depreciation after the product has
- been used.

## User Form

User information (Specify real information, Tuya promises to use the information only for after-sales services 1

Phone number	
1	

Zin code

Product information

Color Product SN

Fault symptoms Handling date\_\_\_\_ Maintenance personnel signature\_

Service Return O Replace O Repair O

## Vendor Form User information (Specify real information, Tuya promises

to use the information only for after-sales services.) Name

Zin code

Product information

Product SN Service Return O Replace O Repair O

Fault symptoms Handling date\_\_\_\_

Maintenance personnel signature\_\_