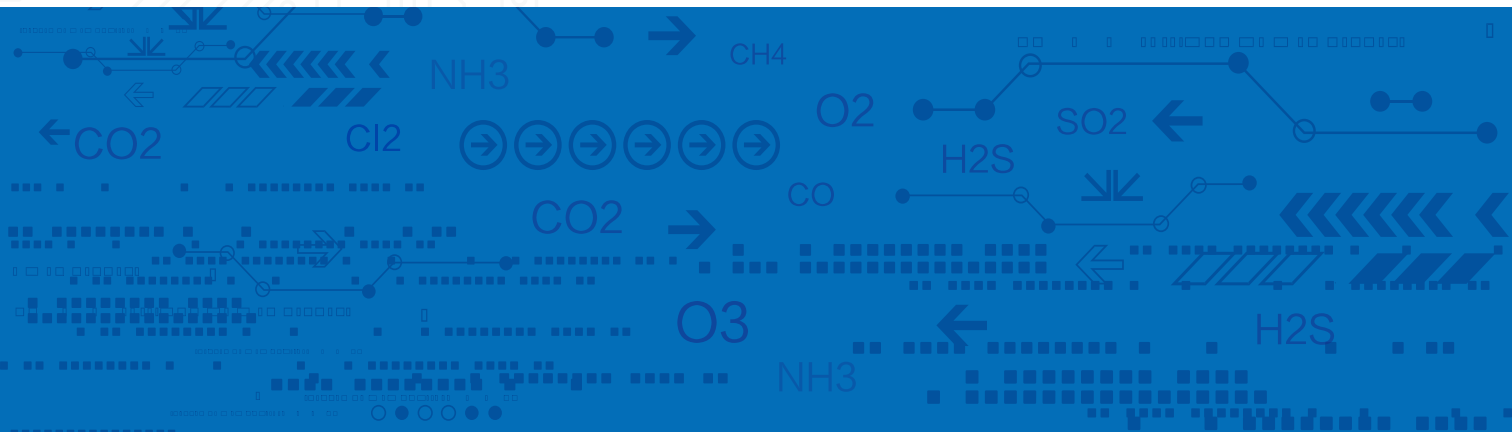




SAFEGAS

Specialized in Gas Detection for 16 Years



SKY3000-GT Portable gateway

SKY3000-GT Portable gateway

Product overview

SKY3000-GT adopts explosion-proof design, mainly as a host to communicate with portable gas detector LORA wireless equipment, collect gas information of each slave through LORA signal, and upload it to the cloud.(SAFEGAS cloud or third-party cloud platform) through 4Gwireless network.

Integrated LORA, Bluetooth and 4G mobile gateway, mobile APP can be quickly configured, supporting transmission of 10 gas channels. So that commanders and emergency response coordinators can make better decisions in real time.

Product specifications

SKY3000-GT

Product model	SKY3000-GT
Product name	Portable LORA gateway
Structure size	157*84.5*59.5mm (Not antenna) Antenna specifications
Machine weight	365g
Accompanying instrument	1%LEL (Taking combustibile gases as an example)
Number of keys	3
Power supply	3.7v rechargeable lithium battery
Charging method	Travel charger with DC port
Operating humidity	≤95%RH (No condensation)
Working pressure	86~106kpa
Standby power consumption	<400mA(Tentative)
Battery life	6 hour
Communication mode	4G from Lora
Network type	4G full network

Product Configuration

- 1、 One gateway
- 2、 One charging base
- 3、 One charging plug
- 4、 One specification
- 5、 One certificate of compliance



Application



Hazardous material response



Public venue protection



Fire overhaul



CBRN detection



Search and rescue



other urban construction

sketch map

