## 4/25

Gas Tested	CO In The Air
Measuring Range	0~1000ppm
Resolution	1ppm
Minimum Reading	1ppm
Accuracy	±5%(f.s) or ±10ppm
Response Time	60 Seconds
Sensor Type	Electrochemical CO Sensor
Buzzer Alarm Setup	√
Set Up and Review the Upper and Lower	$\sqrt{}$
Alarm Limit	~
MAX, AVG, Data Hold	√
Auto Power Off	√
Low Battery Indication	✓
LCD Backlight	√
Operating Environment	0~50°C, 32~122°F; 10~90%RH
Storage Environment	-10~80°C, -14~176°F; 10~75%RH
Unit Size	55. 7*29. 9*135. 5mm
Weight	104g
Standard Quantity Per Carton	60PCS
Standard Carton Size	43.9*35.9*30.3cm
Standard Carton Gross Weight	11.8KG
power	2x1. 5V AAA Batteries

SCAN V 3800
1000 April
27,0°C
SCAN © SET

Carbon Monoxide Meter GM8805

Common sources of carbon monoxide potential danger: the lack of maintenance of the stove, gas stove or fireplace. Clogged chimney exhaust pipe. Lack of maintenance of gas, oil or oil refining equipment. Internal combustion engines (such as: automotive, lawn mo-



Response Time	2 seconds
Warm Up Time	60seconds approx (25°C, 60%RH environment)
Continuous Operation Time	8hours(varying with operating status)
Low Battery Indication	3±0.2V
Operation Temperature	0~52°C
Adjustable Detection Control	√
Reset Button on the Probe Handl	√
Constant Power Indication	√
LED Alarm Indication	√
Unit Size	76*49*220MM
Standard Quantity Per Carton	20PCS
Standard Carton Size	53.0*38.1*30.3CM
Standard Carton Gross Weight	14·4KG
Power	3*1.5V LR14 Battery

Combustible Gas Detector GM8800A

Easy one-handed design, accurately detects gas leaks with sound and light alarm indication.