

Model: GM8802

## Carbon Dioxide Meter Instruction Manual



Version: GM8802-EN-00

-1-

Note: The range of this unit is (0  $\sim$  9999) ppm. When the value exceeds maximum range, the indicator "OL." will appear.

There are also other four status indications besides the vivid and visual emoticons:

NORMAL: when it is ≥1200ppm

NORMAL: when 800ppm<it<1200ppm

GOOD: when 100ppm<it<800ppm

FULL: when it is <100pm

- 3. Data hold, maximum value and minimum value The screen will display HOLD marking when the data hold/maximum value/minimum value key is pressed, to lock carbon dioxide concentration, air temperature and humidity, etc.Press again the key, the screen will display MAX marking, which is the maximum value reading. Press it again, the screen will display MIN marking, which is the minimum value reading. Press it again, the screen will display the current value. When the data hold/maximum value/minimum value key is pressed, the instrument will repeatedly display locked current value, maximum value, minimum value and current value.
- 4. Time and date setting

Long press clock key to enter clock mode, and hour will flicker; press + or - to increase or decrease the digit. Then press clock key, and minute will flicker. In this manner, repeatedly press the clock key to set in the sequence of H-M-Y-M-D-Y.M.D. When Y.M.D flickers, press + or - to switch between Y.M.D and M.D.Y., to select the required date display format of year-month-day or month-day-year. Long press clock key to exit clock mode aftercompleting setting.

5. Sound-light alarm setting

Long press alarm button, and the indicator (\*) stands for the starting up of alarm. If the displayed carbon dioxide concentration value exceeds 1200ppm, the buzzer beeps intermittently (if the value exceeds 2500 ppm, the buzzer beeps urgently) and the red backlight will be on until the carbon dioxide concentration value is normal. Short press the alarm again to cancel the alarm. The default alarm is on.

6. Backlight

When starting up, press backlight button, the backlight will be on. Press again and the backlight is turned off.

7. Temperature unit switch

When temperature unit switch key is short pressed, the temperature unit will be switched between Celsius degree and Fahrenheit degree. Temperature

#### I. Introduction

The carbon dioxide tester applies to the continuous online detection and site sound-light alarm of carbon dioxideconcentration in various industrial environments and specialenvironment, which functions as early warning for operationsafety on the dangerous site. Using the imported electrochemicalsensor and microcontroller technologies, the instrument isfeatured by stable signal, high precision and good repeatability and other merits, and its explosion-proof connection mode applies to various dangerous sites. It can provide 24-hour continuous realtime monitoring of indoor carbon dioxide concentration, display date, detection time, temperature and humidity data on the detection site automatically. The instrument is compatible with various control alarms, PLC, DCS and other control systems, which can realize site alarm, remote monitoring and alarmfunction at the same time.

Product functions:

- 1. Supporting carbon dioxide gas detection
- 2. Environmental temperature and humidity measurement
- 3. Maximum value, minimum value and data hold
- 4. Date and time setting
- 5. Sound-light alarm setting
- 6. LCD backlight display
- 7. Temperature unit switch
- 8. Battery state and indicator of charge/discharge
- 9. Display of wrong code

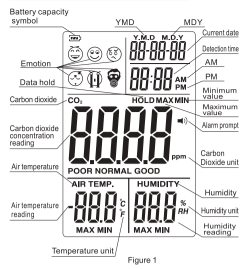
#### II. Safety instructions

To know and understand relation between carbon dioxide concentration and human physiological reaction:

- ▶ 350-450ppm: the same as general outdoor environment
- ▶ 350-1000ppm: fresh air and; smooth breath
- ► 1000-2000ppm: turbid air; feel sleepy
- ▶2000-5000ppm: headache, sleepiness, dull, heartbeat accelerating and lightly nauseous and be unable to concentrate
- Over 5000ppm: severe hypoxia, permanent brain damage,coma and even death

-2-

### III. LCD display (as shown in Figure 1)



## IV. Operating instructions

1. Startup and shutdown

Press the power key to start it up and long press the power key to shut it down.

2. Read carbon dioxide concentration

After starting up, the indicator '----' will appear in the middle of the screen until carbon dioxide sensor starts to signal, which takes about  $(90 \sim 120)$  seconds. Themeasured carbon dioxide concentration will be displayed by six emoticons on the LCD display:

⊗ > 900ppm, ≤ 1200ppm

(H) > 1800ppm, ≤ 2500ppm

> 2500ppm

-3-

measurement range is 0  $\sim$  50 °C (32  $\sim$  122 °F), humidity range is 0  $\sim$  99.9%, and the default unit is °C.

- 8. Battery state and indicator of charge/discharge
  Battery state is displayed when no external power is
  connected. If the instrument connected to an external
  power supply and placed three rechargeable batteries,
  the volume indicator within battery box will increase one
  grid by one grid. When reaching three grids, the
  indicator will return to 0 grid. The process is repeated
  until the battery is full. When the instrument is being
  charged without battery, the battery box flashes.
- 9. Wrong code

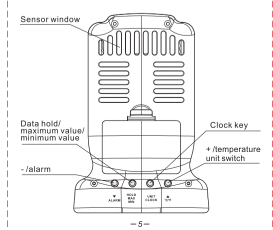
Err1: Err1 is displayed in the middle of the screen, indicating that the communication of CO2 sensor has failed.

Err2: Err2 is displayed at the bottom of the screen, indicationg that the communication of temperature and humidity sensor has failed. When the above errors appear, please try to:

(1) Restart

(2) Check whether the power adapter is original. If the adapter is of no use, please contact after sales.

# V. Name of each component (as shown in Figure 2)



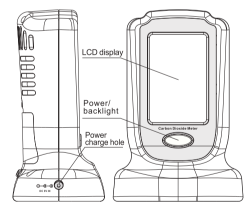


Figure 2

### VI. Technical parameters

Detected gas	Carbon dioxide (CO2) in the Air				
Measuring range	0~9999ppm	Minimum readir		1ppm	
Resolution ratio	1ppm	Accuracy	* **	±(40ppm+3%)	
Response time	<120s				
Sensor type	NDIR CO2 gas sensor				
Working environment	0~50°C, 32~122°F; 10~85%RH				
Storage environment	0~50°C, 32~122°F; 10~85%RH				
Power supply	5V power adapter (no battery equipped)				
Dimension	91.5*64.8*135mm		Weight	156.5g	

#### Specific Declarations:

Our company shall hold no any responisibility resulting from using output from this product as an direct or indirect evidence. We reserves the right to modify product design and specification without notice.



-4-