## BENETECH

## Carbon Dioxide Meter GM8802







## Specification

Detected gas Carbon dioxide (CO<sub>2</sub>) in the Air

Measuring range 0~9999ppm Minimum reading 1ppm

Resolution ratio 1ppm Accuracy  $\pm$  (40ppm+3%)

Response time <120s

Sensor type NDIR CO2 gas sensor

Working 0-50°C, 32-122°F; 10-90%RH environment

---

Storage 0~50°C,32~122°F;10~85%RH

environment

Power supply 5V power adapter (no battery equipped)

Dimension 91.5\*64.8\*135mm

Weight 156.5g

## Read the formaldehyde concentration

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:

③ > 900ppm, ≤ 1200ppm

∰ > 1800ppm,≤ 2500ppm

→ 2500ppm







