

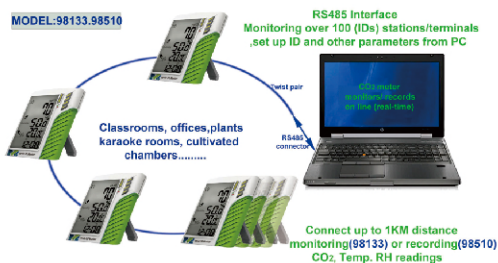
WALLMOUNT/DESKTOP ACCU CO₂ MONITOR/LOGGER



98510/98511



98133/98135




| | 98133 | 98135 |
|-------------------------------------|--|------------------------|
| CO₂ measure range | 0~9,999ppm | |
| resolution | 1ppm | |
| accuracy | 400~5000ppm(±30ppm ±3% of rdg) ,others unspecified | |
| Vent rate: cfm/p. lps% | N/A | YES |
| TWA/STEL | N/A | YES |
| Temp.range | -10~50°C (14~122°F) | -40~85 °C (-40~185 °F) |
| Resolution | 0.1°C/°F | |
| Accuracy | ±0.6°C (-20~50 °C) ,others ±1.2°C | |
| RH % range | 0.00%RH~99.9%RH | |
| accuracy | ±3%RH(at 25 °C ,10~90%RH,others ±5%RH) | |
| Dew Point . Wet Bulb Temp. | N/A | YES |

FEATURES :

- Modern wall mount/ desktop two purposes CO₂, Temp. RH , date and time monitor /logger
- NDIR CO₂ sensor ,precision without calibration relative humidity sensor
- Bright Red/Green LEDs : Recording in green , exceeding temperature warning
- Jumbo size LCD display 85x56mm,High /Low alarm threshold setting
- Features 6 smilely icons , easy to understand the CO₂ level is good or fair or poor
- Audible alarm default at 1,000ppm, may disable
- Optional RS485 function for monitoring multi-station or places (98511)
- Calculate dew point and wet bulb temperature in seconds(98135,98511)
- Manually operate baseline compensation under no people or no plants existed environment 400ppm as baseline value.
- TWA (Time weighted average in 8 hours), STEL (Short-term exposure limit in 15 minutes) reading display (98135,98511)
- Vented rate for ventilation and air-conditioning reference shows either cfm/p or lps% (98135,98511)
- Maximum/Minimum/Average : Record since powered on , recall to check
- Powered by AAA x4 pcs batteries (Short time checking) or optional AC/DC adaptor DC 7.5~9.0V

Supplied with :

- Meter x1 ,Batteries x 4 , AC/DC adaptor (98133/135 optional , 98510/511 included.),USB cable , Manual x 1,color box and box sleeve x 1 , CD (Software) (98510,98511 only)

| | 98510 | 98511 |
|-------------------------------------|---|---|
| CO₂ measure range | 0~9,999ppm | |
| resolution | 1ppm | |
| accuracy | 400~5000ppm(±30ppm ±3% of rdg) ,others unspecified | |
| Vent rate: cfm/p. lps% | N/A | YES |
| TWA/STEL | N/A | YES |
| Temp.range | -10~50°C (14~122°F) | -40~85 °C (-40~185 °F) |
| Resolution | 0.1°C/°F | |
| Accuracy | ±0.6°C (-20~50 °C) ,others ±1.2°C | |
| RH % range | 0.00%RH~99.9%RH | |
| accuracy | ±3%RH(at 25 °C ,10~90%RH,others ±5%RH) | |
| Memory capacity | 32000 | |
| Dew Point . Wet Bulb Temp. | N/A | YES  |
| Operating Temp. RH | 0~50 °C , <80%RH | |
| Sensor life | Sensor life: 15 years in normal comm. Environments with ABC on | |
| Storage Temp. | -40~70C | |
| USB Interface | YES | |
| RS485 interface | N/A | Option |