

# **INDOOR AIR QUALITY(IAQ) MONITOR**



#### Best helper to balance energy bill and IAQ









Choose one or multiple parameter as your reference indicator and use it to optimize. For example, if 800ppm CO2 or 12ug/m3 PM2.5 is the guideline, you can adjust the ventilation to meet this target instead of adjusting the ventilation too high to waste energy.

#### The health index here is defined by **USA EPA.**

Long term PM2.5 value brings higher impact to human health. The health index here provides you a quick indication to know the average PM2.5 level of past 24 hours.

Health index level	AQI category	Breakpoints (ug/m³, 24H average)
1	Good	0.0~12.0
2	Moderate	12.1~35.4
3	Unhealthy for sensitive groups	35.5~55.4
4	Unhealthy	55.5~150.4
5	Very Unhealthy	150.5~250.4
6	Hazardous	250.5~350.4
7	Hazardous	350.5~500

### **Ordering Code**

VZ7710AZ, 7710 PM2.5/CO2 Logger VB17729A, 5V USB adaptor with 4 plugs

#### Contact:

## PM2.5, CO<sub>2</sub>, HUMIDITY, TEMPERATURE **MONITOR/DATALOGGER 7710**

- ■Large LED displays PM2.5, Health index, CO<sub>2</sub>, humidity and temperature.
- ■12000 times auto logging. USB2.0 plug and play. No need to operate through specific software.
- ■Wall mount display with 3-color light bar to provide PM2.5/ CO<sub>2</sub> hazardous level indicator from far distance
- ■High accuracy laser optical PM2.5 sensor
- ■NDIR (non-dispersive infrared) waveguide CO<sub>2</sub> technology
- ■CO<sub>2</sub> automatic background calibration(called ABC) for long time drift compensation

























Model

Measuring range PM2.5

CO<sub>2</sub> Temperature Humidity

7710

0~999 ug/m<sup>3</sup> 0~9999 ppm, -10.0~60.0°C (14~140°F)

0.1~99.9% RH

Resolution

1ug/m<sup>3</sup>,1ppm, 0.1°C/°F, 0.1%RH

**Accuracy** PM2.5

CO<sub>2</sub>

0-100: +/-10 ug/m<sup>3</sup>;101~999:+/-10% rdg. +40ppm+3% of reading(400~2000ppm), Other range is 10% of reading

Temperature Humidity

+0.6°C/+0.9°F +5%RH (at 25°C, 10~90%RH); +7%RH ( at 25°C , other range )

Warm-up time

10 seconds

Response time PM2.5  $CO_2$ 

<30 seconds(90% step change) <30 seconds (63% step change) <2 mins (90% step change) <20 minutes (90% step change)

Humidity Auto Logging

Tair

12000 times records

Operating condition Storage condition

0~50°C, 0~95% RH (avoid condensation) -20~ 50°C,0~95%RH(avoid condensation)

Power supply

5VDC USB type C port

Power consumption Meter size (LxWxH,mm) <500mA

IP rating Weight

257 x 168 x 45.5 mm (L x W x T) IP20

Standard package

Meter, manual, Type C cable, Hanging & filtering accessories.

Optional accessory

100~240V to 5V@0.6A adaptor with 4 plugs (US.EU.UK. AU)

Areas of application: Widely used in the office building, school, exhibition hall, shopping mall, meeting room, fitness center, restaurant and other public places where energy **bill**, personal **comfort** and **healthy** are important.









