INDOOR AIR QUALITY(IAQ) MONITOR



Best helper to balance energy bill and IAQ 848. 249 :: 549

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

PM2.5, CO₂, HUMIDITY, TEMP. **MONITOR/DATALOGGER 7710**

- ■Large LED displays PM2.5, Health index, CO₂, 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/CO₂ hazardous level indicator from far distance
- ■High accuracy laser optical PM2.5 sensor
- ■NDIR (non-dispersive infrared) waveguide CO₂ tech
- ■CO₂ automatic background calibration(called ABC) for long time drift compensation























Model	7710	
Measuring range		
PM2.5	0~999 ug/m ³	
CO ₂	0~9999 ppm,	
Temperature	-10.0~60.0°C (14~140°F)	
Humidity	0.1~99.9% RH	
Pacalution	1µg/m ³ 1ppm 0 1°C/°E 0 1%RH	

Resolution	Tug/m ,Tppm, 0.1°C/°F, 0.1%RH	
Accuracy PM2.5	0-100: +/-10 ug/m ³ ;101~999:+/-10% rdg.	
CO ₂	<u>+</u> 40ppm <u>+</u> 3% of reading(400~2000ppm), Other range is 10% of reading <u>+</u> 0.6°C/ <u>+</u> 0.9°F +5%RH (at 25°C, 10~90%RH);	
Temperature		
Humidity	±7%RH (at 25°C , other range)	
Warm-up time	10 seconds	

Response time <30 seconds(90% step change) PM2.5 <30 seconds (63% step change) CO₂ <2 mins (90% step change) Tair <20 minutes (90% step change) Humidity

Auto Logging 12000 times records

Operating condition	0~50°C, 0~95% RH (avoid condensation)
Storage condition	-20~ 50°C,0~95%RH(avoid condensation)
Power supply	5VDC USB type C port
Power consumption	<500mA
Meter size (LxWxH,mm)	257 x 168 x 45.5 mm (L x W x T)

IP rating IP20 610a Weight Standard package

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.











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



G

^{*}Available for EB project