## **INDOOR AIR QUALITY DATALOGGER**



## Programmable air quality light bar indicator







For both Wall mount & Desktop



**Ordering Code** 

VZ77294AZ, 77294 CO2 logger with light bar VB17729A, 5V USB adaptor with 4 plugs

## CO<sub>2</sub>, HUMIDITY, TEMPERATURE **DATALOGGER 77294**

- ■Large LED displays and record CO<sub>2</sub>, Humidity and Temperature readings simultaneously
- ■12000 times auto logging. USB2.0 plug and play. No need to operate through specific software.
- ■Designed with high accuracy NDIR (non-dispersive infrared) waveguide technology CO2 sensor
- ■22cm long 3-color green, yellow and red LED light bar to indicate the CO2 concentration level
- ■ABC (automatic background calibration) preset on for long time drift compensation



USB TypeC



Buzzer





LED Alarm



USB 2.0





Model	77294
Measuring range	
CO2	0~9999 ppm,
Temperature	-10.0~60.0°C (14~140°F)
Humidity	0.1~99.9% RH
Resolution	1ppm , 0.1 <sup>0</sup> C/ <sup>0</sup> F, 1%RH
Accuracy	
CO2	<u>+</u> 50ppm <u>+</u> 5% of reading( 0~2000ppm)
Temperature	Other range is 10% of reading +0.6 <sup>0</sup> C/+0.9 <sup>0</sup> F
remperature	±5%RH (at 25 <sup>o</sup> C, 10~90%RH);
Humidity	±7%RH (at 25 °C, 10 °30 %RH),
	-1 /ortif ( at 25 0 , other range )
Warm-up time	10 seconds
Response time	
CO2	<30 seconds(90% step change)
Tair	<2 mins (90% step change)
Humidity	<20 minutes ( 90% step change)
Auto Logging	12000 times records
IP rating	IP20
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)	226x 152 x 45
Weight	450g
Standard package	Meter, manual, Type C cable, Hanging accessories.

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.





Optional accessory







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

