

# OPERATION MANUAL CO2, HUMIDITY, TEMP. WALL MOUNT/DESKTOP MONITOR Model: 7729

# INTRODUCTION

This is an accurate, fast, smart and easy-to-use indoor air quality monitor. In addition to measuring the CO<sub>2</sub> concentration, it also measures the ambient temperature, relative humidity and display the hazardous level. This monitor is developed to detect the presence of CO<sub>2</sub> in ambient air and helps user to take care of Indoor Air Quality.

#### Features:

- Large LED displays CO2 value, humidity and temperature.
- Wall mount display with light bar to provide easy reading from far distance
- · Touch panel to program the setting
- NDIR (non-dispersive infrared) waveguide CO<sub>2</sub> technology
- 3-color lightbar (green / yellow / red) gradually changes color with CO2 concentration.
- CO2 automatic background calibration(called ABC) for long time drift compensation
- Buzzer alarm function is included
- Areas of application: Widely used in the office building, school, exhibition hall, shopping mall, meeting room, fitness center, restaurant and other public places where personal comfort and healthy are important.

# **MATERIAL SUPPLIED**

The standard package contains below:

- CO<sub>2</sub> monitor x 1pc
- USB-C cable x 1pc

NOTE: provided USB-C cable is for power charging only, can't be used for data transfer.

- Operation manual x 1pc
- Sticker & Screws for wall mount hanging x 1 pack

# **POWER UP**

This CO<sub>2</sub> meter is designed as wall mount & desktop use. It is powered up by 5VDC through USB-C cable. For mobility, you may also use power bank for temporary use. Once CO<sub>2</sub> is powered, the LED will auto turn on.







## CAUTION

Please take off the AC power adapter and store it well when this CO<sub>2</sub> monitor left idle for long. Please use a standard USB power supply (such as PC's USB port, universal AC adapter with USB port). Improper power supply can cause serious damage to the device, or result in injury or death to the user.

The vents allow the air circulation liquid for measurement of the CO<sub>2</sub> concentration and the ventilation should not be blocked.

# **DISPLAY. KEYPAD. SPECIFICATION**



- 1 CO2 concentration, parts per million (ppm). NDIR CO2 sensor, display up to 9999ppm
- 2 Ambient temperature . °C/F switchable. Range -10~60°C (14~140°F)
- Relative humidity Range 0.1~99.9%RH
- 4 Three color light bar. The status of measured CO2. Default: <800ppm 800~1000ppm >1000ppm
- 6 CO2 concentration alarm buzzer. Buzzer is default as OFF and can be activated through keypad

# SET

-Setting modes. Long press to enter setting mode

# MUTE /+

- -While buzzer sounds, short press to mute
- -While in setting mode, press to adjust value



SPECIFICATION			
Measuring range		Response time	
CO <sub>2</sub>	0~9999 ppm,	CO <sub>2</sub> <30 seconds (63% step change)	
Temperature -	-10.0~60.0°C (14.0~140.0°F)	Tair <2 mins (90% step change)	
	0.1~99.9% RH	Humidity <20 minutes ( 90% step change)	
Humidity		Operating 0~50°C, 0~95% RH (avoid condensation)	
Resolution	1ppm, 0.1°C/°F, 0.1%RH	Storage -20~ 60°C,0~95%RH(avoid condensation)	
Accuracy		Power supply 5VDC USB type C port	
CO2 ±50ppm±5% of reading(0~2000ppm) Other range is 10% of reading Temperature +0.6°C/+0.9°F		Power consumption <500mA	
		Meter size 226 x 152 x 45 mm (L x W x T)	
	+5%RH (at 25°C, 10~90%RH);	Weight 450g	
I Humidity <sup>-</sup>	±7%RH ( at 25°C , other range )	Standard package Meter, manual, USB type C cable ,Hanging accessories.	

# **OPERATION**



#### 1. Power on and Measure:

- -Connect the USB-C cable to a PC or 5VDC wall adapter or power bank to power on the device.
- -After power on, the LED count down for 10 seconds during warm-up.
- -The device will start to measure CO<sub>2</sub> concentration, ambient temperature and relative humidity after warm-up.

# 2. Light bar:

 $Besides\ the\ value\ display,\ this\ meter\ is\ also\ equipped\ with\ programmable\ light\ bar\ feature.$ 

There are 3 different light bar color for CO2: Green, Yellow and Red. The color auto switches according to the measured Co2.

The default status of measured CO2. <800ppm 800ppm~1000ppm >1000ppm

#### 3. Buzzer & How to turn off buzzer:

Buzzer function is default OFF in case of using in quiet places. It is required to activate buzzer function in setting mode while audible alarm is needed. While buzzer is activated and measured CO<sub>2</sub> is over alarm threshold, buzzer sounds once a second till pressing "MUTE" key to stop.

#### 4. Setting:

Long pressing "SET" key to enter the settings. And then press "SET" key to select setting modes in sequence: AL (Alarm setting), Unit (temperature unit), Buzzer, ABC (auto background calibration) and bL (Brightness of light bar).

Press " + " key to adjust the parameters.

- \*Note: During the setting process, the device will return to the main screen after 25 sec of idle time.
- 4.1 Alarm(AL): The default alarm setting is 1,000ppm. It is adjustable from 800ppm to 3,000ppm, the interval is 100ppm. This threshold is related to buzzer alarm trigger and red light bar trigger. Press "+" to adjust alarm threshold value.
- 4.2 Temperature unit: Press "+" to switch between °C and °F
- 4.3 Buzzer activation: Buzzer is default OFF for using in quiet places. Press "+" to turn it to ON.
- 4.4 CO<sub>2</sub> ABC function: ABC means the lowest measured CO<sub>2</sub> value in past 7 days will be used as 400ppm to auto calibrate the CO<sub>2</sub> sensor to reduce the long term drift. It is default as ON. However, **it is not suggested to turn on ABC feature in hospital, green house, winery or any less ventilated places where CO<sub>2</sub> has no chance to get low.**

Press "+" to switch between ON and OFF.

4.5 Bightness of light bar: The bightness of light bar is adjustable. From off to strong is 0 to 10, 0 is turned off and 10 is the strongest. Default as 6. Press "+" to adjust the brightness of light bar to fit your need. Though light bar might be set to off, it will still blink at weakest level 1 brightness while measured CO<sub>2</sub> is higher than alarm threshold.

3

#### 5. Calibration

The meter is calibrated at standard 400ppm CO<sub>2</sub> concentration in factory. While you turn on the meter for the first time, simply leave it in fresh air condition to check if it is within specification. If it is, no need to do re-calibration.

Nevertheless, you may still do either ABC or manual calibration regularly to maintain good accuracy. Press "SET" + "+"keys at the same time till "CAL" is flashing. Long pressing "SET" key to start the calibration. During the calibration, "CAL" will flash on display with a 300 seconds count down. After 5 mins count down, the display return to normal measuring mode to indicate the calibration is done. During the calibration procedure, long pressing "+" key can quit the calibration function.

 $\underline{\textit{CAUTION:}}$  Do not calibrate the meter in the air with unknown CO2 level. Otherwise, it will be taken as 400 ppm and leads to inaccurate measurement. The manual calibration is suggested to be done outdoor with good ventilation, fresh air and sunny day where  $CO_2$  level is around 400ppm. Do not calibrate in rainy day because high humidity will affect the  $CO_2$  level in air. Do not calibrate in places crowded with people or close to where exist high  $CO_2$  such as ventilating outlets or fireplaces.

# **ERROR CODE AND SOLUTIONS**

CODE	PROBLEM	SOLUTION
E01	CO2 sensor is damaged	Send back to repair
E02	Measured reading is under the lower limit	For CO <sub>2</sub> EO2: Re-calibrate. For other EO2: leave the meter in room condition for 30 mins. If it not works, send back to repair
E03	Measured reading is above the upper limit	For CO <sub>2</sub> E03: put the meter in fresh air for 5 mins. For other E03: leave the meter in room condition for 30 mins. If it not works, send back to repair
E17	ABC mode of CO <sub>2</sub> sensor is fail	Send back to repair
E31 <b>3</b> 4	Temp./RH measuring circuit is in error	Send back to repair

#### ? Can't power on

Check whether the adaptor is well plugged and the 5VDC power supply is working.

# WARRANTY & RETURN AUTHORIZATION

The meter is warranted to be free from defects in material and workmanship for a period of one year from the date of purchase. This warranty covers normal operation and does not cover misuse, abuse, alteration, neglect, improper maintenance, or damage resulting from leaking batteries. Proof of purchase is required for warranty repairs. Warranty is void if the meter has been opened.

Authorization must be obtained from the supplier before returning items for any reason. When requiring a RA (Return Authorization), please include data regarding the defective reason, the meters are to be returned along with good packing to prevent any damage in delivery and insured against possible damage or loss.

# **FAMILY PRODUCTS**

#### Other related CO<sub>2</sub> products:

#### Portable:

- a. Model 7752, 7755, 77532, 77535 Temp./CO2 /RH meter
- b. Model 77596 portable CO/CO2/Temp. Logger. high performance
- c. Model 77597 portable CO/CO2/RH/Temp. Logger. high performance

## Wall mount

- a.Model 7721/7722/77231/772332 Temp./CO2 /RH meter
- b.Model 7530 Wall mount CO2 controller.

#### Desktop:

- a.Model 7787/88 deskop Temp./RH/CO2 meter, general purpose.
- b.Model 7798 desktop Temp./RH/CO2 Logger, with relay.
- c.Model 7728 deskop Temp./RH/CO2 backlight meter.

