Temtop

P20/P20C

Laser Particle Air Quality Detector User Manual

Air Quality Key Factors



PM2.5 (Particulate Matter 2.5) refers to fine particles with diameter of 2.5 micrometers or less. Due to its tiny size, PM2.5 can be absorbed into bloodstream and the lungs, so that long-term exposure to high concentration of PM2.5 environment may cause eye and nose irritation, cough, asthma, emphysema, lung disease, heart attacks, cancer and etc.



Temperature & Humidity may often be ignored however they do have significantinpacts on individual's wellbeing, comfort, health and safety as well as your valuablegoods. While high humidity may lead to increased household air pollutants especially the biological contaminants such as molds, bacteria, viruses, fungi and dust mites; cold, low humidity may cause nosebleeds, skin and respiratory irritations, dyspnea. static electricity shocks and etc.



Carbon Dioxide (CO2) refers to a colorless and odorless gas that is usually derived from the breath of humans and animals. High CO2 concentration means that fresh air or ventilation is required, otherwise it may cause problems such as drowsiness, dizziness, loss of attention, and cognitive impairment.

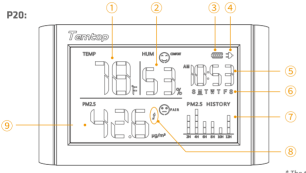
Warning!

- ★ Do not place detector in heavily polluted environments (concentration of HCHO > 1.0mg/m³ or particle > 500µg/m³) for a long time; or it may cause damages to the sensor.
- ★ Do not cover the air inlet/outlet during detection; or let fluff or hair enter the detector.
- \bigstar Do not make contact with organic solvents, such as glue/adhesives/paint/alcohol etc.
- \bigstar Do not use detector in humid places or environments with strong odor to maintain accuracy.
- ★ Do not use in environments contain gases listed in FAQ 6 to avoid influences on HCHO sensor.
- ★ If battery level shows ☐, please charge the detector promptly to avoid effects during use (also chargeable when turned off).
- ★ Do not change the "SYSTEM" file of the detector or it will cause abnormal and malfunctions.

 The file is for testing and maintenance by authorized engineers and personnel ONLY.

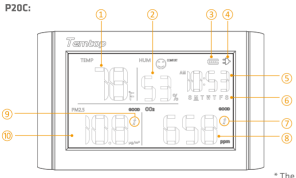
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Overview



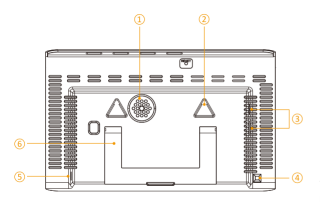
- 1 Temperature
- ② Humidity ③ Battery Level
- 4 Charging
- (5) Time
- 6 Days of the Week
- 7 PM2.5 History
- 8 PM2.5 Trend*
- 9 PM2.5 Concentration

^{*} The trend of PM2.5 concentration that increase/ decrease over 5µg/m³ within 10 seconds.



- 1) Temperature
- 2 Humidity
- 3 Battery Level
- 4) Charging
- 5) Time
- 6 Days of the Week
- ⑦ CO2 Trend*
- 8 CO2 Concentration
- 9 PM2.5 Trend
- O PM2.5 Concentration

* The trend of CO₂ concentration that increase /decrease over 100ppm within 10 seconds.



- 1 CO₂ collection hole
- ② Hanging hole*
- 3) Air hole
- 4 Temperature and humidity collection hole
- (5) Charging port
- 6 Bracket

*For the use of the hook, please refer to the seamless nail label



(Min/Max) Switch Min/Max; Decrease Value

- Press to view the min/max values of each parameter over the last 12 hours.
- In time setting mode, press to decrease the value, press and hold to decrease quickly.
- Press and hold for 3s to enter CO₂ calibration mode.**

Note: The Min/Max values will show within a few minutes after power on.

°C / °F Switch °C/°F; Increase Value

- Press to switch temperature uints °C and °F.
- In time setting mode, press to increase the value, press and hold to increase quickly.

Set Setting; Switch; USB Mode

- Press to enter time setting mode, press again to switch for the next digit and etc.
- Connect detector to the computer via USB cable; the press and hold for 3s to enter the USB mode.

Power

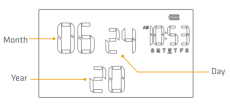
ON/OFF: Backlight: Confirm

- · Press and hold for 3s to turn on/off the detector,
- Press to turn off/on the backlight.
- In time setting mode, press to confirm and save changes.

Operation

ON/OFF

 Press and hold Power button for 3s to turn on/off the detector. After turned on, it will count down for 3s and then display normally.



Time Settings

- Press (Set) button, Month will flash first,
- Pressonment of C/F button to decrease or increase to the correct month; press and hold to quickly decrease or increase the values.
- Press Set button to switch for the next digit. Repeat previous step to set the Month, Day, Year, AM, PM, Hour and Minute(days of week will auto adjust based on others).
- Press Power button to save all settings and return to main page(auto exit after 10s without activity and all changes will not be saved).

Temperature, Humidity, PM2.5, CO2 **

- Press C/F button to switch between temperature uints °C and °F.
- Press Mn/Max button to display the maximum values of each parameter over the last 12hours.
- Press again to display their minimum values(auto exit after 10s of inactivity).

Please see figures below (take P20C as an example).

Max



Min



Data Management

• Connect the detector to the computer via USB cable; then press and hold set button for 3s to enter the USB mode,



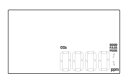
- The detector will generate a removable storage device Temtop disk including two folders: HISTORY and SYSTEM.

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- 1.HISTORY folder: the .csv format file that contains average temperature, humidity, PM2.5 data and CO₂ data on an hourly basis. Please save it to your computer for further view.
- 2.**SYSTEM** folder: the system file that used for testing and maintenance ONLY. Users are forbidden to change it or it may cause abnormal or malfunctions of the detector.
- After viewing and copying data, press and hold Set button for 3s to exit the USB mode

• CO2 calibration **

Press and hold the MAX/MIN key for 3s to enter the CO₂ calibration mode. After the calibration is completed, the instrument will automatically return to normal operation, and the calibration time is about 5 minutes.

When the CO2 icon starts flashing slowly, it indicates that the calibration is being prepared. When the icon starts flashing rapidly, it indicates that calibration is in progress. When the calibration is about to end, the instrument automatically returns to normal operation after the icon flashes slowly.



**Only P20C has this function

Specifications

- Model: P20/P20C
- Dimensions: 260 x 139 x 33 mm 6.9 x 2.6 x 1.2 in.

Battery capacity: 3000 mAh

- Battery voltage: 3.7 VDC Battery life: 6-8h on a full charge
- Input voltage/current: DC5V: 1A
- Operating environment: 0-50°C(32-122°F): 0-90%RH
- · Atmospheric pressure: 1atm standard atmosphere
- Temperature

Measuring range: 0-50°C (32-122°F)

Accuracy: ±1°C (±1.8°F)

 Humidity Measuring range: 0-90%RH

Accuracy: ±5%RH

PM2.5

Measuring range: 0-999ug/m³ Resolution: 0.01ug/m³ (0-9.99ug/m³)

> 0.1ug/m³ (10-99.9ug/m³) 1ug/m³ (100-999ug/m³)

Accuracy: ±10ug/m3 (0-100ug/m3) ±10%(100-500ug/m³)

CO₂

Measuring range: 0-5000ppm Resolution: 1ppm Accuracy: ±40ppm ±3% of reading

Frequently Asked Questions(FAQs)

Q: Why is the PM2.5 reading not matching with the government departments' or other organizations'?

A: The PM2.5 data computed by government departments or other organization are the average data values from multi-monitoring points. Hence it is common that the PM2.5 reading at your place/location is different form theirs.

O: Why is the PM2,5 reading keeps changing?

A: As PM2.5 concentration in the environment is changing all the time not only due to environment factors like changes in airflow, humidity, wind direction and etc. but also due to common pollutant sources like smoking, cooking; exhaust emissions from vehicles, smoke from burning coal/chimneys/furnaces and etc. All these may influence the PM2.5 concentrations and give differences in the readings.

O: How to calibrate CO2 sensor?

A: In the natural environment, the concentration of carbon dioxide is about 400ppm. After the instrument enters the calibration mode, please place it in clean air in time. After the calibration is completed, the instrument automatically returns to normal operation.

Q: How to understand the changes in PM2.5 HISTORY area?

A: This area shows the changes in PM2.5 concentration over the last 12 hours in a histogram; wherein, the x-axis indicates time and the y-axis indicates concentration: higher the PM2.5 concentration, higher the y-axis (up to 4 segments).

Q: How to read face icon on the display?

A:

PM2.5(µg/m³)		CO ₂ (ppm)		Humidity (% RH)		
GOOD	0-12	GOOD	0-699	COMFORT	0	30-60
FAIR	12.1-55.4	FAIR	700-2499	WET	(3)	>60
POOR	>55.4	POOR	2500-5000	DRY	(3)	<30

Warranty

Temtop warrants the included item for 1 year from the date of original purchase. The item can be exchanged or returned within 30 days if the defect is not caused by artificia damage.

Item	Warranty Period		
Detector	1 year included		
Accessories	N/A		

Before returning or sending for repair, please check if the following items are ready:

	Detector & Accessories	Complete Package	Proof of Purchase*	Gift (if any)
Return	~	√	~	~
Exchange	✓	~	~	
Repair	~		~	

^{*}including invoice, order number and etc.

Temtop warranty does NOT include:

- Malfunction or damages caused by artificia damage or modification;
- ·Other deliberate damages;
- Damages caused by force majeure event.

What's Included

P20C Laser Partical Detector x 1

USB Cable x 1

User Manual x 1

Seamless Nail x4

Seamless Nail Label x1

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V2.0

Made in China