

# DT-96B Mini Particle Counter Operation Manual



**Please read this manual before switching the unit on.**

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## **1. INTRODUCTION**

Thank you for purchasing this Mini Particle Counter, This Mini Particle Counter with 2.0" color TFT LCD display provides fast, easy and accurate readings for particle counter, particle mass concentration, Air temperature and relative humidity. The series products is a delicate and practical hand-held instrument, the real scene and time can be displayed on color TFT LCD. Any memory readings can be recorded in meter. It Would be the best instrument for environment protection and energy save.

## **2. Features**

- .2.0" TFT Color LCD display
- .220\*176 pixels
- .Simultaneously measure PM2.5 and PM10
- .Air temperature and humidity
- .Real time clock display
- .Bluetooth(4.0) interface
- .Analog bar indicator
- .Auto Power Off

### **3,Front Panel and Bottom Description**

- 1,Particle Sensor
- 2,LCD Display
- 3,Page up and Setup button
- 4,Page down and ESC button
- 5,Power ON/OFF button
- 6,Measure and Enter button
- 7,Bluetooth button(DT-96B)
- 8,USB charge interface
- 9,Air-bleed hole
- 10,Bracket fixing hole

### **4,Specifications**

Particle Counter	
Channel	2.5,10um
Mass Concentration	PM2.5:0~2000ug/m <sup>3</sup> ; PM10:0~2000ug/m <sup>3</sup> ;
Resolution	1ug/m <sup>3</sup>
Air Temperature Measure	
Air Temp Range	0 to 50°C/32 to 122°F
Resolution	0.1°C/°F
Basic Accuracy	±1°C/2°F
Humidity Range	0 to 100%RH
Resolution	0.1%RH
Basic Accuracy	±5%RH @0 to 20%RH and 80 to 100%RH ±3.5%RH @20 to 80%RH

## 5, Power on or Power off

On the power off mode,press and hold  button,until the LCD is on,then the unit will power on.

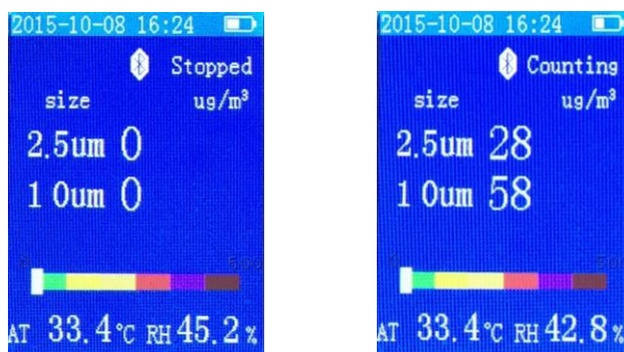
On the power on mode,press and hold  button,until the LCD is

off,then the unit will power off.

## 6, Measurement Mode

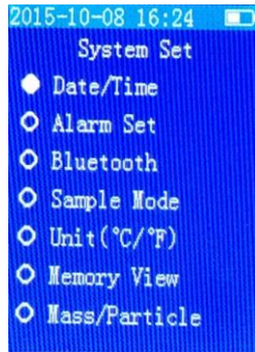
On the power on mode,you can press the “START/ENTER” button to start measuring PM2.5 and PM10, the top left corner of the LCD display “Counting” ,the top right corner of the LCD display count down, LCD main display PM2.5 and PM10 data and temperature & humidity readings are at the bottom of LCD.

When Bluetooth is activated, the data will be synchronized to the mobile terminal. When activating Bluetooth in real time measurement mode, the real time data will be displayed in the mobile terminal synchronously.



## 7,Setup mode

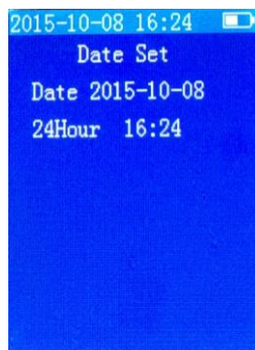
Powering on the instrument, Long press button "▲ SET" to enter into the system setup mode when not do measurement operation, as shown below:



Press the "▲ SET" button and the "▼ ESC" button to select the menu option needed, then press button "START/ENTER" to enter into the appropriate settings page.

### 7.1 Date/Time setup

After entering into Date/Time setup mode, press "▲ SET" button and "▼ ESC" button to select the value, press "ENTER / SELECT" button to set next value. After finished the setup, please press button "▼ ESC" to exit time setting mode and returns to the system settings mode.



## 7.2 Alarm setup

Press button "▲ SET" and button "▼ ESC" to activate or deactivate alarm function.



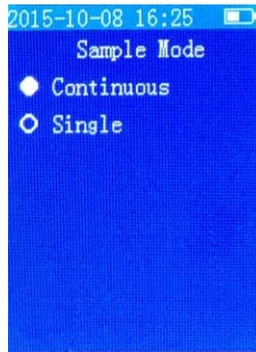
## 7.3 Bluetooth setup

Press button "▲ SET" and button "▼ ESC" to activate or deactivate the Bluetooth function. Bluetooth is activated by default.



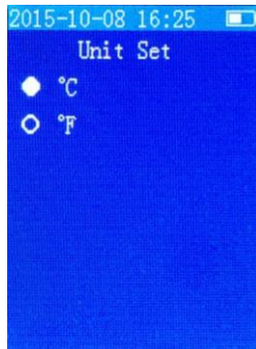
## 7.4 Sample Time

Press "▲SET" button and the "▼ESC" button to select the sampling time, sampling time can be select by 30s,1min,2min or 5min.



### 7.5 Unit(°C/°F) setup

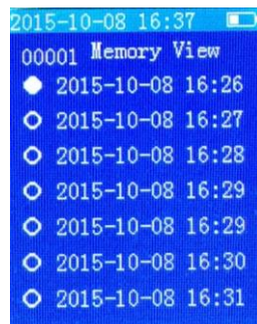
Press "▲ SET" button and the "▼ ESC" button to select the temperature unit (°C / °F).



### 7.6 Memory View

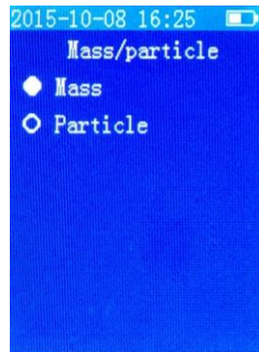
Press button "▲ SET" and button "▼ ESC" to select storage catalog, press "START/ENTER" button to view data in selected storage catalog.

5000 sets of data can be stored in the instrument.



## 7.7 Mass/Particle setup

Press "▲ SET" button and the "▼ ESC" button to select the mode particle concentration and mass concentration mode.



## 7.8 Auto Power Off setup

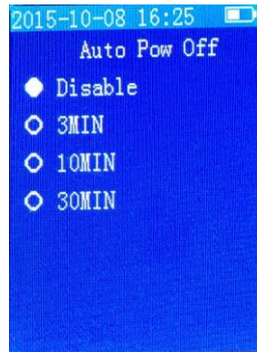
Press button "▲ SET" and button "▼ ESC" to set the auto-off time.

Disable: Power off function is deactivated.

3MIN: Automatically shutdown in 3 minutes without any operations.

10MIN: Automatically shutdown in 10 minutes without any operations.

30MIN: Automatically shutdown in 30 minutes without any operations.



## 8, Shortcut keys

Press the “MEM” button to quickly enter the storage data directory view,select the directory button to view the specific data.(only DT-96)

Press the  button to turn on or off the Bluetooth function.(only DT-96B)

## 9,Product Maintenance

- .Maintenance or service is not included in this manual,the product must be repaired by professionals
- .It must use the required replacement parts in maintenance
- .If the operating manual is changed,please instruments prevail without notice

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

## **10,Cautions**

- . Do not use in over dirty or dusty environment. Inhalation of too many particles will damage the product.
- . To ensure the measure accuracy, please do not use in an over fogged environment.
- . Do not use in explosive environment.
- . Follow the instructions to use the product, privately take apart the unit is not allowed.