

# Particle Counter User Manual



Please read this manual before switching the unit on. Important safety information inside.

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#### 1.Introduction

Thank you for purchasing this 4 in 1 Particle Counter instrument. This instrument is Particle Counter with 2.8" color TFT LCD display & a microSD memory card for capturing imags (JPEG) or video (3GP) for viewing on your PC. Proving fast, easy and accurate readings for particle counter, GAS (HCHO,CO) detectors (only DT-9881), air temperature & relative humidity, most surface temperature measurements. It is the first combination of these measurements in global. Would be the best instrument for environment protection and energy save. The dewpoint temperature measurement will be very visiable for wet and dry proof. It is a good hand industrial measurements and data analyzing, the real scene and time can be displayed on color TFT LCD. Any memory readings can be recorded in SD card. The user can be back in offce to analyze the measured air quality under the support of software.

#### 2. Features

- 2.8"TFT Color LCD display
- 320\*240 pixels
- Images(JPEG)& Video(3GP)
- · MicroSD(max,use 8GB)memory card
- Simultaneously measure and display 6 channel of particle sizes.
- HCHO detectors
- · CO detector
- · Air temperature and humidity
- · Dewpoint & Wetbulb temperature
- MAX,MIN,DIF,AVG record,Date/time setup controls
- · Auto Power Off



## 3. Specifications

Particle Counter	
Channels	0.3,0.5,1.0,2.5,5.0,10um
Flow Rate	0.1ft <sup>3</sup> (2.83L/min)
Counting Efficiency	$50\% @ 0.3 \mu m$ ; $100 \%$ for particles $> 0.45 \mu m$
Coincidence Loss	5% at 2,000,000 particles per ft <sup>3</sup>
Data Storage	5000 sample records (MicroSD card)
Count Modes	Cumulative, Differential, Concentration,
HCHO Measure	
Range	0.01~5.00PPM
Basic Accuracy	±5%F.S
Display resolution	0.01ppm
CO Measure	
Range	10~1000PPM
Basic Accuracy	±5%F.S
Display resolution	1ppm

Air temperature and Relative humidity measurement			
0°C to 50°C(32°F to 122°F)			
0°C to 50°C(32°F to 122°F)			
0 to 100%RH			
±0.5°C(0.9°F) 10°C to 40°C			
$\pm 1.0$ °C(1.8°F) others			
±0.5°C(0.9°F) 10°C to 40°C			
±1.0°C(1.8°F) others			
±3%RH 40% to 60%			
±3.5%RH 20% to 40% and 60% to 80%			
±5%RH 0% to 20% and 80% to 100%			
0°C to 50°C(32°F to122°F)			
-10°C to 60°C(14°F to 140°F)			
10 to 90%RH non-condensing			
2.8"320*240 Color LCD with backlight			
Rechargeable battery			
About 4 hours continuous use			
About 2 hours with AC adapter			

## 4. Front Panel And Button Description



## 5. Power on or Power off

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

## 6. Measurement Mode

This instrument has three modes

On the power on mode, the unit will display the three measure modes, and display three setup options. You can use ▲ or ▼ button to select any measure mode you need. and use function button F1, F2, F3 to enterthe system interface.



Items	Description
PARTICLE	Particle Counter measurement
НСНО	HCHO Detector measurement
co co	CO Detector measurement
	Memory Set
*	System Set
i	Help file

## **Symbols**

	Sym	ibols		CO
Symbol	Description	Symbol	Description	
Σ	Cumulative mode	<b>A</b>	Differential mode	
CON	Concentration mode		Scan	
	HOLD	<b>W</b>	Alarm working	
0	CAM mode	**	CO detection mode	
	Video mode	्र	HCHO detection mode	



#### 7. ParticleCounter measurement mode

On the power on mode, you can use the ▲ or ▼ button to select ,then press the ENTER button to enter the Particle Counter mode, Start to measure and display temperature and humidity.

Press RUN/STOP button to start detection of particles, when the sample time is up, the particle measurement will automatically stop, and the data will automatically save. You can also, press RUN/STOP button to stop the measurement when the sample time is not up. This mode can take

picture and take video



#### 7.1 Take picture function

On the particle counter mode, you can see icon, and these icon corresponding to F1,F2,F3 button, press F1 button can enter picture taking, icon will appear, you can press F2 button to take picture. Press "ESC" button to exit this mode.

#### 7.2 Take video function

On the particle counter mode, you can see icon, and these icon corresponding to F1,F2,F3 button.press F2 button can enter video taking mode, Press the RUN/STOP button to start the particle measurement, the instrument start to measure the particle, The LCD display icon, press F2 button to take video and press F2 button again to stop take video. The video file will be auto to saved. Press ESC button to exit this mode.

## 7.3 Particle Setup mode

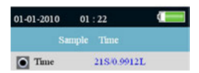
On the particle counter mode, you can see icon, and these icon corresponding to F1,F2,F3, press F3 can enter the setup mode, on this mode, you can setup any parameter you want. Use the ▲ or ▼ button to select any option you want to setup.

Then press ENTER button to confirm the parameter.



#### Sample time

You can adjust the sample time use the  $\blacktriangle$  or  $\blacktriangledown$  button to control the volume of measured gas. It can be set to 60s/2.83L.



#### **Start Delay**

You can adjust the time use the ▲ or ▼ button to control start time. The delay time of up to 100 seconds.



## **Channel Display**

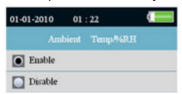
This setting to select the channel is being displayed. Use the or button to select channel and use ENTER button to confirm.





#### **Ambient Temp/%RH**

Choose this seting if the Air temperature and humidity are displayed...

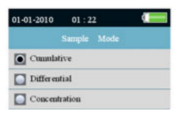


**Sample Cycle:** This option is used to set the sampling period.



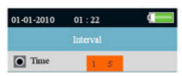
#### Sample Mode

This setting to set the display mode of particle counter. When You select the cumulative mode, the particle measure will display symbol and the meter work in the cumulative mode. When you select the differential mode, the particle measure will display symbol and the meter work in the differential mode. When you select the concentration mode, the particle measure will display symbol and the meter work in the concentration mode.



## Interval

Set the time between samples for the sampling period is greater than one times. The longest interval is 100 seconds.





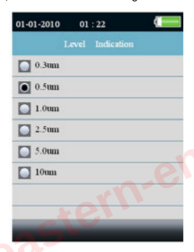


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#### **Level Indication**

Select the alarm level of the corresponding particle size in the measurement, when the selected particle size exceeded, the instrument measuring interface will have exceeded the prompt.



## 8. HCHO Measurement mode(The DT-9881 has the unique function)

On the power on mode, you can use the ▲ or ▼ button to select, then press ENTER button to enter the HCHO measure mode, Start to measure HCHO, air temperature and humidity after clearing a few seconds. Press RUN/STOP button to stop or open the measurement. This mode can take picture and take video.



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#### 8.1 Take picture function

On the HCHO mode, you can see icon corresponding to F1,F2,F3 button, press F1 can enter picture taking mode. Icon will appear, you can press F2 button to take picture. Press ESC button to exit this mode.

#### 8.2 Take video function

On the HCHO mode, you can see icon, and these icon corresponding to F1,F2,F3 button, press F2 can enter video taking mode, Press the RUN/STOP button to start the HCHO measurement, The LCD display icon, press F2 button to take video and press F2 button again to stop take video, The video file will be auto to saved. Press ESC button to exit this mode.

#### 8.3 HCHO Setup mode

On the HCHO mode, you can see icon corresponding to F1,F2,F3 button, press F3 can enter the Setup mode, on this mode, you can setup any parameter you want. Use the ▲ or ▼ button to select any option you want to setup. Then press ENTER button to confirm the parameter.



## **Start Delay**

Set the waiting time before the start of measurement. Press ENTER button to select the time and adijust the time with the  $\triangle$  or  $\nabla$  button.



#### **HCHO Alarm**

Set the alarm value of HCHO. Optional alarm off and turn the alarm function. You can set the size of the alarm parameters.



#### Max/Min

Set whether to display the measured maximum, minimum.



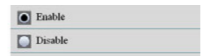
## Average/Dif

Set whether to display the value of average or different.



## **Ambient Temp/%RH**

Set whether to display the air temperature and relative humidity.



## **Dewpoint/Wetbulb**

Set whether to display the dewpoint and wetbulb.



## 9.CO Measurement mode(The DT-9881 has the unique function)

On the power on mode, you can use the ▲ or ▼ button to select , then press ENTER button to enter the CO measure mode, Start to measure CO, air temperature and humidity after clearing a few seconds. Press RUN/STOP button to stop or open the measurement. This mode can take picture and take video.

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## 9.1Take picture function

On the CO mode, you can see icon corresponding to F1, F2,F3 button, press F1 can enter picture taking mode. icon, and these icon corresponding to F1, icon will appear, you can press F2 button to take picture. Press ESC button to exit this mode.

#### 9.2 Take video function

On the CO mode, you can see icon, and these icon corresponding to F1, F2,F3 button, press F2 can enter video taking mode, Press the RUN/STOP button to start the CO measurement, The LCD display icon, press F2 button to take video and press F2 button again to stop take video, The video file will be auto to saved. Press ESC button to exit this mode

## 9.3 CO Setup mode

On the CO mode, you can see icon corresponding to F1, F2,F3 button, press F3 can enter the Setup mode, on this mode, you can setup any parameter you want. Use the ▲ or ▼ button to select any option you want to setup. Then press ENTER button to confirm the parameter.

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#### **Start Delay**

Set the waiting time before the start of measurement. Press ENTER button to select the time and adijust the time with the ▲ or ▼ button.



#### CO Alarm

Set the alarm value of CO. Optional alarm off and turn the alarm function. You can set the size of the alarm parameters.



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#### Max/Min

Set whether to display the measured maximum, minimum.



#### Average/Dif

Set whether to display the value of average or different.



## Ambient Temp/%RH

Set whether to display the air temperature and relative humidity.



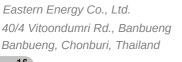
## Dewpoint/Wetbulb

Set whether to display the dewpoint and wetbulb.

0	Enable	
	Disable	

## 10.Strorage File Browser

m × i Turn the instrument on, below the LCD has a bar icon. Click on the icon to enter the data memory via the F1 button.on the Memory set mode, there are three options, press ▲ or ▼ button to select one and press ENTER button to enter this option.and then you can view the recorded data images, and video information. If you do not save the information it shows no file





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## 11.System Settings

Turn the instrument on, below the LCD has a bar icon. Click on the enter the System Set Mode via the F2 button.



Items	Descriptions		
Date/Time	Set date and time		
Font Colour	Select the font colour		
Language	Select Language		
Brightness	Brightness adjustment		
Auto Power Off	Select auto power off time		
Display Timeout	Select display auto off time		
Memory Status	Display the memory and MicroSD card capacity		
Factory Setting	Restore factory settings		
Units(°C/°F)	Select the temperature unit		

Press the lacktriangle or lacktriangle button to select the items, Then press the ENTER button to enter

#### 11.1 Date/Time

Press the ▲ or ▼ button to select the value, press ENTER button to set the next value, press ESC button to exit and save the date and time.



#### 11.2 Font Colour

Press the ▲ and ▼ button to select the color, press the ESC button to esc and save.

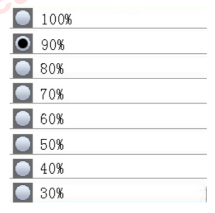
Orange
Green
White
Blue
Gold
Purple

## 11.3 Language

ergy.com Press the ▲ and ▼ button to select language, press the ESC button to esc and save.

## 11.4 Brightness

Press the ▲ and ▼ button to select the backlight brightness, press the ESC button to esc and save.



#### 11.5 Auto Power off

Press the ▲ and ▼ button to select the auto power off time or never auto power off, press the ESC button to esc and save.

	Disabled
0	3 Min
	15 Min
	60 Min

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#### 11.6 Display Timeout

Press the ▲ and ▼ button to select the Display auto off time or never Display auto off, press the ESC button to esc and save.



## 11.7 Memory Status

Press the ▲ and ▼ button to select the memory (flash or microSD). Press the ESC button to esc and save.

Devi	ice	
SD	Card	
6		
Total:	I	74] MB
Used:	1	0] MB
Free:	I	74] MB (100%)

## NOTE: If MicroSD card inserted, MicroSD card will be selected by default

Press the ENTER button to format the flash or MicroSD card, press **F3** button to cancel format, press **F1** button to confirm format.



#### 11.8 Factory Setting

Press the  $\blacktriangle$  and  $\blacktriangledown$  button to select yes or no restore factory settings. Press the ESC button to esc and save.

	No
0	Yes

## 11.9 Units(°C/°F)

Press the ▲ and ▼ button to select the unit, press the ESC button to esc and save.



## 12.Help File

This is 4 in 1 Particle Counter with 2.8" color TFT LCD display & a microSD memory card for capturing imags(JPEG) or video(3GP)for viewing on your PC.Proving fast,easy and accurate readings for particle counter,GAS(HCHO,CO) detectors,air temperature & relative humidity,most surface temperature measurements,It is the first combination of these measurements in gloaal, would be the best instrument for environment protection and energy save. The dewpoint temperature measurement will be very visiable for wet and dry proof.It is a good hand industrial measurements and data analyzing,Any memory readings can be recorded in SD card. The user can be back in offce to analyze the measured air quality under the support of software.

#### 12.1 Particle Counter instruction

- 1.Particles that scattered in the dust in the air,dust or smoke. They mainly come from automobile exhaust, power plant, garbage incineration furnace and so on. Relative diameter less than 2.5 um particles known as PM2.5, this particle is smaller than human cells, not be drained, but directly into the lungs and blood, the harm to human body is larger.
- 2. This meter with a simple key operation to achieve a particle counter measurement, real-time monitoring the value of environmental particles concentration, six channel data measured simultaneously, and at the same time displayed on the screen, also can be a separate display. Joined the exceed the standard grade alarm indication, and accompanied by different buzzer, more direct master of environmental quality.
- 3. Equipped with cameras and photographic function, can directly see measured the real situation, can store large amounts of data (SD), pictures and video, is used to analyze the data

4. Due to particulate matter measurements need to start the pump, will be dust inhalation, is recommended for daily use less as far as possible, to reduce the pollution on the sensor, thereby increasing the service life of the instrument, such as the average daily use 5 times, the instrument can be used for 5 years.

Attention: in the foggy there will be fine mist as dust!

## 12.2 HCHO introduction (only DT-9881)

- 1. This test is mainly used for indoor air quality testing, formaldehyde is who identified as carcinogenic and teratogenic substance, the indoor formaldehyde content of not more than 0.1 ppm, ppm is one in a million.
- 2. Formaldehyde and VOC mainly in paint, glue, and agents, may also exist in the chemicals, there may exist in the fresh food such as anti season vegetable & fruit, vegetable & fruit in different.
- 3. This meter is the use of advanced sensor technology, real time detection of formaldehyde in the air, can promptly and effectively prevent formaldehyde harm to human body.

#### 12.3 CO introduction (only DT-9881)

- 1. This detector can detect the concentration of CO in air, and can accurately test the 1-1000ppm concentration values, CO is a toxic gas, mainly comes from the old stove, gas heaters, fireplaces, fuel and exhaust device etc.
- 2. The harm of CO to human body can be expressed in the following form



0-1ppm	Normal level
9ppm	The United States of America ASHRAE
	62-1989 for living areas Standard Association
50ppm	OSHA enclosed space 8-hour average level
100ppm	The United States OSHA exposure in which the bottom line
200ppm	leads to a slight headache, fatigue, nausea, dizziness
800ppm	Dizziness, extreme discomfort and abstract, 2-3 hours will lead to death

The United States Department of labor, occupation safety and Health Regulations administration rules: in any closed environment the concentration of carbon monoxide content must be maintained at not more than 50ppm (0.005%), if in a closed environment carbon monoxide content exceeded the 100ppm (0.01%), it must be open to evacuate.









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