## DT-9880M/9881M/9883M Particle Counter with TFT color LCD display & Camera function

9880M/9881M/9883M are Particle Counter with 2.8" color TFT LCD display & a microSD memory card for capturing images(JPEG) or video(3GP) for viewing on your PC, providing fast, easy and accurate readings for particle counter, GAS (HCHO,CO,TVCO,CO2) detectors, air temp. & relative humidity 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 for 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 office to analyze the measured air quality under the support of software.

## Features

	9880M	9881M	9883M
2.8" TFT 320x240 pixels Color LCD display	*	*	*
Images(JPEG) & Video(3GP)	*	*	*
Simultaneously measure and display 6 channel of particle sizes, measure particle size down to 0.3 $\mu m$	*	*	*
The determination of suspended particle concentration in the air of the weight method ( $PM2.5/PM10$ )	*	*	*
GAS (HCHO,CO) detectors		-/*	*/-
GAS (TVCO,CO2) detectors			*
Air temperature and humidity, Dewpoint & Wet bulb temp.	*	*	*
Max, Min, DIF, AVG record, Date/time setup controls, alarm	*	*	*
MicroSD (MAX. use 8GB) memory card, USB interface	*	*	*
Auto Power Off	*	*	*
Selectable sample time, count data, programmable delay	*	*	*
Store 5000 records of date, time, counts, relative humidity, temperature, sample volumes, alarms and location label	*	*	*
Language selection English, Chinese, French, German, Spaish	*	*	*



33M



Model 9881M

CE

EN: 61326

EMC

Specifications						
Particle Counter		9880M	9881M	988		
Channel	0.3, 0.5, 1.0,2.5, 5.0, 10µm	*	*	*		
Flow Rate	0.1ft(2.83L/min) controlled by internal pump	*	*	*		
Count Modes	Totalize, Concentration, Audio	*	*	*		
Coincidence Loss	5%, 2,000,000 particles per ft <sup>3</sup>	*	*	*		
Mass Concentration Channel	PM2.5: 0~500ug/m <sup>3</sup> ; PM10: 0~500ug/m <sup>3</sup>	*	*	*		
Air Temperature Measure						
Air Temp Range	0 to 50°C/32 to 122°F; Basic Accuracy: ±0.5°C/1°F	*	*	*		
Humidity Range	0 to 100%RH; Basic Accuracy: ±2.5%RH(20%~80%RH)	*	*	*		
Dew Point TempRange	-30~100°C/ -22~199°F	*	*	*		
Wet Bulb TempRange	0~80°C/ 32~176°F	*	*	*		
GAS Detectors						
HCHO (methanal) Range	0.01~5.00ppm; Basic Accuracy: ±5%F.S		*	*		
CO (carbon monoxide) Range	0~1000ppm; Basic Accuracy:±5%F.S		*			
CO <sub>2</sub> Range	0~9999ppm; Basic Accuracy: ±75PPM ±5% of reading			*		
TVOC Range	0.00~10mg/m <sup>3</sup> ; Accuracy: ±5%F.S			*		

Particle Sensor

Temp./%RH Sensor

GAS Sens

USB Interf

Size(HxWxD):240mm x 75mm x 57mm Weight: 570g

## Accessories :

NiMH battery, gift box with carrying case.



Main Menu



GAS Detectors



Fold reading on the images



JPG images/AVI videos