

SPER SCIENTIFIC DIRECT PM2.5 Mass Connection Detector User Manual

Home » SPER SCIENTIFIC DIRECT » SPER SCIENTIFIC DIRECT PM2.5 Mass Connection Detector User Manual



Contents

- 1 SPER-SCIENTIFIC-DIRECT-PM2-5-Mass-Connection-Detector-PRODUCT
- 2 Description
- **3 Features Specifications Function**
- 4 Power ON/OFF
- **5 Measure**
- 6 Shutdown, Sleep and Awaken
- 7 Memory
- 8 Settings
- 9 WiFi
- 10 Attached
- 11 Documents / Resources
- **12 Related Posts**



SPER-SCIENTIFIC-DIRECT-PM2-5-Mass-Connection-Detector-PRODUCT



Description

This device is an air quality detector included several measures, intelligent induction and cloud data storage. It can detect PM2.5, PM10, CO2, HCHO, IVOC, temperature and humidity. This device uses laser scattering weight test method, with professional structure design, professional fan and original particle. It can sensitively and precisely detect and monitor PM2.5 and PM10, help you know indoor air quality and take actions to make the air clean. It uses professional CO2 Sensor, can remind you to open windows when indoor concentration of CO2 is too high. HCHO can detect formaldehyde and IVOC can detect indoor harmful gas, help you know environmental pollution. In order to detect PM2.5, PM10, CO2, HCHO, IVOC at the same time, it adopts reliable power supply circuit to ensure all measures are precise and stable and work time is as long as possible.

This device adds rich experience of intelligence. WiFi module is optional. With cloud data storage, mobile phone can have a remote view of real-time data and control devices. Noise detection module is equipped. You can awaken device to start measure by generate a slight noise when device is sleeping.

Features

	Model 1	Model 2	Model 3
Measure Mass Concentration of	,	,	,
PM2.5/PM10/HCH0	~	\ \ \	
Measure CO2		\checkmark	√
Measure HCHO	√	√	√
Measure TVOC	√		√
Measure Temperature & Humidity	√	\checkmark	√
Wifi	Optional	Optional	Optional
3"TFT LCD Display, 240*400 Pixels	V		
5000 groups of sampling data			

Specifications

Particle Measure			
Particle Channels	PM2.5/PM10		
	Mass Concentration Range 0~2000µg/m³		
Resolution	1μg/m³		
***************************************	τμ9/τι		
CO ₂ Measure	0 0000nnm		
Range	0~999ppm		
Accuracy Resolution	±5%±75ppm		
HCHO	1ppm		
Range	0.00 5.00mg/m ³		
Accuracy	0.00~5.00mg/m³ ±5%F,S		
Resolution	0.01mg/m ³		
TVOC Measure	5.5 mg/m		
Range	0.00~9.99mg/m³		
Accuracy	±5%F.S		
Resolution	0.01mg/m ³		
Temperature & Humidity Me			
Temperature Range	-20~70°C(-4~158°F)		
Temperature Accuracy	±2°C		
Temperature Resolution	0.1°C		
Humidity Range	0~100%RH		
Humidity Accuracy	±3.5%RH(20~80%RH)		
	±5%RH(0~20%RH or 80~100%RH)		
Humidity Resolution	0.1%RH		
Intelligent Sensor			
Noise Detect Sensor	A slight noise can awaken device		
WiFi			
Connection Properties	802.11b, 802.11g, 802.11n(single stream) on channel 1-14@2.4GHz		
Maximum Bit Rate	11Mbps@11b, 54Mbps@11g, 72Mbps@11n HT20		
Encrypt	WPA2		
Power			
Battery	2400mAh Recharge Li-ion Battery		
Work Time	Able to continue work almost 5 hours		
Charging	USB 5V/1A		
Charging Time	Almost 2 hours when shutdown		
Auto Sleep	Able to set auto sleep time		
Others			
Display	3"TFT LCD Display, 240*400Pixels		
Data Storage	5000 groups of sampling data		
Work Temperature	0~50°C		
Storage Temperature	-10~60°C		
Size	85*75*155mm		
Weight	360g		

Function

- 1. Machine Function
- 2. Key Function



SeVUp Key: Long press to enter/exit the settings page; Short press to switch measurement displaying in measure page, or to turn on in settings/memory page.

ON/OFF/ENTER Key: Long press to startup/shutdown; Short press to enter/exit in settings/ memory page. **Memory/Down Key:** Long press to enter/exit the memory page; Short press to switch measurement displaying in measure page, or to down on in settings/memory page.

Power ON/OFF

In shutdown mode, long press ON/OFF/ENTER key until the screen light, device power on. In startup mode, long press ON/OFF/ENTER key until the screen off, device power off.

Measure



After startup and display measure data, the device will keep measuring not stop, contents of measure are PM2.5, PM10, CO2, TVOC, HCHO, temperature and humidity. Device will refresh screen every and switch the display of PM10, CO2, TVOC, and HCHO every 15 seconds. You can short press ON/OFF/ENTER key to switch display manually. PM2.5, PM10 and CO2 need 3-5 seconds warm-up time, TYDC need 40 seconds warm-up time, keep for the last time the measurement values at this time. Before warm-up finish, measure data are old data. As analog bar shows, air quality has six alarm level. If air is polluted, device will alarm based and number of measure data will change color. All alarms are based on real measure data. If WiFi is able, alarm information can be pushed to your mobile phone.



Shutdown, Sleep and Awaken

Shutdown/Sleep

Device can set auto power off or auto sleep. If long time without operation, device can auto power off or auto sleep to save consumption. Model 1 /Model 2/Model 3 can set auto power off. Device with WiFi can set auto sleep, when sleeping screen is off and device keep uploading measure data.

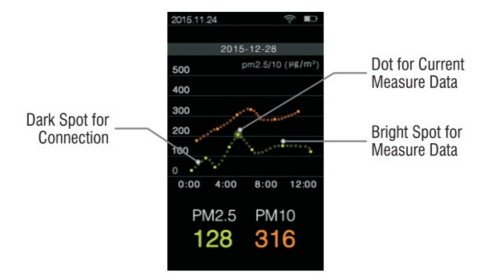
Awaken by key

Model 1/Model 2/Model 3 can awake form shutdown status by long press of DN/OFF/ENTER key. Device with WiFi can awake from sleep status by short press of any key.

Awaken by noise

Noise also can be used to awaken device, for example striking table can awaken device from sleep status to measure status. Model 1/Model 2/Model 3 can awake by noise within 30 minutes after shutdown. Device with WiFi can awake by noise when sleep.

Memory



In measure page, long press MEM/Down key to enter/exit memory page.

Memory page will dynamically display the latest curve of measurement data. To view the static measure data you can short press ON/OFF/ENTER key. In static memory page, device display static curve of measure data, and you can short press Up/Down key to view the detail of historical data one by one.

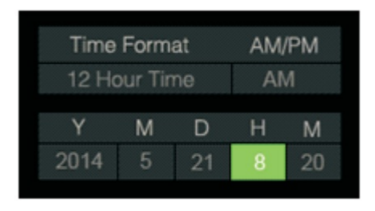
Device can record memory data as many as 5000, which contents are PM2.5, PM10 and record lime. In memory page, one curve include eight measure data, bright spot for the data, dark spot for connection, dot for the current data. You can short press the Up/Down key to see before and after historical data.

Settings

In measure page, long press SET/Up key to enter/exit settings page.

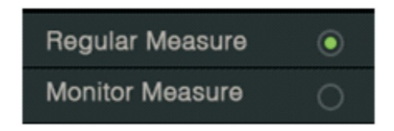
In settings page, short press Up/Down key to choose the item to be set and short press DN/DFF/ENTER key to enter the submenu of item needed to be set. To exit from submenu, short press ON/OFF/ENTER key to confirm all setting items then exit and back to the main menu of settings page.

Time Settings



It is able to set up hourly(12 hours or 24 hours), AM/PM, date and time. Short press Up/Down key to change time settings, and short press DN/DFF/ENTER key to confirm, after confirm all setting items then exit and back to the main menu of settings page.

Measure Mode Settings(Wilh Wifi Model is Able)



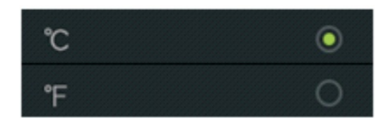
It is able to set up device's measure as regular measure mode or monitor measure mode, which default is regular measure mode. In regular measure mode, device will auto power off. In monitor measure mode, device will auto sleep that screen is off but measuring and uploading data is continue.

Auto Power Oli/Auto Sleep Settings



It is able to set up auto power off/auto sleep time as 10-120 minute or no auto power off/auto sleep. Device with WiFi can set up auto power off time in regular measure mode or auto sleep time in monitor measure mode.

Unit Settings



11 is able to set up the unit of temperature as Celsius('C) or Fahrenheit("F), which default is Celsius.

Alarm Settings



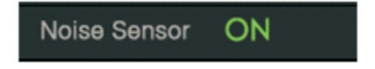
It is able to set up the start point of PM2.5 alarm as 1 0ppm, 35ppm, 75ppm, 150ppm, 200ppm or no alarm, which default is 35ppm. If PM2.5 alarm is enable, device will beep when concentration of PM2.5 is so high as to beyond the set start point of PM2.5 alarm. Device with WiFi is able to push alarm information to mobile phone.

Brightness Settings



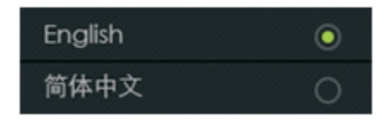
It is able to set up screen brightness which is a total of 5 brightness.

Noise Sensor Settings



It is able to enable/disable noise sensor. If enable, device can be awake from shutdown/sleep status by noise sensor.

Language Settings



It is able to set up language as English or Chinese, which default is English.

About Software

It is able to view device's \MEI number, software version and MAC address.

WiFi

First Connect

If first use device, a WIFi symbol is filashing at the top right corner in measure page and you can connect WiFi at this time. Please make sure that your mobile phone has connected WiFi, use APP to input current WiFi password and broadcasting. Device will connect WiFi after received password, and WiFi symbol is refreshing at this time. If device connect to server, WiFi symbol keep displaying and measure data is uploaded to server. In this case, mobile phone can check real-time measure data and historical data and control device.

Has Connected WiFi

If has connected to WiFi, device will automatically connect WiFi after startup, without having to use a mobile phone to connect WIFi again. Mobile phone can remotely check the status of device which has connected WIFi before, for example whether device is measuring or sleeping or power off.

Reconnect WiFi

If WiFi password has changed or have to change the connection to other WiFi, you can reset WiFi connection in settings page and use mobile phone's APP to reconnect WiFi. The process of reconnect is the same as first connect.

WiFi Function

Device can be tied to and remotely monitored by mobile phone's APP after has connected to WiFi. Device can be set up as monitor measuring mode, at this mode that device will not auto power off but will auto sleep. When device is sleeping, it keep uploading data to server and can be awake by mobile phone's APP, key and noise sensor.

Product Service

Maintenance or service is not included in this manual, the product must be repaired by professionals. All repaired parts must be replaced with specified parts. Any changes in the operating manual, please refer to our instrument without prior notice.

Attention:

Please don't use in terrible environment like heavy dust environment, in order to avoid a lot of particles be into the meter. To ensure accuracy, please don't use in heavy fog weather. Please dont used in explosive environment. Please be in accordance with the operating manual, shall not disassemble instrument.

Attached

Air Quality Standard

Chat 1.1 PM2.5 Concentration and Corresponding Index Color Table

Color	Green	Yellow	Orange	Red	Purple	Deep Purple
Concentration	0∼35 µ g/m³	35 ~75 µ g/m³	75~150 µ g/m³	150~200 µ g/m³	200~250 μ g/m³	>250 µ g/m³
Air Quality	Good	Normal	Mild Polluted	Middle Polluted	Heavy Polluted	Serious Polluted

Chat 1.2 PM10 Concentration and Corresponding Index Color Table

Color	Green	Yellow	Orange	Red	Purple	Deep Purple
Concentration	0~75 μ g/m³	75~150 µ g/m³	150~300 μ g/m³	300~400 µ g/m³	400~500 μ g/m³	>500 µ g/m³
Air Quality	Good	Normal	Mild Polluted	Middle Polluted	Heavy Polluted	Serious Polluted

Chat 1.3 PM10、CO2、HCHO、TVOC Concentration and Corresponding Index Color Table

Color	Green	Orange	Red
CO ₂ Concentration	0~800ppm	800~1500ppm	1500~9999ppm
HCHO Concentration	0~0.05mg/m ³	0.05~0.1mg/m ³	0.1~5.00mg/m ³
TVOC Concentration	0~0.6mg/m ³	0.6~1.8mg/m³	1.8~9.99mg/m³
Air Quality	Good	Normal	Bad

Documents / Resources



SPER SCIENTIFIC DIRECT PM2.5 Mass Connection Detector [pdf] User Manual PM2.5, PM10, PM2.5 Mass Connection Detector, PM2.5, Mass Connection Detector, Connection Detector, Detector

Manuals+,