Note: In the display interface, the background color block of CDs and formaldehyde, the surrounding color circle of PM2.5, and the grade color block of VO2 all have three states; green, yellow, and red, representing the excellent, good, and bad of each indicator. And the VO2 grade color block is divided into 4 segments, corresponding to 0–3 grades respectively.

#### 3.3 Product information

Product Type	AM7000	
Working condition	-10~50°C; within 0~95%RH (Non-condensing)	
Storage condition	-20~50°C; within 0~95%RH (Non-condensing)	
Rated voltage	DC5V	
Size	90x80x53 mm	
Display	2.8 inch TFT LCD screen	
Wireless module*	WiFi 802.11b/g/n Bluetooth BLE4.2	

\*The wireless module is an optional component and needs to be

# 04/Instructions

4.1 Install the formaldehyde

① Take out the individually wrapped aluminum foil bag from the packing box, open and take out the formaldehyde/VOC;

② Turn over and uncover the rear cover from the gap at the bottom of the product;

③ Insert the formaldehyde/VOC module into the corresponding USB socket on the product:

 $\textcircled{\textbf{6}}$  insert the top buckle of the rear cover into the corresponding hole on the top of the product, and fix it with the magnet at the bottom.







4.2 Supply power to the product through the power cord, and display the air quality test after warming up data.

4.3 Disassemble the formaldehyde/VOC module: Because the formaldehyde/VOC module is a consumable. If the product is not used for time, the formaldehyde/VOC module can be disassembled and installed in primary aluminum foil bag, to extend the life spane the formaldehyde/VOC module. When disassemble the formaldehyde/VOC modules, use the fingers on the built-in handle to take not the module.



## 05/Common troubleshooting guidelines

Problem describle	Processing method
Black screen, no display	① Confirm whether the product is correctly connected to the power supply, power adapter whether meets the requirements; ② Confirm whether the power plug of the adapter is in good contact.
Formaldehyde value is high	① Please keep ventilate for 15 minutes beforeuse; ② Eliminate possible sources of interference: offitume.cigarettes.perfume.frigits (which entire the aromatic gases, containing alcohol,fermented products,etc.),alcohol and elcohol-containing items,frequent walking,etc.



# **Product Manual**



Air Quality Monitor AM7000

## 01 /Preface

Thank you for purchasing the AM7000 air quality monitor. This product can detect six indicators of indoor, temperature, humidity, PM2.5, CD2, formaldehyde and VOC. Please read the instructions carefully before use and pay attention to all precautions.

#### Precaution

- Please use 5V/IA power adapter, otherwise it may cause overheating, explosion and other accidents due to excessive current.
- ✓ Do not insert sharp metal tools into the ventilation holes of the housing, otherwise it will cause damage to the sensor or electric shock.
- ✓ Keep the water away from entering the interior. Water in electrical parts may cause product failure and electric
  shook.

- ✓ Please keep the monitor in the power-off state when users install or remove the formaldehyde/VOC module.
- This product is only suitable for general indoor environment, please do not place it in an environment with too high fabove 50°Clor too low tempetaturefletow -20°C, do not place the product in a hot environment exposed to direct sunlight for a long time. When the monitor equipped with the formaldehyde module, please ensure that the temperature condition is between 0°C to 40°C.
- Please stay away from indoor environments with larguamounts of humidity, oil furne, corrosive indoor environments, etc.if the monitor exposed to high-concentration gas for a short time, it may cause the formulating sensor to fall temporarily. Then the product must be placed in a clean and versible environment to recover. The recovery time may be as long as 11o 2 days.
- Please do not block the vent slot when the product is in use, so as not to affect the measurement accuracy.
- ✓ The formaldehyde sensor used in this product has the characteristics of high sensitivity, so it requires a stable detection environment and eliminates major interferences:

including but not limited to ethanol (alcohol), methanol, toluene, sylene, carbon monoide, hydrogen suifide, etc. In order to ensure the accuracy of formalishyde measurement, avoid using it in enricoments with high alcohol content such as perfume and cooking wine; if the product is placed in high concentration organic gas for a long time, it may cause irreversible damage to the formaldehyde seneor.

This product uses an electrochemical sensor to detect the indoor formaldehyde concentration. The detection value is mainly for users' reference. It cannot be a substitute for professional instruments, and the detection results must not be used in any other way.

## 02/Packing List

① AM7000 Air Quality Monitor x1

② Micro USB cable x1

③ Product Manual x1

4 Formaldehyde/VOC module(Supplies) x1

## 03/Product Introduce

## 3.1 Appearance





#### 3.2 Technical parameter of sensors

Indictor	Item	Explanations
	Measure- ment	-10~50°C
Temperature	Accuracy	±1°C (Measured after 30 minutes stable underenvironment for 25±2°C, 50±10%)
Humidity	Measure- ment	0~95%RH
Humaity	Accuracy	±8%RH
	Measure- ment	0~1000μg/m³
PM2.5	Accuracy	≤100µg/m³: ±10µg/m³ >100µg/m³: ±10% readings (Refer to TSI 8530, 25±2°C, 50±10%RH)
	Grade range	<ul><li>Excellent</li><li>Moderate</li><li>Bad</li></ul>

**Oualified Certificate** 

Product Name: Air Quality Monitor

ProductType: AM7000

CO2	Measure- ment	400~5000ppm
	Accuracy	±(50ppm+5% readings)
	Grade range	<ul><li>Excellent</li><li>Moderate</li><li>Bad</li></ul>
Formalde- hyde	Measure- ment	0~1.000mg/m³
	Accuracy	≤0.100mg/m³: ±0.03mg/m³ >0.100mg/m³: ±30%readings (Refer to Gasera one, 25±2°C-Measured after 2 minutes stable under environ- ment 50±10% RH)
	Grade range	Excellent     Moderate     Bad
VOC (Optional)	Measure- ment	Level 0、1、2、3
	Grade range	Excellent     Moderate     Bad