

# 98879WiFi WiFi IAQ Temperature. Humidity date and time monitor/Logger



## Features & Application



- The simple and easy of installation and configuration with supplied software
- Wherever WiFi signal is existed , may extend by adding more APs (Access point )
- Convenient to view the air quality via mobile phone or tablet when outside of the area
- Wireless transmit data to Cloud , WebAPP available for WinPC , IOS , Android system
- Request a quoteDownload catalogue



## Specification:

- Two purposes: (1)General monitoring ,(2)Data transmission to Cloud storage
- 98879 WiFi is the example of all Thermo-hygro monitors , OEM or custom made is available
- Large size 4-tier LCD display, Five ( 5 ) buttons for simple operation .
- Display on monitor Temperature. 0.1C/0.1F . Humidity: 0.1%RH
- Vented housing for quick sensing air quality concentration
- Accuracy: Temp. +/-1C ( @25 C ) , others 1.5C . RH: +/-5% ( @25C), others 7%
- Option: RS485 or Relay
- Temperature unit is switchable (Both monitor or Webapp)
- Date and time are adjustable by pressing buttons , Time zone is selectable via WebAPP
- User setting (ID. Email for alert notification purposes) / device setting (Alarm setting and place label) via WebAPP
- Powered by AC/DC 9V adaptor (Supplied) . Option: Universal plugs
- Monitor wallmount / desktop two purpose , dimension: 113x108x53mm ( Lx H x W)
- Super large LCD simultaneously displays Temperature, Relative humidity, Calendar (M/D), and time (clock).
- Built-in wifi module with unique Mac number.
- Free Cloud storage.
- Send data to Cloud.
- Read indicator light (Alert), Green Indicator light (Recording).

<b>MODEL NO.</b>	<b>98879WiFi</b>
<b>Visible alarm</b>	<b>YES</b>
<b>Temp.range</b>	<b>-40.0~85.0 °C (-40~185 °F)</b>
<b>Accuracy</b>	<b>+/-0.6°C (At 20~50°C),others+/-1.2°C</b>
<b>RH % range</b>	<b>0.1%RH~99.9%RH</b>
<b>Accuracy</b>	<b>+/-3%RH(at 25°C,10~99%RH,others+/-5%RH)</b>
<b>Dew Point Temp.</b>	<b>YES</b>
<b>Wet Bulb Temp.</b>	<b>YES</b>
<b>Heat Index Temp.</b>	<b>YES</b>
<b>Wet Bulb Global Temp</b>	<b>YES</b>
<b>Wifi transmission</b>	<b>Cloud</b>
<b>AC/DC (6V,1A) Adaptor</b>	<b>YES(6V,1A Output)</b>
<b>Backlight function</b>	<b>YES</b>
<b>Opoeating Temp. RH</b>	<b>0~50°C (32~122°F) , &gt;80%RH(non-condensing)</b>

WIRELESS (RF. WIFI) SOFTWARE\_CLOUD (WIDE AREA NETWORK) C System



Welcome to wireless world :RF & WiFi



Choose WiFi ,click Cloud



Follow Step1.2.3



Set up meter info (For alarm .etc)



Set up user info (For mail alert)



Step 3) Log in with ID.PW (Forget password)



Step 2) Register meter to AP (Fill out SSID.PW of AP)



Display and view curve or data by clicking icons after selecting on line WiFi meters or selecting time periods up to 2 months

PREPARATION

1. Any MIC WiFi meter
2. PC (Windows OS XP or above ).Smart phones or tablets
3. Memory storage (Data server)
4. AP (Access Point ) strong strength is recommended
5. Get MIC software and follow above steps.



EXPORTED FILE:

Row	Date	Time	Temp(C)	Humidity(%)
1	20201116	17:44:04	24.3	46.1
2	20201116	17:43:04	24.2	43.9
3	20201116	17:42:04	24.0	40.3

