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







- 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

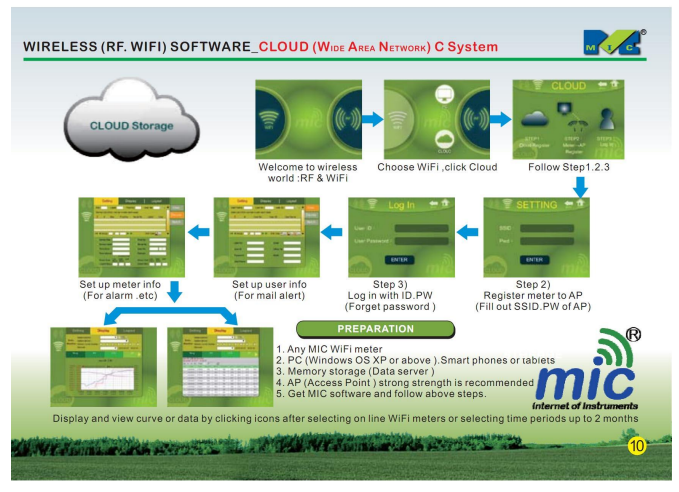


Specification:



- 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
- Built-in wifi module with unique Mac number.
- Free Cloud storage.
- Send data to Cloud.
- Read indicator light (Alert), Green Indicator light (Recording).

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



EXPORTED FILE:

