



# **Wireless Temperature & Humidity Monitoring System**



## Temperature Monitor HT-α

HT- $\alpha$  is an innovative system for real-time monitoring and alarming of temperature and humidity. It offers a practical solution specifically designed to meet strict regulatory compliance requirements for hospitals, life sciences, and other industries where environmental monitoring is crucial.

WiFi connection, plug-and-play WiFi



### Features >>

- All-in-one temperature and humidity sensor.
- Mobile app for 24/7 real-time data monitoring and alert if temperatures or humidity go outside their optimal range.
- · Automated historical and alarm reports are saved.
- · WiFi connection.
- · Easy installation. Plug-and-play, no extra wiring.
- · Cost- effective.









## Application ▶▶

- · Cleanroom, Storage facility, Greenhouse monitoring.
- · Hospital & clinics : Vaccine, blood serum storage equipment.
- · Biotech and pharmaceutical industry: Laboratory storage facility, cold-chain systems.
- · Food & Beverage Manufacturing, Distribution.

Ideal for indoor temperature and humidity monitoring.

## Advantage ►►



Convenient Remote monitoring



**Management** Reduce manpower



**Immediate** 24/7 real-time alert



Reliable Temperature & humidity sensor



Risk Avoid financial losses



**Simple** Ready to use in existing freezer and refrigerator

- Sensor should be installed in a place where the temperature and humidity are relatively stable and can best represent the measure ambient temperature
- and humidity.

  Note : In a stable temperature and humidity environment, it takes 120 seconds for the sensor to
- temperature and humidity change dramatically,
   air circulation is violently or not circular at all,
   contains salt spray or corrosive gas.





When temperature/humidity values are outside of normal range or HT- $\alpha$ 's connection is broken/unstable, mobile app will alert the situation immediately.



perature and humidity





#### Cloud-based stats and charts >>



Today15:36 Today15:53 Today16:10 100% 80% High temperature warning line 60% 40% 20% Low temperatur warning line 0% Latest data time Today 16:21 ID 110061262

#### Specification >>



- WiFi access point is required on site for Internet communication.
- Customized application system are avaliable.
   Please contact us for further information.

All related software and hardware products of this system are developed, produced, sold and after-sales service by our company. Avoid information security problems and risks.

Model	Temperature monitor WiFi Gateway (HT-α)
Signal indication	<ul> <li>Red LED (POWER LED): Stays on when power is on (MCU is operating normally).</li> <li>Green LED (WiFi LED): Stays on when connected to WiFi AP, otherwise blinks.</li> <li>Blue LED (TCP LED): Stays on when connected to the server, otherwise blinks.</li> </ul>
Working power	micro USB 5V (< 2W)
LED indicator	R.G.B x 1 each
Receiving distance (conservative value)	25m
Transmission method	WiFi wireless
External dimensions	H75 / W35 / D11 (mm)
Weight	45g
Waterproof	None (Not for outdoor use)
Other accessories	$85\sim$ 220vAC adpter / USB 5v 1A x 1 micro USB cable x 1
Occasion / Purpose	Can be intalled in freezer, refrigerator or other storage equipment.
Installing method	Hook and loop fastener for easy fix and remove.
Temperature detecting range	Sensor spec.  • Operating Temperature range: -40°C to 85°C  • Relative humidity range: 0% to 100%  • Humidity accuracy: ±2% (typical), ±3% (maximum)  • Temperature accuracy: ±0.2°C (typical), ±0.4°C (maximum)  • size: 60×27×16 (mm) · cable length 1.5M (Optional: 3, 5M)  • size: Ø10x70 (mm) · cable length 1.5M (Optional: 3, 5M)



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