# **POE Smart Temperature and Humidity Sensor**



#### Description

The POE Smart Temperature and Humidity Sensor features an RJ45 network interface and supports power supply via a POE switch (or through an external terminal). It integrates a TCP/IP protocol stack with 10M/100M adaptive capability and supports multiple working modes, including UDP, TCP Server, and TCP Client. Additionally, it has a built-in web server function, allowing direct access to real-time temperature and humidity data via a browser. The web interface can display historical data curves and export historical data in CSV format.

#### **Features**

- Parameters can be modified and temperature/humidity data can be monitored via PC software.
- Built-in web server supports multi-user access, enabling convenient remote monitoring and historical data export.
- Wide range of application scenarios and flexible usage.
- Supports POE power supply, high measurement accuracy, wide measurement range, and excellent data consistency.
- Strong product protection with first-level lightning protection.
- Other language versions can be provided upon request.

#### **Applications**

With an IP55 waterproof and dustproof industrial design, it is suitable for various scenarios such as power systems, offices, laboratories, warehouses, agricultural greenhouses, cold chain transportation, and food preservation.

## **Specification**

Item	Specification
Power Supply	5V-48V or POE switch
Output Interface	RJ45 Ethernet
Power Consumption	≤1W
Temperature Range	-40 °C to 80 °C
Temperature Accuracy	±0.5 °C
Temperature Resolution	0.1 °C
Humidity Range	0-100%RH
Humidity Accuracy	3%RH
Humidity Resolution	0.1%RH
Waterproof Rating	IP55
Dimensions	36mm x 64mm x 75mm

### **PC Software Monitoring Interface**



## Web Monitoring Interface

