

User Guide

Product Introduction

The temperature sensor consists of a high-precision thermistor and a transmitter that accurately measures the temperature over the entire range. The humidity sensor is based on the dielectric constant measurement principle, which simulates the shape of the blade and the characteristics of the blade surface. Humidity can be measured accurately by the change of dielectric constant on the blade surface. With good sensitivity, it can detect trace moisture residues on the leaf surface. The leaf surface temperature and humidity transmitter adopts waterproof design, low power consumption, and can be continuously monitored for a long time.



Use Case Scenarios

The sensor is suitable for measuring humidity on the surface of plants or objects in greenhouses, laboratories and artificial climate chambers.

Features

- 1. Mimics the characteristics of leaf surfaces for fast and accurate temperature and humidity measurements.
- 2. Denser leaf vein pattern (15 lines/cm) allows detection of smaller droplets for more sensitive measurements.
- 3. Epoxy resin encapsulation, waterproof and moisture-proof, longer life.

Product Specifications

Specifications						
Model	UB-LTH-N1					
Power Supply	DC 4.5~30V					
Max Current	95mA (@5V)					
Measuring Range	Temperature: -40~80°C Humidity: 0~100%					
Accuracy	Temperature: ±0.5°C (@25°C) Humidity: ±3% (@0~50%)					
Resolution	Temperature: 0.1°C Humidity: 0.1%RH					
Dimension	65*15*138.5mm					
Protection level	IP67					
Connector	Audio					
Cable Length	3m					
Communication Protocol	RS485 Modbus RTU Protocol					
RS485 Address	0xCF					
Baud Rate	1200 bit/s,2400 bit/s, 4800 bit/s, 9600 bit/s (default), 19200 bit/s					

Wiring Instruction



Communication protocols

1. Communication basic parameters

Communication Basic Parameter						
Coding System	8–bit binary					
Data Bit	8 bits					
Parity Checking Bit	none					
Stop Bit	1 bit					
Error Checking	CRC Check					
Baud Rate	1200 bit/s, 2400 bit/s, 4800 bit/s, 9600 bit/s (default), 19200 bit/s					

2. Data Frame Format

The Modbus-RTU communication protocol is used in the following format:

- Initial structure \geq 4 bytes in time.
- Address code: 1 byte, default 0xCF.
- Function code: 1 byte, support function code 0x03 (read only) and 0x06 (read/write).
- Data area: N bytes, 16-bit data, high byte comes first.
- Error check: 16-bit CRC code.
- End structure \geq 4 bytes of time.

Request										
Slave Addres	s Function	Code	Regist	ter Address	No. of Registe	rs	CRC L	SB	(CRC MSB
1 byte	1 byte	e	2 bytes		2 bytes		1 byte		1 byte	
Response										
Slave Address	Function Code	No. of Bytes		Content 1	Content 1		•••	Content n		CRC
1 byte	1 byte	1 byt	te	2 bytes	2 bytes			2 byt	es	2 bytes

3. Register Address

Register Address										
Address (hex)	Content	Register Length	Function Code	Description of definitions						
0x0000	Humidity	1	03	Unsigned integer data, divided by 10						
0x0001	Temperature	1	03	Signed integer data, divided by 10						
0x07D0	Address	1	03/06	1~255						