

User Guide

Product Introduction

The three-cups wind speed sensor is a wind speed measuring instrument which developed and produced by our group. The sensor housing is made of aluminum with small dimensional tolerances, high weather resistance, high strength, corrosion resistance and water resistance. Internal components include

photoelectric conversion mechanism, industrial microcomputer processor,

standard current generator, current driver, etc.

The circuit PCB is made of military-grade-A material, which ensures the stability of measurement parameters and electrical performance; the electronic components are all imported industrial grade chips, which can make the sensor has extremely reliable anti-electromagnetic interference capability.

Use Case Scenarios

This product is widely used in greenhouses, environmental protection, engineering machinery, weather stations, ships, docks, farming and other environments for wind speed measurement.

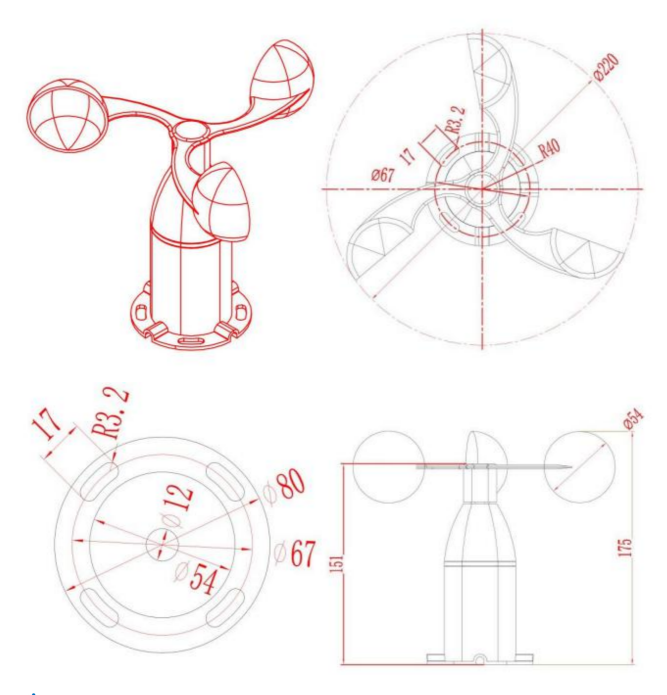
Features

- 1. Quick response and good interchangeability.
- 2. Low cost, low price and high performance.
- 3. Simple and easy installation.
- 4. High data transfer efficiency and reliable performance to ensure proper operation.
- 5. Long signal transmission distance.

Product Specification

Specification Sp							
Model	UB-WS-N1						
Measurement range	0~30m/s						
Startup wind speed	≤0.3m/s						
Accuracy	± (0.3+0.03v) m/s						
Power Supply	DC 5~24V						
Max Current	412mA (@5V)						
Stabilization Time	< 1second						
Response Time	< 1second						
Working Environment	-30~70°C, 15~85%RH (Non-condensation)						
Cable length	3m						
Connector	Micro USB/Audio						
Communication Protocol	RS485 Modbus RTU Protocol						
RS485 Address	0x20						
Baud Rate	1200 bit/s,2400 bit/s, 4800 bit/s, 9600 bit/s (default), 19200 bit/s						

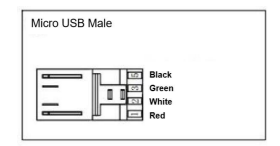
Outline Size



Wiring Instruction

Wiring Instruction								
RS485	VCC	В	А	GND				
Micro USB	Red	White	Green	Black				
Audio	Red	Green	White	Black				

Micro USB Audio





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	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 0x20.

■ Function code: 1 byte, support function code 0x04 (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 Address	s Function (Code	Regis	ter Address	No. of Registe	ers	CRC L	_SB		CRC MSB
1 byte	1 byte	9	2	bytes	2 bytes	1 byte		1 byte		1 byte
Response										
Slave Address	Function Code	No. of	Bytes	Content 1	Content 1		•••	Conte	nt n	CRC
1 byte	1 byte	1 byte		2 bytes	2 bytes			2 byt	es	2 bytes

3. Register Address

Register Address								
Address (hex)	Content	Register Length	Function Code	Description of definitions				
0x0006	Temperature	1	04	Unsigned integer data, divided by 10				
0x0030/07D0	Address	1	04/06	1 ~ 255				

Cautions

- 1. Please check that the packaging is intact and that the sensor model and specifications match the product you have purchased.
- 2. Sensor can not be wired with electricity. The power can be turned on only after connecting line been checked with no issue.
- 3. Users should not alter the components and wires which have been soldered.
- 4. The sensor is a precision device, so please do not disassemble it by yourself when using it.
- 5. Avoid sticky particles go inside the sensor and prevent moisture to avoid affecting the measurement performance.