

RS-FS-N01 Wind speed transmitter user's Guide (485 type)

Issue: V1.0







Context

1. Introduction	4
2. Installation instructions	5
3. Configure the software installation and use	6
4. Communication Protocol	8
5. Common Problems and Solutions	10
6. Contact	11
7. Document History	11
8. Dimensions.	11



1. Introduction

1.1 Product Overview

RS-FS-N01 wind speed transmitter, compact and lightweight, easy to carry and assemble, design cups can be efficiently obtain information about the wind speed, high-quality aluminum alloy housing, external spray plating process, has good anti-corrosion, anti- Erosion and other characteristics, to ensure long-term use of the transmitter without rust phenomenon, at the same time with the internal smooth bearing system to ensure the accuracy of information collection. Is widely used in greenhouse, environmental protection, weather stations, ships, docks, breeding and other environmental wind speed measurement.

1.2 Features

Range: 0-30m/s, the resolution of 0.1m/s

Anti - electromagnetic interference treatment

Using the bottom of the outlet way, completely Du air plug rubber pad aging problem, long-term use is still waterproof

The use of high-performance imported bearings, rotating resistance is small, accurate measurement

Aluminum case, mechanical strength, high hardness, corrosion resistance, long-term use in outdoor rust

Equipment structure and weight have been carefully designed and distributed, the inertia is small, responsive

ModBus-RTU standard communication protocol, easy access,

1.3 Main Specifications

DC power supply (default)	10 ~ 30V DC
Transmitter circuit operating temperature	-20 °C ~ + 60 °C, 0 % RH ~ 80% RH
temperature	
Communication Interface	485 (modbus) protocol Baud Rate: 2400, 4800 (default), 9600
	Data bit length: 8



	Parity mode: none
	Stop bit length: 1
	The default ModBus Address: 1
	Support Function code: 03
	Be configured with software provided by the
parameter settings	configuration 485
Resolution	0 .1 m/s
Measuring range	0 ~ 30m / s
Dynamic Response Time	≤ 0.5s
Start the wind speed	≤ 0.2m / s

2. Installation instructions

2.1 Equipment installation check

Equipment List:

- transmitter equipment 1
- four mounting screws
- certificate, warranty card, service card, etc.
- 12V / 2A 1 water supply station (optional)
- USB to 485 (optional)
- 485 terminating resistor (optional)

2.2 Interface Description

Wide voltage power input $10 \sim 30 \text{ V}$ can. Note that the signal line 485 when the terminal A \backslash B two lines can not be reversed, the address bus between multiple devices must not conflict.

2.3 Electrical wiring

	Line color	Description
Electricity	brown	A positive power supply (10 ~ 30 V DC)
source	black	Negative power supply



through	yellow	485 -A
letter	blue	485 -B

2.4 Description field wiring

When a plurality of types of devices 485 connected to the same bus, the field wiring have certain requirements, refer to the specific data packet "485 field wiring device manual."

2.5 Installation

Using mounting flange, threaded flange connector tube so that the lower portion of the wind speed sensor is firmly fixed on the flange, the chassis Ø65mm, open Ø6mm four mounting holes are circumferentially Ø47.1mmusing only bolts to securely in the bracket On the whole set of instruments, to maintain the best level, to ensure the accuracy of wind speed data, flange connection easy to use, able to withstand greater pressure.

2.6 Considerations

- 1. Never disassemble, but can not touch the sensor core, so as to avoid damage to the product.
- 2. The device as far away from the interference power, in order to avoid inaccuracies in the measurement, such as inverter, motor, installation, disassembly must disconnect the power transmitter into the water cut-off can lead to irreversible changes in the transmitter.
- 3. Prevention of chemicals, oil, dust and other directly against the sensor, not the condensation, long-term use in extreme temperatures to prevent thermal shock.

3. Configure the software installation and use

3.1 Software Selection

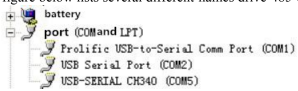
Open the data package, select "Debug Software" --- "485 parameter configuration



3.2 parameter settings

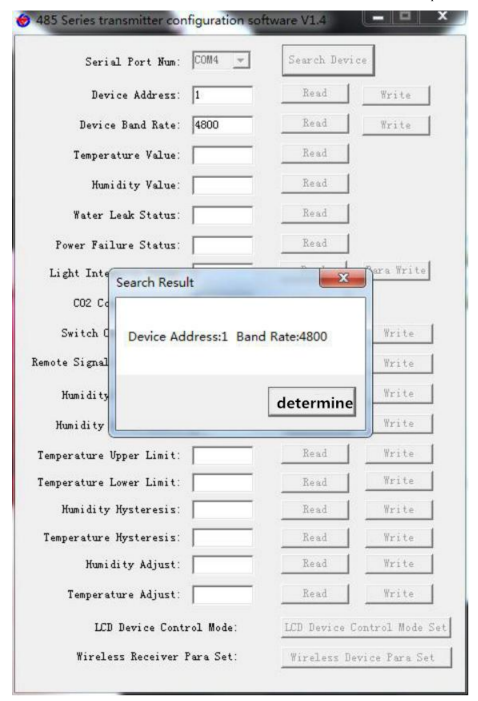


①, select the correct COM port ("My Computer - Properties - Device Manager - Port" inside view COM port), a figure below lists several different names drive 485 converter.



- ②, just take a single piece of equipment and power-up, click on the software testing baud rate, the software will test the current baud rate and device address, the default baud rate is 4800 bit / s, the default address is 0×01 .
- ③, the address needs to be modified according to the use and the baud rate, and can query the current state devices.
 - (4), if the test is unsuccessful, recheck the wiring and equipment 485 driver installation.





4. Communication Protocol

4.1 The basic parameters of Communications

Ed code	8-bit binary
Data bits	8
Parity bit	no



Stop bit	1
Error	CRC (cyclic redundancy code)
checking	CRC (cyclic redulidancy code)
Baud rate	2400bit / s, 4800bit / s, 9600 bit / s can be set, the default setting
Buda fate	is 48 00bit / s

4.2 Frame format definition data

Using M odbus - RTU communication protocol, in the following format:

Initial structure ≥ 4 byte time

address code = 1 byte

function code = 1 byte

Data area = N bytes

Error checking = 16-bit CRC

End structure ≥ 4 byte time

Address code: for the address of the transmitter, the communication network is the only (factory default 0x01).

Function Code: The host command functions such directions, the transmitter has used only the function code 0x03 (read data register).

Data area: data area is the specific communication data, note data of 16bits endian!

CRC code: two-byte checksum.

Host query frame structure:

address	function	Register start	Register	Check	Check
code	code	address	length	code low	code high
1 byte	1 byte	2 bytes	2 bytes	1 byte	1 byte

Slave Answer Frame Structure:

address	function	Valid bytes	Data area	Second data area	The first data region N	Check
1 byte	1 byte	1 byte	2 bytes	2 bytes	2 bytes	2 bytes

4.3 Register Address

Register	PLC or	content	operating
address	configuration address		



0000 H	40001	Instantaneous wind speed	Read
		Upload the data to the true	only
		value 10 times	

4.4 protocol examples and explanation

Example: address reading device PM values of 0x01

Inquiry frame:

mquiry m	arric.				
address	function	Start	Data	Check code	Check code
code	code	address	length	low	high
0x 01	0x0 3	0x00	0x00	0x 84	0x 0 A
02 01	0.00 3	0x00	0x0 1	02.04	

Answer frame: (E.g., to read the current wind speed 8.6m/s)

address code	function code	Returns the number of valid bytes	Current wind speed values	Check code low	Check code high
0x 01	0x0 3	0x0 2	0x0 0 0x 56	0x 38	0x 7A

Wind speed calculation:

Current wind speed: 0056 H (hexadecimal) = 86 => Winds = 8.6m/s

5. Common Problems and Solutions

5.1 device can not connect to a PLC or PC

possible reason:

- 1) computer has multiple COM ports, port selection is not correct.
- 2) device address error, or there is a duplicate device address (factory default all 1).
- 3) The baud rate, parity, data bits, stop bits error.
- 4) The master polling interval and response wait time is too short, it is required more than 200ms provided.
 - 5) 485 has turned off, or A, B line reversed.
- 6) the number of devices or the wiring too long, to be near the power supply, plus booster 485, while increasing 120 Ω termination resistor.
 - 7) USB drive switch 485 is not installed or damaged.
 - 8) equipment damage.



6. Contact

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7. Document History

V1.0 documents created.

8. Dimensions

