

Turbidity Sensor for Water Quality User Manual













User Notes

- Please read this manual carefully before use and save it for reference
- Please follow the operating procedures and precautions in this manual.
- When receiving the instrument, please carefully open the package to check whether
 the instrument and accessories are damaged due to shipping. If any damage is found,
 please inform the manufacturer and distributor immediately, and keep the package
 for return.
- When the instrument fails, don't repair it yourself. Please contact the after-sales department of the manufacturer directly.











Content

User Notes	2
I 、 Working principle	4
${ m II}$ 、 Technical performance and specifications	4
1. Technical parameters	4
2. Dimensional drawing	5
${ m III}$ 、 Installation and electrical connection	5
1. Install	5
2. Electrical connection	5
${ m IV}$ 、 Maintenance	5
1. Maintenance procedures and methods	5
2. Calibration of sensors	6
3. Frequently asked questions	6
V 、 Quality and service	6
1. Quality assurance	6
2. Spare parts	7
3. After-sales service commitment	7
Appendix data communication	7











I . Working principle

ZS-206 integrated online turbidity sensor is designed and manufactured using the principle of scattered light turbidity measurement. When a beam of light is incident on a water sample, the light is scattered by the turbidity substance in the water sample, and the intensity of the scattered light in the direction perpendicular to the incident light is measured and compared with the internal calibration value to calculate the turbidity in the water sample. Degree, linearized to output the final value.

- 90° angle scattered light principle, built-in temperature sensor
- Support RS-485, Modbus/RTU protocol
- Optical fiber structure, strong resistance to external light interference
- Infrared LED light source with high stability
- IP68 protection, water depth within 20 meters
- Convenient, fast, stable and easy to maintain

${ m II}$ 、 Technical performance and specifications

1. Technical parameters

D.C. ed ed	70.0	200	
Model	ZS-2	<u>2</u> Ub	
Measuring principle	Scattering light method		
Managerina	0∼20.00NTU	0.01NTU/0.1°C	
Measuring	0∼200.0NTU	0.01NTU/0.1°C	
range/Resolution	0∼1000.0NTU	0.1NTU/0.1°C	
	±5% or ±3NTU(0~1000NTU)		
A 001140017	±3% or ±2NT	U(0 \sim 200NTU)	
Accuracy	±3% or±0.3N	TU(0 \sim 20NTU)	
	±0.3℃		
Calibration mode	Two-point calibration		
temperature	Automatic temperature		
compensation	compensation(Pt1000)		
Output mode	RS-485(Modbus /RTU)		
Working conditions	0~40℃,<0.2MPa		
Storage temperature	-5∼65℃		
Wetted material	POM, ABS		
Installation mode	Immersive installation, 3/4NPT thread		
Cable length	5 meters, other lengths, customizable		
power dissipation	<0.2W@12V		
source	12~24VDC		





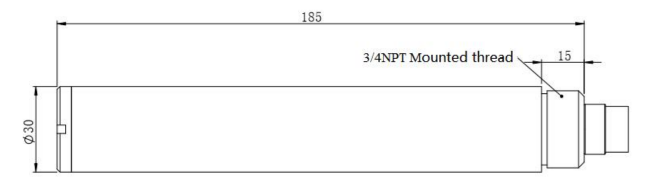






levels of protection	IP68
----------------------	------

2. Dimensional drawing



Note: The sensor connector is m16-5 core waterproof connector male.

III Installation and electrical connection

1. Install

Installation distance requirements: keep above 5cm with side wall and above 10cm with bottom.

2. Electrical connection

- a) Red wire-power cord $(12\sim24V)$
- b) Black wire-ground wire (GND)
- c) Blue Line-485A
- d) White Line-485B

After the wiring is completed, it should be carefully checked to avoid the wrong connection before the power is turned on.

Cable specification: Considering that the cable is immersed in water (including sea water) for a long time or exposed to the air, all the wiring points are required to do waterproof treatment, the user cable should has certain corrosion resistance.

IV. Maintenance

1. Maintenance procedures and methods

1.1 Maintenance schedule

The cleanliness of the measuring window is very important for maintaining accurate readings.











Maintenance task	Recommended maintenance frequency
Calibrate sensors	According to the maintenance schedule
(If required by the competent authority)	required by the competent department

1.2 Maintenance method

- Sensor outer surface: clean the outer surface of the sensor with tap water, if there is still debris residue, wipe with wet soft cloth, for some stubborn dirt, you can add some household washing liquid to tap water to clean.
- Check the cable of the sensor: the cable should not be tightened when it is working properly, otherwise it is easy to break the wire inside the cable and make the sensor unable to work properly.
- Check the sensor measurement window if there is any dirt, cleaning brush is normal.

1.3 Note:

The probe contains sensitive optical and electronic components. Make sure the probe is not subjected to severe mechanical impact. There are no components inside the probe that need to be maintained by the user.

2. Calibration of sensors

- a) Zero calibration: take proper amount of zero turbidity solution with large beaker, put the sensor vertically in the solution, the front end of the sensor is at least 10 cm from the bottom of the beaker, and the zero calibration will be carried out after the value is stabilized for 3-5 minutes. The instructions refer to the appendix.
- b) Slope calibration: the sensor probe is placed in the standard solution, the front end of the sensor is at least 10 cm from the bottom of the beaker, and the slope calibration is carried out after 3 -5 minutes of numerical stability. The instructions refer to the appendix.

3. Frequently asked questions

Wrong	Probable cause	Resolvent
The operating interface cannot connect or does not display the measurement results	The measured value is too high, too low, or the numerical value remains unstable. Cable failure	Reconnect the controller and cable. Please contact us.
The measured value is too high, too low, or the numerical value remains unstable.	The sensor window is attached to the external object.	Clean the window surface of the sensor.











V 、 Quality and service

1. Quality assurance

- The quality inspection department has a standard inspection procedure, with advanced and complete detection equipment and means, and according to the procedure inspection, the product is subjected to 72-hour aging experiment and stability experiment, so that a non-conforming product is not allowed to leave the factory.
- The consignee shall refund directly the product batches with a failure rate of 2%, and all expenses incurred shall be borne by the supplier. Consider the standard reference to the product description provided by the supplier.
- Ensure the quantity of goods and the speed of shipment.

2. Spare parts

This product includes:

- Transmitter *1
- One copy of explanation*1
- One certificate of quality*1

3. After-sales service commitment

The Company has provided the local after-sales service within one year from the date of sales, but does not include the damage caused by improper use. If it is necessary to repair or adjust it, please return it, but the freight is required to be self-contained. When it is returned, it shall be confirmed that the package is good to avoid damage during transportation. The Company will repair the damage of the instrument free of charge.











Appendix data communication

1. Data format

The default data format for Modbus communication is: 9600, n, 8, 1 (baud rate 9600bps, 1 start bit, 8 data bits, no check, 1 stop bit) $_{\circ}$

2. Information frame format (xx for one byte)

a) Read data instruction frame

07 03 xx xx xx xx xx xx xx xx xx Address FC Register start address Number of registers CRC check code (low bytes in front)

b) Read data response frame

c) Write data instruction frame

07 06 xx xx xx xx xx xx xx xx Address FC Register address read-in data CRC check code(low bytes in front)

d) Write data response frame (co-write data instruction frame)

3. Register address

Register	Designation	Explain	Number of	Access
address			registers	mode
		4 double-byte integers, which		
		are the measured values, the		
40001	Measured	number of decimal places, the	4 (8 bytes)	Read
(0x0000)	value+temper	temperature value, and the		
	ature	number of decimal places of		
		the temperature value,		
		respectively.		
		The 0-20NTU measurement		
44007	_	range is calibrated in the		
44097	Zero	0-10NTU turbidity solution,	1(2 bytes)	Write/ Read
(0x1000)	calibration	and the written data is the		
		actual value of the standard		
		solution ×100;The 0-200NTU		











		measurement range is calibrated in the 0-20NTU turbidity solution, and the written data is the actual value of the standard solution ×10;The measuring range of 0 ~ 1000NTU is calibrated in the turbidity solution of 0 ~ 200NTU, and the written data is the actual value of the standard solution ×10; Readout value is zero offset.		
44101 (0x1004)	Slope calibration	The 0-20NTU range is calibrated in a turbidity solution of 10-20NTU, and the written data is the actual value of the standard solution ×100;The measuring range of 0 ~ 200NTU is calibrated in the turbidity solution of 20 ~ 200NTU, and the written data is the actual value of the standard solution ×10;The measuring range of 0 ~ 1000NTU is calibrated in the turbidity solution of 200 ~ 1000NTU, and the written data is the actual value of the standard solution ×10; the readout value is slope value ×10.	1 (2 bytes)	Write/ Read
44113 (0x1010)	temperature correction	Calibrate in the solution, the written data is the actual temperature value × 10, and the readout data is the temperature calibration offset × 10.	1 (2 bytes)	Write/ Read













48195	Sensor	The default is 7, and the write	1(2 bytes))	Write/ Read
(0x2002)	address	data range is 1-255.		
		The calibration value is		
48225		restored to the default value		
(0x2020)	Reset sensor	and the write data is 0. Note	1 (2 bytes)	Write
		that the sensor needs to be		
		re-calibrated after it has been		
		reset before it can be used.		

4. Command example

a) Measurement instructions

Function: Get the turbidity and temperature measured by the sensor; the unit of temperature

is $\,^{\circ}\,$ C and the unit of turbidity is NTU.

Request frame: 07 03 00 00 00 04 44 6F

Response frame: 07 03 08 01 02 00 01 00 B0 00 01 94 B4

Reading example:

Turbidity value	Temperature value
01 02 00 01	00 B0 00 01

For example: turbidity value 01 02 represents the hexadecimal reading turbidity value, 00 01 represents the turbidity value with 1 decimal point, and the converted decimal value is 25.8.

The temperature value 00 B0 represents the hexadecimal reading temperature value, and 00 01 represents the temperature value with 1 decimal point converted into a decimal value of 17.6.

b) Calibration instructions

Zero point calibration

Function: Set the zero point calibration value of the sensor; zero point calibration is performed in zero turbidity water. The example is as follows:

Request frame: 07 06 10 00 00 00 8D 6C Response frame: 07 06 10 00 00 00 8D 6C

slope calibration

Function: Set the slope calibration value of the sensor;

For 0~1000NTU and 0~100NTU range products, the slope calibration example is as follows (calibrated in 1000NTU standard solution, the written value is 1000x10, which is 0x2710):

Request frame: 07 06 10 04 27 10 D6 91 Response frame: 07 06 10 04 27 10 D6 91

For 0~20NTU range products, the slope calibration example is as follows (calibrated in 20NTU standard solution, write the value as 20x100, which is 0x07D0):

10 / 11

Request frame: 07 06 10 04 07 D0 01 CF











Response frame: 07 06 10 04 07 D0 01 CF

c) Set device ID address:

Function: Set the MODBUS device address of the sensor; Change the sensor address 07 to 01, the example is as follows

Request frame: 07 06 20 02 00 01 6C E2 Response frame: 07 06 20 02 00 01 6C E2

5. Error response

If the sensor does not execute the upper computer command correctly, the following format information is returned:

Definition	Address	Function code	Code	CRC check
Data	ADDR	COM+80H	xx	CRC 16
Number of bytes	1	1	1	2

a) CODE: 01 - Functional code error

03 – Data error

b) COM: Received function code





