

RS-LDO-N01-2

Fluorescent dissolved oxygen transmitter

user 's manual





RS- LDO-N01-2 User Manual of Fluorescent Dissolved Oxygen Transmitter V1.6 catalogue

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1. Product introduction

This product is a device for measuring the concentration of dissolved oxygen in solution. It is based on the principle of fluorescence measurement. It does not consume oxygen and does not need electrolyte. Built-in temperature transmitter with automatic temperature compensation function. The calibration function provides a more simple and convenient calibration method. Fluorescent diaphragm with imported quality is adopted. It can be widely used in water treatment, aquaculture, environmental monitoring and other industries.

1.1 Features

- 1.Dissolved oxygen measurement range $0\sim20$ mg/L ($0\sim200\%$ saturation).
- 2.RS485 communication interface: MODBUS RTU communication protocol can be easily connected to the computer for monitoring and communication.
- 3.ModBus communication address can be set and baud rate can be modified.
- 4. The equipment adopts wide voltage power supply, DC 10~30V.
- 5.Fluorescent diaphragm with imported quality is adopted.
- 6.Fluorescence measurement principle is adopted, without oxygen consumption and electrolyte.

1.2 Equipment technical parameters

1.2 Equipment technical parameters					
power supply	DC 10~30V				
power waste	0.2W				
communication	RS485; Standard MODBUS-RTU protocol; Communication baud				
interface	rate: 4800 by default (1200, 2400, 4800, 9600, 19200, 38400, 57600,				
	115200 can be set)				
measuring principle	Fluorescence method				
measuring range	0~20mg/L (0~200% saturation)				
measurement error	±3%FS; ±0.5℃ (25℃)				
resolving power	0.01mg/L; 0.1%; 0.1℃				
response time	≤60sec				
Equipment working	0~40℃				
conditions					
Fluorescent film life	Normal use 1 year				
Waterproof grade	IP68				
Withstand voltage	0.6MPa				
Electrode wire length	Default 5m				
Shell material	Corrosion-resistant plastic, stainless steel				



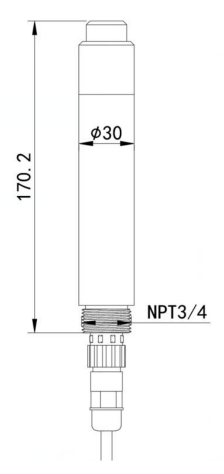
1.3 Product selection

RS-					Company code
	LDO-				Fluorescent dissolved oxygen
					transmitter
		N01-			RS485 (Modbus-RTU agreement)
			2-		Integrated probe
				20	0~20.00 mg/L (0~200% saturation,
					25 ℃)

1.4 product detailed list

- ♦1 fluorescence dissolved oxygen transmitter
- ♦5m cable
- ◆Certificate of conformity, warranty card, etc

1.5 Equipment size



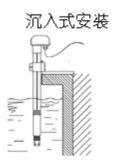


1.6 equipment installation

The sensor shall be immersed below the liquid level for fixed installation. During installation and use, avoid collision or scratch on the surface of the fluorescent film head. The fluorescent film head part shall be prevented from being attached by the sediment at the bottom of the water. The rubber protective sleeve shall be removed during use.

Submerged installation:

With NPT3/4 thread, it can be used with our waterproof pipe. Thread the cable out of the pipe and screw the equipment into the waterproof pipe thread.



2. Equipment instructions

2.1 Wiring instructions

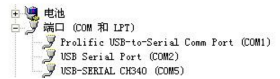
	explain	explain
Power	brown	V+ (10~30V DC)
Supply	black	V-
communic	green	485-A
ation	blue	485-B

2.2 Parameter configuration description

Open the data package and select "Debugging software" - "485 parameter configuration



1) Select the correct COM port (see the COM port in "My Computer - Properties - Device Manager - Port"). The following figure lists the driver names of several different 485 converters.



2) Connect and power on only one device separately, click the test baud rate of the software,



RS-LDO-N01-2 User Manual of Fluorescent Dissolved Oxygen Transmitter V1.6 and the software will test the baud rate and address of the current device. The default baud rate is 4800bit/s, and the default address is 0x01.

- 3) Modify the address and baud rate as required, and query the current function status of the device.
- 4) If the test is not successful, please recheck the equipment wiring and 485 drive installation.





2.3 Calibration instructions

2.3.1 Calibration preparation

Preparation of zero oxygen standard solution: in a place without wind and direct sunlight, take enough pure water (distilled water, deionized water) that has not passed through the stainless steel part of the equipment, add 5g anhydrous sodium sulfite per 95g of water, fully stir and dissolve to obtain 5% sodium sulfite solution, and leave it for 1 hour to ensure that the oxygen in the solution is completely consumed. If conditions permit, trace cobalt chloride can be added as catalyst.

Preparation for 100% oxygen environment: take enough pure water (distilled water, deionized water) that has not passed through the stainless steel part of the equipment in a place without wind and direct sunlight, use an air pump, continuously aerate the water with air for 1 hour, and then let it stand for 30 minutes to obtain air saturated water; Or in a place without wind or direct sunlight, use an airtight container, take a small amount of water, shake violently for 30s, get water saturated air, and keep the fluorescent film of the equipment about 1cm away from the water surface during calibration to ensure that the fluorescent film is wet but free of water droplets.

2.3.2 calibration

Find the dissolved oxygen tab in the water quality sensor tab in the configuration tool.



Place the sensor in a 100% oxygen environment. After the dissolved oxygen value is stable, click Shandong Renke Control Technology Co., Ltd 7 www.renkeer.com



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the full range calibration button to complete the calibration of 100% oxygen saturation.

Then put the sensor into the zero-oxygen standard solution, stir gently to accelerate the response, and then stand still. After the dissolved oxygen value is stable, click the zero-oxygen calibration button to complete the zero-oxygen calibration.

Note: The equipment shall be left standing for a long enough time in each calibration environment to ensure that the equipment temperature is the same as the ambient temperature.

2.4 ModBus Communication and register details

2.4.1Basic parameters of equipment communication

2. "I Dusic purumeters of equipment communication						
code	8-bit binary					
Data bits	8 bits					
Parity bit	-					
Stop bit	1 bits					
Error check	CRC (Redundant cyclic code)					
Baud rate	Factory default is 4800bit/s					

2.4.2Data frame format definition

Modbus-RTU communication protocol is adopted, and the format is as follows:

Time of initial structure \geq 4 bytes

Address code=1 byte

Function code=1 byte

Data area=N bytes

Error check=16-bit CRC code

Time to end structure \geq 4 bytes

Address code: the address of the transmitter, which is unique in the communication network (factory default 0x01).

Function code: the instruction function indication sent by the host.

Data area: The data area is specific communication data. Note that the high byte of 16bits data

comes first!

CRC code: two-byte check code.



2.4.3Register address

	I	
Register address	Support function n code	explain
0x0000、0x0001	0x03/0x04	Dissolved oxygen saturation (%; large end of floating point number)
0x0002、0x0003	0x03/0x04	Dissolved oxygen concentration (mg/L; large en d of floating point number)
0x0004、0x0005	0x03/0x04	Temperature (°C; large end of floating point nu mber)
		Calibration (write 0x0001 calibration zero,
0x1010	0x06/0x10	Write 0x0002 to calibrate 100% saturation poin t)
0x1020	0x03/0x04/0x06 /0x10	Salinity (‰; 16-bit unsigned integer, default 0)
0x1022	0x03/0x04/0x06 /0x10	Atmospheric pressure (kPa; default 101.33, 16-b it unsigned integer, actual value expanded by 1 00 times)
0x07D0	0x03/0x04/0x06 /0x10	1~254 (16-bit unsigned integer, factory default 1)
		0 for 2400
		1 for 4800
		2 for 9600
0x07D1	0x03/0x04/0x06	3 for 19200
VAVIDI	/0x10	4 for 38400
		5 for 57600
		6 for 115200
		7 for 1200



2.4.4Communication protocol example and explanation

Example 1: Read the current dissolved oxygen saturation (%), dissolved oxygen concentration (mg/L) and temperature of the equipment with address 01

Send frame:

Address code		Register addre	Register conte	Check code lo	Check code hi
	e	SS	nts	w bit	gh bit
0x01	0x03	0x00 0x00	0x00 0x06	0xe5	0xc8

Reply frame:

Address	Function	Number of va	Register contents	Check code low bit	Check code high bit
0x01	0x03	0x0c	0x3f 0x6a 0xeb 0x52 0x40 0xe2 0x48 0xb0 0x41 0xe5 0x85 0xc5	0xa7	0x49

The big end of floating point number 3f 6a eb 52 is 0.917653, which means the dissolved oxygen saturation is 91.8%

Floating point number big end 40 e2 48 b0 is 7.071373 dissolved oxygen concentration is 7.07mg/L

The large end of floating point number 41 e5 85 c5 is 28.690317, indicating that the temperature is 28.7 $^{\circ}$ C

Example 2: Write atmospheric pressure

Send frame: write atmospheric pressure 101.35kPa to the device with address code 1

Write 10135 to 0x1022 register and convert it to 2797 hexadecimal

	Address code	Function co	Register addr	Register conten	Check code lo	Check code hi
		de	ess	ts	w bit	gh bit
	0x01	0x06	0x10 0x22	0x27 0x97	0x77	0x5e

Response frame: (according to MODBUS standard, the response is the image message of the next frame)

Address code		Register add	Register conten	Check code lo	Check code hi
Address code	e	ress	ts	w bit	gh bit
0x01	0x06	0x10 0x22	0x27 0x97	0x77	0x5e

Example 3: Zero point calibration



The sensor writes 0x0001 to the 1010H register after the value is stable in oxygen-free water

Address code	Function co	Register addr	Register conten	Check code lo	Check code hi
	de	ess	ts	w bit	gh bit
0x01	0x06	0x10 0x10	0x00 0x01	0x4d	0x0f

Response frame: (according to MODBUS standard, the response is the image message of the next frame)

Address code		Register add	Register conten	Check code lo	Check code hi
	e	ress	ts	w bit	gh bit
0x01	0x06	0x10 0x10	0x00 0x01	0x4d	0x0f



3. Precautions and maintenance

- ♦ In case of obvious failure of the equipment, please do not open it for self repair, and contact us as soon as possible!
- ◆ The fluorescent film at the front end of the equipment shall be free from collision or scratch. Any damage will lead to the reduction of measurement accuracy and even unavailability.
- Avoid using in organic solvents and cleaning fluorescent caps with organic solvents.
- When installing the equipment, try to avoid too tight or stressed cables.
- Equipment cleaning:

For the external surface of the equipment; It can be cleaned with tap water and wiped with a wet soft cloth. For some stubborn dirt, it can be cleaned with some household detergent in tap water;

For the outer surface of the fluorescent cap; Clean the dirt on the light window of the sensor with clean water; If it is necessary to wipe, use a soft cloth to gently wipe, do not scratch hard, to prevent damage to the fluorescent film, resulting in inaccurate measurement settings and unable to measure.

If there is dust or water vapor in the fluorescent cap: unscrew the fluorescent cap, wash the inner surface of the fluorescent cap and the optical glass window of the device with tap water. If there is greasy dirt, wash it with tap water mixed with household detergent, then wash the detergent, dry all cleaned surfaces with a lint-free soft cloth, and then put it in a dry place to completely evaporate the water.

It is recommended to clean it every 30 days.

- Remove the black rubber protective sleeve before measuring.
- ◆ During long-term storage, the sponge in the protective sleeve should be added with water and the excess water should be squeezed out to ensure that the fluorescent film is wet, and the temperature should be above 0 °C to prevent the fluorescent film from freezing and damage; If stored dry, the minimum temperature can reach 10 °C, and the equipment needs to soak in water for 48 hours to restore the response of the fluorescent film.
- It is recommended to replace the fluorescent film once a year.
- ◆ The equipment should be calibrated before each measurement. It is recommended to calibrate it every 3 months for long-term use. The calibration frequency should be adjusted appropriately according to different application conditions (the degree of dirt in the application,



the deposition of chemical substances, etc.).



4. contact information

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