

User Guide

Introduction

The PT100 sensor is made of specially treated platinum wire wrapped around the inner surface of the sensor. Compared with the general axial thermal resistance, it can reflect the actual temperature of the measured object quickly and accurately. The sensor chip imported from Germany with high stability, and adopts a more stable three-wire connection mode to ensure the accuracy of temperature measurement and anti-interference ability of the system.The probe shell is made of 304 stainless steel, which has good resistance to acid and alkali corrosion. The shell is completely



wrapped and can reach IP68 waterproof grade, which means the sensor can be continuously measured in water.

Use Case Scenarios

Widely used in chemical plants, power plants, oil refineries, cold storage, sewage treatment plants, steel plants, food plants and other industrial temperature measurement sites.

Features

- High precision, wide range, good consistency.
- Super stability and anti-interference.
- Standard MODBUS RTU protocol.

Specification

Specification							
Model	UB-PT-N1						
Power Supply	DC 5V~12V						
Measuring Range	-200~600°C						
Measuring Accuracy	±(2%+1°C)						
Connector	Micro USB/Audio						
Max Current	237mA(@5V), 129mA(@12V)						
Dimensions	85*33*60mm						
Sensor Length	200mm						
Sensor Diameter	Φ5						
Cable Length	3m						
Tail Line Working Temperature	-30~200°C						
Communication Protocol	RS485 Modbus RTU Protocol						
RS485 Address	0xC2						
Baud Rate	1200 bit/s,2400 bit/s, 4800 bit/s, 9600 bit/s (default), 19200 bit/s						

Wiring Instruction

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

Micro USB N	1ale		
-		Black Green White Red	



Communication protocols

1. Communication basic parameters

Communication Basic Parameter							
Coding System 8–bit binary							
Data Bit	8 bits						
Parity Checking Bit	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 0xC2.
- 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 Registe		ter Address	No. of Registers		CRC LSB		CRC MSB	
1 byte		1 byte	yte 2 bytes 2 bytes			1 byte		te 1 byte			
Response											
Slave Address	Fur	nction 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	Content	Register Length	Function Code	Description of definitions				
0x0000	Temperature	1	03	Signed integer data, divided by 10, in [$^{\circ}$ C]				
0x0064	Address	1	03/06	1~255				
0x0065	Baud Rate	1	02/06	2:1200, 3:2400, 4:4800, 5:9600, 6:19200,				
			03/06	7:38400, 8:43000, 9:56000, 10:57600, 11:115200				

Product Application

1. Do not directly place the sensor in a high temperature environment or the environment of steam, water mist, water curtain or condensation for a long time.

2. The temperature tolerance of the sensor tail line is 200℃. Exceeding this temperature will lead to the failure of normal temperature measurement and even permanent damage.