

PT100/PT1000 Wireless Temperature Sensor XZ-DS01-TP2C

1. XZ-DS01-TP2CProduct Overview

1.1 Product Features

- Install and play, powered by dry battery;
- Period inspection, period is settable;
- Automatic registration, adapt to the gateway;
- Automatic routing to adapt to repeaters;
- Built-in Battery with 5-year lifespan;
- Wireless transmission up to 5 kilometers(LOS)
- Centralized acquisition, multi-mode output.

TEMPERATURE SENSOR

1.2 Application

- environmental and meteorological monitoring
- medical and health care
- energy and chemical industry
- storage and transportation
- cold storage and cold-chain transportation
- constant temperature and humidity production workshop

2.XZ-DS01-TP2CUsing Instruction

2.1 Work Process

XZ-DS01-TP2C-XXX installs 1 ER26500 battery, detect and transmit data every 5 minutes

2.2 Data Protocols

Example: GID:12345,TYPE:TMP,ID:1,STAT:11000000, T:14.5°C,ST:5M,

V:3.01v,SN:2,RSSI:-79dBm,E:160.2020,N:110.2020,Time:2018-2-4 14:20:39

Explanation:



GID: Gateway ID (12345)	TYPE: TMP (Temperature Sensor)	ID: Sensor address (1)				
STAT: Sensor Status word						
BIT7=1 Trigger reporting;BIT6= 0CH,1CH; BIT5=1Repeater; BIT4=1 invalid data;						
BIT3= Reserve;BIT2=1Searching Data; BIT1=0low speed,1high speed; BIT0=1Start						
T:Environmental	ST: Acquisition time interval					
temperature14.5°C	5mins					
V: Battery Voltage3.01V	RSSI: Signal strength-79dBm					
Eastern Longitude E: 160.2020, N	Time: 2018-2-4 14:20:39					

2.3 XZ-DS01-TP2C Technical Parameters

General Parameters				
Transmitting power :<17dBm		Sensitivity:<-136dbm		
Transmitting current :<120mA		Receiving current:<20mA		
Transmission Distance :>5KM(LOS)		Average power consumption:<15uA		
Working Temperature:-40∼80°C		Battery life:>5years@8700mAH		
Working frequency :476.505&488.505MH	z (433/868	8/915/923mhz customized)		
Battery Life:5 years@8700mAH 1pc ER26500 3.6V (LiSOCI2) battery (repla			able and included)	
Sensor Parameters				
	XZ-DS0	1-TP2C-1	-200°C-0°C	
Sensing probe operating temperature: XZ-DS		1-TP2C-2	-100°C-100°C	
	XZ-DS0		0°C-200°C customized	
Temperature Accuracy: <±1 ℃				
Transmission interval: 5mins default,1-240mins settable by user				



3. Four Types Gateway for choosing

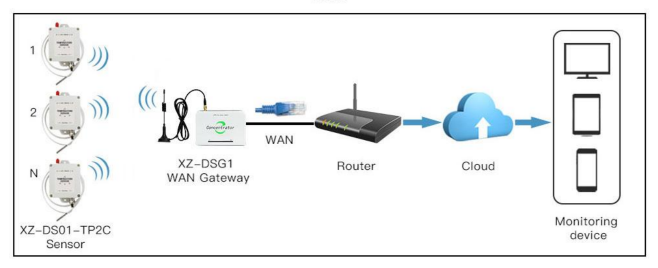
3.1 RJ45 Network Gateway XZ-DSG1

- •Install and use; DC power supply;
- •Dynamic and static IP, adaptive public network;
- Automatic routing to adapt to repeaters;
- •Wireless transmission more than 5km;
- •Centralized acquisition, multimode sensor.
- •One gateway can work with more than 100pcs sensors



Basic parameters	eters Network Parameters		Wireless Parameters		
Working voltage	DC: 5V	Wired network:	RJ45	Working frequency	Working frequency:470Mhz (433/868/915mhz customized)
Working current	<1A	Communication Method	TCP/IP	Receive sensitivity	-136dBm
Working Temperature	-40~80°C	Parameters Configuration	Serial port configuration IP or domain name	Transmission distance	5KM (LOS)

WAN





3.2 USB Serial Gateway XZ-DSG2

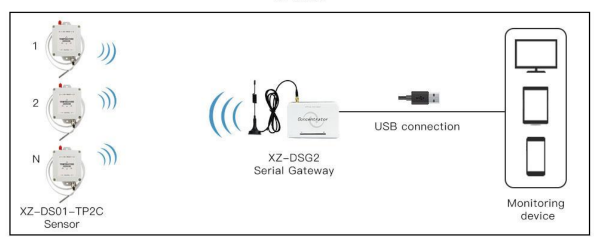
- Install and use; DC power supply;
- Micro USB to serial port,9600bps;
- Automatic routing to adapt to repeaters;
- Wireless transmission more than 5000m;
- Centralized acquisition, multimode sensor.
- One gateway can work with more than 100pcs sensors





Basic parameters		Serial Port Parameters	Wireless Parameters	
Working voltage	DC: 5V	Micro USB to serial port	Working frequency	Working frequency:470Mhz (433/868/915mhz customized)
Working current	<1A	9600bps	Receive sensitivity	-136dBm
Working Temperature	-40∼80°C	8N1	Transmission distance	5KM (LOS)

SERIAL





3.3 4G Gateway XZ-DSG4

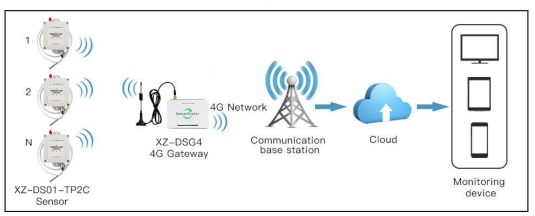
- Install and use, DC power supply;
- Support full netcom,4G/3G/2G
- Automatic routing, adapting to repeaters;
- Wireless transmission, more than 5KM Line of sight;
- Centralized acquisition, multi-mode sensor.
- Working on hopping frequency, Strong anti-interference ability
- ●One gateway can work with more than 100pcs sensors



Product Parameters:

Basic parameters N		Network Parameters		Wireless Parameters	
Working voltage	DC: 5V	All Netcom	4G/3G/2G	Working frequency	Workingfrequency:470M hz (433/868/915mhz customized)
Working current	<1A	Communicati on Method	TCP/IP	Receive sensitivity	-136dBm
Working Temperature	-40∼ 80°C	Parameters Configuration	Serial port configuration IP or domain name	Transmission distance	5KM (LOS)

4G





3.4 Modbus Gateway XZ-DS-MUS

XZ-DS-MUS can receive lora sensor data and store it into the corresponding configured space then read out from the serial port through the MODBUS protocol

One Modbus gateway can work with 30pcs sensors



Product parameter

Working	433MHz/470MHz/86		
Frequency	8MHz/915MHz		
Transmit Power	<18dBm		
Sensitivity	<-128dBm		
Transmit current	<120mA		
Receiving current	<40mA		
Working Voltage	5~36V @		
	XZ-DS-MUS		
Transmission	>2KM(Line of sight)		
distance			
Working	-40°C∼+80°C		
temperature			
Interface	9600bps , 8N1 ,		
	RS485		

XZ-DS-MUS Pin Definition

	Pins	XZ-DS-MUS	Remark
	1	VCC (+5V)	$5 \sim 36V$ customized
	2	RS-232/RXD	
	3	RS-232/TXD	
DB9male	4	GND	Power Ground
connector	5	AGND	Signal grounding
	6	RS-485/A	
	7	RS-485/B	
	8		
	9		

MODBUS

