Wireless temperature transmitter 5/1 **+G2** (Wireless Gateway)



GTT230

PRODUCT DESCRIPTION

The wireless temperature transmitter is a high precision and low power wireless temperature measuring instrument. The temperature transmitter consists of temperature sensor, signal processing circuit, communication module and power module. Temperature transmitter with wireless gateway can realize the scene more wireless temperature transmitter data reception, with RS485 interface way forward to a third party data acquisition equipment, each gateway can support 32, 64 and 96 sets of wireless temperature transmitter data reception and management.

This product is mainly used in mechanical, petroleum, metallurgy, chemical, papermaking, pharmaceutical, electric power, environmental protection and food industry pipeline temperature measurement and monitoring.



- High accuracy, low power consumption.
- Wireless signal transmission, No field wiring is required.saving cost, Suitable for the field of difficult wiring.
- High power lithium battery and long service life. Suitable for the field without power supply
- The measurement range is wide and the transmission distance is far.
- LCD display, Small and beautiful appearance.
- Easy to install and easy to use

SPECIFICATIONS

Measuring range	-200~500℃,0~1000℃,0~1300℃,0~1600℃				
Precision grade	Grade 0.5/0.2/0.1				
Power supply	Built-in 3.6V lithium battery.				
Standby consumption	<0.03mA				
Output	SWSN wireless network; GPRS				
Modulation method	GFSK				
Frequency rate	430/470MHZ				
Transmission distance	1000m(open environment)				
Data send	Regularly send, Send interval 1 ~ 255 seconds adjustable.				
	Deviation send, The difference between the measured value and the last sent value is greater than the set value, then automatically sent				
Battery life	Data is collected every 5 seconds, battery lasts 2 years at normal temperature.; Data is collected every minute, battery life is 10 years at normal temperature.				
Work environment	Temperature:-20 ℃ ~60 ℃; Humidity<90%				
Explosion-proof	ExdIICT6(optional)				
Process interface	M27×2 External thread; flange				
Sheath material	304; GH3030;GH3039;SiC-Si ceramic; SiC ceramic etc.				
Dimensions	W115×H210×D110mm(without sensor part.)				



G2 Wireless Gateway parameters

Network support	SWSN wireless network
Modulation method	GFSK
Frequency rate	433M/470MHZ
Data interface	RS485 LAN WIFI
Communication protocol	Modbus RTU
Power supply	10~28VDC
Work environment	Temperature:-20°C ~60°C; Humidity<90%
Dimensions	75(W)*125(H)*45(D)mm(Not including antenna)
Installation	35mm Guide installation



TYPE SELECTION

Temperature transmitter type selection

GTT230								Note
Measuring range	01							-200~500°C
	02							0~1000°C
	03							0~1300°C
	04							0~1600°C
Accuracy		01						0.1 grade
		02						0.2 grade
		05						0.5grade
Connection	Connection 01		01					M27×2 External thread
			02					Flange
Sheath material			01				304	
			02				GH3030	
			03				GH3039	
		04				SiC-Si ceramic		
			05				SiC ceramic	
			09				Other	
Structure 01		01			Integrated			
		02			Separated type			
Explosion-proof		N		None				
		D		ExdIICT6				
Insert depth (including threads) XX				XX	20~3000mm			

G2 Wireless Gateway type selection

GTT230-G2-		Note
	32	Receive 1 ~ 32 wireless temperature transmitter data (Normal)
Wireless Gateway	64	Receive 1 ~ 32 wireless temperature transmitter data (Optional)
	96	Receive 1 ~ 32 wireless temperature transmitter data (Optional)

Description:

1. The wireless temperature transmitter must be used with the wireless gateway. The conventional default 1 wireless gateway can receive data of $1 \sim 32$ temperature transmitters. You also can choose between 64 and 96 wireless gateways.

2.Eg: GTT230-0102010101N-100 GTT230-G2-32

wireless gateway,32,Receive 32 wireless temperature transmitter data