Wireless Sensor Network Based on LoRa Technology



R718B250 Data Sheet

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Introduction

R718B250 is a device used to detect object temperature. It can connect PT1000 platinum thermistor and join the gateway to display the collected data in the gateway. It adopts SX1276 wireless communication module.

Main Characteristic

- Adopt SX1276 wireless communication module
- Two-gang PT1000 platinum thermal resistance detection
- Temperature range of -40 °C to 500°C
- 2 section of ER14505 lithium battery in parallel (AA size 3.6V / section)
- IP rating: Main body IP65/ IP67 (optional), sensor IP50
- The base is attached with a magnet that can be attached to a ferromagnetic material object
- Compatible with LoRaWANTM Class A
- Frequency hopping spread spectrum technology
- Configuration parameters can be configured through a third-party software platform, data can be read, and alerts can be set through SMS text and e-mail (optional)
- Applicable to third-party platforms: Actility / ThingPark, TTN, MyDevices / Cayenne
 Note:

Battery life is determined by the sensor reporting frequency and other variables, please refer to http://www.netvox.com.tw/electric/electric_calc.html

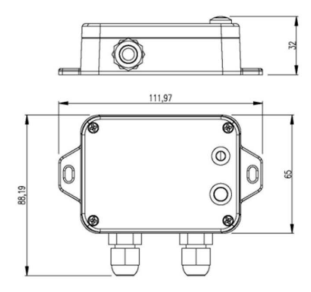
On this website, users can find battery life of various models in different configurations.

Application

- Temperature measuring device
- Thermodynamic system device
- Food industry



Dimension



Electric

Input Power	2 x ER14505 lithium batteries (3.6V 2400mah/section)		
Operating Voltage	DC 3.1V to 3.65V		
	5 years (Conditions: ambient temperature 25 °C, 15 min		
Battery Life	report once, TX power = 20dBm, LoRa spreading factor SF =		
	10)		
Standby Current	29uA		
	9.94mA (Typical value)		
Wakeup Current	Wakeup current range 0.8mA-20 mA		
	* When not transmitting /receiving LoRa data		
Low Battery Voltage Threshold	3.2V		
Battery Measurement Accuracy	±0.1V		

Module-R100H

Wake-up Current	(0.8mA - 8mA)/3.3V
RF Receiving Current (max)	11mA/3.3V
RF Transmitting Current (max)	120mA/3.3V

^{*}Specific electrical characteristics will vary depending on the power supply voltage



Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz		
Power Output	US915 20dbm;		
	AS923 16dbm;		
	AU915 20dbm;		
	CN470 19.15dbm;		
	EU868 16dbm;		
	KR920 14dbm;		
	IN865 20dbm;		
Receiving Sensitivity	-136 dBm (LoRa, Spreading Factor=12, Bit Rate = 293bps);		
	-121 dBm (FSK, Frequency deviation=5kHz, Bit Rate=1.2kbps)		
Antenna Type	Built-in antenna		
Communication Distance	Up to 10 km (visible linear obstacle-free transmission distance,		
	actual transmission distance depends on the environment)		
Data transfer Rate	0.3kbps ~ 50kbps (LoRaWAN)		
	1.2kbps ~ 300kbps (FSK)		
Modulation System Mode	LoRa/ FSK (Note: choose one of them)		
Supportable LoRaWAN Band	EU863-870,US902-928,AU915-928,KR920-923,AS923-1,		
	AS923-2, AS923-3,IN865-867,CN470-510		
	(Note: optional, to be done in the factory configuration)		

PT1000 Platinum Thermal Resistance Specification

PT1000 Temperature Range	-40°C to 500°C		
Measurement Range & Accuracy	The host body and PT1000 sensor are in the same		
	temperature range:		
	Temperature range: $0^{\circ}\text{C} \le t \le 55^{\circ}\text{C}$, Accuracy: $\pm 0.8^{\circ}\text{C}$		
	The host body and PT1000 sensor are in the different		
	temperature ranges:		



Will cross = Gaing Temperatur	te Sensor 1 11000 Round Head 1 10Se	
	Temperature range T1: 0° C \leq T1 \leq 55 $^{\circ}$ C (Host body)	
	Temperature range T2: -40° C \leq T2 $<$ 0 $^{\circ}$ C (Sensor)	
	Accuracy: $\pm \{(0.15 + 0.002* T2)+1\}^{\circ}C$	
	Temperature range T1: 0° C \leq T1 \leq 55 $^{\circ}$ C (Host body)	
	Temperature range T2: 55°C < T2 ≤ 500°C (Sensor)	
	Accuracy: $\pm \{(0.15 + 0.002* T2) + 0.6\}^{\circ}C$	
Wire Length	2m (default)	
Probe Dimension	5mm in diameter * 30mm in length, round head probe	
Wiring	2 cores	
Probe IP Rating	IP50	
ROHS Standard	Meet ROHS standards	

Physical

Host Body Dimension	L: 112 mm*W: 88.19 mm*H: 32 mm	
Ambient Temperature Range	-20 °C to 55°C	
Ambient Humidity Range	<90% RH (No condensation)	

R718B Series Type

M	odel	Temperature Range	Probe Type	Probe IP Rating
R718B120	One-gang	-70° to 200°C	Round head type	
R718B220	Two-gang		Round nead type	
R718B121	One-gang		Naadla tyma	ID67
R718B221	Two-gang		Needle type	eedle type IP67
R718B122	One-gang	-50° to 180°C	Alagoration Ducks	
R718B222	Two-gang		Absorption Probe	
R718B140	One-gang	-40° to 375°C	Round head type	
R718B240	Two-gang		Round nead type	
R718B141	One-gang		Naadla tyma	
R718B241	Two-gang		Needle type IP50	IP50
R718B150	One-gang	-40° to 500°C	Dayed band true	
R718B250	Two-gang		Round head type	
R718B151	One-gang		Needle type	