# Wireless 2-Gang Thermocouple Sensor - Type N



## R718CN2 Data Sheet

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#### Introduction

This equipment is used to detect temperature of the object and medium which thermocouple is contacted. It uses SX1276 wireless communication module.

#### **Main Characteristic**

- Apply SX1276 wireless communication module
- 2 ER14505 batteries AA size in parallel (3.6V / section)
- Whole device IP rating IP50
- The base is attached with a magnet that can be attached to a ferromagnetic material object
- Thermocouple detection
- LoRaWAN<sup>TM</sup> Class A compatible
- Frequency Hopping Spread Spectrum (FHSS)
- Third-Party online wireless sensor monitoring and notification system to configure sensors, view data and set alerts via SMS text and email (optional)
- Available third-party platform: Actility/ThingPark, TTN, MyDevices/Cayenne
- Improved power management for longer battery life
- Battery Life:

Please refer to web: http://www.netvox.com.tw/electric/electric\_calc.html

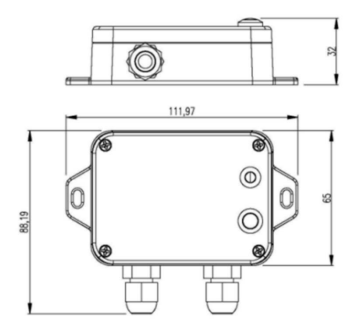
- At this website, users can find battery lifetime for varier models at different configurations
  - \*1. Actual range may vary depending on environment
  - \*2. Battery life is determined by sensor reporting frequency and other variables

#### **Application**

- Temperature Measuring
- Thermal system Equipment



#### **Technical Specification**



Unit. mm

#### Electric

Input Power	2 x 3.6V ER14505 AA size lithium batteries (3.6V2400mah/section)
Operating Voltage	3.1V ~ 3.65V
Battery Life	4.8 years (Conditions: ambient temperature 25 °C, 15 min report once, txpower = 20dBm, LoRa spreading factor SF = 10)
Standby Current	30uA
Wakeup Current	7.33mA (Typical value) 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

<sup>\*</sup> Specific electrical characteristics may vary depending on the power supply voltage



## **Thermocouple Characteristic**

Measurement Range	-40°C to 800°C
	The host body and N-type thermocouple are in the <u>same temperature</u> range: Temperature Range: $0^{\circ}C \le t \le 55^{\circ}C$ , Accuracy: $\pm 2^{\circ}C$
Measurement Accuracy	The host body and N-type thermocouple are in different temperature ranges: Temperature Range T1: $0^{\circ}C \le T1 \le 55^{\circ}C$ (Host body) Temperature Range T2: $-40^{\circ}C \le T2 \le 0^{\circ}C$ & $55^{\circ}C \le T2 \le 375^{\circ}C$ (Sensor) Accuracy: $\pm 2^{\circ}C$
	Temperature Range T1: $0^{\circ}\text{C} \le \text{T1} \le 55^{\circ}\text{C}$ (Host body)  Temperature Range T2: $375^{\circ}\text{C} < \text{T2} \le 800^{\circ}\text{C}$ (Sensor)  Accuracy: $\pm (0.004*\text{T2}+1)^{\circ}\text{C}$ * t, T1, T2 refers to temperature
Thermocouple Wire Length	1m

### Frequency

Frequency Range	863MHz-928MHz 470MHz-510MHz
TX Power	US915 20dbm
	AS923 16dbm
	AU915 20dbm
	CN470 19.15dbm
	EU868 16dbm
	KR920 14dbm
	IN865 20dbm
Rx Sensitivity	-136dBm (LoRa, Spreading Factor=12, Bit Rate=293bps)
	-121dBm (FSK, Frequency deviation=5kHz, Bit Rate=1.2kbps)
Antenna Type	Build-in antenna
Communication Range	10 km
	(The actual transmission distance depends on the Environment.)
Data Transfer Rate	0.3kbps~50kbps (LoRa)
	1.2kbps~300kbps (FSK)



Modulation Method	LoRa/FSK (Note: choose one of them)
	EU863-870, US902-928, AU915-928, KR920-923, AS923-1,
Available Frequency	AS923-2, AS923-3, IN865-867, CN470-510
	(Note: Configured before shipment)
Communication Range	Up to 10 km (The actual transmission distance depends on the
	Environment.)

## **Physical**

Dimension	Main Body: L:112mm*W:88.19mm*H:32mm
Environment Temperature Range	-20°C ~ 55°C
Environment Humidity Range	<90% RH (No condensation)
Storage Temperature	-40°C ~ 85°C