Wireless Thermocouple Sensor - Type K/T/N/R

Wireless Thermocouple Sensor Type K/T/N/R

R718CK/CT/CN/CR User Manual

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1. Introduction

R718CK (Ni-Cr / Ni-Si): The detecting range of R718CK is -40°C to +375°C.

R718CK has the characteristics of good linearity, bigger thermal electromotive force, high sensitivity, and stability.

R718CT (Cu / Cu-Ni): The detecting range of R718CT is -40°C to +125°C.

R718CT is more stable when detecting the temperature range of -40° C to 0° C.

R718CN (Ni-Cro-Sil / Ni-Si-Mg): The detecting range of R718CN is -40°C to +800°C.

The N-type thermocouple has good linearity, large thermoelectromotive force, high sensitivity, and good stability and uniformity. It has strong oxidation resistance and is not affected by short-range ordering.

R718CR (noble metal thermocouple): The detecting range of R718CR is 0° C to +1400°C.

The R-type thermocouple gets accurate results, operates stably, and has a long lifespan. With good chemical and physical performance, it can be used in oxidizing and inert gas.

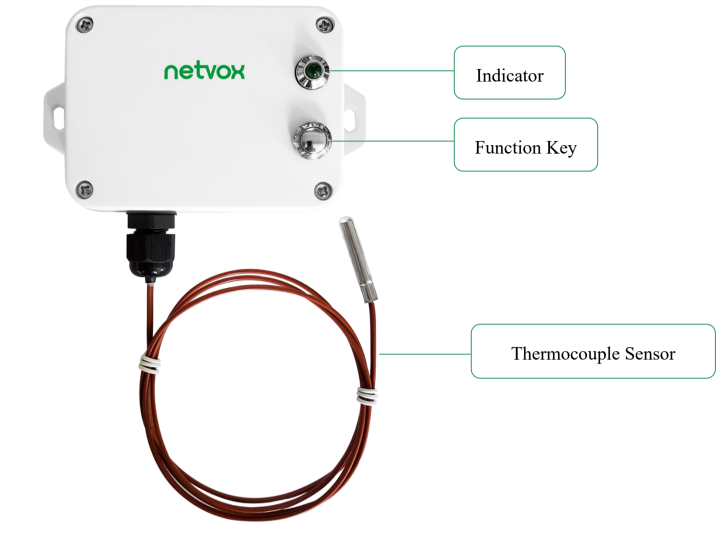
LoRa Wireless Technology

LoRa is a wireless communication technology dedicated to long distance and low power consumption. Compared with other communication methods, LoRa spread spectrum modulation method greatly increases to expand the communication distance. Widely used in long-distance, low-data wireless communications. For example, automatic meter reading, building automation equipment, wireless security systems, industrial monitoring. Main features include small size, low power consumption, transmission distance, anti-interference ability and so on.

LoRaWAN

LoRaWAN uses LoRa technology to define end-to-end standard specifications to ensure interoperability between devices and gateways from different manufacturers.

2. Appearance













3. Features

- SX1276 wireless communication module
- 2 x ER14505 battery in parallel (AA size3.6V / section)
- IP rating:

R718CT main body IP65/IP67; T-type thermocouple sensor IP67

R718CK and R718CN IP50 (whole device)

R718CR R-type thermocouple sensor IP60

- Magnet base
- Thermocouple detection
- Compatible with LoRaWANTM Class A
- Frequency hopping spread spectrum
- Applicable to third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne
- Improved power management for longer battery life \bullet

Note: Please visit <u>http://www.netvox.com.tw/electric/electric_calc.html</u> for more information about battery lifespan.

4. Set up Instruction

On/Off

Power on	Insert batteries. (Users may need a screwdriver to open)
Turn on	Press and hold the function key for 3 seconds until the green indicator flashes once.
Turn off (Reset to factory setting)	Press and hold the function key for 5 seconds until the green indicator flashes 20 times.
Power off	Remove Batteries.
Note	 Remove and insert the battery; the device is at off state by default. On/off interval is suggested to be about 10 seconds to avoid the interference of capacitor inductance and other energy storage components.

Network Joining	
	Turn on the device to search the network to join.
Never joined the network	The green indicator stays on for 5 seconds: success
	The green indicator remains off: fail
Had is in ad the naturally	Turn on the device to search the previous network to join.
Had joined the network	The green indicator stays on for 5 seconds: success
(not at factory setting)	The green indicator remains off: fail
	Please check the device verification information on the gateway or consult your platform server
Fail to join the network	provider.

Function Key

	Restore to factory setting / Turn off
Press and hold for 5 seconds	The green indicator flashes 20 times: success
	The green indicator remains off: fail
Duran and	The device is in the network: green indicator flashes once and sends a report
Press once	The device is not in the network: green indicator remains off

Sleeping Mode

The device is on and in the	Sleeping period: Min Interval.
	When the reportchange exceeds setting value or the state changes: send a data report according
network	to Min Interval.

Low Voltage Warning

Low Voltage	3.2V
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5. Data Report

Data report configuration and sending period are as follows:

The device will immediately send a version packet report along with an uplink packet including temperature and battery

voltage.

The device sends data in the default configuration before any configuration is done.

Default setting:

Max Interval: 0x0384 (900s)

Min Interval: 0x0384 (900s)

BatteryChange: 0x01 (0.1V)

TemperatureChange:0x0064 (10°C)

Note:

- (1) The device report interval will be programmed based on the default firmware which may vary.
- (2) The interval between two reports must be the minimum time.
- (3) Please refer Netvox LoRaWAN Application Command document and Netvox Lora Command Resolver

http://cmddoc.netvoxcloud.com/cmddoc to resolve uplink data.

Min Interval	Max Interval	Demortable Cherror	Current Change≥	Current Change <	
(Unit: second)	(Unit: second)	Reportable Change	Reportable Change	Reportable Change	
Any number between	Any number between	Connet he 0	Report	Report	
1–65535	1–65535	Cannot be 0	per Min Interval	per Max Interval	

5.1 Example of ReportDataCmd

FPort: 0x06

Bytes	1	1	1	Var(Fix=8 Bytes)		
	Version	DeviceType	ReportType	NetvoxPayLoadData		

Version– 1 byte –0x01——the Version of NetvoxLoRaWAN Application Command Version

DeviceType-1 byte - Device Type of Device

The devicetype is listed in Netvox LoRaWAN Application Devicetype doc

ReportType – 1 byte –the presentation of the NetvoxPayLoadData, according the devicetype

NetvoxPayLoadData-Fixed bytes (Fixed =8bytes)

Tips

1. Battery Voltage:

The voltage value is bit $0 \sim$ bit 6, bit 7=0 is normal voltage, and bit 7=1 is low voltage.

Battery=0xA0, binary=1010 0000, if bit 7= 1, it means low voltage.

The actual voltage is $0010\ 0000 = 0x20 = 32$, 32*0.1v = 3.2v

2. Version Packet:

When Report Type=0x00 is the version packet, such as 0192000A02202108160000, the firmware version is 2021.08.16.

3. Data Packet:

When Report Type=0x01 is data packet.

4. Signed Value:

When the temperature is negative, 2's complement should be calculated.

Device	Device Type	Report Type	NetvoxPayLoadData				
R718CK	0x91						
R718CT	0x92	0x01	Battery	Temperature	Reserved		
R718CN / R718CR	0x93		(1Byte, unit: 0.1V)	(Signed 2 Bytes, unit: 0.1°C)	(5 Bytes, fixed 0x00)		

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Example 1 of R718CT uplink: 0192019F0122000000000

1st byte (01): Version

 2^{nd} byte (92): DeviceType 0x92 - R718CT

3rd byte (01): ReportType

 4^{th} byte (9F): Battery -3.1v (Low voltage), 9F Hex = 31 Dec 31*0.1v=3.1v

 $5^{\text{th}} 6^{\text{th}}$ byte (0122): Temperature - 29.0°C, 0122 Hex = 290 Dec 290*0.1°C = 29.0°C

 $7^{\text{th}} - 11^{\text{th}}$ byte (000000000): Reserved

5.2 Example of ConfigureCmd

FPort: 0x07

Bytes	1	1	Var (Fix =9 Bytes)
	CmdID	DeviceType	NetvoxPayLoadData

CmdID–1 byte

DeviceType– 1 byte – Device Type of Device

NetvoxPayLoadData- var bytes (Max=9bytes)

Description	Device	Cmd ID	Device Type	NetvoxPayloadData							
ConfigReport Req	R718CK R718CT R718CN / R718CR	0x01		MinTime (2 bytes Unit: s)	MaxTime (2 bytes Unit: s)	(11	Change byte 0.1v)	Temperature Change (2 bytes Unit: 0.1°C)	Reserved (2 bytes, Fixed 0x00)		
ConfigReport Rsp				Status (0x00_success)			(Reserved (8 bytes, Fixed 0x00)			
ReadConfigR eportReq						0x92 0x93		(9		erved ixed 0x00))
ReadConfigR eportRsp		0x82		MinTime (2 bytes Unit: s)	MaxTime (2 bytes Unit: s)	(11	Change byte 0.1v)	Temperature Change (2 bytes Unit: 0.1°C)	Reserved (2 bytes, Fixed 0x00)		

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(1) Configure R718CK report parameters:

MinTime = 1min, MaxTime = 1min, BatteryChange = 0.1v, TemperatureChange = 0.1°C

Downlink: 0191003C003C0100010000 3C(Hex) =60(Dec)

819101000000000000000000000 (Configuration failure)

(2) Read Configuration:

Downlink: 02910000000000000000000

Response: 8291003C003C0100010000 (Current configuration)

5.3 Example of Temperature Calibration

Port:0x0E

Description	CmdID	SensorType	PayLoad (Fix =9 Bytes)						
SetGlobal CalibrateReq	0x01		Channel (1 byte) 0_Channel1, 1_Channel2, etc	Multiplier (2 bytes, Unsigned)	Divisor (2 bytes, Unsigned)	DeltValue (2 bytes, Signed)	Reserved (2 bytes, Fixed 0x00)		
SetGlobal CalibrateRsp	0x81	0x01	Channel (1 byte) 0_Channel1, 1_Channel2, etc	Status (1 byte, 0x00_success)	Reserved (7 bytes, Fixed 0x00)				
GetGlobal CalibrateReq	0x02		Channel (1 byte) 0_Channel1, 1_Channel2, etc	Reserved (8 bytes, Fixed 0x00)					
GetGlobal CalibrateRsp	0x82		Channel (1 byte) 0_Channel1, 1_Channel2, etc	Multiplier (2 bytes, Unsigned)	Divisor (2 bytes, Unsigned)	Reserved (2 bytes, Fixed 0x00)			
ClearGlobal CalibrateReq	0x03			Reserved (10 bytes, Fixed 0x00)					
ClearGlobal CalibrateRsp	0x83	(1 byte	Status e,0x00_success)	Reserved (9 bytes, Fixed 0x00)					

SensorType: Temperature 0x01

(1) Temperature calibration:

If the temperature the R718Cx detects is 16°C and the actual temperature is 17°C, the calibration needs to increase by 1°C.

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SensorType =0x01, Channel 1= 0x00, Multiplier = 0x0001, Divisor =0x0001, DeltValue= 0x0064

Downlink: 0101000001000100640000

Response:

(2) Check whether the temperature calibration

Downlink: 02010000000000000000000

Response: 8201000001000100640000 (Current configuration)

5.4 Example of NetvoxLoRaWANRejoin

Fport:0x20

CmdDescriptor	CmdID (1 byte)	Payload (5 bytes)	
SetNetvoxLoRaWANRejoinReq	0x01	RejoinCheckPeriod (4 bytes, Unit: 1s 0XFFFFFFF Disable NetvoxLoRaWANRejoinFunction)	SetNetvoxLoRaWANRejoinReq
SetNetvoxLoRaWANRejoinRsp	0x81	Status (1 byte, 0x00_success)	SetNetvoxLoRaWANRejoinRsp
GetNetvoxLoRaWANRejoinReq	0x02	Reserved (5 bytes, Fixed 0x00)	
GetNetvoxLoRaWANRejoinRsp	0x82	RejoinCheckPeriod (4 bytes, Unit: 1s)	GetNetvoxLoRaWANRejoinRsp

(1) Configure parameters

RejoinCheckPeriod = $60\min(0x00000E10)$; RejoinThreshold = $3 \tan(0x03)$

Downlink: 0100000E1003

Response: 81000000000 (configuration succeed)

810100000000 (configuration fail)

(2) Read configuration

Downlink: 02000000000

Response: 8200000E1003

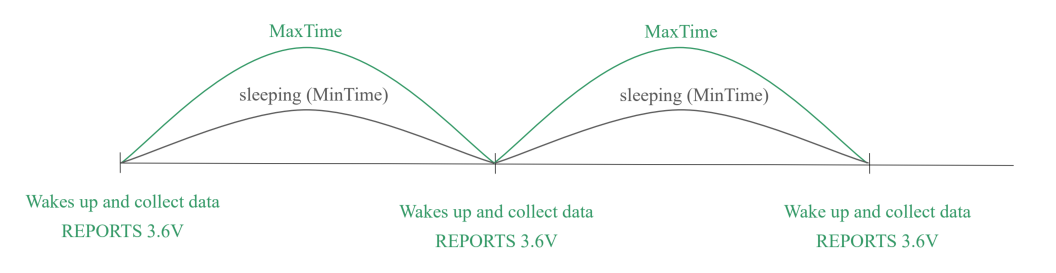
Note: a. Set RejoinCheckThreshold as 0xFFFFFFF to stop the device from rejoining the network.

b. The last configuration would be kept as user factory resets the device.

c. Default setting: RejoinCheckPeriod = 2 (hr) and RejoinThreshold = 3 (times)

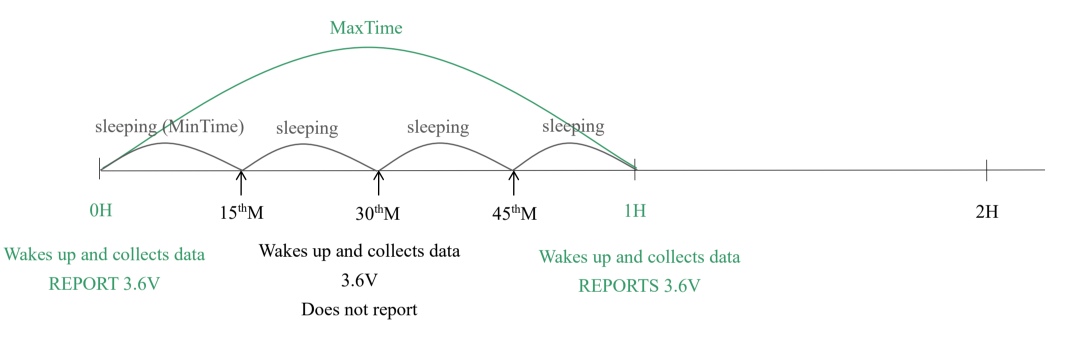
5.5 Example for MinTime/MaxTime logic

Example#1 based on MinTime = 1 Hour, MaxTime= 1 Hour, Reportable Change i.e. BatteryVoltageChange=0.1V

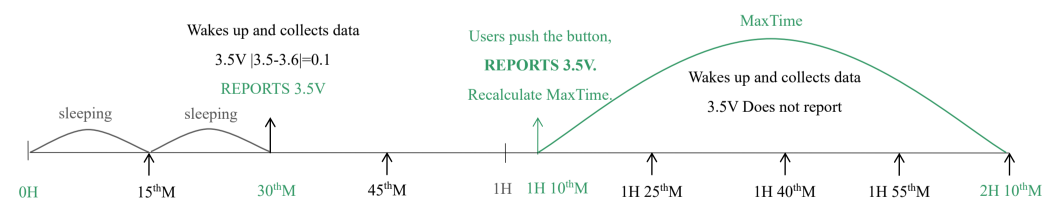


Note: MaxTime=MinTime. Data will only be report according to MaxTime (MinTime) duration regardless BatteryVoltageChange value.

Example#2 based on MinTime = 15 Minutes, MaxTime= 1 Hour, Reportable Change i.e. BatteryVoltageChange= 0.1V.



Example#3 based on MinTime = 15 Minutes, MaxTime= 1 Hour, Reportable Change i.e. BatteryVoltageChange= 0.1V.



Wakes up and	Wakes up and	Wakes up and	Wakes up and
collects data	collects data	collects data	collects data
REPORTS 3.6V	3.6V	3.5V	3.5V
	Does not report	Does not report	Does not report

Wakes up and collects data 3.5V

Does not report

Wakes up and Wakes up and collects data collects data **REPORTS 3.5V** 3.5V

Does not report

Notes:

- 1) The device only wakes up and performs data sampling according to MinTime Interval. When it is sleeping, it does not collect data.
- 2) The data collected is compared with the last data <u>reported</u>. If the data variation is greater than the ReportableChange value, the device reports according to MinTime interval. If the data variation is not greater than the last data reported, the device reports according to MaxTime interval.
- 3) We do not recommend to set the MinTime Interval value too low. If the MinTime Interval is too low, the device wakes up frequently and the battery will be drained soon.
- Whenever the device sends a report, no matter resulting from data variation, button pushed or MaxTime interval, another cycle of MinTime/MaxTime calculation is started.

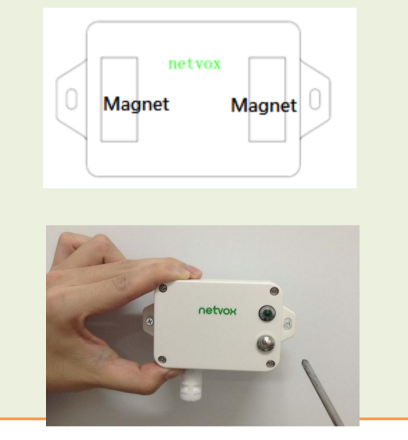
6. Installation

1. The Wireless Thermocouple Sensor (R718CK/T/N/R) has a built-in magnet (see Figure 1 below). When installed, it can be attached to the surface of an object with iron which is convenient and quick.

To make the installation more secure, use screws (purchased) to secure the unit to a wall or other surface (see Figure 2 below).

Note:

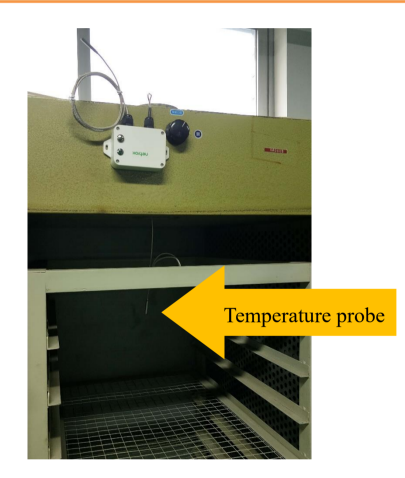
Do not install the device in a metal shielded box or in an environment with other electrical equipment around it to avoid affecting the wireless transmission of the device.



2. When R718CK/T/N/R is compared with the last reported values, the temperature change is exceeded 10°C (default), it will report values at the MinTime interval. If does not exceeded 10°C (default), it will report values at the MaxTime interval.

R718CK/T/N/R is suitable below scenarios:

- Oven
- Industrial control equipment
- Semiconductor industry



Note:

Please do not disassemble the device unless it is required to replace the batteries.

Do not touch the waterproof gasket, LED indicator light, function keys when replacing the batteries. Please use suitable screwdriver to tighten the screws (if using an electric screwdriver, it is recommended to set the torque as 4kgf) to ensure the

device is impermeable.

7. Information about Battery Passivation

Many of Netvox devices are powered by 3.6V ER14505 Li-SOC12 (lithium-thionyl chloride) batteries that offer many advantages including low self-discharge rate and high energy density. However, primary lithium batteries like Li-SOC12 batteries will form a passivation layer as a reaction between the lithium anode and thionyl chloride if they are in storage for a long time or if the storage temperature is too high. This lithium chloride layer prevents rapid self-discharge caused by continuous reaction between lithium and thionyl chloride, but battery passivation may also lead to voltage delay when the batteries are put into operation, and our devices may not work correctly in this situation.

As a result, please make sure to source batteries from reliable vendors, and <u>it is suggested that if the storage period is more</u> <u>than one month from the date of battery production, all the batteries should be activated.</u> If encountering the situation of battery passivation, users can activate the battery to eliminate the battery hysteresis.

ER14505 Battery Passivation:

7.1 To determine whether a battery requires activation

Connect a new ER14505 battery to a resistor in parallel, and check the voltage of the circuit.

If the voltage is below 3.3V, it means the battery requires activation.

7.2 How to activate the battery

- a. Connect a battery to a resistor in parallel
- b. Keep the connection for 5~8 minutes
- c. The voltage of the circuit should be \geq 3.3, indicating successful activation.

Brand	Load Resistance	Activation Time	Activation Current
NHTONE	165 Ω	5 minutes	20mA
RAMWAY	67 Ω	8 minutes	50mA
EVE	67 Ω	8 minutes	50mA
SAFT	67 Ω	8 minutes	50mA

Note:

If you buy batteries from other than the above four manufacturers, then the battery activation time, activation current, and required load resistance shall be mainly subject to the announcement of each manufacturer.

8. Important Maintenance Instruction

Kindly pay attention to the following to achieve the best maintenance of the product:

- Keep the device dry. Rain, moisture, or any liquid might contain minerals and thus corrode electronic circuits. If the device gets wet, please dry it completely.
- Do not use or store the device in a dusty or dirty environment. It might damage its detachable parts and electronic components.
- Do not store the device under extremely hot conditions. High temperatures can shorten the life of electronic devices, destroy batteries, and deform or melt some plastic parts.
- Do not store the device in places that are too cold. Otherwise, when the temperature rises, moisture that forms inside the device will damage the board.
- Do not throw, knock, or shake the device. Rough handling of equipment can destroy internal circuit boards and delicate structures.
- Do not clean the device with strong chemicals, detergents, or strong detergents.
- Do not apply the device with paint. Smudges might block the device and affect the operation.
- Do not throw the battery into the fire, or the battery will explode. Damaged batteries may also explode.

All of the above applies to your device, battery, and accessories. If any device is not operating properly, please take it to the nearest authorized service facility for repair.

9. Precautions for Outdoor Installation

According to the Enclosure Protection Class (IP code), the device is compliant to GB 4208-2008 standard, which is equivalent to IEC 60529:2001 degrees of protection provided by enclosures (IP Code).

IP Standard Test Method:

IP65: spray the device in all directions under 12.5L/min water flow for 3min, and the internal electronic function is normal.

IP65 is dustproof and able to prevent damage caused by water from nozzles in all directions from invading electrical appliances. It can be used in general indoor and sheltered outdoor environments. Installation in extreme weather conditions or direct exposure to sunlight and rain could damage the components of the device. Users may need to install the device under an awning (fig. 1) or face the side with an LED and function key downwards (fig. 2) to prevent malfunction.

IP67: the device is immersed in 1m deep water for 30 minutes, and the internal electronic function is normal.





Fig 1. Install under an awning

Fig 2. Install with LED and function key faced downwards