

Wireless Noise/Temperature/Humidity Sensor

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RA0724_R72624_RA0724Y User Manual

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1. Introduction

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RA0724_R72624_RA0724Y is a ClassA type device based on the LoRaWAN open protocol of Netvox and is compatible with the LoRaWAN protocol.

RA0724_R72624_RA0724Y can be connected to a variety of sensors. As detectors for noise, temperature and humidity, the values collected by the sensor are reported to the corresponding gateway.

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



Fig 1. RA0724 Appearance (subject to the actual object)





Fig 3. RA0724Y Appearance (subject to the actual object)

3. Main Feature

- Compatible with LoRaWAN
- RA0724 and RA0724Y applies DC 12V adapters
- R72624 applies solar and rechargeable lithium batteries
- Simple operation and setting
- Noise detection
- Temperature and humidity detection
- Adopt SX1276 wireless communication module
- Frequency hopping spread spectrum
- Configuring parameters and reading data via the third-party software platforms, and set alarms via SMS text and email (optional)
- Applicable to the third-party platforms: Actility/ThingPark, TTN, MyDevices/Cayenne

4. Set Up Instruction

On/Off

Dower ON	RA0724 and RA0724Y are connected to DC 12V adapter for power on.					
Power ON	R72624 applies solar and rechargeable lithium batteries.					
Turn On	Connect with power on to turn on.					
Restore to Factory Setting	Press and hold the function key for 5 seconds till green indicator flashes for 20 times.					
Power Off	Disconnect from the power supply.					
	1. The interval between on and off is suggested to be about 10 seconds to avoid the interference					
Note	of capacitor inductance and other energy storage components.					
	2. The engineering test requires to write the engineering testing software separately.					

Network Joining

	Turn on the device to search the network.					
Never Join the Network	The green indicator keeps on for 5 seconds: success.					
	The green indicator remains off: fail					
Had Joined the Network	Turn on the device to search the previous network.					
(Net in the factory setting)	The green indicator keeps on for 5 seconds: success.					
(Not in the factory setting)	The green indicator remains off: fail.					
	Suggest checking the device registration information on the gateway or consulting your					
Fail to Join the Network	platform server provider if the device fails to join the network.					

Function Key

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

Restore to Factory Setting

	RA0724_R72624_RA0724Y has the function of the power-down saving the memory of							
	network-joining information. This function acquiesces in turn off, that is, it will rejoin every							
Description	time when it is power on. If the device is turned on by the ResumeNetOnOff command, the last							
Description	network-joining information will be recorded when every time it is power on. (including saving							
	the network address information that it is assigned, etc.) If users want to join a new network,							
	the device needs to perform the factory setting, and it will not rejoin the last network.							
	1. Press and hold the binding button for 5 seconds and then release							
Operation Method	(release the binding button when the LED flashes), and the LED flashes 20 times.							
	2. The device automatically restarts to rejoin the network.							

Low Voltage Threshold

Low Voltage Threshold	10.5 V
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*Suggest removing batteries if the device is not used to save power.

5. Data Report

After power on, the device will immediately send a version packet report and two data reports including noise value,

temperature, humidity, and voltage.

The device sends data according to the default configuration before any other configuring.

ReportMaxTime:

RA0724_RA0724Y is 180s,

R72624 is 1800s (subject to factory setting)

ReportMaxTime should be greater than **ReportType count *ReportMinTime+10** and should not be less than 300 seconds.

ReportType count = 2

ReportMinTime: 30s (Interval time between two reports)

Note:

- (1) The cycle of the device sending the data report is according to the default.
- (2) The interval between two reports must be the MaxTime.
- (3) ReportChange is not supported by RA0724_R72624_RA0724Y (Invalid configuration).

The data report is sent according to ReportMaxTime as a cycle (the first data report is the start to the end of a cycle).

- (4) Data pocket: noise, temperature, and humidity
- (6) The device also supports the TxPeriod cycle configuration instructions of Cayenne. Therefore, the device can perform the report according to the TxPeriod cycle. The particular report cycle is ReportMaxTime or TxPeriod depending on which report cycle was configured last time.
- (7) It would take <u>35 seconds</u> for the sensor to sample and process the collected value after pressing the button, please be patient.

Please refer Netvox LoRaWAN Application Command document and Netvox Lora Command Resolver

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

5.1 Example of ReportDataCmd

FPort: 0x06

Bytes	1	1	1	Var (Fix=8 Bytes)
	Version	DeviceType	Report Type	NetvoxPayLoadData

Version–1 byte –0x01——the Version of Netvox LoRaWAN Application Command Version

DeviceType– 1 byte – Device Type of Device

The device type is listed in Netvox LoRaWAN Application Device type.doc

Report Type – 1 byte –the presentation of the NetvoxPayLoadData, according the device type

NetvoxPayLoadData– Fixed bytes (Fixed =8bytes)

Device	Device Type	Report Type	NetvoxPayLoadData								
RA0724	0x05	0x07	Battery	CO2	NH3	Noise	Reserved				
D72624	000	01107	(1Byte, unit:0.1V)	(2Byte ,0.1ppm)	(2Byte ,0.1ppm)	(2Byte ,0.1db)	(1Byte,fixed 0x00)				
R/2024		0x0C	Battery	Temperature	Humidity	WindSpeed	Reserved				
KAU/24Y UXUD	UXUD	0x0D 0x0C	(1Byte, unit:0.1V)	(Signed2Bytes,unit:0.01°C)	(2Bytes,unit:0.01%)	(2Bytes,unit:0.01m/s)	(1Byte,fixed 0x00)				

Example of R72624 Uplink:

Packet #1: 01090778FFFFFFFF025800

1st byte (01): Version

 2^{nd} byte (09): DeviceType 0x09 - R726 Series

3rd byte (07): ReportType

4th byte (78): Battery – 12v , 78 $H_{ex} = \! 120 \ D_{ec} - 120^{*} 0.1 v \! = \! 12v$

5th6th byte (FFFF): CO2

7th 8th byte (FFFF): NH3

 $9^{\text{th}}10^{\text{th}}$ byte (0258): Noise - 60dB, 258 H_{ex}=600 D_{ec} 600*0.1v=60 dB

11th byte (00): Reserved

Packet #2: 01090C7809C41B58FFFF00

1st byte (01): Version

 2^{nd} byte (09): DeviceType 0x09 - R726 Series

3rd byte (0C): ReportType

4th byte (78): Battery -12v, 78 H_{ex}=120 D_{ec} 120*0.1v=12v

 $5^{th}6^{th}$ byte (09C4): Temperature -25° , 09C4 H_{ex}=2500 D_{ec} 2500*0.01°=25°

 $7^{\text{th}} 8^{\text{th}} \text{ byte}(1B58)$: Humidity -70%, 1B58 H_{ex} =7000 D_{ec} 7000*0.01%=70%

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9th10th byte (FFFF): Wind Speed

11th byte (00): 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	Davias	Cmd	Device	NetvoxPayLoadData					
Description	Device	ID	Туре						
Config		0.001		MinTime	Max	Time	Reserved		
ReportReq		UXU1		(2bytes Unit: s)	(2bytes Unit: s)		(5Bytes, Fixed 0x00)		
Config	DA07 Guin	001	0.05	Status		Reserved			
ReportRsp	RA07 Series 0x81		0x05	(0x00_success)	(8Bytes, Fixed 0x00)			
ReadConfig	R/20 Series	0.02			Reserved				
ReportReq	KAU/XXY Series	0x02	UXUD						
ReadConfig		0		MinTime	MaxTime		Reserved		
ReportRsp		0x82		(2bytes Unit: s)	(2bytes Unit: s)		(5Bytes, Fixed 0x00)		

(1)Configure R72624 device parameter MinTime = 30s, MaxTime = 3600s

// MaxTime cannot be less than 300s and conform to ReportType count *ReportMinTime+10

Downlink: 0109001E0E10000000000

Device returns:

(2) Read R72624 device parameter

Downlink: 02090000000000000000000

8209001E0E10000000000 (device current parameter)

5.3 Example of GlobalCalibrateCmd

FPort: 0x0E

Description	Cmd ID	Sensor Type	PayLoad(Fix =9 Bytes)							
SetGlobal CalibrateReq	0x01		Channel (1Byte, 0_Channel1, 1_Channel2,etc)	Multiplie (2bytes, Unsi	er gned)	Divisor (2bytes, Unsigned)		DeltValue (2bytes, Signed)		Reserved (2Bytes, Fixed 0x00)
SetGlobal CalibrateRsp	0x81	See	Channel (1E 0_Channe 1_Channel2	Byte) 11, 2,etc		Status (1Byte, 0x00_success)			Reserved (7Bytes, Fixed 0x00)	
GetGlobal CalibrateReq	0x02	below	C.	hannel (1Byte) 0_Channel1, _Channel2,etc			Reserved (8Bytes, Fixed 0x00)			x00)
GetGlobal CalibrateRsp	0x82		Channel (1Byte, 0_Channel1, 1_Channel2,etc)	Multiplie (2bytes, Unsi	er gned)	Divisor (2bytes, Unsigned)] (2b	DeltValue ytes, Signed)	Reserved (2Bytes, Fixed 0x00)

Sensor Type:

0x01 Temperature Sensor

0x02 Humidity Sensor

0x18 Noise

(1) Sensor detects temperature = 27.15° C, Actual = 26.87 // - 0.28° C

Downlink: 01010000010001FFE40000

1st byte (01): CMD ID

 2^{nd} byte (01): Sensor Type 0x01- Temperature sensor

3rd byte (00): Channel 1

4th5th byte (0001): Multiplier

6th7th byte (0001): Divisor-

 $8^{\text{th}} 9^{\text{th}}$ byte (FFE4): DeltValue, FFE4 (Hex)= -28 (Dec), -28*0.01°C= -0.28 °C

10th11th byte (0000): Reserved

// +4% (2) Sensor detects humidity = 51%, Actual = 55%

Downlink: 0102010001000101900000

1st byte (01): CMD ID

2nd byte (02): Sensor Type 0x02- Humidity sensor

3rd byte (01): Channel 2

4th5th byte (0001): Multiplier

6th7th byte (0001): Divisor-

 $8^{\text{th}} 9^{\text{th}}$ byte (0190): DeltValue, 190(Hex)= 400 (Dec) , 400*0.01% = 4%

10th11th byte (0000): Reserved

(3) Sensor detects noise = 88 dB, Actual = 90dB // +2 dB Downlink: 0118020001000100140000 1^{st} byte (01): CMD ID 2^{nd} byte (18): Sensor Type 0x18- Noise sensor 3^{rd} byte (02): Channel 3 $4^{th}5^{th}$ byte (0001): Multiplier $6^{th}7^{th}$ byte (0001): Divisor- $8^{th}9^{th}$ byte (0014): DeltValue, 14(Hex)= 20(Dec) , 20*0.1 dB= 2dB $10^{th}11^{th}$ byte (0000 Reserved

Note:

- 1. When Multiplier is not 1, Calibration value = DeltValue*Multiplier.
- 2. When Divisor is not 1, Calibration value = DeltValue/Divisor.
- 3. The choices of the Channel would be 00-03 Channel
- 4. With different sensor type, it is forbidden to use that same Channel number.
- 5. This universal calibration supports calibration of positive and negative numbers.

6. Installation

Precautions for installing the noise sensor:

- 1. The noise sensor shall be placed vertically as far as possible to ensure that the noise detection hole is below the noise sensor when installing on the wall
- 2. The installation height is the human body sitting height or the environmental area that is mainly required to be measured.
- 3. It shall be installed in an area with stable environment, avoiding direct sunlight, keeping away from windows, air conditioning, heating and other devices, and avoiding direct exposure to windows and doors.
- 4.Keep away from high-power interference device as far as possible to avoid inaccurate measurement, such as frequency converter, motor, etc.

The RA0724 does not have the waterproof function. After the device completes joining the network, please place it indoor.
Please pay attention to the direction when installing the noise sensor and keep the pickup facing down



- 2. The R72624 has a waterproof function. After the device completes joining the network, please place it outdoors.
 - (1) In the installed position, loosen the U-shaped screw, the mating washer, and the nut at the bottom of R72624, and then make the U-shaped screw pass through the appropriate size cylinder and fix it on the fixing strut flap of R72624. Install the washer and the nut in order and lock the nut till R72624 body is stable and does not shake.
 - (2) At the upper side of the fixed position of R72624, loosen the two U-shaped screws, the mating washer and nut on the side of the solar panel. Make the U-shaped screw pass through the appropriate size cylinder and fix them on the main bracket

of the solar panel and install the washer and the nut in sequence. Lock nut till the solar panel is stable and does not shake.

- (3) After adjusting the angle of the solar panel completely, lock the nut.
- (4) Connect the top waterproof cable of R72624 with the wiring of the solar panel and lock it tight.



(5) Rechargeable lithium battery

R72624 has a battery pack inside. Users can buy and install rechargeable 18650 lithium battery, a total of 3 sections,

voltage 3.7V/ every single rechargeable lithium battery, recommended capacity 3500mah. The installation of

rechargeable lithium battery steps are as follows:

- 1: Remove the four screws around battery cover.
- 2: Insert three 18650 lithium batteries. (Please make sure the positive and negative level of the battery)
- 3: Press the activation button on the battery pack for the first time.
- 4: After activation, close the battery cover and lock the screws around battery cover.





Fig. Rechargeable Lithium Battery

- 3. **RA0724Y** is waterproof and can be placed outdoors after the device completes joining the network..
 - (1) In the installed position, loosen the U-shaped screw, the mating washer, and the nut at the bottom of RA0724Y, and then make the U-shaped screw pass through the appropriate size cylinder and fix it on the fixing strut flap of RA0724Y. Install the washer and the nut in order and lock the nut till RA0724Y body is stable and does not shake.
 - (2) Loosen the M5 nut at the bottom of the RA0724Y matte and take the matte together with the screw.
 - (3) Make the DC adaptor pass through the central hole of the bottom cover of RA0724Y and insert it into the RA0724Y

DC socket, and then put the mating screw to the original position and lock the M5 nut tight.



7. Important Maintenance Instruction

The device is a product with superior design and craftsmanship and should be used with care.

The following suggestions will help you use the warranty service effectively.

- Keep the equipment dry. Rain, moisture and various liquids or water may contain minerals that can corrode electronic circuits. In case the device is wet, please dry it completely.
- Do not use or store in dusty or dirty areas. This way can damage its detachable parts and electronic components.
- Do not store in excessive heat place. High temperatures can shorten the life of electronic devices, destroy batteries, and deform or melt some plastic parts.
- Do not store in excessive cold place. Otherwise, when the temperature rises to normal temperature, moisture will form inside which will destroy the board.
- Do not throw, knock, or shake the device. Treating equipment roughly can destroy internal circuit boards and delicate structures.
- Do not wash with strong chemicals, detergents, or strong detergents.
- Do not paint the device. Smudges can make debris block detachable parts up and affect normal operation.
- Do not throw the battery into the fire to prevent the battery from exploding. Damaged batteries may also explode.

All the above suggestions apply equally to your device, batteries, and accessories.

If any device is not operating properly, please take it to the nearest authorized service facility for repairing.