



Wireless Occupancy & Temperature & Light Sensor

Wireless

Occupancy & Temperature & Light Sensor

User Manual

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1. Introduction

RB11E is a long distance wireless infrared device based on the LoRaWAN protocol (Class A). RB11E combines infrared detection, temperature, and illumination sensors. During infrared real-time detection, if a people or other organism which is active in the monitoring area, RB11E will detect the infrared signal and report status information to the gateway. Users can execute different instructions or scenes according to the different status configuration. RB11E also supports temperature, lighting report.

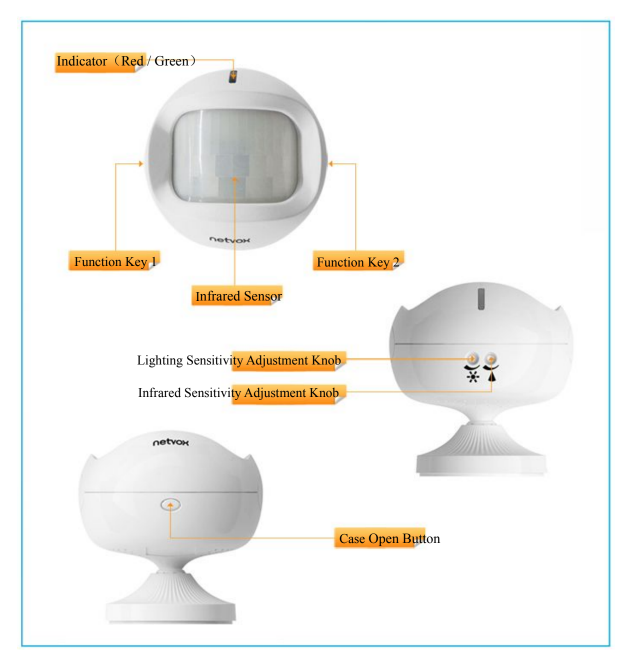
LoRa Wireless Technology:

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. Main Features

- Compatible with LoRaWAN
- 2 section 3.6V lithium battery powered
- Detect temperature, light illumination
- 2 sections ER14505 battery AA SIZE (3.6V / section) parallel power supply
- Detection angle: level of 110 degrees, vertical 60 degrees
- The mechanical rotation angle is 40 degrees
- Detection speed: $\geq 0.2 \text{ m}(\text{M}) / \text{sec}(\text{S})$ moving speed alarm output

4. Set up Instruction

4.1 Power on and Turn on / off

(1) Power on = insert batteries: open the battery cover (press down case open button, open the cover along the gap between upper and lower covers); insert two sections of ER14505 3.6V AA batteries and close the cover.

(2) Turn on. If the device had never joined in any network or at factory setting mode, after powering on, the device is at off mode by default setting. Press function key and release to turn on the device. The green and red indicator will flash once to show that the device is turned on.

(3) Remove batteries (power off) when R311W is on. Wait till 10 seconds after the capacitance discharging. Insert batteries again, the device will be setted to be previous mode by default. There is not need to press function key again to turn on the device. The red and green indicators will both flash and then light off.

Note:

1. The interval between turning on/off or powering off/on is suggested to be about 10 seconds to avoid the interference of capacitor inductance and other energy storage components.

2. Do not press function key and insert batteries in the same time, otherwise, it will enter engineer testing mode.

4.2 Join Into Lora Network

To join RB11E into LoRa network to communicate with LoRa gateway.

The network operation is as following:

(1) If RB11E had never joined any network or at factory setting mode, turn on the device; it will search an available LoRa network to join. The green indicator will stay on for 5 seconds to show it joins into the network, otherwise, the green indicator does not work.

(2) If RB11E had been joined into a LoRa network, remove and insert the batteries. The device will re-join the network and repeat step (1).

4.3 Function Key

- (1) Press and hold function key for 5 seconds to reset to factory setting. After restoring to factory setting successfully, the green indicator will flashes quickly 20 times.
- (2) Press function key to turn on the device and it will send a data report.

4.4 Data Report

When the device is powered up, it will immediately send a version package and a data report package of temperature, illumination, infrared status and voltage.

Data will be reported once every hour by default setting. Maximum time: 3600s Minimum time: 3600s (default current ambient temperature, illuminance value, voltage value is checked every 3600s) Default reportchange: Battery - 0x01 (0.1V) Temperature----0x0064 (1°C) Illumination----0x0064 (100Lux)

Note: MinInterval is the sampling period (voltage, temperature, illuminance). Sampling period >= MinInterval.

When infrared is triggered: The red LED will flash once after RB11E detects infrared signal, and immediately report the status of all current sensor value (voltage, temperature, illuminance).

Report configuration and data sending period.

Min Interval	Max Interval	Reportable	Current Change≥	Current Change <
(Unit:second)	(Unit:second)	Change	Reportable Change	Reportable Change
Any number	Any number	Can not be 0	Report	Report
between 1~65535	between 1~65535		per Min Interval	per Max Interval

4.5 IR Delay Configuration

If someone or animal is moving in the monitoring area, RB11E will detect the infrared signal and the red indicator will flash once. In the mean time, it reports occupied status (at the same time, other sensor status value are also reported).

To save the power, when RB11E detects the infrared signal, it will enter IRDetectionTime period. If there is no infrared signal detected in IRDetectionTime period. It will report un-occupy.

IRDisableTime is the sampling period during IRDetectionTime (IRDisableTime are 30 seconds by default setting that PIR is off for first 70% of the period; on for rest 30% of the period).

For example, after triggered, the PIR will turn off the infrared probe for 21 (30 * 70%) seconds to save the power, living objects within this period will not be detected. PIR will re-open detection function after 21 seconds, if it detects living objects in this period, the IR delay time will be extended for another 30 seconds till no infrared signal is detected and IRDetectionTime period is due and RB11E will then report un-occupy.

Note : IRDisableTime >=5 s, IRDetectionTime>= IRDisableTime

The infrared sensitivity adjustment knob can be manually adjusted to change the sensitivity of the infrared detection. When the clockwise rotation, the higher the infrared sensitivity, the easier it is to trigger.

5. Restore to Factory Setting

RB11E saves data including network key information, configuration information, etc. To restore to factory setting, users need to execute below operations.

1. Press and hold function key for 5 seconds till the green indicator flashes and then release; LED flashes quickly 20 times.

2. RB11E is setted to be off after restoring to factory setting. Press function key to turn on RB11E and to join a new LoRa network.

6. Sleeping Mode

RB11E is designed to enter sleeping mode for power-saving in some situations:

(A) While the device is in the network \rightarrow the sleeping period is 3 minutes. (During this period, if the reportchange is larger than setting value, it will wake up and send a data report). (B) When it is not in the network \rightarrow RB11E will enter sleeping mode and wake up every 15 seconds to search a network to join in the first two minutes. After two minutes, it will wake up every 15 minutes to request to join the network.

If it's at (B) status, to prevent this unwanted power consumption, we recommend that users remove the batteries to power off the device.

7. Low Voltage Alarming

The operating voltage threshold is 3.2V. If the voltage is lower than 3.2V, RB11E will send a low-power report to the Lora network.

8. MyDevices Dashboard Demonstration

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Netvox_RB11E_Occu	~	dBm	Decibels	Volts	Celsius	Lux				
OTAA_R311A_00137	~									
OTAA_R311G_00137	~									
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9. Important Maintenance Instruction

- This device is NOT truly waterproof/ resistant and is for indoor use.
- Please keep the device in a dry place. Precipitation, humidity, and all types of liquids or moisture can contain minerals that corrode electronic circuits. In cases of accidental liquid spills to a device, please leave the device dry properly before storing or using.
- Do not use or store the device in dusty or dirty areas.
- Do not use or store the device in extremely hot temperatures. High temperatures may damage the device or battery.
- Do not use or store the device in extremely cold temperatures. When the device warms to its normal temperature, moisture can form inside the device and damage the device or battery.
- Do not drop, knock, or shake the device. Rough handling would break it.
- Do not use strong chemicals or washing to clean the device.
- Do not paint the device. Paint would cause improper operation.

Handle your device, battery, and accessories with care. The suggestions above help you keep your device operational. For damaged device, please contact the authorized service center in your area.