

User Manual

Motion Detector with On/Off Switch and Temperature Sensor

Model: ZB11C

Firmware: V2.1/V2.2/V2.3/V2.4/2.5

Hardware:V1.0

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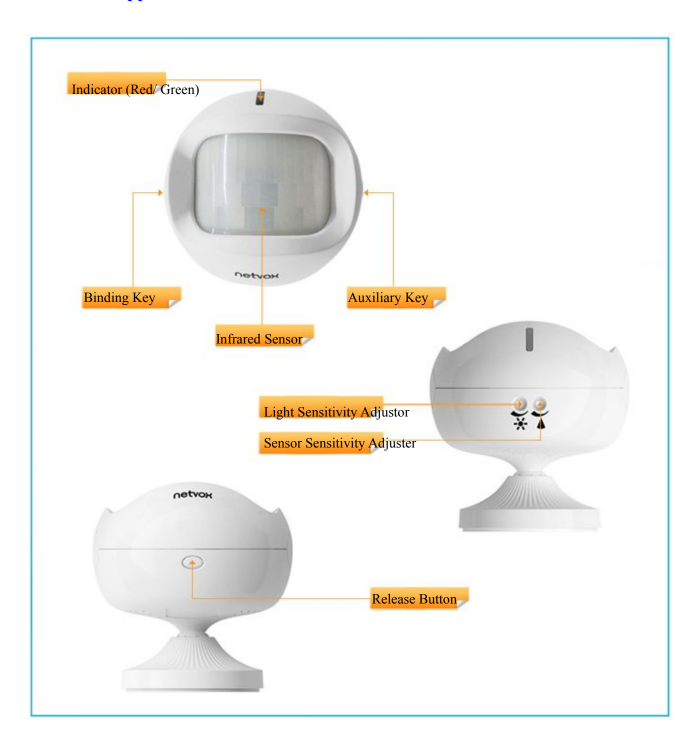
1. Introduction

Netvox ZB11C, an infrared motion On-Off light switch with the temperature sensor, acts as an End Device in ZigBee network. It does not perform permit-join function as a coordinator or a router for other devices to join the network. Users can assign specific ON/OFF task to the binding devices according to different command. When ZB11C, for example, detects the movement and the surrounding light intensity is low, it reports a light-on message. It also reports temperature periodically, and the time interval is configurable.

What is ZigBee?

ZigBee is a short range wireless transmission technology based on IEEE802.15.4 standard and supports multiple network topologies such as point-to-point, point-to-multipoint, and mesh networks. It is defined for a general-purpose, cost-effective, low-power-consumption, low-data-rate, and easy-to-install wireless solution for industrial control, embedded sensing, medical data collection, smoke and intruder warning, building automation and home automation, etc.

2. Product Appearance



3. Specification

- Fully IEEE 802.15.4 compliant (ZigBee Pro)
- Utilizes 2.4GHz ISM band; up to 16 channels
- Power supply: 2 x ER14505 3.6V AA batteries
- Operating consumption: $\leq 45 \text{mA}$
- Standby consumption: ≤ 100uA
- Temperature Sensing Range: 0~60°C
- Sensing angle- horizontal: 110°; vertical: 60°; rotation: 40°
- Build-in tamper alarm
- Up to 70 meters wireless transmission range in non-obstacle space
- Easy installation and configuration

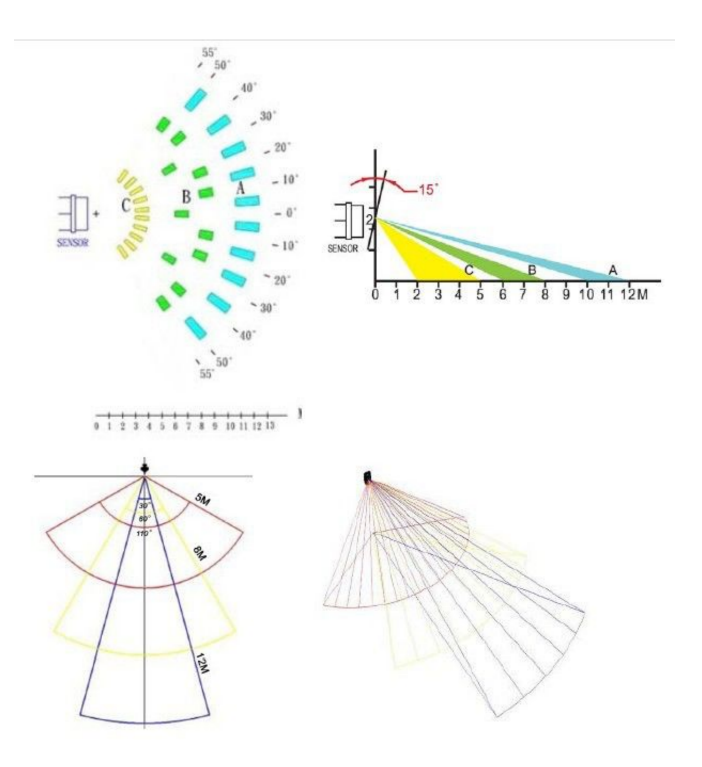
4. Installation

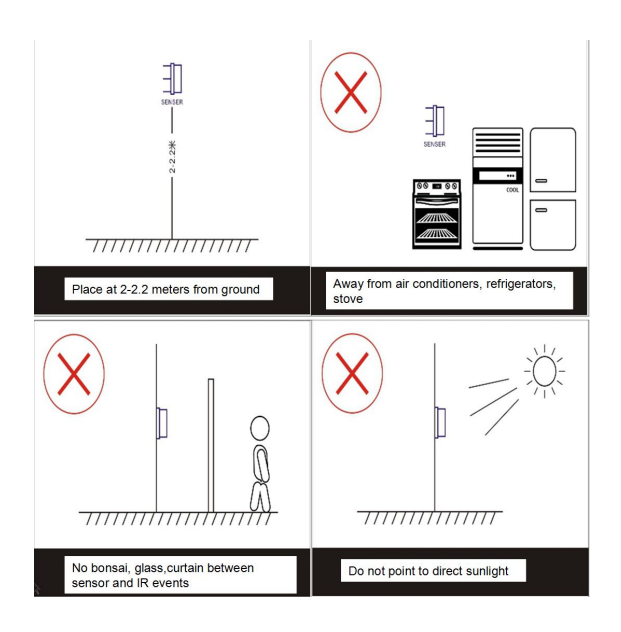
- A mounting height between 2 and 2.2 meters is recommended.
- Do not aim the passive infrared sensor to a heat or cold source.
- The sensor should not face open door/windows as sunlight will affect its operation.
- The sensor must be mounted on a vibration-free surface.
- IR coverage range:

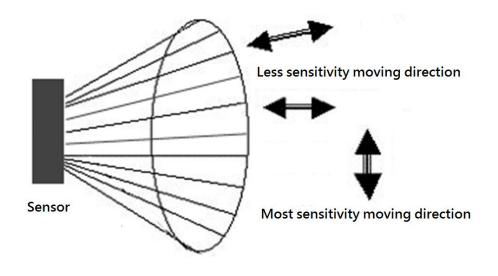
The coverage area A- Distance: 12 meters; sensing angle: 30°.

The coverage area B- Distance: 8 meters; sensing angle: 60°.

The coverage area C- Distance: 5 meters; sensing angle: 110°.







Double-sided stickers tips:

- 1. Clean two surfaces to stick with.
- 2. Tear sticker on one side; stick to the position shown product base, and smoothly press it.
- 3. Rip the remaining side and stick to the clean side of the wall (the direction of arrow shows up) and press firmly around 20 seconds.



Double-sided stickers

5. Setting up ZB11C

5-1. Turn On/Turn Off ZB11C

Under the circumstances ZB11C is first time used or after resetting, when it is powered on and cannot successfully search a network, ZB11C will go into turn-off mode.

To manually turn on or turn off ZB11C, please use the following instructions:

- **A. Turn it on:** Press the *Binding Key* once. The indicators will flash **once**, and the device is ready to be used
- B. **Turn it off:** Press and hold the *Binding Key* for 15 seconds. The indicator will keep flashing. Release the *Binding Key*, and the device would be turned off.

It is recommended that having a 5-second interval between turning on and turning off ZB11C to avoid the interruption between inductors and capacitors or so.

5-2. Join the ZigBee Network

After ZB11C is turned on, it will search for an existing ZigBee network and send a request to join the network automatically. While ZB11C is under the coverage from a coordinator or a router whose **permit-join feature is enabled**, ZB11C will be permitted to join the network.

- Step1. Enable the permit-join function (valid for 60 seconds) of a coordinator or a router (please refer to the user manual of the coordinator or the router to enable the permit-join feature).
- Step2. Turn on ZB11C. It will start to search and join the network.
- Step3. The indicator will flash green once when it finds out a network to join.
- Step4. The indicator will flash **green 5 times** after it is joined successfully. Otherwise, the indicator will not flash.

5.3. Enroll in the ZigBee Security System

ZB11C is a Zone device in the ZigBee security system. Right after ZB11C join the ZigBee network, it will automatically find out a CIE (Control and Indicating Equipment) device (i.e. Netvox Z201B) and send a registration request to the CIE device to enroll in the security system. The enrollment has these 3 situations:

- A. There is no CIE device or no compatible CIE device in the network → the indicator flashes green twice.
- B. There is a compatible CIE device in the network, but it is failed to enroll → the indicator flashes green 4 times.
- C. The enrollment is completed \rightarrow the indicator flashes green 6 times.

NOTE: Users had better NOT enroll multiple Zone devices at the same time to prevent registration failure.

5-4. Binding

To make ZB11C work with the devices which support IAS ZONE/ On/Off/ Temperature measurement, users need to bind the two devices:

Step1. Enable the binding feature of ZB11C.

Press the *Binding Key* once \rightarrow to broadcast the binding request for IAS ZONE

Press the *Binding Key* twice within 5 seconds → to broadcast the binding request for On/Off

Press the *Binding Key* **3 times** within 5 seconds \rightarrow to broadcast the binding request for Temperature measurement

The indicator flashes green while the *Binding Key* is pressed.

Step2. Enable the binding feature of the IAS ZONE/ On/Off/ Temperature measurement devices.

Step3. The indicator flashes **green 5 times** after the binding is completed; otherwise, it flashes **green 10 times**.

5-5. Sleeping Mode

ZB11C is designed to go to sleeping mode for power-saving in some situations:

- A. While the device is in the network → the sleeping period is 5 minutes; it will wake up every 5 minutes to keep online.
- B. When it doesn't find a network to join → ZB11C will go to sleeping mode. It will wake up every 15 minutes to search a network to join.
- C. Once ZB11C was joined to a network and by any chance the network is no longer existed or the device is out of the network → ZB11C will wake up every 15 minutes to find the network it joined before.

It never keeps in sleeping mode and continues to find out a network every 15 minutes. This condition would consume up to 30 times power spending compared to normal-operating status. To prevent this unwanted power consumption, we recommend that users remove the batteries to power off the device.

5-6. Wake up **ZB11C**

When users would like to setup or acquire data from the device which is in sleeping mode, we have to wake up the device as the following steps:

Step1. Press the Auxiliary Key.

Step2. The indicator flashes green 5 times when ZB11C is online.

Step3. ZB11C will broadcast the device data to the ZigBee network.

ZB11C would be in active status for 2 minutes for communication.

5-7. Battery

ZB11C will send a low-power report to the ZigBee network when the operating voltage is lower than 3.2V by default.

The related data:

- Power configuration cluster (ID:0x0001)
- Battery voltage attribute (ID:0x0020)

The reporting voltage can be adjusted. There are 4 voltages for choosing: 3.5V/ 3.4V/ 3.3V/ 3.2V. It is recommended that the minimal reporting internal is longer than 3-minute.

5-8. Infrared Sensor Detection and Report

When infrared sensor detects a movement, ZB11C1 will send the report to the CIE device and go to Occupied status. The indicator will flash **red once**. In Occupied condition, ZB11C1 will detect the further movement after 84 seconds (120 * 70%) by default. Until no additional movement is detected within the period of 120 seconds, ZB11C1 will go to Unoccupied condition and send the report to ZigBee network.

- After ZB11C1 joins the ZigBee network, the infrared sensor will not be active within 1 minute.
- Under the circumstances ZB11C1 is not in a ZigBee network, it will start to join a network after the ZB11C1 detects a movement.
- Users could change the detecting sensitivity by adjusting the Sensor Sensitivity Adjuster.
 Clockwise adjustment → Higher sensitivity

This device supports "Voltage status" and "Occupancy status" report.

For "Voltage status" report:

- (1) If ZB11D does not bind any device (ClusterId: 0001), it will not send report.
- (2) After binding, ZB11D will send voltage status to bind device.

Default configuration: Min: 3600s, Max: 3600s, Report change:1

For "Occupancy status" report:

- (1) If ZB11D does not bind any device (ClusterId: 0406), it will not send report.
- (2) After binding, ZB11D will send voltage status to bind device.

Default configuration: Min: 0s, Max: 3600s, Report change:0

Note: it is recommended to set MinInterval as small as possible such like "0" for immediately detection and avoid missing IR detection report.

5-9. Movement Detection and On/Off Control

When infrared sensor detects the movement and the surrounding light intensity is low, it sends a light-on message. In this condition, ZB11C will detect the further movement after 84 seconds (120 * 70%) by default.

Until no additional movement is detected within the period of 120 seconds, ZB11C will send a light-off message.

Users could change the light sensitivity by adjusting the Light Sensitivity Adjuster.
 Clockwise adjustment → Brighter

5-10. Tamper Alarm

ZB11C features tamper alarm. When the cover is opened, ZB11C will notify the central security unit, CIE (Control and Indicating Equipment) device, to send a command to a Warning Device.

5-11. Restore to Factory Setting

To restore it to factory setting, please follow the steps:

Step1. Press and hold the Auxiliary Key for 10 seconds.

Step2. After the indicator shows fast green flashes, release the button to complete the restore.

6. Home Automation Clusters for ZB11C

A cluster is a set of related attributes and commands which are grouped together to provide a specific function. A simple example of a cluster would be the On/Off cluster which defines how an on/off switch behaves. This table lists the clusters which are supported by ZB11C.

1.End Point(s): 0x01; 0x02; 0x03; 2.Device ID: HA IAS Zone (0x0402); HA On/Off Switch(0x0000);

HA Temperature Sensor(0x0302)

3.EndPoint Cluster ID

EP:0x01

L1 . UAU1					
Server side	Client side				
Mandatory					
Basic(0x0000)					
Power Configuration(0x0001)					
Identify(0x0003)					
Ias Zone (0x0500)					
Commissioning(0x0015)					
Poll control(0x0020)					
Diagnostics Cluster(0x0B05)					

EP:0x02

Server side	Client side			
Mandatory				
	On/Off Switch(0x0006)			
Identify(0x0003)				

EP:0x03

Server side	Client side				
Mandatory					
Identify(0x0003)					
Temperature Measurement(0x0402)					

This lists the attributes of the basic information.

Identifier	Name	Туре	Range	Access	Default	Mandatory / Optional
0x0000	ZCLVersion	Unsigned 8-bit integer	0x00 – 0xff	Read only	0x03	М
0x0001	ApplicationVersion	Unsigned 8-bit integer	0x00 – 0xff	Read only		О
0x0002	StackVersion	Unsigned 8-bit integer	0x00 – 0xff	Read only		О
0x0003	HWVersion	Unsigned 8-bit integer	0x00 – 0xff	Read only		О
0x0004	ManufacturerName	Character string	0 - 32 bytes	Read only	netvox	О
0x0005	ModelIdentifier	Character string	0 - 32 bytes	Read only		О
0x0006	DateCode	Character string	0 – 16 bytes	Read only		О
0x0007	PowerSource	8-bit Enumeration	0x00 – 0xff	Read only		М
0x0010	LocationDescription	Character string	0 – 16 bytes	Read/write		О
0x0012	DeviceEnabled	Boolean	0x00 - 0x01	Read/write	0x01	М

7. Important Maintenance Instructions

- 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.

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

1. Use the product in the environment with the temperature between -10°C and 50°C.

For the following equipment:



Is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC, The equipment was passed. The test was performed according to the following European standards:

EN 301 489-1 V1.9.2: 2011-09 ETSI EN 301 489-17 V2.1.1: 2009-05 ETSI EN 300 328 V1.7.1:2006-10 EN62311:2008 EN 60950-1:2006+A11:2009+A1:2010+A12:2011

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS