

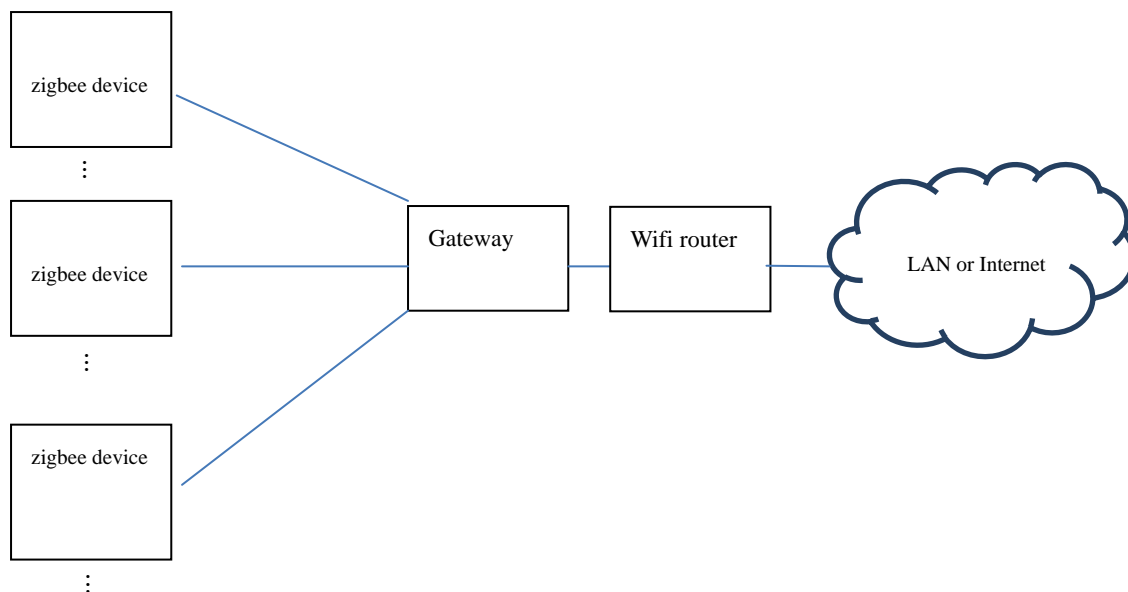
Gateway Users Manual

1. Introduction

Gateway is a zigbee gateway for Lucis zigbee product series, All zigbee devices can connect to Gateway which route the information between the zigbee devices and wifi router, and then the zigbee devices can be connected to the Internet. Gateway also integrated a loudspeaker which can be used as Security alert or Doorbell function.

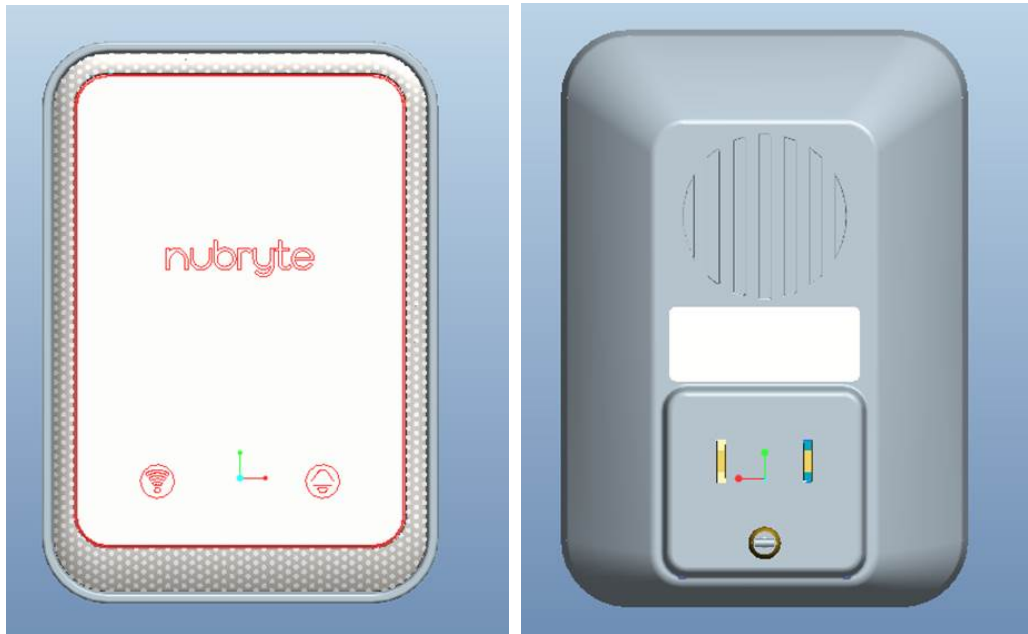
2. Application

Gateway can be used together with any zigbee devices from Lucis, including Flex sensor , Flex and future . All zigbee devices coordinated by Gateway. The network architecture as depicted below



2.1 outside view

Gateway outside view as below:




2.2 Gateway supported features


- Zigbee gateway , route the information between the zigbee devices and wifi router.
- Loudspeaker(security alert or doorbell ringtone)

3. Operation

Gateway can be plugged directly into the wall outlet which equipped with AC 120V power supply.

Long press the button  , Gateway will be into the Pairing mode . In Pairing mode ,User can use a smartphone equipped with Lucis APP to match the wifi network with Gateway. Before pairing, smartphone must be already connected with the wifi router first. If the pairing successful, Gateway has connected to wifi router. Gateway can be operated remotely by APP.

Then, user can add some zigbee devices to the network. User can use a smartphone scan the Zigbee device ID to join the zigbee network. Once the device is added to the network, user can access zigbee devices remotely through the APP.

User can also can tune the volume of loud speaker by press  . Button.

4. Notes

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.

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

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for anuncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.