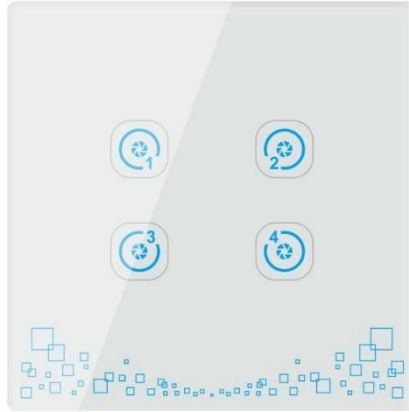


Scenario switch



CT-LCFB5056-SHB

Introduction

Scenario switch is a wireless panel on the basis of the traditional wall switch. It can be used to link a variety of smart devices, such as appliances, lighting, etc., in order to set into several scenarios to bring your life more convenience.

With the no wiring configuration and easy device expansion, the scenario switch is suitable to be used in places like homes, offices, hotels. etc. Such wireless devices save you the most on the setup and future costs.

Feature

- Support local and remote control;
- Battery power supply without wiring;
- User-friendly set and edit scenario modes from APP

Specification

1. Power supply: two of 3.3V CR2032 battery;
2. Static power consumption: less than 0.6W;
3. Communication frequency: 2.4GHZ;
4. Wireless protocol: ZigBee;
5. Operating temperature: -10 ~ 60 °C
6. Operating humidity: ≤80%

Installation Instruction

As shown in fig.1, there is a RESET button and a Network Status Indicated LED on the penal.

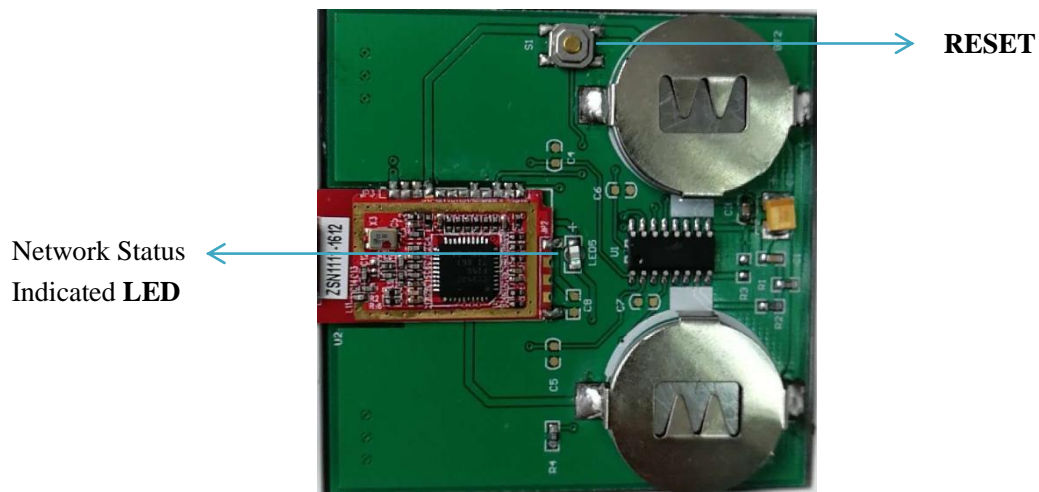


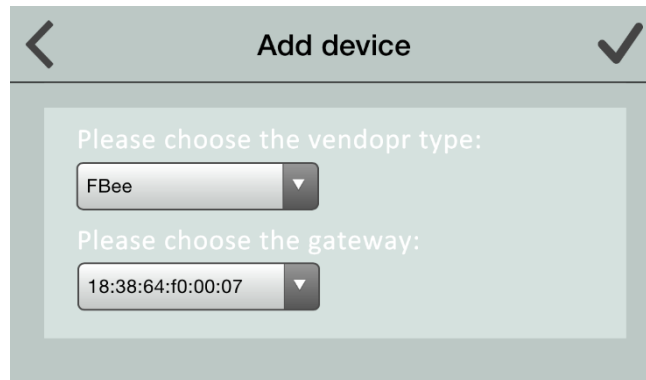
Fig.1

NETWORK ENTRY

- 1) Open the panel to install with 2 batteries;
- 2) Long press the Reset button for 10 seconds, then short press 1 time.

When the network status indicated LED on (red) indicates that the device enters the network mode;

- 3) Choose "FBee" and the corresponding gateway on APP, then click "Save";



- 4) When prompt a message "Request Access Success", go to the device list interface to refresh the list. The device will be displayed.

NETWORK KICKOUT

- 1) Open the panel to install with batteries;
- 2) Long press the Reset button for 10 seconds, then short press 1 time.
When the network status indicated LED on (red) indicates that the device has been kicked out from the network.

Safety Notice

- Do not operate this wireless communicated product in a metal box to prevent the signal being shielded.
- Avoid overexertion during operation, to protect device from mechanical damage.
- Should be installed in the place without rain and snow invasion as well as the gas and dust that will corrode the metal and damage the insulation.
- Do not exceed the communication range when using.