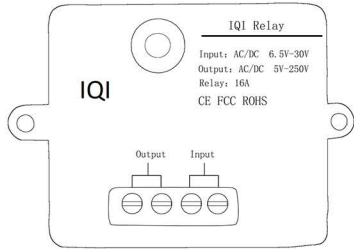


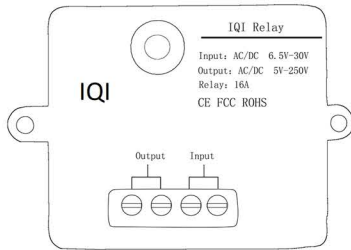
iQiG03 iQi Low voltage Relay (Zigbee)



User Guide

Product overview and features:
zigbee: zigbee3.0 iQi Smart Relays provide interoperability for legacy ventilation systems, dampers, air controllers, air scrubbers, etc., to connect with iQi Air Quality Cloud. This simple-to-use device solves problems automatically for ventilation, filtration, humidification, dehumidification & purification.

These are brand agnostic devices that enables any brand's device to integrate with iQi platform and auto remediate based on connected iQi Air Quality Monitor readings.

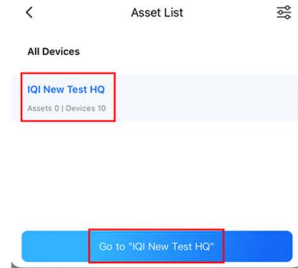


User Guide for Account Creation and Device Configuration:
Visit <https://quickstart.iqicloud.io> or scan the QR code below

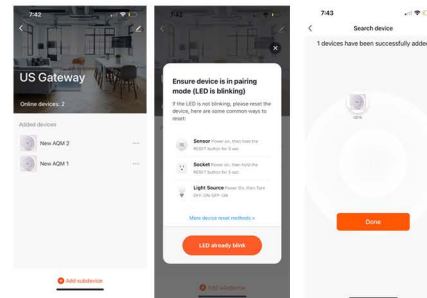


installation method:

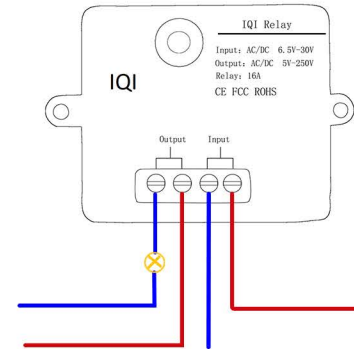
1. Once logged into the iQi Toolbox app. Click 'All Devices' on the top left and select the Customer Account



2. Click on the zigbee gateway if already paired. If not, pair a zigbee gateway using the gateway manual. Once added, Click on the ZigBee gateway, it opens the page to add sub devices for the gateway.
3. Click on the Add sub devices button at the bottom of that page, select Add new devices.
4. Power on the iQi Relay. The indicator light will blink continuously. If not, press the reset button until the light blinks. The blinking lights shows the relay is ready to be discovered and paired. Once paired, an icon appears like in the image above. It might take 1 - 2 minutes for the pairing process to complete. The sub device is now successfully added to the gateway.



Product Specifications:
Product name: iQi Low voltage Relay (Zigbee)
Product size: 45*42*22mm
Input: AC/DC 6.5V-30V
Output: AC/DC 5V-250V
Operating temperature: -10°C-65°C
Wireless connection: zigbee, IEEE802.15.4
Execution standard: GB/T 16915.2
Features: disconnection available
Shell material: V0 class flame retardant PC



Quality Assurance:
Under normal circumstances, the manufacturer provides a one-year product quality warranty replacement.

The following situations are not covered by the warranty:

1. Damaged by external factors such as man-made damage or water ingress.
2. The user disassembles or modifies the product by himself.
3. Beyond the scope of use and use scenarios of the technical parameters of this product.
4. Earthquake, fire and other force majeure losses.
5. The installation, wiring and use are not carried out according to the instructions.

FCC Warning Statement

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

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.