

Smart Wi-Fi Switch

User manual

Product Description

ORVIBO Smart WiFi Switch is a smart 1-channel module relay that converts the traditional single-pole switch into a smart switch, which can be controlled remotely on your smartphone app from anywhere. You could create the automation for the switch by setting the timer schedules, sunrise/sunset, or together with compatible ORVIBO smart home products.

It adopts a WiFi communication protocol and also can work with Alexa, Google Home, and Siri's voice. The switch is for indoor use only. The neutral wire is required. It works with single-pole light switches, does not work with 3-way switches or dimmer switches.

01

Contents

Packing List
Spectification
Installation
A10-Smart WiFi Switch
Download app and regiter
Add Device and Configuration
Utilize the App Featrue
Voice Control Via Siri
Support Amazon Alexa and Google Home

Warranty Coverage

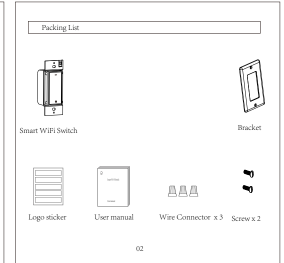
FCC RF Radiation Exposure Statement

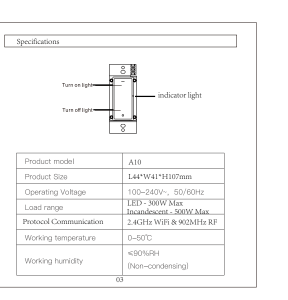
with any other antenna or transmitter.

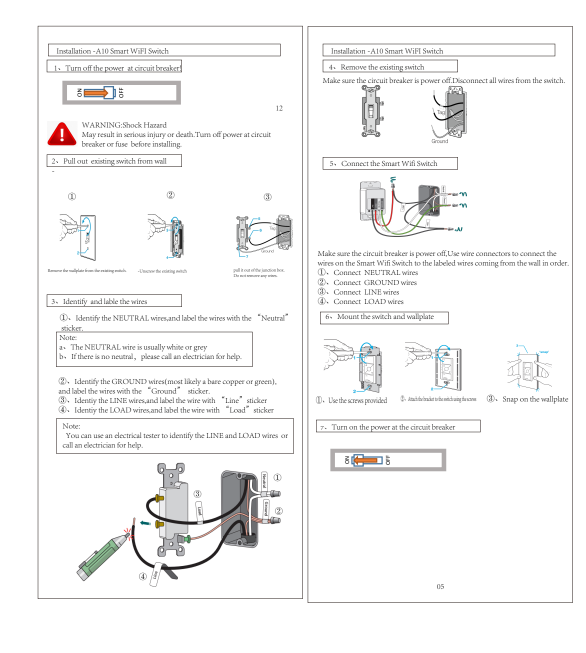
This equipment complies with FCC RF radiation exposure limits set forth for an

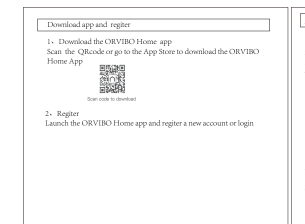
co-located or operating in conjunction with any other antenna or transmitter.

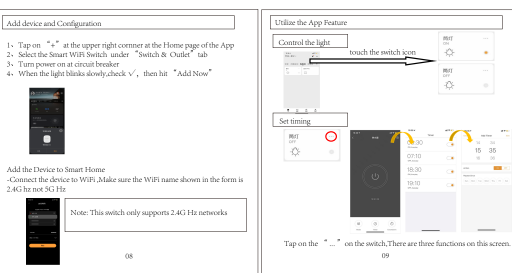
transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction

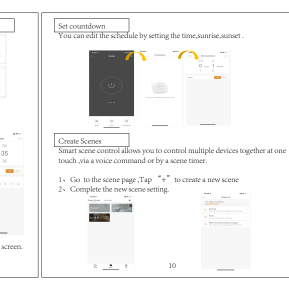




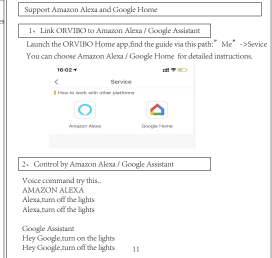


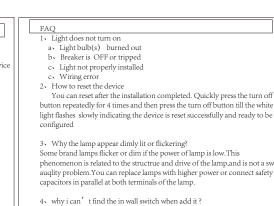












power of switch and try again.

a. Confirm whether the in wall switch enters the configuration state.

b. Keep the smart switch and the gate way as close as possible, re-power the

Cleaning of product and wear loss under normal circumstances (such as natural loss of casing, inserting components, aging and wear).

Any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage

Fail to provide warranty card and related sales invoices.

One year warranty applies to most ORVIBO products unless

measured from the time it was bought by the original owner.

Any other promises made by dealers beyond the guarantee of

The following cases do not belong to free repair scope and

ORVIBO will provide paid services. Please note.

buying ORVIBO products, the product warranty remains

specified at the time of purchase. Accessories included with the main device and batteries have a warranty of six months when

Warranty Range And Duration

maintenance, and storage that are not in accordance with usa instructions.

Alter or tear up barcode on products or warranty card without

13

For those beyond change or warranty period.

Product serial number or type on warranty card does not match

the product itself.

Without getting the permission of ORVIBO, change its inherent structure circuit privately, or dismantling or modifying without authorization.

Product damage caused by accident, human abuse/misuse, such as output short circuit, high-voltage input, overload work, high temperature, water inflow, mechanical damage, broken serious oxidation or rusty and etc.

oxidation or rusty and etc.

Damage caused by transportation loading and unloading on the way of return for repair.

way of return for repair.

Product failure or damage caused by force majeure such as earthquake, fire, flood lightning and so on.

earthquake, fire, flood lightning and so on.

Product failure or damage caused by any problem other than product design, technology, manufacturing, quality and others.

Accessories are not included in free repair scope.

This regulation shall come into effect since the issuing date.

ORVIBO will keep the final interpretation right and revise.

1.4

ECC Statement

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:

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

This device may not cause harmful interference.
 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.

Note: The manufacturer is not responsible for any radio or TV interference

equipment.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Contant us: support.us@orvibo.com https://www.orvibo.com/en/support/supportCenter.html Shenzhen ORVIBO Technology Co., Ltd. 7F, Block A7, Nanshan i Park, No.1001 Xueyuan Road, Nanshan District, Shenzhen, 518055, PRC www.orvibo.com service@orvibo.com