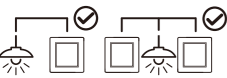
Before you install

Upgrade switch

REC Wi-Fi Control module upgrades single way or two way light switches



- Neutral wire required
- Metal faceplates not supported
- Wi-Fi Signal Verification

Take your smartphone to the light switch you are upgrading. Make sure you have at least 50% Wi-Fi signal



Safe Installation

WARNING! This is an electrical shock hazard

Incorrect installation could be dangerous or illegal. Multiple breakers may need to be de-energized for safe installation. This device MUST be installed by a licensed electrician



Installation Guide

Turn off the power

Shut off power at circuit breaker for the switch you are upgrading.Flip your light switch a few times to ensure the power is off

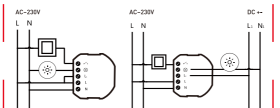


Installation Guide

- 1. Connect the switch wires to the ont
- 2. Connect the light bulb wires to the app ropriate module contacts as shown on the diagram.
- 3. Connect the live and neutral wires to the appropriate T and TN contacts. 4. Insert the module into the junction box.
- 5. Connect the power supply. If the module has been installed correctly,the beeper on the module will been and enter the configuration state.If you don't configure it on your smartphone, it will beep 100 seconds quickly then be quite, but still in the configuration state. Once it is configured, the module will beep twice in 3 seconds

Connection schematic

- -- switch - liahtbulb wire
- live wire N - neutral wire
- L live wire for an alternative power supply
- single way switch or two way switch(app and switch control)
 or no switch connected(only app control)



MS6126 module is a wirable Wi-Fi controller module designed to transform your traditional one way switch into Wi-Fi switch that allows the connected device to be controlled via a smartphone as well as a tradtional switch

THINGS TO KNOW BEFORE USING REC

NOTE: This device MUST be installed by a licensed electrician.

- Make sure your router is configured to 2.4G, and your smartphone is connected to this 2.4G network.
- Make sure you have a strong Wi-Fi signal at the REC Wi-Fi Control module
- The sync and all operations of REC Wi-Fi Control module are only possible via a Wi-Fi network connected to the internet.
- REC Wi-Fi Control module needs to be setup again when the SSID or password is changed.

Model: MS6126 Technical data

System requirements

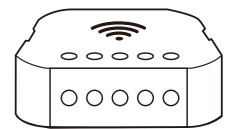
- Wi-Fi® router
- iPhone, iPad (iOS 7.0 or higher)
- · Android devices with Android 4.0 or higher

Additional specifications

- Electrical Rating:240V~/10A/50Hz
- · Wi-Fi: 2.4GHz 802.11b/g/n
- · For Indoor Dry Location Use Only
- Working Temperature: 0-40 °C
- Working Humidity: ≤80%

240V MAINS WI-FI WIRELESS SWITCH MODULE WITH APP MS6126

Information about MS6126 Wi-Fi control module













Turn on/off

vour lights

anywhere

Countdown timer Anti-theft timer

Turn off your light when vou fall asleep.

Pretend you are home and quard your house.

Perform routine operations automatically for

Schedule timer

Configure Wi-Fi module on your smartphone



Scan the QR code to download REC App at App Store or GooglePlay. You can also search keyword "ANKUOO" at App Store or Google Play to download REC App.



Log in your account with your registered user name and password, with Wi-Fi connection.



(3)

Make sure your smart phone and module are in the same Wi-Fi network. The connecting process takes about 30-60 seconds, depending on your network condition and the length of Wi-Fi password.

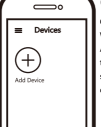


← REC Switch 🖸

Select the edit icon in the upper right corner. Then you can rename the device and choose an icon, or you can take a photo for your device icon. You can also update the firmware to the latest version, until the module beeps twice in 3 seconds.



Register your account with your user name and correct email address.



Connect your smart phone to Wi-Fi network and launch REC App. Click on the device menu to " Add Device". And make sure the module is in the configuration state.



When configuration is done, the device will beep twice in 3s,the module will be shown on the REC App. You can change the ON/OFF state at the homepage. If you change your router, you should delete the device on the app, then configure it again.

You can cancel the device from the REC App then re-add

Techbrands by Electus Distribution Ptv Ltd.

320 Victoria Road, Rydalme re

NSW 2116 Au stralia

Ph: 1300 738 555 Int'l: +61 2 8832 3200

Fax: 1300 738 500

www.techbrands.com