INSTRUCTION MANUAL Wi-Fi Curtain Module



MS-108: Wi-Fi MS-108WR: Wi-Fi+RF433

Made In China

works with works with Amazon Alexa



Global international operation Whenever & Wherever

WIRING DIAGRAM



2. Without switch





2

- Wiring Instructions and Diagrams
- 1.Turn off the power supply before carrying out any electrical installation work.
- 2.Connect wires according to the wiring diagram.
- 3.Insert the module into the junction box.
- 4.Connect the power supply and follow curtain switch Q7:What happens if the wifi goes off? module configuration instructions. A:You can still control the device cor

Notes: Put your smartphone close to the curtain switch module when you're configuring, and make sure you have min. 50% Wi-Fi signal.

6

Note:Press the traditional curtain switch once after switch to up/down (on the same button) to stop the curtains (connect your swicth to the curtain module first).



A Warnings:

- 1. Installation must be carried out by a qualified electrician in accordance
 with local regulations.
- 2. Keep the device out of the reach of children.
- Keep the device away from water , damp or hot environment.
- ¹ 4. Install the device away from strong signal sources such as microwave oven that may cause signal interruption resulted in abnormal operation of the device.
- Obstruction by concrete wall or metallic materials may reduce the effective operation range of the device and should be avoided.
- 6. Do NOT attempt to disassemble, repair or modify the device.

FAQ

- Q1:Does this work with Google Home?
- A: Yes, it does. And it's also compatible with Alexa. Q2:Do I need to buy a hub to work with the curtain module?
- A: No, there is no need for you to buy a hub and no hub required for the module.
- Q3:Can I control the module with my own remote controller? A:This curtain switch module(MS–108WR) is RF433 built in and it can only work with RF433 remote control switch with encoding 1527.
- Q4:Shall I buy a smart curtain switch to work with this module?
- A:No,you can just connect the module to your traditional curtain switch to realize intelligence.
- Q5:What should I do if I can't configure the curtain module? A: a:Please check whether device is powered on.
- b:Make sure your mobile and curtain module are under the same 2.4GHz wifi network.
- c:Whether it's in good internet conditions. d:Make sure the password entered in App is correct.
- e:Make sure the wiring is correct.

Q6:Which products can I control with the device? A:Curtains,shutter,blind....

Q7:What happens if the wifi goes off? A:You can still control the device connected to the curtain module with your traditional curtain switch and once wifi is

- active again the device connected to the curtain module will connect automatically to your wifi network. Q8:What should I do if I change the wifi network or change
- Q8:What should I do if I change the wifi network or change the password?
- A:You can connect the module to the wifi network according to the App User Manual.

TECHNICAL SPECIFICATIONS

| Product type | WiFi Curtain Module | |
|-----------------|---------------------|--|
| Voltage | 90-250V AC | |
| Current | 2A | |
| Vax. Power | 500W(250V) | |
| WiFi frequency | 2.4GHz WiFi | |
| Operation temp. | -10°C - +40°C | |
| Case temp. | Tc: +80°C (Max.) | |
| Operation range | ≤200 m | |
| Dims (WxDxH) | 52x47x18 mm | |
| P rating | IP20 | |
| Warranty | 1 year | |
| | | |

EMC Standard (EMC)

N 300 328 V2.1.1 (2016–11), N 301489–1 V2.1.1 (2017–02), N 301489–17 V3.1.1 (2017–02), N 62311: 2008, EN 55015:2013 A1:2015, EN 61547:2009

Safety Standard (LVD)

IEC 60669-2-1:2002/AMD1:2008/ AMD2:2015, IEC 60669-1:1998/ AMD1:1999/AMD2:2006, EN 60669-2-1:2004+A1: 2009+ A2:2010, EN 60669-1:2018

RoHS Standard (RoHS) 2011/65/EU, (EU) 2015/683

MANUAL OVERRIDE

The curtain switch module terminal reserves the access of manual override function for the end-user to switch on/off.

4

- Switch on/off for permanent on/off function.
- Notes:
- Both the adjustment on App and switch can be reset , the last adjustment remains in memory.
- The App control is synchronized with the manual switch.

APP USER MANUAL





Scan the QR code to download Smart Life App, or you can also search keyword "Smart Life" at App Store or Googleplay to download App.





Enjoy your smart life of home automation for intelligent control by using our All-in-one mobile App wherever you are in the world or simply by voice control when you are sitting at home comfortably.

5.Then go back to previous page, you will see two items in the page, one is your main switch, the other is the one you associate just now. Note:Please confirm the associated switch is

enabled.

17

Mini de descuelantes de la companya de la companya

6.Now you are able to control your light with two switches.Do not associate another button in the same switch for multi-control.

21

RF Link Method (only for MS-108WR)

() Press the reset button for 5 times and wait for 2 seconds until the red indicator flashes fast to pair with the open button.

Press the reset button for 6 times and wait

for 2 seconds until the red indicator flashes fast to pair with the close button.

OPress the reset button for 7 times and wait for 2 seconds until the red indicator flashes fast to pair with the stop button.

Reset Method

 Press the reset button for more than 7 seconds to start to reset of Wi-Fi method.
 Press the reset button for 10 times for clearing mode of RF.

18

22

B How to achieve multi-control association

Note:Please confirm you have successfully finished the WiFi link method above for adding this switch to your Smart Life App before the association.

 WiFi add another smart switch to the same Smart Life/Tuya App.(If there is a smart switch having been added before to the app.just go to next step.)
 Note:There is no need to wire the new added switch to the light,only L and N are required for wiring.

| 90:58 ·r | | |
|-----------------------------------------|------------------|-----------------|
| 我的家~ | 0 🗢 | |
| | | |
| TFNC Peor Neter Internet Bottor (ME) | Doed and an even | |
| All Devices | | |
| Smart Switch | • | New Added Switc |
| One gang switch Connent Functions - | • | Main Switch |
| Лакин | Officer | |
| <u> </u> | ø | |

19

23

2. Then you will see two devices in the app and click the main switch(as One gang switch as below) by entering into the next operation.

3.Click ∠ in the upper right corner and choose "Multi-Control Association, and then click "+" in the right corner



4.Choose the switch that you want to associate to and then choose the switch button that you want to control the same light.

20

24

7.If you want to add another third or more smart switches to control your light,just repeat the steps above.And you will see the result as below when you associate another new switch.

