

# 2 in 1 Controller (Matter Over WiFi+2.4GHz)

Model No.: SM2

#### **Feature**

- · Certified Matter Over Wifi, Matter standard protocol, support to Collaborate with multi platforms
- · Wide compatibility, collaborate with products from different brands which comply with Matter ecosystem
- · Simple configuration, easily pairing via QR code
- · Voice control, compatible with Siri, Google Assistant & Alexa portable control
- · Max work with 12pcs remote control (distance 30m)
- · Auto transmitting: transmit signal to another one automatically and extend countless distance
- · Support DND mode, usually used in power failure area to save power
- · Support multi platforms like Apple Home Kit, Amazon Alexa, Google Home, SmartThings, Tuya smart



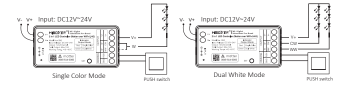
#### **Parameters**

Product Name:	2 in 1 Controller (Matter Over WiFi+2.4G)	IP Rate:	IP20
Model No.:	SM2	Working Temperature:	-10~40℃
Input Voltage:	DC12~24V		ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-3 V2.1.1
Output Current:	12A/单通道		
Total Output:	Max 12A	Safety Standard(LVD):	EN 61347-2-11: 2001+A1: 2019 EN 61347-1: 2015+A1: 2021 EN 62493: 2015+A1: 2022
Protocol:	WiFi+2.4G RF		
WiFi Standard:	IEEE 802.11b/g/n 2.4G Hz	Radio Equipment(RED): ETSI EN 300 440 V2.2.1	
Control Distance	: RF: 30M	Certification:	CE, EMC, LVD, RED

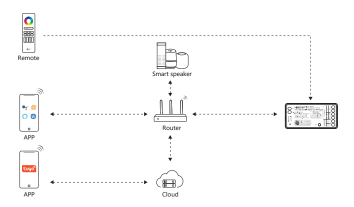




## **Connection Diagram**



# **Application Diagram**



# **PUSH Dimming**

#### Short press PUSH switch:

Turn ON/OFF light

#### Long press PUSH switch:

- Stepless dimming brightness.
- Long press and release your finger, then repeat long pressing to increase or decrease brightness.



### **Setting Output Mode**

Output mode is related with connected led lights

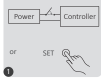
Solution: short press " SET " to switch mode ( attention: it will step out automatically without any operation within 3 seconds)

Output Mode table sheet (indicator Color means correct output mode)

Indicator color	Red Light	Green Light
Output	Single Color Mode	Dual White Mode

#### 2.4G RF Remote control instruction

#### **Linking Code Instructions**



Power off 10 seconds and power on again or short press " SFT " one time



Short press " I " button 3 times within 3 seconds.

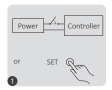


Lights blink 3 times slowly means linking is done successfully.



Linking failed if light is not blinking slowly, Please follow above steps again.
(Note: Light that have linked can't link again)

#### **Unlinking Code Instructions**



Power off 10 seconds and power on again or short press " SET " one time



Short press " I " button 5 times within 3 seconds.



Lights blink 10 times quickly means unlinking is done successfully.



Unlinking failed if light is not blinking quickly, Please follow above steps again. (Note: Light haven't linked that don't need to unlink)

# Auto transmitting & Synchronization (only for remote control)

#### Remote signal auto transmitting

One light can transmit the signals from the remote control to another light within 30m, as long as there is a light within 30m, the remote control distance can be limitless



#### Turn Do Not Disturb mode on and off (ON by default)

Turn on "Do Not Disturb" (applicable to areas with frequent power outages to save energy)

#### Turn on Do Not Disturb mode:

Short press the "OFF" button 3 times within 3 seconds, and then short press the "ON" button 3 times. The light flashes 4 times to indicate success.

Note: When the lamp is powered on again after a power outage, its status (lights on or off) will remain the same as before the power outage.

#### Turn off Do Not Disturb mode:

Short press the "ON" button 3 times within 3 seconds, and then short press the "OFF" button 3 times. The light flashes 4 times slowly to indicate successful shutdown.

Note: When the lamp is powered on again after a power outage, its status will be on by default.

# Compatible with these 2.4G RF remote controls (Purchased separately)



















СЗ

FUT006

FUT007 B1/B1-B/T1

B2 / T2

K1 / K1-B

K2 / K2-B







FUT087 FUT087-B

S1-B / S1-W

S1-G

WL-Box2

# App control instructions

#### Pairing Network (5G router is unavailable)

For other Matter network configuration methods, please refer to the network configuration guide

#### 1). Download and install "Tuya Smart" APP

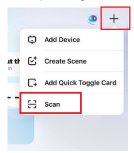
Search "Tuya Smart" in application store or Scan QR code

Please register account for first operation, login into APP if you already had account.



#### 2). Pairing Networkt

- 1). Connect controller with mains
- 2). Checking indicator status ( quick flashing 2 times per seconds)
  - There are 2 solutions if indicator status not flash quickly
  - -Long press " Link" 3 seconds
  - -Power off and power on controller 6 times
- 3). Connect phone with home wifi
- 4). Open Tuya APP, click"+" and "scan"t
- 5). Scan QR code on product
- 6). Complete configuration

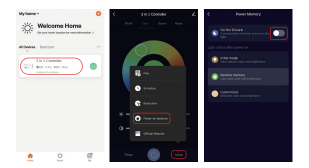






#### App turn on and off "Do Not Disturb" mode (default activated)

Click the light which need to be set up or group control --- click "More" --- click "Power-on behavior" --- turn on or off



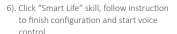
#### Alexa voice control instruction

Please add device into [Tuya Smart] app, then start following steps

- 1). Open Alexa App
- 2). Click "More" on the bottom of right corner
- 3). Click "Skills & Games"



- 4). Click "Q" on the top of right corner
- 5). Type into "Smart life" and search





# **Google Home voice control instruction**

Please add device into [Tuya Smart] app, then start following steps

- 1). Open Google Home App
- 2). Click "+" on the top of left corner



3). Click "Set up device"



4). Click "Works with Google"



- 5). Click "Q" on the top of right corner
- 6). Type into "Smart life" and search
- 7). Click "Smart Life" skill, follow instruction to finish configuration and start voice control



#### **Attention**

- 1. Please turn off power supply before installation.
- 2. Please ensure input voltage to be same as requirements from device.
- 3. Don't disassemble device if you are not expert, otherwise it will damage it.
- Please do not use the light in the place with widely range metal area or strong electromagnetic wave nearby, otherwise, the remote distance will be seriously affected.

