

Tasmota L12T Smart Wi-Fi Curtain Module User Guide

Home » Tasmota » Tasmota L12T Smart Wi-Fi Curtain Module User Guide 🖫



User Guide

Tasmota is not a commercial product and support is limited. You have to be willing to research and solve potential problems yourself.

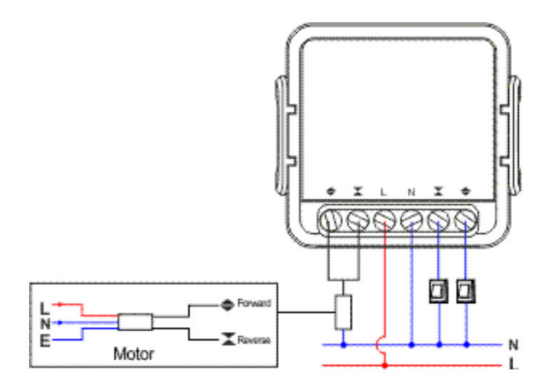
Contents

- 1 L12T Smart Wi-Fi Curtain Module
- 2 How to connect:
- 3 Template Parameters:
- 4 How to convert switch module to curtain module
- **5 Smart Home Intergations**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

L12T Smart Wi-Fi Curtain Module

Detailed information about connecting, changing settings and modifications is shown on the website "https://tasmota.github.io/docs/"

- Power on
- ON/OFF operating principle: The connected appliances work/stop throught live wire power on/off.



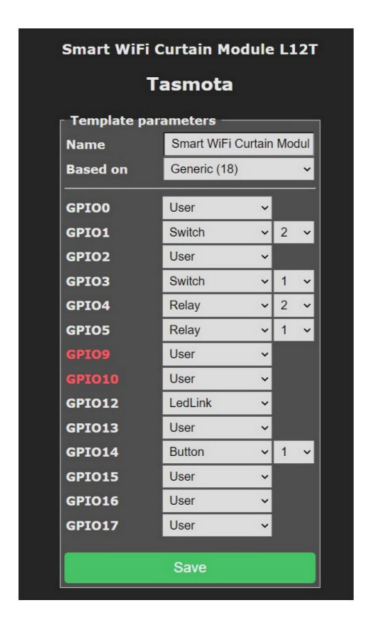
Note: The S1 and S2 must be connected to Neutral

How to connect:

- 1. Plug in the device
- 2. Find open wifi hotspot with Tasmota word in name
- 3. Connect to it and go to 192.168.4.1 address in browser
- 4. Enter your wifi network name and password
- 5. After confirming network data, power strip will show you IP address that it will be available from, copy it, just in case.
- 6. It will automatically redirect you to this address after you network data is filled and saved.
- 7. Power strip is ready to use. Template and rules already activated, but in case you will need it later you can find it below

Template Parameters:

{"NAME":"Smart WiFi Curtain Module L12T","GPIO":[1,161,1,160,225,224,1,1,544,1,32,1,1,1],"FLAG":0,"BASE":18}



Using this template turns the unit into a simple 2-gang switch (eg. L13 [2 gang]). To operate the unit as a roller shutter switch, the following commands should be issued:

- enable SetOption80 1
- activate ShutterRelay1 1
- Interlock 1,2
- Interlock ON
- set the switches to follow and inverse SwitchMode1 4 and SwitchMode2 4. Check <u>SwitchModes</u> <u>documentation</u> for details.
- Then the device should be calibrated for the distance of your curtains, have a look at <u>Blinds and Shutters</u> configuration page.

How to convert switch module to curtain module

if there is power button:

Hold the power button 40+ seconds, untill light blinks and device restarts

if there is no power button:

Plug the device in and out 6 times and leave plugged in on the 7th – LED should start to blink, that means socket is ready to be connected again

if have access to the web interface:

type reset 1 in console and press enter

Smart Home Intergations

Tasmota is Incredibly expandable and flexible and can be integrated with:
Alexa, AWS IoT, Domoticz, Home Assistant, Homebridge, HomeSeer, IP Symcon, KNX, NodeRed, nymea,
OctoPrint, openHAB, Otto, IOBroker, Mozilla WebThings Adapter, SmartThings, Tasmohab, Homematic ip, etc

for more info look here:

https://tasmota.github.io/docs/Integrations/



Documents / Resources



Tasmota L12T Smart Wi-Fi Curtain Module [pdf] User Guide

L12T Smart Wi-Fi Curtain Module, L12T, Smart Wi-Fi Curtain Module, Wi-Fi Curtain Module, Curtain Module, Module

References

User Manual

Manuals+, Privacy Policy