

2CH WiFi Smart Switch AC/DC 7V-32V support 433MHz remote control



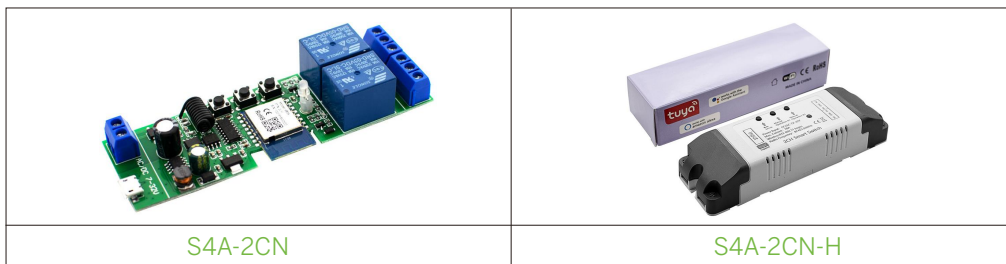
S4A-2CN-H

What is a WiFi relay switch?

WiFi Relays are equipped with firmware built into the board that will allow you to control one relay at a time, a bank of relays or all relays at once with manual and automatic refreshing command set. WiFi Relay Controllers allow wireless computer controlled switching from any computer connected to a network.

How do I connect my Tuya Smart Switch?

To connect the device in AP mode, switch the light on and, after 10 seconds, switch it off and then switch it on and off continuously until it starts flashing quickly (about 3 times a second). Continue switching it on and off until it starts to flash slowly (about once every 3 seconds).



Specifications

Input:	AC/DC 7V-32V
Frequency:	433Mhz(Without remote control)
Network:	4G
Frequency band:	2.4G
Connection method:	Wifi

