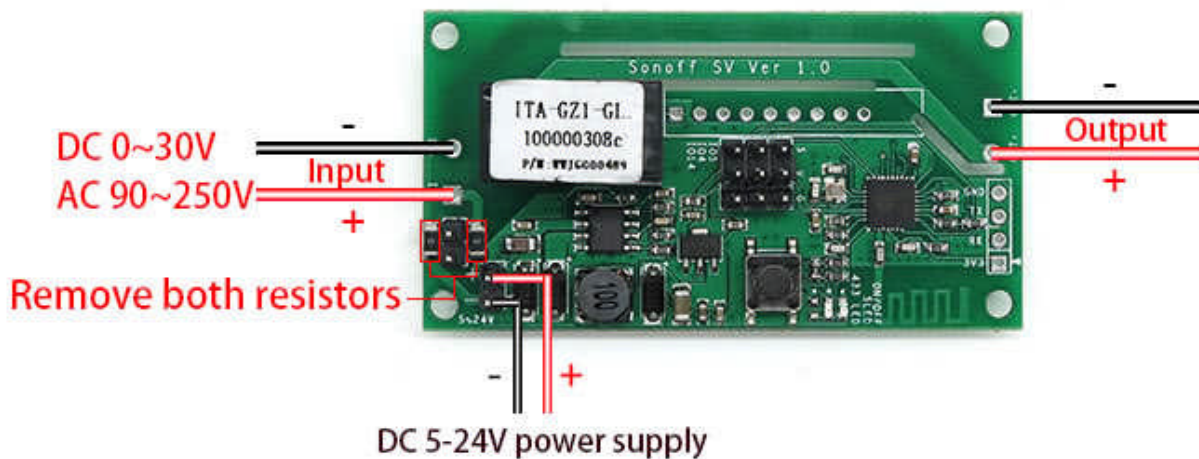


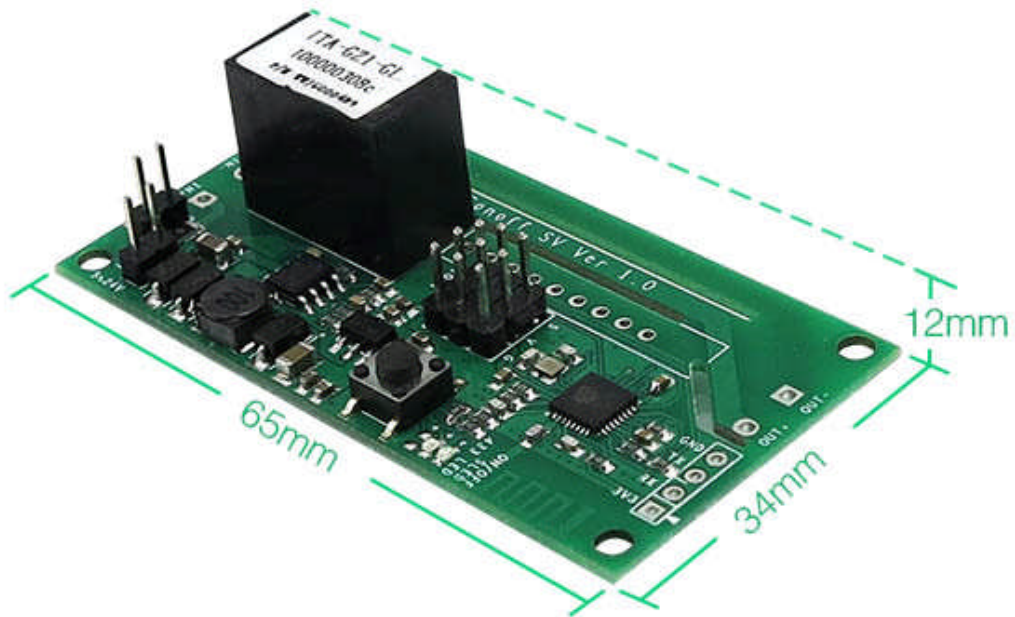
Default mode:
WIFI circuit and relay circuit adopt the same power supply



Isolated Mode:
WIFI circuit and relay circuit can be isolated



Features



5~24V power supply voltage



Tracking device status and timely remote control through APP



Setting max 8 single or repeat timing tasks each device



Fast configure SSID and password through APP



Numerous WiFi smart switches one smart phone



Automatic connect to server, register and update status info



Reserve GIPO to support secondary development

Strong core

Tensilica L106

ultra-low power consumption

32-bit micro-MCU, dominant

frequency support 80 MHz and 160 MHz, support RTOS



Standby power consumption

is less than 1.0 mW (DTIM3)



low power consumption

Easy upgration

Support cloud OTA upgrade

