## WiFi Power Strip Extention Lead Box with USB

SKU Code: SHA5318

Smart Home Living



## Specifications

-	
Model number :	QUVE-340
EAN code	5060774550502
Material :	PC
Max current :	13A
Voltage range	AC 100-240V
Wireless frequency :	2.412-2.484 GHz
Wireless IEEE standards	IEEE 802.11b/g/n
Security :	WEP61/WEP128/TKIP/
	CCMP(AES)
Security mechanism	WEP/WPA-PSK/WPA2-PSK
Wireless consuming	=0.3W
Working condition :	-20°C to +60°C
Store humidity :	RH10%-RH80%
Works with :	· · · · · · · · · · · · · · · · · · ·
	and Google Assistant
Weight :	583g
Dimensions :	322 x 42 x 42mm

Smart Power Extension Lead, 3 AC Outlets and 4 DC USB Port Compatible With Alexa and Google Home Assistant, App Remote Separate Control or Group Control Your Home Appliance.

Settiming

## Features

- SMART VOICE CONTROL: WiFi smart power strip compatible with Amazon Alexa Echo, Echo dot and Google Home Assistant, no hub required, smart separate control or group control the 3 AC wifi outlets and 4 DC USB fast charging port by your voice command.
- 2. **WIFI REMOTE CONTROL:** Even you are not at home, you can control your each outlet plug on/off with your phone via ENERJSMART App, remote control your home appliances from anywhere and anytime.
- 3. USE SAFETY: The WiFi smart power strip is enquiped with surge protector, overcurrent protection, overload protection, short-circuit protection, over-heated protection and anti-lighting protection, can effective absorb the sudden huge energy, protect your equipment and your home safety. It also have a separate safety door to prevent children and pets accidentally touch the socket,keep away from danger.
- 4. SMART TIMING CONTROLS: Schedule your wifi smart power strip to automatically turn on or off anytime as pre-set time, you can set up the time separately for each AC outlet as you needed. Each wifi smart power strip can set up to 20 groups of timing tasks. Share access up to 30 smart cellphone control.



**NOTE:** Wi-Fi smart power strip only support 2.4 GHz Wi-Fi network, works safely at AC 110-240V wide voltage.