

Description

Sonoff POW Elite 16Amp is a power meter switch

The LCD screen tracks real-time and cumulative power, appliance power, current, and voltage.

Additionally the POW Elite allow you to check a 6-month power consumption history accurate to the hour, with the option to export it to your phone's Excel. Set power consumption thresholds for daily or monthly use, and get a push notification when you meet them.

Supports adding Sonoff devices to Home Assistant for control and automation through the eWeLink add-on. What's more, to better help you save energy usage, POW Elite joins Alexa Energy Dashboard, you can centrally view the overall or individual device energy consumption in the dashboard. If you subscribe eWeLink Advanced plan, POW Elite is also compatible with IFTTT and eWeLink Web control.

Furthermore the POW Elite enhances security with a V-0 enclosure, upgraded terminals, and improved safety measures.

Sonoff POW Elite 16Amp is a power meter switch with an LCD screen and a newly upgraded ESP32 chip (200% faster than the previous chip).

With an LCD screen, it can track your appliances' power, current, and voltage in real-time and cumulative power consumption.

****Not to be used on motors. Device will cut out due to the startup current.**

***Cable tips must be soldered or crimped onto electrical lugs before being inserted into the device.**

Features

- LCD Screen- Track of power, current, voltage and cumulative power consumption of your appliances in real-time on the LCD screen.
- 20A Max Load- Support maximum 20A load, POW Elite compatible with more home appliances.
- 6-Month Consumption History Data by Hour- Power consumption data (accurate to hours) can be kept for up to 6 months which can be exported to excel on your phone
- Overload Protection- You can set power, current and voltage threshold. Once any condition is met, the POW Elite will be turned off to protect your appliances.
- Fully Functional- POW Elite has all the most basic functions, like App control, voice control, LAN control, timing schedule, inching setting, power on state, etc.