





### **Energy Monitoring**

Connect the Emporia Smart Plug securely over 2.4Ghz WiFi, plug in a lamp or appliance and monitor and analyze electricity use 24/7. When paired with the Emporia Vue energy monitor, Smart Plugs can help balance energy consumption for Peak Demand utility plans as well as automate usage of excess solar power to run appliances connected to them.



#### **Save Money**

Save money with smart scheduling with built in on/off scheduling capabilities.
Use your Smart Plugs to automatically switch on and off appliances and devices when not in use to save money on your energy bill.



#### **Remote Control**

Anytime, anywhere. Control appliances remotely using the Emporia App on your phone. Leave the lights on? Forget to turn off an appliance? Check the real-time status and toggle it on or off from wherever you are.



#### Voice activated

Compatible with Amazon Alexa (US only) and Google Home Assistant; Emporia Smart Plugs can be operated by your voice

### **Features**

- Q Named best energy monitoring smart plug by CNET and PCMagazine
- EL Certified
- ਨੂੰ Control appliances or electronics that plug into 120V outlets with a 10A Maximum Continuous Load (15A Max Peak Load for up to 1hr/day)
- 1 Year Warranty.
- Operating temperatures for the Smart Outlet are 14° F (-10° C) to 10° F (60° C).
- Requires 2.4GHz Wifi Connection to control devices remotely 5.0 GHz Wifi networks are not supported



# Smart Plug (North America)

## **Description**





The Emporia Smart Plug allows for seamless monitoring and control of appliances from anywhere via the Emporia app. With 24/7 real-time energy tracking, scheduling, and remote control features, it optimizes energy usage, reduces costs, and enhances convenience. When paired with the Emporia Vue, it enables advanced energy management by balancing peak demand and utilizing excess solar power. Compatible with Amazon Alexa and Google Assistant, the Smart Plug also supports voice control for effortless energy management.

## **Specifications**

WiFi	2.4 GHZ 802.11b/g/n
Max Power	1800 W @120V
Max Peak Load (1hr/ day)	15A
Max Continuous Load	10A
Frequency	50-60 HZ
Energy Usage	<1 W
Certification	ETL Certified by Intertele 5015249
FCC ID	2APQK-AT-UP002

