

# EVVR

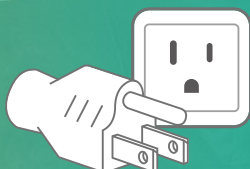


Works with  
**Apple Home**

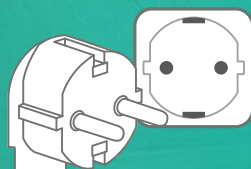


# EVVR Energy Monitoring Smart Plug

Control your appliances and track power consumption by hour with the best HomeKit-enabled Energy Monitoring Smart Plug.



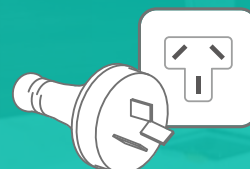
Type B



Type F

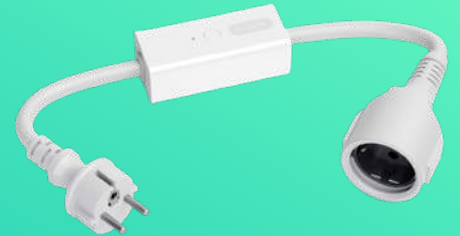


Type G



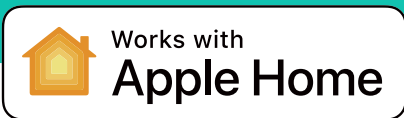
Type I

# Overview



The EVVR Energy Monitoring Smart Plug HomeKit-enabled, allows you to remotely control your appliances on/off via HomeKit or EVVR App. You can automate and control your appliances using Apple HomeKit with a simple tap or by using Siri voice commands.

The EVVR App lets you monitor real-time power data, track power consumption by hour and enable button-lock options. It works with 2-core and 3-core cables for home appliances and can carry currents up to 16 amps, which allows EVVR to integrate high-power appliances into your HomeKit smart home system.

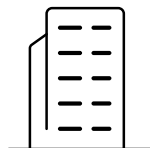


## More Than We Can Imagine Experience a More Enriched Life

Transform your ordinary home appliances into smart devices that can be remotely controlled by HomeKit, EVVR App, or Siri. With the easy-to-use on/off switch, the EVVR Energy Monitoring Smart Plug is compatible with a wide range of appliances, including lamps, TVs, cooling fans, electric blankets, espresso machines, and more. It saves energy and money by measuring hourly energy consumption and provides a more convenient and time-saving lifestyle.



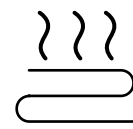
Residential



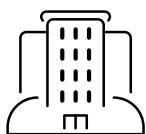
Workspace



Lighting



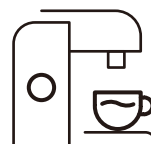
Heating



Hospitality



Healthcare



Comfort



Entertainment

# Real-Time Power Monitoring, Track Power Consumption by Hour

Track the hourly energy consumption at any time and predict the power use with EVVR App; The Magnetic Retention Relay provides devices with stable status and consumes 90% (0.5-1W) less working energy than other products, allowing you to save money, eliminate vampire draw and protect the environment.

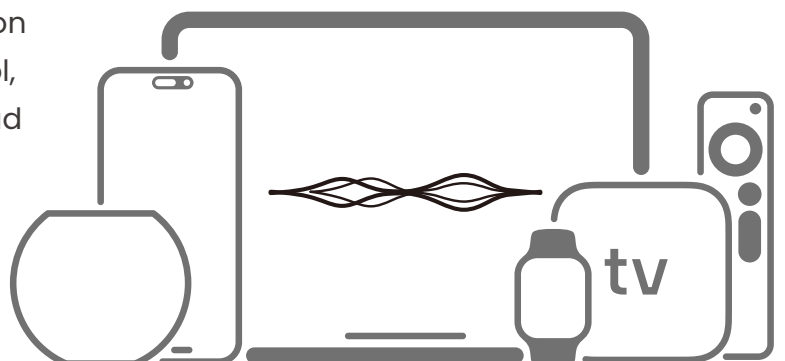


## Remote Control, Autonomous Schedule

Turn lights and appliances on and off via HomeKit, EVVR App or the built-in button, set up an automation scene, remote control your appliances or use wireless Siri voice command with HomeKit hub. Launch the EVVR App to monitor every consumption of your plugged-in devices to avoid waste of energy.

## Works with Apple HomeKit

Works with Apple HomeKit, you can control your smart plug by saying "Hi, Siri" or simply tap on Home App. To enjoy HomeKit remote control, you need a HomePod, an Apple TV or an iPad as a HomeKit bridge.



# Plug and Play

Plug-in, set up our smart energy monitor with a QR code, then enjoy the simple operation with an on/off switch. You don't need to be familiar with wiring or have any electrical know-how.

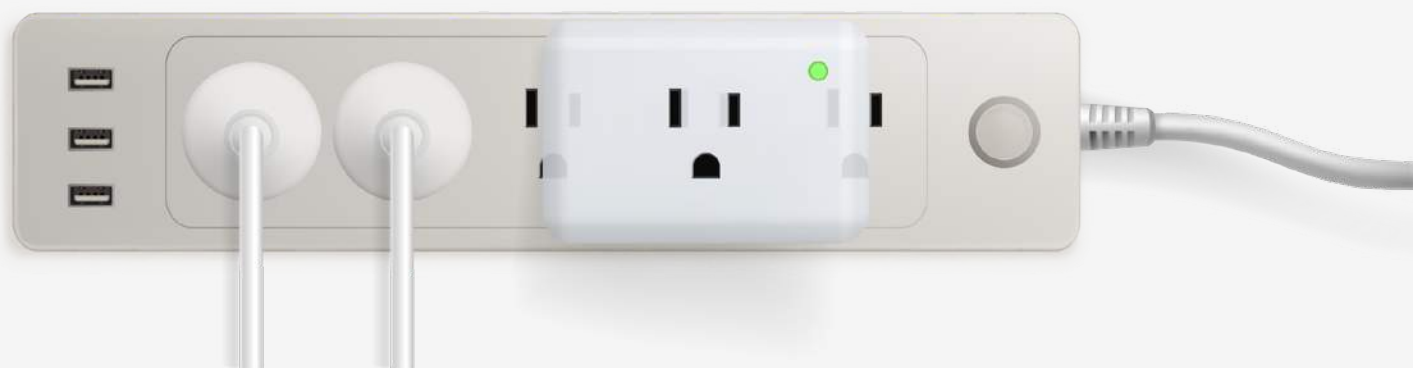


## Designing for Safety

Provides overload and thermal protection, a tamper-proof shell and button lock design to prevent accidental electric shock and lower the risk of electrical fires. These features also make it difficult for children to dismantle the plug. The Magnetic Retention Relay ensures stability during upgrades, preventing any unexpected changes in the device's switch state.

## Split-type Extension Design

The unique design enables the smart plug won't stick out several inches from the wall, freeing up valuable space that is typically taken up by traditional smart plugs. Its extension design not only enhances the usability and accessibility of hard-to-reach wall outlets but also improves the efficiency of long-term plugged-in devices.



# Technical Specifications

Energy Monitoring Smart Plug	
Model	CHW01
Length	588mm
Housing Material	PC V0
Color	White
Product Weight	450g
Input	85V-245V~ 50/60Hz
Max. Load (Plug)	Type B: 15A Type F: 16A Type G: 13A Type I: 10A
Max. Load (Relay Part)	16A
Wireless Standard	IEEE 802.11 b/g/n, Wi-Fi 2.4GHz
Power Consumption	0.65W
Temperature	Operating: -20~60°C Storage: -40~85°C
Ambient Humidity	5~85%

## Let's collaborate

 [evvr.io](https://evvr.io)    [sales@evvr.io](mailto:sales@evvr.io)

## Follow us on



 YouTube

**EVVR**  
Home Automation