

Mini Smart Wi-Fi Plug, Energy Monitoring

Model: Tapo P115

Live Smarter



Energy Monitoring



Schedule & Timer



Voice Control^a



Remote Control



Away Mode



Flame-retardant*





Highlights

Flexible Control Ways

Control your devices with voice commands via Amazon Alexa or the Google Assistant.

Instantly turn connected devices on/off wherever you are via the Tapo app.

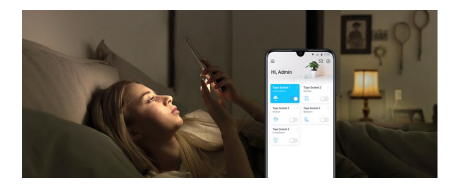
Control your connected devices through your Tapo app, even when the Internet is down.

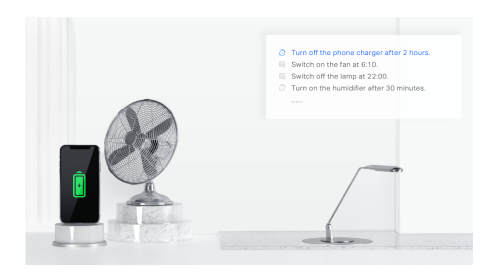
Live Smarter by Presetting Time

Schedule and Timer features allow you to create weekly schedule and countdown plans. All of your connected electronics will automatically work at your preset time, making your life smart, convenient, and energy-saving.







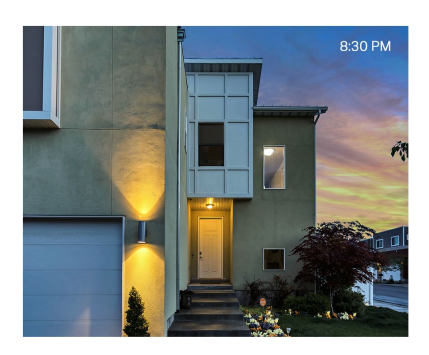




Highlights

A Deterrent for Your Home

Away Mode, a feature that intelligently simulates someone being home by turning the plugged in device (like a lamp) on and off, makes it appear that someone is home when you're on long trips to keep away people with ill intent.



Intelligent Energy Monitoring At Your Fingertips Saves Money and Energy

Monitor real-time power consumption and energy spend via the Tapo App. Save smarter by managing your appliances for when electricity is cheaper.





// Features

- **Energy Monitoring** Analyze the connected device's real-time and historical power usage.
- Remote Control Instantly turn connected devices on/off wherever you are through the Tapo app.
- Schedule Preset a schedule to automatically manage devices.
- Timer Create a countdown timer for connected electronics.
- Voice Control Manage your smart socket with voice commands via Amazon Alexa or the Google Assistant.
- Away Mode Automatically turns devices on and off at different times to give the appearance that someone is home.

- Compact Design Mini-sized to avoid blocking adjacent sockets.
- Easy Setup and Use No hub required, set up quickly and manage easily through the free app.
- Device Sharing Easily share management permissions with each member of your family.
- Flame-Retardant* PC flame-retardant materials help minimize burning hazards.

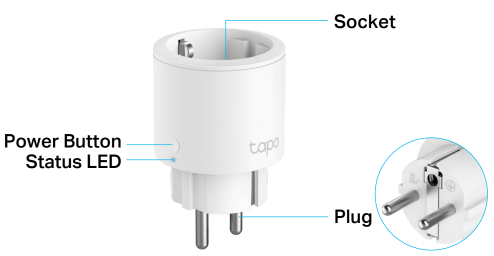
^{*}Made with V-0 (UL94) flame-retardant materials.



Specifications

General

- · LED&Button: Status LED, Power Button
- · Material: V-0(UL-94) Flame retardant PC
- · Protocol: IEEE 802.11b/g/n, 2.4 GHz Wi-Fi
- · Voltage: AC 100-240 V, 50/60 Hz
- Max Load: 3,680 W, 16 A[‡]
- · Power Consumption (Relay ON): 1.88W
- · Standby Power Consumption (Relay OFF): 1.48W



Others

· Package Contents:

Tapo P115

Quick Start Guide

- · Certifications: CE, EAC, RoHS
- · Operating Temperature: 0 °C-40 °C (32°F-104°F)
- Operating Humidity: 10%–90%RH, Non-condensing
- · Dimensions: Φ49×60 mm (1.93×2.36 in)

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders.

©2022 TP-I ink

^aVoice control is only supported with certain voice assistants.

^{*}Made with V-0(UL94) flame-retardant material.

[†]Bluetooth is only used for onboarding.

[‡]The total power of the connected electrical equipment should not exceed the max load current, and maximum power supported varies based on the appliance. Please do not use in damp environments or outdoors. For more information, please visit https://www.tapo.com/