

Kasa Smart Wi-Fi Plug 2-Outlets













Highlights

Control From Anywhere

With 2-outlets in one smart plug, you can control up to two devices individually and remotely while using only one in-wall outlet with Kasa app. Ideal for controlling two lamps in your bedroom or living room.



Hands-free Voice Control

Connect your smart plug with Amazon Alexa, Google Assist and control connected devices by only using your voice.



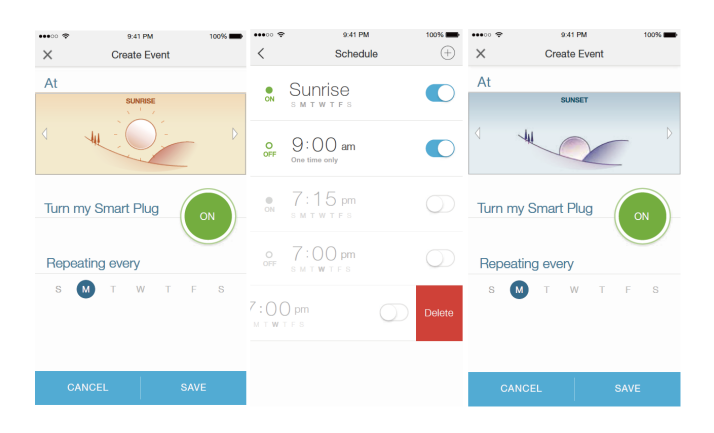




Highlights

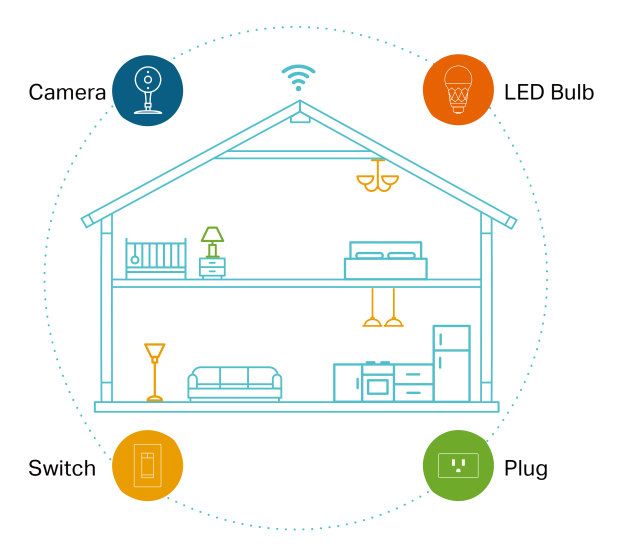
Scheduling

Schedule the smart plug to automatically power devices on and off as needed, like setting lamps to turn on at night.



Your Home. One App.

The smart plug is part of the Kasa smart home family of devices including plugs, cameras, switches, bulbs and more. With Kasa, your home is never more than a few taps away.



Features





Ease of Use

- · Anywhere and Anytime Set up easily and control devices connected to the smart plug anywhere with the free Kasa app.
- · Schedule and Timer Schedule the smart plug to automatically power devices on and off as needed.
- · Compact Design Control up to two devices individually while using only one in-wall outle with 2-outlets in one smart plug.

Compatibility

- · Works with Amazon Alexa, Google Assistant Pair the smart plug with the leading voice assistants such as Amazon Alexa, Google Assistant for voice control.
- Compatible with Android, iOS The free Kasa app lets you run smart plug from any Android (5.0 and higher) or iOS (iOS 10 and higher) devices.

Specifications

Working Status

· Input: 100-120V~, 60Hz, 15A (0.1A, product only)

· Output: 15A maximum load in total

· Maximum Power: 1.8KW

· Indoor use only

Communication

- · Secured home Wi-Fi connection required
- · Wi-Fi Protocol: IEEE 802.11b/g/n
- · Wi-Fi Frequency: 2.4GHz
- · Kasa app system requirement: iOS 10 or Android 5.0 or higher

General

· Package Contents:

Kasa Smart Wi-Fi Plug 2-Outlets HS107

Quick Start Guide

· Dimensions(HXWXD):

 $4.3 \times 2.0 \times 2.1$ in $(110 \times 51 \times 53$ mm)

- · Certifications: RoHS, FCC, IC, UL
- · Operating Temperature: 0 °C ~ 40 °C (32°F ~ 104°F)
- · Operating Humidity: 10%~90%RH, Non-condensing