# SAMSUNG

# 🍪 SmartThings Wifi Smart Plug



# Plug in and control with ease.

The SmartThings Wifi Smart Plug makes it easy to step into a smarter home the instant you plug it in. Turn on and off the lamps, small appliances and electronics you use every day, with the SmartThings app on your phone or tablet. Combine multiple Smart Plugs, and you can even automate an entire room—no hub required.

## Make what you plug in smarter.

Easily control the things you use every day—all from your phone, tablet or TV—using the SmartThings app.

### Automate an entire room.

Use multiple SmartThings Wifi Smart Plugs to work together. Monitor energy usage and set routines to power off plugs when you're away.

#### Compatible with Bixby, Google Assistant and Alexa.

Just ask Bixby, Google Assistant or Alexa, and it'll turn on or off lights, small appliances and electronics.

### Made to save space.

Thanks to the SmartThings Wifi Smart Plug's compact design, you can use just one socket or stack multiple Wifi Smart Plugs in a single outlet.

Requires the free SmartThings app for Android (6.0 or later) or iPhone (iOS 11.0 or later) and 2.4GHz Wi-Fi Network. Does not need a SmartThings Hub (or compatible device with SmartThings Hub functionality). "SmartThings" and "Designed for Samsung" are trademarks licensed by Samsung to authorized third-party manufacturers for accessories designed to interoperate with a Samsung or SmartThings product. Visit SmartThings.com for specifications, support, and more.

©2019 Samsung Electronics America, Inc. Samsung and SmartThings are both trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Screen images simulated. Appearance of device may vary.



Model	Wifi Smart Plug
Size (WxDxH)/Weight	2.68" x 1.5" x 2.12"/0.16 lbs
Communication Protocol	Wi-Fi 802.11 b/g/n (WEP/WPA-PSK/WPA2-PSK)
Feature	Power on/off, power monitoring, timer, schedule
Max Current	15A
Rated Load Watts	1800W @ 120VAC
Operating Environment	Temp: 32°~104°F
Certifications	UL, FCC, IC