

## VP5

Smart Plug



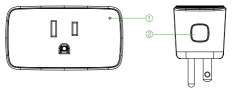






## Product Overview

VP5 Smart Plug can be controlled through Wi-Fi wireless network. You can switch on/off outlet and monitor its status wirelessly.



1	LED indicator	Wi-Fi/Power status
2	Power / Reset Button	- Quick press to switch on/off - Press & hold for about 5 seconds to factory reset. Note: all connection data will be cleared. VP5 must be removed from the app and then added back again.

## **LED Status Indication**

Status	LED Indicator
Search Wi-Fi	Green blinks quickly
Adding a device	Green blinks slowly
A device added successfully	Red blinks slowly 5 times
Discovering a device	Red blinks slowly 5 times
Connected to Wi-Fi (Outlet On)	Green staying on
Connected to Wi-Fi (Outlet Off)	Indication LED stay off
Disconnected from Wi-Fi	Red blinks quickly
Reset	Press & Hold for 5s, then red blinks 1 time, green blinks quickly
OTA in Progress	Red blinks slowly
OTA done	Red blinks quickly 4 times

### Features

- \* Smart Controls
- \* Works with Apple HomeKit
- \* Works with Amazon Alexa
- \* Works with the Google Assistant

# Electrical Ratings

Smart AC Outlet

Input: AC 120V, 60Hz

Output: AC 120V, 15A Max,

1800W (Pure Resistive Load)

General use ONLY

Indoor dry location use ONLY

## Factory Resetting

Press & hold reset button for about 5 seconds to factory reset

#### What's Included

- \* VP5 Smart Plug
- Quick Start Guide

## System Requirements

- \* Mobile device running iOS12.0 or later/Android 4.3 or later
- \* Existing Wi-Fi network
- \* Stable Internet with good signal strength

# Safety Warnings

- \* Plug directly into electric outlet (not into extension cord)
- \* For indoor use only
- \* Unplug from VP5 before cleaning
- \* DO NOT clean with liquid
- \* DO NOT remove ground pin (round pin) as there is risk of electric shock
- \* DO NOT use in wet or damp areas
- Keep children away from VP5
   DO NOT exceed the recommended electrical ratings
- DO NOT use in precision timing applications where inaccurate timing could be dangerous (sunlamps, saunas, etc.)
- \* DO NOT use with devices that should not be operated unattendedly
- After switching off the the main power, DO NOT operate until the main power indicator goes completely off (about 2 seconds delay)
- \* DO NOT use the device when the casing is broken

#### FCC Declaration

#### Caution:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
  -- Connect the equipment into an outlet on a circuit different from that to which the
- Connect the equipment into an outlet on a circuit different from that to which the
  receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

### IC Declaration

#### Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

In order to avoid the possibility of exceeding the ISEDC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.







-

Setup code
Code de configuration