

Ezlo PlugHub 2

The only smart plug with a built-in control hub

A true plug and play solution, the new Ezlo PlugHub 2 is designed with 50x more memory than the original—making it a faster, more powerful hub able to offer new control features, all while combining the multi-functionality of a smart plug and energy monitor in a single device.

The PlugHub 2 offers control of lights, door locks, thermostats, sensors, and more. Beyond its hub capabilities, the Ezlo PlugHub 2 also makes any appliance smarter and lets users see live, daily, weekly, and monthly readouts of that device's energy consumption. Compatible appliances must use up to 15 amps or less than 10 kw.



Key Features



Enables control of Z-Wave devices including lights, thermostats, door locks, sensors, and more



Control over 27,000 Wi-Fi devices associated with Amazon Alexa or Google Assistant using Ezlo VOl; also supports Siri Shortcuts



Can be added as a secondary controller to an existing Z-Wave network



New EzloCast feature lets you control groups of devices—like all your first floor lights—simultaneously



Personalize your experience even more through advanced scene creation with and/or variables and grouping of triggers or actions



Make your system ultra-responsive with local control that keeps commands out of the cloud



Keep in touch with home from anywhere with notifications sent to your iOS or Android phone



Open API lets developers create new experiences



Makes any appliance smarter & provides energy consumption readouts



Must be paired with the Vera app

Specs

Software

Application

Application: iOS and Android, API Supported

Network

Wireless

Wi-Fi: IEEE 802.11b/g/n
Z-Wave: US 908.42 MHz
Supports Z-Wave S2 Security

Hardware

Internal Antennas

Wi-Fi
Z-Wave

Connectors

AC Power Plug

Power Adapter

Input: 100-110VAC, 50-60Hz
Output: 100-110VAC,
50-60Hz

Compliance

FCC, UL

Dimensions (H x W x D)

55.8 x 35.56 x 55.8mm
(HxWxD)

Environment

Temperature

-20° +70°C (-4° -158°F)

Humidity

5% - 95% RH
(non-condensing)