ezlo plus

Smart Home Controller

Quick Start Guide



Thanks for choosing the Ezlo Plus

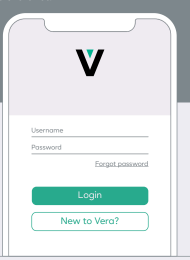
You've taken the first step toward making your home smarter and safer.

It's easy to set up your hub. Here is what you have to do. Install the Vera app on your mobile device. Just look for the ∇ in the iOS App Store or on Google Play. If you already have the Vera app, just log in.

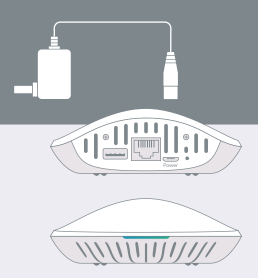


If you just downloaded the app, tap on New to Vera and select Ezlo Plus from the list of controllers.

If you already have an account, tap Add New Controller and select the Ezlo Plus from the My Controllers list.



Next, connect the A/C power adapter to your Ezlo Plus. Once it is powered on, the LED should slowly change from green to blue. Wait for a steady blue light before proceeding.



The Ezlo Plus supports both wired and wireless setup. Select your preferred option and follow the prompts.



Follow these steps to connect your Ezlo Plus using wireless setup.

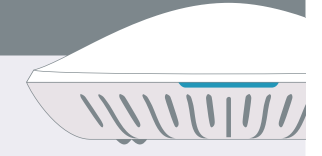
Wireless setup



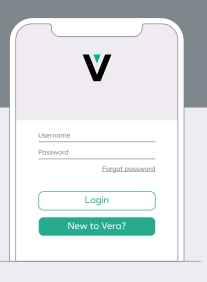
Follow these steps to connect your Ezlo Plus using wired setup.

Wired setup

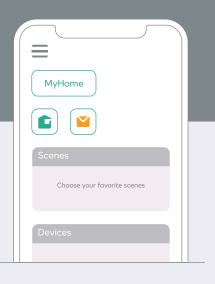
Congratulations! Your Ezlo Plus is now connected and its LED will remain steady blue.



If you don't already have one, it's time to create your account. The app will walk you through it.



Start using your Ezlo Plus by adding devices like lights, thermostats, sensors, and more. Just tap the menu icon at the top left of the dashboard, select Devices, and then tap the + sign to launch the Device Pairing Wizard.



Make your home safer. Make your life easier.

The Ezlo Plus lets you control Z-Wave, Zigbee, and Wi-Fi devices from a single app. When you add devices such as lights, thermostats, sensors, cameras, and door locks to your Vera system, you'll be able to enjoy greater comfort and peace of mind with just a touch.

Control your home from anywhere.

The Vera app offers some key features that help you simplify things at home and help you keep an eye on things when you're away.

Modes

Modes give you the power to control all your devices with a single tap. There are pre-set modes for Home, Away, Night, and Vacation.

Scenes

The true power of home automation is when your home can do things for you. With Scenes you can schedule your lights to turn off when you leave for work in the morning, or to fade up as day turns to night.

Notifications

Your Vera system can sends push notifications and emails to let you—or other users—know about what's going on at home.

Ezlo VOI

This powerful tool lets you use your voice or a scene to control over 27,000 Wi-Fi devices associated with Amazon Alexa or Google Assistant.

Need help setting up?

You can reach our Customer Care team seven days a week at 866.966.2272 between 6am and 10pm US CST/EST* or at support@getvera.com

You can also purchase our Vera Easy Start service and get one hour of personalized setup assistance through a phone call with one of our most experienced agents.

Visit getvera.com to learn more.

To find the complete User Guide, as well as information about the products FCC/IC registration, visit getvera.com/support and click on "Downloads, Firmware & Manuals."

*Customer Care available 6am-10pm CST during Non-Daylight Savings Hours; and 6am-10pm EST during Daylight Savings Hours You're now ready to enjoy smarter home control.

Regulatory Approvals

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

For indoor use only.

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 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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antennas 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.

Responsible Party Model: e450-US,EzloPlus-US,Fernsby Hub, 051-e450 Ezlo Innovation LLC 200 Braodacres Drive, 2nd Floor Bloomfield, NJ 07003 info@ezlo.com

866.966.2272

Industry Canada Licence Exemption

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

For indoor use only.

This Class B digital apparatus complies with Canadian ICES-003.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Pour usage intérieur uniquement.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.