

Beta Test Guide

Ezlo Atom v2

We're happy to have you as a Beta tester! In this document, you'll find a guideline to test the new Ezlo Atom v2 controller with the mobile apps.

After you receive the Ezlo Atom v2 hub, please install the VeraMobile app on your phone, if you didn't do it already.

iOS app

1. Go to App store
2. Search for the VeraMobile app and install it.

Android app

1. Go to Google Play store
2. Search for the VeraMobile app and install it.

Note:

Remember, this is a Beta program, so the goal is to find, document, and fix problems that may arise. Please document how the Ezlo Atom v2 performs during the tasks we've outlined and any subsequent exploration you may do. You can write the feedback to us at any time via community <https://community.getvera.com/t/beta-feedback-ezlo-atom-v2/214128>

Feel free to use this channel if you have questions or run into any problems that you can't solve yourself.

Thank you again for your participation and for helping us shape the future of Ezlo

Tasks To Try First

Below are some tasks essential to the setup of any smart home. Please be sure to try out all of these tasks over the next few days and document what works well or what may not.

- 1. Connect your Ezlo Atom to the Vera app and create an account**

Note:

Even though the Atom can be plugged into any USB port, to ensure best performance, please plug it into a USB power adapter or any other port that is always connected to power.

A. Open your Vera app. You should be prompted to choose from several devices. Select the Ezlo Atom and follow the prompts.

B. The Atom's Wi-Fi signal will be discovered by your home router. Open Wi-Fi settings and select Atom_XXXX. Then select your home Wi-Fi network to add the Atom to your wireless network. The app will walk you through the rest of the steps.

Or you can simply connect your Ezlo Atom v2 to the Vera app (with an account already created).

2. Add a Room to your system

Rooms are a convenient way to group your smart devices.

A. Open the Rooms screen using the menu at the top left of your screen. If you haven't added a room yet or assigned a device to one, this screen may be blank.

B. Tap the + sign at the top right of the screen and follow the prompts.

2.1. Delete a Room from your system

If you remove smart devices from one room to put them in another, you may no longer have a need for that room to be included in your system.

A. Open the Rooms screen using the menu at the top left of your screen.

B. Tap the Trash icon associated with the room you want to delete and confirm the action.

3. Add a device to your system

Now it's time to start putting your system together. Open the app and log into your account.

Ezlo Atom v2 supports Z-Wave devices. Please try the devices you have and share your experience with us.

- A. Open the Devices screen using the menu at the top left of your screen.
- B. Tap the + sign at the top right to start adding a new device.
- C. Choose the device you want to add from the list and follow the instructions.
- D. Assign the device to a room.
- E. In case your device cannot be found in the list you can use Generic Z-wave device inclusion flow.

3.1. Remove a device from your system

- A. Select a device from your Device list and open the settings for that device.
- B. Remove the device and confirm the action.

4. Create a scene

Smart homes are so much more than just being able to control your lights or thermostat with an app. Scenes enable you to control multiple devices at once, often without even touching a button. One common use case: every night at 10 minutes before sunset, your outdoor lights can turn on, and then fade off again as the sun comes up. The Ezlo Atom v2 can accommodate scenes based on schedule, or time-based, triggers, as well as scenes activated manually with a button press. It can be multiple conditions specified in a scene-trigger with logic relations between them like **AND, OR, NOT**.

- A. Open the Scenes screen from the menu at the top left of your screen.
- B. Tap the + sign to initiate the scene creation process.
- C. Select a trigger and follow the prompts.
- D. Once your scene has been saved, make sure it appears on the Scenes list screen.
- E. Make sure that when the trigger condition is met the scene is run

4.1. Delete a Scene from your system

If you haven't used a Scene for a while, you may choose to delete it.

- A. Open the Scenes screen using the menu at the top left of your screen.

B. Tap the Trash icon associated with the scene you want to delete and confirm the action.

5. EzloVOI™

Ezlo VOI™ (Voice Orchestration Infrastructure) is a patent pending platform that enables you to control any device connected to voice assistants like Alexa or Google to do stuff for you. What that means is now with the Vera app you can “CONTROL EVERYTHING”. But that’s not all, the magic is that you can now create scenes having all the triggers from the VeraMobile app, including the devices paired with your controller and **perform actions** on devices that are controlled by Alexa or GoogleHome.

- A. Open the Ezlo VOI™ screen from the menu at the top left of your screen
- B. Tap the + sign to initiate the connection of your voice Assistant
- C. Select your system (Amazon Alexa or Google Home) and follow the instructions
- D. Once the Voice Assistant is connected, tap on it and open Send Action Command screen
- E. Enter a command and send it. The answer should appear in the chat and you should be able to see the command executed. Eg.: if you write the following command: turn on the Hue the device called Hue will be turned on.
- F. Create a scene contains a command to the voice assistant device in the Actions section
- G. Once your scene has been saved, make sure it appears on the Scenes list screen.
- H. Make sure that when the trigger condition is met the scene is run.

[This article](#) should help you start using the feature. To see the full list of commands that can be used with Ezlo VOI™ you can check these articles - [Alexa](#) or [Google](#).

6. Local mode

iOS app can connect to Ezlo Atom v2 locally which means the direct connection without the cloud-server. To use local mode, make sure your phone with the iOS app and Ezlo Atom v2 controller is connected to the same network.

Please note that by the moment the feature is available only on the **iOS app**. At the moment the **Android app doesn't support it**.