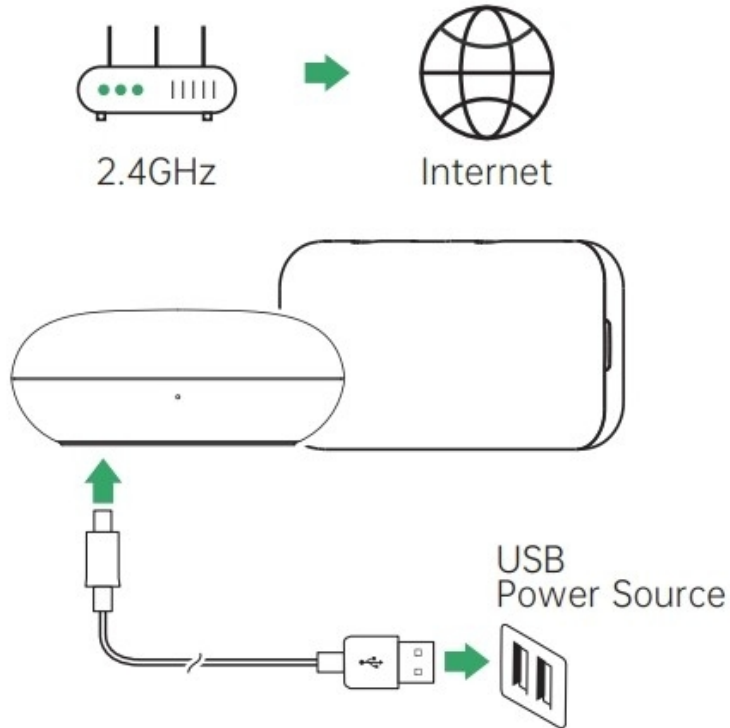


Set Up eHome HA

PREREQUISITES

- A smartphone with iOS 9.0/Android 5.1 or later.
- A 2.4GHz Wi-Fi network with internet access.
- An USB power supply with 5V1A or higher ampere output.



1. DOWNLOAD LINKNLINK APP

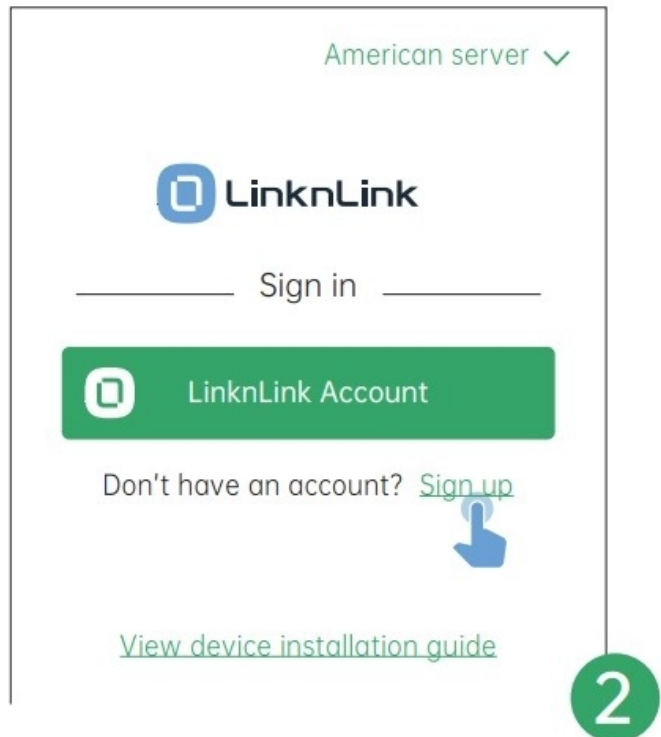
Scan the QR code to download and install LinknLin App or search it on App Store / Google Play.



2. CREATE ACCOUNT

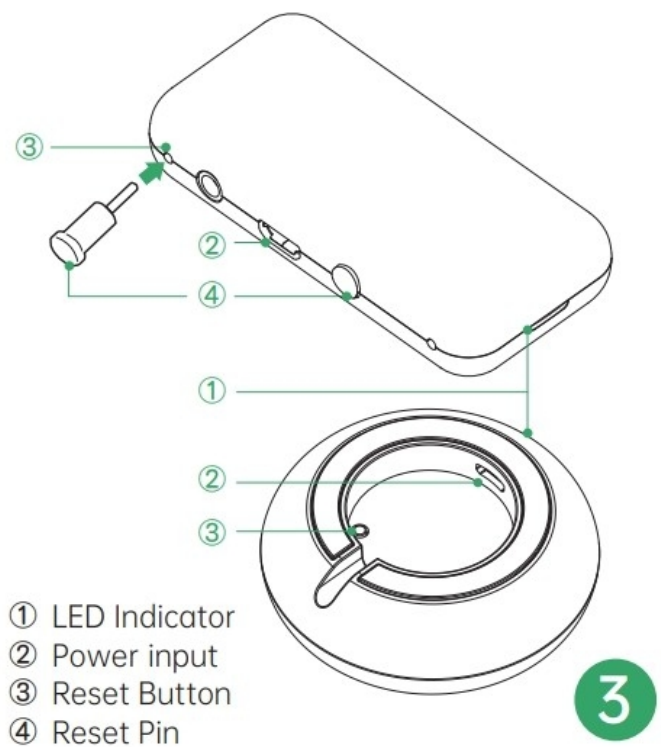
Choose a server and sign up for an account using your email. Then confirm your location to ensure accurate time zone and weather info.

Sign in with your existing account if you already have one.



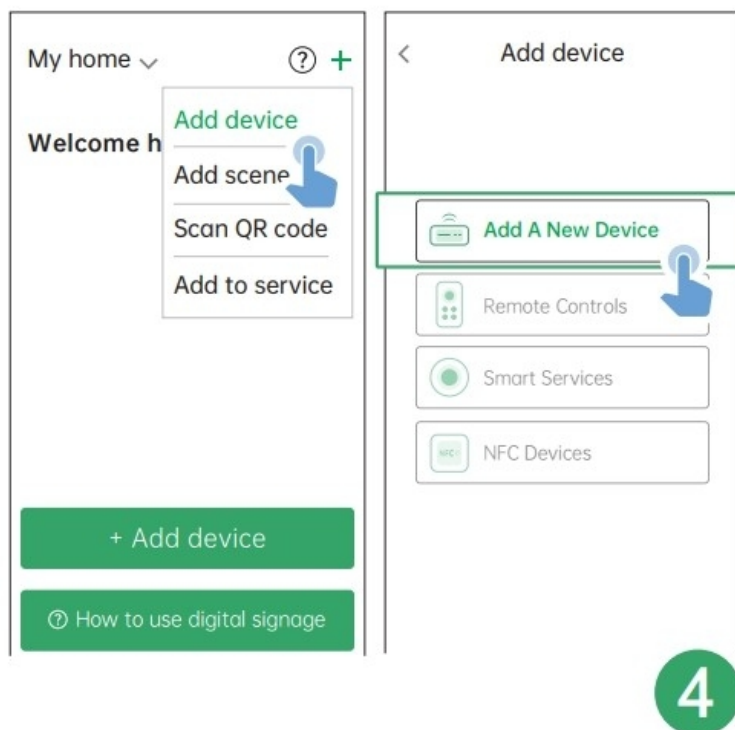
3. CHECK DEVICE SETUP MODE

Ensure the device LED is flashing intermittently (quickly flashes 4 times then pauses once). If not, press and hold the reset button for 5s until the device resets.



4. PREPARE SETUP

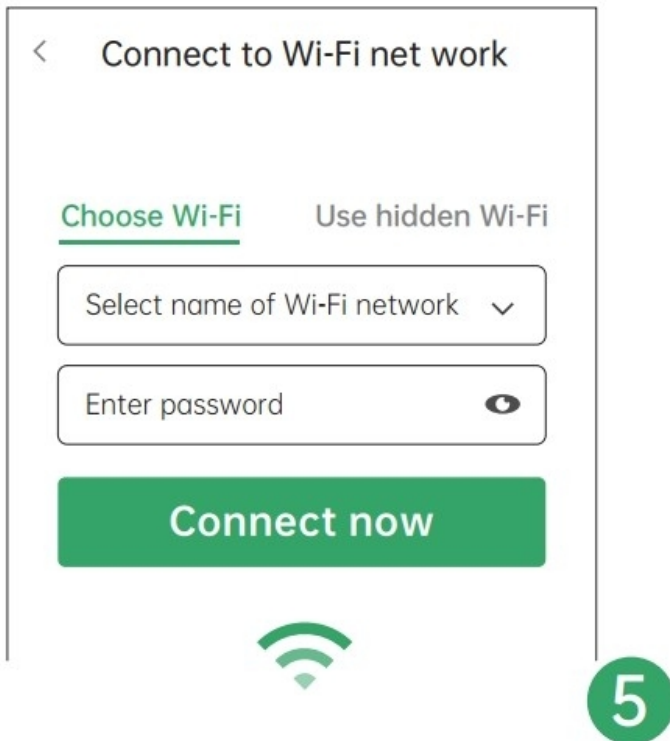
Turn on Bluetooth on phone. Click "+" >"Add Device" > "Add a New Device" in the App and select the product. Keep device, phone and router closer.



5. SET UP DEVICE

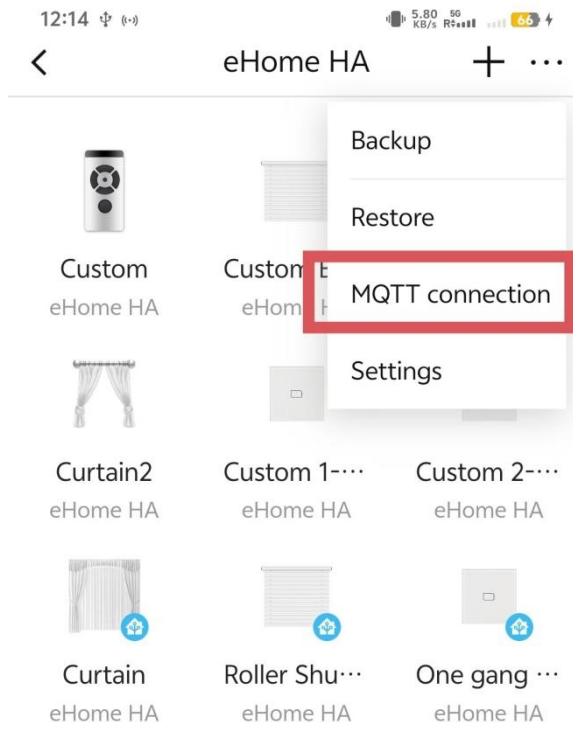
Select a WiFi network for the device and enter the correct password to proceed (device LED will turn off). Then assign device to a room and name it.

NOTE: During setup, your phone does not need to be connected to the same WiFi network. You can even stay on the cellular network if you prefer.



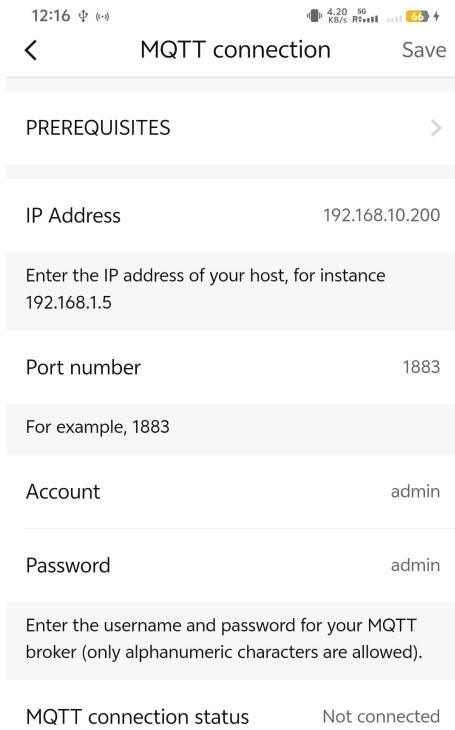
6. CREATE AN RF PANEL

Click the "+" icon in the top-right corner and select an RF type (for instance curtain). To control your RF device using both the app and Home Assistant, select "**Add for HA**" (recommended). Follow the wizard to learn the RF remote and test it with the controls. Then save your settings and proceed.



7. CONFIGURE MQTT FOR HA

Return to the eHome HA device page. Click the "..." icon in the top-right corner, then select "MQTT Connection". Enter the required information based on your MQTT server settings and click "Save". Re-enter "MQTT Connection" to verify that the status shows "Connected".



8. DISCOVER DEVICES AND CONTROL IN HA

Once MQTT is connected, the added RF device will automatically appear in your Home Assistant, with the available buttons synced and ready for use. You can now use the RF device in HA for complete local automations.

NOTE: Once the MQTT connection is set up, any newly added RF devices will be automatically synced to Home Assistant without the need for additional configuration.

The screenshot shows the Home Assistant interface with the 'Curtain' device selected. The left sidebar contains links for Overview, File Editor, Map, Energy, Logbook, History, HACS, Media, To-do lists, Developer tools, Settings (with a notification badge), Notifications (with a notification badge), and admin.

The main content area displays the following sections for the 'Curtain' device:

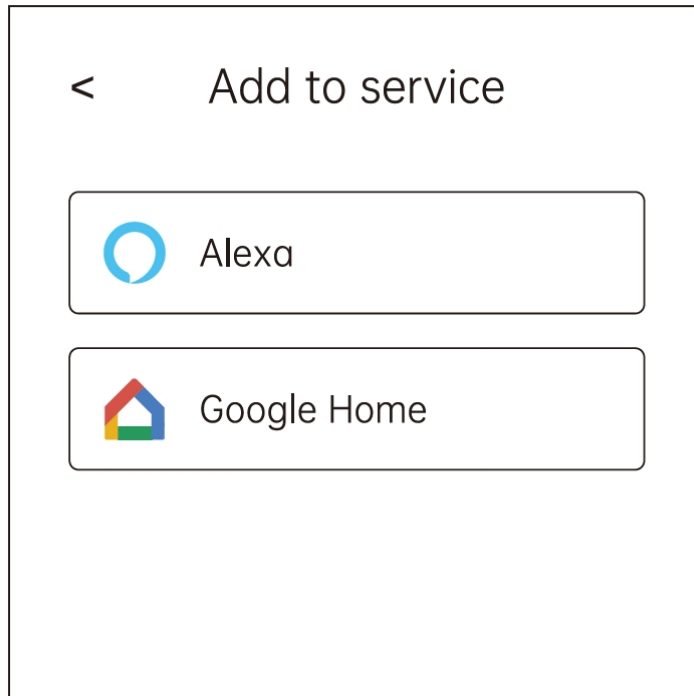
- Device info:** from eRemote by LinkinLink, MQTT
- Controls:** curtain fro..., ADD TO DASHBOARD
- Automations:** No automations have been added using this device yet.
- Scenes:** No scenes have been added using this device yet.
- Scripts:** No scripts have been added using this device yet.

Logbook:

- March 7, 2023
 - Curtain curtain from eRemote was opened 7:26:29 PM - 44 seconds ago
 - Curtain curtain from eRemote became unknown 7:26:29 PM - 44 seconds ago

9. ALEXA/GOOGLE VOICE CONTROL

If you're already logged into the Alexa or Google Home APP, you can now directly link to the LinknLink skill. On the App homepage, click on the "+" in the top right corner and select "Add Voice Assistant". Select "Alexa" or "Google Home", then click "Link Now".



You will be redirected to the Alexa / Google Home APP and click "Link" to complete this process. After successfully discovering the device, you will be able to control the device through the Alexa / Google Home APP or speaker.

Account linking



Link LinknLink With Alexa

CANCEL

LINK