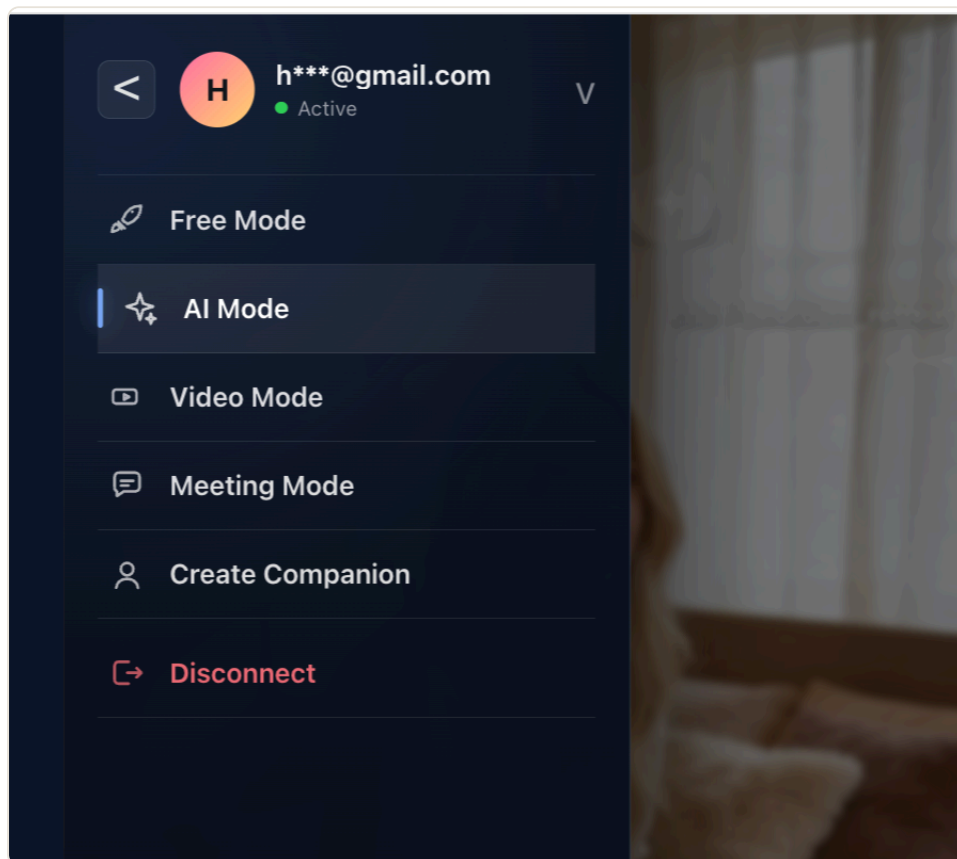


# Product User Guide

This user guide helps early users complete the essential flow: open the web app, connect a device, choose a mode, and recover from common issues. Screenshots, videos, interactive demos, and offline files will be added as the product evolves.

## Recommended Path

1. Start with [Device Overview](#) to identify the hardware controls.
2. Read [Device Wi-Fi Setup and Token](#) to make sure the device is online and you have the device token.
3. Read [Quick Start](#) to learn the shortest path from opening the web app to entering the main screen.
4. Read [Device Token and Email Activation](#) to understand how device access and entitlements work.
5. Review [AI Companion](#) if you want to create or use an AI character.
6. Once the device is connected, review [Device Control Modes](#).
7. If something does not work as expected, check [Troubleshooting](#) and [FAQ](#).



## Current Scope

This first version only covers the basic web app flow. It does not include app download instructions, traditional account registration, password recovery, or admin workflows.

## Planned Additions

- Real product screenshots
- Quick start walkthrough video
- Email activation walkthrough video
- AI Companion guide screenshots
- Interactive mode-switching demo
- Offline PDF export

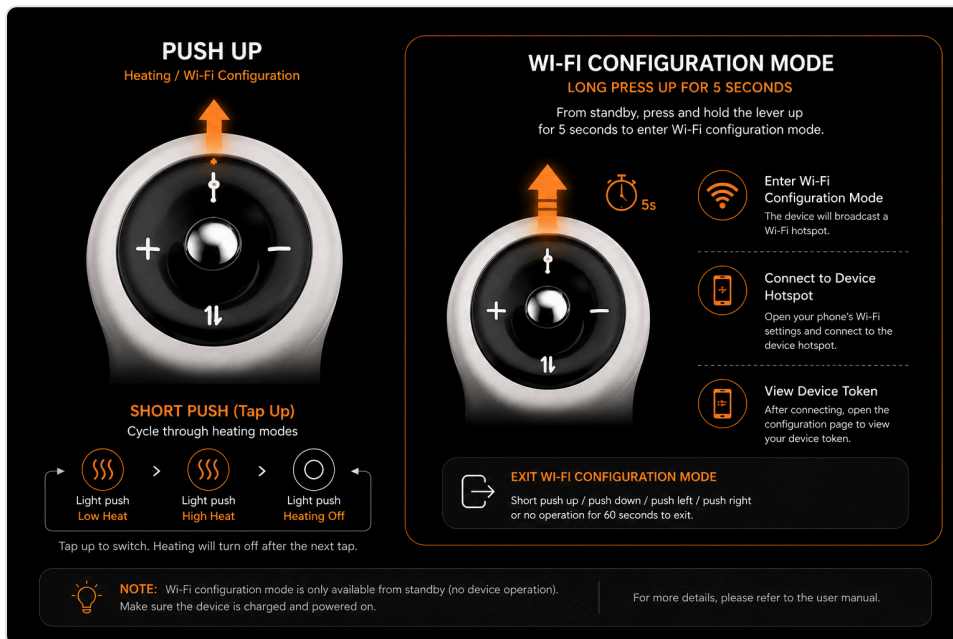
# Device Wi-Fi Setup and Token

Before using the web app, the device must be connected to the internet through Wi-Fi. If the device has already been configured, it should reconnect to Wi-Fi automatically when powered on.

If the device has not been configured yet, follow the steps below. You will also see the device token at the end of the setup flow.

## 1. Start Wi-Fi Configuration Mode

Press and hold the **Up** button for 5 seconds, until the light flashes quickly.



## 2. Connect to the Device Hotspot

On your phone or PC, open the Wi-Fi network list and connect to the device hotspot named **ssid\_xxxx**.

Enter the password **12345678** when prompted.



加入  
“ssid\_A2013FDE7297D03E”  
输入密码加入此无线局域网。

密码

你也可以将 iPhone 靠近任何已接入此网络且已添加你为联系人的 iPhone、iPad 或 Mac，来访问此无线局域网。

### 3. Configure the Device Wi-Fi

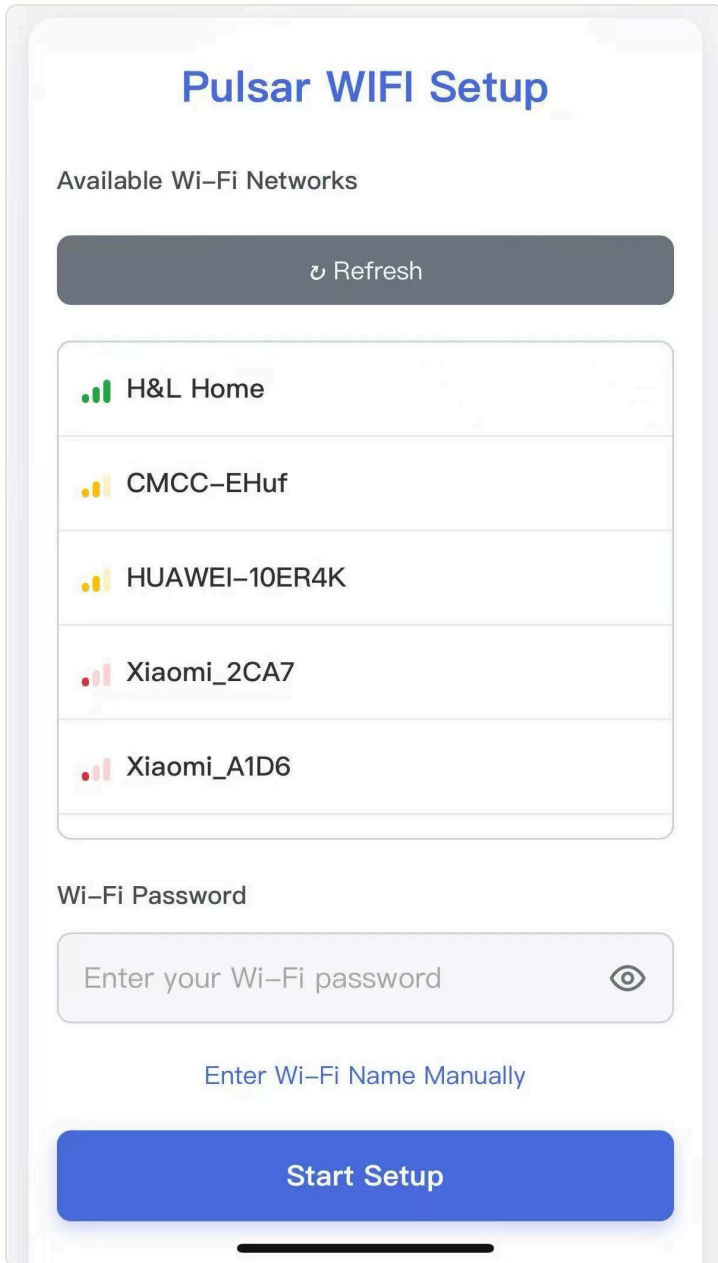
After connecting to the device hotspot, the device Wi-Fi setup page should open automatically.

#### 💡 Tip

If it does not open, open <http://192.168.4.1> in your browser.

Choose the Wi-Fi network that you want the device to use. Make sure this Wi-Fi network can access the internet.

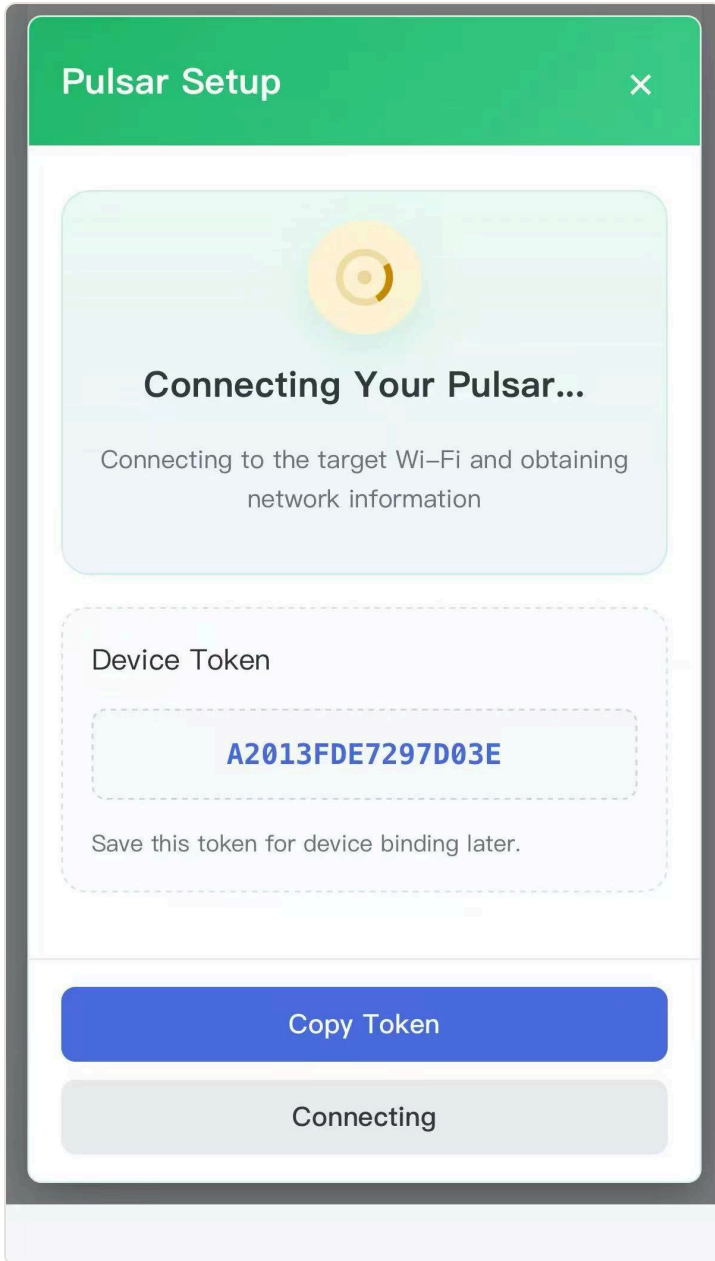
Enter the Wi-Fi password, then tap **Start setup**.



#### 4. Record the Device Token

The device will try to connect to Wi-Fi and the internet. When the setup page shows the device token, record it.

You will use this token to connect and control the device from the web app.



## Video Walkthrough

PLAY

### Wi-Fi setup walkthrough video

To be added: a short video showing Wi-Fi configuration and token lookup.

Video link: To be added.

## Next Step

After the device is online and you have the token, continue to [Quick Start](#).

# Quick Start

This page explains the shortest path from opening the web app to entering the main product screen. The product does not require an app download or a traditional email-and-password login. Access starts with a **device token**.

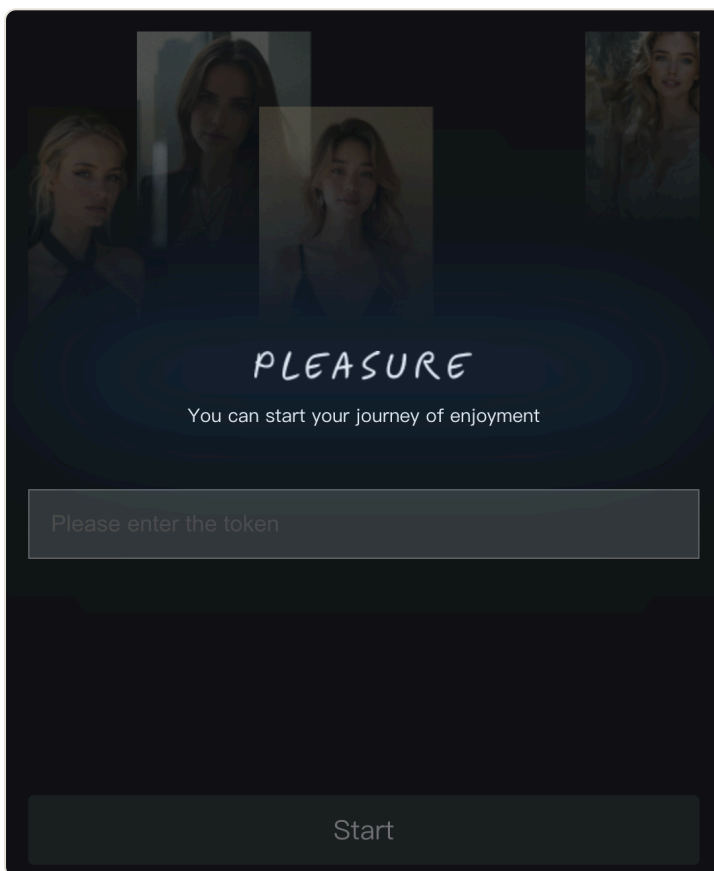
## Before You Start

Make sure the device is connected to the internet through Wi-Fi. If the device has already been configured, it should reconnect automatically. If it has not been configured yet, complete Wi-Fi setup and find the device token first.

See [Device Wi-Fi Setup and Token](#) for details.

## 1. Open the Web App

Open <https://fun.getpulsar.io/> in your browser.



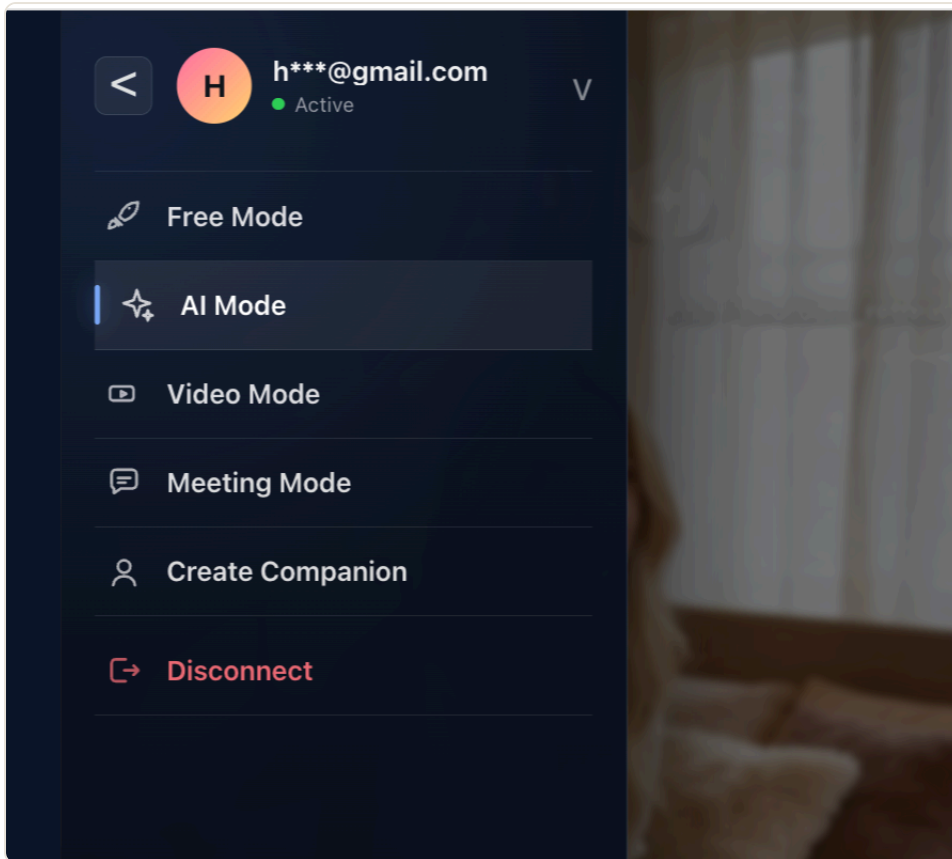
## 2. Enter the Device Token

Enter the token for your device, then tap **Start**.

If a token was previously used in the same browser, the page may show it automatically. Confirm the token is correct before tapping **Start**.

## 3. Enter the Main Screen

After the device connects successfully, the product opens the main screen.



You can play with your device in four control modes:

- **AI Mode** : interact with AI characters that can adapt to user preferences and control device movement.
- **Free Mode** : control the device directly, or let a partner control it remotely.
- **Video Mode** : watch local or online videos while synchronizing device movement with the content.
- **Meeting Mode** : join a remote video call where a partner can influence device rhythm through real-time cues.

All modes use the system's machine-learning-based expert technique simulation system to control device movement and provide an optimized experience.

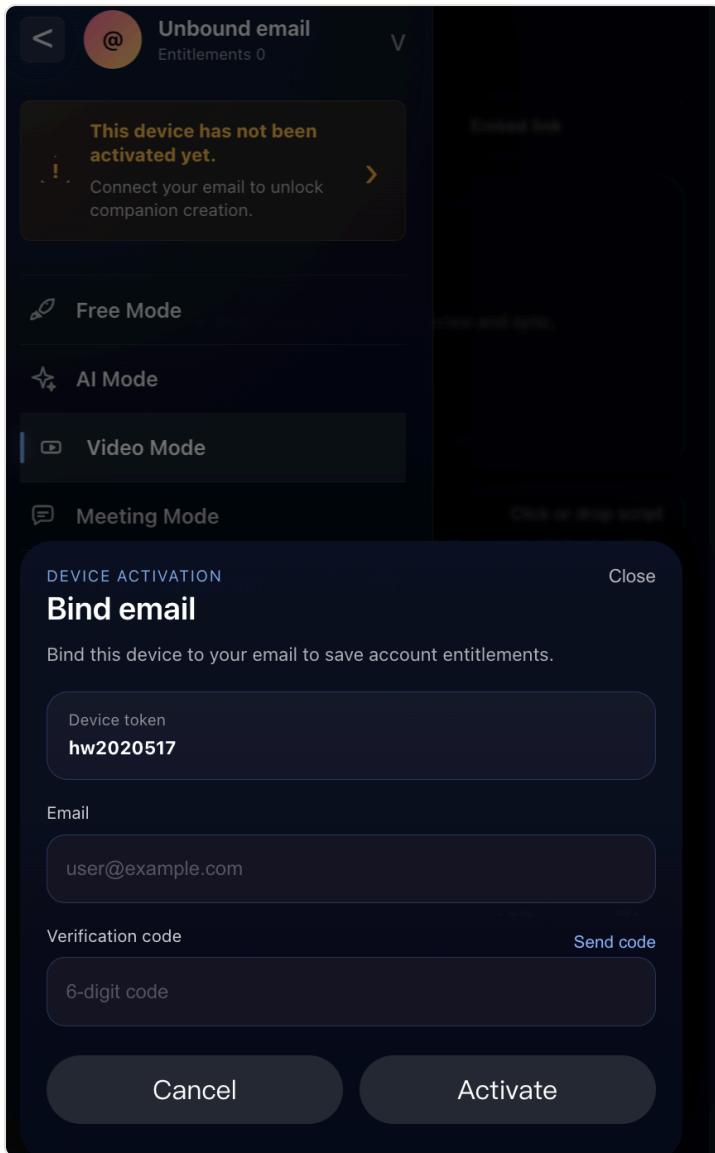
See [Device Control Modes](#) for a more detailed explanation of each mode.

The main screen also includes **Create Companion** , which opens the AI companion feature. See [AI Companion](#) for details.

## 4. Optional: Activate Email

AI Mode requires the device to be bound to an email address. This is also called email activation.

After activation, custom AI companions and official recommended characters are associated with that email address, so they can follow the activated device entitlement. Email activation is not a traditional login flow and does not require a password.



## 5. Disconnect the Device

Open the menu and tap **Disconnect** to disconnect the web app from the current device.

PLAY

### Quick start walkthrough video

To be added: a short walkthrough from opening the web app to entering the main screen.

Video link: To be added.

# Device Token and Email Activation

Product access is centered on the device token. Email is used to activate device entitlements for AI features; it is not a traditional username-and-password login.

## What Is a Device Token?

A **device token** identifies the device when connecting through the web app. After you enter the token on the connection page, the app attempts to establish a real-time connection.

After a successful connection, the app may keep the current token in the browser so it is easier to reconnect next time.

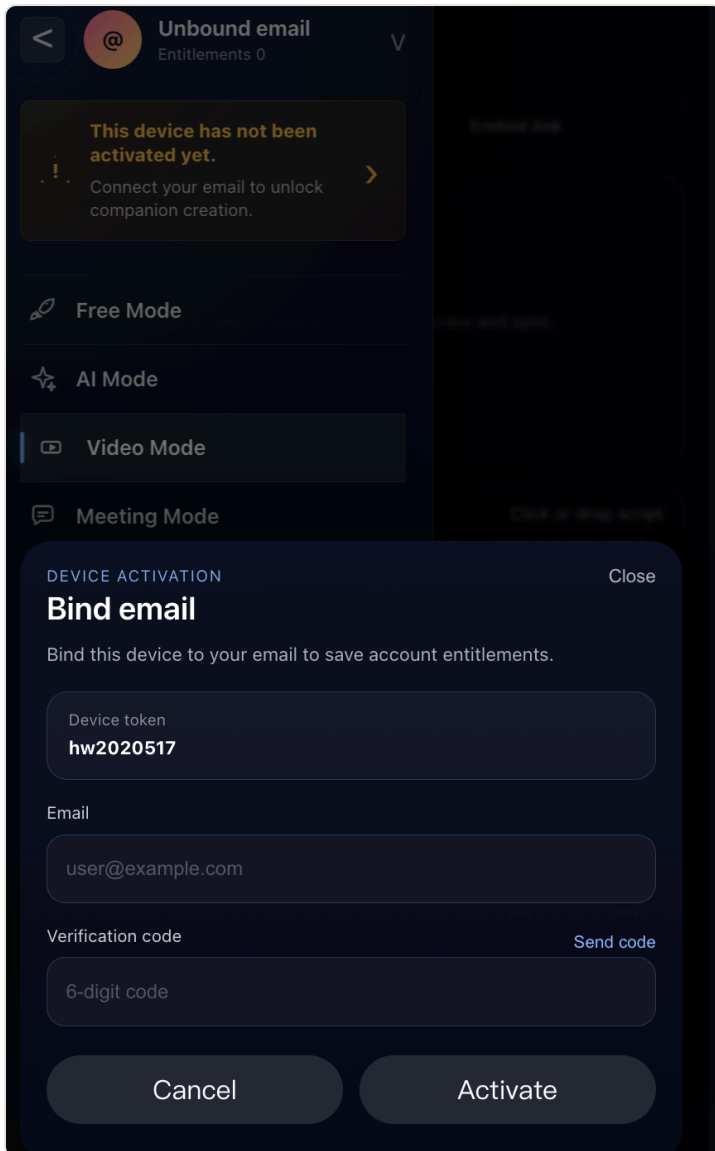
## What Is Email Activation?

AI Mode requires the device to be bound to an email address. The app may ask you to activate email so it can save AI-related entitlements for the device.

After activation, custom AI companions and official recommended characters are associated with that email address.

Activation flow:

1. Tap the unactivated-email prompt or email entry point.
2. Enter your email address.
3. Tap **Send code** to receive a verification code.
4. Enter the 6-digit verification code.
5. Tap **Activate** to finish activation.



## No Traditional Account Flow

The current web app does not include traditional registration, login, or password recovery. This guide describes email activation as an activation step, not as a login flow.

## No Email Unbind Entry Yet

Based on the current frontend, the product supports email binding/activation, status checks, and device authentication. It does not currently show a clear email unbind entry. If unbinding is added later, this guide should include a separate section for it.

PLAY

### Email activation walkthrough video

To be added: a short walkthrough for entering an email, sending a code, and completing activation.

Video link: To be added.

# AI Companion

AI Companion covers two related tasks: creating a custom AI character and using an AI character in **AI Mode** .

## Before You Start

AI companion features require email activation. After the device is bound to an email address, custom companions and official recommended characters are associated with that email.

If the device has not been activated yet, see [Device Token and Email Activation](#).

## 1. Create an AI Character

Use **Create Companion** when you want to set up a personalized AI character instead of using only the official recommended characters.

1. Connect the device and enter the main screen.
2. Tap **Create Companion** .
3. Complete the companion setup fields.
4. Save the companion.
5. Return to **AI Mode** .

## 2. Use an AI Character

In **AI Mode** , select a custom companion or an official recommended character.

The AI character can interact with the user and work with the system's machine-learning-based expert technique simulation system to control device movement.

## Official Recommended Characters

You can also use official recommended characters in **AI Mode** . Both custom companions and official recommended characters follow the activated email address.

## Next Step

After creating or selecting a companion, return to [Device Control Modes](#) to review how **AI Mode** works.

# Device Control Modes

After the device connects, the main screen provides four control modes. Each mode offers a different way to play with and control the device.

## AI Mode

**AI Mode** lets you interact with AI characters. While the AI companion talks with the user, it can also control device movement and adapt over time based on user preferences, interaction history, and saved memory.

## Free Mode

**Free Mode** is for online remote control. Use it when you want to control the device directly, or when a partner controls it remotely.

## Video Mode

**Video Mode** is for watching local videos or online videos, such as YouTube. You can use your own funscript, or apply the built-in motion engine to synchronize device movement with rhythm, pace, and emotion in real time.

## Meeting Mode

**Meeting Mode** is for remote video calls with a partner. A partner can influence the device rhythm through voice, gestures, posture, and emotional cues, creating a more present long-distance experience.

## Expert Technique Simulation

Across all modes, the system uses a machine-learning-based expert technique simulation system to control device movement and provide an optimized experience.

A placeholder image showing a mode switch screenshot. The image is represented by a dark teal rounded rectangle with the text "IMG" in white.

### Mode switch screenshot

To be added: the AI Mode, Free Mode, Video Mode, and Meeting Mode switching area on the main screen.

## Suggested Next Step

When using the product for the first time, make sure the device connection is stable before trying different modes. If the device does not respond or the connection drops, return to [Troubleshooting](#).

# Disconnect and Reconnect

This page explains how to end the current device connection and how to reconnect if something goes wrong.

## Disconnect

Open the menu on the main screen and tap **Disconnect**. After disconnection, the app returns to the connection state. You can enter a token again or reuse the existing token to reconnect.

## Reconnect

If the page looks wrong, the device does not respond for a long time, or the real-time connection drops, try these steps:

1. Tap **Disconnect**.
2. Return to the connection page and confirm the token is correct.
3. Tap **Start** again.
4. If the device still cannot connect, refresh the page and try again.

## When to Reconnect

- The app does not enter the main screen after you enter a token.
- Mode switching works, but the device does not respond.
- The page shows a connection error or abnormal status.
- The network changed, or the browser stayed in the background for a long time.

# Troubleshooting

This first troubleshooting guide covers the most common access, connection, and activation issues. It can be expanded later based on support feedback.

## The Token Does Not Connect

Possible causes:

- The token was entered incorrectly.
- The device is not online.
- The network cannot reach the service.
- The service is temporarily unavailable.

What to try:

1. Check that the full token is entered correctly.
2. Make sure the device is ready to connect.
3. Refresh the page and tap **Start** again.
4. If it still fails, note the message shown on the page and contact support.

## I Did Not Receive the Email Verification Code

Possible causes:

- The email address was entered incorrectly.
- The email went to spam or promotions.
- Verification codes were requested too frequently.
- The daily request limit was reached.

What to try:

1. Check the email spelling.
2. Look in spam or promotions folders.
3. Wait for the cooldown timer to finish, then send another code.
4. If the app says there were too many requests, try again later.

## The Device Is Already Bound to Another Email

This usually means the device has already completed email activation. The current frontend does not show a clear unbind entry. To change the bound email, contact support or wait for a future product update that supports unbinding.

## The Device Does Not Respond

Check these items in order:

1. Confirm the device is connected.
2. Make sure you are in the correct mode.
3. Confirm you tapped the start or control button.
4. Check whether the network is stable.
5. Disconnect and reconnect.

# FAQ

## Do I Need to Download an App?

No. The current product is accessed through a web app. This first guide does not include app download instructions.

## Do I Need to Register an Account or Set a Password?

No. The current frontend does not include traditional registration, login, or password recovery. Users connect with a `device token` and activate entitlements through email.

## What If I Enter the Wrong Device Token?

Clear the input field, enter the correct token, and tap `Start` .

## Why Do I Need to Bind an Email?

Email is used to activate device entitlements and enable AI companion features. It is not a traditional username-and-password login.

## Can I Unbind My Email?

The current frontend does not show a clear unbind entry. If the product supports unbinding later, this guide will be updated.

## Why Are AI Companion Features Locked?

AI companion features may be locked if the device has not completed email activation. Complete email activation first.

## How Do I End a Session?

Open the menu on the main screen and tap `Disconnect` .