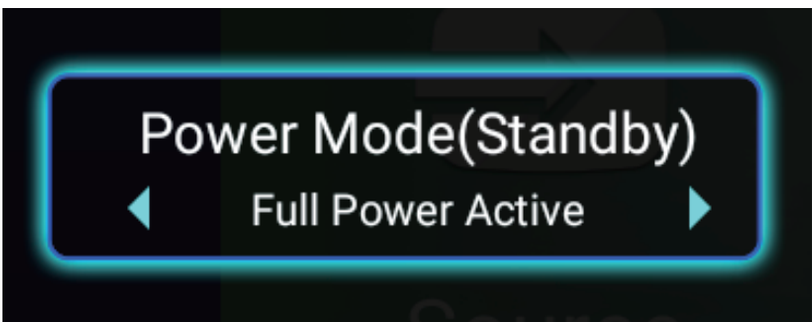




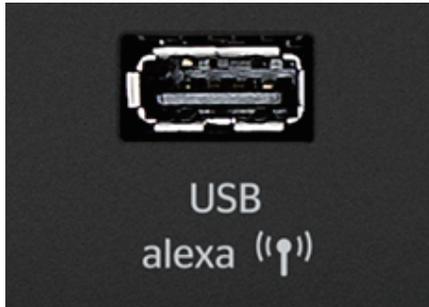
Enable Full Power Active mode

- ∴ Full Power Active must be enabled for the Alexa Power On Skill command to work to work using Wi-Fi.
- ∴ Press menu button on remote. Go to “Projector Settings > Power Settings > Power Mode (Standby)”.
- ∴ Choose “Full Power Active”.



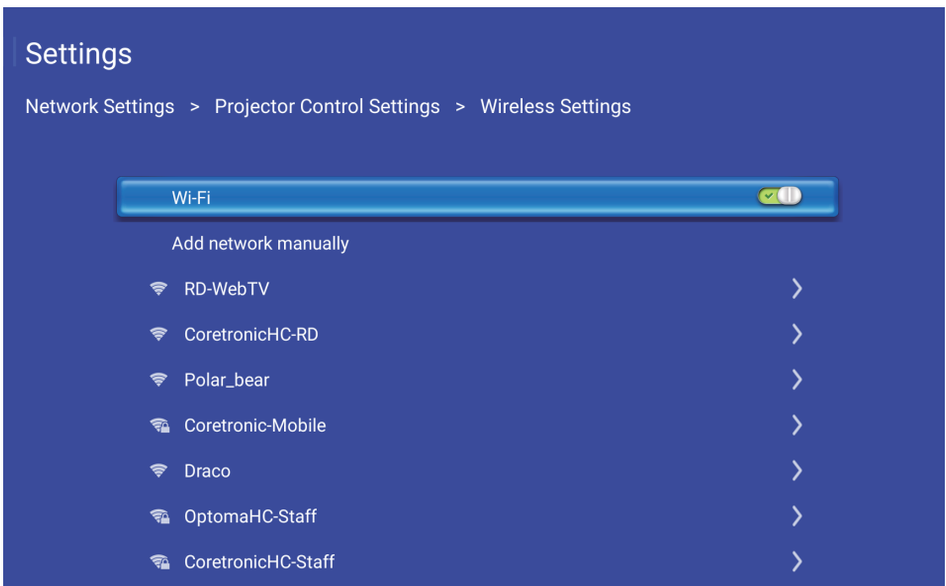
Install the USB WiFi dongle

- Insert USB WiFi dongle into port labeled “alexap (WiFi)”



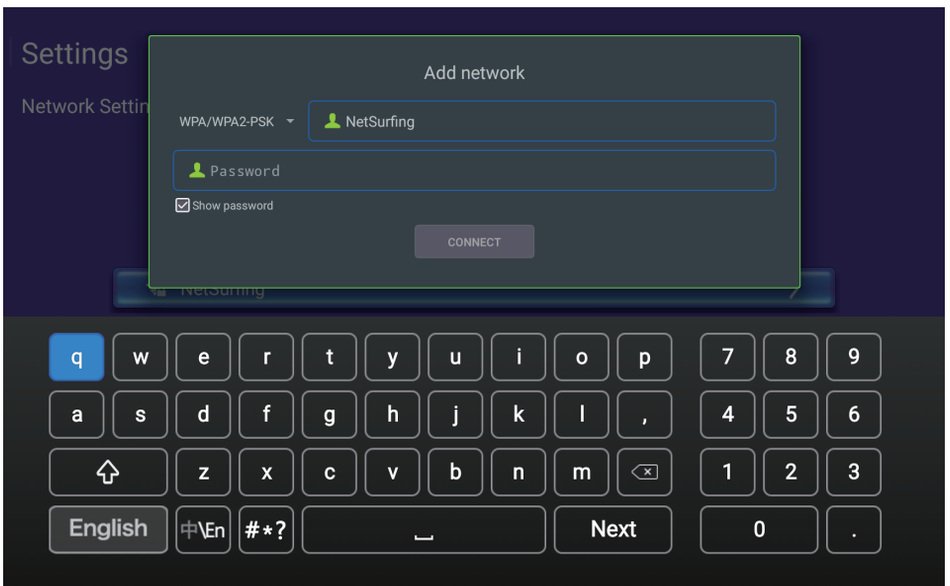
Alexa Wi-Fi Setup

- From the Home Screen go to Settings > Network Settings > Projector Control Settings > Wireless Settings. Select the slider button on the top right to the right to turn on Wi-Fi.
- Select your Wi-Fi network from the list.



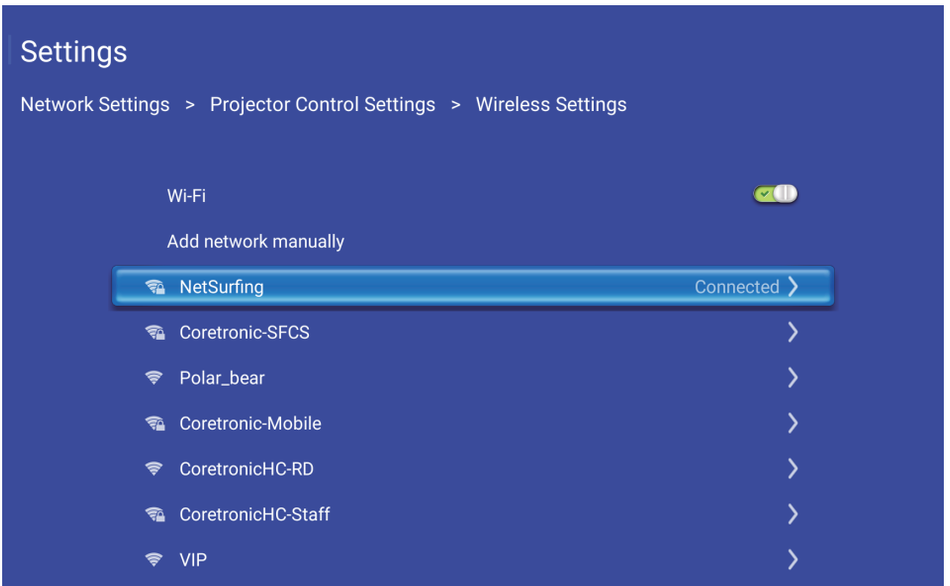
Alexa Wi-Fi Setup

- ⌘ Enter your Wi-Fi network password.
- ⌘ Select “next” on the onscreen keyboard and then press “enter” on the remote (to select “connect”).



Alexa Wi-Fi Setup Completion

∴ Alexa Wi-Fi setup is now complete.



Optoma

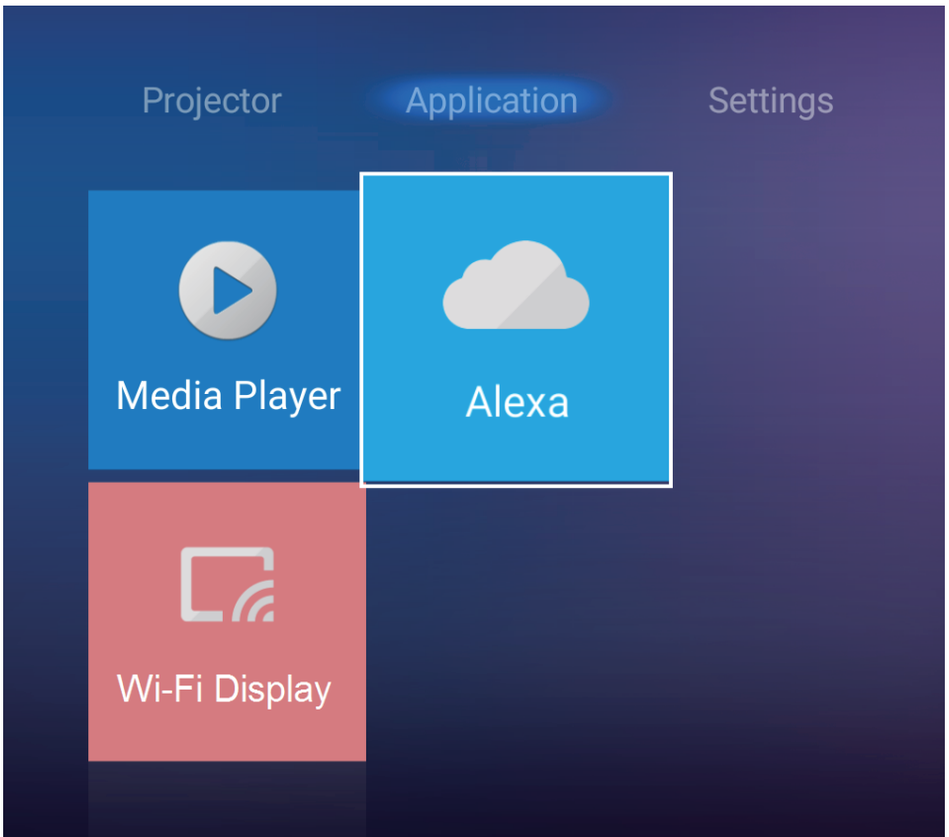
Mydevices Account Setup

- ⋮ Create an account to manage your Optoma Alexa compatible devices.
- ⋮ Select “New Account”

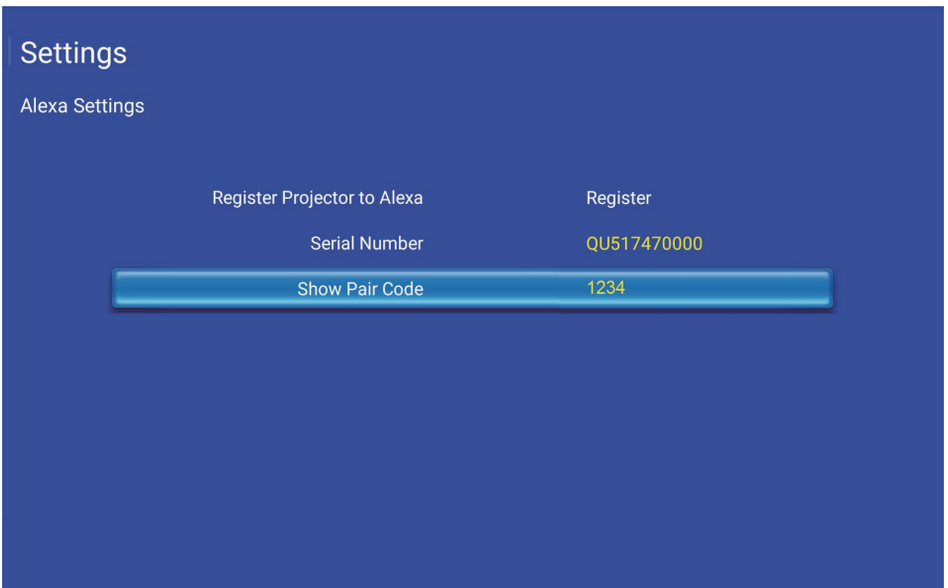
Devices Cloud

Projector Registration

- From the Home Screen on the Projector go to Application > Alexa.



- ⌵ Select Register to obtain 4-digit pair code.
- ⌵ Pair code will appear on the Show Pair Code field.



- ⋮ Login to your newly created Optoma Mydevices account using your username and password.
- ⋮ Select “Add Device”.

Devices Cloud

- ∴ Enter serial number (case sensitive), pair code, and alias name (name of your choosing).
- ∴ Select “Submit” to register the projector.

Add Device

Submit **Back**

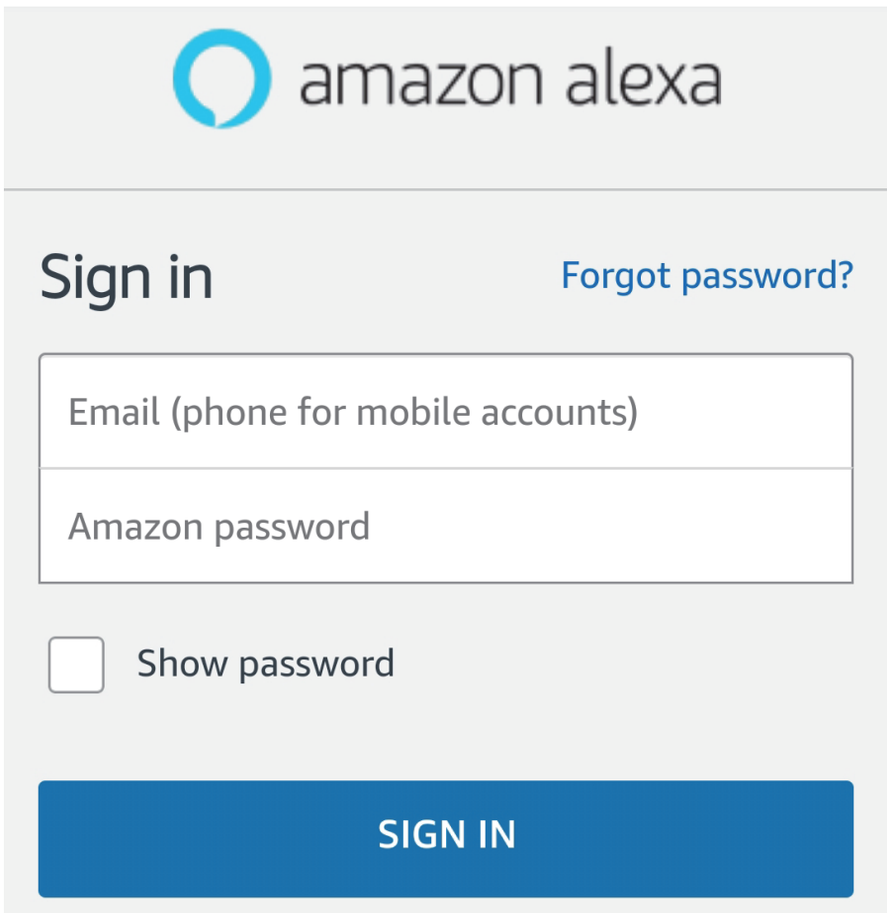
Serial
Number:

Pair Code:

Alias:

Amazon Alexa Account Linking

- ⋮ Open and login into Amazon Alexa App using your Amazon Account.
- ⋮ TIP: Double press the home button to move between Optoma SmartProjection App and Amazon Alexa App.



The screenshot shows the Amazon Alexa app's sign-in interface. At the top, there is the Amazon Alexa logo. Below it, the text "Sign in" is displayed on the left, and "Forgot password?" is on the right. There are two input fields: "Email (phone for mobile accounts)" and "Amazon password". Below the password field is a checkbox labeled "Show password". At the bottom, there is a large blue button with the text "SIGN IN".

 amazon alexa

Sign in [Forgot password?](#)

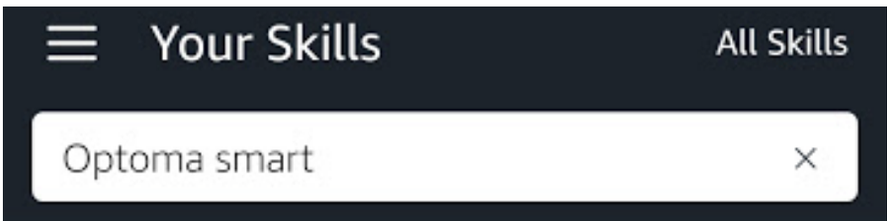
Email (phone for mobile accounts)

Amazon password

Show password

SIGN IN

- ∴ Select Skills from the menu on the right.
- ∴ Type “Optoma” in the search field.



Optoma SmartProjection for
Smart Home

*"Alexa, turn on < projector name
>."*

- ⋮ Select Optoma SmartProjection for Smarthome
- ⋮ Select “ENABLE”.

← Optoma SmartProjection for S...



Optoma SmartProjection for Smarthome

matthew ma



ENABLE

Account linking required

TRY SAYING

Shown in: English (US) ▾

- Login into Optoma MyDevices when prompted to link your Amazon Alexa



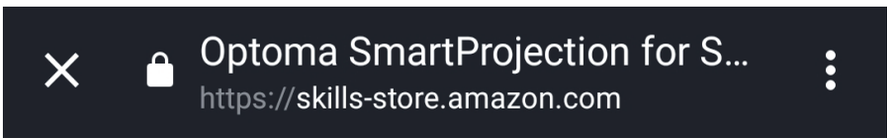
User Name

Password

Login

⋮ Upon successfully linking your MyDevices account with your Amazon Alexa Account – the following message will appear. Linking is now complete.

- Select the “X” to continue.



amazon alexa

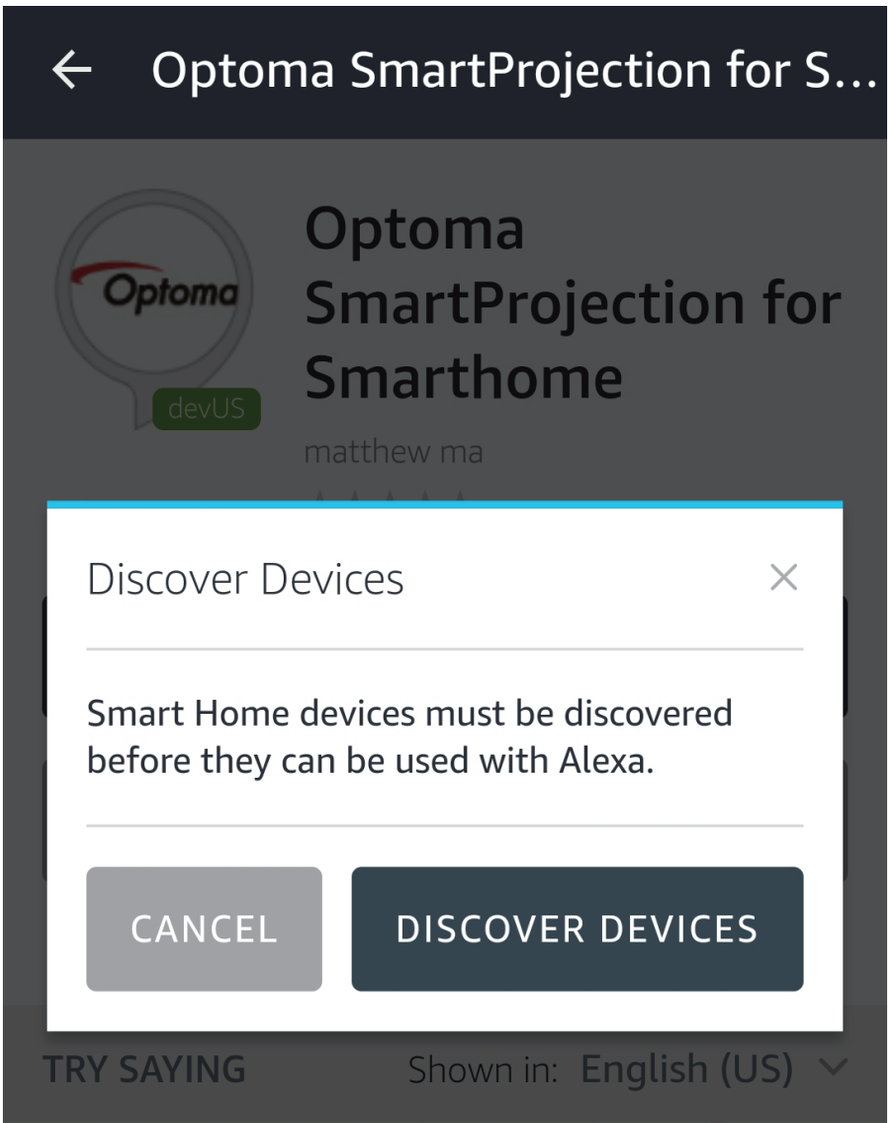


Optoma SmartProjection for Smarthome has been **successfully linked.**

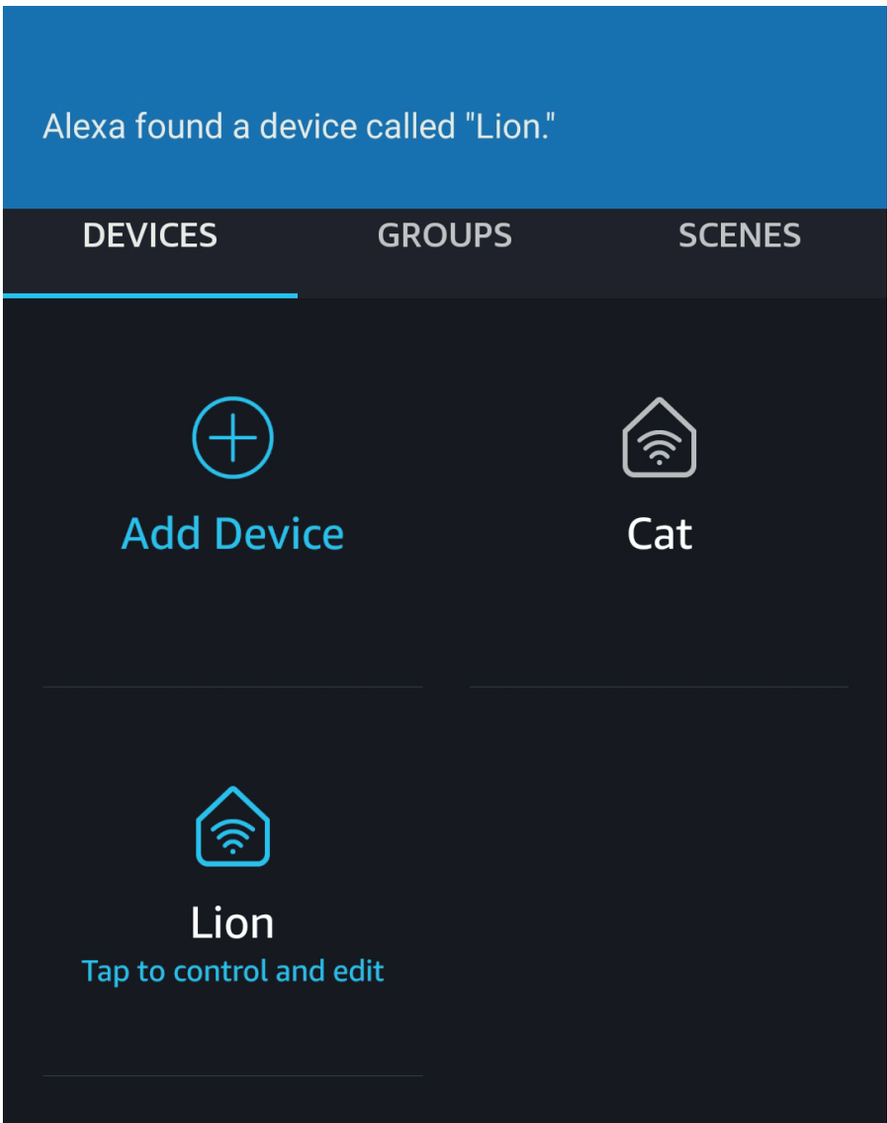
What to do next:

- Close this window to discover smart-home devices you can control with Alexa.

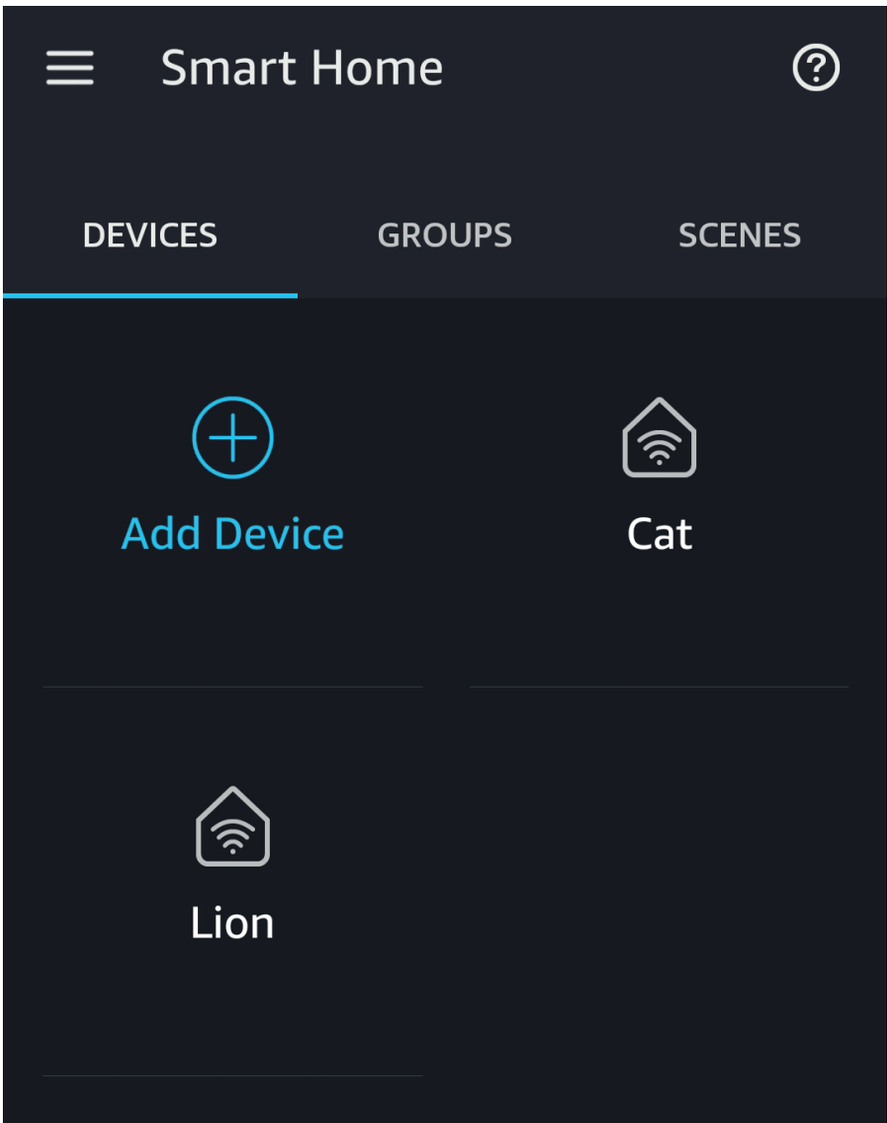
- Select “Discover Devices” to add the Optoma Alexa Projector to your Smart Home Devices.



- When the Discovery phase is complete, a discovery dialog will appear at the top in blue (displaying the device name).



⋮ Your Optoma Alexa Projector is now ready to accept commands.



Alexa Smart Home Skills

- ⌘ Alexa, turn on <projector name>.
- ⌘ Alexa, turn off <projector name>.
- ⌘ Alexa, change volume to 8 on <projector name> (volume range is 1-10).
- ⌘ Alexa, change input to HDMI 2 on <projector name>.
- ⌘ Alexa, change input to HDMI 1 on <projector name>.
- ⌘ Alexa, change input to multimedia on <projector name> (takes you to home screen).
- ⌘ Alexa, change input to VGA on <projector name>.

4K UHD/1080p USB Media Player commands

- ⌘ Alexa, play on <projector name>
(playback will begin with FIRST file on the USB disk/drive).
- ⌘ Alexa, pause on <projector name>.
- ⌘ Alexa, stop on <projector name>.
- ⌘ Alexa, next on <projector name>.
- ⌘ Alexa, previous on <projector name>.
- ⌘ Alexa, fast forward on <projector name>.
- ⌘ Alexa, rewind on <projector name>.
- ⌘ Alexa, start over on <projector name>
(playback current file from the beginning).

The logo for Optoma, featuring a red swoosh above the word "Optoma" in white, italicized, sans-serif font.

Optoma