



Google Home/Assistant Setup Guide



You may use this **SETUP GUIDE** or download the **SmartProjection App**. Open App and select **Google Home Setup Guide**. This guide is for PC only.



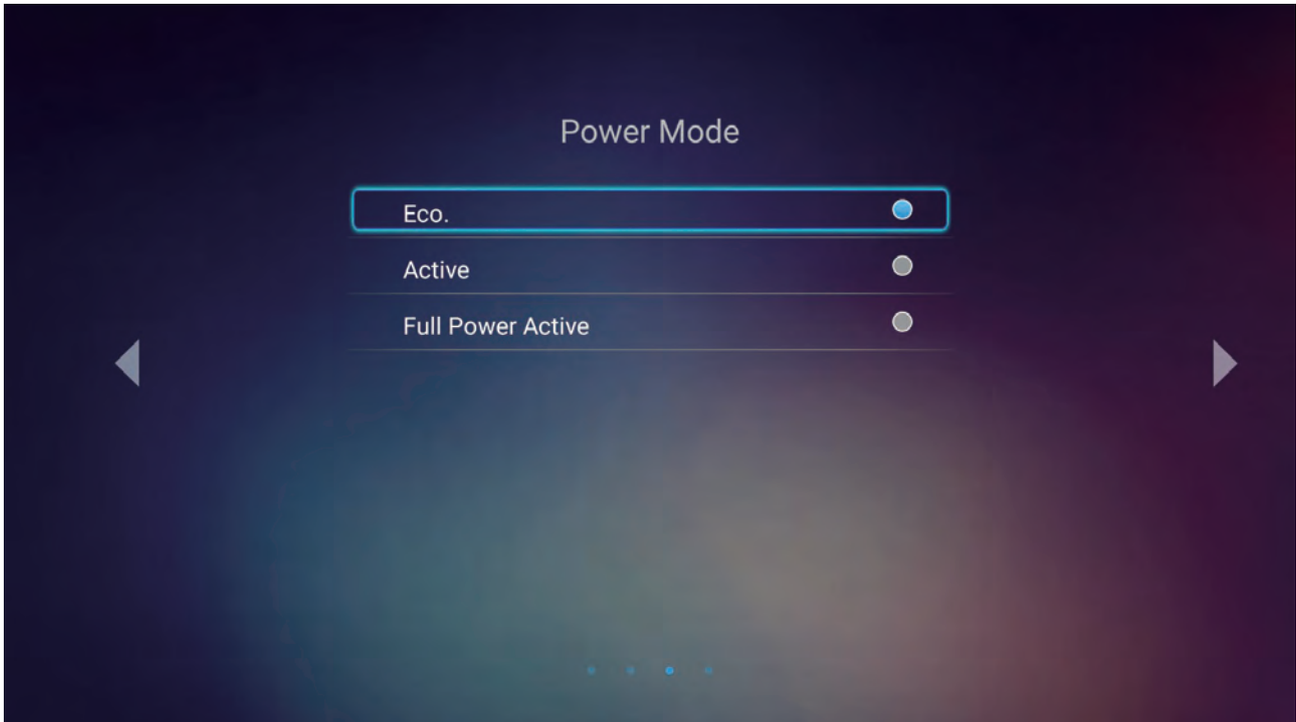
Get the app

Contents

- Full Power Active mode
- Install USB Wi-Fi Adapter
- Wi-Fi Setup
- Google Assistant/Home Setup
- Google Home/Assistant Commands

4K UHD HDR Projector – Full Power Active mode (first power-on)

Upon first power-on of the Projector – choose Full Power Active as the Power Mode. Full Power Active mode must be enabled to use the Google Home Power On skill command.



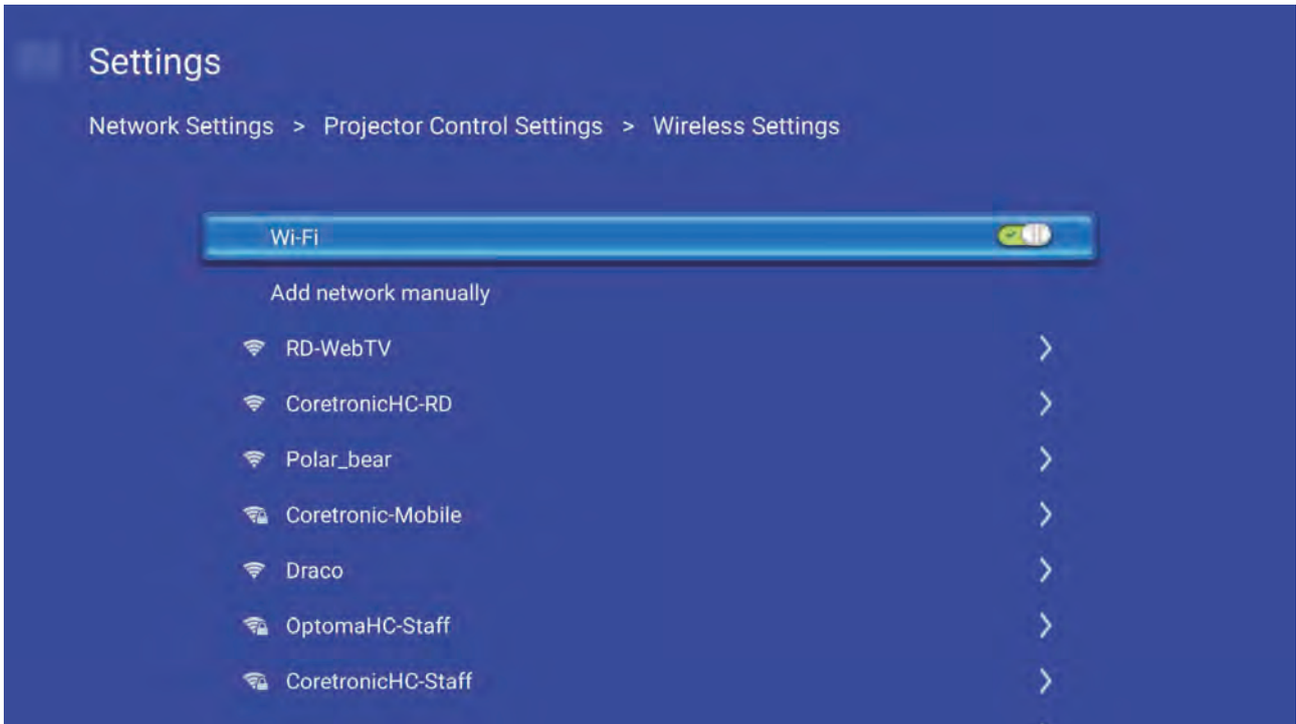
4K UHD HDR Projector – Install USB Wi-Fi Adapter

Insert USB Wi-Fi Adapter into port label **alexa** (📶)

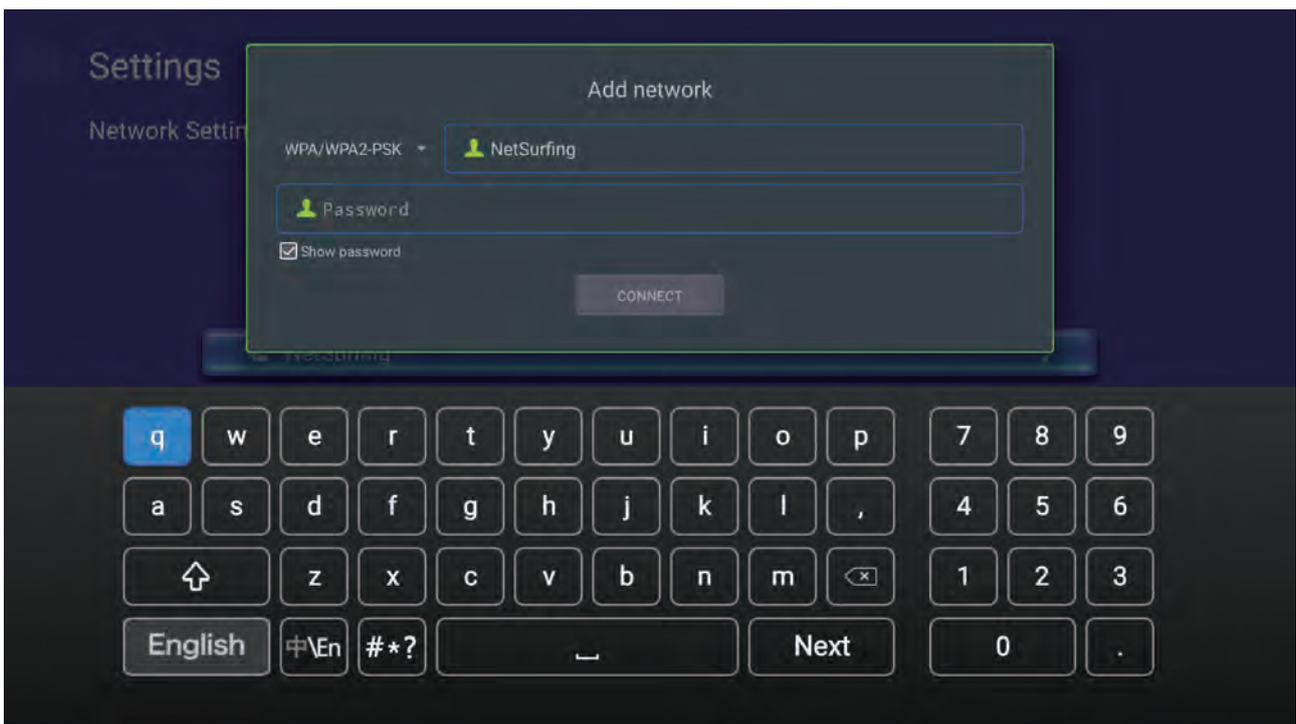


Google Home Wi-Fi Setup

Power on projector using the Power Button (located on top of projector).
 On the Launcher (Home Screen) go to Settings > Network Settings > Projector Control Settings > Wireless Settings.
 Select your Wi-Fi network from the list.

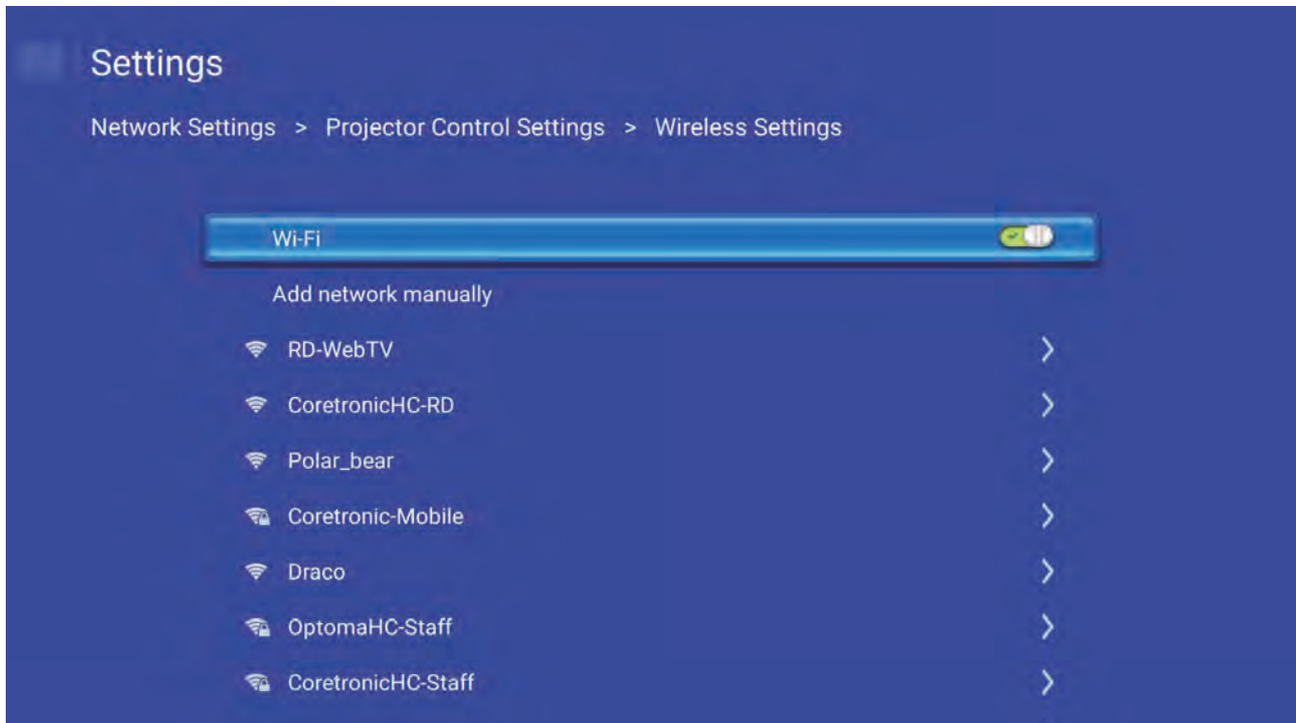


- Enter your Wi-Fi network password.

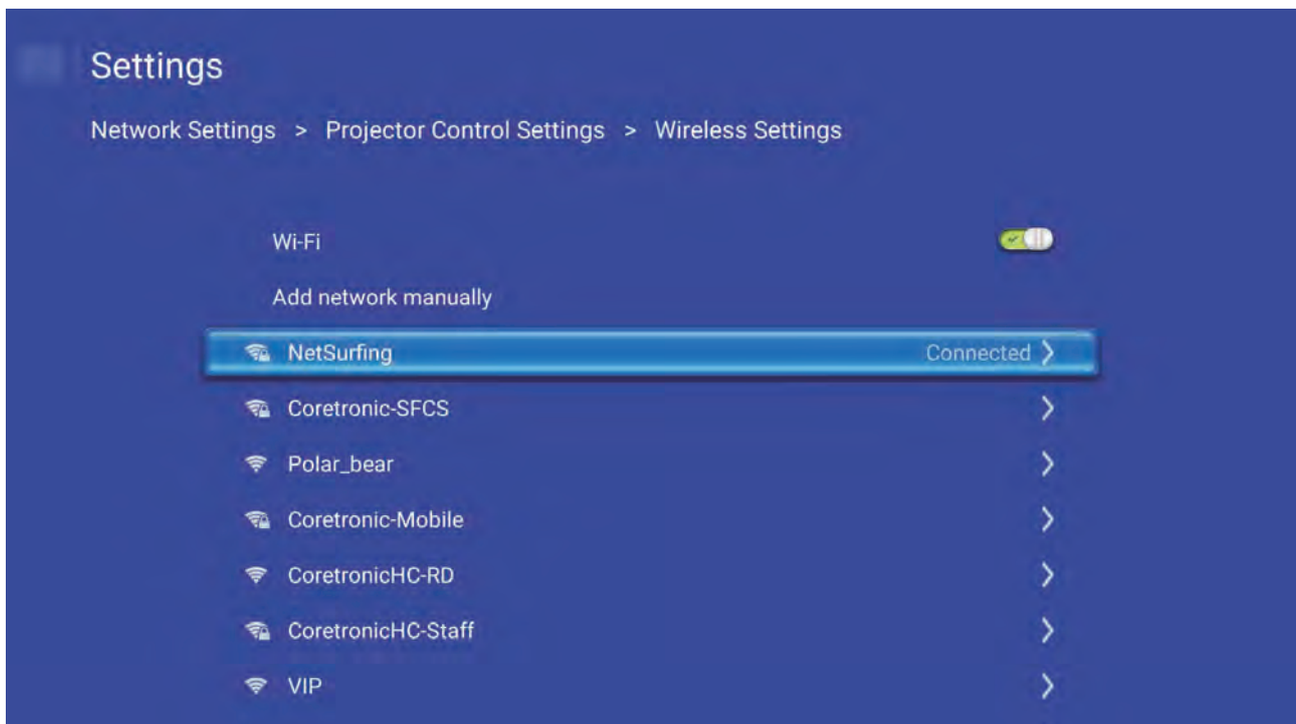


Google Home Wi-Fi Setup

Select “next” on the onscreen keyboard and then press “enter” on the remote (to select “connect”).



- Google Home Wi-Fi setup is now complete.

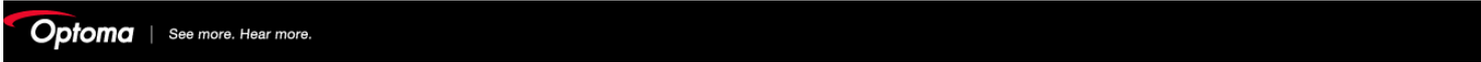


Google Home Setup

- Creating an Optoma Mydevices Account

Open a web browser and connect to Optoma Mydevices login page. Then click New Account to create a new account.

Note: Optoma Device Cloud URL: <https://mydevices.optoma.com> or scan QR Code Below.



Devices Cloud

Manage your Optoma Smart Home Projectors.

User name:

Password:

[Forgot Password](#)

- Enter the Optoma Mydevices Cloud required account information and enter the authentication code in the Verify Code field. Click Create Account to create an account. If the account registration is successful, a message will appear on the screen.



NEW ACCOUNT

Manage your Optoma Smart Home Projectors

* Required

User name (5-15 characters): *

Illegal characters:space,+,-,*,/,=,!,\$,%...

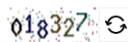
Email: *

Password (5-15 characters): *

Confirm Password: *

I agree to the Optoma [Terms of service](#) and [Privacy Policy](#)

Verify Code: *



I already have an account [log in here?](#)

Google Home Setup



- Check your email to complete the registration process. Once your account is set up, you can continue to log into the system.

Account is created successfully.



User name:

Password:

[Forgot Password](#)

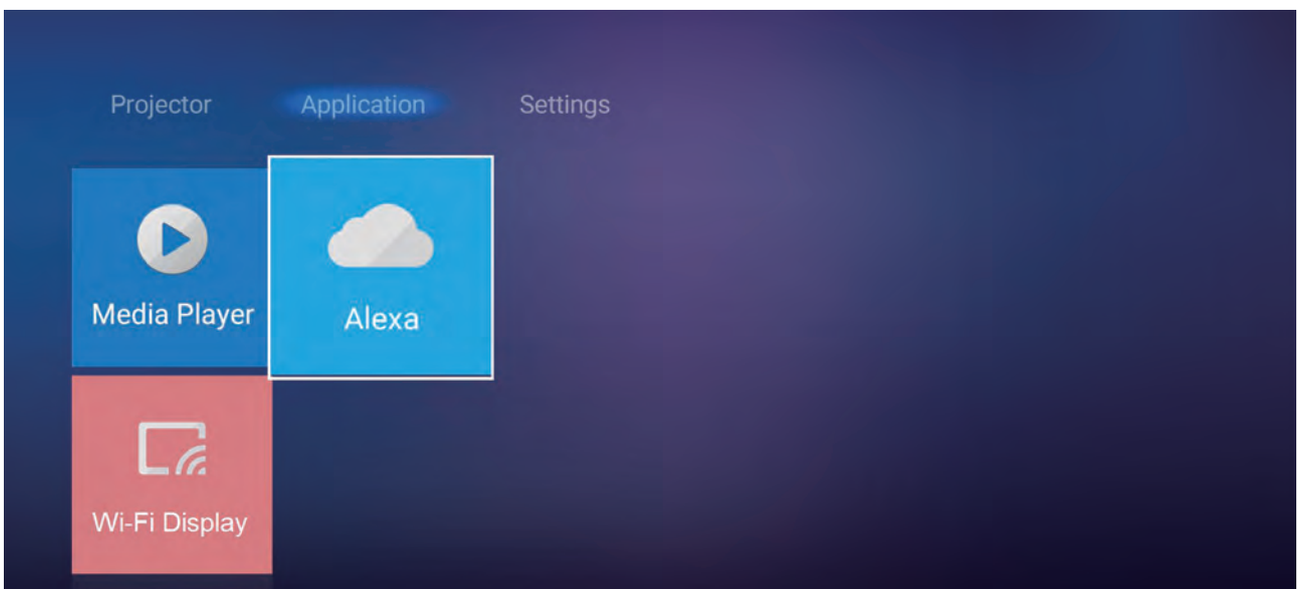


- Registering projector to Optoma Mydevices. Open a web browser and connect to Optoma Mydevices Cloud login page. Enter your user name and password, and click **LOGIN** to enter to the system.

- Select **Add Device** to add the new projector information. The following step requires the **Pair Code** data.



- On the projector, go to **Application > Smart Home**.



Google Home Setup

- Click Register to obtain the 4-digit pair code from the Mydevices Cloud. After the pair code is generated, it will appear on the Show Pair Code field.

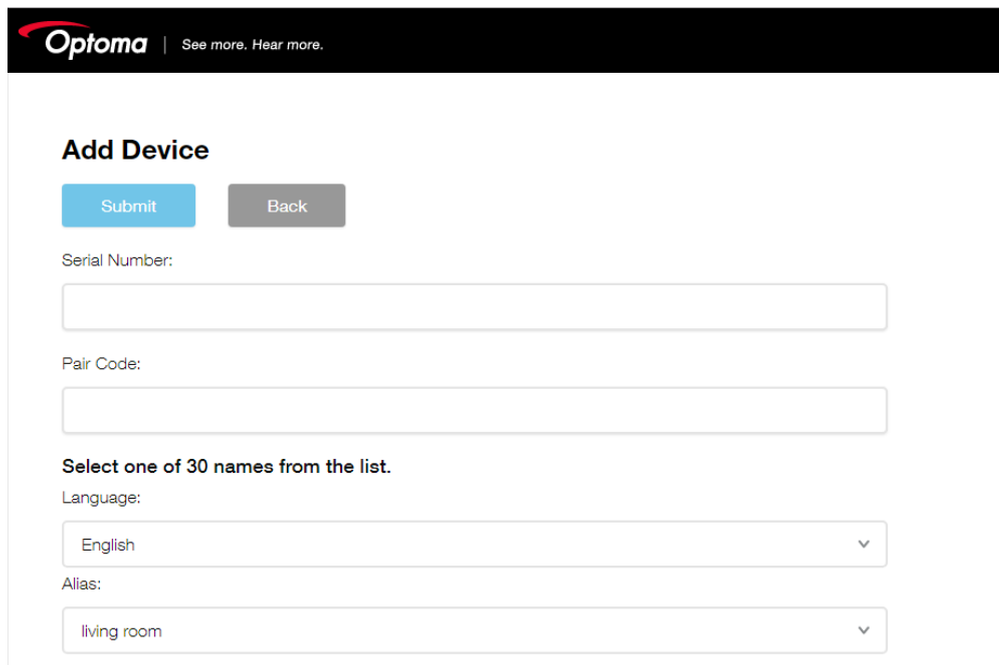
Note: If the pair code does not appear, please check if there is a proper network connection and repeat the above steps again.

- On the Optoma Mydevices webpage, enter the serial number, pair code, and choose a projector alias (name) from the dropdown list. Then click Submit to register the projector.



- On the Optoma Mydevices webpage, enter the serial number, pair code, and projector name on its respective field. Then click Submit to register the projector.

Note: 1.The serial number and pair code information can be obtained from the Google Home Settings page.
2.The data of the "Alias" field can be changed later (if you desire).



Google Home Setup

- Once the registration process is complete, the serial number and projector name (alias) will appear on the Mydevices Device page.



Device-

+ Add Device

Serial Number

Alias

QU5A8010045

living room

Alias

Remove

To edit the information, do the following:

- Click **Alias** to change the projector name.
- Click **Remove** to delete the serial number.

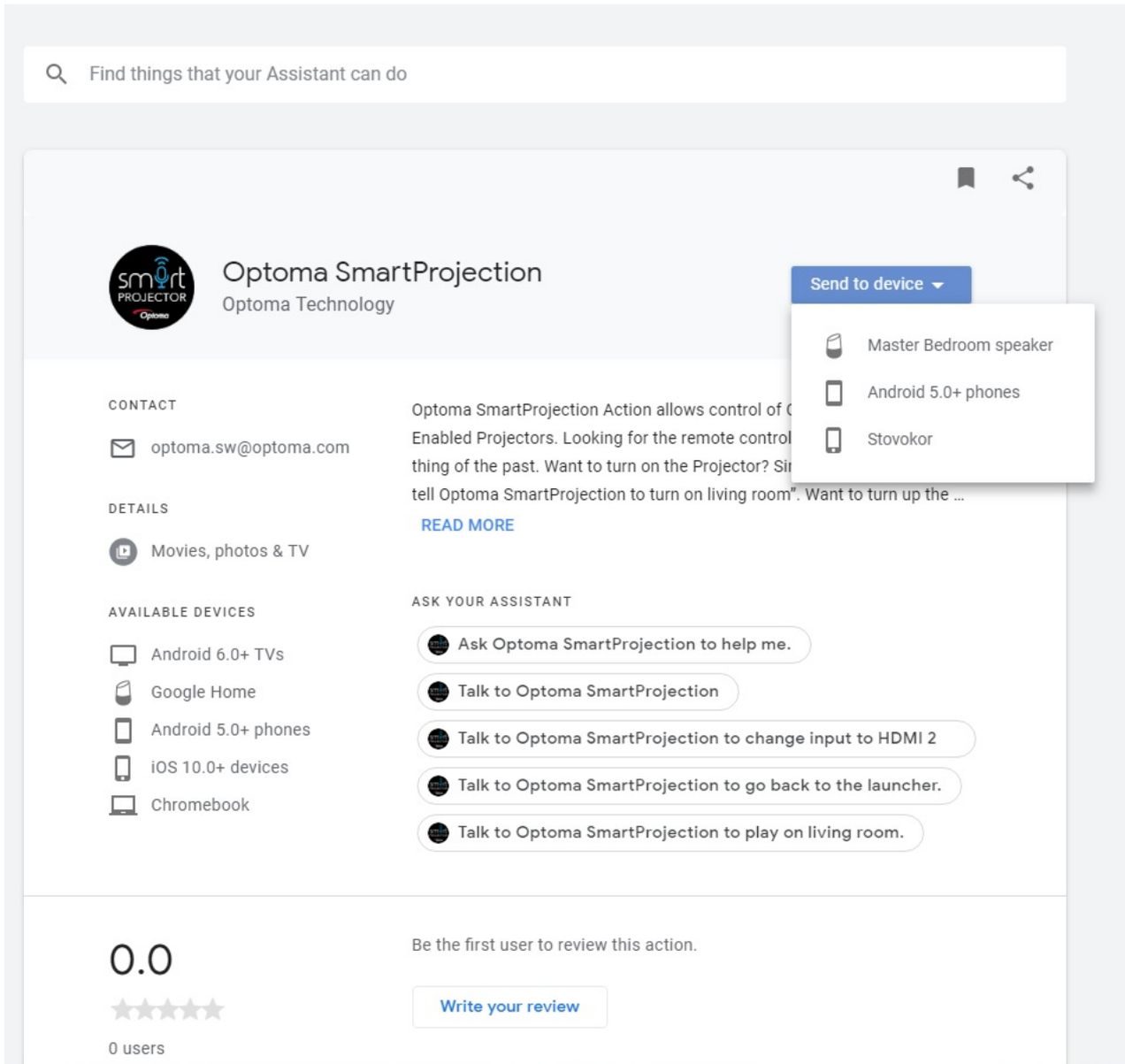
Optoma SmartProjection Google Assistant Action is available in the Google Assistant Action Store.

The screenshot shows the Google Assistant Action Store interface. At the top, there are navigation tabs: 'Google Assistant', 'Overview', 'Get the Google Assistant', and 'What it can do'. A sidebar on the left lists various categories like 'Your actions', 'Arts & lifestyle', 'Business & finance', etc. The main content area displays a search for 'Optoma SmartProjection'. Below the search bar, there's a dropdown menu with the search results. Underneath, there's a 'What's Trending' section with three items: 'Facts about space' by Deep Ranjan (4.5 stars), 'Did Thanos Kill Me' by akshay2000 (3.7 stars), and 'Tuneln' (3.9 stars). Below that is a 'What's New' section with 'Starbucks' (4.3 stars) and 'Sam the Stomach'.

- Type **Optoma SmartProjection** in the search field.

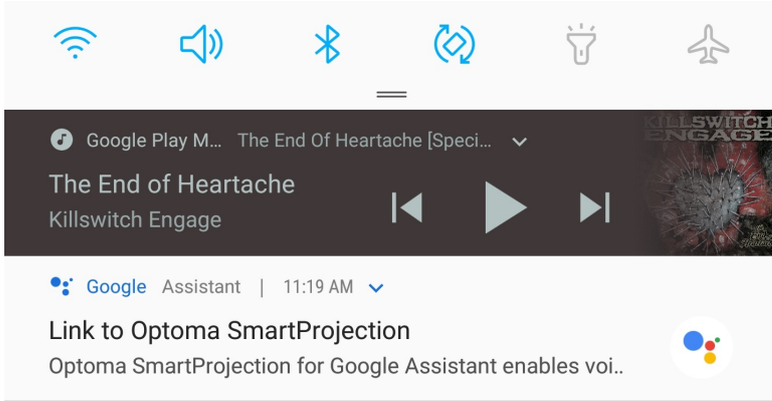
Google Home Setup

Select "Send to device" -- then select the Google Device you wish to use, such as Android 5.0+ phones or your Google Home Speaker.



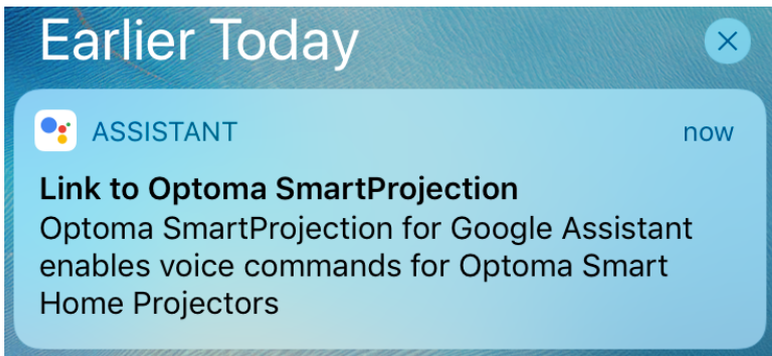
Google Home Setup

Android Notification



- **Android:** Upon sending the Optoma SmartProjection Action to an Android 5+ Phone or iOS device -- a notification will appear on your **Android or iOS device**. The notification will prompt you to login to your Optoma Mydevices account to complete the Account Linking process.

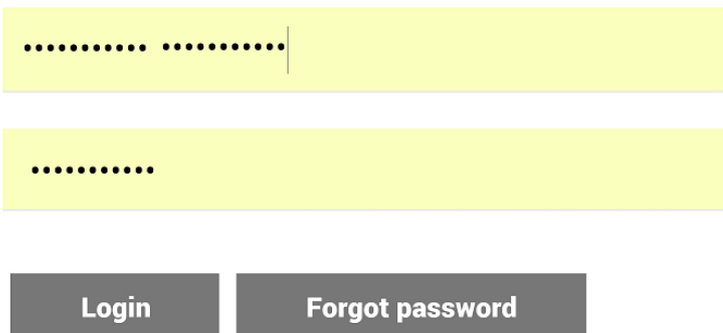
iOS Notification



- **Google Home Speaker:** Upon sending the Optoma SmartProjection Action to a Google Home Speaker, the speaker will ask, "Sure you want to talk to Optoma SmartProjection?"

Respond "Yes" to complete the linking process on your Android or iOS device.

Optoma Account Link



- Log into your Optoma Mydevices Cloud Account.

Upon successfully logging into your Optoma Mydevices Cloud Account, you will be redirected back to the Optoma SmartProjection Action. The Action is now **ENABLED**.

← Optoma SmartPr...   



Optoma SmartProjection

Optoma Technology

TRY IT

Optoma SmartProjection Action allows control of Optoma Smart Home Enabled Projectors. Looking for the remote control on [more](#)

- Optoma SmartProjection Action is now READY to accept voice commands. Select TRY IT or simply say "Hey Google, talk to Optoma SmartProjection" using your Android device, iOS device or Google Home Speaker.

NOTE: On iOS, either select TRY IT or select the back button in the top left to return to the Assistant microphone.