

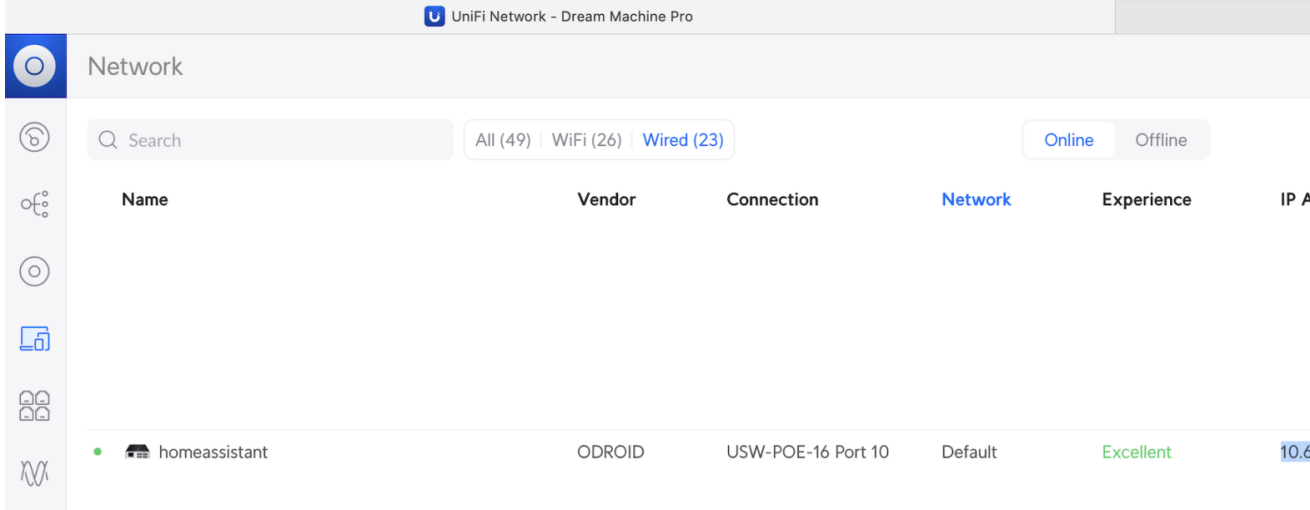
Getting Started With Apollo Odroid Flashed With Home Assistant (Odroid M1S)

This guide will walk you through setting up your Apollo Home Assistant Hub ([link](#))

1. Plug your hub into the wall with the included power adapter
2. Attach the included ethernet cable from the hub to an available ethernet port on your router
3. From a phone or computer connected to your home's internet open your web browser and navigate to <http://homeassistant.local>

1. Alternatively navigate to your router's device page, identify the odroid and type the IP + port 8123 (eg: 192.168.1.50:8123) into the browser

2.



UniFi Network - Dream Machine Pro

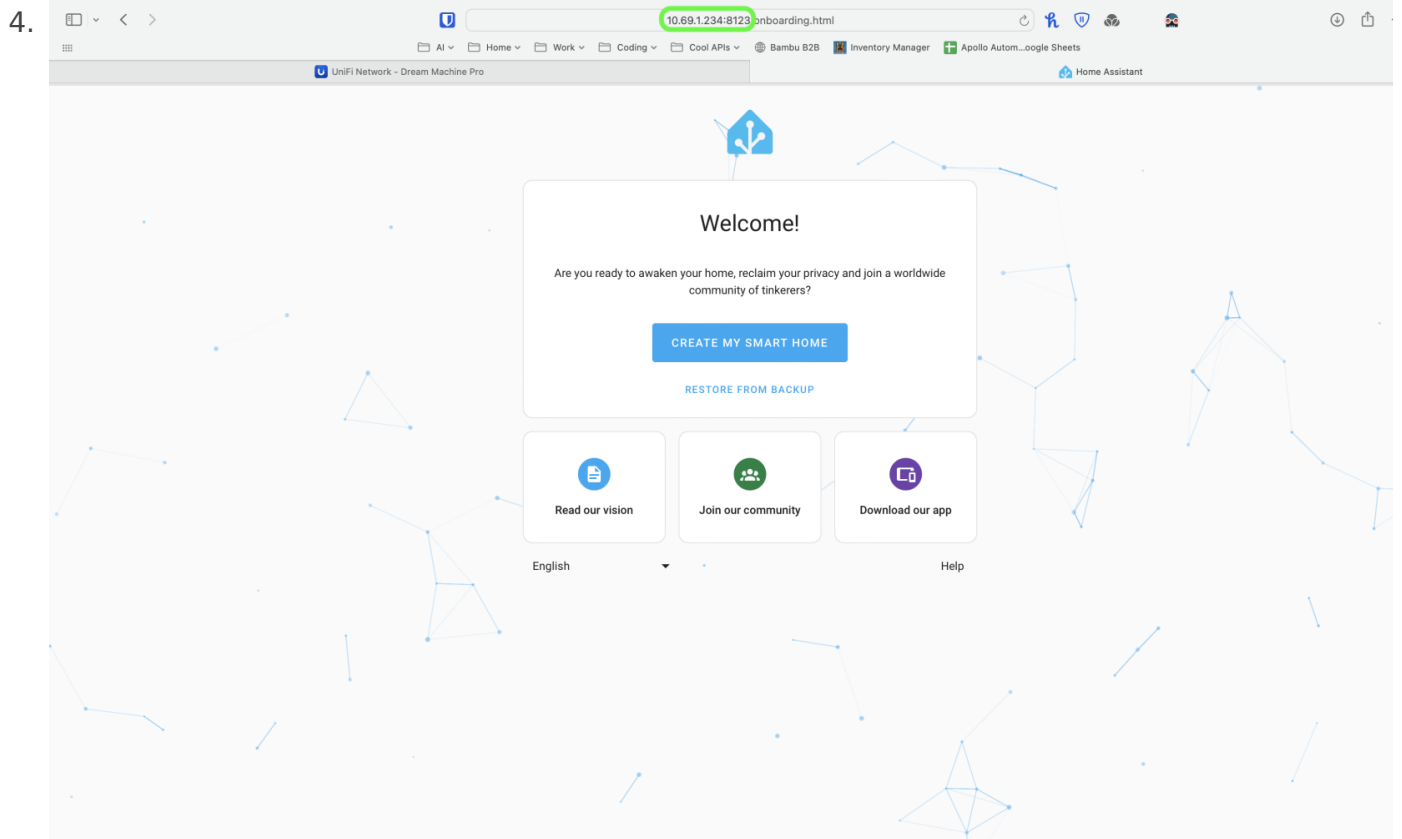
Network

Search

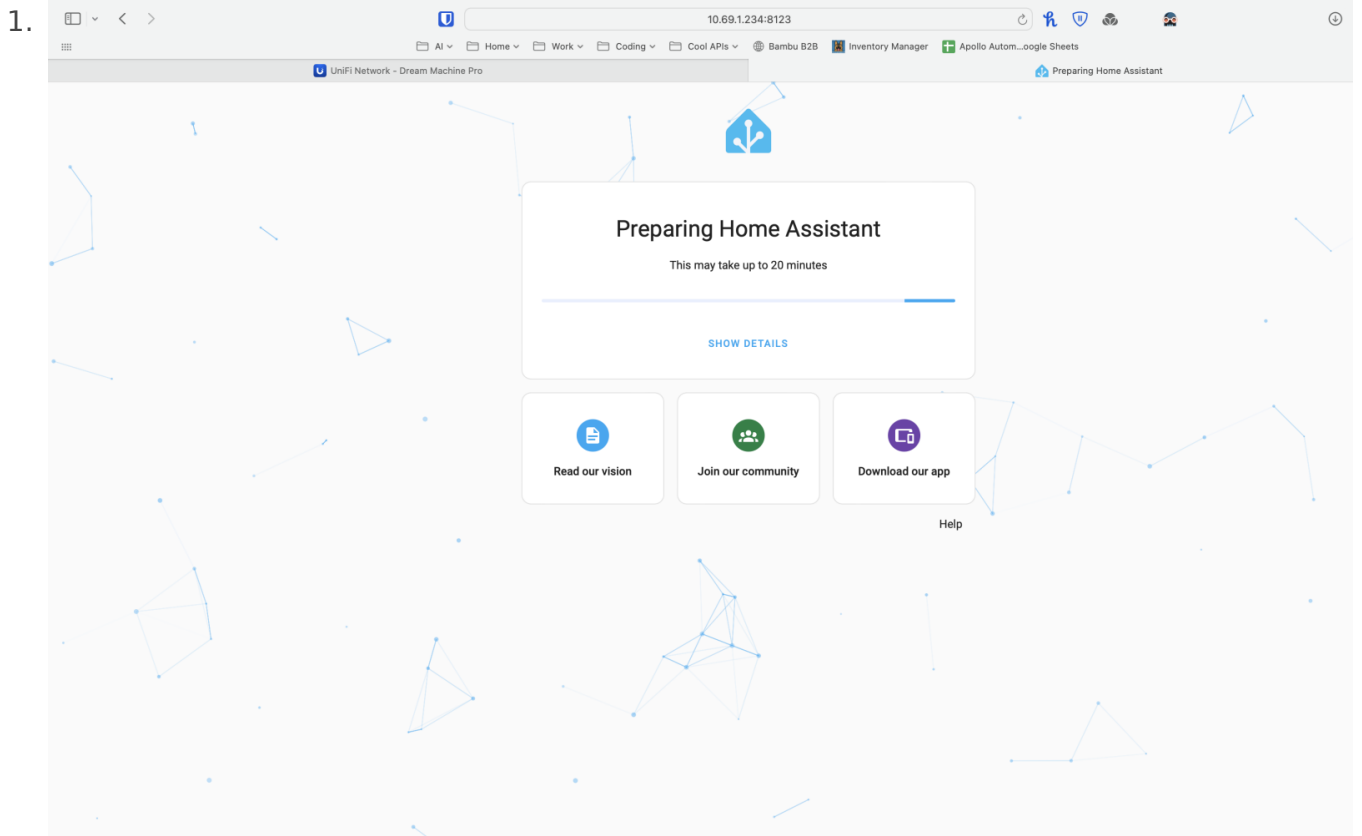
All (49) | WiFi (26) | Wired (23)

Online Offline

Name	Vendor	Connection	Network	Experience	IP Address
homeassistant	ODROID	USW-POE-16 Port 10	Default	Excellent	10.6



5. Click on "Create My Smart Home" and wait for the Home Assistant installer to finish



6. Now you've got Home Assistant running!

7. To get started with Apollo Devices you'll want to add ESPHome

https://esphome.io/guides/getting_started_hassio.html

Revision #2

Created 14 June 2024 19:29:56 by Trevor

Updated 7 August 2024 04:08:40 by justin@apolloautomation.cloud