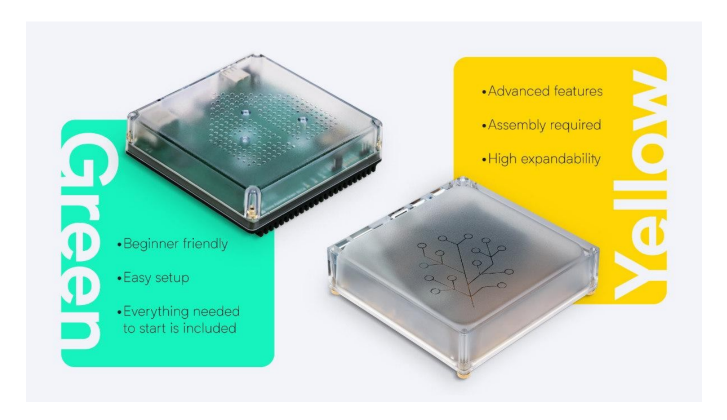
Home Assistant Green key features

- EASIEST WAY TO GET STARTED WITH HOME ASSISTANT With Home Assistant already installed, it only requires plugging the included power supply and Ethernet cable to get started.
- OFFICIAL This official Home Assistant hardware is built and supported by Nabu Casa, the team driving the development of Home Assistant.
- DESIGNED FOR THE HOME The small, fanless, and silent design packs a quad-core processor, 32GB of storage, and 4GB of RAM.
- ONE HUB TO CONTROL THE WHOLE HOME Cut down hub and app clutter and control your whole home from Home Assistant Green.
- YOUR HOME, YOUR DATA Your home's data will be kept in the home on your Green. You can easily view, share, and export that data anywhere you want.
- VER POWER EFFICIENT Using only a couple of watts of power, it is the Green way to run Home Assistant.
- USB EXPANDABILITY If you need more connectivity, expand your Home Assistant Green with Z-Wave, Zigbee, Thread, and Bluetooth USB devices.

Home Assistant Green highlighted specifications

- The fanless design is silent and small, powerful enough to control hundreds of devices.
- Wired gigabit connectivity gives a stable connection to devices (*no Wi-Fi connectivity included)
- Store years of smart home data on the 32GB of fast, reliable onboard eMMC storage.
- Ships with Home Assistant OS built-in, 4GB of RAM allows it to run multiple add-ons to expand its capabilities.
- Green lives up to its name, using a couple of watts of power, being one of the most sustainable ways to run Home Assistant.
- Detailed support documentation is provided to help you get started, and Nabu Casa is also there to help if you have any issues during the initial setup.
- There is also the Home Assistant community that has created videos, blogs, social media groups, and blueprints making it easier than ever to set up your smart home.

Comparison between Home Assistant Green and Yellow



Features	Home Assistant Green	Home Assistant Yellow Kit
Best for	Beginners, plug-and-play	Advanced users, tinkerers, expandability
Setup	Easy - plug in the two included cables, and you're up and running	Requires purchase of a CM4, basic assembly, and software installation
Connectivity	Ethernet via included cable	Ethernet via included cable
Zigbee/Thread built-in	No (Can be added with <u>Home</u> <u>Assistant Connect ZBT-1</u>)	Yes (Onboard <u>Zigbee 3.0 / Thread</u>)

Expandability Power	Good • 2x USB ports Included power supply	Best • 1x Compute module connector (RAM, eMMC, Wi-Fi/Bluetooth) • 1x NVMe slot • 2x USB ports • 10-pin GPIO Model dependent: • Kit: included power supply
What else do they have in common	Kit PoE: Power-over- Ethernet, no power supply Both are small, fanless/silent, have extremely low power draw, and solid performance, leading to a smooth Home Assistant experience. Plus, purchasing either supports the development of Home Assistant!	
More information	Learn more about Home Assistant Green	Learn more about Home Assistant Yellow