

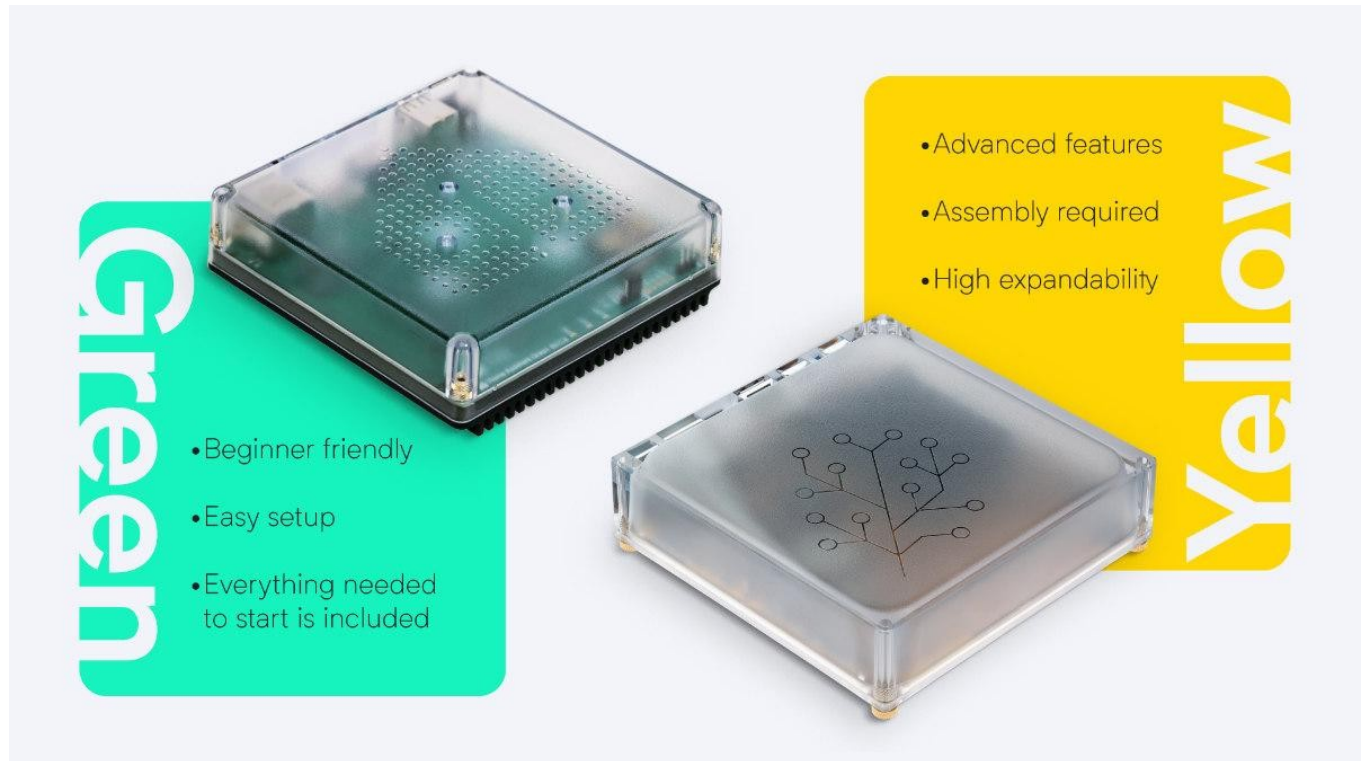
## Home Assistant Green key features

- 💡 **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.
- 🤖 **AUTOMATE EVERYTHING** - Make all the devices in your home work in harmony - have your lights dim when you start watching a movie, or turn off your heat when you're away from home.
- 🗝️ **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.
- 🌿 **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
<b>Best for</b>	Beginners, plug-and-play	Advanced users, tinkerers, expandability
<b>Setup</b>	Easy - plug in the two included cables, and you're up and running	Requires purchase of a CM4, basic <a href="#">assembly</a> , and <a href="#">software installation</a>
<b>Connectivity</b>	Ethernet via included cable	Ethernet via included cable
<b>Zigbee/Thread built-in</b>	No (Can be added with <a href="#">Home Assistant Connect ZBT-1</a> )	Yes (Onboard <a href="#">Zigbee 3.0 / Thread</a> )

<b>Expandability</b>	<p>Good</p> <ul style="list-style-type: none"> <li>• 2x USB ports</li> </ul>	<p>Best</p> <ul style="list-style-type: none"> <li>• 1x Compute module connector (RAM, eMMC, Wi-Fi/Bluetooth)</li> <li>• 1x NVMe slot</li> <li>• 2x USB ports</li> <li>• 10-pin GPIO</li> </ul>
<b>Power</b>	Included power supply	<p><u>Model dependent:</u></p> <ul style="list-style-type: none"> <li>• Kit: included power supply</li> <li>• Kit PoE: Power-over-Ethernet, no power supply</li> </ul>
<b>What else do they have in common</b>	<p>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!</p>	
<b>More information</b>	<p><a href="#">Learn more about Home Assistant Green</a></p>	<p><a href="#">Learn more about Home Assistant Yellow</a></p>