

## HomeSeer HS4-Pi HomeTroller Pi Smart Home Hub Installation Guide

[Home](#) » [HomeSeer](#) » HomeSeer HS4-Pi HomeTroller Pi Smart Home Hub Installation Guide 

HomeSeer HS4-Pi HomeTroller Pi Smart Home  
Hub Installation Guide

### HomeSeer HS4-Pi Install Guide

This guide will allow you as the user to use your Raspberry Pi to run HS4. When installed on the Raspberry Pi, HS4-Pi creates an ultra-small, powerful Z-Wave home automation gateway controller.



### Requirements:

- Raspberry Pi2, Pi3, Pi3 B+, or Pi4
- Blank microSD Card of 16GB\* or bigger
- SD Card reader

### Downloads:

- [HomeSeer Rasp-Pi Image](#) (Full 1.6GB)
- [Etcher](#) (image flashing)

#### Full Image Procedure (option 1):

1. Download the HS4PiV3-071320.zip from the link above.
2. Once the download is finished, extract the HS4PiV3-071320 from the zip folder. This may take up to 20 minutes.
3. Download, install, and run Etcher.
4. Insert blank SD card into SD card reader.
5. Select the HS4PiV2-071320 file and the correct drive letter of your SD card. Click Flash. The process could take up to 20 minutes.
6. Once the flash completes, remove your SD card and insert into your Pi.
7. Boot up will take about a minute. Go to [find.homeseer.com](http://find.homeseer.com) to start using HS4!

Note: root pw = homeseerpi | homeseer pw = hsthsths4

[Click here](#) for the complete HS4 Quick-Start Guide.

[Click here](#) for the getting started video.

[Click here](#) for more help with HS4.

#### Troubleshooting Rasp-Pi

All customers have lifetime support. Initially you have **30 Day Priority Phone Support** and after that you have support through our **Help Desk** ([helpdesk.homeseer.com](http://helpdesk.homeseer.com)) and our community based **Message Board** ([board.homeseer.com](http://board.homeseer.com)).

\*Some 16GB SD card's capacity may be a few MBs short of the required size due to manufacturers. Most 16GB cards will work but if you experience this issue, we recommend a 32GB SD card.


HomeSeer | 10 Commerce Park North, Unit #10 Bedford, NH 03110 | [www.homeseer.com](http://www.homeseer.com) | 603-471-2816

rev 2. 07/13/2020

#### Contents

- [1 Documents / Resources](#)
- [2 Related Posts](#)

#### Documents / Resources

<div><div><div>HomeSeer HS4-Pi Install Guide</div><div></div><div><p>HomeSeer HS4-Pi is a software application that runs on a Raspberry Pi. It is designed to be used as a smart home hub, allowing you to control your smart home devices from a single location. The software is available for free download from the HomeSeer website.</p><p><b>Installation:</b></p><ol style="list-style-type: none"><li>Download the HomeSeer HS4-Pi software from the HomeSeer website.</li><li>Install the software on your Raspberry Pi.</li><li>Configure the software to work with your smart home devices.</li><li>Test the software to ensure it is working correctly.</li></ol><p><b>Support:</b></p><p>For more information about HomeSeer HS4-Pi, please visit the HomeSeer website or contact our support team.</p><p>HomeSeer HS4-Pi is a software application that runs on a Raspberry Pi. It is designed to be used as a smart home hub, allowing you to control your smart home devices from a single location. The software is available for free download from the HomeSeer website.</p></div></div></div>	<div><div><div>HomeSeer HS4-Pi HomeTroller Pi Smart Home Hub [pdf] Installation Guide</div><div>HS4-Pi, HomeTroller Pi Smart Home Hub, HS4-Pi HomeTroller Pi Smart Home Hub, Pi Smart Home Hub Software</div></div></div>
--	---