HomeSeer HS3-Pi Install Guide

This guide will allow you as the user to use your Raspberry Pi to run HS3. When installed on the Raspberry Pi, HS3-PI creates an ultra-small, powerful Z-Wave home automation gateway controller.

Requirements:

- Raspberry Pi (type B)
- Windows Imaging Application
- Blank SD Card of 8GB or larger
- SD Card reader



Downloads:

- Windows Imaging Application
- HomeSeer Rasp-Pi Image

Procedure:

- 1. Download the Windows Imaging Application from the link above.
- 2. Download the Homeseer Rasp-Pi Image from the link above.
- 3. Once the download is finished, extract the HomeSeer-HS3Pi-Image.img file from the zip folder.
- 4. Insert blank SD card into SD card reader.
- 5. Launch the imaging program.
- 6. Select the drive letter of your SD card.
- 7. Select the HomeSeer-HS3Pi.img' image that you just downloaded.
- 8. Select 'Write' option to save image to SD Card.
- 9. Once completely you can now insert the SD card into your Pi and start using HS3!

Click here for the complete HS3 Quick-Start Guide.

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) and our community based **Message Board** (board.homeseer.com).

HomeSeer Technologies
10 Commerce Park North, Unit #10
Bedford, NH 03110
www.homeseer.com
603-471-2816