Z-Wave

Here you will find information regarding the Z-Wave UI v1.0 and further information on using the legacy Z-Wave Core plugin, v3.

Overview

Current Versions

- Z-Wave UI: 1.0
- Z-Wave Core: 3.0.7.0

Frequently Asked Questions

- How do I install the new Z-Wave plugin?
- · How do I import my devices from an existing Z-Wave controller?
- How do I update my existing Z-Wave plugin?

Need more help?

- Get support by creating a ticket here
- Community Support
- · More info on HomeSeer

Z-Wave Installation

Information on installing the UI and the Core plugin.

• Updating Z-Wave Plugin — Information on updating an existing Z-Wave plugin.

Add Device

Information on adding Z-Wave devices to your network

Remove Device

Information on removing Z-Wave devices from your network

Add Interface

Information on adding Z-Wave interfaces to your HomeSeer platform.

Manage Interfaces

Information on managing the Z-Wave interfaces connected to your HomeSeer platform.

Update Firmware

Information on how to update your Z-Wave device firmware.

Device Diagnostics

Information on using the different types of Z-Wave device diagnostic tools built into the plugin.

- Rescan Information on a Z-Wave device rescan.
- Remove Bad Node Information on removing a bad Z-Wave node from HS4
- Test Connectivity Information on performing a connectivity test on a Z-Wave device.
- Full Optimize Information on performing a full optimization of your Z-Wave Network

Advanced Controller Functions

Information on using the many advanced controller functions.

- Add Unsecure Information on adding a device using the unsecure inclusion method of Z-Wave.
- Node Test Information on performing a Node Test on a Z-Wave network
- Restart Interface Information on restarting your Z-Wave interface.
- Backup Interface Information on backing up a Z-Wave interface on the HomeSeer platform.

- Restore Interface From Backup Information on restoring Z-Wave network to a hardware interface on the HomeSeer platform.
- Reset Data Information on performing a Reset Data on a Z-Wave network.

Legacy Z-Wave

Information on using the Legacy Z-Wave plugin, version 3.0.6.0 or earlier.

- Adding and Removing Z-Wave Devices Information on adding and removing a Z-Wave device via the Z-Wave core legacy menu.
- Adding a Z-Wave Controller In order to control Z-Wave devices, such as light switches, thermostats, door locks and sensors, they must be
 included into a Z-Wave "network". Follow the steps below to add your Z-Wave controller and create a Z-Wave network.
- Displaying Status of Two Sensors with One Icon (HS3) How-to display status of two sensors with one icon in HS3. Note: This will work in HS4 but the steps included graphics are inaccurate.
- Erasing a Z-Wave Controller The erase operation deletes all Z-Wave information from your controller. It also removes the Z-Wave node ID from all of your existing Z-Wave devices. After this procedure, your devices will no longer function. You will need to re-add your devices. If you plan on restoring your Z-Wave node information from a backup file, use the "Restore a Network to this Interface option".
- Importing Z-Wave Devices Importing devices will pull the Z-Wave devices from your interface into your Devices page. This can be useful if
 your system stops working and you do not have a backup, or if you are using an Aeon Labs Z-Stick to add devices that live far away from
 your HomeSeer system.

Settings

Information regarding Settings for the Z-Wave UI plugin.

Additional Information