

Z-Flash

Articles about using Z-Flash. [Purchase Z-Flash](#)

New Features

- Support added for GBL files
- Support added for 700 series Z-Wave controllers.

Browse by article

READ THIS FIRST (Step 1)

USE OF THIS SOFTWARE MAY RENDER YOUR Z-WAVE PRODUCTS INOPERABLE!

Getting Started with Z-Flash (Step 2)

Overview, what you'll need, and installation for Z-Flash.

Choose Update Method (Step 3)

Step 3: Z-Flash supports three methods for updating your devices. Choose the method that best suits your system type or situation.

- [Update Method: Independent Network](#)

Instructions for updating with an independent network. With this method, devices are first removed (excluded) from the primary Z-Wave network and then added (included) into a separate network for use with Z-Flash.

- [Update Method: Shared Network](#)

With this method, Z-Flash connects to the existing external Z-Wave interface (SmartStick+, UZB stick, Z-Stick, Z-NET) and devices are updated using the primary Z-Wave network.

- [Update Method: Secondary Controller](#)

With this method, Z-Flash is added to your existing primary Z-Wave network as a Z-Wave secondary controller and devices are updated on the primary network.

Adding Firmware files

Manufacturers are welcome to include their own firmware files with the Z-Flash application. Firmware files may be included as Intel HEX files or may be encrypted using the HECEncrypt tool. This doc will show you how.

- [Firmware Included with Z-Flash](#)

These firmware updates are included with the latest version of Z-Flash

Need more help?

- Get support by [creating a ticket here](#)
- [Community Support](#)

Browse by topic

A-C	D-F	G-K
add	dashboard	googlehome
alexa	delete	handler
android	device	hostname
cameras	ds100	hs3
cloud	event	hsm200
code	faq	installation
companion	fc200	integration
control	filters	ios
	fls100	ip
	fs100	
L-R	S-Y	Z
local	setup	zseer
ls100	skill	zwave
manual	smartthings	
mobile	temperature	
ms100	thermostats	
myhs	wa100	
navigation	wd200	
premium	widget	
releasenotes	ws200	