Z-Wave Alliance
Certified Installer Toolkit
Data Sheet

August, 2017

Product Highlights
The Z-Wave Alliance Certified Installer Toolkit (CIT) is a Diagnostics & Repair Tool for Z-Wave Networks.¹ With models available for each Z-Wave Frequency Region in the world, and Nine (9) User Interface Languages supported, the CIT is ready to go anywhere in the world to help set up new Z-Wave networks or to solve problems with existing Z-Wave networks.

Brought to you by the same organization that sets the standard in Z-Wave technology, the CIT is field firmware updatable to stay current with the most recent advancements in Z-Wave technology.

Z-Wave Plus certified as a Controller, the CIT also allows the user to make changes to the Z-Wave network, update node neighbor information, configuration settings, associations, and more. With firmware files from manufacturers, the CIT can even apply firmware updates to end devices over-the-air using the Z-Wave network.

Key Usage Scenarios
- View device information (Manufacturer, Version, NWI/EF, Z-Wave Plus)
- View and repair the mesh network (Node Neighbors, Network Map)
- Test and view Link Quality between Nodes
- Analyze Background Noise in the Z-Wave Frequency Bands
- With a portable battery, track the source of noise in an installation
- Test device Command Class operations, set/change configuration settings & associations
- Decode and view Z-Wave data frames (zNiffer)

Available Now At http://Z-WaveAlliance.org/get-the-cit

¹ Usage requires Membership in the Z-Wave Alliance

The Z-Wave Alliance
47467 Fremont Blvd
Fremont, California, USA 94538
Tel: +1 510-897-0200