



Z-Wave Protocol Implementation Conformance Statement

PyZW - Python Based Static Ctrl for Z-Wave Wireless network

General Information

Product Identifier: PyZW

Brand Name: Z-Wave.Me

Product Version: 1.0

Z-Wave Certification #: ZC08-11040003

Z-Wave Product Information

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? No
Supports Security S2? No
SmartStart Compatible? No

Z-Wave Technical Information

Z-Wave Frequency: Any (Software)

Z-Wave Product ID:

Z-Wave Product Type:

Z-Wave Hardware Platform: OTHER

Z-Wave Development Kit Version: 5.02 (PATCH 3)

Z-Wave Library Type: Static Controller, No SUC, No Repeater

Z-Wave Device Class: Static Controller / PC Controller

Z-Wave Protocol Implementation Conformance Statement

(Continued)

PyZW - Python Based Static Ctrl for Z-Wave Wireless network

Controlled Command Classes (41):

Alarm

Association V2

Basic Window Covering

Clock

Configuration V2

Hail

Meter Pulse

Multi-Channel Association V1

Multi-Channel V2 No Operation Powerlevel Protection V2

Scene Controller Conf

Sensor Binary Simple AV Control Switch Binary Switch Multilevel V2

Time Version Wake Up V2 Alarm V2

Association Command Configuration

Basic
Battery
Configuration
Grouping Name
Indicator

Multi Channel Association V2

Multi-Channel V1 Multi-Command V1 Node Naming Protection Scene Activation Sensor Alarm Silence Alarm Switch All Switch Multilevel

Switch Multilevel V3 Time V2

Time V2 Wake Up