



Z-Wave Protocol Implementation Conformance Statement

Danalock V3-BTZU-IL

General Information

Product Identifier: Danalock V3-BTZU-IL
Brand Name: Danalock
Product Version: HW: 2 FW: 1.03:00.10
Z-Wave Certification #: ZC10-19056469

Product Features

Battery Quantity 4
Battery Type CR123
Firmware Updatable Updatable by Consumer by RF
Supported Notification Types Access Control

Z-Wave Product Information

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

Z-Wave Technical Information

Z-Wave Frequency: Israel
Z-Wave Product ID: 0x0001
Z-Wave Product Type: 0x0009
Z-Wave Hardware Platform: ZM5202
Z-Wave Development Kit Version: 6.71.03
Z-Wave Library Type: Enhanced 232 Slave
Z-Wave Device Type / Role Type: Door Lock - Keypad / Listening Sleeping Slave

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Danalock V3-BTZU-IL

Association Group Information

Group # / Max **Description**

Nodes

1 / 1 Z-Wave Plus Lifeline • Device Reset Locally: triggered upon reset. • Battery/notification: triggered upon low battery. • Door Lock operation report: triggered upon a change in door lock • Notification: triggered upon a change in door lock

Supported Command Classes (20):

- | | |
|--------------------------------------|--|
| Command Class Association Group Info | Command Class Association V2 |
| Command Class Battery | Command Class Configuration |
| Command Class Device Reset Locally | Command Class Door Lock V2 |
| Command Class Firmware Update Md V4 | Command Class Manufacturer Specific V2 |
| Command Class Notification V8 | Command Class Powerlevel |
| Command Class Schedule Entry Lock V3 | Command Class Security |
| Command Class Security 2 | Command Class Supervision |
| Command Class Time | Command Class Time Parameters |
| Command Class Transport Service V2 | Command Class User Code |
| Command Class Version V2 | Command Class Z-Wave+ Info V2 |