



Z-Wave Protocol Implementation Conformance Statement

Smart Switch 6

General Information

Product Identifier: ZW096-C16
Brand Name: Aeotec
Product Version: HW: 60 FW: 1
Z-Wave Certification #: ZC10-15080004

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? No
 SmartStart Compatible? No

Z-Wave Technical Information

Z-Wave Frequency: CEPT (Europe)
Z-Wave Product ID: 0x0060
Z-Wave Product Type: 0x0003
Z-Wave Hardware Platform: ZM5101
Z-Wave Development Kit Version: 6.51.06
Z-Wave Library Type: Enhanced 232 Slave
Z-Wave Device Type / Role Type: On/Off Power Switch / Always On Slave

Association Group Information

Group # / Max Nodes	Description
1 / 5	Group 1 is assigned to the Lifeline association group and every device has 5 nodes to associate. When the switch is turned on or off using the action button, the switch will send a basic report of its status to the nodes in association group 1. To change what kind of signal is sent to the nodes in group 1, please see the detailed description of configuration parameter 80.
2 / 5	When the product receives a controlling Basic Set CC/Switch Binary Set CC, which if cause the product's load state to be changed, which will lead to send the Basic Set CC/Switch Binary Set CC to nodes in group 2.

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Smart Switch 6

Supported Command Classes (15):

Association Group Information V1	Command Class Association
Command Class Basic	Command Class Clock
Command Class Configuration	Command Class Device Reset Locally
Command Class Firmware Update Md	Command Class Manufacturer Specific
Command Class Meter	Command Class Powerlevel
Command Class Security	Command Class Switch All
Command Class Switch Binary	Command Class Version
Command Class Z-Wave+ Info	

Controlled Command Classes (3):

Command Class Basic	Command Class Hail
Command Class Switch Binary	