



Z-Wave Protocol Implementation Conformance Statement

S100 Rocker for Dimmer (Mexico)

General Information

Product Identifier: 10005020-13x

Brand Name: Simon

Product Version: HW: 1 FW: 4.24:78.59:70.48

Z-Wave Certification #: ZC10-20016852

Product Features

Switch Load Capacity Watts 240

Firmware Updatable Updatable Updatable by Professional/Technician

Electric Load Type Dimmable ELV (Magnetic)

Dimmable LED

Dimmable MLV (Magnetic)

Incandescent

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: U.S. / Canada / Mexico

Z-Wave Product ID: 0x0000
Z-Wave Product Type: 0x0007
Z-Wave Hardware Platform: ZM5202
Z-Wave Development Kit Version: 6.51.07

Z-Wave Library Type: Enhanced Slave

Z-Wave Device Type / Role Type: Light Dimmer Switch / Always On Slave

Z-Wave Protocol Implementation Conformance Statement

(Continued)

S100 Rocker for Dimmer (Mexico)

Association Group Information

Group # / Max Description

Nodes

1 / 3 On/Off Report when load state is changed: - On -> CC Basic, Basic Report, Value 0x01 - 0x63 Report the

dimming level - Off -> CC Basic, Basic Report, Value 0x00 Instant Power Consumption vary over 10% and is stable almost 2sec - CC Meter, Meter Report, "Electric meter", "Consumed", "Watts", Size 4, Precision 1, Value (W) Calibration requirement change. (If device needs to be calibrated and is Added into a Z-Wave network, it will report after receive an Association Set of life line). - Calibration required -> CC Configuration, Configuration Report, Param 23, Value 0xFF - Calibration not required -> CC Configuration, Configuration Report, Param 23, Value 0x00 After reset the Z-Wave module, a DEVICE-RESET-LOCALLY-NOTIFICATION

is sent.

2 / 20 On/Off Report when load state is changed:

Supported Command Classes (12):

Association Group Information V3

Basic

Device Reset Locally

Manufacturer Specific V2

Powerlevel Version V2 Association V2 Configuration V2

Firmware Update Meta-Data V4

Meter V4

Switch Multilevel V3 Z-Wave Plus Info V2