

Z-Wave Device Library

Z-Wave Logo



[Login](#)

Language

Device Description

Product Name: SM103

Brand Name: Everspring

Product Line: Sensors

Product Code:

Product Version:

Product Comment:

Battery Type: AAA

Battery Count: 3

Description: Door/Window Sensor

Inclusion Note: Push Tampering Switch.

Wakeup Note: Push Tampering Switch. Attention: may not work when already included.




Default Image:











































Device Data

Hash Weak: 04-20-01

Hash Strong: 0060-0002-0001-06-02-40-01-03

Manufacturer: Everspring (0x0060)
Product Type ID: 0x0002
Product ID: 0x0001
Library Type: 0x06
Protocol Version: 0x02
Protocol Sub Version: 0x40
Application Version: 0x01
Application Sub Version: 0x03
Basic Class: Slave with routing capabilities
Generic Class: Binary Sensor
Specific Class: Routing Binary Sensor
Optional Flag: 
Listening Flag: 
Routing Flag: 
Beam Sensor 0
RF Frequency
Certification ID:
Certification Number:
Submitter: cpae
Create time: 2010-11-12 09:09:11
Last changed: 2011-06-29 19:07:20

Implemented Command Classes

Command Class	Byte	Version	Support	Control	In	NIF	Secure	Non Secure
Basic	0x20	1						
Battery	0x80	1						
Wake Up	0x84	2						
Association	0x85	1						
Version	0x86	1						
Binary Sensor	0x30	1						
Configuration	0x70	1						
Manufacturer Specific	0x72	1						

Config Parameters

Paramter No.	1	Size	1	Default	99
Name	Level sent on open event				
Description	Defines which level to send when sensor triggers				
Type	range				

Values 1 - 99 -> Level
 99 -> 100%
 -1 -> On

Paramter No.	2	Size	1	Default	1
Name	OFF Delay				
Description	Defines the time to wait before the sensor will send OFF command				
Type	range				
Values	0	->	Immediately		
	1 sec - 127 sec	->	Seconds		

Association Groups

Group Number	Max Nodes	Description
1	5	Triggered

Endpoints

Alarm Mappings

[Back to list](#), [XML](#)

[Impressum](#), [Privacy Policy](#) powered by 



Z-Wave Device Library by [Pepper-One GmbH](#) is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License](#).

Permissions beyond the scope of this license may be available at <http://www.pepper1.net>.