

Z-Wave Protocol Implementation Conformance Statement

Z-WAVE2RTS Interface

General Information

Product Identifier:	Z2RTSEU-5
Brand Name:	Somfy
Product Version:	HW: 2 FW: 16.09
Z-Wave Certification #:	ZC10-16105256

Product Features

Color	Black
Communications Connections	Manufacturer Proprietary
Communications Protocol	Z-Wave Serial API
Loads Controlled	8
Window Covering Control Features	Supports Curtains Supports Horizontal Blinds/Louvers Supports Left/Right Motion Supports Open/Close Motion Supports Tilt Motion Supports Up/Down Motion Supports Vertical Blinds

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 Protocol Implementation Conformance Statement

(Continued)

Z-WAVE2RTS Interface

Z-Wave Technical Information

Z-Wave Frequency:	CEPT (Europe)
Z-Wave Product ID:	0x0B01
Z-Wave Product Type:	0x3001
Z-Wave Hardware Platform:	ZM5202
Z-Wave Development Kit Version:	6.51.09
Z-Wave Library Type:	Enhanced 232 Slave
Z-Wave Device Type / Role Type:	Window Covering - No Position/Endpoint / Always On Slave

Association Group Information

Group # / Max **Description**

Nodes

1 / 1	Z-Wave Plus Lifeline (Report ZWave2RTS interface address to ZWAVE Hub (node) after reset.)
2 / 5	Report DCT status to Hub (node) when DCT port is triggered. The DCT status feedback send to Hub automatically. If EndPoint is defined, it will be use MultiChannel Command to report the DCT status

Supported Command Classes (13):

Association Group Info	Association V2
Basic	Device Reset Locally
Firmware Update Meta-Data V2	Manufacturer Specific V2
Multi-Channel Association V3	Multi-Channel V4
Powerlevel	Switch Binary
Switch Multilevel V4	Version V2
Z-Wave Plus Info V2	