



## **Z-Wave Protocol Implementation Conformance Statement**

## Vitrum VI EU on-off 6 triac 921.7 MHz

#### **General Information**

Product Identifier: 01EB6S263

Brand Name: Vitrum

Product Version: HW: 1 FW: 5.50:01.01

Z-Wave Certification #: ZC10-20076933

#### **Product Features**

**Switch Load Capacity Current** 

**Switch Load Capacity Watts** 

Switch Type Decorator Paddle Push

Z-Wave Scene Type Central Scene

Loads Controlled 10

**Switch Load Capacity Volt-Ampere** 

Neutral Wire Required No

Firmware Updatable Not Updatable

#### **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? Yes: S2 Unauthenticated

SmartStart Compatible? No

#### **Z-Wave Protocol Implementation Conformance Statement**

### (Continued)

Vitrum VI EU on-off 6 triac 921.7 MHz

#### **Z-Wave Technical Information**

Z-Wave Frequency: South Korea
Z-Wave Product ID: 0x2062
Z-Wave Product Type: 0x8161
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:** On/Off Power Switch / Always On Slave

# **Association Group Information**

Group # / Max Nodes	Description
1 / 20	Lifeline report Add Controller Node ID to the list of Node ID destinations belonging to the Lifeline Group, in order to let the controller receive Central Scene Notification report and Device Reset Locally Notification reports. Lifeline report with End Point information Add both Controller Node ID and Controller End Point to the list of End Points belonging to the Lifeline Group, in order to let the controller receive Central Scene Notification report with the End Point source address information. That may be achieved by sending the Multichannel Association Set Command Class and filling "Multi Channel Node ID" field with the Controller Node ID and "End Point" field with the Controller End Point.
2 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 1 Control group in order control the added nodes by sending Basic Set commands.
3 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 2 Control group in order to control the added nodes by sending Basic Set commands.
4 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 3 Control group in order to control the added nodes by sending Basic Set commands.
5 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 4 Control group in order to control the added nodes by sending Basic Set commands.
6 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 5 Control group in order to control the added nodes by sending Basic Set commands.
7 / 20	Add Node IDs to the list of Node ID destinations belonging to the Button 6 Control group in order to control the added nodes by sending Basic Set commands.

#### **Supported Command Classes (17):**

Association Group Info
Association V2
Basic
Central Scene V3
Configuration V2
Device Reset Locally

Manufacturer Specific V2 Multi-Channel Association V3

Multi-Channel V4 Node Naming
Powerlevel Security S2
Supervision Switch Binary