



# **PLUS**

# **FIBARO Button**

# **General Information**

Product Identifier: FGPB-101
Brand Name: FIBARO

Product Version: HW: 1 FW: 3.02

Z-Wave Certification #: ZC10-17015383

# **Product Features**

Battery Quantity 1

Battery Type ER14250 (½AA)

Firmware Updatable Updatable Updatable by Consumer by RF

Z-Wave Scene Type Central Scene

# **Z-Wave Product Information**

Supports Z-Wave Beaming Technology? No
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: India

Z-Wave Product ID: 0x6000

Z-Wave Product Type: 0x0F01

Z-Wave Hardware Platform: ZM5101

Z-Wave Development Kit Version: 6.51.09

**Z-Wave Library Type:** Enhanced 232 Slave

**Z-Wave Device Type / Role Type:** Wall Controller / Portable Slave

# **Association Group Information**

Group # / Max Description

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

# (Continued)

### **FIBARO Button**

2 / 5 On/Off is assigned to clicking the button and is used to turn on/off associated devices.

3 / 5 Dimmer is assigned to holding the button and is used to change level of associated devices.

4 / 5 Alarm is assigned to clicking and/or holding the button (triggers are defined in parameter 30) and is used to

send alarm frames to associated devices.

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

Association Group Info
Association V2
Battery
Central Scene V3
Configuration
CRC16 Encapsulation

Device Reset Locally Firmware Update Meta-Data V3
Manufacturer Specific V2 Multi-Channel Association V3

Notification V5PowerlevelSecurity S0Sensor AlarmVersion V2Wake Up V2

Z-Wave Plus Info V2

# **Controlled Command Classes (2):**

Basic Switch Multilevel V3