



Z-Wave Protocol Implementation Conformance Statement

Smart Implant

General Information

Product Identifier: FGBS-222
Brand Name: FIBARO

Product Version: HW: 2 FW: 5.01

Z-Wave Certification #: ZC10-20036876

Product Features

Supported Notification Types (No feature option values set for this feature)

Sensors (No feature option values set for this feature)

Color Antique Brass

Z-Wave Product Information

Supports Z-Wave Beaming Technology? Yes
Supports Z-Wave Network Security? Yes
Supports Z-Wave AES-128 Security S0? Yes

Supports Security S2? Yes: S2 Authenticated, S2 Unauthenticated

SmartStart Compatible? Yes

Z-Wave Technical Information

Z-Wave Frequency: Hong Kong
Z-Wave Product ID: 0x9000
Z-Wave Product Type: 0x0502
Z-Wave Hardware Platform: ZM5101
Z-Wave Development Kit Version: 6.81.01

Z-Wave Library Type: Enhanced 232 Slave

Z-Wave Device Type / Role Type: Notification Sensor / Always On Slave

Association Group Information

Group # / Max Description

Nodes

Z-Wave Protocol Implementation Conformance Statement

(Continued)

Smart Implant

2 / 5 is assigned to IN1 input terminal (uses Basic command class).3 / 5 is assigned to IN2 input terminal (uses Basic command class).

Supported Command Classes (23):

Application Status
Association V2
Central Scene V3
CRC16 Encapsulation

Firmware Update Meta-Data V4 Multi-Channel Association V3

Notification V8 Protection V2 Security S2 Supervision

Transport Service V2 Z-Wave Plus Info V2 Association Group Information V2

Basic

Configuration

Device Reset Locally Manufacturer Specific V2

Multi-Channel V4 Powerlevel Security S0

Sensor Multilevel V11

Switch Binary Version V2

Controlled Command Classes (1):

Basic