



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

# **Door/Window-Control**

#### **General Information**

Product Identifier:	FGDW-002
Brand Name:	Nice
Product Version:	HW: 2 FW: 3.02
Z-Wave Certification #:	ZC10-22037075

### **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:	CEPT (Europe)
Z-Wave Product ID:	0x1000
Z-Wave Product Type:	0x0702
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:	Notification Sensor / Reporting Sleeping Slave

# **Association Group Information**

Group # / Max	Description
Nodes	
1 / 1	"Lifeline" reports the device status and allows for assigning single device only (main controller by default).
2/5	"On/Off" is assigned to the device status - contact sensor (sends Basic Set command frames).
3/5	"Tamper" is assigned to the TMP switch (sends alarm command frames).

# Z-Wave Protocol Implementation Conformance Statement (Continued) Door/Window-Control

#### **Supported Command Classes (18):**

Application Status Association V2 Battery CRC-16 Encapsulation Firmware Update Meta Data V4 Multi Channel Association V3 Powerlevel Sensor Multilevel V5 Wake Up V2 Association Group Info Basic Configuration Device Reset Locally Manufacturer Specific V2 Notification V5 Security 0 Version V2 Z-Wave Plus Info V2

#### Controlled Command Classes (2):

Basic

Notification V5