Datasheet INFIBITY DOOR & WINDOW SENSOR INF-201-Z-01

Infibity Door & Window Sensor is a wireless (Z-Wave) sensor that detects opening and closing of a door, window, gate, etc. and is compatible with the Grenton Smart Home system. The module can be powered by batteries or via a USB port, it has compact dimensions and can be easily installed on a door or window. Additionally, the device is equipped with a temperature and humidity sensor.



1. Parameters - ZWAVE BINARY SENSOR

Features:	
Value	Returns input value as 0 (Closed) or 1 (Opened)
Events:	
OnValueChange	Occurs when a change in the input state takes place (regardless of the value)
OnSwitchOn	Occurs when the high state is set at input
OnSwitchOff	Occurs when the low state is set at input

2. Parameters - ZWAVE TAMPER ALARM

Features:	
AlarmDetected	State after detecting an alarm (0 - alarm inactive, 1 - alarm active)
Methods:	
ClearAlarm	Cancels active alarm
Events:	
OnAlarmDetectedChange	Occurs after changing the alarm state in AlarmDetected
OnAlarmDetected	Occurs after changing AlarmDetected from 0 to 1
OnAlarmCleared	Occurs after changing AlarmDetected from 1 to 0

3. Parameters - ZWAVE ANALOG SENSOR (temperature sensor)

Features:				
Value	Current temperature value			
MinValue	Value below which OnOutOfRange event is occurred			
MaxValue	Value above which OnOutOfRange event is occurred			
Methods:				
SetMinValue	Sets the lower threshold value for the OnOutOfRange event			
SetMaxValue	Sets the upper threshold value for the OnOutOfRange event			
Events:				
OnValueChange	Event occurring when temperature value changes			
OnValueRise	Event occurring when the set value is higher than the current value			
OnValueLower	Event occurring when the set value is lower than the current value			
OnOutOfRange	Event occurring when setting a value which is higher than the maximum value or lower than the minimum value			
OnInRange	Event occurring when setting a value which is lower than the maximum value or higher than the minimum value			

4. Parameters - ZWAVE ANALOG SENSOR (humidity sensor)

Features:				
Value	Current humidity value			
MinValue	Value below which OnOutOfRange event is occurred			
MaxValue	Value above which OnOutOfRange event is occurred			
Methods:				
SetMinValue	Sets the lower threshold value for the OnOutOfRange event			
SetMaxValue	Sets the upper threshold value for the OnOutOfRange event			
Events:				
OnValueChange	Event occurring when humidity value changes			
OnValueRise	Event occurring when the set value is higher than the current value			
OnValueLower	Event occurring when the set value is lower than the current value			
OnOutOfRange	Event occurring when setting a value which is higher than the maximum value or lower than			
Ollogiolikalike	the minimum value			
OnInRange	Event occurring when setting a value which is lower than the maximum value or higher that the minimum value			

5. Parameters - ZWAVE BATTERY

Features:	
BatteryLevel	Z-Wave module battery level (in %)
WarningLevel	Z-Wave module battery level below which the warning event is occurring
Methods:	
SetWarningLevel	Sets Z-Wave battery level below which the warning event is occurring
Events:	
OnBatteryLevelChange	Event occurring after Z-Wave module battery level change
OnLowBattery	Event occurring after Z-Wave module battery level drop below the WarningLevel
OnBatteryGood	Event occurring when the Z-Wave module battery level increase above the WarningLevel
OnBatteryDischarge	Event occurring when the Z-Wave module reports battery discharge

6. Parameters - ZWAVE WAKEUP

atures:	
erval	Z-Wave module awakening period from sleep mode
tWakeUp	Time from the last Z-Wave module awakening
ethods:	
:Interval	Sets Z-Wave module awakening time from sleep mode
ents:	
WakeUp	Event occurring after detecting Z-Wave module waking up from sleep mode
<i>W</i> akeUp	Event occurring after detecting Z-Wave module waking up from sleep mo

7. Parameters - ZWAVE CONFIG

Register (parameter) number
Register (parameter) value
Module's number (node) in the Z-Wave network
Returns information about communication with module: 0 - communication with the module is not blocked, 1 - blocked communication with the module (module banned)
The number of failed communication attempts with the Z-Wave module
Sets the value of the register (parameter)
Gets the value of a given register (parameter)
Sets the default value for register (parameter)
Removes the blockade of communication with the Z-Wave module
Cleans the number of failed communication attempts
Occurs when Z-Wave device is banned

8. Technical data

Power	CR123 x1
USB power	5V/1A
Standby current	8μΑ
Operating current	Up to 15mA
Operational temperature	0-45℃
Radio frequency	868.4MHz EU
Range	Up to 45m indoors (depending on the building structure), up to 80m outdoors
Size (L x W x H)	Main body: 82 x 27 x 23mm Deputy body: 50 x 13 x 16mm

9. Installation Steps

Door Sensor Installation (Option 1):

1. Disassemble the door sensor main body and remove the battery.

2. Fix it on the door using screws.

3. Disassemble the door sensor deputy and fix it on the corresponding door frame position.



Door Sensor Installation (Option 2): 1. Put the sticker on the bottom of

the door sensor







NOTE: When installing the door sensor, the door sensor deputy body must be installed on the bulge side of the door sensor main body.

Battery Installation:







Install the battery



10. The Status of LED

	Light On 1s when Power On - Not added to the Z-Wave network
Red	Blink One Time - Open status signal
	Fast Blinks - Cover is Removed
Green	Light On 1s when Power On - Added to the Z-Wave network
dieen	Blink One Time - Close status signal
Cyan	Blink One Time - Cover is Closed
White	Light On 2s - Waiting time
Blue	Blink with 1s Interval - Add to Z-Wave network
	Blink with 500ms Interval - Remove from Z-Wave network
Pink	Light On 2s - Waiting time

11. Module Inclusion

To add the device to the 7-Wave network:

- Disassemble the main body of the sensor and install the battery.
 Set your Z-Wave controller into inclusion mode.
 Press and hold the button on the sensor for 5s until the white LED lights up. The module will enter inclusion mode the blue LED will start blinking every 1s.
 The green LED will light up for 1 second at the end of the Inclusion process.

If you are connecting this unit to a Z-Wave Controller that utilizes the S2 security protocol, you may be asked to enter the first 5 digits of Device Specific Key (DSK). You can find it on the label with QR code on the back of the unit. The device supports SmartStart function. SmartStart enabled products can be added into a Z-Wave network by scanning the Z-Wave QR Code present on the product with a controller providing SmartStart inclusion. No further action is required and the Smart-Start product will be added automatically within 10 minutes of being switched on in the network vicinity. The device provides DSK representation on the product, so you can add it manually to the controller.

12. Module Exclusion

To remove the device from the Z-Wave network:

- Make sure the door sensor is powered on.
 Set your Z-Wave controller into exclusion mode.
 Press and hold the button on the sensor for 5s until the white LED lights up. The module will enter exclusion mode the
- blue LED will start blinking every 500ms.

 4. The red LED will light up for 1 second at the end of the Exclusion process.

13. Factory Reset

To restore factory configuration:

- Disassemble the main body of the sensor
- Make sure the door sensor is powered on.

 Press and hold the button on the sensor for 10s until the pink LED lights up.

 The red LED will light up for 1 second at the end of the Factory Reset process.

14. Parameter Configuration

NOTE: The parameter setting change must be preceded by waking up the module (pressing the button on the module), just before sending the new setting.

1. Led Indicated Disable

Setting 'O' disables the LED indication when the device detects an open/close event

Parameter	Size	Settings	Default
1	1 Byte	0, 1	1

2. Binary Sensor Report Enable

Setting '1' enables SENSOR_BINARY_REPORT when the device detects an open/close event.

Parameter	Size	Settings	Default
2	1 Byte	0, 1	0

3. Temperature Offset Value

Setting the temperature sensor correction. Offset = [Value] x 0.1 degree

Parameter	Size	Settings	Default
3	1 Byte	-120120	0

4. Humidity Offset Value

Setting the humidity sensor correction. Offset = [Value] x 0.1 RH%.

Parameter	Size	Settings	Default
4	1 Byte	-120120	0

5. Temperature D-Value Setting

Setting the temperature difference value for the value change report. D-Value = [Value] x 0.1 degree.

Parameter	Size	Settings	Default
5	1 Byte	0100	10

6. Humidity D-Value Setting

Setting the humidity difference value for the value change report. D-Value = [Value] x 0.1 RH%

Parameter	Size	Settings	Default
6	1 Byte	0100	20

7. Basic Set Value

Setting the level for device sending BASIC_SET to nodes that associated in group 2 when the device detects an open/close event [0] - Off, BASIC_SET = 0x00, all nodes associated in group 2 will be off. [1..99] - On, BASIC_SET = [Value]. [100] - On, BASIC_SET =

Parameter	Size	sernings	Detault
7	1 Byte	0100	100

8. Basic Set Off Delay Time

Setting the time delay for sending BASIC_SET = 0x00 to nodes that associated in group 2 when the device detects an open/ close event. [0] - No time delay. [1..30000] - Time delay expressed in seconds.

Parameter	Size	Settings	Default
8	2 Bytes	030000	30

9. Sensor Measuring Interval

Setting the time interval for sensor measurements, expressed in seconds. The larger the interval, the slower the refresh of values. 'O' Sensor Measuring Disable

Parameter	Size	Settings	Default
9	2 Bytes	030000	180

15. Tips

- . When installing the door sensor, the distance between the main body and the deputy body should be less than 2cm.
- When the door is closed, meaning that the distance between the main body and the deputy body is less than 2cm, the sensor will indicate that the door is closed.
- When the door is open, meaning that the distance between the main body and the deputy body is more than 2cm, the sensor will indicate that the door is open
- It is important to ensure that the sensor is within the range of the Z-Wave network

16. Command Classes

This device supports 2 role type: AOS (Always On Slave) and LPM (Low Power Mode). Which role type is valid decided by which power (Battery or DC Power) is supplied when include. The role type is AOS if both battery and DC power supply. The role type is LPM only if battery supply. When device is included with AOS, it also can make a repeater role.

- . COMMAND CLASS ZWAVEPLUS INFO (V2)
- COMMAND_CLASS_SECURITY (V1)
- COMMAND_CLASS_SECURITY_2 (V1)
- COMMAND_CLASS_TRANSPORT_SERVICE (V2)
- . COMMAND_CLASS_VERSION (V3)
- COMMAND_CLASS_POWERLEVEL (V1)
- COMMAND_CLASS_ASSOCIATION (V2)
- COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION (V3)
- COMMAND_CLASS_ASSOCIATION_GRP_INFO (V1)
- COMMAND_CLASS_MANUFACTURER_SPECIFIC (V2)
- COMMAND_CLASS_DEVICE_RESET_LOCALLY (V1)
- COMMAND CLASS NOTIFICATION (V8)
- COMMAND_CLASS_SENSOR_MULTILEVEL (V11)
- COMMAND_CLASS_SENSOR_BINARY (V2)
- COMMAND_CLASS_INDICATOR (V3)
- . COMMAND_CLASS_CONFIGURATION (V4) COMMAND_CLASS_SUPERVISION (V1)
- COMMAND_CLASS_FIRMWARE_UPDATE_MD (V5)
- COMMAND_CLASS_BATTERY (V1) only LPM
- COMMAND_CLASS_WAKEUP (V2) only LPM

17. Device Application

tain inaccuracies.

The device is not intended for use in any security systems. Data from the device is for informational purposes only and may contain inaccuracies.

Under no circumstances shall Grenton Sp. z o.o. be liable for damages arising from the use of the device and/or information provided by Grenton Sp. z o.o. contrary to its intended purpose.

18. CE Marking

The manufacturer declares that the device is in full compliance with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In particular, Grenton Sp. z o. o. declares that the device fulfills the requirements on safety, specified by law, and that it conforms to II - 2011/65/UE).

tress the Directive on the electromagnetic compatibility (EMC - 2014/30/UE) and the Directive on the limitation of the use of specific substances in electrical and electronic equipment (RoHS III - 2011/65/IF)



19. Warranty

The warranty is available at: www.infibity.com/warranty

20. Manufacturer Contact Details

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