

# Aeotec Door Window Sensor 6

(Z-Wave Door Window Sensor 6)



# Change history

Revision	Date	Change Description	
1	08/11/2015	Initial draft.	
2	01/05/2016	Add more details for the parameter 0x65.	

# Aeotec Door Window Sensor 6 Engineering Specifications and Advanced Functions for Developers

Aeotec Door Window Sensor 6 is a sensor binary device based on Z-wave enhanced 232 slave library of V6.51.06.

Aeotec Door/Window Sensor 6 provides your Z-Wave network with the intelligence required for a modern home automation and security system. And It does it all in a smaller, more elegant design crafted to suit any home's decor.

The Door Window Sensor is also a security Z-wave device and supports the Over The Air (OTA) feature for the product's firmware upgrade.

Door Window Sensor 6 can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

It also supports Security Command Class and has the AES 128 bit security encryption built right in, so a security enabled controller is needed for fully to utilize its function.

# 1. Library and Command Classes:

#### 1.1 SDK:6.51.06

#### 1.2 Library:

- Basic Device Class: BASIC\_TYPE\_ROUTING\_SLAVE
- Generic Device class: GENERIC\_TYPE\_SENSOR\_NOTIFICATION
- Specific Device Class: SPECIFIC\_TYPE\_NOTIFICATION\_SENSOR

#### 1.3 Commands:

Non-Security Controller	Security Controller
-------------------------	---------------------

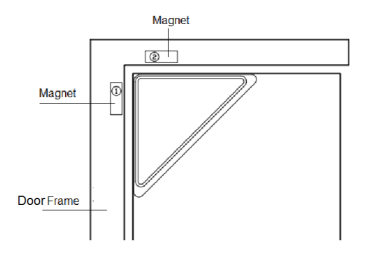
Node Info	COMMAND_CLASS_ZWAVEPLUS_INFO,	COMMAND_CLASS_ZWAVEPLUS_INFO V2		
Frame	COMMAND_CLASS_VERSION,	COMMAND_CLASS_VERSION V2		
	COMMAND_CLASS_MANUFACTURER_SPECIFIC,	COMMAND_CLASS_MANUFACTURER_SPECIFIC V2		
	COMMAND_CLASS_ASSOCIATION_GRP_INFO,	COMMAND_CLASS_SECURITY V1		
	COMMAND_CLASS_ASSOCIATION,	COMMAND_CLASS_MARK V1		
	COMMAND_CLASS_POWERLEVEL,			
	COMMAND_CLASS_NOTIFICATION_V4,			
	COMMAND_CLASS_WAKE_UP,			
	COMMAND_CLASS_BATTERY,			
	COMMAND_CLASS_SENSOR_BINARY,			
	COMMAND_CLASS_CONFIGURATION,			
	COMMAND_CLASS_SECURITY,			
	COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2			
	COMMAND_CLASS_DEVICE_RESET_LOCALLY,			
	COMMAND_CLASS_MARK,			
Security	-	COMMAND_CLASS_ZWAVEPLUS_INFO,		
Command		COMMAND_CLASS_VERSION,		
Supported		COMMAND_CLASS_MANUFACTURER_SPECIFIC,		
Report		COMMAND_CLASS_WAKE_UP,		
Frame		COMMAND_CLASS_ASSOCIATION_GRP_INFO,		
Trame		COMMAND_CLASS_ASSOCIATION,		
		COMMAND_CLASS_POWERLEVEL,		
		COMMAND_CLASS_NOTIFICATION_V4,		
		COMMAND_CLASS_BATTERY,		
		COMMAND_CLASS_SENSOR_BINARY,		
		COMMAND_CLASS_CONFIGURATION,		
		COMMAND_CLASS_SECURITY,		
		COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2		

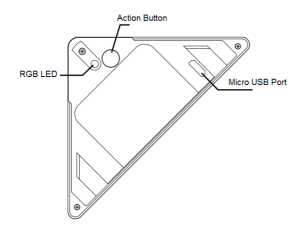
# 2. Technical Specifications

Operating distance: Up to 492 feet/150 meters outdoors.

3. Familiarize yourself with your Door Window Sensor 6

3.1Interface





# 4. All Functions of Each Trigger

### 4.1 Functions of Z-Wave Button

Trigger	Description				
Click the	1. Send out a node info frame that does not contain Security CC in the				
Action Button	node info list.				
one time	2. Add Door Window Sensor into Z-Wave Network:				
	1. Power on Door Window Sensor.				
	2. Let the primary controller into inclusion mode (If you don't know how to do				
	this, please refer to its manual).				
	3. Press the Action Button.				
	4. If the adding is failed, please repeat the process from step 2.				
	3. Remove Door Window Sensor from Z-Wave Network:				
	1. Power on Door Window Sensor.				

	2. Let the primary controller into exclusion mode (If you don't know how to do
	this, refer to its manual).
	3. Press the Action Button.
	4. If the removing is failed, please repeat the process from step 2.
	Note: If Door Window Sensor is removed from Z-wave network, it will be reset
	to factory default.
Click the	1. Send out a node info frame that contains the Security CC in the
Action Button	node info list.
2 times within	2. Add Door Window Sensor into Z-Wave Network:
1.5 seconds	1. Power on D Door Window Sensor.
	2. Let the primary controller into inclusion mode (If you don't know how to do
	this, please refer to its manual).
	3. Press the Action Button 2 times.
	4. If the adding is failed, please repeat the process from step 2.
	5 c
	3. Remove Door Window Sensor from Z-Wave Network:
	1. Power on Door Window Sensor.
	Let the primary controller into exclusion mode (If you don't know how to do
	this, refer to its manual).
	3. Press the Action Button 2 times.
	4. If the removing is failed, please repeat the process from step 2.
	Note: If Door Window Sensor is removed from Z-wave network, it will be reset
Drace and hold	to factory default.
Press and hold	Toggle on/off 10 minutes wake up state.
Action Button	
for 3 seconds	
and then	
released	Bread Bread Windows Consends France B. ( . !!
Press and hold	Reset Door Window Sensor to Factory Default:
Action Button	1. Make sure the Door Window Sensor is connected to the power supply.
for 20 seconds	2. If holding time more than one second, the Network LED will fast blink. If
and then	holding time more than 20seconds, Network LED will be on for 2 seconds,
released	which indicates the reset operation is successful, otherwise please repeat from
	step1 to step2.
	Note:
	1. This procedure should only be used when the primary controller is
	inoperable.

	a), remove Door Window Sensor from Z-Wave network state;
b), delete the Association setting;	
c), restore the configuration settings to the default.	
Magnet	Send Sensor Binary Report (configurable), Basic Set Command (configurable)
triggers On/Off	or Notification Report.

# The priority of destination node that Wake Up Notification will be sent to

Destination nodes	Priority
The Node configured by Wake	Supreme
up Interval set command	
SIS or SUC Node	High
First Associated Node	Middle
Broadcast	Low

# 5. Special rule of each command

# 5.1 Z-Wave Plus Info Report Command Class

Parameter	Value	
Z-Wave Plus	1	
Version		
Role Type	6 (ROLE_TYPE_SLAVE_SLEEPING_REPORTING)	
Node Type	0 (ZWAVEPLUS_INFO_REPORT_NODE_TYPE_ZWAVEPLUS_NODE)	
Installer Icon Type	0x0C06	
	(ICON_TYPE_SPECIFIC_SENSOR_NOTIFICATION_ACCESS_CONTR	
User Icon Type	Type 0x0C06	
	(ICON_TYPE_SPECIFIC_SENSOR_NOTIFICATION_ACCESS_CONTROL)	

# 5.2 Manufacturer Specific Report

Parameter	Value
Manufacturer ID 1	AEOTEC=0x00
Manufacturer ID 2	AEOTEC=0x86
Product Type ID 1	EU=0x00, US=0x01, AU=0x02 CN=0x1D (29)
Product Type ID 2	0x02
Product ID 1	0x00
Product ID 2	0x70 (112)

#### 5.3 Association Command Class

The Door Window Sensor supports 1 association group and can add Max 5 nodes in group 1.

Association	Nodes	Send Mode	Send commands	
Group				
Group 1	0	N/A	N/A	
	[1,5] Single Cast		Send Sensor Binary Report (configurable	
			in parameter 121) or Basic Set Command	
			(configurable in parameter 121) or	
			Notification Report Command when the	
			Sensor is triggered.	

### 5.4 Association Group Info Command Class

### 5.4.1 Association Group Info Report Command Class

Profile: General: NA (Profile MSB=0, Profile LSB=0)

### 5.4.2 Association Group Name Report Command Class

Group 1: Lifeline

#### 5.5 Configuration Set Command Class

olo Collingui di Collinia i a Ciaco								
7	6	5	4	3	2	1	0	
	Command Class = COMMAND_CLASS_CONFIGURATION							
	Command = CONFIGURATION_SET							
	Parameter Number							
Default	Default Reserved Size							
	Configuration Value 1(MSB)							
	Configuration Value 2							
	Configuration Value n(LSB)							

### Parameter Number Definitions (8 bit):

Parameter	Description	Default	Size
Number		Value	
Hex /			
Decimal			

0x01 (1)	Which value of the Sensor Binary Report or Basic Set	0	1
	will be sent when the door is Opened/Closed.		
	1, Value=0, Open=Sensor Binary Report/Basic Set		
	0xFF, Close=Sensor Binary Report/Basic Set 0x00.		
	2, Value=1, Open= Sensor Binary Report/Basic Set		
	0x00, Close= Sensor Binary Report/Basic Set 0xFF.		
0x27 (39)	Set the low battery value.	20	1
	(10% to 50%)		
0x65 (101)	Enable/disable the function of parameter 0x6F.	1	1
	(0==disable,1==enable)		
	Note: this parameter cannot disable the low battery		
	checking of the Sensor itself.		
0x6F (111)	Set the interval time of low battery checking.	0x00015270	4
	The minimum interval is 4 minutes.		
	Its range is 0 to 0x7FFFFFFF.		
0x79 (121)	To configure which sensor report will be sent when	1	1
	the door is Opened/Closed.		
	Value=0, send nothing.		
	Value=1, send Basic Set CC.		
	Value=2, send Sensor Binary Report CC.		
	Value=3, send Basic Set CC and Sensor Binary CC.		
0xFC (252)	Lock/unlock all configuration parameters.	0	1
	(0==unlock, 1==lock)		
0xFF (255)	1, Value=0x55555555 Default=1 Size=4	N/A	4
	Reset to factory default setting and removed from the		
	z-wave network		
	2, Value=0、Default=1、Size=1	N/A	1
	Reset to factory default setting		