

# **Aeotec Smart Dimmer 6**

(Z-Wave Smart Dimmer 6)



## Change history

Revision	Date	Change Description			
1	7/02/2015	Initial draft.			
2	9/14/2015	Update			
3	8/26/2016	Update			
4					

# Aeotec Smart Dimmer 6 Engineering Specifications and Advanced Functions for Developers

Aeotec Smart Dimmer is a Z-Wave multilevel switch device based on Z-Wave enhanced 232 slave library V6.51.06.

You can use it to control (on/off/dim) of any kinds of bulbs. Its surface has the Smart RGB LEDs on, which can be used for indicating the output load status, the strength of wireless signal. You can also configure its indication colour according to your favour.

It 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 is also a security Z-Wave plus device and supports the Over The Air (OTA) feature for the product's firmware upgrade.

As soon as Smart Dimmer is removed from a z-wave network it will be restored into default factory setting.

## 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\_SWITCH\_ MULTILEVEL
- Specific Device Class: SPECIFIC\_TYPE\_POWER\_SWITCH\_MULTILEVEL

#### 1.3 Commands Class

	Included Non-Secure Network	Included Secure Network
Node	COMMAND_CLASS_ZWAVEPLUS_INFO V2	COMMAND_CLASS_ZWAVEPLUS_INFO V2
Info	COMMAND_CLASS_SWITCH_MULTILEVEL V2 COMMAND_CLASS_COLOR_SWITCH	COMMAND_CLASS_VERSION V2  COMMAND_CLASS_MANUFACTURER_SPECIFIC V2
Frame	COMMAND_CLASS_MULTI_CHANNEL_V4	COMMAND_CLASS_SECURITY V1
	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3 COMMAND_CLASS_METER V3	COMMAND_CLASS_DEVICE_RESET_LOCALLY V1 COMMAND_CLASS_MARK V1
	COMMAND_CLASS_SWITCH_ALL V1 COMMAND_CLASS_CONFIGURATION V1	COMMAND_CLASS_HAIL V1
	COMMAND_CLASS_ASSOCIATION_GRP_INFO V1	
	COMMAND_CLASS_ASSOCIATION V2  COMMAND_CLASS_MANUFACTURER_SPECIFIC V2	
	COMMAND_CLASS_VERSION V2	
	COMMAND_CLASS_FIRMWARE_UPDATE_MD V2 COMMAND_CLASS_POWERLEVEL V1	
	COMMAND_CLASS_CLOCK V1 COMMAND_CLASS_DEVICE_RESET_LOCALLY_V1	
	COMMAND_CLASS_MERK V1	
	COMMAND_CLASS_HAIL V1	
Security	-	COMMAND_CLASS_ASSOCIATION_GRP_INFO V1 COMMAND_CLASS_SWITCH_MULTILEVEL V2

Comman	COMMAND_CLASS_SWITCH_ALL V1
d	COMMAND_CLASS_COLOR_SWITCH
_	COMMAND_CLASS_MULTI_CHANNEL_V4
Supporte	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3
d Report	COMMAND_CLASS_METER V3
Frame	COMMAND_CLASS_CONFIGURATION V1
Frame	COMMAND_CLASS_ASSOCIATION V2
	COMMAND_CLASS_POWERLEVEL V1
	COMMAND_CLASS_CLOCK V1
	COMMAND_CLASS_FIRMWARE_UPDATE_MD V2

## 2. Technical Specifications

Model number: ZW099

Operating distance: Up to 300 feet/100 meters outdoors.

Input: 120V~, 60Hz. (USA Version)

230V~, 50Hz. (EU, AU, CN Version)

230V~, 60Hz. (BR version)

Output: 120V~, 60Hz, Max 2.5A Resistor load. (USA Version)

230V~, 50Hz, Max 2.5A Resistor load. (EU Version)

230V~, 50Hz, Max 2.5A Resistor load. (CN Version)

230V~, 50Hz, Max 2.5A Resistor load. (AU Version)

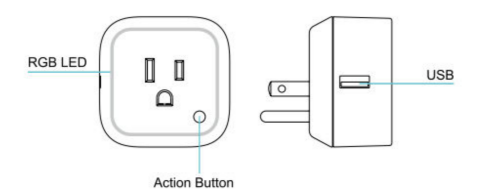
230V~, 60Hz, Max 2.5A Resistor load. (BR Version)

Operating temperature:  $0^{\circ}$ C to  $40^{\circ}$ C.

Relative humidity: 8% to 80%.

## 3. Familiarize yourself with your Smart Switch

### 3.1 Interface



## 4. All functions of each trigger

## 4.1 Function of Action Button

Action	Description						
Button							
Press one	1. Send non-security Node Info frame.						
time	2. Add Smart Dimmer into a Z-Wave network:						
	1. Insert the Smart Dimmer to power socket, The RGB LED will be colorful						
	gradient status.						
	2. Turn the primary controller into inclusion mode (If you don't know how to do						
	this, refer to its manual).						
	3. Press the Action button.						
	4. If the inclusion is successful, the LED will be solid. Otherwise, the LED will						
	remain colorful gradient status, in which you need to repeat the process from step 2.						
	Sieμ 2.						
	3. Remove Smart Dimmer from a Z-Wave network:						
	1. Insert the Smart Dimmer to power socket, the LED will be solid.						
	2. Turn the primary controller into remove mode (If you don't know how to do						
	this, refer to its manual).						
	3. Press the Action button.						
	4. If the remove is successful, the LED will be colorful gradient status. If the LED						
	still be solid, please repeat the process from step 2.						
Quick press	1. Send Security Node Info frame.						
2 times	2. Add Smart Dimmer into a Z-Wave network:						
	1. Insert the Smart Dimmer to power socket, The LED will be colorful gradient status.						
	2. Turn the primary controller into inclusion mode (If you don't know how to do						
	this, refer to its manual).						
	3. Quick press the Action Button 2 times.						
	4. If the inclusion is successful, the LED will be solid. Otherwise, the LED will						
	remain colorful gradient status, in which you need to repeat the process from						
	step 2.						
	3. Remove Smart Dimmer from a Z-Wave network:						
	1. Insert the Smart Dimmer to a power socket, the LED will be solid.						
	2. Turn the primary controller into remove mode (If you don't know how to do						
	this, refer to its manual).						
	3. Press the Action button.						
	4. If the remove is successful, the LED will be colorful gradient status. If the LED						

	still be solid, please repeat the process from step 2.							
Press and	Reset Smart Dimmer to factory default:							
hold 20	1. Make sure the Smart Dimmer is powered on.							
seconds	2. Press and hold the Action Button for 20 seconds.							
	3. If the holding time is more than one second, the LED will blink faster and							
	faster. If the holding time is more than 20seconds, the green LED will be on for 2							
	seconds and then remain colorful gradient status, which indicates the reset is							
	successful, otherwise please repeat step 2.							
	Note:							
	1, This procedure should only be used when the primary controller is inoperable							
	or missing.							
	2, Reset Smart Dimmer to factory default settings will:							
	a), exclude the Smart Dimmer from Z-Wave network;							
	b), delete the Association settings, Scene Configuration settings and restore the							
	Configuration settings to their defaults.							

## 4.2 RGB LED indication when Smart Dimmer is in Energy Mode

	RGB indication	Status				
RGB LED	Purple color (1 0%)	Output load is turned off.				
	Green	Output load is in small wattage range.				
		US version, the range of load wattage is [0W, 180W)				
		AU version, the range of load wattage is [0W, 345W)				
		EU version , the range of load wattage is [0W, 345W)				
	Yellow	Output load is in big wattage range.				
		US version, the range of load wattage is [180W, 240W)				
		AU version, the range of load wattage is [345W, 460W)				
		EU version, the range of load wattage is [345W, 460W)				
	Red	Output load is in warning wattage range.				
	US version, the range of load wattage is [					
		AU version , the range of load wattage is [460W, 575W)				
		EU version , the range of load wattage is [460W, 575W)				

## 4.3 RGB LED indication when Smart Dimmer is in Wireless Power level Test Mode

	RGB indication	Status		
RGB LED	Purple LED fast blink	Enter into the wireless power level test mode		
	Green LED is switched to ON state for 2 seconds	wireless power level is good		
	Yellow LED is switched to ON state for 2 seconds	wireless power level is acceptable but latency can oc cur		
	Red LED is switched to O N state for 2 seconds	wireless power level is insufficient		

## 5. Special rule of each command

## 5.1 Z-Wave Plus Info Report Command Class

Parameter	Value
Z-Wave Plus Version	1
Role Type	5 (ZWAVEPLUS_INFO_REPORT_ROLE_TYPE_SLAVE_ALWAYS_ON)
Node Type	0 (ZWAVEPLUS_INFO_REPORT_NODE_TYPE_ZWAVEPLUS_NODE)
Installer Icon Type	0x0600 (ICON_TYPE_GENERIC_LIGHT_DIMMER_SWITCH)
User Icon Type	0x0600 (ICON_TYPE_GENERIC_LIGHT_DIMMER_SWITCH)

## 5.2 Basic Command Class

Basic Set=0x01 to 0x63 or 0xFF, turn ON/dim output load.

Basic Set=0x00, turn OFF output load.

### 5.3 Association Command Class

Smart Dimmer supports 2 association groups and can add Max 5 nodes for each group.

Association	Nodes	Send	Send commands
Group		Mode	
Group 1	0	N/A	N/A
	[1,5]	Single Cast	When the state of Smart Dimmer(on/off/dim the load ) is changed:  1. Set Configuration parameter 80 to 0: Send Nothing (default).  2. Set Configuration parameter 80 to 1: Send Hail CC.  3. Set Configuration parameter 80 to 2: Send Basic Report.

Group 2	0	N/A	N/A	
	[1,5]	Single	Forward the Basic Set, Switch Multilevel Start Level Change,	
		Cast	Switch Multilevel Stop Level Change, Switch Multilevel Set to	
			associated nodes in Group 2 when the Smart Dimmer	
			receives the Basic Set, Switch Multilevel Start Level Change,	
			Switch Multilevel Stop Level Change, Switch Multilevel Set	
			commands from the main controller.	

## 5.4 Association Group Info Command Class

### 5.4.1 Association Group Name Report Command Class

Group 1: Lifeline

Group 2: Retransmit

### 5.5 Manufacturer Specific Report

Parameter	Value
Manufacturer ID 1	US/EU/AU=0x00 CN=0x01
Manufacturer ID 2	US/EU/AU=0x86 CN=0x6A
Product Type ID 1	EU=0x00, US=0x01, AU=0x02 CN=0x1D (29)
Product Type ID 2	0x03
Product ID 1	0x00
Product ID 2	0x63 (99)

#### 5.6 Multilevel Switch Command Class

The Multilevel Switch CC is used to change the state/brightness level of output load.

### 5.7 Multi Channel Command Class

The Smart Dimmer supports 2 Multi Channel endpoints.

#### Nota.

1. Multi Channel endpoint 1 capability:

COMMAND\_CLASS\_ZWAVEPLUS\_INFO

COMMAND\_CLASS\_ASSOCIATION

COMMAND\_CLASS\_ASSOCIATION\_GRP\_INFO

COMMAND\_CLASS\_SWITCH\_MULTILEVEL

COMMAND\_CLASS\_MULTI\_CHANNEL\_ASSOCIATION

COMMAND\_CLASS\_METER

COMMAND\_CLASS\_CLOCK

COMMAND\_CLASS\_CONFIGURATION

COMMAND\_CLASS\_VERSION

 ${\tt COMMAND\_CLASS\_SWITCH\_ALL}$ 

Multi Channel endpoint 1 can be used to Set/Get the state of output load and the metering

#### value.

2. Multi Channel endpoint 2 capability:

COMMAND\_CLASS\_ZWAVEPLUS\_INFO

COMMAND\_CLASS\_ASSOCIATION

COMMAND\_CLASS\_ASSOCIATION\_GRP\_INFO

COMMAND\_CLASS\_SWITCH\_MULTILEVEL

COMMAND\_CLASS\_SWITCH\_COLOR

Multi Channel endpoint 2 can be used to Set/Get the brightness level of RGB LED when it is in Night light mode.

## 5.8 Color Switch Command Class

Supported color component: Red (02), Green (03), Blue (04).

Color Switch Set is used to change the color of RGB Led only in Night light mode.

## 5.9 Configuration Set Command Class

7	6	5	4	3	2	1	0		
	Command Class = COMMAND_CLASS_CONFIGURATION								
	Command = CONFIGURATION_SET								
			Paramete	r Number					
					1				
Default								Size	
	Reserved								
			Configura	tion Value 1	1(MSB)				
	Configuration Value 2								
Configuration Value n(LSB)									

## Parameter Number Definitions (8 bit):

Parameter	Description	Default Value	Size
Number			
Hex /			
Decimal			

0x02 (2)	Make Dimmer blink.	0x0F0A	2
	Configuration Value 1: 1-255		
	Configuration Value 1 is to Specify the time that		
	Dimmer need blink, The unit is Second;		
	Configuration Value 2: 1-255		
	Configuration Value 2 is to Specify the Cycle of		
	on/off; the unit of it is 0.1 second.		
	For example: if we set Configuration Value 1 to		
	'15',Configuration Value 2 to '10',then Dimmer will		
	open 0.5 second, close 0.5 second, and repeat for		
	14 times.		
	Note: This parameter is a Set only parameter.		
0x03 (3)	Current Overload Protection. Output Load will be	0	1
	turned off automatically when the Current overrun		
	2.6A and the time more than 2 minutes.		
	0 = disabled		
	1 = enabled.		
0x14 (20)	Configure the output load status after re-power on	0	1
	0 = last status		
	1 = always on		
	2 = always off		
0x21 (33)	Set the RGB LED color value for factory testing.	-	4
	Value1: Reserved		
	Value2: Red value		
	Value3: Green value		
	Value4: Blue value		
0x50 (80)	Enable to send notifications to associated devices	0	1
	(Group 1) when the state of Smart Dimmer's load		
	changed		
	0 = nothing		
	1 = hail CC		
	2 = basic CC report		

0x51 (81)	Configure the state of LED when it is in 3 modes below:	0	1
	0 = Energy mode, the LED will follow the status		
	(on/off) of its load.		
	1 = Momentary indicate mode, when the state of		
	Dimmer's load changed, The LED will follow the		
	status (on/off) of its load, but the LED will turn off after 5 seconds if there is no any switch action.		
	2 = Night light mode.		
0x53 (83)	Configure the RGB value when it is in Night light	Value1=0x1B	3
0,55 (65)	mode.	Value2=0x14	3
	Value1: Red color value	Value3=0x14	
	Value2: Green color value	Valado dalb	
	Value3: Blue color value		
0x54 (84)	Configure the brightness level of RGB LED (0%-	Green=50	3
	100%) when it is in Energy Mode/momentary	Yellow=50	
	indicate mode.	Red=50	
	Value1: green color value.		
	Value2: yellow color value.		
	Value3: red color value.		
0x5A (90)	Enables/disables parameter 91 and 92 below	0	1
	1 = enabled		
	0 = disabled.		
0x5B (91)	The value here represents minimum change in	25 (W)	2
	wattage (in terms of wattage) for a REPORT to be		
	sent (Valid values 0-60000).		
0x5C (92)	The value here represents minimum change in	5 (%)	1
	wattage percent (in terms of percentage) for a		
	REPORT to be sent (Valid values 0-100).		
0x64 (100)	Set 101-103 to default.	N/A	1
0x65 (101)	Which reports need to send in Report group 1 (See	0×00 00 00 00	4
	flags in table below).		
0x66 (102)	Which reports need to send in Report group 2 (See	0×00 00 00 00	4
	flags in table below).		
0x67 (103)	Which reports need to send in Report group 3 (See	0×00 00 00 00	4
0.05 (440)	flags in table below).	N1/A	1
0x6E (110)	Set 111-113 to default.	N/A	1
0x6F (111)	The time interval of sending Report group 1 (Valid	0x00 00 00 03	4
	values 0x01-0x7FFFFFFF).		

0x70 (112)	The time interval of sending Report group 2 (Valid	0×00 00 02 58	4			
	values 0x01-0x7FFFFFFF).	,				
0x71 (113)	The time interval of sending Report group 3 (Valid	terval of sending Report group 3 (Valid 0x00 00 02 58				
	values 0x01-0x7FFFFFFF).					
0xC8 (200)	Partner ID	0	1			
	(0= Aeotec Standard Product,					
	1= others).					
0xFC (252)	Enable/disable Configuration Locked (0 =disable, 1	0	1			
	= enable).					
0xFE (254)	Device Tag.	0	2			
0xFF (255)	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					

## Configuration Values for parameter 101-103:

	7	6	5	4	3	2	1	0
configuration	Reserved							
Value 1(MSB)								
configuration	Reserve	d						
Value 2								
configuration	Reserved							
Value 3								
configuration	Reserve	Reserved	Reserved	Reserved	Auto	Auto	Auto	Auto
Value 4(LSB)	d				send	send	send	send
					Meter	Meter	Meter	Meter
					REPORT	REPORT	REPORT	REPORT
					(kWh)	(Watt)	(Current)	(Voltage)