

# Aeon Labs LED Strip

(Z-Wave LED Strip)



# Change History

Revision	Date	Change Description			
1	04/19/2016	Initial draft.			
2	04/25/2016	Update			
3	05/06/2016	Update			
4	05/20/2016	Update			

# Aeon Labs LED Strip Engineering Specifications and Advanced Functions for Developers

Aeon Labs LED Strip is a switch multilevel device based on Z-wave enhanced 232 slave library of V6.51.08.

Its Strip has the Smart RGB LEDs in, which can be used for adding colour to your home, the LED Strip has 5 main colour channels available for you to adjust: Red, Green, Blue, Warm white and Cold white. You can configure its indication colour according to your favour. LED Strip 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.

The LED Strip is a security Z-Wave device, so a security enabled controller is needed for take full advantage of all functionally for the LED Strip. It also supports the Over The Air (OTA) feature for the product's firmware upgrade.

# 1. Library and Command Classes

#### 1.1 SDK: 6.51.08

#### 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	Included Secure
Node Info	COMMAND_CLASS_ZWAVEPLUS_INFO V2	COMMAND_CLASS_ZWAVEPLUS_INFO V2
Frame	COMMAND_CLASS_BASIC V1	COMMAND_CLASS_VERSION V2
	COMMAND_CLASS_SWITCH_MULTILEVEL V2	COMMAND_CLASS_MANUFACTURER_SPECIFIC V2
	COMMAND_CLASS_SWITCH_COLOR V1	COMMAND_CLASS_SECURITY V1
	COMMAND_CLASS_SWITCH_ALL V1	COMMAND_CLASS_DEVICE_RESET_LOCALLY V1
	COMMAND_CLASS_SCENE_ACTUATOR_CONF V1	COMMAND_CLASS_MARK V1
	COMMAND_CLASS_SCENE_ACTIVATION V1	COMMAND_CLASS_HAIL V1
	COMMAND_CLASS_CONFIGURATION 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_SECURITY V1	
	COMMAND_CLASS_DEVICE_RESET_LOCALLY V1	
	COMMAND_CLASS_MARK V1	
	COMMAND_CLASS_HAIL V1	

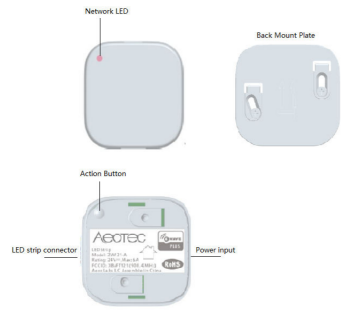
Security	-	COMMAND_CLASS_SWITCH_MULTILEVEL V2
Command		COMMAND_CLASS_BASIC V1
Supported		COMMAND_CLASS_SWITCH_COLOR V1
Report		COMMAND_CLASS_SWITCH_ALL V1
Frame		COMMAND_CLASS_SCENE_ACTUATOR_CONF V1
Traine		COMMAND_CLASS_SCENE_ACTIVATION V1
		COMMAND_CLASS_CONFIGURATION V1
		COMMAND_CLASS_ASSOCIATION_GRP_INFO V1
		COMMAND_CLASS_ASSOCIATION V2
		COMMAND_CLASS_MANUFACTURER_SPECIFIC V2
		COMMAND_CLASS_VERSION V2
		COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2
		COMMAND_CLASS_POWERLEVEL V1

# 2. Technical Specifications

Model number: ZW121. Power supply: 24V/3A DC Adapter. Max operating power: 72W. Max standby power: 1.2W. Operating temperature: 0°C to 40°C. Relative humidity: 8% to 80%. Operating distance: Up to 492 feet/150 metres outdoors.

# 3. Familiarize Yourself with Your LED Strip

### 3.1 Interface



# 4. Inclusion/Exclusion of LED Strip

Button Action	Description				
Click one time	Add the LED Strip into the Z-Wave network:				
	1. Power on your LED Strip, the Network LED will be colorful gradient status.				
	2. Let your Z-Wave controller into add/inclusion mode.				
	3. Implement the Button Action, the LED Strip will send out a Node info				
	without Security CC in command class list ( <i>Non-security inclusion</i> ).				
	4. If the inclusion is successful, its Network LED will be solid when you press				
	the Action Button again, Otherwise, please repeat the steps above.				
	Remove LED Strip from a Z-Wave network:				
	1. Power on your LED Strip, the Network LED will be solid.				
	2. Let the primary controller into remove mode (If you don't know how to do				
	this, refer to its manual).				
	3. Press the Action Button on the LED Strip.				
	If the remove is success, the Network LED will be colorful gradient status. If				
	Network LED still follows the load status, please repeat the process from the				
	steps above.				
Quick press 2	Add the LED Strip into the Z-Wave network:				
times	1. Power on your LED Strip, the Network LED will be colorful gradient status.				
	2. Let your Z-Wave controller into add/inclusion mode.				
	3. Implement the Button Action, the LED Strip will send out a Node info that				
	contains Security CC in the command class list ( <i>Security inclusion</i> ).				
	4. If the inclusion is successful, its Network LED will be solid when you press				
	the Action Button again. Otherwise, please repeat the process above.				
	Remove LED Strip from Z-Wave network:				
	1. Power on your LED Strip.				
	2. Let the primary controller into exclusion mode (If you don't know how to do				
	this, please refer to its manual).				
	3. Press the Action Button on the LED Strip				
	4. If the exclusion is failed, please repeat the process from step 2.				
	If LED Strip has been successfully removed from your Z-Wave network, the				
	Network LED will be colorful gradient status. If Network LED still follows the				
	load status, please repeat the process from the steps above.				
Press and hold	Reset the LED Strip to factory default:				
for 20 seconds	Note:				
	1, This procedure should only be used when the primary controller is				
	inoperable.				
	2, Reset LED Strip to factory default settings, it will:				
	a ), let the LED Strip to be excluded in Z-Wave network;				

	b), delete the Association settings;
	c), restore the Configuration settings to the default.

#### 5. Special Rule of Each Command

#### 5.1 Basic Command Class

Basic Set = 255 maps to Multilevel Switch Set = 255 Basic Set = 0 maps to Multilevel Switch Set = 0 Basic Set = 1 - 99 maps to Multilevel Switch Set = 1 - 99 Basic Get/Report maps to Multilevel Switch Get/Report

#### 5.2 Z-Wave Plus Info Report

Parameter	Value
Z-Wave Plus	1
Version	
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)

#### 5.3 Manufacturer Specific Report

Parameter	Value (hex)
Manufacturer ID 1	0x00
Manufacturer ID 2	0x86
Product Type ID 1	EU=0x00, US=0x01, AU=0x02, JP=0x0A
Product Type ID 2	0x03
Product ID 1	0x00
Product ID 2	0x79

#### 5.4 Association Command Class

The LED Strip 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
	[2,5]	Single	When the state of LED Strip (turn on/off the LED Strip) is chan
		Cast	ged:
			1, Set Configuration parameter 80 to 0: Reserved (Default).
			2, Set Configuration parameter 80 to 1: Send Hail CC.
			3. Set Configuration parameter 80 to 2: Send the Basic Report.

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

#### 5.5 Association Group Info Command Class

#### 5.5.1 Association Group Info Report Command Class

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

#### 5.5.2 Association Group Name Report Command Class

Group 1: Lifeline

Group 2: Retransmit

#### 5.6 Scene Actuator Conf Command Class

The LED Strip supports max 10 Scene IDs.

The Scene Actuator Conf Set command is effective, when only Level>=0 and Level<0x64 or Level=0xff, otherwise, it will be ignored.

The Scene Actuator Configuration Get Command is used to request the settings for a given scene, if scene ID is not setting, it will be ignored. If Scene ID =0, then the LED Strip will report currently the activated scene settings. If the currently activated scene settings do not exist, the LED Strip will reports Level = currently load status and Dimming Duration=0

#### 5.7 Scene Activation Set Command Class

The Scene Activation Set Command is effective, when only Level>=0 and Level<0x64 or Level=0xff, otherwise, it will be ignored. If the requested Scene ID is not configured, it will be ignored too.

Priority	Capability ID	Color
1 (Highest)	0	Warm white
	1	Cold white
2 (lowest)	2、3、4	R、G、B

#### 5.8 Switch Color Set Command Class

**Note:** White color LED and RGB LED will not light up at the same time, so the software makes the following processing. When you want to activate the current RGB color, the color value of higher priority should be set to 0.

For example: The Warm/ Cold white is the highest priority, when it is configured to 0, the RGB color configuration values can be activated. Otherwise, the LED Strip is always be activated by Warm/ Cold white.

7	6	5	4	3	2	1	0
	Com	mand Clas	s = COMMA	ND_CLASS_	_CONFIGURA	TION	
		Сс	ommand = C	ONFIGURAT	FION_SET		
			Parameter	Number			
Default	Reserved Size						
	Configuration Value 1(MSB)						
	Configuration Value 2						
	Configuration Value n(LSB)						

#### 5.9 Configuration Set Command Class

#### Parameter Number Definitions (8 bit):

Parameter	Description	Default Value	Size
Number			
Hex /			
Decimal			
0x14 (20)	The LED Strip's state after re-power on it.	0	1
	0 = The last state before re-power on.		
	1 = Always On.		
	2 = Always Off.		
0x20 (32)	Enable/disable to send out a report when the color is	0	1
	changed.		
	0=disable.		
	1=Hail CC.		
	Others=ignore.		
0x21 (33)	Get the LED Strip's color value.	-	4
	Value 1= reserved.		
	Value 2=Red color value.		
	Value 3=Green color value.		
	Value 4=Blue color value.		

0x22 (34)	Enable/disable to turn on the last brightness level of	0	1
	the LED Strip when using the Color Switch Set CC to		
	change its color.		
	0=disable.		
	1=enable.		
	Others=ignore.		
0x23 (35)	Configure the display mode of Cold/Warm white.	0	1
	0 = Arbitrary combination of Cold/Warm white.		
	1 = Complementary combination of Cold/Warm white.		
	Others=ignore.		
0x24(36)	Reboot/save/exit Colorful mode.	-	1
	0=Un-reboot Colorful mode.		
	1=Reboot Colorful mode.		
	2=Exit Colorful mode.		
	3=Save the current Colorful mode value and then to be		
	exited.		
0x25(37)	Colorful mode configuration.	0x09630000	4
	(See the below table)		
0x26 (38)	Change speed:	0x03000300	4
	Value 1: The speed from OFF to ON.		
	Value 2: The speed from ON to OFF.		
	Value 3: Pause time of ON.		
	Value 4: Pause time of OFF.		
0x27 (39)	Color index configuration when the LED Strip is in	0x03000300	4
	Multi color mode.		
	(See the below table)		
0x28 (40)	Colorful mode configuration.	0	1
	1 = Rainbow mode.		
	2 = Mutil color mode.		
	3 = Fade out and fade in (Red).		
	4 = Fade out and fade in (Green).		
	5 = Fade out and fade in (Blue).		
0x50 (80)	Enable to send notifications to associated devices	1	1
	(Group 1) when the state of LED Strip is changed.		
	0 = Nothing.		
	1 = Hail CC.		
	2 = Basic CC report.		

0x70 (112)	Dimmer mode:	0	1
	0 = Parabolic curve.		
	1 = Index curve.		
	2 = (Parabolic + Index)/2.		
	3 = Linear.		
0xFC (252)	Enable/disable Lock Configuration (0 =disable, 1 =	0	1
	enable).		
	Value=0, the setting of configuration parameters is		
	allowed.		
	Value=1, all configuration parameters cannot be set		
	(Locked).		
0xFF (255)	1, Value = 0x55555555555555555555555555555555555	N/A	4
	Reset to factory default settings and removed from the		
	z-wave network		
	2, Value = 0、Default = 1、Size = 1	N/A	1
	Reset all configuration parameters to factory default		
	settings		

# Parameter 37 [4 byte] will set the LED Strip into different modes:

	7	6	5	4	3	2	1	0
Value 1	Color Transition		Color Change Speed		Color Display Cycle			
(MSB)	Style			Option				
Value 2		Brightness						
Value 3		Cycle Count						
Value 4	Time Base of Color Color Change Speed Level							
(LSB)	Cł	nange Spe	eed					

# Colour Display Cycle (4 bits)

The Color Display Cycle field can have the following values corresponding to 4 different modes:

Color Display	Description
Cycle	
0	Inactive (keep the current configuration values)
1	Rainbow Mode(red, orange, yellow, green, cyan, blue, violet, pinkish)
2	Multi Color Mode(colors cycle between selected colours)
3	Random Mode

4	Single Color Mode
5 to 15	Reserved

Single colour mode: The LED Strip will be solid/ blinking with one color in this mode.

**Rainbow mode:** The LED Strip has 8 colors to display and will change through a range of colors (Red  $\rightarrow$  Orange  $\rightarrow$  Yellow  $\rightarrow$  Green  $\rightarrow$  Cyan  $\rightarrow$  Blue  $\rightarrow$  Violet  $\rightarrow$  pinkish).

**Multi-colour mode:** The LED Strip can change between multiple colors according to the color index which is configurable through configuration parameter 39, see the configuration table of parameter 39 below.

Random mode: The Bulb's color will be displayed randomly.

#### Color Transition Style (2 bits)

The following values correspond to 3 different transition styles between colors:

Dim Style	Description
0	Smooth Color Transition.
1	Fade Out Fade In Transition.

#### Brightness (8 bits)

Level	Description
1 to 99	1 = Min level. 99 = Max level.
0 or 255	Inactive (keep the current configuration values)

#### Cycle Count (8 bits)

The Cycle Count is used to define the number of repetitions/cycles displayed by your LED Strip in Color Display Cycle before stopping.

Cycle Count	Description
0	Unlimited
1 to 254	Total number of repetitions/cycles before stopping.
255	Inactive (keep the current configuration values).

Note: The process of the first color change to the last color is regarded as a cycle.

#### For example:

When the LED Strip is in Rainbow mode, the color change from red to pink (Red $\rightarrow$  Orange $\rightarrow$  Yellow $\rightarrow$  Green $\rightarrow$  Cyan $\rightarrow$  Blue $\rightarrow$  Purple $\rightarrow$  Pink), going through the colors is regarded as 1 cycle.

#### Time Base of Colour Change Speed (3 bits)

This function would be used when the Color Transition Style is set to Fade out/in.

Time Base	Description
0	Time base is 1s.
1	Time base is 10ms.
2	Time base is 100ms.

#### Colour Change Speed Level (5 bits)

This function would be used when the Color Transition Style is set to Fade out/in.

Level	Description
0	Constant speed
1~30	Accelerate/decelerate speed from the level 1 to 30.
31	Inactive (keep the current configuration values)

Parameter 39 [4 byte] can be used to set the 8 color index when the Bulb is in Multi color

mode.

	7	6	5	4	3	2	1	0
Value1	Index 1				Index 2			
(MSB)								
Value2	Index 3				Index 4			
Value3	Index 5				Index 6			
Value4	Index 7				ex 7 Index 8			
(LSB)								

Color component id:

ID	1	2	3	4	5	6	7	8
Color	Red	Orange	Yellow	Green	Cyan	Blue	Violet	Pinkish

The color will be changed form index 1 to index 8 circularly when your LED Strip is in Multi color mode.

For example:

If you set the parameter 39 to 305135616 (0x12300000 in hexadecimal, which means the Index 1=1(Red), the Index 2=2(Orange) and the Index 3=3(Yellow)), the color will be changed from Blue to Violet and then Violet to Pinkish (Red  $\rightarrow$  Orange  $\rightarrow$  Yellow).

When your Strip is in Single Colour Mode and the Fade Out Fade In transition style, the parameter 39 would be used to set the RGB value.

	7	6	5	4	3	2	1	0
Value1 (MSB)	Red value							
Value2	Green value							
Value3		Blue value						
Value4 (LSB)	Reserved							

When your Strip is in Random Mode, the parameter 39 would be used to set the random seed, then your bulb will automatically generate random colours to be displayed according to the random seed you set.

	7	6	5	4	3	2	1	0
Value1 (MSB)	Random seed value							
Value2								
Value3								
Value4 (LSB)								