

Aeon Labs WallMote Quad

(Z-Wave WallMote)



Change history

Revision	Date	Change Description	
1	7/29/2016	Initial draft.	
2	8/15/2016	Update	
3	8/23/2016	Update	

Aeon Labs WallMote Quad Engineering Specifications and Advanced Functions for Developers

Aeon Labs WallMote Quad is a wall controller based on Z-wave enhanced 232 slave library of V6.61.00.

Aeon Labs WallMote Quad is an intelligent Z-Wave remote controller that mounted on a wall. It has 4 touch buttons that you can easily control the Z-Wave devices in your home network via touching, long pressing or sliding the button areas.

Its surface has a RGB LED to indicate the button actions also accompanied by touch beep and vibration.

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

WallMote Quad 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:6.61.00

1.2 Library:

- Basic Device Class: BASIC_TYPE_ROUTING_SLAVE
- Generic Device class: GENERIC_TYPE_WALL_CONTROLLER
- Specific Device Class: SPECIFIC_TYPE_BASIC_WALL_CONTROLLER

1.3 Commands:

Non-Security Controller Security Controller

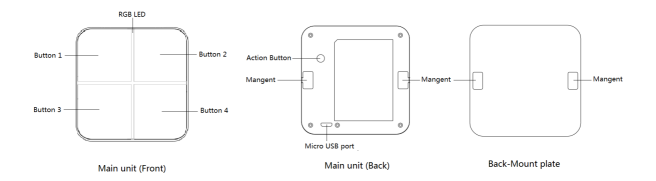
Node Info	COMMAND_CLASS_ZWAVEPLUS_INFO_V2,	COMMAND_CLASS_ZWAVEPLUS_INFO V2,
Frame	COMMAND_CLASS_ASSOCIATION_V2,	COMMAND_CLASS_POWERLEVEL V1,
Fiame	COMMAND_CLASS_ASSOCIATION_GRP_INFO_V1,	COMMAND_CLASS_SECURITY
	COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION_V3,	
	COMMAND_CLASS_MULTI_CHANNEL_V4,	
	COMMAND_CLASS_VERSION_V2,	
	COMMAND_CLASS_CONFIGURATION_V1,	
	COMMAND_CLASS_MANUFACTURER_SPECIFIC_V2,	
	COMMAND_CLASS_DEVICE_RESET_LOCALLY_V1,	
	COMMAND_CLASS_POWERLEVEL_V1,	
	COMMAND_CLASS_WAKE_UP_V2,	
	COMMAND_CLASS_BATTERY V1	
	COMMAND_CLASS_NOTIFICATION_V4,	
	COMMAND_CLASS_CENTRAL_SCENE_V2	
	COMMAND_CLASS_SECURITY,	
	COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2,	
	COMMAND_CLASS_MARK,	
	COMMAND_CLASS_SWITCH_BINARY_V2,	
	COMMAND_CLASS_SWITCH_MULTILEVEL_V4,	
Security	-	COMMAND_CLASS_VERSION V2,
Command		COMMAND_CLASS_ASSOCIATION V2,
Supported		COMMAND_CLASS_ASSOCIATION_GRP_INFO V1,
Report		COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION V3,
l -		COMMAND_CLASS_MULTI_CHANNEL V4,
Frame		COMMAND_CLASS_MANUFACTURER_SPECIFICV2,
		COMMAND_CLASS_DEVICE_RESET_LOCALLY V1,
		COMMAND_CLASS_WAKE_UP V2,
		COMMAND_CLASS_BATTERY V1
		COMMAND_CLASS_NOTIFICATION V4,
		COMMAND_CLASS_CENTRAL_SCENE_V2
		COMMAND_CLASS_CONFIGURATION V1,
		COMMAND_CLASS_FIRMWARE_UPDATE_MD V2,
		COMMAND_CLASS_MARK,
		COMMAND_CLASS_SWITCH_BINARY V2,
		COMMAND_CLASS_SWITCH_MULTILEVEL V4,

2. Technical Specifications

Operating distance: Up to 394 feet/120 meters outdoors.

3. Familiarize yourself with your WallMote Quad

3.1 Interface



4. Button functions

4.1Action 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 WallMote into Z-Wave Network (Non-security inclusion)		
	1) Let the primary controller into inclusion mode (If you don't know how to do		
	this, please refer to its manual).		
	2) Press the Action Button.		
	3) If your WallMote Quad has been successfully added to your Z-Wave		
	network, its green LED will be solid for 2 seconds and then off. Otherwise,		
	please repeat the process from step 2		
	3. Remove WallMote from Z-Wave Network:		
	1) Let the primary controller into exclusion mode (If you don't know how to do		
	this, refer to its manual).		
	2) Press the Action Button.		
	3) If your WallMote Quad is successfully removed from the Z-Wave network,		
	the LED will become a colourful gradient for a few seconds and then turn		
	off. Otherwise, please repeat the process from step 2.		
	Note: If WallMote 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 WallMote into Z-Wave Network (Security inclusion)		
1.5 seconds	1) Let the primary controller into inclusion mode (If you don't know how to do		
	this, please refer to its manual).		
	2) Press the Action Button 2 times.		
	3) The blue LED will be on for 2 seconds. Otherwise, please repeat the		
	process from step 2.		

	3. Remove WallMote from Z-Wave Network:
	1) Let the primary controller into exclusion mode (If you don't know how to do this, refer to its manual).
	2) Press the Action Button.
	3) If your WallMote Quad is successfully removed from the Z-Wave network,
	the LED will become a colourful gradient for a few seconds and then turn
	off. Otherwise, please repeat the process from step 2.
	Note: If WallMote is removed from Z-wave network, it will be reset to factory
	default.
Press and hold	1. Send Wake Up Notification.
Action Button	2. Toggle on/off 10 minutes wake up state.
for 3 seconds	
and then	
released	
Press and hold	Enable/disable the touch sound.
Action Button	
for 13 seconds	
and then	
released	
Press and hold	Enable/disable the touch vibration.
Action Button	
for 18 seconds	
and then	
released	
Press and hold	Reset WallMote to Factory Default:
Action Button	Note:
for 20 seconds	1. This procedure should only be used when the primary controller is
and then	missing or inoperable.
released	2. Reset WallMote to factory default settings will:
	a) remove WallMote from Z-Wave network;
	b) clear the Association settings;
	c) restore the configuration settings to the default.

4.2 Control buttons

Association	Control	Control commands	Description
Group	Button		
1	Button 1 to 4	Central Scene	Central Scene control via Button 1 to
(Lifeline)		Notification	4

2	Button 1	Basic Set	On/Off control via Button 1
3	Button 1	Multilevel Switch Set	Dimmer control via Button 1
4	Button 2	Basic Set	On/Off control via Button 2
5	Button 2	Multilevel Switch Set	Dimmer control via Button 2
6	Button 3	Basic Set	On/Off control via Button 3
7	Button 3	Multilevel Switch Set	Dimmer control via Button 3
8	Button 4	Basic Set	On/Off control via Button 4
9	Button 4	Multilevel Switch Set	Dimmer control via Button 4

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

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

5. Special rule of each command

5.1 Basic Command Class

When the control button is pressed once, the WallMote will send Basic Set=0x00/0xFF to the associated nodes in association group 2, 4, 6 or 8.

5.2 Z-Wave Plus Info Report Command Class

Parameter	Value		
Z-Wave Plus Version	1		
Role Type	4 (ROLE_TYPE_SLAVE_PORTABLE)		
Node Type	0 (NODE_TYPE_ZWAVEPLUS_NODE)		
Installer Icon Type	0x140C		
	(ICON_TYPE_SPECIFIC_DIMMER_WALL_SWITCH_FOUR_BUTTONS)		
User Icon Type	0x140C		
	(ICON_TYPE_SPECIFIC_DIMMER_WALL_SWITCH_FOUR_BUTTONS)		

5.3 Manufacturer Specific Report

Parameter	Value	
Manufacturer ID 1	AEON LABS=0x00	
Manufacturer ID 2	AEON LABS=0x86	

Product Type ID 1	
Product Type ID 2	0x02
Product ID 1	0x00
Product ID 2	0x82 (130)

5.4 Association Command Class

The WallMote supports 9 association groups. Group 1 is the lifeline group and can add max 1 node. Group 2-9 can add Max 5 nodes.

Association	Control	Nodes	Send commands
Group	Button		
1 (Lifeline)	Button 1 to 4	1	Central Scene Notification
2	Button 1	[1,5]	Basic Set
3	Button 1		Multilevel Switch Set
4	Button 2		Basic Set
5	Button 2		Multilevel Switch Set
6	Button 3		Basic Set
7	Button 3		Multilevel Switch Set
8	Button 4		Basic Set
9	Button 4		Multilevel Switch Set

5.5 Association Group Info Command Class

5.5.1 Association Group Info Report Command Class

Profile: General: NA (Profile MSB=0, Profile LSB=1)

5.5.2 Association Group Name Report Command Class

Group 1: Lifeline

5.6 Notification Command Class

Notification Type		Notification Events	
Power Management	0x08	Previous Events cleared	0x00
		Battery is charging	0x0C
		Battery is fully charged	0x0D
		Charge battery soon	0x0E
		Charge battery now	0x0F

5.7 Configuration Set Command Class

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

Parameter Number Definitions (8 bit):

Parameter	Description	Default Value	Size
Number			
Hex /			
Decimal			
0x01 (1)	Enable/disable the touch sound.	1	1
	0 = Disable		
	1 = Enable		
0x02 (2)	Enable/disable the touch vibration.	1	1
	0 = Disable		
	1 = Enable		
0x03 (3)	Enable/disable the function of button slide.	1	1
	0 = Disable		
	1 = Enable		
0x04 (4)	To configure which report will be sent when pressing	1	1
	the buttons.		
	0 = Send nothing.		
	1 = Send Central Scene Command Notification		
	2 = Send Central Scene Command Notification and		
	Configuration report.		
0x5 (5)	To configure which color will be displayed when the	0x00 00 FF 00	4
	button is pressed.		
	Value1 = Red.		
	Value2 = Green.		
	Value3 = Blue.		
	Value4 = Reserved.		

0x21 (33)	Test the LED, buzzer and vibrator.	-	4
	Value1 = Red.		
	Value2 = Green.		
	Value3 = Blue.		
	Value4 = buzzer and vibrator. (1=ON, 0=OFF)		
	Note: This parameter is only used as Set usage.		
0x27 (39)	Set the low battery value	20	1
	Range: 10% - 50%.		
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		