# Control4<sup>®</sup> Z-Wave<sup>®</sup> Setup Guide







# **Control4** Disclaimer

Control4 makes no representations or warranties with respect to this publication, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Control4 reserves the right to make changes to any and all parts of this publication at any time, without any obligation to notify any person or entity of such changes.

### **Legal Notices**

### GNU

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION (Section 3.b.)

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 on a medium customarily used for software interchange.

The complete text for this license is available on the Control4 website at: http://www.control4.com.

#### Gracenote

Gracenote<sup>\*</sup>, Gracenote logo and logotype, and the "Powered by Gracenote" logo are either a registered trademark or a trademark of Gracenote, Inc. in the United States and/or other countries. Music and DVD recognition technology and related data are provided by Gracenote<sup>\*</sup>. Gracenote is the industry standard in Music and DVD recognition technology and related content delivery. For more information visit *www.gracenote.com*.

#### MPEG

Fraunhofer IIS and Thomson. MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. Supply of this product does not convey a license nor imply any right to distribute content created with this product in revenue-generating broadcast systems (terrestrial, satellite, cable, and /or other distribution channels), streaming applications (via Internet, intranets, and/or other networks), other content distribution systems (pay-audio or audio-on-demand applications, and the like) or on physical media (compact discs, digital versatile discs, semiconductor chips, hard drives, memory cards, and the like). An independent license for such use is required. For details, visit http://mp3licensing.com. Radio Locator is the service provider of AM/FM channel list.

Spread

This product uses software developed by Spread Concepts LLC for use in the Spread toolkit. For more information about Spread see *http://www.spread.org*.

Z-Wave

The Z-Wave trademark and logo are owned by Sigma Designs, Inc.

#### **Copyright and Trademarks**

© 2016 Control4. All rights reserved. Control4, the Control4 logo, and the Control4 certified logo are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. All other brands or names may be claimed as property by their respective owners.

Pricing and specifications subject to change without notice.

No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the publisher.

Contact Information

Control4 Corporation 11734 S. Election Road Salt Lake City, UT 84020 USA http://www.control4.com DOC-00228-A 08/31/2016 DH

# **Z-Wave Setup Guide**

With the addition of the optional Control4<sup>®</sup> Z-Wave<sup>®</sup> Module (C4-ZWU/E/H) and Z-Wave USB Dongle (C4-ZDUSB), you can add and control supported Z-Wave devices to your Control4 system. The Control4 Z-Wave Module is a security-enabled Z-Wave Plus product. You must connect the Z-Wave USB Dongle to an EA controller and the controller running Director in your project must be an EA controller. (You can connect the dongle to a secondary EA controller if your primary controller is an EA controller.)

The EA series of controllers (EA-1, EA-3, and EA-5) require a Z-Wave USB Dongle and a Z-Wave Module for the appropriate geographical region inserted into the dongle. Details on the installation of the Z-Wave Module and the Z-Wave USB Dongle can be found in the *Z*-Wave Quick Start Guide (*ctrl4.co/z-wave*). Once the module and dongle are installed, you can add and connect Z-Wave devices in Composer Pro.

Important! After assembly, do not mount the Z-Wave USB Dongle on a metal surface! For best Z-Wave signal performance, mount on a non-metal surface. A wall-mounting slot is included on the back of the dongle for easy wall installation.

## **Configuring a Z-Wave controller**

You can use System Design to check the project properties, enable a Z-Wave controller, and view the status of the Z-Wave controller running in a Control4 project.

Note: Z-Wave requires a Z-Wave module connected to an EA controller. See the Z-Wave Module Installation Guide for more help.

### To configure a Z-Wave controller:

1 In the *Project Tree*, select the **Project Name** (top line of the project tree) object for the project properties to appear.

2 Click on the **Z-Wave Configuration** tab.

rties							
oject Settings Info	mation	Lighting Defaults	ZigBee Configuration	Z-Wave Configuration			
Controller		Z-Wave Enabled	Status	Home ID	Node ID	SUC/SIS	Role
Room->EA-5		$\square$	Secure	ce21da68	01	01	Node ID Server
Advanced							
Advanced Learn	Joir	the selected contr	roller to another open 2	Z-Wave mesh.			
	_		oller to another open Z		an inclusion co	ntroller.	
Learn	Req	uests a network up	•	g information for	an inclusion co	ntroller.	

**3** Check the box under **Z-Wave Enabled** for the controller you want to be your Z-Wave controller.

Note: Only one Z-Wave controller can be configured in a Control4 project.

The configuration should show a status of "Secure" when it is configured properly. If the *Status* field is empty, make sure the Z-Wave module is connected and installed properly, and that the EA controller is online and identified in the project.

## Advanced configuration

Several options are available for advanced Z-Wave configurations in the Z-Wave Configuration tab in the project properties window. These are not required in most cases when operating Z-Wave devices with a Z-Wave module in a Control4 system. They can be used for extending operation with external devices and third-party Z-Wave controllers.

- Learn—This option joins the selected controller to another open Z-Wave mesh. This action will change the Home ID of the controller, and any devices on the previous Home ID will no longer be available. If the controller is joined to a mesh that contains a Node ID controller (SUC/SIS), the controller will be an Inclusion controller with the Home ID of the mesh it joined.
- Network Update—When acting as an Inclusion controller, Network Update requests network topology updates from the Node ID controller (SUC/SIS).
- **Reset Defaults**—Reset Defaults clears the Home ID on the Z-Wave controller and abandons any nodes on the existing network. Any Z-Wave devices previously joined to the network must be removed before they can join the new network. See "*Removing Z-Wave devices*." Use this procedure only in the event that the network primary controller is missing or otherwise inoperable.

• Send Node Info—When connected to another mesh, Send Node Info sends information about the controller to all other devices on the mesh.

## Adding Z-Wave devices

After configuring your Z-Wave controller, add drivers corresponding to the Z-Wave devices to your project. Many Z-Wave device drivers will also need a motorization, sensor, or light driver, like a door or window driver, added into your Control4 project to represent the Z-Wave device in a Control4 Navigator.

## Z-Wave device drivers

### To add a Z-Wave device driver into your project:

1 In System Design, enter the name of driver in the *Search* tab.



2 **Double-click** on the driver to add it into the project. You can also right-click on the driver and select **Add to Project** to add the driver.



3 If you have more than a couple Z-Wave devices, it is recommended that you rename this driver to help with troubleshooting multiple devices. **Right-click** on the driver and select **Rename**. Enter a descriptive name and press **Enter**.

Most Z-Wave device drivers will also need a motorization, sensor, or light driver. For example, a window contact sensor device driver also needs the Window Contact Sensor driver and an outlet module device driver needs the Z-Wave Dimmable Light (Outlet) driver.

## Motorization, sensor, and light drivers

## To add a motorization, sensor or light driver into your project:

1 In System Design, enter the name of the driver in the search field in the *Search* tab.



- 2 **Double-click** on the driver to add it into the project. You can also right-click on the driver and select **Add to Project** to add the driver.
- **3** This is the driver that will show up in the UI, rename the driver to represent the device it is controlling. **Right-click** on the driver and select **Rename**. Enter the name to be shown in the UI and press **Enter**.



# **Connecting Z-Wave devices**

After you have added all the necessary device drivers and motorization, sensor or light drivers into your project, you are ready to make the necessary connections for these drivers.

There are two types of connections that need to be made:

- Connect Z-Wave device drivers to the Z-Wave controller and identify them into the project
- Connect Z-Wave device drivers virtually in the Control4 project to motorization, sensor, or light drivers

# Connecting Z-Wave device drivers to the Z-Wave network

## To connect a Z-Wave device driver to the Z-Wave controller:

1 In Connections in the *Network* tab, select **Z-Wave Network**.

Control/AV	Network
Network	
ZigBee Network	
Z-Wave Network	

A list of Z-Wave device drivers will show in the *Z*-Wave Network Connections window.

Identify	Disconnect				Disconnect All Z-Wave
				Vi	ew as: 🔿 Tree 🔘 Lis
Device		Room	Туре	Address	
Leviton	VRPA1 Appli	Room	zwave:001D:1805:0334		
Co Aeotec	ZWave Door	Room	Aeotec Door/Window Sensor		

2 **Double-click** on the Z-Wave device driver to open the identify window or highlight the device and click on the **Identify** button.



**3** Identify (add) the Z-Wave device according to the manufacturer's instructions, usually by pressing a Z-Wave button on the device. See the documentation for the Z-Wave device for more information.

Note: You have 60 seconds to identify (add) the Z-Wave device to the network and a timer will show the time remaining. If you run out of time, close the window and try to identify the Z-Wave device again. 4 After adding the Z-Wave device to the Z-Wave network, the driver will do some additional configuration.

Important: Do not skip this step by closing the window or clicking next!



**5** If the device is added, configured, and identified successfully, the address will show in the address field and the timer instructions will change to say "Identification Successful".

Identify: Room->Leviton VRPA1 Appliance Module	×
	Cause identification to be sent from the Device controlled by this driver or Type the network address below.
DriverWorks	
	zwave:ce21da68:03
	Disconnect
Identification Successful.	Previous Next > Close

Note: If the Z-Wave device will not identify (add), you should try to remove the device and then try to identify the device again. See "Removing Z-Wave devices".

# Connecting Z-Wave device drivers to motorization, sensor or light drivers

### To connect a Z-Wave device driver to a motorization, sensor or light driver:

1 In Connections under the Control/AV tab, select the Z-Wave device driver. The *Control & Audio Video Connections* window will show the available connections.

Aeotec ZWave Door/Window	Sensor			
Name	Туре	Connection	Input/Output	Connected To
Control Outputs				
Door/Window Sensor	Control	CONTACT_SENSOR	Output	Living Room Window->Contact Senso
Tamper Detected	Control	CONTACT_SENSOR	Output	

2 Click on the Control Output connection **Door/Window Sensor** and the available devices to connect appear below in the *CONTACT\_SENSOR Input Devices* window.



contact sensor input in the lower window. When a valid connection is available, the cursor changes and has a + symbol. **Release** the mouse button to make the connection.

Device	Name	Location	Connections
🗮 Living Room Window	Contact Sensor	Room	Jac.
			£€

When the Z-Wave devices are connected to the appropriate motorization, sensor or light drivers, the UI will now show appropriate drivers to represent the Z-Wave devices. Now the Z-Wave device drivers must be connected to the Z-Wave controller and identified in the project.

## **Available Devices**

When the device is identified and added to the Z-Wave network, the Available Devices window will show the device online with a green icon. A Z-Wave device that is added to the Z-Wave network and also identified to a device driver will show the device driver name and location next to the Node ID.

	Add	Remove
Nodes		Online
- Mesh ID: ce21da68		
-Node ID: 04		0
Node ID: 03 - Room->	Leviton VRPA1 Appliance	Module

Z-Wave devices that are added to the Z-Wave network, but not identified to a device driver will show up with just the Node ID.

## **Removing Z-Wave devices**

Z-Wave devices can be removed from any network at any time by using the Remove button found in *Available Devices*. This is true even if they are not part of the network performing the remove operation.

Removing Z-Wave devices from a previously installed network requires an available Z-Wave controller and interaction with the Z-Wave device-usually by pressing the Z-Wave button on the device. There is no "Remove from mesh" button press sequence similar to ZigBee Pro devices.

## **Removing Z-Wave devices from the network**

### To remove a Z-Wave device from the network:

1 In Connections in the Z-Wave Network, click **Remove** in the *Available Devices* window.



The Removing Z-Wave Device window appears and a 60 second timer starts.

58 seconds remaining.	
	Cancel

2 Remove the Z-Wave device from the network according to the manufacturer's instructions, usually by pressing a Z-Wave button on the device. See the documentation for the Z-Wave device for more information.

Note: If the device is not removed from the network before the timer ends, close the window and click the **Remove** button to try again.

**3** If the device was removed successfully, the timer will stop and the window will say the devices was removed from the network.



4 If the device is not removed from the network before the timer ends, close the window and click the **Remove** button to try again.

Removing Z-Wave Device from mesh	
No device was removed.	
	Close

## **Removing failed Z-Wave devices**

If a Z-Wave device has become lost or inoperable so that a physical button press cannot be performed to remove it from the network, the Remove Failed option is provided. Remove Failed is used to force a Z-Wave device off of the network.

Important! Do not use this option if the device is operational. See "Removing Z-Wave devices from the network". Use this option only if a device has physically failed and is inoperable!

### To remove a failed Z-Wave device:

1 In Connections under Z-Wave Network, right-click on the **Node ID** of the failed Z-Wave device, and select **Remove Failed**.



2 The controller will make one last attempt to communicate with the Z-Wave device. If the device successfully communicates, the Remove Failed will not proceed and the device must be removed using the Remove button instead. Remove the device according to the manufacturer's instructions, usually by pressing the Z-Wave button.

**3** If the communication attempt fails, the device will be removed from the network and will not be tracked as a Z-Wave node by the Z-Wave controller. Be aware that this device must now be reset to defaults before using the device again within the system. See the manufacturer's instructions for more information.

## **Replacing failed Z-Wave devices**

If a Z-Wave device has become lost or inoperable so that a physical button press cannot be performed to remove it from the network, the Replaced Failed option is provided. Replace Failed is used to force a Z-Wave device off of the network and prompt the user for a replacement. The new device can be either the same type or different.

This option allows you to replace a Z-Wave device and preserve the same Node ID. This can be useful if you have some direct device associations done between Z-Wave devices. It is *not* needed for most Control4 systems.

Important! Do not use this option if the device is operational. See "Removing Z-Wave devices from the network". Use this option only if a device has physically failed and is inoperable!

### To replace a failed Z-Wave device:

1 In Connections under Z-Wave Network, right-click on the **Node ID** of the failed Z-Wave device, and select **Replace Failed**.

Available Devi	ces	
		Add Remove
Nodes		Onlin
⊟-Mesh ID: e72e3e4	e	
- Node ID: 02 - Node ID: 03 - I	Remove Failed Device	2
NODE ID: 03 - 1	Replace Failed Device	<u> </u>
	Request Neighbor Update	

2 Click Yes to continue only if you are replacing a failed device.



The controller will make one last attempt to communicate with the Z-Wave device. If the device successfully communicates, the Replace Failed will not proceed and the device must be removed using the **Remove** button instead. Remove the device according to the manufacturer's instructions, usually by pressing the Z-Wave button.

If the communication attempt fails, the device will be removed from the mesh and will not be tracked as a Z-Wave node by the Z-Wave controller. Be aware that this device must now be reset to defaults before using the device again within the system. See the manufacturer's instructions for more information.

**3** Add the replacement Z-Wave device to the mesh according to the manufacturer's instructions (usually by pressing the Z-Wave button) before the timer expires.

Replace F	ailed Z-Wave D	)evice		
Press the device.	Z-Wave button	on the device yo	u want to replace	the failed
56 secon	ds remaining.			
-				Cancel

4 When the device is added successfully, the timer will show complete and a message will say the replacement was successful.

Replace	Failed Z-Wave Device
Press t device	e Z-Wave button on the device you want to replace the failed
The de	ice has been replaced successfully.
-	Close

## **Advanced concepts**

Replication—Control4 controllers do not implement controller replication. The controller will respond appropriately to replicate requests.

Basic Command Class—Control4 controllers allow controlling unknown devices with the Basic Command Class (see Non-Preferred devices below). Control4 controllers "Do Nothing" when receiving Z-Wave Basic Command Class commands.

Non-Preferred Devices—Control4 controllers allow adding unknown Z-Wave devices through a "Generic Z-Wave" driver. When a device is connected to this driver, it can be controlled through the Basic Command Class using the properties page for the device. Information reported from the device is also be available on this properties page. Non-preferred devices can also be added to a Z-Wave mesh using the *Available Devices* Add button. This allows devices to be added and then associated using manufacturer specific methods for doing so. See manufacturer specific documentation on how to create associations on specific devices.

Association Command Class—Control4 controllers implement associations on the Lifeline association group (group 1). This association is used to provide device reset information to an associated device. A single associated device is supported.

Repeater Functionality—This product can be operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

# Troubleshooting

When joined to a network, a Z-Wave device will not join a different network. Z-Wave devices can be removed from any network at any time by using the Remove button found in *Available Devices*. This is true even if they are not part of the network performing the remove operation. If there appears to be trouble joining a device to a network, it is a good idea to either perform a reset defaults on the device, or explicitly perform a removal procedure, prior to attempting to add the device to the existing network. This ensures the device is not currently configured for another network prior to adding the device to the desired network.

# More information

For the latest version of this document and to view additional materials, open the URL below or scan the QR code on a device that can view PDFs.



