

**Thank you for purchasing the URC LT-3200 Switch!**

This quick setup manual will help you plan and install your Z-Wave lighting solution.

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

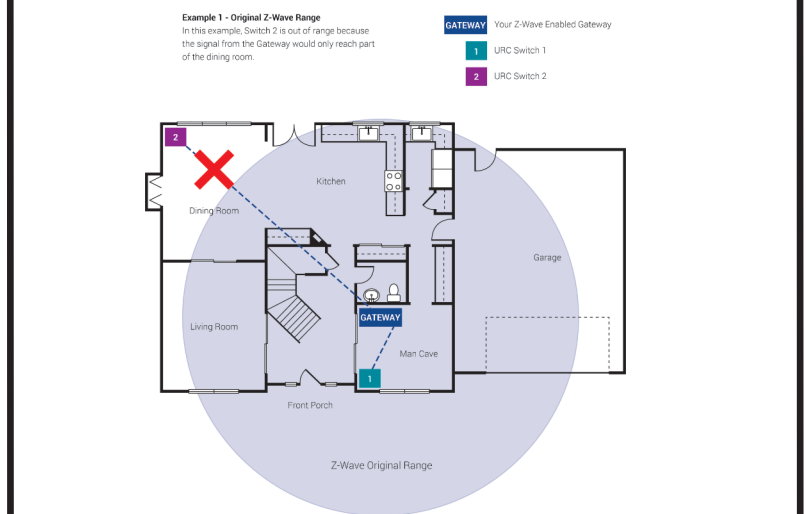
**Specifications**  
**Power:** 120V AC / 60Hz  
**Signal (Frequency):** 908.42 MHz  
**Operating Temperature Range:** 32-104 °F (0-40 °C)  
**Maximum Load:** 600W Incandescent / 300W LED / 150 CFL  
**Approval:** UL Listed / FCC / IC / Z-Wave Plus Certified / CAN ICES-003 (B) / NMB-003(B)  
 For indoor use. Specifications subject to change without notice due to continuing product improvement.



- A. Config Button:** This button is used to enter the configuration menu on your switch. When you hold it down for 10-15 seconds, the **LED Bar (B)** will light up **Yellow** to indicate you are in config mode. It can also be used to trigger a favorite scene. After setting up the scene, tap the button one time to trigger it.
- B. RGB LED Notification Bar:** This LED Bar serves as a visual display for whether your lights are on or off and offers visual notifications based on events that are setup via the Gateway. It can be further configured, disabling or setting certain brightness levels.
- C. Responsive Paddle:** The paddle works in a similar manner to a standard switch. Pressing up will turn the light on while pressing down will turn the light off. The switch can be tapped up or down 1-5 times to trigger a specific scene.
- D. Air Gap Switch:** This will cut the power to the load your switch is wired to.

- Including A Switch**  
 Below are the steps for including (pairing) a switch to a Gateway.
- Plan, Prep, and Install:**
- Locate an area to install the switch that is within a recommend distance from the Gateway.
  - Walls, ceilings, and even furniture may degrade communication between devices.
  - Remember to turn off the power prior to installation.
  - Check the signal range by holding the config button for **5-10 seconds**. [ **Green = Good Signal / Red = Poor Signal** ]
- Including to the Network:**
- Start the inclusion process from the programming software.
  - Once started, press the config button on the switch three times and the LED Bar will flash blue. If included successfully, the bar will turn green. If it turns red, the inclusion process failed.
- Switch Not Including? Try an Exclusion:**
- Start the exclusion process from the programming software.
  - Once started, press the config button on the switch three times. The LED Bar will turn Green if excluded successfully.

**Z-Wave Network**  
 Z-Wave can be used with a **few devices** or it can be used to build a **large network**. Below you'll see two examples. In the first example, a user has a Gateway which is looking for Z-Wave devices within its radius. Z-Wave devices outside this radius will not be found and need to either be moved within the radius or use a repeating device to reach it. The second example shows how a repeater can be used to reach a device outside of the initial radius. Keep this in mind when building your own network and make sure to use the range estimator below.



**Security 2 DSK**  
 The DSK can be found on the front of the switch (metal plate) and inside the box.

**Switch Configuration Settings**  
 There are a couple of ways to configure a switch. The first is via the switch itself, while the second is via the programming software.

Parameter #	# Of Config Button Presses	About	Description
1	1	Power On State	Default power state the switch will revert to after power loss.
2	2	Invert Switch	Inverts the switch.
5	3	LED Indicator Color	Sets the default color of the LED Bar.
6	4	LED Indicator Intensity	Sets the intensity of the LED Bar.
7	5	LED Indicator Intensity (When Off)	Intensity of the LED Bar when the switch is off.

- Configuration Logic**  
 To enter configuration mode, hold down the Config Button **(A)** for 10-15 seconds and the LED Bar **(B)** will light up **yellow**.
- Once your parameter has been selected, the LED Bar **(B)** will blink **yellow**. Now press up or down on the paddle to adjust the parameter settings to your liking.
- Finally, once you've settled on a customization, it's time to save the configuration settings. Hold the Config Button **(A)** for 10 seconds and the LED Bar **(B)** will then blink to confirm the settings were saved.
- SmartStart**  
 SmartStart enabled products can be added into a Z-Wave network by scanning the Z-Wave QR Code present on the product with a controller providing SmartStart inclusion. No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network vicinity.

**Material**

Material	Thickness	Signal Depreciation
Aerated Concrete Stone	< 30cm // 11.8"	20%
Aluminum Coating	< 1mm // 0.04"	100%
Ceiling	< 30cm // 11.8"	70%
Furniture (Non-wood)	< 30cm // 11.8"	40-60%
Glass (No Metal Coating)	< 5cm // 2.0"	10%
Inner Wall	< 30cm // 11.8"	40%
Iron Reinforced Concrete	< 30cm // 11.8"	30-90%
Metal Grid	< 1mm // 0.04"	90%
Outer Wall	< 30cm // 11.8"	60%
Plaster	< 10cm // 3.9"	10%
Pumice	< 30cm // 11.8"	10%
Red Brick	< 30cm // 11.8"	35%
Stone	< 30cm // 11.8"	30%
Wood	< 30cm // 11.8"	40-60%

**NOTE:** Z-Wave range will never be a perfect circle due to walls, furniture, etc. The above is for reference only.

**Wiring Instructions**  
 Please **do not try installing this device if you are unsure of how electrical circuits operate** within your home. Technology upgrades can be exciting, but they can also be dangerous when not installed correctly.

**CAUTION - PLEASE READ!**  
 This device is intended for installation in accordance with the National Electric Code and local regulations in the United States, or the Canadian Electrical Code and local regulations in Canada.

**OTHER WARNINGS**  
 Risk of Fire  
 Risk of Electrical Shock  
 Risk of Burns

**SHOCK HAZARD**  
**TURN OFF THE POWER** to the circuit for the switch and lighting fixture at the circuit breaker prior to installation. Wiring live connections can and will result in injury while also damaging the device.

**MULTIPLE SWITCHES**  
 The metal plates surrounding the switch assembly are a heat sink. Max load rating of 600W is applicable when installed in a single gang-box with all six (6) tabs intact.

**APPLIANCES AND MOTORS**  
 To reduce the risk of overheating and possible damage to equipment, **DO NOT** attempt to control a receptacle, motor driven device, or an appliance.

**MEDICAL EQUIPMENT**  
 Please **DO NOT** use this switch to control Medical or Life Support equipment.

**MAX WATTAGE KEY**  
 This switch is designed for use only with permanently installed fixtures. To install multiple switches, remove the tabs as needed. Unlike the LT-3100 Dimmer, the heat sink tabs are not used and have no effect on performance. Ce gradateur est conçu pour être utilisé uniquement avec des luminaires installés en permanence. Pour installer plusieurs gradateurs, supprimez les onglets si nécessaire. Contrairement au LT-3100 Dimmer, les languettes du dissipateur de chaleur ne sont pas utilisées et n'ont aucun effet sur les performances.

**PLEASE NOTE:** URC is unable to provide electrical and/or wiring advice outside of this document. If you are unable or unsure, please contact an electrician.

**Wiring Instructions: Neutral Installation**  
 Please use this if you have a **neutral wire**, typically white, in the installation area. For **non-neutral installations** or wiring configurations that use **Traveler terminals** of the LT-3200, more wiring diagrams and information are available within the product manual found at: <https://urcportal.com/resources-total-control/>

**Single-Pole Installation (Single Switch)**

**3-Way Installation (Line/Load in Separate Boxes)**

- The LT-3200 can be used in a 3-way/4-way lighting installation.
- The Master Load Controller must be defined in URC software.
- Secondary controllers must be defined in URC software.
- Multi-Way will not work without prior programming.
- Traveler Wire is not needed for Multi-Way configurations of two or more LT-3200s.

**URC RECOMMENDATION**  
 Use **two or more LT-3200s** for the best possible user experience.

**Switch Parameters**

Parameter #	Change at the Switch?	About	Description	Range	Default	Size (Bytes)
1	Yes	Power On State	Default power state the switch will revert to after power loss. (0 - Return to State   1 - On   2 - Off)	0,1,2	0	1
2	Yes	Invert Switch	Inverts the switch. (0 - Disabled   1 - Enabled)	0,1	0	1
3	No	Auto Off Timer	Automatically turns the switch off after <b>X</b> amount of seconds.	0-32767s	0	1
4	No	Association Behavior	Sets when the switch should send commands to an associated device. (01 - Local   02 - 3-way   03 - 3-way & Local   04 - Z-Wave Hub   05 - Z-Wave Hub & Local   06 - Z-Wave Hub & 3-way   07 - Z-Wave Hub & Local & 3-Way   08 - Timer   09 - Timer & Local   10 - Timer & 3-Way   11 - Timer & 3-Way & Local   12 - Timer & Z-Wave Hub   13 - Timer & Z-Wave Hub & Local   14 - Timer & Z-Wave Hub & 3-Way   15 - All)	01-15	15	1
5	Yes	LED Indicator Color	Sets the default color of the LED Bar.	0-255	160	2
6	Yes	LED Indicator Intensity	Sets the intensity of the LED Bar. (0 - Off   1 - Low   5 - Med   10 - High)	0-10	3	1
7	Yes	LED Indicator Intensity (When Off)	Intensity of the LED Bar when the switch is off. (0 - Off   1 - Low   5 - Med   10 - High)	0-10	1	1
8	No	LED Indicator Effect	Allows the LED Bar to perform different effects as notifications.	Use URC Tool	0	4
10	No	Active Power Reports	Sends a report when power levels raise or drop below the assigned value. (0 - Disabled   10 - 10% of prev report   100 - 100% of prev report)	0, 1-100%	10	1
11	No	Periodic Power & Energy Reports	Period of time before a report can be sent after a report was already generated.	0-32767s	3600	2
12	No	Energy Reports	Sends a report when energy levels raise or drop below the assigned value. (0 - Disabled   10 - 10% of prev report   100 - 100% of prev report)	0, 1-100%	10	1
13	No	Load Type Adjustment	Can be used for dumb switch setups. (0 - Detect Type   1 - Manually Set Type)	0,1	0	2
51	No	Instant On	There is a delay that allows for multi-tap scene control. (0 - No Delay   1 - Delay)	0,1	1	1

**Config Button Command Features**

About	Description	Config Button		LED Effect	LED Color	Duration
		Press / Hold	# Press / Sec			
Clear Notifications	Clears the RGB Bar of any notifications.	Press	2x	N/A	N/A	N/A
Inclusion / Exclusion	3x Tap of Config Button (30s timeout)	Press	3x	Pulse	Blue (Default)	See desc
Disable Internal Relay	Disables the internal relay.	Press	8x	Fast Blink	Red	3x Blink
Enable Internal Relay	Enables the internal relay.	Press	8x	Fast Blink	Green	3x Blink
Z-Wave Signal Test	Tests the signal strength of the switch.	Hold	5-10s	Solid	Green	N/A
Parameter Configuration	Change the parameters from the switch.	Hold	10-15s	Solid	Yellow	N/A
Factory Reset	Factory reset the switch.	Hold	20s	Solid	Red	3x Blink

**Association Groups**  
**Group 1: Lifeline**  
 Members of this group will receive unsolicited messages related to the status of the switch.

**Group 2: Basic Setup**  
 Sends start and stop level change to associated devices.

Grouping Identifier	Max Nodes	Send Commands
Group 1	0x05	Central Scene Notification
		Basic Report
		Device Reset Locally
Group 2	0x05	Protection Report
		Basic Set

**Resetting Your Device**  
 You may hold the Config Button (A) for 20 seconds or use a certified controller to remove the device from your network to factory default. Only use this procedure in the event that the network primary controller is missing or inoperable.

**Z-Wave Command Classes**

5E - COMMAND_CLASS_ZWAVEPLUS_INFO	73 - COMMAND_CLASS_POWERLEVEL
26 - COMMAND_CLASS_SWITCH_BINARY	98 - COMMAND_CLASS_SECURITY
70 - COMMAND_CLASS_CONFIGURATION	9F - COMMAND_CLASS_SECURITY_2
85 - COMMAND_CLASS_ASSOCIATION	5B - COMMAND_CLASS_CENTRAL_SCENE
59 - COMMAND_CLASS_ASSOCIATION_GRP_INFO	6C - COMMAND_CLASS_SUPERVISION
55 - COMMAND_CLASS_TRANSPORT_SERVICE	32 - COMMAND_CLASS_METER
86 - COMMAND_CLASS_VERSION	75 - COMMAND_CLASS_PROTECTION
72 - COMMAND_CLASS_MANUFACTURER_SPECIFIC	22 - COMMAND_CLASS_APPLICATION_STATUS
5A - COMMAND_CLASS_DEVICE_RESET_LOCALLY	7A - COMMAND_CLASS_FIRMWARE_UPDATE_MD

**FCC Statement:**  
 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**IC Statement:**  
 This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:  
 1. This device may not cause interference.  
 2. This device must accept any interference, including interference that may cause undesired operation of the device.

**Warranty**  
 Universal Remote Control, Inc. ("URC") warrants that the URC equipment shall be free from defects in material and workmanship under normal usage for one (1) year from purchase for all products with the exception of all Total Control® whole-house products which is for two (2) years from purchase, when such is purchased from URC. This limited warranty is valid only in the United States of America. URC warrants that the software will substantially conform in any material respect to its functional specifications at the time of delivery. URC shall not be liable for operational, technical or editorial errors and/or omissions made in the URC documentation. URC does not warrant that the URC software is bug-free or error free or that there are no errors/bugs in the URC software. URC equipment purchased from other than an authorized URC dealer or distributor are without warranty. In the event of any warranty claim, URC will, at its sole option, repair the URC equipment using new or comparable rebuilt parts, or exchange the URC equipment for new or rebuilt equipment. In the event of a defect, these are the end user's exclusive remedies. All the URC equipment returned for service, exchange or repair require an RGA number. To obtain an RGA number, you must complete a Return Request Form which you may obtain by calling (914) 835-4484 or contacting URC at returnrequest@urc-automation.com. To obtain warranty service, end user must deliver the URC equipment, freight prepaid, in its original packaging or packaging affording adequate protection to URC at 37 Ramlund Road, Unit 104, Orangeburg, NY 10962. It is end user's responsibility to backup any macro programming, artwork, software or other materials that may have been programmed into the unit. It is likely that such data, software, or other materials will be lost during service and URC will not be responsible for any such damage or loss. A dated purchase receipt, bill of sale, installation contract or other verifiable proof of purchase is required. For detailed information regarding warranties and returns, please visit URC's website available at <http://www.urc-automation.com/warranty> or call the Customer Service Center at (914) 835-4484.