LV XS RELAY ZEN58 800LR ZOOZ smart move FUSTE FC www.getzooz.com ask@getzooz.com FEATURES

**USER MANUAL** 

REGISTER within 30 c your device



v Voltage loads

### Z-Wave® on/off control for

- Great for automating garage doors and entry gates Monitors analog dry contact inputs like open / close
- close sensors
  - Installs behind your existing wall switch (single pole or 3-way) Z-Wave® Long Range for a next-level wireless network

  - Remembers and restores on/off status after power failure 800 series Z-Wave® and S2 SmartStart Security SPECIFICATIONS

### Model Number: ZEN58 800LR

- Power: 9~40V AC/DC
- Maximum Load: 3A at 240 V
- Range: Up to 300 feet line of sight (up to 1300 feet with Z-Wave Long Range enabled, your hub needs to supports this feature)
  Operating Temperature: 32-104° F (0-40° C)
- Installation and Use: Indoor only Dimensions: 1.2" x 1" x 0.6"

## NOITU

s is an electrical device - please use caution when installing and operating the relay. Remote control of appliances may result Do not use this Z-Wave® device to control electric heaters or other

appliances which produce the risk of fire, burns, or electrical shock when unattended.

To reduce risk of overheating and possible damage to other equipment, do not install this unit to control a receptacle; a motor-operated appliance; a fluorescent lighting fixture; or a transformer-supplied fixture.

## BEFORE YOU INSTALL

This relay is intended for installation in accordance with the National Electric Code and local regulations. It is recommended that a licensed electrician perform this installation.

### WIRING: READ IT!

- 1. CHECK THE LOAD: don't exceed 3 A for resistive loads.
- 2. POWER OFF: turn the circuit power off in the breaker panel before you start. If installing in a multi-switch box with multiple circuits turn power off at all of the circuits.
- 3. REMOVE THE WALL SWITCH: if the load is currently controlled by a wall switch, carefully remove it from the box and disconnect the wires from the switch.
- 4. CONNECT THE Z-WAVE® RELAY: follow the instructions in the appropriate diagram for your set-up. If you can't find your scenario in the diagrams below, please request custom instructions from our support team, we're happy to help: ask@getzooz.com

WIRING TIPS

**M** TAKE PICTURES Before you disconnect any wires, document your set-up and send us images of your existing installation so we can help if needed.

## **S** GATHER YOUR TOOLS

Always use the correct screwdriver size for the terminal screws on your Z-Wave® relay and wall switches (if connecting them). Use appropriate electrical tools when cutting, prepping, and stripping electrical wires. If you don't have the necessary tools to perform

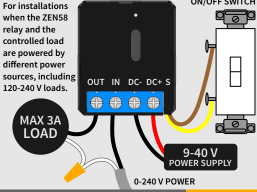
the installation or are not sure which tools to use or how, please hire an electrician to complete the installation for you. SAFETY FIRST

Follow the National Electrical Code and your local safety regulations when performing the installation, including (but not limited to), choosing the correct gauge of jumper wires. recommended gauge for 15 Amp circuits is 14 AWG.

HOW TO SECURE WIRES IN TERMINALS: first, unscrew the appropriate terminal's screw just far enough so there is a clear opening in the terminal for the wire to go in. Make sure the wire is stripped at the right length and perfectly straight before you insert it into the terminal. Once you put the wire in the terminal, carefully screw the terminal screw back in to hold down the wire. Check the connection by gently pulling on the connected wire to make sure it's fixed securely.

5. POWER THE RELAY: use the "DC+" and "DC-' terminals on the device to bring low voltage power to it. This relay can only be powered by a 9~40V AC/DC power source. Make sure to follow polarity when using DC power.

### ZEN58 WIRING DIAGRAM WITH SEPARATE POWER SOURCES ON/OFF SWITCH



NEED MORE DIAGRAMS? Scan the QR code for garage door and more wiring



DON'T CONNECT TO DIMMERS OR FLECTRONIC SWITCHES!

## TEST THE RELAY

The LED indicator should start blinking green when you turn the power back on. Toggle the switch connected to the relay to check if the load changes state. If the test fails, please check that:

- power is fully restored to the circuit wiring matches the instructions exactly
- the load isn't too large, overheating the relay and shutting it off.

## **▲** WARN<u>IN</u>C

- This product should be installed indoors upon completion of any building ation rior to installation, the devi
- Do not install the relay in a place with direct sun exposure, high temperature, or humidity. Keep away from chemicals, water, and dust.

  Ensure the device is never close to any heat source or open flame to prevent fire Ensure the device is connected to an electric power source that does not exceed the
  - maximum load power
- lo part of the device may be replaced or repaired by the user.

-WAVE® CONTROL

methods to ADD THE REL TO YOUR HUB

or SmartThings, you may need to tap the Z-Wave® button 3 times ee below for QR codes to hub-specific instructions.

clusion (pairing) in the app or hub UI. Manual inclusion: initiate in Make sure the device is powered and finalize the inclusion at the relay: tap the Z-Wave® button on the relay 3 times quickly.

The LED indicator will blink green to signal communication and turn green for 2 seconds if inclusion is successful or turn red for 2 seconds if the pairing attempt fails.

NEED SOME HELP? ask@getzooz.com Then click on the link to access the step-by-step





TROUBLESHOOTING



# The relay won't add to your system? Try this:

## 1. Initiate EXCLUSION and click the Z-Wave® button 3 times quickly.

- Click the Z-Wave® button 3 times as quickly as possible to add.
- Bring the hub closer to the relay, it may be out of range.
- Get more tips for your hub at www.support.getzooz.com

### The relay won't control the load manually anymore? Try this: 1. Turn power off at the breaker and check if a wire didn't get loose.

- 2. Exclude the relay from the hub or **reset** it. The load may be incompatible, double check the specs
- EXCLUSION (REMOVING / UNPAIRING DEVICE)
- 1. Bring your Z-Wave® gateway (hub) close to the relay if possible 2. Put the Z-Wave® hub into **exclusion mode**
- Click the Z-Wave® button on the relay 3 times quickly (the LED
- indicator will start blinking green)
- 4. Your hub will confirm exclusion, the LED indicator on the relay will turn green for 2 seconds, and the device will be removed FACTORY RESET
- If your primary controller is missing or inoperable, you may need to reset the device to factory settings. To reset the relay, click the

Z-Wave® button once and immediately after, press and hold the button for 15 seconds. The LED indicator will flash during the process and turn red for 3 seconds to confirm successful reset. NOTE: All previously recorded activity and custom settings will

be erased from the device's memory ADVANCED SETTINGS

### Here is a selection of settings available to customize your relay. Scan the QR code

for a full list of parameters and look below for how to access them on your hub. Timer to automatically turn the relay on

or off after a set period of time Smart Bulb Mode (disable the relay)

- Analog input / switch type On/off status after power failure
- Choose your hub and scan the QR code with your phone
- Then click on the link to learn how to access and
- change the advanced settings for the relay on your







communication, Group 2 with up to 5 devices, and Group 3 for up to 5 devices. This device will send BASIC REPORT and SWITCH

BINARY REPORT to Group 1 and BASIC SET command to group 2 and group 3 (for EP2) when the status changes. You can set direct association to have the relay control another Z-Wave device independently of the hub by using Group 2 or Group

3 (for EP2 if parameter 5 is set to value 10). Not every hub exposes direct association settings in the interface so please check with your system provider for details or contact our support for help. **S2** 



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. This product features the latest Security 2 (S2) framework to remove smart home network hacking risks. This device is

equipped with a unique authentication code for trusted wireless communication WARRANTY

# This product is covered under a 12-month limited warranty and a

year extended warranty if registered within 30 days of purchas To read the full warranty policy or file a warranty claim, please go to www.getzooz.com/warranty

IN ON EVENT SHALL ZOOZ OR ITS SUBSIDIABLES AND AFFILIATES BE LIABLE FOR ANY INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL, OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOSS OF PROFITS, REVENUE, OR USE INCURRED BY CUSTOMER OR ANY THIRD PARTY, WHETHER IN AN ACTION IN CONTRACT, OR OTHERWISE EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DA-MAGES. ZOOZ'S LIABLILITY AND CUSTOMER'S EXCLUSIVE REMEDY FOR ANY CAUSE OF ACTION ARISING IN CON-NECTION WITH THIS AGREEMENT OR THE SALE OR USE OF THE PRODUCTS, WHETHER BASED ON NECLIGENCE, STRICT LIABLITY, BREACH OF WARRANTY, BREACH OF A GREEMENT, OR EQUITABLE PRINCIPLES, IS EXPRESSIY LIMITED TO, AT 2002'S OPTION, REPLACEMENT OF, OR REPAYMENT OF THE PURCHASE PRICE FOR THAT PORTION OF PRODUCTS WITH RESPECT TO WHICH DA-MAGES ARE CLAIMED, ALL CLAIMS OF ANY KIND ARISING IN CONNECTION WITH THIS AGREEMENT OR THE SALE OR USE OF PRODUCTS WITH RESPECT TO WHICH DA-MAGES ARE CLAIMED, ALL CLAIMS OF ANY KIND ARISING IN CONNECTION WITH THIS AGREEMENT OR THE SALE OR USE OF PRODUCTS WITH THE SPECT TO WRITHIN THIS THIS AGREEMENT.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VIOLD THE AUTHORITY TO OPERATE THE EQUIPMENT. STORE INDOORS WHEN NOT IN USE. SUITABLE FOR IS LOCATIONS ONLY. DO NOT IMMERSE IN WATER. NOT FOR USE WHERE DIRECTLY EXPOSED TO WA This device complies with Part IS of the FCC Rules. Operation is subject to the following condition 1. This device may not cause harmly interference and the condition of the condition of

operation

operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to instructions, may cause harmful interference to radio consumunications. However, there is no guarantee that interference will not occur in any given installation if this equipment causes harmful interference to radio or television reception, the user may try to correct the interference by taking one or more of the following measures:

-Reorient or relocate receiving antenna
-Increase the separation between equipment and receiver
-Connect equipment into a separate outlet or circuit from receiver
-Connect equipment into a separate outlet or circuit from receiver
-Connect he interference in the control of the co

mes displa ed are trademarks of their respectiv

# ADVANCED SETTINGS (PARAMETERS)

Parameter no.	Size (bytes)	Range	Default value	Values	Label	Short Description	Full Description
1	1	0/1	1	0 – LED always off 1 – LED on when load on, LED off when load off	LED Indicator	Choose if you want the LED to indicate the on/off status of the load or if you want it to remain on or off at all times.	Choose if you want the LED to indicate the on/off status of the load or if you want it to remain on or off at all times.
2	1	0/1/2	2	0 – always off once restored 1 – always on once restored 2 – remembers and restores status	On/Off Status After Power Failure	Set the on off status for the relay after power failure.	Set the on off status for the relay after power failure.
3	1	0/1	1	0 – Binary Switch reports for Z-Wave control and Basic Reports for wall switch control 1 – Binary Switch reports for both Z-Wave and wall switch control	Status Report Type	Choose physical (wall switch) and Z-Wave triggers for the relay to send a status change report to the hub. See manual for details.	Choose physical (wall switch) and Z-Wave triggers for the relay to send a status change report to the hub. Values:  0 – Binary Switch reports for Z-Wave control and Basic Reports for wall switch control  1 – Binary Switch reports for both Z-Wave and wall switch control
4	1	0/1	1	0 – scene control disabled 1 – scene control enabled	Scene Control	Enable or disable scene control functionality for quick double tap triggers.	Enable or disable scene control functionality for quick double tap triggers.
5	1	0-10	0	0 – automatic detection 1 – toggle switch (state changes whenever the switch is toggled) 2 – momentary push button 3 – toggle switch (light on when the switch is toggled up, light off when the switch is toggled down) 4 – leak alarm (water sensor) 5 – heat alarm 6 – motion alert 7 – open/close alert (door sensor) 8 – CO alarm 9 – CO2 alarm 10 – on/off report (dry contact switch/sensor) 11 – garage door mode 12 – garage door mode for the relay (momentary contact) and door sensor type for the input (use with wired analog door/window sensors and garage gate openers)	Input Type	Choose the wall switch or input type you want to connect to the relay. See manual for details.	Choose the wall switch or input type you want to connect to the relay.  0 – automatic detection 1 – toggle switch (state changes whenever the switch is toggled) 2 – momentary push button 3 – toggle switch (light on when the switch is toggled up, light off when the switch is toggled down) 4 – leak alarm (water sensor) 5 – heat alarm 6 – motion alert 7 – open/close alert (door sensor) 8 – CO alarm 9 – CO2 alarm 10 – on/off report (dry contact switch/sensor) 11 – garage door mode 12 – garage door mode for the relay (momentary contact) and door sensor type for the input (use with wired analog door/window sensors and garage gate openers)  IMPORTANT: If you set this parameter to value 4-12, you'll need to exclude and re-include the device (without changing any settings) so that a child device is created for the input of your choice!
6	1	0/1	1	0 – Disable inclusion from switch 1 – Enable inclusion from switch	Inclusion From Switch	Enable (1) or disable (0) ZEN58 inclusion/exclusion via 3 quick toggles (updown sequences) of the connected wall switch.	Enable or disable the ability to put the ZEN58 into inclusion / exclusion mode from the connected wall switch by toggling it 3 times quickly. Each toggle is an up-down sequence so you need to perform the following as quickly as possible to put the device in inclusion/exclusion mode: up-down-up-down-up-down.  Values:  0 – Disable inclusion from switch  1 – Enable inclusion from switch

7	4	0~2678400	0	0 – Timer disabled 1-2678400 (seconds)	Auto Turn-Off Timer	Auto-off timer will automatically turn the relay off after x seconds once it has been turned on.	Use this parameter to enable or disable the auto turn-off timer function (the time after which you want the relay to automatically turn off once it has been turned on). Auto-off timer will automatically turn the relay off after x seconds once it has been turned on.
8	4	0~2678400	0	0 – Timer disabled 1-2678400 (seconds)	Auto Turn-On Timer	Auto-on timer will automatically turn the relay on after x seconds once it has been turned off.	Use this parameter to enable or disable the auto turn-on timer function (the time after which you want the relay to automatically turn on once it has been turned off). Auto-on timer will automatically turn the relay on after x seconds once it has been turned off.
9	1	0/1/2	1	0 – Disable control from switch and button 1 – Enable switch, button, and Z-Wave control 2 – Disable switch, button, and Z-Wave control	Relay Control (Smart Bulb Mode)	Enable or disable physical and Z-Wave on/off control. Expert users only. See manual for details.	Enable or disable physical and Z-Wave on/off control. Disable both physical switch / button and Z-Wave control for smart bulbs (use central scene triggers). Scene control and other functionality will still be available from the connected wall switch.  Values:  0 – Disable control from switch and button  1 – Enable switch, button, and Z-Wave control  2 – Disable switch, button, and Z-Wave control (the relay will still reports on/off status to the hub when the connected switch is physically toggled, the button on the relay is pressed, or the Z-Wave on/off command is sent but it will not actually control the connected load)
10	1	0/1	0	0 – NO (normally open) 1 – NC (normally closed)	Relay Type (NO/NC)	Set the relay to act as normally closed (1). Expert users only. See manual for details.	Choose if you'd like the relay to act as a normally open (on when the circuit is closed, off when the circuit it open), or a normally closed relay (off when the circuit is closed, on when the circuit it open).  Values:  0 – NO (normally open)  1 – NC (normally closed)
11	1	0/1	0	0 – Input trigger enabled 1 – Input trigger disabled	Input Trigger	Choose whether the input (wall switch) on the ZEN58 triggers the output (load) or just sends input reports for monitoring, keeping output separate.	Choose if you'd like the connected input (wall switch or other type of input) to trigger the load connected to the relay or if you want to use the input reports for monitoring only and separate the output from the input.
12	1	0/1	1	0 – multi-tap for scene control disabled 1 – multi-tap for scene control enabled	Scene Control Multi-Tap	Disable multi-tap scene control so that only single taps from the connected wall switch report via central scene.	Disable multi-tap scene control so that only single taps from the connected wall switch report via central scene. Once this functionality is disabled, double taps, held, released, 3-tap, 4-tap, and 5-tap events will be ignored and won't be reported to the hub. The inclusion and exclusion 3-toggle functionality from the external switch will also be disabled.
13	1	0/1	0	0 – values reported as normally open, not reversed 1 – input values reversed	Reversed Reports For Input	Reverse the reported values for your selected input type (value 1). Expert users only. See manual for details.	Reverse the reported values for your selected input type (value 1). Expert users only. See manual for details.  NOTE: This will not affect the relay behavior if you leave the input linked to the output (parameter 11). It will still trigger the relay to turn on when the circuit is closed, regardless of the reported value. This setting only affects the reports displayed in the hub for the input and does not affect the relay (output) behavior.

COMMAND CLASSES:
COMMAND CLASS WAVEPLUS INFO V2
COMMAND CLASS TRANSPORT SERVICE\_V2
COMMAND CLASS SECURITY 2 V1
COMMAND CLASS SUPERWISION V1
COMMAND CLASS SUPERWISION V1
COMMAND CLASS ASPELICATION\_STATUS\_V1
COMMAND CLASS ASPELICATION\_STATUS\_V1
COMMAND CLASS SMITCH BINARY V2
COMMAND CLASS SMITCH BINARY V2
COMMAND CLASS ASSOCIATION V2
COMMAND CLASS ASSOCIATION V2
COMMAND CLASS ASSOCIATION GRP INFO V3
COMMAND CLASS WILTI CHANNEL\_ASSOCIATION\_V3
COMMAND CLASS VERSION V3
COMMAND CLASS VERSION V3
COMMAND CLASS DEVICE RESET LOCALLY\_V1
COMMAND CLASS DEVICE RESET LOCALLY\_V1
COMMAND CLASS FIRMWARE UPDATE MD\_V5
COMMAND CLASS FIRMWARE UPDATE MD\_V5
COMMAND CLASS CENTRAL SCENE\_V3
COMMAND CLASS CENTRAL SCENE\_V3
COMMAND CLASS CENTRAL SCENE\_V3