bright ideas

800LR Z-WAVE STICK

ZST39 LR





Z-Wave Plus Static USB Controller

- Latest S2 security protocol for a truly
- private network
- 800 Series Long Range Z-Wave for fast, low-power direct communication
- Extended range up to a mile in open space when using Long Range
- LED indicator for troubleshooting
- No drivers needed: works out of the box on Windows, Linux, and MAC OS

SPECIFICATIONS Model Number: ZST39 LR

- Power: 4.75-5.25 VDC
- SDK: 7.18.01
- Operating Temperature: 14-104° F Operating Humidity: Up to 85%
- Installation and Use: Indoor only Dimensions: 2" x 0.8" x 0.3"

a Z-Wave radio for your DIY smart home system. Simply connect it to a USB port on your PC, laptop, or Raspberry Pi and match

it with home automation software (host software) of your choice to enjoy a fully secure, private Z-Wave Plus mesh network. If the software supports Z-Wave Long Range, enable direct communication between your devices and the controller for supreme range up to 1 mile and a larger network size up to 4000 nodes. Questions? ask@getzooz.com WINDOWS SET-UP

Windows 2000, XP, Vista, 7, 8 (32 / 64 bit) The device will display in **Device Manager**

under Ports. You can access it through the

Windows CreateFile API using "//.//COMxxx" where xxx stands for the COM port number assigned by Windows. UZB.INF and UZB.CAT are listed in the Z-Wave SDK which uses the standard

usbser.sys or usbser64.sys Windows driver. LINUX SET-UP

The device will display as "/dev/ttyUSB0" you can discover it with the "dmesg | grep tty" command.

MAC OS SET-UP

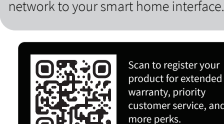
MAC OS The device will display as

"/dev/cu.usbmodem" under Apple: System preferences: Network.

SerialAPI Mode: Once the S2 stick is plugged into the USB

port of the host computer, it automatically enrolls in the SerialAPI mode and remains active (awake), always listening for commands sent from the host soft-ware and relaying them to the Z-Wave devices in the network. It acts as a Z-Wave signal adapter for your smart home system, translating any Z-Wave reports and

notifications sent by devices in your



Scan to register your product for extended warranty, priority customer service, and more perks.

vw.getzooz.com/register

controller with your existing Z-Wave system if it accepts additional con-trollers. To enroll the S2 stick in your current system, send the inclusion command and put the S2 stick into learning mode, using the SerialAPI mode. FACTORY RESET

Z-WAVE STICK AS SECONDARY CONTROLLER You can use the S2 stick as a secondary

host software while it's in SerialAPI mode. The device is reset once an appropriate

The 800 Series Stick can only be reset by the

command from the host software is sent to reset the Z-Wave network. There is no way to manually reset the S2 stick if it's not controlled by host software. **A** WARNING

upon completion of any building

This product should be installed indoors

- renovations. Do not install the S2 Stick 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.

No part of the device may be replaced or



repaired by the user.

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

equipped with a unique authentication code for trusted wireless communication. WARRANTY

network hacking risks. This de-vice is

limited warranty once registered. To read the full warranty policy or file a warranty claim,

www.getzooz.com/warranty

This product is covered under a standard 12month warranty and an extended 5-year

FCC NOTE THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY

RADIO OR TV INTERFERENCE CAUSED BY

THE

DO

SUITABLE FOR

EXPOSED TO WATER.

please go to:

UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE EQUIPMENT. STORE INDOORS WHEN NOT IN USE.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: 1. This device may not cause harmful interference,

DRY LOCATIONS ONLY.

IMMERSE IN WATER. NOT FOR USE WHERE DIRECTLY

2. This device must accept any interference received, including interference that may cause undesired 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 communications. 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

 Consult the dealer or an experienced radio/TV technician for additional assistance

FCC/IC Radiation Exposure Statement The equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment. All brand names displayed are trademarks of their respective holders.

© Zooz 2022