

ZW RQ REC 908 User's Manual

The ZW RQ REC 908 is a device that allows Z-Wave controllers to interface with ESI RQ motors and controls. The ZW RQ REC 908 is a Z-Wave enabled device and is fully compatible with any Z-Wave enabled network. Z-Wave enabled devices displaying the Z-Wave logo can also be used with ZW RQ REC 908 regardless of the manufacturer. ZW RQ REC 908 can also be used in other manufacturer's Z-Wave enabled networks and all listening devices act as repeaters, regardless of vendor.

Specifications

Power Supply Voltage: 5V provided by the ESI RQ motor or control

Frequency 908.4 MHz

Basic operation

Connect a 6 conductor straight cable from the modular jack on the ZW RQ REC 908 to the modular jack on an ESI RQ motor or control.

The ZW RQ REC 908 ships from the factory with NO pairing to a specific transmitter/controller. Learn the ZW RQ REC 908 into the network with the control you desire. Assign the desired buttons on the remote to the desired function.

Appropriate buttons will now control the motor connected to the ESI control for open, close, or stop.

Including (Learning) into a Z-wave Network

Follow the instructions for putting the Primary Z-Wave Controller into Include mode.

Press the button on the ZW RQ REC 908. The LED will blink.

Excluding from a Z-wave Network

Follow the instructions for putting the Primary Z-Wave Controller into Exclude mode.

Press the button on the ZW RQ REC 908. The LED will blink.

INSTRUCTION TO THE USER

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 in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

Compliance Information

FCC ID: P7RZWRQREC

IC ID: 7206A-ZWRQREC