

## **USB Z-Wave Dongle and Z-Wave Repeater/Range Extender**

## **Z-Wave Accessories**

## **USB Z-Wave Dongle**

The self-powered Z-Wave dongle allows the ClareOS host to control up to 232 Z-Wave devices while simplifying Z-Wave network installation. When connected in SerialAPI mode to a Clare controller, the USB dongle creates a Z-Wave network to integrate control of compatible door locks, thermostats, water detect/cutoff systems, and other Z-Wave applications into a Clare automation project.



- Connects to ClareOS controller via USB
- Add Z-Wave devices with pushbutton ease
- Control up to 232 Z-Wave devices in SerialAPI Mode

## **Z-Wave Repeater / Range Extender**

Repeaters are used to optimize the performance of a Z-Wave network. The repeaters amplify and rebroadcast weaker Z-Wave communications, improving system reliability and accuracy by resolving Z-Wave signal strength issues related to range or interference.

- Plugs into standard power outlets
- Improves Z-Wave network performance
- Strongly suggested for use with Z-Wave door locks



Ordering Information	
CH-Z-ANT	USB Z-Wave Dongle
CH-Z-RPTR	Z-Wave Repeater



Clare Controls is a provider of solutions that streamline the integration, maintenance and monitoring of sophisticated home automation systems. Clare products are deployed locally in customer sites and administered remotely via cloud-based technologies that maximize dealer efficiency while providing unprecedented customer control. For more information, visit http://www.clarecontrols.com.