Radio Frequency (RF) Controlled, 120 VAC, Scene Capable, Remote Garage Door Controller

Linear’s family of Z-Wave certified wireless control products (switches, dimmers, outlets, plug-in modules and controllers) brings a new level of intelligent wireless capability to commercial and residential environments.

The Z-Wave wireless protocol is an international wireless standard for remote home automation, security and other applications. Embedded in each device, the Z-Wave smart chip enables two-way RF communication among hundreds of Z-Wave enabled devices, allowing products and services from multiple manufacturers to work seamlessly.

Linear Z-Wave products are easy to install, and allow dealers to create an integrated wireless network with nearly limitless expansion and interoperability with security and health monitoring systems, energy management, home entertainment, appliances, and more. Home and business owners gain a host of wireless lifestyle advantages:

- Convenience
- Affordability
- Ease of Use
- Compatibility with building automation systems
- High reliability

Z-Wave Garage Door Remote Controller Accessory

The Linear GD00Z Garage Door Remote Controller Accessory is compatible with virtually any automatic garage door opener connected to a sectional garage door. Installers only need to ‘pair’ the unit into the Gateway, mount the unit, connect two wires and plug it in. It is just that easy to have a complete system that will open or close the garage door remotely through a Z-Wave certified Gateway or Security Panel.

Providing both audible and visual warnings prior to door movement, the GD00Z meets UL 325-2010 safety requirements. These built-in measures (in addition to the safety features that come with the garage door opener) make this a safe way to remotely open / close a garage door.

The Z-Wave Garage Door Remote Controller Accessory integrates with other Linear Z-Wave enabled products, and can also act as a wireless repeater to ensure that commands intended for another device in the network are received (useful when a device would otherwise be out of radio range).

Preliminary draft. Specifications subject to change without notice.