



GE Z-Wave Lighting

Module Setup

About:

GE provides Z-Wave lighting that can light up any home or office. GE offers a large selection of switches, dimmer, plug ins and more.

Setup Communication:

GE is controlled wirelessly over Z-Wave Protocol. Compass Control supports Z-Wave communication through Leviton's Z-Wave serial interface (Leviton Vizia RF + Plug-In Serial Interface Module RS232, Model: VRC0P-1LW). Please note that the Leviton serial interface is required to control GE Z-wave devices.

The Leviton Serial interface is connected to the Master Controller by RS-232. Please note that the Z-Wave Network must be set up first by using the Leviton VRUSB Installer Tool or VRCPG Programming Remote.

Setup in Compass Navigator:

After programming the Z-Wave Network, each Z-Wave device will be given a Node Number (Numbers from 0 to 255). Please note that each device will need its own module for control. Add the number of modules needed for GE lighting and under each added module page, insert the Node Number from Leviton's programming as the Module Device ID in Compass Navigator (Found under Properties Tab for the Module Page)

Setup Complete:

Upload and update project for use.

Control:

Compass Control offers

- Z-Wave Lighting Control
 - o Bi-Directional Feedback
 - o Dimmer Control
 - Switch Control



Key Digital® Systems :: 521 East 3rd Street :: Mount Vernon, NY 10553 Phone : 914.667.9700 Fax : 914.668.8666 Web : www.keydigital.com