Join a revolution in the home automation industry with Vizia RF + wireless lighting and home control technology. Innovative and affordable, with features that are desired by professional installers and appreciated by homeowners, Vizia RF + helps reduce energy consumption. It provides dramatic scene transitions, extended zone lighting controls, industry standard 2-way status updating and true integration of household electrical devices. Use it to enhance new construction or to add value to older homes, condominiums and apartments.

The Vizia RF + Wireless Home Control System offers scalable, easy-to-install, remote control of appliances and lighting, as well as one-button scene and zone (area) lighting control to create the perfect ambiance. And, unlike previous home control systems, Vizia RF + does all of this without experiencing interference or inconsistent performance.

APPLICATIONS
The Vizia RF + Scene Capable Plug-in Lamp Dimming Module (VRP03-1LW) is ideal for any residential setting where remote dimming of Incandescent loads up to 300 Watts is needed. Typical applications include dimming of table and floor lamps. The Vizia RF + Scene Capable Plug-in Lamp Module also allows users to remotely control free-standing lamps individually or as part of a scene or zone grouping of lights through scene commands.

The Vizia RF + Scene Capable Plug-in Appliance Module (VRP15-1LW) is ideal for any residential setting where remote ON/OFF switching of appliances, motor loads up to 1/2 HP, or freestanding lights, including Incandescent, Magnetic Low Voltage, Fluorescent and Compact Fluorescent loads is needed. Typical applications include switching of fluorescent lamps, portable fans, kitchen appliances, indoor fountains and more. The Vizia RF + Scene Capable Plug-in Appliance Module also allows users to incorporate small appliances into scene and zone home control applications.

The Vizia RF + Plug-in Serial Interface Module RS232 (VRC0P-1LW) is ideal for any residential application where a serial interface is required to integrate with other control systems. This is accomplished through a RS232 connection with a PC based application used to configure a home automation system. This is ASCII based and requires a high level of programming skill.
FEATURES AND BENEFITS
- Transient surge protection to IEC Level 4
- ESD protection to IEC 1000 4-2 Level 4 to protect against damage
- Indoor use
- Wireless communication between installed devices in system
- Green LED locator
- Z-Wave® compatible

Plug-in Lamp Dimming Module
- Load Sensing feature allows lamp to be turned ON manually using the lamp's switch or the integrated ON/OFF button
- Provides polarized 300W-120VAC NEMA 5-15R grounding receptacle for use with incandescent lamps
- Provides manual ON/OFF/DIM/BRIGHT switching of Incandescent load
- Provides ON/OFF scene and zone control compatibility
- 2-way status updates
- Protected memory maintains ON/OFF status of loads and during minor power fluctuations
- Button for manual control and dimming

Plug-in Appliance Module
- Provides 15A, 120 VAC NEMA 5-15R grounding receptacle for use with a wide variety of lamps and appliances
- Provides manual ON/OFF switching of plug-in load
- Scene and zone control integration
- 2-way status updates
- Protected memory maintains ON/OFF status of loads and during minor power fluctuations
- Button for ON/OFF manual control
- Quiet relay switching

Plug-in Serial Interface Module RS232 ASCII Interface
- Provides RJ11 to DB9 or RJ11 to RJ11 connector for RS232 or selected HAI® component connection
- Rated 120 VAC 60Hz
- 2-way communication between related Controller(s) and Module for changes initiated locally
- Protected memory maintains device ID programming during minor power fluctuations
- Includes serial cable

SPECIFICATIONS
- Operating Temperature: 0°F to 55°C
- Non-Operating: -10°C to 85°C
- Relative humidity: 20% to 90% (non-condensing)
DIMENSIONAL DRAWINGS

VRPO3-1LW

VRP15-1LW

VRCOP-1LW
AGENCY STANDARDS AND COMPLIANCE

- Complies with FCC Part 15, Class B
- UL Listed (E66800)
- NOM Certified (#057)
- CSA Certified (File #152105)
- UL Listed (File #898F)
- Z-Wave® Certified

INSTALLATION CONSIDERATIONS

A Z-Wave enabled device must be within 75 feet (open air) of another Z-Wave enabled device to participate in a Z-Wave wireless mesh network. Any one switch can be associated with no more than 5 Controller devices. Each ON/OFF button on a RF + Controller can be associated with up to 32 select Z-Wave compatible devices in a system area.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CAT NO</th>
<th>RATING</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizia RF + Plug-in Incandescent Lamp Module</td>
<td>VRP03-1LW</td>
<td>120VAC 60Hz Incandescent, 300W, 2.5A</td>
<td>White</td>
</tr>
<tr>
<td>Vizia RF + Plug-in Appliance Module</td>
<td>VRP15-1LW</td>
<td>120VAC 60Hz Resistive, 1800W, 15A</td>
<td>White</td>
</tr>
<tr>
<td>Vizia RF + Plug-in Serial Interface Module</td>
<td>VRC0P-1LW</td>
<td>120VAC 60Hz</td>
<td>White</td>
</tr>
</tbody>
</table>

The Vizia RF +™ products are covered by one or more of the following patents: US D531,137; US D563,326; US D563; US 6,388,399; CA 116,616; other U.S. and foreign patents pending.

Vizia RF + is a trademark of Leviton Manufacturing Co., Inc.

Z-Wave is a registered trademark of Zensys Corporation.

HAI is a registered trademark of Home Automation, Inc.

Visit our Website at: www.leviton.com

© 2008 Leviton Manufacturing Co., Inc. All rights reserved. Features and specifications subject to change. Patents Pending.