Smart Products. Ingenious Solutions.

Wiring Devices, Energy Management Solutions and Commercial Data Infrastructure Products

L-200
<table>
<thead>
<tr>
<th>INDEX</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Grade</td>
<td></td>
</tr>
<tr>
<td>Vizia RF +® Home Controls</td>
<td>166</td>
</tr>
<tr>
<td>Vizia RF + Dimmers</td>
<td>167</td>
</tr>
<tr>
<td>Vizia RF + Switches</td>
<td>169</td>
</tr>
<tr>
<td>Vizia RF + Controllers</td>
<td>170</td>
</tr>
<tr>
<td>Vizia RF + Plug-In Modules</td>
<td>173</td>
</tr>
<tr>
<td>Vizia RF + Custom Engraved Form</td>
<td>172</td>
</tr>
<tr>
<td>Vizia RF + Programming &amp; Handheld Remotes</td>
<td>175</td>
</tr>
<tr>
<td>Decora® Home Controls</td>
<td>176</td>
</tr>
<tr>
<td>Decora Controllers – Green Line</td>
<td>177</td>
</tr>
<tr>
<td>Decora Controllers – Red Line</td>
<td>180</td>
</tr>
<tr>
<td>Decora Wall Dimmers &amp; Switches</td>
<td>181</td>
</tr>
<tr>
<td>Decora Receivers – Red Line</td>
<td>184</td>
</tr>
<tr>
<td>Decora RF Products, Amplifiers &amp; Noise Filters</td>
<td>187</td>
</tr>
</tbody>
</table>
Residential Grade

Vizia RF +® Home Controls
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 control, industry standard 2-way status updating and true integration of household electrical devices. Use Vizia RF + to enhance new construction or to refresh existing homes and residences.

Equipped with Z-Wave®, the leading home automation technology, Vizia RF + allows tailoring of the perfect home control solution. Imagine a home in which the lighting automatically adapts to your needs. With Vizia RF +, this dream can become reality without straining your energy resources or budget.

For example, in the kitchen one button can slowly dim the ceiling light while subtly brightening the chandelier over the kitchen table. Vizia RF + can control other rooms just as impressively. It also works well with exterior fixtures, enabling them to be controlled throughout the house.

The Vizia RF + product line includes new customer-requested features that increase its options, such as 49 selectable fade rates, an Energy Save mode, customizable preset maximum and minimum brightness levels, and more control of locator LED activity.

Matching an automation system to a homeowner’s lifestyle is easy with Vizia RF +, the wireless home control system preferred by professionals. Vizia RF + is simply brilliant inside and out.
Dimmers

Specifications and Features
- Universal design provides crisp actuation and minimal travel
- 49 possible combinations of fade rates, from soft to instant
- Separate fade up and fade down speeds
- Energy Save option reduces power consumption and extends bulb life
- Preset On Level option sets the brightness level when the device is turned on, regardless of the previous level
- Minimum Brightness Level option sets the minimum brightness level the dimmer will output prior to turning completely off
- LED Display options control the length of time they remain lit
- Push pad always returns to neutral position regardless of load status
- Compatible with Decora Plus™ screwless wallplates and Decora® wallplates
- Complements Vizia +® Lighting Controls
- Color change kits are available to allow fast color changeover and simplify stocking inventory
- Manual and remote ON/OFF/DIM/BRIGHT control of connected loads
- ON/OFF/DIM/BRIGHT scene and zone control capability
- Responds to Vizia RF + Controllers as well as selected Z-Wave certified controllers from other manufacturers
- Works with the Vizia RF + 1-Zone Controller/Virtual Dimmer Remote (VRCZ1-1L) for RF virtual 3-way control without the need for traditional 3-way wiring or for a dedicated traveler wire
- Works with Vizia +® (non-RF) Matching and Coordinating Remotes (VP00R) for hardwired 3-way or up to 10-location control
- 2-way status
- Easy to clean, high gloss finish complements a wide range of décors
- DIM/BRIGHT bar allows user to select brightness level when lights are ON or OFF - green LED displays brightness level
- Power-Failure memory allows light levels to return to the same levels set prior to a power interruption
- RF filtering for radio, audio and video equipment
- Air gap switch disconnects power from load locally. It is concealed during normal operation and is accessible without removing the wallplate
- Limited Five-Year Warranty

COLOR CHOICES
To order colors, add suffix to Cat No.

- White (-W)
- Ivory (-I)
- Almond (-A)
- Lt. Almond (-T)
- Grey (-G)
- Black (-E)
- Brown (-B)
- Red (-R)
VIZIA RF® SCENE CAPABLE DIMMERS FOR SINGLE POLE, 3-WAY OR MULTI-LOCATION APPLICATIONS

### Dimmers

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incandescent Dimmer with LED</td>
<td>600W – 120VAC</td>
<td>VR106-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Incandescent Dimmer with LED and brightness display</td>
<td>1000W – 120VAC</td>
<td>VR110-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Magnetic Low Voltage Dimmer with LED</td>
<td>1000VA – 120VAC</td>
<td>VRM10-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Electronic Low Voltage Dimmer with LED</td>
<td>600W – 120VAC</td>
<td>VRE06-1L</td>
<td>X, Z</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Speed Controls with LED</td>
<td>1.5A – 120VAC</td>
<td>VRF01-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Fan Speed Controls with LED and brightness display</td>
<td>60Hz</td>
<td>VRF01-1L</td>
<td>X, Z</td>
</tr>
</tbody>
</table>

### COLOR CHANGE KIT FOR VIZIA RF + DIMMERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Dimmer/Fan Speed Control</td>
<td>VPKIT-MD</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
</tbody>
</table>

**TESTING AND CODE COMPLIANCE**
- UL Listed (File #E-31373)
- CSA Certified (File #152105)
- NOM Certified (#057)
- Complies with FCC Part 15, Class B
- Z-Wave Certified

**COLOR**
Some products come packaged with three colors. Products with suffix [X] include White, Ivory and Almond; products with suffix [Z] include White, Ivory and Light Almond. COLOR Change kits available in the following colors: White (W), Ivory (I), Almond (A), Light Almond (T), Gray (G), Black (E), Brown (S), and Red (R)

**MATERIAL CHARACTERISTICS**
- Operating Temperature: 0°C to 55°C
- Relative Humidity less than 20% to 90% (non-condensing)

Related Products
Use Leviton Power Extenders to extend the load capacity of Vizia RF + dimming wall switch receivers. See page 227 for more information.
Switches

Specifications and Features
- Push pad always returns to neutral regardless of load status
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Vizia RF +® style push pad blends seamlessly with other devices in the Vizia +® collection
- Manual and remote ON/OFF control of connected loads
- ON/OFF scene and zone control compatibility
- LED Display options control the length of time they remain lit
- Universal design provides crisp actuation and minimal travel
- Responds to Vizia RF + Controllers as well as selected Z-Wave certified controllers from other manufacturers
- Works with the Vizia RF + 1-Scene Controller/Virtual Switch Remote (VRCS1-1L) for wireless RF virtual 3-way control without the need for traditional 3-way wiring or for a dedicated traveler wire
- Works with Vizia + (non-RF) Matching and Coordinating Remote (VP0SR-10) for hardwired 3-way or up to 10-location control
- 2-way status
- Pro Level integration with selected products and brands
- UL required air gap switch disconnects power from load locally. It is concealed during normal operation and is accessible without removing the wallplate
- Color change kits are available to allow fast color changeover and simplify stocking inventory
- Limited Five-Year Warranty

VIZIA RF + SCENE CAPABLE SWITCH FOR SINGLE POLE, 3-WAY OR MULTI-LOCATION APPLICATIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene Capable Switch with LED locator</td>
<td>15A</td>
<td>VRS15-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td></td>
<td>1800W Resistive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1800W Incandescent</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1800VA Fluorescent</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1800VA Inductive</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1/2 HP Motor (9.8A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incandescent Scene Capable Switch with LED locator</td>
<td>5A</td>
<td>VRS05-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td></td>
<td>Incandescent only</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(no neutral required)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COLOR CHANGE KIT FOR VIZIA RF SWITCH

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Switch Color Change Kit with LED locator</td>
<td>VPKIT-MS</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #152105)
- NOM Certified (#057)
- Complies with FCC Part 15, Class B
- Z-Wave Certified

MATERIAL CHARACTERISTICS
Operating Temperature: 0°C to 55°C
Relative Humidity less than 20% to 90%
(non-condensing)
Controllers

**Specifications and Features**
- Easy to clean, high gloss finish complements a wide range of décors
- Controller fits in standard wall box and utilizes existing 120VAC 60Hz wiring to replace a regular switch (when neutral wire is present) for easy “no-new-wires” installation
- 2-way status updates
- Compatible with Decora Plus™ screwless wallplates and Decora wallplates
- Popular Vizia + style push pad blends seamlessly with other devices in the Vizia + collection
- Custom Engraving available on VR6C52, VRC54 and VRCZ4
- Limited Five-Year Warranty

**Vizia RF +® 1-Button Scene Controller/Virtual Switch Remote (VRCS1)**
- Consistent form factor, excellent ergonomic traits and appealing tactile touch and feel
- Provides remote ON/OFF control of one scene
- Virtual 3-way and multi-location remote ON/OFF control of selected Vizia RF + switches without the need for traditional 3-way wiring or a dedicated traveler wire
- Green LED illuminates to indicate controlled scene. When acting as a virtual remote, LED will illuminate when the load is OFF
- LED Display options control the length of time they remain lit

**Vizia RF + 1-Button Zone Dimming Controller (VRCZ1)**
- Provides remote ON/OFF/DIM/BRIGHT control of one Vizia RF + Dimmer
- Virtual 3-way remote dimming control of selected Vizia RF + dimmers without the need for traditional 3-way wiring or a dedicated traveler wire
- DIM/BRIGHT bar allows user to select brightness level when lights are ON or OFF - green LED displays brightness level
- Green LED locator illuminates to indicate controlled zone or load is OFF
- LED Display options control the length of time they remain lit

**Vizia RF + 4-Button Scene Controller (VRCS4)**
- Provides remote ON/OFF/DIM/BRIGHT control of four scenes of selected Vizia RF + devices
- Integrated infrared (IR) port
- Green LED illuminates when the assigned scene is ACTIVE

**Vizia RF + 4-Button Zone Controller (VRCZ4)**
- Provides remote ON/OFF/DIM/BRIGHT control of four zones/areas of selected Vizia RF + devices
- Integrated infrared (IR) port
- Green LED illuminates when assigned zone/area is ACTIVE

**Combination Controllers**
- Perfect for retrofit applications — local control of load and scene or zone capability
- Controller fits in standard wallbox and utilizes 120VAC-240VAC, 50/60Hz wiring
- Local and remote control of two loads in one wallbox (VRCZ2)
- Button label kits available for VRCZ4-MR and VRCS4-MR
### VIZIA RF + WALL CONTROLLERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Button Scene Controller / Virtual Switch Remote</td>
<td>No Load Rating 120VAC-60Hz</td>
<td>VRC51-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Vizia RF + 1-Button Zone Controller / Virtual Dimmer Remote</td>
<td>No Load Rating 120VAC-60Hz</td>
<td>VRCZ1-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Vizia RF + 4-Button Scene Controller</td>
<td>No Load Rating 120VAC-60Hz</td>
<td>VRC54-1L</td>
<td>X, Z</td>
</tr>
<tr>
<td>Vizia RF + 4-Button Zone Controller</td>
<td>No Load Rating 120VAC-60Hz</td>
<td>VRCZ4-1L</td>
<td>X, Z</td>
</tr>
</tbody>
</table>

### VIZIA RF + COMBINATION CONTROLLERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Button Zone Controller with Switch and IR Remote Capability</td>
<td>1800W/1800VA 1/2 HP 120-240VAC 50/60 Hz</td>
<td>VRCZ4-MR</td>
<td>X, Z</td>
</tr>
<tr>
<td>4-Button Scene Controller with Switch and IR Remote Capability</td>
<td>1800W/1800VA 1/2 HP 120-240VAC 50/60 Hz</td>
<td>VRC54-MR</td>
<td>X, Z</td>
</tr>
<tr>
<td>2-Button Scene Controller with Switches with LEDs</td>
<td>1000W/1000VA 1/4 HP (per switch) 120-240VAC 50/60 Hz</td>
<td>VRC52-MR</td>
<td>X, Z</td>
</tr>
</tbody>
</table>

### COLOR CHANGE KITS FOR VIZIA RF CONTROLLERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Button Zone Controller/Virtual Dimmer Remote Color Change Kit with LED locator and brightness display for VRC21</td>
<td>VPKIT-MD</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>1-Button Scene Controller/Virtual Switch Remote Color Change Kit with LED locator for VRC51</td>
<td>VPKIT-MS</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>4-Button Scene Controller Color Change Kit with LED locator for VRC54</td>
<td>VPKIT-S4</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>4-Button Zone Controller Color Change Kit with LED for VRCZ4</td>
<td>VPKIT-Z4</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>4-Button Scene Controller Label Kit with LED locator for VRC54</td>
<td>VPSLB-S4</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>4-Button Zone Controller Label Kit with LED for VRCZ4</td>
<td>VPZLB-Z4</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
<tr>
<td>2-Button Scene Controller with Switches Color Change Kit with LED for VRC52</td>
<td>VRK51-D5</td>
<td>W, I, A, T, G, E, B, R</td>
</tr>
</tbody>
</table>

### TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #152105)
- NOM Certified (#057)
- Complies with FCC Part 15, Class B
- Z-Wave Certified

### MATERIAL CHARACTERISTICS
Operating Temperature: 0°C to 55°C
Relative Humidity less than 20% to 90% (non-condensing)

### COLOR
Some products come packaged with three colors. Products with suffix (-X) include White, Ivory and Almond; products with suffix (-Z) include White, Ivory and Light Almond. Color Change kits available in the following colors: White (-W), Ivory (-I), Almond (-A), Light Almond (-T), Gray (-G), Black (-E), Brown (-B), and Red (-R)
vizia rf +

Custom Engraved Button Order Form

To order Vizia RF + Custom Engraved Buttons, please complete order form and submit to a Leviton distributor for order processing.

Please check one category:  □ Installer  □ Homeowner  □ Distributor

Bill To:
Name: ______________________________________
Company: ___________________________________
Customer Account Number: ____________________
Address: ____________________________________
City, State, Zip: _______________________________

Ship To:  □ Same as Billing Address
Name: ________________________________
Company: _____________________________________
Address: __________________________________
City, State, Zip: _______________________________

Color:  □ White  □ Ivory  □ Light Almond  □ Gray  □ Black  □ Brown  □ Red

Button Configuration:

☐ 4-Button Scene (VPKIT-0S4)  ☐ 4-Button Zone (VPKIT-0Z4)  ☐ 2-Button Scene (VRKIT-0DS)

Engraving Options:

☐ Initial Caps
☐ ALL UPPER CASE
☐ all lower case

Maximum of 10 characters including spaces

1
2
3
4

Terms:
Please verify that the form is filled out completely and correctly before submitting. Leviton is not responsible for incomplete or misspelled words. Custom engraved buttons cannot be returned.
Copy form if additional custom engraved controller buttons are needed.
Form must be submitted by a Leviton Distributor
Please allow 4-6 weeks for processing and delivery.

Send completed forms to:

Email to customerservice@leviton.com or Fax to 1-800-832-9538

Vizia RF + is a registered trademark of Leviton Manufacturing Co., Inc. © 2010 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice. G-8258/L09-tp
## Plug-In Modules

### Specifications and Features

- Green Locator LED
- Limited Five-Year Warranty

#### Vizia RF +® Scene Capable Plug-in Appliance Module (VRP15)
- Provides 15A-120VAC NEMA 5-15R grounding receptacle for use with a wide variety of lamps and appliances
- Provides manual ON/OFF switching of plug-in load and remote scene and zone control compatibility
- 2-way status
- Protected memory maintains ON/OFF status of loads and during minor power fluctuations

#### Vizia RF + Scene Capable Plug-in Lamp Dimming Module (VRP03)
- Provides NEMA polarized 1-15R 2-blade receptacle for use with incandescent lamps
- Load Sensing feature allows lamp to be turned ON manually using the lamp's switch or the integrated ON/OFF button
- Provides manual and remote ON/OFF / DIM/BRIGHT control of plug-in lamps
- 2-way status
- Provides ON/OFF/DIM/BRIGHT scene and zone control capability
- Protected memory maintains ON/OFF/Brightness level status of connected loads and device ID programming during minor power fluctuations

#### Vizia RF + Plug-In Serial Interface Module, ASCII to Z-Wave Interface (VRC0P)
- Provides RJ11 connector for RS232 or selected HAI® component connection
- Two-way communication between related Controller(s) and Module
- Protected memory and device ID programming during minor power fluctuations
- Transient surge protection to IEC Level 4
- ESD protection to IEC 1000 4-2 Level 4 to protect against damage and memory loss due to static discharges
- Includes serial cable
- Z-Wave® compatible

#### Vizia RF+ Scene Capable Receptacle
- LED display option allows the green LED to be turned OFF
- Load sensing option allows a lamp or other device plugged into the controlled side to be turned ON manually using the lamp's integrated ON/OFF button
- Controlled side can be used for wireless ON/OFF control of plugged-in electrical loads, such as lamps, appliances and electronics
- Non-controlled side is a tamper-resistant receptacle that provides constant power
- TR symbol on receptacle strap assures that it meets the 2008 NEC® code requirement
- Split Duplex tamper resistant receptacle
### VIZIA RF +® SCENE CAPABLE PLUG-IN MODULES

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizia RF + Scene Capable Plug-In Appliance Module</td>
<td>15A 1800W Incandescent, 1800VA Fluorescent, 1800W Resistive, 1800VA Inductive and 1/2 HP motor loads @ 120VAC-60Hz</td>
<td>VRP15-1L</td>
<td>W</td>
</tr>
<tr>
<td>Vizia RF + Scene Capable Plug-In Lamp Dimming Module</td>
<td>300W Incandescent @ 120VAC-60Hz</td>
<td>VRP03-1L</td>
<td>W</td>
</tr>
<tr>
<td>Vizia RF + Plug-In Serial Interface Module, ASCI to Z-Wave Interface</td>
<td>No Load Rating 120VAC-60Hz</td>
<td>VRC0P-1L</td>
<td>W</td>
</tr>
<tr>
<td>Vizia RF + Split Duplex TR Receptacle with LED Locator</td>
<td>1800W, 1800VA, 1/2 HP motor loads @ 120VAC-60Hz</td>
<td>VRR15-1L</td>
<td>Z</td>
</tr>
</tbody>
</table>

**TESTING AND CODE COMPLIANCE**
- UL Listed (File #E-66800)
- CSA Certified (File #152105)
- NOM Certified (#057)
- Complies with FCC Part 15, Class B
- Z-Wave Certified

**MATERIAL CHARACTERISTICS**
- Receptacle: Operating Temperature: 0°C to 55°C

**COLOR**
- White (-W). Some products come packaged with three colors. Products with suffix (-Z) clude White, Ivory and Light Almond

HAZ is a registered trademark of Home Automation, Inc.
Programming and Handheld Remotes

Specifications and Features

Remote Controller/Programmer (VRCPG)
- Primary device for creating and programming a Vizia RF + system
- Provides user-level control of up to 128 devices
- Creates up to 128 areas
- Customizes up to 16 profiles
- Creates up to 255 scenes
- Integrated step-by-step setup guide
- Can operate as a secondary remote control
- Creates scheduled events including dusk and dawn (timer version VRCPG-0SG only)
- Provides remote control (ON/OFF/DIM/BRIGHT/SCENE/ZONE) of devices in the Vizia RF + network

IR Remote Controller (VRMR1)
- Works with Vizia RF + IR compatible controllers
- Controls four scenes and four zones

ThinkEssentials® Pro Edition Software by ControlThink® (CTTEP-20W)
- Self-tuning optimization for premium Z-Wave performance
- Professional Z-Wave system programming
- Superior integration with Vizia RF + products
- Install, optimize, integrate and maintain a high performance Z-Wave network
- Patent pending disaster recovery for many Z-Wave system repairs
- Installer software requires Windows XP® or Vista® (32-bit and 64-bit)

VIZIA RF + PROGRAMMING AND HANDHELD REMOTE CONTROLLERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF Handheld Remote Controller, Programmer (Basic)</td>
<td>VRCPG-BSG</td>
</tr>
<tr>
<td>RF Handheld Remote Controller Programmer/Timer</td>
<td>VRCPG-0SG</td>
</tr>
<tr>
<td>(Internal astronomical clock)</td>
<td></td>
</tr>
<tr>
<td>Vizia RF + IR Handheld Remote Controller</td>
<td>VRMR1-0SG</td>
</tr>
<tr>
<td>ThinkEssentials® Professional Edition for installers</td>
<td>CTTEP-20W</td>
</tr>
</tbody>
</table>

Testing and Code Compliance
- Complies with FCC Part 15, Class B
- Z-Wave Certified

Windows XP® and Windows Vista® are registered trademarks of the Microsoft Corporation, Inc.
ThinkEssentials is a registered trademark of ControlThink® Inc.
Home Automation

Residential Grade

Decora® Home Controls
How often does home control require a simple solution? Not the complexity of a whole house integration, rather the ability to simply control a light from across a room, or turn on a fan in another room. DHC is the ideal solution for such a task. There are wireless solutions that are well suited for whole house integrations, but the traditional power line protocol is still an ideal solution for many common household tasks. And it peacefully coexists with modern wireless home control technologies. DHC is extraordinarily flexible. By remote or keypad, it allows you to turn lights and appliances on and off, dim lights or make them brighter, or create a mood by commanding certain lights to work together. DHC incorporates X10 Power Line Carrier (PLC) technology. And DHC is equipped with Intellisense™ circuitry to overcome some of the more common interference problems in other X10 based systems. This exclusive Leviton innovation allows DHC Receivers to ignore most of the noise that is on your power line to maintain the integrity of your commands.

In performance, in appearance, in installation, DHC is a truly elegant solution.
DHC Controllers — Green Line

Specifications and Features

Toscana™ Deluxe Programmer
- Central access station for manual control of the system
- No programming experience required – use simple wizards for setup
- Automatically turns appliances ON/OFF and lights ON/OFF/DIM/BRIGHT
- Controls up to 256 devices in a DHC home system
- Leviton’s patented Intellisense technology reduces signal problems due to line noise
- 2-way communication capability registers status changes when receivers with 2-way communications are manually changed
- Permits input of real device names to specify control (such as “wall sconce”) rather than cryptic house and device codes (e.g. B5)
- Automatically turns lights ON/OFF at dusk and/or at dawn (astronomical clock)
- Allows creation of up to 64 timed events that can reoccur annually
- Creates and downloads complex timed events and macros using a PC with RS-232 port
- Backs up and restores all system data; allows cloning of devices using a PC with RS-232 port
- Mounts in standard 4-gang box
- No external wall transformer or power line interface required
- Creates up to 64 lighting scenes to create lighting moods
- Accesses any of the 64 scenes from the Toscana front panel (eight at any single time)
- Accesses any of the scenes remotely with the HXC7S-1TW scene keypads
- Accesses any of the scenes using ten learned infrared codes
- Learned infrared codes can be taught using any standard IR remote

Wall Switch Controllers
- Fits in standard wallboxes and replaces regular switches to provide DHC control capability as indicated in “Description”
- Power line based 2-way communication allows status of receivers changed manually to be reflected in the controller
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- Uses existing 120VAC 60Hz wiring to send command signals
- Compatible with Decora PLUS™ screwless wallplates and Decora wallplates
- Green LED illuminates to confirm ON command sent or STATUS ON report received
- Streamlined, popular Decora styling complements interiors and is compatible with other Decora devices
- Limited Two-Year Warranty

RF Components
- Ultra-compact key chain remote adds to home security by allowing users to turn lighting ON as they approach entranceway, garage or driveway
- Plug-in transceiver features Intellisense technology for optimum reliability, power line based 2-way signaling capability and easy one button programming. Must be used with universal remote and key chain remote
- Limited Two-Year Warranty

Toscana™ is a trademark of Leviton Manufacturing Co., Inc.
Toscana™ Deluxe Programmer
Toscana is a simple central access station that expands DHC control capability with easy one touch access for up to 64 lighting scenes along with direct remote control of up to 256 devices. Scenes can be accessed by an IR remote or from remote scene lighting control keypads. Toscana provides complex date/time and macro automated programming of lights and appliances. Timed events (up to eight groups) can be selected and run on a recurring basis using a highly accurate internal astronomical clock. Toscana registers status changes when DHC receivers with 2-way communication are manually changed.

**TOSCANA™ DELUXE PROGRAMMER**

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toscana Deluxe Programmer – white frame and white cover; neutral required</td>
<td>No Load Rating</td>
<td>HCCPG-1TW</td>
</tr>
<tr>
<td></td>
<td>120VAC 60Hz</td>
<td></td>
</tr>
</tbody>
</table>

**COLOR CHANGE KITS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke Cover/White Frame</td>
<td>DCKPG-05W</td>
</tr>
</tbody>
</table>

**TESTING AND CODE COMPLIANCE**

- UL Listed (File #E-66800)
- CSA Certified (File #LR-5462B)
- NOM Certified (#057)

**MATERIAL CHARACTERISTICS**

- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

**COLOR**
Shipped with white frame and white cover
See chart for color change kits

**WALL SWITCH CONTROLLERS WITH 2-WAY COMMUNICATION**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Address ON/OFF Controller – One ON/OFF rocker transmits ON/OFF commands to one address</td>
<td>HXC10-1TW</td>
</tr>
<tr>
<td>ALL LIGHTS ON/ALL OFF Controller – One ALL LIGHTS ON/ALL OFF rocker transmits commands to all receivers set to the same letter code as this controller. Provides “Panic Button” lighting control for safety and security. NOTE: Receptacle receivers and 6337 Universal Low Voltage Module do not respond to ALL ON command.</td>
<td>HXC1A-1TW</td>
</tr>
<tr>
<td>1-Address Dimming Controller – One ON/OFF rocker transmits ON/OFF commands to one address in the same letter code as this controller. Built-in arrow-shaped rocker transmits DIM/BRIGHT commands to that same address.</td>
<td>HXC1D-1TW</td>
</tr>
<tr>
<td>2-Address Dimming Controller – Two sets of ON/OFF buttons transmit ON/OFF commands to two sequential addresses in the same letter code as this controller. One set of DIM/BRIGHT buttons transmits DIM/BRIGHT commands to the most recently selected address.</td>
<td>HXC2D-1TW</td>
</tr>
<tr>
<td>3-Address Dimming Controller – Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group established on this controller. One set of DIM/BRIGHT buttons transmits DIM/BRIGHT commands to the most recently selected address.</td>
<td>HXC3D-1TW</td>
</tr>
</tbody>
</table>
4-Address Dimming Controller - Four sets of ON/OFF buttons transmit ON/OFF commands to four sequential addresses in the same letter code group as this controller. One set of DIM/BRIGHT buttons transmits DIM/BRIGHT commands to the most recently selected address.

3-Address Dimming, ALL LIGHTS ON/ALL OFF Controller - Three sets of ON/OFF buttons transmit ON/OFF commands to three sequential addresses in the same letter code group as this controller. One set of DIM/BRIGHT buttons transmits DIM/BRIGHT commands to the most recently selected address. One set of ALL LIGHTS ON/ALL OFF buttons transmits commands to all receivers set to the same letter code as this transmitter.

NOTE: Receptacle receivers and 6337 Universal Low Voltage Module will not respond to ALL ON command.

7-Scene Dimming Controller - Each of 7 SCENE buttons transmits ON commands at preset levels to 12 sequential addresses in the same letter code as this controller.

NOTE: 12-address sequence continues at address 1 if address 16 is reached before all sequential addresses are completed. May be used with all Leviton scene capable receivers. One set of SCENE BRIGHT/SCENE DIM buttons transmits SCENE DIM/BRIGHT commands to most recently selected scene. One OFF button transmits OFF command to most recently selected scene. Green LEDs illuminate to indicate ON command sent or SCENE ON command detected. Green LED illuminates to indicate OFF command sent.

NOTE: The HXC7S-1TW utilizes extended code format. This command structure is compatible with HCA02-10E DHC System Amplifier/Coupler/Repeater but is not compatible with the older version of the System Amplifier (6201).

No more than four controllers should be installed on a single branch circuit.

### COLOR CHANGE KITS

<table>
<thead>
<tr>
<th>Controller</th>
<th>White</th>
<th>Ivory</th>
<th>Almond</th>
<th>Gray</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>HXC10-1TW, HXC1A-1TW</td>
<td>DRKOS-OLW</td>
<td>DRKOS-OLI</td>
<td>DRKOS-OLA</td>
<td>DRKOS-OLG</td>
<td>DRKOS-OLE</td>
</tr>
<tr>
<td>HXC1D-1TW</td>
<td>DRK1D-00W</td>
<td>DRK1D-00I</td>
<td>DRK1D-00A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HXC2D-1TW</td>
<td>DCK2D-00C*</td>
<td>DCK2D-00I*</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HXC3D-1TW</td>
<td>—</td>
<td>DCK3D-00I</td>
<td>DCK3D-00A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HXC4A-1TW</td>
<td>DCK4A-00W</td>
<td>DCK4A-00I</td>
<td>DCK4A-00A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HXC4D-1TW</td>
<td>DCK4D-00W</td>
<td>DCK4D-00I</td>
<td>DCK4D-00A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HXC7S-1TW</td>
<td>DCKS7-00W</td>
<td>DCKS7-00I</td>
<td>DCKS7-00A</td>
<td>DCKS7-00G</td>
<td>DCKS7-00E</td>
</tr>
<tr>
<td>—</td>
<td>DCKS7-00C*</td>
<td>DCKS7-00I*</td>
<td>DCKS7-00A*</td>
<td>DCKS7-00C*</td>
<td>DCKS7-00E*</td>
</tr>
</tbody>
</table>

*With printable labels.

### TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NOM Certified

### MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

### COLOR
- All devices are shipped in white only.
- See chart for compatible color change kits
RF COMPONENTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCPRF-1TW Plug-In Transceiver - Accepts RF (radio frequency) DHC commands from the ON/OFF commands. Plugs into any standard receptacle and provides a built-in outlet for ON/OFF switching of incandescent lamps rated 300W max. @ 120VAC. Two-way communication permits local status of attached lamp to show on all 2-way capable DHC controllers. Unit will re-transmit commands for up to 256 DHC addresses. Color: White Key Chain Remote Controller - Designed to fit on a key chain and send RF (radio frequency) command signals to HCPRF DHC Plug-In Transceiver. With an operating range of up to 50 ft. through walls and ceilings, it sends ON/OFF commands for any two sequential DHC addresses (addresses are user programmable). Ideal for control of home lighting from a vehicle when entering garage or driveway. Uses long-life 3V CR2032 lithium battery (included). Must be used with HCPRF Transceiver. Color: Black</td>
<td></td>
</tr>
<tr>
<td>HCCKR</td>
<td>HCPRF-1TW</td>
</tr>
<tr>
<td>HCPRF-1TW</td>
<td></td>
</tr>
<tr>
<td>HCCFR-E</td>
<td>HCCKR-E</td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE
- NOM Certified. UL and CSA not required for HCCFR-E

MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

DHC Controllers — Red Line

Specifications and Features
- Programmer adds user devised scheduling to DHC automated control of lights and appliances for greater convenience, energy savings and security
- Programmer and controllers send DHC switching commands over existing 60Hz 120VAC house wiring
- Limited Two-Year Warranty

PROGRAMMER/CONTROLLER PRODUCTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Top Controller** - Provides manual remote control for all 256 DHC addresses. Command functions include ON/OFF, ALL LIGHTS ON/ALL OFF and DIM/BRIGHT. The 6320 plugs into any 120VAC receptacle to transmit command signals over existing AC wiring.</td>
<td></td>
</tr>
<tr>
<td>6320</td>
<td>6320</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power to Control Side: 125V 60Hz AC only</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LV Lead Color</td>
<td>Transmits To</td>
</tr>
<tr>
<td>Brown</td>
<td>A4*</td>
</tr>
<tr>
<td>Blue</td>
<td>A1*</td>
</tr>
<tr>
<td>Orange</td>
<td>A2*</td>
</tr>
<tr>
<td>Yellow</td>
<td>A3*</td>
</tr>
</tbody>
</table>

*Of any four sequential address codes within the same letter code group as the transmitter. CSA Certified except where indicated by **. No more than four controllers should be installed on a single branch circuit.

NOTE: An HCKO2-1GE System Amplifier must be installed in all panels in every DHC installation to ensure adequate signal strength.

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C
DHC Receivers — Green Line

Scene Capable Wall Dimmers and Switches
Dimming wall switch receivers provide manual and remote ON/OFF switching and full range dimming for incandescent and magnetic low voltage loads. All feature Leviton’s exclusive Intellisense technology to ensure top performance and reliability, even when noise is present on the AC power line. The preset feature turns lights ON at the last selected brightness level. And the soft ON/fade OFF feature provides an eye-pleasing effect and extended bulb life. Receivers are scene capable when used with HCCPG-1TW Toscana Programmer and HXC7S 7-Scene Controller and will respond to ON, OFF, DIM, BRIGHT, ALL LIGHTS ON/ALL OFF and SCENE commands.

Scene Capable Wall Dimmers (with LED Locator)
These scene capable receivers also provide 1-button programming for scene and address capturing and feature an LED brightness level display. Double Tap feature immediately adjusts light to full brightness without affecting the last selected brightness level. The HXS08-1TW Electronic Switch Receiver (2-way non-dimming) provides manual and remote ON/OFF switching for incandescent, magnetic low voltage, fluorescent and compact fluorescent lighting. Plus all 2-way receivers allow power line based 2-way status tracking with the DHC Toscana Deluxe Programmer and new 2-way capable controllers when receivers are changed locally.

Specifications and Features

Wall Dimmers and Switches
- 1-button programming
- Provides scene control capability when used with HXC7S-1TW DHC Scene Controller and HCCPG-1TW Toscana Programmer. Also backward compatible with 16400/16450-5 and 16400/16450-SD Scene Controllers
- Soft ON/fade OFF brightness levels extend bulb life
- LED locator and brightness display alongside rocker (LED models only)
- Fits in standard wall boxes
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- Protected memory during minor power fluctuations
- Packed with ivory and white snap-on rocker/frame kit; optional snap-on rocker/frame color change kits sold separately. See color change kit chart
- Streamlined, popular Decora styling complements interiors and is compatible with other Decora devices
- Limited Two-Year Warranty

Modules
- Plug-in design requires no wiring
- HXP15-1TW provides manual and remote ON/OFF switching of plug-in lamps and appliances
- HCP03-10W provides manual and remote ON/OFF switching and full-range dimming for plug-in incandescent lamps
- 1-button programming through address capturing
- Scene capable when used with HXC7S-1TW 7-Scene Controller and HCCPG-1TW Toscana Deluxe Programmer
- Protected memory maintains status of plug-in loads and address programming during minor power fluctuations
- HXP15-1TW provides status tracking to notify power line based 2-way capable controllers of manual status changes
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- Limited Two-Year Warranty
### Scene Capable Wall Dimmers and Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimming Wall Switch Receiver with 1-button programming, LED locator and LED brightness display; 3-way capable when used with MS00R-10 Remote</td>
<td>Incandescent: 600W Magnetic Low Voltage: 600VA (450W) 120VAC 60Hz</td>
<td>HCM06-1D</td>
<td>W</td>
</tr>
<tr>
<td>Dimming Wall Switch Receiver with 1-button programming, LED locator and LED brightness display; 3-way capable when used with MS00R-10 Remote</td>
<td>Incandescent: 1000W Magnetic Low Voltage: 1000VA (750W) 120VAC 60Hz</td>
<td>HCM10-1D</td>
<td>W</td>
</tr>
<tr>
<td>10 Amp Switch (non-dimming) with LED locator – Single pole and 3-way (multi-location) when used with MS00R-10 Remote; neutral required; requires 6287 when used with electronic loads such as compact fluorescent lamps</td>
<td>Incandescent: 1200W Fluorescent and Magnetic Low Voltage: 1200VA 10A-120VAC 60Hz</td>
<td>HCS10-1S</td>
<td>W</td>
</tr>
<tr>
<td>8 Amp Electronic Switch Receiver (non-dimming) with LED locator, 1-button programming and 2-way communication; neutral required</td>
<td>8A Incandescent: 1000W Fluorescent and Magnetic Low Voltage: 1000VA (750W)</td>
<td>HXS08-1T</td>
<td>W</td>
</tr>
<tr>
<td>Dimming Switch – Single pole and 3-way (multi-location) when used with MS00R-10 Remote, no LEDs; no neutral required for incandescent loads</td>
<td>Incandescent: 600W Magnetic Low Voltage: 600VA (450W) 120VAC 60Hz</td>
<td>HCM06-1S</td>
<td>W</td>
</tr>
<tr>
<td>Dimming Switch – Single pole and 3-way (multi-location) when used with MS00R-10 Remote, no LEDs; no neutral required for incandescent loads</td>
<td>Incandescent: 1000W Magnetic Low Voltage: 1000VA (750W) 120VAC 60Hz</td>
<td>HCM10-1S</td>
<td>W</td>
</tr>
</tbody>
</table>

**Related Products**

Use Leviton Power Extenders to extend the load capacity of DHC dimming wall switch receivers. See page 227 for more information.
COLOR CHANGE KITS FOR WALL DIMMERS AND SWITCHES

Rocker and Frame

<table>
<thead>
<tr>
<th>Receiver</th>
<th>White</th>
<th>Ivory</th>
<th>Almond</th>
<th>Gray</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCM06/10-1D</td>
<td>DRKDD-1LW</td>
<td>DRKDD-1LI</td>
<td>DRKDD-1LA</td>
<td>DRKDD-1LG</td>
<td>DRKDD-1LE</td>
</tr>
<tr>
<td>HXM06/10-1T</td>
<td>DRKDD-1LW</td>
<td>DRKDD-1LI</td>
<td>DRKDD-1LA</td>
<td>DRKDD-1LG</td>
<td>DRKDD-1LE</td>
</tr>
<tr>
<td>HXS08-1T</td>
<td>—</td>
<td>DRKDD-1LI</td>
<td>DRKDD-1LA</td>
<td>DRKDD-1LG</td>
<td>DRKDD-1LE</td>
</tr>
<tr>
<td>HCS10-1S</td>
<td>DRKOS-0LW</td>
<td>DRKOS-0LI</td>
<td>DRKOS-0LA</td>
<td>DRKOS-0LG</td>
<td>DRKOS-0LE</td>
</tr>
<tr>
<td>HCM06/10-1S</td>
<td>—</td>
<td>DRKDD-1LI</td>
<td>DRKDD-1LA</td>
<td>DRKDD-1LG</td>
<td>DRKDD-1LE</td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-31373)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- UL 1472 Listed

MATERIAL CHARACTERISTICS

Engineering Thermoplastic UL-94, V2 Rating
Operating Temperature: 0°C to 55°C

COLOR

Colors available as listed. See chart for rocker and frame kits (available separately). Ivory kit included

SCENE CAPABLE PLUG-IN RECEIVER MODULES

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug-in Appliance Module with 1-Button Programming and 2-Way Communication</td>
<td>120VAC 60Hz</td>
<td>HXP15-1TW</td>
</tr>
<tr>
<td>ALL LIGHTS ON/ALL OFF and SCENE COMMANDS, and its push button allows manual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON/OFF control. A status tracking feature notifies 2-way capable controllers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of manual status changes, and Intellisense technology delivers the utmost in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reliability, even with constant noise on the AC power line. With LED locator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>light.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug-in Lamp Module with 1-Button Programming - HCP03 is also backward</td>
<td>120VAC 60Hz</td>
<td>HCP03-10W</td>
</tr>
<tr>
<td>compatible with 16400/16450-S and 16400/16450-SD DHC Scene Controllers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The HCP03 responds to ON, OFF, DIM, BRIGHT, ALL LIGHTS ON/ALL OFF and SCENE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIGHTING commands, and it features ‘load sensing’, which allows a lamp to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>be turned ON manually using the lamp’s own switch or the ON/OFF button on</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the module.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NOM Certified (#057)

MATERIAL CHARACTERISTICS

Engineering Thermoplastic UL-94, V2 Rating
Operating Temperature: 0°C to 55°C

For technical support call 800-824-3005 Online catalog available at leviton.com
Residential Grade

DHC Receivers — Red Line

Specifications and Features

Wall Switch Receivers
- Fits in standard wall boxes and replaces regular switches to provide manual and remote ON/OFF switching of lighting and appliances. 6381-WI dimming switch rated for incandescent lighting only
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- Uses existing 60Hz 120VAC house wiring to add multi-location switching without resorting to complicated and costly conventional wiring means
- Streamlined, popular Decora styling complements interiors and is compatible with other Decora devices
- Limited Two-Year Warranty

Wall Switch Remotes and Receivers
- Remote units provide multi-location capability to dimmer and switch receivers
- Fits in standard wall boxes to replace regular switches
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- 6371 heavy duty appliance switch available for automated control of heavy duty loads such as air conditioning and pool pumps
- Streamlined, popular Decora styling complements interiors and is compatible with other Decora devices
- Limited Two-Year Warranty

Receptacle Receivers
- Available in commonly used NEMA configurations
- Fits in standard wall boxes to replace regular receptacles
- Leviton’s patented Intellisense technology virtually eliminates signal problems due to line noise
- Streamlined, popular Decora styling complements interiors and is compatible with other Decora devices
- Limited Two-Year Warranty

Receiver Modules
- Universal low voltage module can automate devices operated at low voltages such as sprinklers, skylights and heating/AC systems
- Fixture modules provide direct control for fixtures where only remote control is necessary
- Limited Two-Year Warranty

WALL SWITCH RECEIVERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Pole Switch provides manual and remote ON/OFF control. Neutral connection required.</td>
<td>15A-120 Hz</td>
<td>6291-WI</td>
</tr>
<tr>
<td>The pilot light is ON when switch is ON. Packed with ivory and white rocker and frame. Kits for other colors must be purchased separately (see chart). Requires 6287 when used with electronic loads such as compact fluorescent lamps.</td>
<td>Incandescent, Inductive or Resistive</td>
<td></td>
</tr>
<tr>
<td>3-Way (Multi-Location) Switch provides manual and remote ON/OFF control in multi-station switching circuits when used in conjunction with one or more Remote Switches. Neutral connection required.</td>
<td>15A-120VAC 60Hz</td>
<td>6293-WI</td>
</tr>
<tr>
<td>The pilot light is ON when switch is ON. Packed with ivory and white rocker and frame. Kits for other colors must be purchased separately.</td>
<td>Incandescent, Inductive or Resistive</td>
<td></td>
</tr>
</tbody>
</table>
COLOR CHANGE KITS FOR WALL SWITCH RECEIVERS

Rocker and Frame

<table>
<thead>
<tr>
<th>Color</th>
<th>DRKOR-00W</th>
<th>DRKOR-00I</th>
<th>DRKOR-00A</th>
<th>DRKOR-00G</th>
<th>DRKOR-00E</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ivory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almond</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NDM Certified (#057)

MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

WALL SWITCH REMOTES AND RECEIVERS

Description
- 3-Way and 4-Way (Multi-Location) Remote Switch — For use with 6293 DHC Multi-Location Switch as a remote switch. The 6294 provides 3-way, 4-way and higher-level control in conjunction with these units. It cannot be used for any other purpose in the DHC network. For use with 6293 unit only.
- Double Pole Wall Switch — provides local and remote ON/OFF control. Intended for control of pool pumps, air conditioning units, spa heaters and pumps and other large residential loads.

Description
- No Load Rating - 120VAC
- 20A 2HP 250VAC 60Hz

Rating | Cat. No. | Color |
-------|---------|-------|
No Load Rating - 120VAC | 6294 | W, I, A |
20A 2HP 250VAC 60Hz | 6371 | I |

COLOR CHANGE KITS FOR WALL SWITCH RECEIVERS

Rocker and Frame

<table>
<thead>
<tr>
<th>Color</th>
<th>DRKOR-00I</th>
<th>DRKOR-00W</th>
<th>DRKOR-00A</th>
<th>DRKOR-00G</th>
<th>DRKOR-00E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ivory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almond</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NDM Certified (#057)

MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

COLOR
To order specific colors, add suffix to Cat. No. as follows: White (-W), Ivory, (-I), Almond (-A)
### RECEPTACLE RECEIVERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Split Duplex Wall Receptacle – Its top outlet provides remote ON/OFF load control in response to controller command signals, and its bottom outlet is continuously live. The 6227 will not respond to ALL LIGHTS ON command.</td>
<td>15A-120VAC 60Hz AC only; NEMA 5-15R</td>
<td>6227</td>
<td>W, I, A</td>
</tr>
<tr>
<td>Duplex Wall Receptacle – Same as 6227, but with both top and bottom outlets providing ON/OFF control in response to controller command signals. Feed-through load lead allows control of receptacles downstream. No local control available.</td>
<td>15A-120VAC 60Hz AC only; NEMA 5-15R</td>
<td>6280</td>
<td>W</td>
</tr>
<tr>
<td>Single Wall Receptacle** - provides ON/OFF control, and no local control is available. ALL LIGHTS ON command.</td>
<td>15A-120VAC 60Hz AC only; NEMA 5-20R</td>
<td>6296</td>
<td>W, I</td>
</tr>
<tr>
<td>Single Wall Receptacle** - Equipped with Intellisense (gated automatic gain control). The 6298 provides ON/OFF control, and no local control is available. It wires easily into any standard wall box using supplied 6-inch leads. It will not respond to ALL LIGHTS ON command.</td>
<td>20A-250VAC 60Hz AC only; NEMA 6-20R</td>
<td>6298</td>
<td>W</td>
</tr>
</tbody>
</table>

CSA Certified except where indicated by **.

### TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #UR-54628)
- NOM Certified (#057)

### MATERIAL CHARACTERISTICS
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

### COLOR
- To order specific colors, add suffix to Cat. No. as follows: White (-W), Ivory, (-H), Almond (-A)

---

For technical support call 800-824-3005
Online catalog available at leviton.com

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
**RECEIVER MODULES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Low Voltage Module – This receiver interfaces between the low voltage device and the 120VAC wiring network. It can operate sprinkler systems, designated lighting, skylight closures, heating systems, garage door openers and other lighting and motor loads. The 6337 can be set to operate the relay only, the alarm only, or both the relay and the alarm. Can also be set for momentary operation so that the relay and/or the alarm will be turned on for approximately 2 seconds in response to any ON command. Does not respond to ALL LIGHTS ON or DIM/BRIGHT commands. Contacts: SA 12V DC, 100VA 30V DC Inductive.</td>
<td>No Load Rating</td>
<td>6337</td>
</tr>
<tr>
<td>Fixture Relay Module – Can be mounted at either an incandescent or fluorescent fixture by means of adhesive strips. Responds to ON/OFF commands from controllers. Equipped with leads for easy installation.</td>
<td>15A-120VAC 60Hz AC only, Incandescent, Inductive or Resistive</td>
<td>6375</td>
</tr>
<tr>
<td>Dimming Fixture Module – Can be mounted at an incandescent fixture by means of adhesive strips. Responds to ON/OFF, DIM/BRIGHTEN and ALL LIGHTS ON ALL OFF commands from controllers. Equipped with leads for easy installation.</td>
<td>300W Incandescent</td>
<td>6376</td>
</tr>
<tr>
<td>120VAC 60Hz AC only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TESTING AND CODE COMPLIANCE**
- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NOM Certified (#057)

**MATERIAL CHARACTERISTICS**
- Engineering Thermoplastic UL-94, V2 Rating
- Operating Temperature: 0°C to 55°C

Related Products
Use Leviton Power Extenders to extend the load capacity of DHC dimming wall switch receivers. See page 227 for more information.

**DHC RF Products, Amplifiers and Noise Filters**

**Specifications and Features**

**Surge Protective Devices**
- Real time diagnostic visual indicator shows power and suppression status for each protected phase
- 51110-PTC Multi-Media Panel protects AC, phone/fax/modem and CATV/satellite lines from transient voltage surges
- 52120-M2H features user-replaceable surge modules
- Limited Ten-Year Warranty

**Couplers and Attenuator**
- HCA02-10E System Amplifier/Coupler/Repeater must be installed in all DHC installations to ensure adequate signal strength
- 6284 and 6285 are used to stop extraneous noise and signals from degrading DHC network operation.
- Limited Two-Year Warranty

**Wall Switch Receiver**
- These devices are designed to eliminate interference from appliances, electronic ballasts and home electronics in order to ensure top performance from DHC systems
- Limited Two-Year Warranty
Residential Grade

Network Integrity Products
Panel-Mounted Surge Protective Devices (SPD) - Provides homes with protection from high-energy transient voltage surges that can damage sensitive electronic circuits in computers, audio and video components and electronic appliances. DHC components incorporate micro-circuitry and Leviton highly recommends protecting the DHC network from power line surges. Leviton panel-mounted surge protective devices feature unique hybrid suppression circuitry for outstanding surge protection. The following devices are compatible with all DHC components.

### NETWORK INTEGRITY PRODUCTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Max. Surge Current (8 \times 20\mu s) wave L-N</th>
<th>UL1449 Rating L-N</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Phase - Standard J-box metal enclosure with pre-punched standard knockouts</td>
<td>50kA</td>
<td>500V</td>
<td>120/240VAC</td>
<td>51120-1</td>
</tr>
<tr>
<td>3 Phase WYE - Standard J-box metal enclosure with pre-punched standard knockouts</td>
<td>50kA</td>
<td>500V</td>
<td>120/208VAC</td>
<td>51120-3</td>
</tr>
<tr>
<td>Single Phase - NEMA 3R enclosure suitable for outdoor use</td>
<td>50kA</td>
<td>800V</td>
<td>120/240VAC</td>
<td>51120-3R</td>
</tr>
<tr>
<td>Single Phase - Features sine wave tracking, redundant protection and replaceable/surge modules; NEMA 1 enclosure with hinged cover</td>
<td>100kA</td>
<td>400V</td>
<td>120/240VAC</td>
<td>51120-M2H</td>
</tr>
<tr>
<td>Single Phase Multi-Media Panel - Provides surge protection for AC power line, 2 pairs of phone/fax/modem connections and dual CATV/satellite feeds using F connectors; painted steel NEMA 1 enclosure with 4 perforated (1/8&quot;) knockouts</td>
<td>AC: 48kA Tel: 1.9kA @ 3.8kV CATV: 2kA</td>
<td>AC: 400V Tel: 220V CATV: 25V</td>
<td>120/240VAC</td>
<td>51110-PTC</td>
</tr>
</tbody>
</table>

Note: A panel-mounted surge protective device should be installed at the service panel in every DHC installation.

### TESTING AND CODE COMPLIANCE
- Listed to UL 1449 (2nd Edition) Standards
- UL Listed (File #E-146315)
- CSA Certified (File #LR-94773)
- NOM Certified (#057)

### MATERIAL CHARACTERISTICS
Engineering Thermoplastic UL-94, V2 Rating
Operating Temperature: 0°C to 55°C
### TESTING AND CODE COMPLIANCE
- UL Listed (File #E-66800)
- CSA Certified (File #LR-3413)
- NDM Certified (#057)

### MATERIAL CHARACTERISTICS
Engineering Thermoplastic UL-94, V2 Rating
Operating Temperature: 0°C to 55°C
# Home Automation

## Residential Grade

### NETWORK INTEGRITY PRODUCTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Rating</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise Block - The 6287 is designed for use with DHC switch modules that include a means for connection to neutral. This device may be wired on the LOAD side of a DHC switch module (except 6383), or on the LINE side of any fixture using an electronic ballast, a low voltage ballast or any noise generating source that does not require more than 5A 120VAC. The 6287 prevents interference generated by fixture components from interfering with DHC signals.</td>
<td>5A-120V 60Hz AC only</td>
<td>6287</td>
</tr>
<tr>
<td>Plug-In Noise Filter - Electrical appliances may generate ‘noise’ that could interfere with proper signal transmission. When the offending appliance is isolated and plugged into the 6288 Noise Filter, which is in turn plugged into a receptacle, stray noise is filtered out, ensuring a clear signal. Color: Brown</td>
<td>5A-120V 60Hz AC only</td>
<td>6288</td>
</tr>
<tr>
<td>In-Line Noise Reducer - The 6289 Noise Reducer filters electrical “noise” and signals with frequencies above and below the 121 kHz signal. The 6289 may be installed at the ‘noise’ or signal source or at the module affected by the interference. Depending on the source of the interference, the 6289 may be wired phase to neutral or phase to phase.</td>
<td>—</td>
<td>6289</td>
</tr>
<tr>
<td>DHC Power Line Carrier Test Equipment Signal Strength Indicator - Measures command signal strength at individual module locations. Minimum signal strength required for proper DHC Power Line Carrier component operation is 100mV.</td>
<td>—</td>
<td>6386</td>
</tr>
</tbody>
</table>

### TESTING AND CODE COMPLIANCE

- UL Listed (File #E-66800)
- NOM Certified (#057)

### MATERIAL CHARACTERISTICS

Engineering Thermoplastic UL-94, V2 Rating
Operating Temperature: 0°C to 55°C