

# **HOME AUTOMATION | Vizia RF +® Plug-In Modules**

## **Plug-In Modules**

#### **Features and Benefits**

- Green Locator LED
- Backed by a limited 5-year warranty

## Vizia RF +® Scene Capable Plug-in Appliance Module (VRP15)

- Supports beaming which is the ability to communicate with battery operated frequently listening nodes (FLiRS) such as door locks and sensors
- Provides 15A-120V AC 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 (VRPD3)

- Supports beaming which is the ability to communicate with battery operated frequently listening nodes (FLiRS) such as door locks and sensors
- 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 (VRCOP)

- For use with Leviton Omni™ and Lumina™ automation systems plus third-party partners
- Supports beaming which is the ability to communicate with battery operated frequently listening nodes (FLiRS) such as door locks and sensors
- Provides RJ11 connector for RS232 or selected component connection
- Upgradeable with the latest firmware to enhance your Z-Wave network and integration capabilities
- Two-way communication between related controller(s) and module
- 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
- Program using RF Installer Software and USB Stick (VRUSB)

#### Vizia RF +® Scene Capable Receptacle (VRR15)

- 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





# **HOME AUTOMATION** | Vizia RF +® Plug-In Modules | Programming and Handheld Remotes

## **Vizia RF +® Scene Capable Plug-In Modules**

Plug-In Modules ® ®				
Description	Rating	Cat. No.	Color	
Vizia RF +® Scene Capable Plug-In Appliance Module	120V AC-60Hz 1800W Resistive, 15A 1800W Incandescent, 15A LED/CFL, 5A 1800VA Fluorescent, 15A 1800VA Inductive 15A Motor <sup>1</sup> / <sub>2</sub> HP, 9.8A	VRPA1-1LW	White	
Vizia RF +® Scene Capable Plug-In Lamp Dimming Module	120V AC-60Hz 300W Incandescent, 2.5A 100W LED/CFL	VRPD3-1LW	White	
Vizia RF +® Plug-In Serial Interface Module, ASCII to Z-Wave Interface	No Load Rating 120V AC-60Hz	VRCOP-1LW	White	
Vizia RF +® Split Duplex TR Receptacle with LED Locator	1800W, 1800VA, <sup>1</sup> / <sub>2</sub> HP motor loads @ 120V AC- 60Hz	VRR15-1LZ	W+I+T*	



VRPA1-1LW



VDD1E 11

## **Programming and Handheld Remotes**

## **Features and Benefits**

# RF + Installer Tool Software and USB for System Programming (VRUSB)

- Preferred method for setup
- Set up and program an unlimited number of Z-Wave® Home Automation Systems
- Utilize Windows® "drag and drop" functionality
- Create areas and scenes on or off the job site
- Use a checklist to guide the way through a Vizia RF +® installation or advanced programming
- Generate device, controller and area reports
- Schedule groups of devices to turn on/off at various times of the day (VRCPG required)
- Optimize, repair and recover Z-Wave® networks
- Perform diagnostic tests on a network

## 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

# Vizia RF +® Programming and Handheld Remote Controllers

Programming and Handheld Remote Controllers ® ®			
Description	Cat. No.		
RF + Installer Tool Software and USB for system programming*	VRUSB-000		
RF Handheld Remote Controller, Programmer (Basic)	VRCPG-BSG		
RF Handheld Remote Controller, Programmer/Timer	VRCPG-0SG		
(Internal astronomical clock)			
Vizia RF +® IR Handheld Remote Controller	VRMR1-0SG		
ThinkEssentials® Professional Edition for installers	CTTEP-20W		





VRUSB-000

 $<sup>^{\</sup>star}\mathrm{Z}-\mathrm{Comes}$  packaged with three colors: White, Ivory and Light Almond