

SELF-POWERED + RADIO FREQUENCY = TRUE WIRELESS

Energy harvesting LevNet RF transmitters operate indefinitely without external power or batteries. For a true zero-maintenance wireless device, the transmitter receives power from the motion of a switch actuation, light on a solar cell or temperature differentials in the environment. Transmitters communicate with LevNet RF receivers via radio frequency. Operating in the 315MHz band provides minimal competing traffic and greater transmission range than other wireless technologies.

GREEN SOLUTIONS

Energy Savings

- Lowest power consumption on wireless receivers at less than one Watt per device
- Place virtually anywhere and control any compatible wireless device within range
- Self-powered and self-charging, uses zero external power consumption to operate

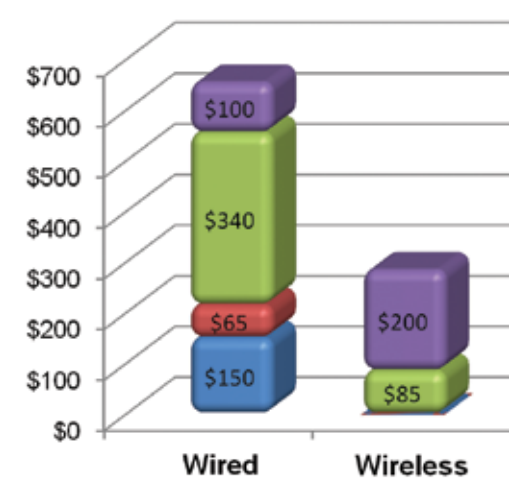
Material Savings

- Reduce materials and time spent on installation with no new wires to run
- Reduce monthly testing and maintenance costs with no batteries or external power required

* Leviton is part of the EnOcean Alliance. LevNet RF Solutions are compatible with other EnOcean Alliance wireless devices.



WIRED VS. WIRELESS COSTS



* Installation time per device: 45-50 minutes for hardware vs. 10-15 minutes for wireless devices

PRODUCT COMPATIBILITY MATRIX

| | LOW VOLTAGE RECEIVERS | | SENSORS | | | | SWITCHES | | | | | | | TRANSMITTERS | | | ACCESSORIES |
|--------------------------------|-----------------------|-----------|-----------|-----------|-----------|-----------|----------|---------|----------|---------|---------|---------|----------|--------------|-----------|-----------|-------------|
| | WSoRC-200 | WSoRC-300 | WSc04-IRW | WSc15-IRW | WSc04-IRW | WScPC-00W | WSSoS-P | WSSoS-D | WSSoS-D2 | WSSoS-R | WSSoS-H | WSSoS-E | WSSoS-E2 | WSSLT-010 | WSSLT-R10 | WSSLT-GP0 | WSoRF-300 |
| Basic Wall Switch Receivers | - | - | x | x | x | A | x | - | - | - | - | - | - | - | - | - | x |
| Advanced Wall Switch Receivers | x | x | x | x | x | A | x | x | x | x | x | x | P | P | P | - | x |
| Line Voltage Receivers | x | x | x | x | x | A | x | x | x | x | x | x | x | x | x | - | x |

X - Indicates compatibility P - Indicates partial support (PTM mode only) A - Indicates product is compatible only with WSTxx With Leviton v1.19 or newer firmware

PUTTING TOGETHER A LEVNET RF SYSTEM

Step 1: Determine what **LOADS** you want to control - lighting, HVAC, lamp, TV, etc.

Step 2: Pick the appropriate **RF RECEIVER** and/or **TRANSCIEVER**

Step 3: Pick the appropriate self-powered wireless **RF TRANSMITTER** (sensor or switch)

Step 4: **PAIR** the devices to communicate with each other

| LevNET RF Self-Powered Wireless Solutions | |
|---|--|
| Frequency | 315MHz |
| Range | 50-150 feet |
| Listings | FCC Certified for Wireless Communication (U.S.), IC. Certified (Canada)* |
| Warranty | Limited 5-year |

*Excludes WSD02-020.

NAFTA and Made in USA models available - visit www.leviton.com/NAFTA or www.leviton.com/USA.

RECEIVERS AND TRANSCIEVERS

WALL SWITCH RECEIVERS

| | BASIC WALL SWITCH RECEIVERS with Color Change Kit WSS10-0DZ WSS10-GDZ Use for single loads and 3-way switching. Condensed pairing for WSC and WSSoS-P only. | ADVANCED WALL SWITCH RECEIVERS with Color Change Kit WSS10-0UZ WSS10-GUZ Use for larger rooms with multiple loads. Advance pairing for rocker, momentary and toggle. |
|-----------------------------|---|--|
| Input Voltage | 120-230-277VAC | |
| Power Consumption | 120V < 1/2 Watt; 277V < 3/4 Watt | |
| Memory | Stores up to 10 Transmitter IDs | |
| Button Pairing Modes | WSSoS-P, WSCxx | Rocker, Momentary and Toggle |
| Vacancy Confirmation | 30 seconds | |
| Mode | Presentation | |
| Time Delay | 2 min (test), 10, 20, 30 min | |
| Load Rating | Incandescent: 800W @ 120V, 2000W @ 277V Fluorescent Ballasts: 1200VA @ 120V, 2700VA @ 277V Motor: 1/4 HP Load @ 120V For non-neutral models: 25W minimum load required (reduce range by 15%) | |
| Additional Listings | ETL/C-ETL: UL508, Title 24 Compliant | |

All WSS10 models ship with a Color Change Kit which includes a White, Ivory and Light Almond faceplate. Gray and Ebony faceplates available in quantities of 25.

RELAY RECEIVER MODULES

| | 3-WIRE RELAY RECEIVERS WSP05-010 WST05-010 WSP05-020 WST05-020 WSP05-080 WST05-080 | 5-WIRE RELAY RECEIVERS WSP12-010 WST12-010 WSP12-020 WST12-020 WSP12-080 WST12-080 WSP02-R10 WST02-R10 Utilizes isolated relay |
|----------------------------------|--|---|
| Memory | Stores up to 30 Transmitter IDs | |
| Power Supply Input | WSx05-010: 120VAC, 50/60Hz WSx05-020: 277VAC, 50/60Hz WSx05-080: 240VAC, 50/60Hz | WSx12-010: 120VAC, 50/60Hz WSx12-020: 277VAC, 50/60Hz WSx12-080: 240VAC, 50/60Hz WSx02-R10: 24VAC, 50/60Hz |
| Max Loads/Contact Ratings | Tungsten/Incandescent: WSx05-010: 500W WSx05-020: 1150W WSx05-080: 1000W Fluorescent Ballast: 3A General Duty: 6A A300 Pilot Duty: WSx05-010: 120VA WSx05-020: 277VA WSx05-080: 240VA | Tungsten/Incandescent: 1500W @ 120VAC / 500W @ 120VAC; 3000W @ 240VAC / 1000W @ 240VAC; 3400W @ 277VAC / 1100W @ 277VAC Fluorescent Ballast: 8A (N.O. Contacts); 2A (N.C. Contacts) General Duty: 16A (N.O. Contacts); 5A (N.C. Contacts) A300 Pilot Duty: 72VA @ 24VAC, 360VA @ 120VAC, 720VA @ 240VAC, 830VA @ 277VAC Motor Load: 60 LRA, 10 FLA, 1/2HP @ 120VAC, 1HP @ 240VAC, 1HP @ 277VAC Other Devices: 16A |
| Output Channels | 1 FORM A Relay | 1 FORM C Relay COM, N.O., N.C. |
| Time Delay | 15 min | |
| Additional Listings | ETL: UL244A and UL2043, C-ETL: CSAc22.2#14-05 For WSx02-R10: ETL: UL244A (pending), C-ETL: CSAc22.2#156 (pending) | |

WSTxx models: include 1/2" threaded nipple and external antenna
WST12 models: include repeater function

PLUG-IN RECEIVERS

| | PLUG-IN DIMMER RECEIVER WSG05-D1T Dimming control of devices | PLUG-IN ON/OFF RELAY RECEIVER WSG05-S1T Relay (on/off) control of devices |
|----------------------------|---|---|
| Memory | Stores up to 30 unique Transmitter IDs | |
| Power Supply Input | 120VAC, 60Hz | |
| Dimmer Output | 120VAC, 300W max (resistive) incandescent or other dimmable loads only - no motor loads | - |
| Output Channels | 1 dimming or ON/OFF output | - |
| Output Rating | - | General: 6A Ballast: 3A Tungsten: 500W Motor: no motor loads |
| Time Delay | 15 min | |
| Additional Listings | ETL: UL244A (pending), C-ETL: CSAc22.2#156 (pending) | |

ROOM CONTROLLERS AND RELAY RECEIVERS

| | 2, 3, AND 4-CHANNEL ROOM CONTROLLER WSoRC-200 WSoRC-300 WSoRC-400 Unified control of lights with power packs and low voltage sensors | 2-CHANNEL SHADE CONTROLLER WSoRC-500 Enables manual and automated control of window shades and blinds | 4- AND 8-CHANNEL RELAY RECEIVER WSPAS-LV4 WSPAS-LV8 Connects wireless switches and sensors to new or existing industrial systems |
|---------------------------|--|---|---|
| Channels | WSoRC-200: 2-in/2-out WSoRC-300: 1-in/3-out WSoRC-400: 0-in/4-out | - | - |
| Output Channels | - | 1 = up/down 2 = up/down | WSPAS-LV4: 4, Form C - N.O. and N.C. Dry Contacts WSPAS-LV8: 8, Form A - N.O. Dry Contacts |
| Power Supply Input | 8-30VDC, 40mA | 8-30VDC, 40mA | 8-28VAC or 8-30VDC, 250mA max |
| Output Rating | 0-30VDC, 130mA max | 0-30VDC, 130mA max | 2A @ 30VAC/VDC |
| Relay Driver | 30VDC max, 100mA max | 30VDC max, 100mA max | - |
| Repeater | Field configurable | - | - |
| Time Delay | 15 min | | |

Power supply not included.

DIMMER MODULES

| | RF CONSTANT VOLTAGE LED DIMMER WSD02-010 | CONSTANT VOLTAGE LED DIMMER WSD02-020 | 0-10V RF DIMMER WITH ON/OFF CONTROL AND SENSOR INPUT WSD01-001 |
|---------------------------------------|---|--|---|
| Memory | Stores up to 30 Transmitter IDs | - | Stores up to 30 Transmitter IDs |
| Power Supply Input Rating | 8-28VDC, 40mA (not incl. load current) | | 12-28V, 40mA |
| Sensor Input Rating | 0-28VDC, <1V is low, >3V is high | | |
| Output Rating | Constant Voltage 0-28VDC, 5A max | | 4mA, 0-10V Output |
| Output Rating, Switched Output | - | | 5A DC, Isolated, 30VDC max |
| Input Channels | 1 Motion Detector/Sensor Input; 1 Wired Control Switch | | 1 Motion Detector/Sensor Input |
| Output Channels | 1 Output PWM Dimming | 1 Output 0-10V, 1 Switch Output | |
| Time Delay | 15 minutes | | |

Power supply not included.

TRANSMITTERS

SENSORS

| | OCCUPANCY SENSORS WSc04-IRW WSc15-IRW WSc04-10W | LIGHT SENSORS WScPC-00W |
|---|---|------------------------------|
| Power Consumption | Zero | |
| Photocell | - | 0-94.8FC (0-1020 LUX) |
| Transmission Interval | 60 seconds (+/- 10 sec) | Upon >20FC (200 LUX) changes |
| Minimum Light Required | 4FC (40 LUX) | |
| Minimum Charge Time to Begin Operation | 1 minute @ 20FC (200 LUX) | |
| Maintain Charge Time | 3 hours per 24 hours @ 20FC (200 LUX) | |
| Operating Life at Full Charge | 48 hours | |
| Additional Listings | Title 24 Compliant | |

REMOTE SWITCHES Controls virtually any on/off device

| | REMOTE SINGLE PUSH ON/OFF DECORA™ SWITCH* WSSoS-Pox | SINGLE/DUAL ROCKER DECORA™ SWITCH* WSSoS-Dox WSSoS-D2x | HANDHELD 4-BUTTON REMOTE WSSoS-ROW | HOTEL KEY CARD SWITCH WSSoS-HoW | 3 X 3 SINGLE/DUAL ROCKER SWITCH WSSoS-EoW WSSoS-EoB WSSoS-E2W WSSoS-E2B |
|------------------------|--|--|---------------------------------------|------------------------------------|---|
| Buttons | 1 Button | WSSoS-D: 2 Buttons (1 Rocker) WSSoS-D2: 4 Buttons (2 Rockers) | 4 Buttons (2 Rockers) | - | WSSoS-E: 2 Buttons (1 Rocker) WSSoS-E2: 4 Buttons (2 Rockers) |
| Card Slot | - | - | - | 1 (card IN, card OUT) | - |
| Output Channels | Only limited by number of Receivers in range | | | | |
| Addressing | Factory set unique ID (1 of 4 billion) | | | | |

* Available in white (-W), Ivory (-I), Light Almond (-T), Gray (-G) and Ebony (-E).

| | THERMOSTAT WSoTH-Soo Adjusts temperature based on "occupied" and "unoccupied" signals |
|------------------------------------|---|
| Input Voltage | 24VAC |
| Load Rating | 1.5A/circuit |
| Temperature Monitor Range | 32°F to 99.9°F (0°C to 37.7°C) |
| Temperature Set Point Range | 60°F to 85°F (15.5°C to 29.5°C) |
| Sampling Rule | Every 5 seconds |
| Fan Control | Selectable: Auto Cycle, Low, Medium, High, Economy, Off |
| Time Delay | 5 sec to 15 min |
| Memory | Stores up to 30 Switch IDs |
| Heat/Cool Control | 1 Heat and 1 Cool circuit |

SLT TRANSMITTERS

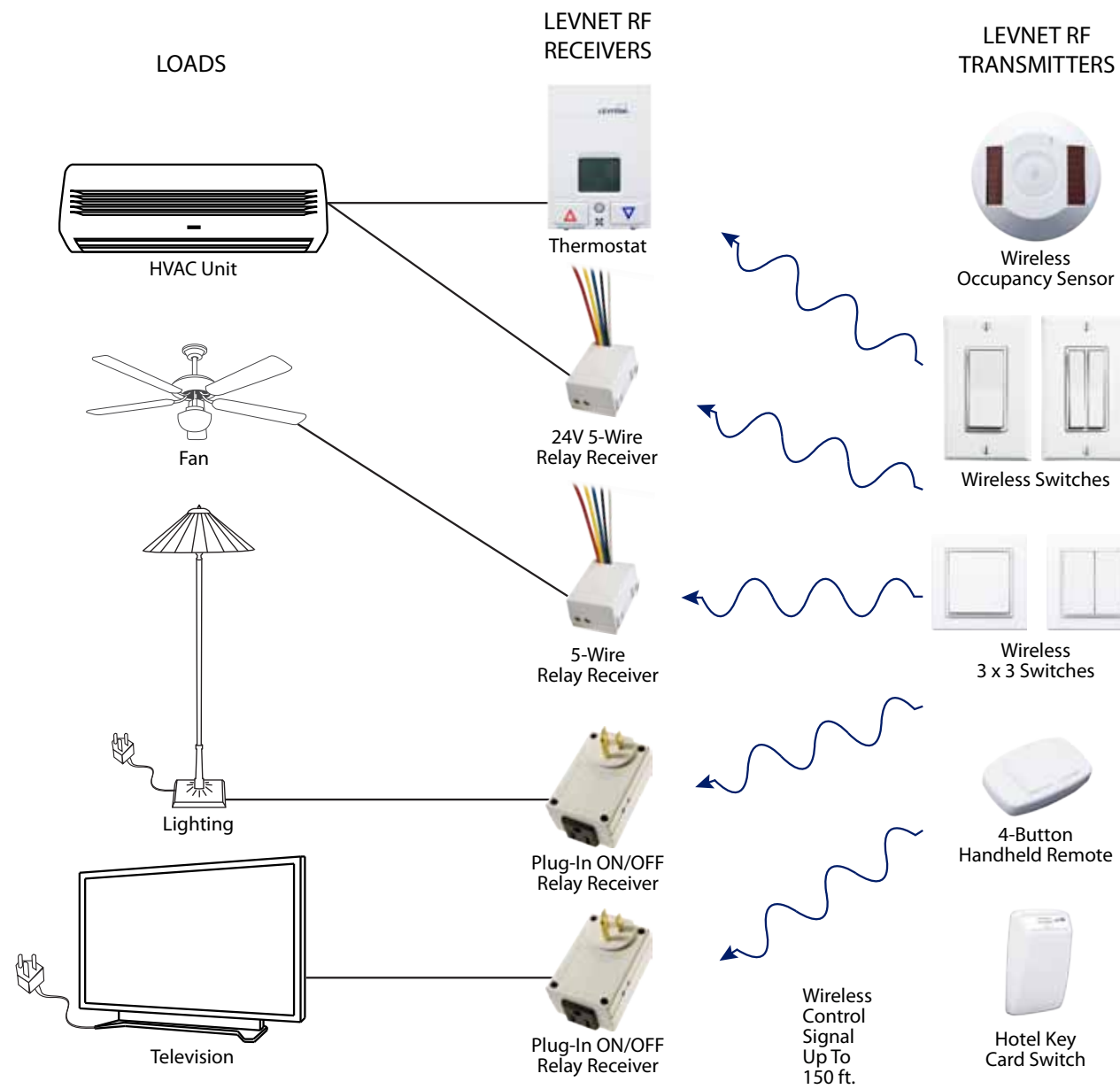
| | SWITCH LEG TRANSMITTER WSSLT-010 WSSLT-010 WSSLT-R10 Replaces wires between an electrical load and a switch with an RF control signal to control loads | 4-CHANNEL SLT TRANSMITTER WSSLT-GP0 Connects 4 GPIO signals from the HVAC controller to control lighting |
|----------------------------|---|--|
| Power Supply Input | WSxLT-010: 120VAC, 50/60Hz WSSLT-R10: 24VAC, 50/60Hz | 8-28VDC, 40mA |
| Addressing | Factory set unique ID (1 of 4 billion) | |
| Additional Listings | ETL: UL244A, C-ETL: CSAc22.2#14-05 | |

ACCESSORIES

| | RS-232 SERIAL BOX DATA INTERFACE WSoRF-300 Connects to any system that uses an RS-232 serial port | SIGNAL STRENGTH METER WSMET-010 Verifies whether the installation of LevNet RF products are possible at the positions planned |
|-----------------------------|---|---|
| Power Supply Input | 8-28VAC or 8-30VDC | - |
| Current | 25mA @ 12VDC, 15mA @ 24VDC | - |
| Power Supply | Not included | 9VDC battery |
| Receiver Sensitivity | - | -95dBm |
| Channel Bandwidth | - | 280kHz |
| RF Data Rate | - | 120kbps |

HOW TO PUT IT ALL TOGETHER

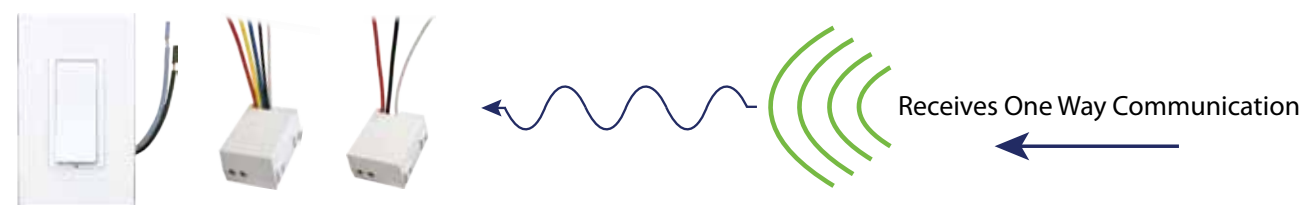
TIP: A good way to visualize your wireless system is to imagine that the "wires" connecting each device are invisible wires or "unique addresses."



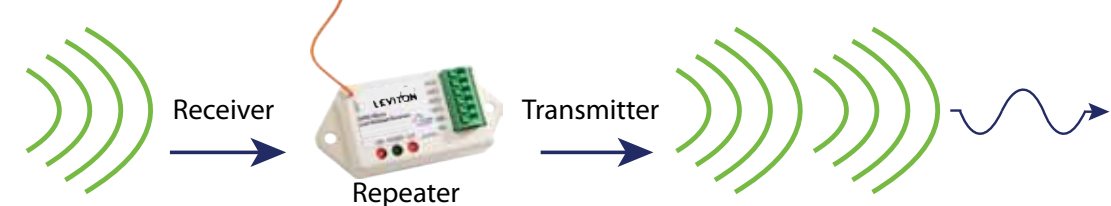
STEP 1 Determine what LOADS you want to control — lighting, HVAC, lamp, TV, etc.

STEP 2 Pick the appropriate RF RECEIVER and/or TRANSCIEVER

LevNet RF Wireless/Wired-In Receivers



LevNet RF Wireless/Wired-In Transceivers



STEP 3 Pick the appropriate Self-Powered Wireless RF TRANSMITTER (sensor or switch)

LevNet RF Self-Powered Wireless Transmitters



STEP 4 PAIR the devices to communicate with each other

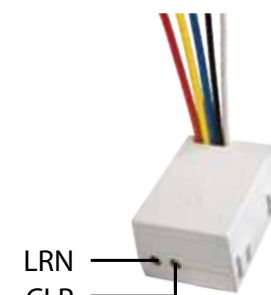
BASIC WALL SWITCH RECEIVER PAIRING

- Step 1: Enter Pairing**
- Press & hold button for 15 seconds
 - LED will change to flashing amber
- Step 2: Select Pairing or Clear Mode**
- For Basic WSS10 Models*
- Amber LED (1 flash = Pairing; 2 flashes = Clear)
 - No devices can be paired on flashing amber, continue to step 3 unless you need to CLEAR
- For Advanced WSS10 Models*
- Amber LED (1 flash = Rocker; 2 flashes = Momentary, 3 flashes = Toggle, 4 flashes = Scene, 5 flashes = Clear)
 - Select pairing mode by tapping button to advance flashes
 - No devices can be paired on flashing amber, continue to step 3 unless you need to CLEAR
- Step 3: Enter the Pairing Mode**
- Press & hold button for 5 seconds
 - LED will change to red (no devices paired) or green (number of flashes indicates number of devices paired)
- For Advanced WSS10 Models*
- Tap button to return to mode selection (amber LED)
- Step 4: Pair Transmitter Button**
- Tap the button you wish to pair
 - LED will hold amber & then flash green acknowledging successful pairing
- Step 5: Exit Pairing**
- Auto exit will occur in 20 seconds



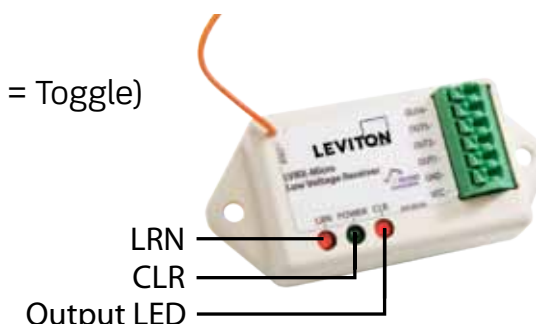
RELAY RECEIVERS WITH 2-BUTTON PAIRING

- Step 1: Enter Pairing**
- Press & hold LRN until load flashes
- Step 2: Select Pairing Mode**
- Press & hold LRN button again to advance modes (1 flash = Rocker; 2 flashes = Momentary; 3 flashes = Toggle)
 - Load will flash faster to acknowledge
- Step 3: Pair Transmitter Button**
- Press & release the button you wish to pair
 - Load will hold ON for successful pairing, hold OFF for unpairing
- Step 4: Exit Pairing**
- Auto exit will occur in 30 seconds, or
 - Press LRN for 2 seconds and release



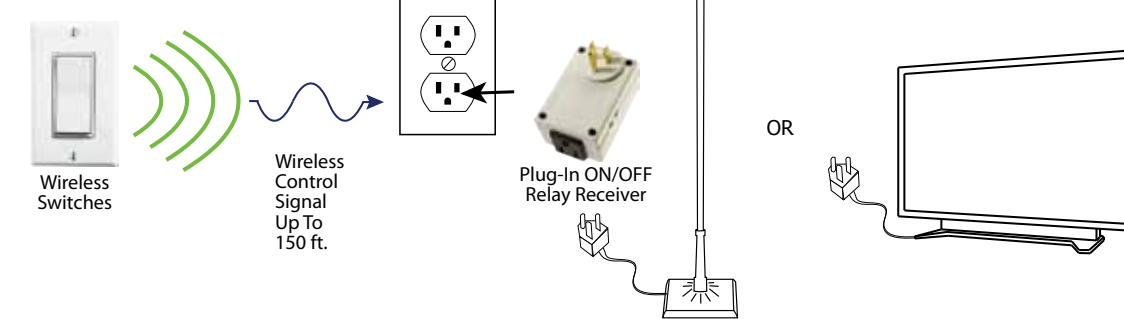
ROOM CONTROLLER TRANSCIEVER PAIRING

- Step 1: Enter Pairing (Output 1)**
- Press & hold LRN until load 1 starts flashing
- Step 2: Select Pairing Mode**
- Press & hold LRN button again to advance modes (1 flash = Rocker; 2 flashes = Momentary; 3 flashes = Toggle)
 - Load will flash faster to acknowledge next mode
- Step 3: Pair Transmitter Button**
- Press & release the button you wish to pair
 - Load will hold ON for successful pairing, hold OFF for unpairing
- Step 4: Enter Pairing (Additional Outputs)**
- Press/release the LRN button
 - LED will flash 2x for output 2, 3x for output 3
 - Repeat steps 2 & 3 for each output
- Step 5: Exit Pairing**
- Wait 30 seconds
 - Press LRN for 2 seconds and release

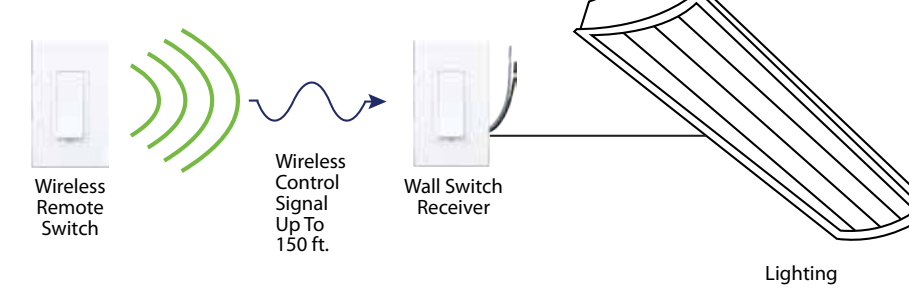


BASIC LEVNET RF SOLUTIONS

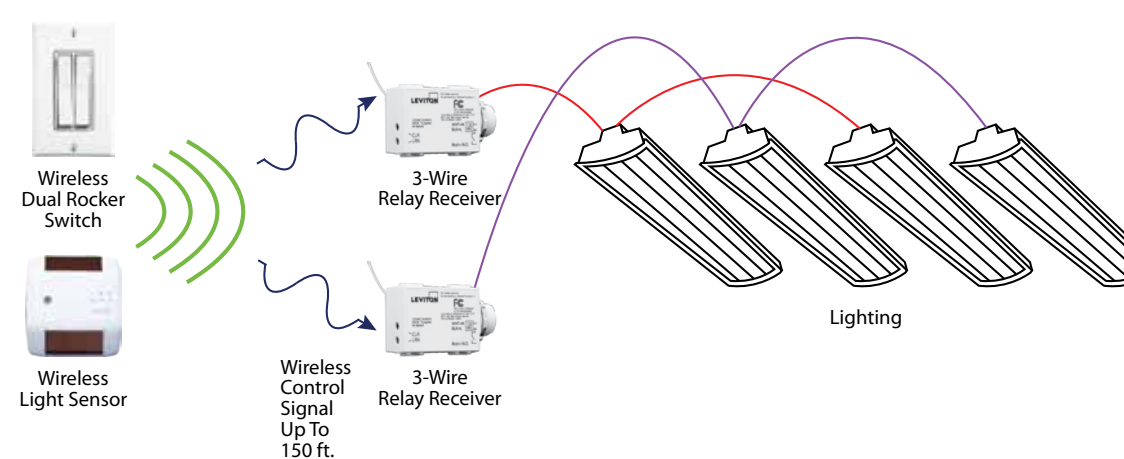
Basic Wireless Lighting



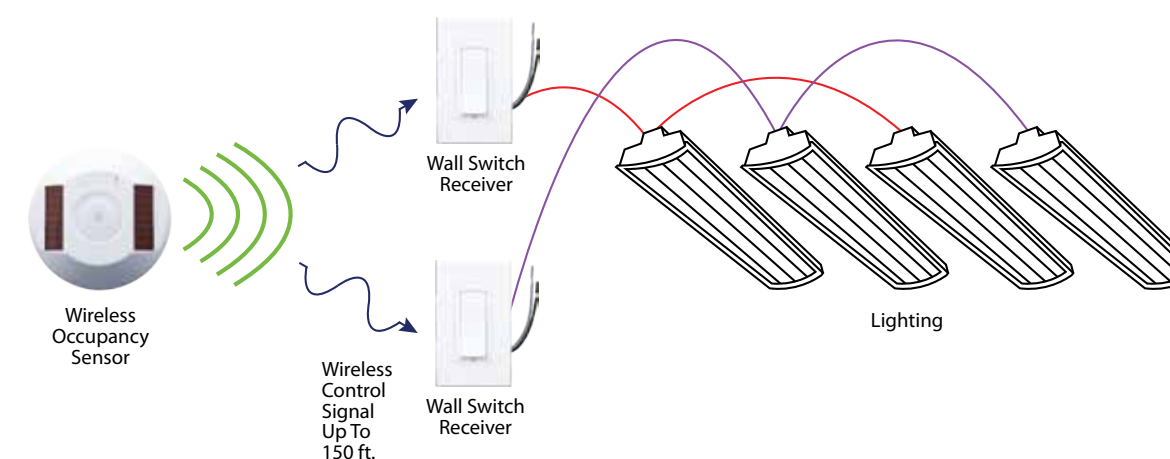
3-Way or Multi-Location Switching



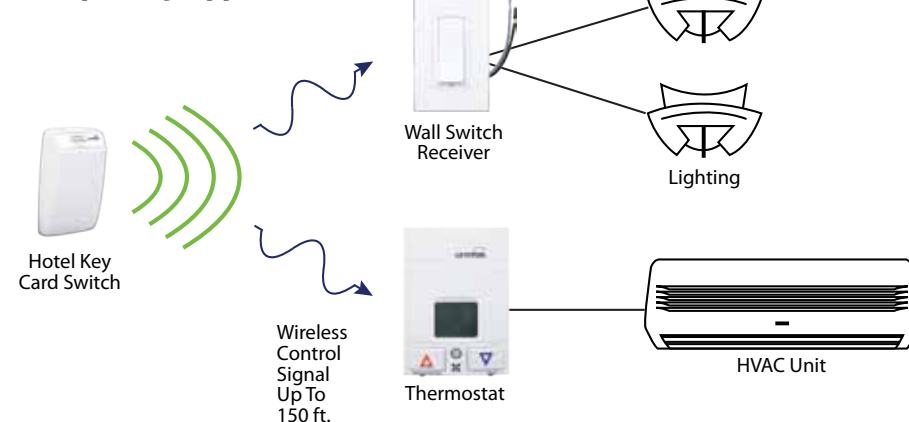
Daylight Harvesting with Bi-Level Control



Occupancy Sensor with Bi-Level Control



Hospitality Application



EXCLUSIVE WEALTH OF RESOURCES:

- **Occupancy sensor layout services** – have a team of experts create occupancy sensor layouts at no cost to you directly on your CAD drawings, complete with a list of equipment within an average turnaround time of 3 business days* – go to portal.leviton.com
- **Dollars & Sensors** – get an accurate estimate of your energy-savings potential with this exclusive payback analysis tool
- **ez-learn** – get sensor smart in just 90 minutes from the comfort of your home or office with this exclusive 24/7 online training
- **Lighting control specialists** at your disposal
- **Field service engineers** for top-level support
- **Factory commissioning service**
- **Dedicated technical support** via phone at 800-824-3005
- * Average turnaround time based on projects for up to 200 sensors per system.

LevNet RF Self-Powered Wireless Solutions Product Guide

