## Anywhere Virtual Receptacle Outlet

Remote Lighting and Appliance Control

## - Virtual Lighting and Appliance Control

Anywhere Lighting and Appliance Accessory Receptacle Outlet (URD-V0) provides remote lighting and appliance control anywhere in your home.

Combine with Anywhere 3-Way Virtual Switch Kits (V3WAY) or Anywhere Switches (US1-V0, US2-v0) to control 1, 2, 3, 4, 5 or more lights or appliances throughout your home. Endless possibilities!

## - Easy to Use Professional Grade

o Controls lamps, appliances, pumps, motors, fans, heaters
o Controlled outlet on top, always on outlet on bottom
o No new wires, advanced powerline communication technology - transmits over 1 mile on a 14 gage wire circuit
o 12 Amps 120 V power
o Requires hot and neutral connections

## - Powerful Easy to Install Expansion Capabilities

## Combine with one or more Anywhere 3-Way Switch Kits

 (V3WAY) or Anywhere Switches (US1-V0, US2-V0) for remote virtual lighting and appliance control throughout your home. Turn on/off lights, appliances, pumps, motors, fans, heaters, anywhere in your home - living room lamp / fish pumps / room heater / fan / master bedroom lamp / holiday lighting. Endless possibilities...Use 1, 2, 3 or more Anywhere Virtual Receptacle Outlets Control to control multiple lights or appliances remotely anywhere in your home. Use with Scheduler-Timer (UCS) to automatically control lighting and appliances!

Additional expansion accessories items include Anywhere Virtual Wire-In Relay Module (UFR-V0) and Anywhere Virtual Plug-In Relay Module (UMA-VO).

## - Four (4) Color Options

o White, Almond, Light Almond, and Ivory
o Includes Decora wall-plate


Anywhere Virtual Receptacle Outlet Remote Lighting and Appliance Control Model: URD-V0

## DESCRI PTI ON

Model URD-VO Accessory The Anywhere Virtual Receptacle Outlet is a heavy duty relay module that delivers up to 12 Amps of (120VAC) power. A high quality, professional grade module for remote virtual lighting and appliance control anywhere in your home.
Use 1, 2, 3 or more Anywhere Virtual Receptacle Outlets to control multiple lights or appliances remotely in your home. Combine with 1, 2 or more Anywhere 3-Way Switch Kits or Anywhere Switches for virtual lighting and appliance control throughout your home.

Turn on/off lamps, appliances, pumps, motors, fans, heaters, anywhere in your home - living room lamp / fish pumps / room heater / fan / master bedroom lamp / holiday lighting. Endless possibilities...

Use in conjunction with Scheduler-Timer (UCS) to add even more flexibility to automatically control lighting and appliances. The choice of landscaping professionals to replace rotary timers in landscape lighting transformers.

Up to four separate virtual control zones can be used in a home! Employs Simply Automated's advanced powerline communication technology. No radio frequency (RF) emissions, used in tens of thousands of homes.

The Anywhere Virtual Receptacle Outlet is compatible with all Simply Automated's Anywhere Virtual Lighting Control switches and accessories. They can also respond to multiple channels (1-4), for functions like "All On/Off". For more information go to http://www.simply-automated.com/Anywhere_Virtual 3way_Applications.php

## SPECI FI CATI ONS

## DI MENSI ONS (I nches)

Power: 120VAC +/- 10\%, 60 Hz (GFI/AFI Compatible) Controlled Top Outlet:

Max Load: 120 VAC, 12 Amps or 1/3 HP motor Output Type: contact closure
Connections: Brass screw (bottom) AC Line
Silver screw (bottom) Neutral Brass screw (top) Controlled AC Line Silver screw (top) Neutral Green screw Ground
Operating Temperature: 30 to $120^{\circ} \mathrm{F}\left(0-50^{\circ} \mathrm{C}\right)$
Dimensions: $3.4^{\prime} \mathrm{H} \times 1.6^{\prime \prime} \mathrm{W} \times 1.8^{\prime \prime} \mathrm{D}(85 \times 41 \times 46 \mathrm{~mm})$
Weight: 3.2 Oz. (90g) Net, 4.8 Oz. (136g) Gross
Mounting: Standard outlet box (or NEMA outdoor enclosure).


For Indoor (or weather protected) Use Only

## ORDERING INFORMATION

Models:
URD-V0-W; Anywhere Virtual Receptacle Outlet, White
URD-VO-A; Anywhere Virtual Receptacle Outlet, Almond URD-VO-I; Anywhere Virtual Receptacle Outlet, Ivory URD-VO-LA; Anywhere Virtual Receptacle Outlet, Light Almond US1-V0; Anywhere Virtual Switch
US2-V02; Anywhere 2-Rocker Virtual Switch, White UCS-V0; Anywhere Scheduler-Timer Controller

Accessory Models:
V3WAY-A; Anywhere Virtual 3-Way Switch Kit (2, 1 rockers) V3WAY-B; Anywhere Virtual 3-Way Switch Kit (1 \& 2 rockers) UMA-V0; Anywhere Virtual Plug-In Relay Module
UFR-V0; Anywhere Virtual Wire-In Relay Module US2-V03; Anywhere 3-Rocker Virtual Switch, White US2-V04; Anywhere 4-Rocker Virtual Switch, White

## Anywhere Virtual Switch and Receptacle Outlet - Circuit Requirements

- Hot and neutral (black and white wire) power connections are required at switch and receptacle locations.
- Anywhere Switches control incandescent, fluorescent, halogen, LED, magnetic and electronic low-voltage lighting transformers \& ballasts (1 Watt Min., 900 Watts Max.). Ballasts for 120VAC Metal-halide or Mercury / Sodium fixtures may need to be isolated (see model: ZNF10A). Controls $120 \mathrm{VAC} / 60 \mathrm{~Hz}$ motors up to 7.5 Amps Max.
- Up to 4 separate virtual control zones can be used in a home, using the 4 available communication channels. Optionally, use Scheduler-Timer (model UCS) to expand, add secondary receive channel for 'All On/Off'.
- Installation of switches and devices should be on the same circuit (breaker) for maximum communication distance. If switches are on different circuits, they should be on the same phase power for maximum communication distance, i.e., both switches on phase A, or phase B circuit breakers (phase alignment).
- If using both phase $A$ and $B$ circuits, and the home has more than 1 breaker panels or is more than 2500 sq . ft , phase coupler is recommended for optimum performance, (see model ZPCI).
- Not intended for use in 3-phase (commercial/condo) applications unless the switches are on the same breaker or phase.

The Anywhere Series is not compatible with any of Simply Automated's PC-Configured, Pre-Configured, Simply Smart ${ }^{\text {TM }}$, or other UPB or UPStart configured products.

