The RM1 is ideal to remote control one or more 120VAC non-dimming appliances with a maximum rating of 15 Amps. The RM1 will replace any standard wall outlet with no additional wiring required. The top outlet is being controlled, while the lower outlet allows vacuums, computers, and other devices that do not require remote control to be plugged in to the normal electrical circuit.

The high-impact resistant thermoplastic construction offers Tamper-Resistant Receptacles with an automatic shutter system to protect children from electrical injuries. The RM1's shutters release when a plug is inserted, this abides by the National Electrical Code® now required for all residential installations.

The multi-color LED provided in the bottom outlet ground hole displays the status while offering a blue, magenta or red night light. The RM1 is also capable of being configured to follow the on/off state of the load or act as a powerline signal indicator.

The RM1 is capable of being a member of up to 16 scenes with the ability to store pre-set relay states (On Off or Blink) for each scene. A pre-set state can easily be adjusted by using the innovative PulseWorx manual programming method. An added feature includes the ability to set a “maximum on time” (up to 240 minutes). If the appliance is not turned off, the module will implement it automatically. The RM1 can be configured to inform the network when the appliance has been turned off. This feature allows the RM1 to remotely control other devices or update the indicator LEDs on Keypads.

RM1 is available in 6 standard colors, White, Light Almond, Ivory, Black, Brown and Grey.

The Receptacle Module is designed to be an integral part of a complete PulseWorx Lighting Control System. No new wires are necessary, making PulseWorx perfect for retrofit or remodel plans.

FEATURES
- Handles 120VAC loads up to 15 Amps
- NEMA 5-15R Configuration
- Meets the expanded NEC Tamper Resistant requirements
- Capable of being a member of up to 16 scenes
- Auto-off timer up to 240 Minutes
- Bottom outlet allows consistent power to plug-in other devices that do not need control
- Dual-Transmitter Circuitry
- Receive Sensitivity Adjustment
- Adjustable Multi Color LED Night Light
- Available in White, Lt Almond, Ivory, Black, Brown, or Grey
- 5 Year Warranty
- Designed and Made in the USA
MODEL
RM1-15 Receptacle Module

SPECIFICATIONS

ELECTRICAL
- Power Requirements: Primary: 120 Volts AC, 50/60Hz
- Maximum Load: 15 Amps or 1/2 HP
- Transmission Channels: 1 Scene on Auto Off Time out
- Load Type: Motor, Inductive, Incandescent, LED
- Connections: Colored Screws
  - Brass Screw (Lower Right) - Hot/Line
  - Brass Screw (Upper Right) - Load
  - Silver Screw (Upper, Middle Left) - Neutral
  - Green Screw (Lower Left) - Ground
- Standby Power: <.8 Watts
- Environmental: Recommended for Indoor Use Only
- Temperature: -40° to 140°F (-40° to 60°C)
- Humidity: 10% to 90% RH (non-condensing)
- Certifications: ETL Pending

OPERATION
- Status LED Models: All programmable with UPStart- Blue, Red, Magenta or Off
- During Power Outage: Retains all settings in Non-volatile EEPROM
- Set-Up Mode: Tap Program button 5 Times - LED will blink

MECHANICAL
- Color: White, Light Almond, Ivory, Black, Brown, Grey
- Program Button: Located in upper ground hole
- Status LED: Located in lower ground hole
- Mounting: Single Gang or multiple-ganged junction box
- Height: 3.31 in
- Width: 1.20 in
- Depth: 1.90 in
- Weight: 3.40 oz
- Warranty: 5 years
- US Patent No.: 6,734,784; 6,784,790; 7,265,654; 7,688,183
  U.S. and foreign patents may be pending.

DIMENSIONS

WIRING DIAGRAM