# Low-Cost Remote Power Reboot Switch with NEMA 5-15R Outlet

## Remotely control power on/off/reboot to a server, router, web cam, firewall, or other remote device over IP

- Regulatory approvals: FCC.
- Auto-scheduler allows for scheduling power on/off/reboot events.
- Easy-to-use web interface and Android/iPhone app makes it easy to control power from anywhere in the world.
- Control an unlimited number of Remote Power Reboot Switches from one Android/iPhone device(restricted by storage space).
  - Up to four devices can control one Reboot Switch.
  - Each Remote Power Reboot Switch connected to an Android/ iPhone app has its own IP address and multiple IP addresses will be identified in the app.
- Checks network connection and can automatically reboot device if there is no response.
  - This feature is not supported for private networks.
- The Remote Reboot Switch is the ideal solution for many applications, such as:
  - Remote reboot of any device, router, server, kiosk, etc. The device need not be network attached.
  - Secure sensitive devices by keeping them powered off when not in use. This prevents hackers from detecting them at all times.
  - Power down equipment when not needed for power savings and to save on wear and tear.
  - Power up alert devices like sirens, lamps, and messages, or environmental system like heaters, coolers, pumps, etc.



#### **PWR-RMT-RBT-515R-LC**

- Remotely control power on/off/reboot to any remote device over IP
- Control via web interface or iPhone/Android device
- Regulatory approvals: FCC

The ENVIROMUX® Remote Power Reboot Switch allows you to remotely reboot and control power (on/off) to a server or other powered device over IP.

## **Specifications**

#### Power

- 125 to 250 VAC at 50 or 60 Hz.
  - 10A fuse.
- Input connector: one IEC 320 C14 plug.
- Output connector: one NEMA 5-15R receptacle.
- Includes 10A line cord and extension cord.

#### **Network Interface**

- One 10/100 Base-T Ethernet port with RJ45 Ethernet connector.
- 6 ft (2 m) flat CAT5 cable included

### **Protocols**

■ HTTP, TCP/IP, UDP, Dynamic DNS, DNS Client, DHCP.

#### **Environmental**

- Operating temperature: 32 to 140°F (0 to 60°C).
- Operating and storage relative humidity: 10 to 90% non-condensing

#### **Dimensions**

■ WxDxH: 3.63x3.38x2.38 in (92x86x60 mm).

## **Regulatory Approvals**

■ FCC

### Warranty

■ Two years

