# Low-Cost 2-Port Remote Power Reboot Switch with NEMA 5-15R Outlets

**ENVIROMUX®** 

# Remotely control power on/off/reboot to up to two servers, routers, web cams, firewalls, or other remote devices over IP.

- Auto-scheduler allows for scheduling power on/off/reboot events.
  - A delay can be set between the reboot of both outlets.
  - Up to 20 schedules can be set to power on or off specific ports at certain times.
- Multiple control options: top panel buttons, Web interface, Google Hangouts, Skype Message, Cloud4uis.com, and Android and IOS apps.
- Control an unlimited number of Remote Power Reboot Switches from one Google Hangouts account.
  - Up to eight Google Hangouts users can control one Remote Power Reboot Switch.
  - Each Remote Power Reboot Switch must have its own Google Hangouts account.
  - Issue identical commands to Remote Power Reboot Switches by creating Group Hangouts.
- Checks network connection and can automatically reboot device if there is no response.
- Auto-ping up to 7 IP addresses:
  - Configure to automatically reboot selected port if there is no response, or configure so the selected port has to be manually turned on/off.
- Sends email notifications to any number of addresses.
- 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-RBT2-515R-LCV2

- Remotely control power on/off/reboot two remote devices over IP
- Control via top panel buttons, web interface, Google Hangouts, Skype Message, Cloud4uis.com, or Android/ iOS apps
- Sends email notifications

The ENVIROMUX® 2-Port Remote Power Reboot Switch allows you to remotely reboot and control power (on/off) to up to two servers or other powered devices over IP.

# **Specifications**

#### Power

- 120 to 250 VAC at 50 or 60 Hz
  - 10A fuse.
- Power consumption: 1.5W
- Input connector: one NEMA 5-15P plug on attached 3.28-foot (1 meter) cable.
- Output connectors: two NEMA 5-15R receptacles.

## **Network Interface**

- One female RJ45 connector.
- 10/100 Base-T Ethernet interface.

# **Protocols**

 HTTP, HTTPS (TLS v1.2), TCP/IP, DHCP, UDP, Dynamic DNS, DNS Client, SMTP, SNTP, BOOTP, FTP.

## **Dimensions**

- Remote Reboot Switch WxDxH (in):6.24x3.64x1.69 (159x93x43 mm)
- Attached Power Cord length: 3.28 feet (1 meter).

# **Environmental**

- Operating temperature: 32 to 140°F (0 to 60°C).
- Operating and Storage Relative Humidity: 10 to 90% non-condensing RH.

# Regulatory Approvals

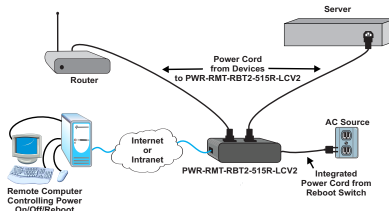
■ FCC

# Warranty

■ Two years

#### **Package Includes**

- Remote Power Reboot Switch
- One 3.28-foot (1 meter) flat CAT6 cable





1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada 330.562.7070 International calls 330.562.1999 Worldwide fax sales@ntigo.com www.networktechinc.com