

# IP Power Stone®4000

Two Outlet Remote AC-Power Controller

Reboot network equipment BEFORE it becomes a problem...



### **Benefits**

- Saves money by eliminating costly remote site visits
- Reduces equipment downtime
- Improves productivity
- Minimizes power consumption and extends product life
- Pays for itself with just one saved truck roll

## **Applications**

Routers Switches Modems POS Systems Kiosks ATM's Digital Video Recorders Digital Signage

#### **Product Overview**

The IP4000 Auto-Booter can instantly reboot a router and a modem when a network connection is lost.

You can't afford to wait until the next morning to discover a remote router has been down all night. Downtime is not an option. Truck-rolls are costly. Remote troubleshooting is time consuming. In most cases, a power reboot is all you need to get up and running again.

The IP4000 is an affordable and cost effective way to re-set lost network connections BEFORE it becomes a problem.

The primary feature of the IP4000 is continuous auto-fault detection. The automatic monitoring feature pings up to six IP addresses and when connectivity failure is detected, it will automatically reboot one or both power outlets, typically connected to routers or modems. The Sequential Power Reset feature activates equipment in the correct order for optimal and consistent results. All without "Help Desk" intervention or a service truck roll.

For a more "hands-on" technique, troubleshoot and monitor connected devices via your favorite web browser on your tablet, computer, or Smartphone. Check current power status, reboot, power up/down, program, and check event logs.

The IP4000 can also be programmed to power cycle equipment on a regular **daily or weekly schedule** to prevent untimely lock-ups at problem sites.

If equipment lock-ups are not a problem, the IP4000 can provide a benefit by allowing equipment to be powered up only when needed. Schedule up to 20 power function

events assignable to either or both of the two outlets. Power consumption is thereby reduced, equipment life is extended, and exposure to malicious hacker threats is minimized.

The IP4000's small footprint is ideal for bundling in control cabinets or where rack mounting is unavailable or not feasible.

#### **Features**

MULTIPLE CONTROL OPTIONS
Via Auto-Pinging LAN or WAN
Via Web Browser
Via Scheduling - up to 20 schedules
Via Google® Talk messaging

REMOTELY CONTROL 2 OUTLETS

SEQUENTIAL POWER RESET

**EVENT LOGGING/NOTIFICATION** 

**SMALL FOOTPRINT** 

MULTIPLE SUPPORTED PROTOCOLS





The IP Power Stone® 4000 has a broad auto-sensing voltage range from 120-250V @ 10 amps. This makes it easy to use on power mains anywhere in the world, providing compatibility with global networks for international support. Call us for power socket options.

## Ask our technicians

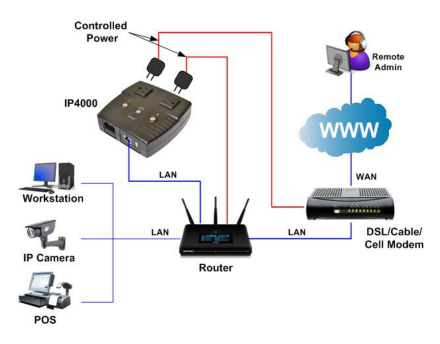
Our staff of qualified technicians is available to answer any questions you may have about programming or installation. We are available before and after the sale to ensure your satisfaction and optimal performance for your application.

Toll Free: 800.535.4651

International: +1 859.885.6363 techsupport@multi-link.net sales@multi-link.net

#### **TECHNICAL SPECIFICATIONS**

Part #	IP4000		
Controlled Outlets	2 x North American AC Sockets	LED's	(2)Power Status; (1) Ethernet Status
Operating temperatures	0° to 60° C @ 10-90% Humidity	Fuse	10A Thermal fuse
Network Protocols Supported	HTTP, TCP/IP, UDP, SMTP, Dynamic DNS, DNS Client, SNTP, BOOTP, DHCP	Cables	(1) 6' CAT-5 Cable; (1) 3-prong power
		AC Power	120~250VAC/50 or 60Hz, 10 Amps
Physical	5" W x 5" L x 1.5" H, 1.5 lb	IP Address Admin	DHCP or Static
Connections	(1) RJ-45 10/100 Mbps Ethernet (3) AC Receptacles (IN/OUT)	Warranty	1 year
	(1) USB Port (5v/500mA Charger)		



Copyright © Multi-Link, Inc. 2014. IP Power Stone® is a registered trademark of Multi-Link, Inc.

