

free shipping free tech support call toll free: 1-866-337-0965

IP Power Stone®4000

Two Outlet Remote AC - Power Controller

Outlets can be controlled by web browser, phone line or multiple options.

You have complete control over the status of your equipment's power over the web or other easy to use manual or automated choices.

The IP4000 can instantly reboot a router and a modem when a network connection is lost. Reboot network equipment BEFORE it becomes a problem!



Powerful Benefits

- Eliminate Costly On-Site Visits Reboot remote equipment as first step in troubleshooting. Saves you real money by eliminating costly remote site visits.
- Reduces equipment downtime Restore/Reset power to remote devices in minutes instead of hours
- Improves productivity
- Control Power Consumption Save energy by turning equipment off when not in use. Minimizes power consumption and extends product life
- Instant R.O.I. Pays for itself with one saved service visit or with one saved truck roll.

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

You can't afford to wait until the next morning to find out a router has been down all night. Downtime is not an option. Truck–rolls are expensive. Paying field support techs just to power cycle remote equipment is costly and time consuming.

Reboot Solutions Save Time and Money

With an increasing number of remote devices deployed within wide area networks, companies need affordable, user-friendly reboot solutions.

The IP4000 remote power controller helps IT administrators improve device uptime, decrease problem response time, extend equipment life, and save travel, labor, & fuel costs. The IP Power Stone 4000 give IT departments multiple control options by internet browser, phone, auto fault detection, and daily event scheduling. Affordable yet invaluable, the IP4000 puts remote networks back in your control!

Applications

- Routers
- Switches
- Modems
- Kiosks
- ATM's
- Digital
- Video
- Recorders
- Digital
- Signage



Features

- MULTIPLE CONTROL OPTIONS
 - Via web browser
 - Via MSN chat
 - Via Scheduling up to 20 schedules
 - Via Auto Pinging LAN or WAN IP
- REMOTELY CONTROL 2 OUTLETS
- SEQUENTIAL POWER RESET
- EVENT LOGGING/NOTIFICATION
- MULTIPLE SUPPORTED
- PROTOCOLS

The IP Power Stone® 4000 is a versatile AC power controller that provides reset capability to unattended equipment. It supports 120 or 240 VAC providing compatibility with global networks for international support which makes it easy to use on power mains anywhere in the world. Works with the ICM for in-band network control but also can be activated via telephone for out-of-band network control. Free Automatic PC heartbeat software available. Local control is by RS-232.

Product Overview

Easily control AC power to remote site equipment with the IP Power Stone® 4000.

For the support organization with a growing number of remote site devices to maintain, but fewer personnel to maintain them, remote site management tools are essential.

Dispatching a technician to a site located hours away for a simple power reboot is costly and time consuming.

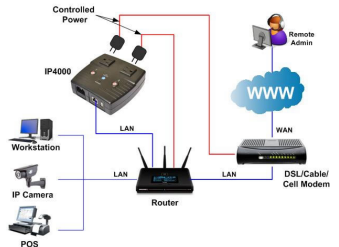
The IP4000 is an affordable and cost effective way to solve problems from the operations center, or even from a Smartphone.

The primary feature of the device allows remote power control to two AC devices using either a web browser or MSN messenger. This device is a perfect tool for IT personnel supporting routers and network equipment in remote sites.

The IP4000 provides the ability to either manually control power remotely over the internet, OR automatically by an internet monitoring feature that pings up to six IP addresses.

The powerful internet monitoring feature is called UIS and it detects when the internet is unavailable. If it detects the internet is offline, it will automatically reboot one or both power outlets, typically connected to routers or modems, and then afterwards test the status of network connectivity. The administrator is notified via MSN chat messaging. All power control events are logged automatically for later analysis.

If equipment lock-ups are not a problem, the IP Power Stone 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.



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 insure your satisfaction and optimal performance for your application.

Toll Free: 1-866-337-0965 International: 1-217-337-0965

Higgins International http://www.higginsinternational.com info@faxswitch.com