# Take <u>control</u> of your network with the **Internet**POWER STONE



# The IPS is a versatile AC power controller that provides reset capability to unattended remote equipment.

The IPS provides various methods of initiating an AC power reset to meet any requirement for complete in *and* out-of-band network control.

**By Telephone:** The basic reboot function involves an incoming POTS line and a connected AC device. An incoming call will trigger an auto reboot, based on user-defined number of rings.

**By Heartbeat:** The IPS can work with heartbeat software that will automatically reboot a computer when a problem occurs.

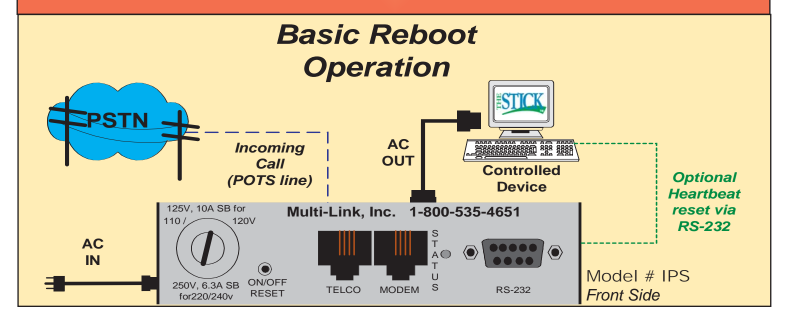
**By Web-browser:** The IPS can be controlled by a master control unit that is IP addressable accessible via the internet. Password protection and power status feedback are available.

### Critical Control Features:

- \* 120VAC or 240VAC in one unit
- \* Various methods of reset: telephone, web browser, heartbeat
- \* Local control by RS-232
- \* Automatic reset with Heartbeat software. Includes event log.
- \* Remote control by telephone, web browser
- \* International compatibility

REDUCE DOWNTIME, REDUCE SERVICE COSTS, REDUCE STRESS!

Call <u>Multi-Link</u> for details! 866-337-0965 or info@faxswitch.com



## **IPS SPECIFICATIONS**

Dimensions 4.5" W x 3" D x 1.25" H Connectors (2) RJ-11 Telco/Control;

(2) IEC-C13/14 (AC);(1) DB-9 Female RS-232

LEDs (3) Power, Status Switches (1) Pushbutton reset

Bell None

Cables (1) 6' DB-9 Female

(1) 6' RJ-11 Phone Cable

Adaptor None

AC Power 115V/60Hz, 10 Amps to

220V/50Hz, 6.3 Amps

# **MARKET APPLICATIONS**

#### Out-of-Band Network Management for:

- \* Servers
- \* Modems
- \* Routers
- \* Gateways
- \* ATM's
- \* Internet Kiosks
- \* HVAC Panels
- \* Surveillance and Security systems
- \* Voice Mail, KSU systems
- \* Unattended PC's
- \* ANY REMOTE AC EQUIPMENT!!!

# Optional products:

## For Network and Web-browser control:

The **ICM** is a web based network controller for the IPS (base unit). It connects to an ethernet network as a normal network device and operates like a mini-website. It can be accessed with *any* web browser.

- \* Optional RS-232 or analog port interface
- \* Easy menu control selections
- \* Password protected
- \* Automatic or manual URL set-up
- \* External relay control

# For Automatic Control (Heartbeat):

The **Heartbeat Rebooter** works *in conjunction* with the IPS to automatically cycle power to attached hardware when a locked condition is detected. Windows 95/98/ME/2000/XP

- \* Detects lock-up in 30 secs.
- \* Event log tracks time and date of reset
- \* Reset time is user defined
- \* Serial port connection

*Note:* Alternate models reset by direct jumper pin connection *or* push button interface.

# **Award Winning Product Line:**

The Stick - 1x4 phone line sharing device ACP Series - Industrial grade line sharing device in 3, 5, and 9 port configurations

Stick II - 2x5 auto call processor

The LineHunter - 4x12 call processor

SR Series - Selective ring call processor

The Power Stone - Call activated AC power reboot device; Manual and automatic control

Push Button Reset - Reset device for PC's with ATX style motherboards

# **About Multi-Link**

Multi-Link, Inc. is a Kentucky based manufacturer and marketer of telecom and MIS equipment specializing in phone line-sharing and AC power control devices. Our product line focuses on time, cost, and labor saving remote maintenance that benefits virtually any market and application that uses phone or TCP/IP access. Let us show you how we have saved *hundreds* of companies *thousands* of dollars in our 16 years of operation.

Multi-Link - Higgins International