

"It paid for itself in the first service call  
I never had to make!"  
- Mike Mori, Sycard Technology

# ETHERNET POWER CONTROLLER

Remote Reboot via the Web



*Instantly reboot, start or stop equipment in remote locations. Control servers, routers, network equipment and industrial machinery securely from your web browser. Eliminate service calls and increase reliability.*

*Command your power controller using a friendly web interface or via a dial-up modem. Change the user-defined graphics and hyperlinks to customize the web pages. Programmable web links give you a seamless control panel tied to all the power controllers in your enterprise.*

*Use the "Auto-Ping" feature to automatically monitor critical network devices, such as telecom equipment, servers and routers. If a device goes down, the power controller will automatically reboot it with no user intervention. "Locked-up" devices are brought back to life instantly. Service calls are eliminated.*

*A sequential power-up feature starts equipment in the right order and prevents circuit overloads. Dual AC inputs and redundant power supplies keep the controller running non-stop 24x7, even if a power circuit is lost. Front panel switches can lock power on or off, preventing unexpected shutdowns or start-ups.*

*Powerful password security includes separate administrator and user access levels. For co-location applications, user access can be limited to specific plugs.*

*Call today and try your power controller risk-free.*

- Control routers, servers, cell sites, ATM machines, kiosks, industrial process equipment, HVAC -- any 120V device.
- An internal web server gives you control from anywhere in the world.
- Front panel switches allow manual override and immediate control.
- Switch 16 devices on 8 separate circuits directly from the web or a modem. Two related devices such as a computer and monitor connect easily to the dual outlets on every circuit.
- Two additional outlets feed unswitched power to "always-on" devices.
- Two separate power cords on A/B circuits provide a total of 30 Amps, (over 3,600 watts!) of power in a slim 2-U case.
- Redundant power supplies keep the built-in web server running, even if a power circuit is lost.
- Enable the "Auto-Ping" feature to reboot a router, server, or other device automatically, even during WAN outages.
- Multi-level password security system prevents unauthorized access.
- User-defined plug labels and web hyperlinks connect multiple units.
- Remote modem access is available using selected modems for remote dial-in and secure dial-back. Monitor and control devices via modem even if a LAN connection is unavailable.
- Two additional serial control ports can be used to debug and configure remote devices, such as routers.
- A detailed event logging system with an internal real-time clock monitors system usage and power outages, a powerful tool for enhancing reliability.
- -48VDC, 220VAC, and dry-contact models are available custom built to your specifications.
- Rest assured with field proven reliability. These controllers are used worldwide in data centers, industrial, and telecom applications.

Item No. EPCR



**DIGITAL LOGGERS, INC.**

2695 Walsh Avenue, Santa Clara, CA 95051

Tel: (408) 330-5599, Fax: (408) 541-8459

[www.digital-loggers.com](http://www.digital-loggers.com)

