

ETHERNET POWER CONTROLLER 5

Power. Control. Protection. 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. Increase reliability.

Connect easily via LAN or WiFi. Get secure control through a friendly web interface.

Use Auto-Ping™ to monitor critical network devices 24x7. If a device goes down, the power controller will automatically reboot it. "Locked-up" devices are brought back to life instantly.

A sequential power-up feature starts IT equipment in the right order and prevents overloads. Dual AC inputs, redundant power supplies, and battery backup keep the controller running non-stop 24x7, even during outages.

Eliminate overloads, brown-outs, blown breakers and power problems before they occur. Protect your equipment. Power surges and spikes are clamped automatically with high power MOV surge suppression.

Monitor voltage, current, and power remotely using the four web meters. Balance power between phases to conserve energy.

Customize the web pages and links. Get seamless access to all the power in your enterprise.

Design your own automation sequences with the newly-updated, easy-to-use scripting language. Programmers get multi-target AutoPing, SYSLOG support, Windows and UNIX script triggers, multi-user security, SSL, and more...

- Control routers, servers, access points, industrial and security equipment, home theater - any AC device!
- An internal web server gives you control from anywhere in the world. Battery backup keeps you connected during outages.
- Enable WiFi for convenient control from mobile devices.
- Enable Auto-Ping™ to reboot a router, server, or other device automatically even during network outages.
- Front panel switches allow immediate control for manual override, lockout, Emergency-OFF and reset. Emergency OFF includes a lock-out ring. The admin can remotely disable the keypad.
- User-defined circuit labels and hyperlinks connect multiple units.
- Digital voltage and current meters monitor power, current, and wattage on both A & B bus. Web pages display power status and kWh usage. Alert programs and power billing utilities are free.
- Backlit LCD displays status and user-programmable messages.
- Multi-user logins and SYSLOG reports help manage datacenters.
- Internal audio alarm provides warning alerts.
- Switch 16 devices on 8 separate circuits directly. Each pair of outlets connects to one circuit. Two related devices such as a firewall and router can share dual outlets on every circuit.
- Two unswitched outlets supply 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 2-U chassis.
- SSL and multi-user password security provides secure access.
- 1-U 12-48V, 208-240V and DIN relay models are also available. Dual input automatic transfer switches are optional.
- Rest assured with field-proven reliability. Over 200,000 controllers are used worldwide in data centers, industrial, commercial and telecom applications.

Item No. EPCR5



Digital Loggers, Inc.
2695 Walsh Ave, CA 95051
(408) 330-5599
digital-loggers.com



NEW FEATURES

- 400MHz MIPS processor
- Improved hardware watchdog
- Atheros WiFi - can be disabled
- Stronger Security, SSL option
- Advanced Lua-based scripting language
- Temperature / luminance sensors
- More memory
- Faster operation
- Meter calibration



Used by:



... and over 200 datacenters.
200,000 DLI power controllers
control over 1.5 million outlets today!



"Great product that has saved us a huge amount of time by not having to be on-site to reset equipment that has hung..."

— *Stan Searing*, Pixim Corporation



"The only PDU allowed in my datacenter."

— *Don Ramson*

SPECIFICATIONS

Operating Input Voltage 60-140V Autosensing. 5-15 NEMA UL receptacles are for 120VAC applications only. See C-13 variant for 208-240V

Input Frequency DC-400Hz (P/S Operation)

Power Consumption 3.5-10W !

Web Sever Backup Long life rechargeable battery 8-35 minute backup time

Surge Suppression Dual MOV, 3600J rating

Ethernet Interface 10/100 autosensing, Static IP, port selectable, RJ-45 with FCC

Memory 32MB Flash, 256MB SDRAM

Outlets & Plugs 18 x outlets NEMA 5-15R, 15A, 8 switched pairs, 2 unswitched

Password Transmission Encrypted, base 64, SSL

Control Relays 25A contact, 10⁶ mechanical

Power Cords - L5-15 14AWG, UL SJT FX3C, 9' Length

Power Fail Hold-Over 300ms minimum (all on)

Indicators Backlit 2x16 LCD, Alert Beeper
Audio level 71dBA at case

Switches & Controls Keypad, on/off/cycle/lock.
Locking Emergency-OFF
Reset-to-defaults menu button

Sensors AC current and voltage, internal
temperature, luminance, battery volts

Supplemental Protector 2x15A thermal breakers, UL / CSA

Control Relays 25A contact, 10⁶ mechanical cycles

Curent Metering +/-5% or .3A , .2-20A, 2% typical

Voltage Metering 80-150VAC, +/-5%, 1% typical

Dimensions 19" RETMA rack. 2-U 3.5" height
4.5" depth, 1.25" front protrusion

Weight Bare unit 8.2 lbs, Ship wt. 11lbs

WiFi 2.4GHz bgn 19dBm

Operating Temperature -30° to 170°F, -34° to 77°C

Enclosure Material Rolled steel, non flammable
powder coated, plastic fascia only.