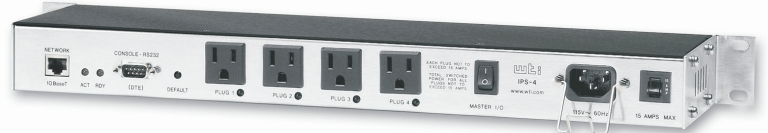


Web Browser Based Power Control

Control Power on Any
AC Powered Device ...
Via Web Browser,
Telnet, Modem or
Local Terminal



Applications:

Control Power on any AC Powered Device via Internet, Web Browser, Telnet, Modem or Local Terminal

Remote Power Management and Control

Reboot Servers, Routers, Web Cams, Firewalls and Other Remote Devices

Features:

Web Browser Access for Easy Setup and Operation

Encrypted Password Security

Four (4) Individual Switched Outlets

15 Amps Maximum Total Load

On / Off / Reboot Switching

IP Addressed, 10Base-T Interface

RS232 Modem / Console Port

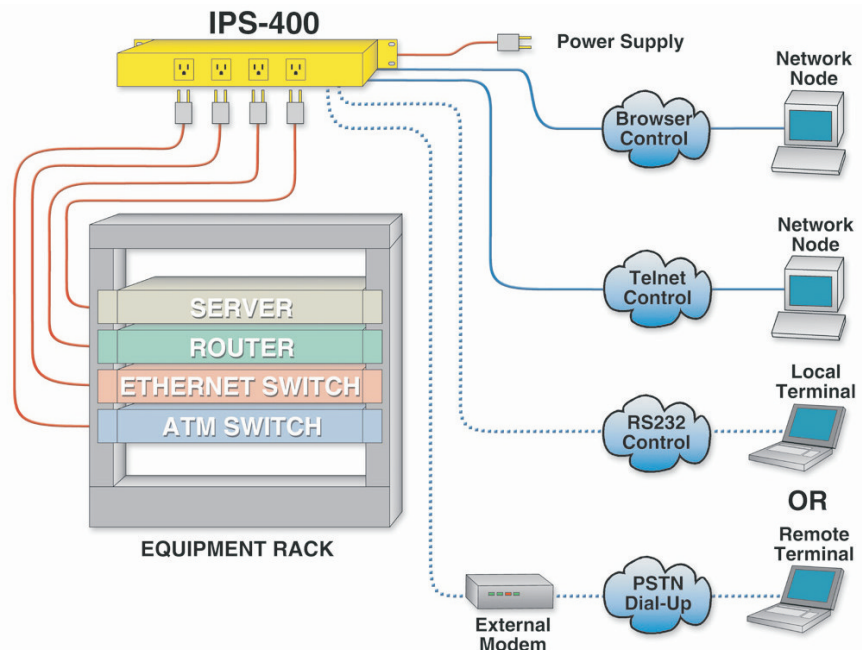
Power-Up Sequencing

RS232 Modem / Console Port

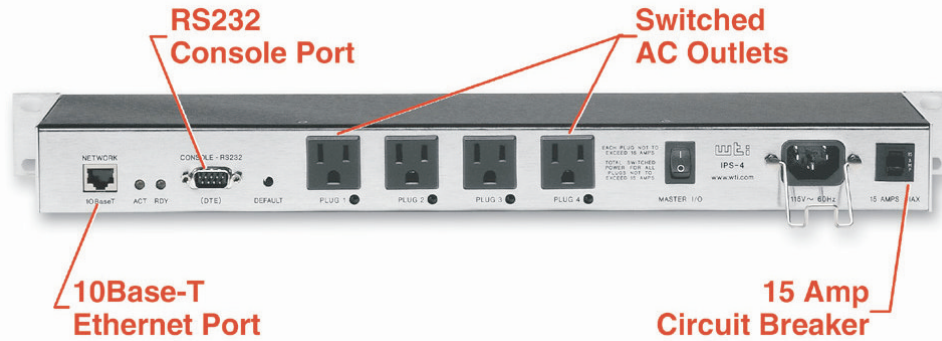
Network Security Features

Manual Power Control Button

Servers, routers, and other electronic equipment sometimes "lock-up," often requiring a service call to a remote site just to flip the power switch to perform a simple reboot. The IPS-400 Internet Power Switch gives you the ability to perform this function from anywhere; just point your browser to the IPS-400's IP address, enter the secure user name and password, and you're just a click away from remote power On, Off or Reboot!



IPS-400 - 4-Plug Internet Power Switch



Two Convenient User Interfaces

The IPS-400 provides two convenient methods for accessing configuration and switching functions; The Web Browser Interface and the Command Line Interface. The Web Browser Interface consists of a series of simple, easy-to-use web page menus that allow you to select configuration parameters or initiate switching operations using your TCP/IP network and a JavaScript enabled web browser. The Command Line Interface is an ASCII menu system, which allows you to configure and operate the IPS-400 via telnet over TCP/IP network, via modem connection or via local PC using a terminal program such as Hyperterminal or TeraTerm.

Security Features

Access to the IPS-400 command mode is password protected to prevent unauthorized users from invoking sensitive switching and configuration functions. Both the Web Browser Interface and Command Line Interface require the user to enter a password before allowing access. Passwords transmitted via web browser use 64-bit encryption techniques to ensure that passwords remain protected and access to your equipment remains secure. Telnet control can be user-defined to a discrete TCP port, or completely turned off to ensure that no unprotected port is present.

The IPS-400 also features two different levels of operational passwords; the System Administrator Level and the User Level. The System Level provides access to all configuration and switching functions, while the User Level is limited to switching functions only.

Specifications:

Power Input/Output

- AC Inputs:** 15 Amps Maximum
- Voltage:** 105 - 120 VAC, 60 Hz
- Connector:** IEC-320 Inlet, Line Cord Supplied
- AC Outputs:** Four (4) 15 Amps Max
- Connectors:** Four (4) NEMA 5-15 Outlets
- Load:** 15 Amps Total

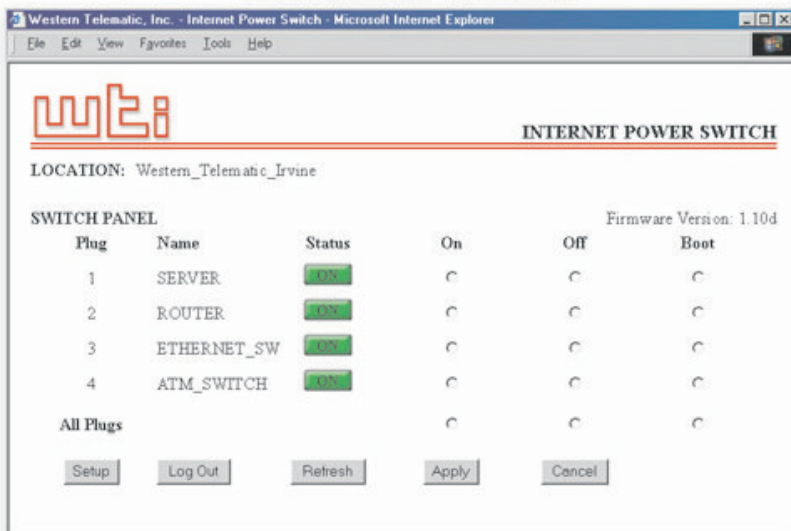
Console/Modem Port Interface

- Connector:** DB9M, RS232C, DTE
- Coding:** Serial ASCII, 8 Bits, No Parity, 7 Bit, Odd/Even, 300 bps to 38.4 Kbps

Physical / Environmental

- Size:**
- Height:** 1.75" (4.5 cm) 1U
- Depth:** 4.50" (11.3 cm)
- Width:** 1.75" (4.5 cm)
- Weight:** 6 lbs. Shipping Weight
- Temperature:** (Operating) 32 F to 122F (0 C to 50C)
- Humidity:** 10 to 90% RH

Web Browser Interface



I-TECH
COMPANY
www.i-techcompany.com
Toll Free: 1-888-483-2418
USA: 1-510-429-9288
Fax: 1-510-372-2736