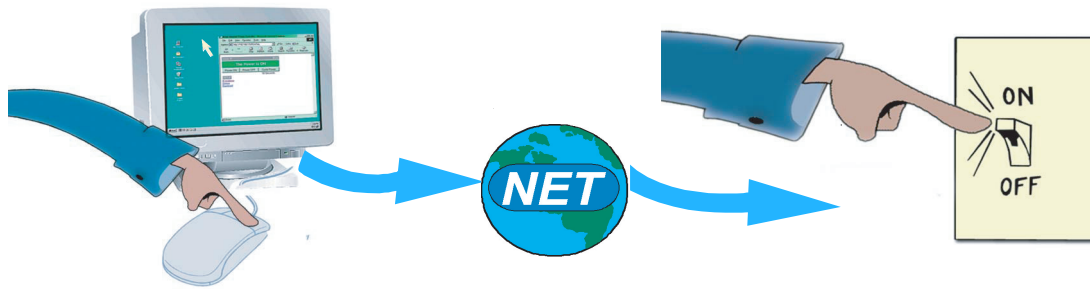


Click Here.....to.....Click Here



iBoot

Remote Power Control
is now just a mouse click away!

**New
Ver. 2.0**

Web Controlled Reboot

Remote power control is just a click away with this IP addressed, Web controlled power switch. From anywhere on the network, even your wireless PDA, you can securely access iBoot and control power.

Point your browser to iBoot's IP address, enter the Password and your one click away from power ON, OFF or a timed Reboot. **It's that simple.**

iBoot can also be used to automatically detect failures and perform a timed reboot or other power control function. The unique Auto-Ping and Heartbeat Detect features allow iBoot to monitor any device on the network and take automatic action whenever the device is down.

iBoot can also be controlled directly via TCP messaging or free applet, making it ideal for integration into automated network management systems.

Use iBoot for:

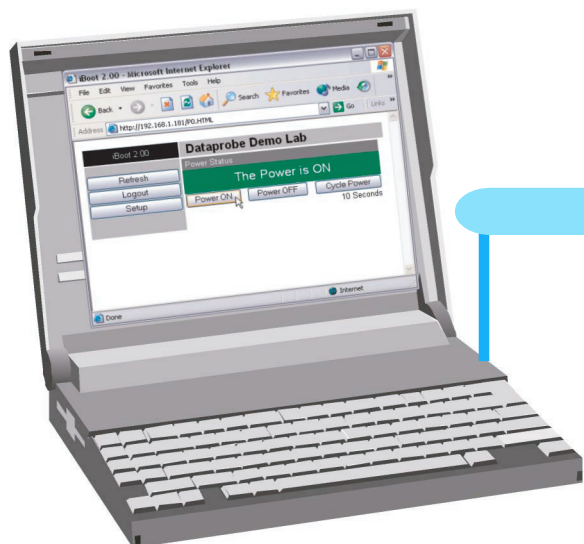
- Routers
- Hot Spots
- Kiosks
- ATM Cash Machines
- Servers
- HVAC
- Cell Sites
- Emergency Generators
- Reboot
- Remote Alert Systems
- Security
- Energy Management
- **Anything**
- **Anywhere with network access**

- Improved 10/100 Hub Circuit
- Auto Sensing Ethernet Uplink/Downlink
- Auto Ranging 105 - 240 VAC
- Heartbeat Detector for Automatic Operation



iBoot

Remote Power Control from any Web Browser



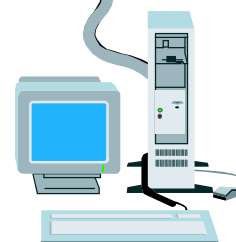
PC with Web Access for control.



iBoot



A/C Source



Device Under Power Control

Features

Benefits

Access from any Network point

No field trips required for Reboot. Save time and money by eliminating service calls and reducing downtime to a minimum.

Web Control

No special software required. Works with any forms capable browser. Easy Web Administration for all configuration.

Dual Password Protected

Separate user and administrator passwords. Deploy iBoots throughout your organization.

IP Addressed, 10/100Base-T

Use on any Ethernet IP network. Public or private. Supports DHCP and alternate ports for Web control.

Automatic Reboot Operation

Auto-Ping and Heartbeat Detector provide Automatic Operation for crashed devices. Auto-Ping will ping a device while Heartbeat listens for periodic message. Complete control over frequency and timers. Developer Assistance and software tools are free.

Direct TCP and Software Control

Control iBoot directly from your software application for the highest degree of power control integration. The iBoot control protocol is simple to implement and freely available. Use iBoot control program to call power control from any network management system: IPSentry™ What'sUp Gold™, etc.

Built in 10/100 Hub

Reduce cabling and simplify installation. One cable from your network closet serves both the iBoot and server, kiosk, etc. Auto-sensing for uplink/downlink eliminates the need for expensive crossover cables.

110/220 VAC

Auto ranging power input. Deploy iBoot anywhere in the world. iBoot uses IEC320 Connectors and includes line and extension cords for North America. 12 Amp Switching Current for most Servers, Routers, Kiosks, etc. 10 Amps at 220 VAC

Specifications

Power Input	105-125 or 210-240 VAC Auto Ranging
Connectors: Power In	IEC 320 Plug.
Power Out	Linecord for North America Included IEC 320 Receptacle. Extension Cord for N.Amer Included
Power Switching:	Up to 12 Amps at 105-125 VAC, 10 Amps at 210-240 VAC
Communication:	Dual 10/100base-T with built-in hub Cat5 Cable Provided
Protocols:	IP Addressable. HTTP Web Server built-in. UDP Messaging Protocol. Auto-Ping Protocol Heartbeat Protocol
Browser Requirements:	Netscape 3.0 or IE 3.0 or greater
Security:	Dual Password Protected
Physical:	2.70" H x 3.25" W x 4" D Weight: 1.0 lb.
Approvals:	FCC Part 15, UL/cUL Listed and CE Marked

