



Network Protecting Power Switch

- Reduce Costly Service Calls
- Automatic Reboot of Failed Equipment
- Access from Anywhere via Cloud Service
- No Gateway or Access Point Required
- Pays for Itself with First Service Call Saved

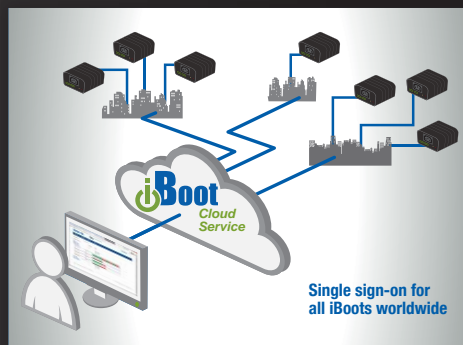


Don't let the cost of downtime keep you from meeting your service and revenue expectations. Keep your critical systems running without expensive service calls. Use low-cost remote power control to automatically reboot failed devices and get up and running in the most cost effective way possible.

iBoot® will save you time and money by reducing costly downtime. Just point your browser to the iBoot Cloud Service, login and you are a click away from bringing that failed system back to life. iBoot® will even detect failed systems and take immediate action.

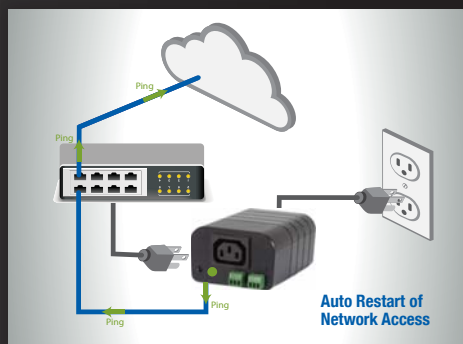
iBoot Cloud Service (iBCS) allows customers with iBoot® to access and control multiple iBoots in multiple locations from a single portal with a single sign-on.

- No Dynamic IP Issues
- No Local Server Required
- Multiple Locations from 1 Sign-on



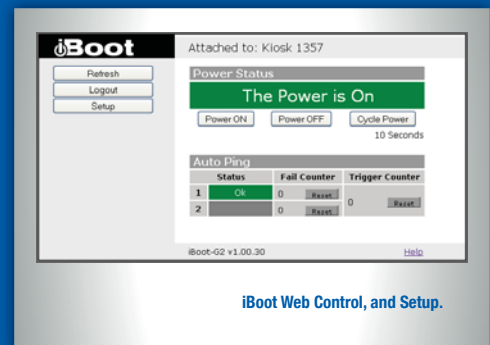
iBoot® continuously monitors the network to detect when the service is down and immediately takes action to restart the modem, router or both to get the connection back on-line fast.

Real time scheduling allows a fresh start every day, or energy saving and security shutdown.



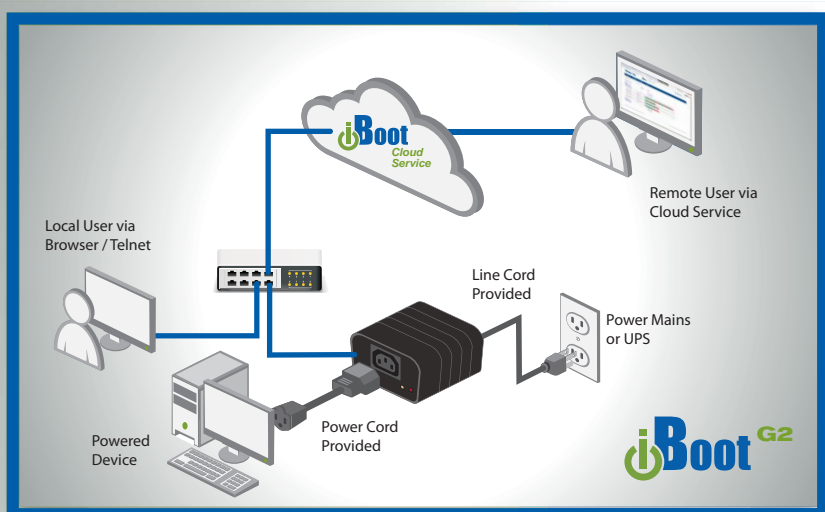
Perfect for

- Digital Signage
- Kiosks
- Remote Sites
- Smart Homes
- Critical Systems



Network Ready with Web and Telnet

iBoot® is ready to work, right out of the box with built-in Web and Telnet Servers. The web pages provide all set-up and control to make install a snap. Script iBoot Control using Http or Telnet to integrate with any remote control system. A Device Management Utility helps identify all iBoots on your network and eases install and updates.



More iBoot® Models

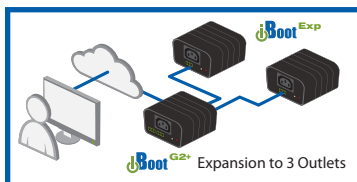
iBoot-G2+

Expandable to 3 Outlets
2 I/O ports for GPIO Status and Control
USB Port for Local Setup & Operation
Graceful Shutdown prior to Power Off



iBoot-Exp

Low Cost Expansion unit for iBoot-G2+
Slave to iBoot-G2+ or Independant



iBoot-MK

Wall and DIN Rail Mounting Kit
For all iBoot® Models



iBoot is a Registered Trademark of
Dataprobe, Inc. All Rights Reserved

iBoot-G2 - Specifications

Power Input

Voltage Range: 105 - 240 VAC Auto Ranging
Power Inlet: IEC 320 C13 Plug.
Power Cord: Line cord for North America Included.
16AWGX3C x 6'/2m

Switched Outlet

Power Switching: 12 Amps at 105-125 VAC,
10 Amps at 210-240 VAC
Power Outlet: IEC 320 C14 Receptacle.
Extension Cord for N. America Included.
16AWGX3C x 2'/60cm

Network

Connection: 10/100base-T, Auto sensing Uplink/Downlink
Cable: Cat 5 Cable Included 6'/2m long

Protocols

IP Addressable. DHCP or Static
HTTP Web Server built-in, Port Assignable
Telnet Server built-in, Port Assignable
DxP Messaging Protocol, Port Assignable
Auto-Ping TCP Protocol

Security

Dual Password Protected, User and Admin

Physical

H x W x D: 2.0" x 3.2" x 4.2" (60mm x 82mm x 107mm)
Operating Temp: 0 to 50 Deg. C

Reliability

MTBF 320,000 Hours
Operating Cycles 10,000,000
Mechanical. 100,000 at Maximum Load

Compliance

RoHS/WEEE
FCC Part 15 Class B
UL/cUL UL60950
Listed I.T.E File No. E225914
CE Directives 89/336/EEC,
92/31/EEC and 93/68/EEC

dataprobe

Dedicated To Improving The Reliability Of Every Network We Touch

We take great pride in developing standard products and custom solutions that minimize the high cost of downtime. We are focused on developing long lasting relationships by meeting customers' expectations through responsive service and creative problem solving. Dataprobe recognizes that our employees are our greatest asset and is committed to their continued growth and success.