# dataprobe

#### **IBOOT-G2** SINGLE OUTLET REMOTE POWER CONTROL



## **Easiest Way to Minimise Downtime**

Minimise downtime to keep your critical systems running and your customers happy. iBoot provides automatic and web controlled power switching to quickly get you back online fast.

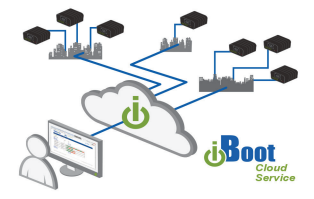
This basic model is everything you need for a single outlet. If you are looking for a product that has more features, please check out the iBoot-G2+ or iBoot-G2S.

Control one or many iBoots with a single sign-on using the free iBoot Cloud Service. Just log in and you are instantly in control of as many locations as necessary.



**PRODUCT OVERVIEW** 

🤨 iBoot Web Power Switch >	× \				Bents	-	C	1
€ → C û () 10.10.1	10.17/index.html					☆		0
iBoot az	Attached to: iBoot-G2-05f9 At af eV/11/2018 12:00:25							
Refresh	Power S	tatus						٦
Logout			ON					ĩ
Disco Branco				_		_	_	
Setup				Power ON	Power OFF Cyc	cle 10 S	Sec.	
	AutoPing Status Trigger Count							
					ingger Count			
	1		ок					
	2							
						_	_	
						Re	eset	
								٢
	History - Last 5 Events							
	Outlet	Action	Source	User	Time-Dat	e		ĩ
	Main	Cycle	AutoPing	Auto	06/11/2018 11:59:46			
					05/11/2018 11:59:25			
	Main	Cycle	AutoPing	Auto				
	Main	Cycle	AutoPing	Auto	06/11/2018 11:59:03			
	Main	Cycle	AutoPing	Auto	06/11/2018 11:59:03			
	Main	Cycle	AutoPing	Auto Admin -	06/11/2018 11:59:03	_	lear	
	Main	Cycle	AutoPing	Auto Admin -	06/11/2018 11:59:03 06/11/2018 11:51:34 -	_	lear	
	Main Main -	Cycle	AutoPing	Auto Admin -	06/11/2018 11:59:03 06/11/2018 11:51:34 -	a	lear	



#### **Top Features**

- Simple Web Browser Operation
  - Just point your browser to the iBoot, login and you are one click away from bringing that failed system back to life.
  - All setup functions are easy to configure from the browser
- Free Cloud Service
  - Manage an unlimited number of iBoots from a single login
  - Eliminate port forwarding and dynamic DNS issues
  - More secure with outbound connections only
- UL Listed for Safety
  - We take your safety as seriously as your network's reliability
  - Full UL FCC / RoHS / WEEE compliance
  - iBoot is a professional product for commercial and industrial applications

### www.edpeurope.com

#### **Additional Features Automatic System Restoral** AutoPing detects network or equipment outage and takes immediate action to restore your network or device. Real time scheduling to have a fresh reboot each morning or minimise power waste at night. IP Addressed - 10/100 Base-T • Use on any Ethernet IP Network, (public or private) Supports DHCP and alternate ports for Web Access. **Easy Integration** Control iBoot-G2 directly from your software application, web page or network management scheme. Sample code in several languages are provided. Configuration tools make it easy to deploy a large number of units across your organisation. 110/220 VAC Operation Auto ranging power input. Deploy iBoot-G2 anywhere in the world. iBoot-G2 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**

- **Physical:** H x W x D: 2.0" x 3.2" x 4.2" (60mm x 82mm x107mm)
- **Operating Temperature:** 0 to 50 °C
- Power: 105 240 VAC Auto Ranging
- **Power Switching:** 12 Amps at 105-125 VAC | 10 Amps at 210-240 VAC Includes cables for North America (NEMA 5-15)
- Network: 10/100 Base-T, Autosensing Uplink/Downlink | Cat 5 Cable Included 6'/2m long
- Reliability: MTBF 320,000 Hours | Operating Cycles 10,000,000 Mechanical. 100,000 Maximum Load
- Security: Dual Password Protected, User and Admin and Custom Web Port

Subject to Change Without Notice

Ver: EDPIBG20823.1