



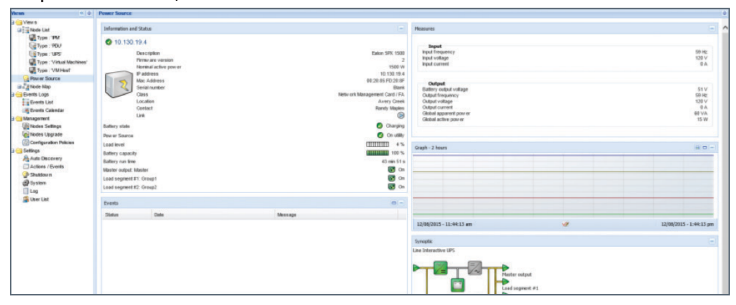
Eaton® Intelligent Power Protector (IPP) software provides graceful, automatic shutdown of network devices during a prolonged power disruption, preventing data loss and saving work-in-progress.

Intelligent Power Protector

Most UPS applications are designed to protect your network devices from power anomalies, including surges, sags and frequency variations. But when the power goes out for longer than your available battery runtime, IPP software facilitates automatic, graceful shutdown of computers, servers and network devices powered by a UPS, saving all work-in-progress and ensuring data integrity.

IPP's versatile user interface shows you detailed information about connected servers and UPSs through USB and serial or network communication. The software has a clear, easy-to-use, multilingual interface available on any PC with a Web browser.

Compatible with VMware, Microsoft and Citrix



Features

- Helps you avoid data loss by gracefully shutting down computers and virtual machines/servers powered by an Eaton UPS during an extended power outage
- Watchdog capability keeps kiosks with a PC or server running smoothly by automatically identifying hang-ups and rebooting the machine
- Provides redundancy capability for dual-cord servers
- Easy-to-use interface from any PC with a Web browser
- Acquires UPS information through local or network communication and can be easily deployed on many computers
- Can be remotely managed, configured and updated with Eaton's Intelligent Power Manager
- Can communicate with the protected device directly (via USB) or through the network (via Web/SNMP card)



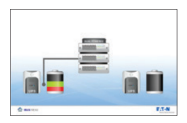
Graceful shutdown:

can shed load in stages to increase run time



Watchdog functionality:

can restart a hung up kiosk



Redundancy capability:

won't shutdown unless both UPSs are on battery and time has expired

Download for free and learn more at **Eaton.com/IPP**

