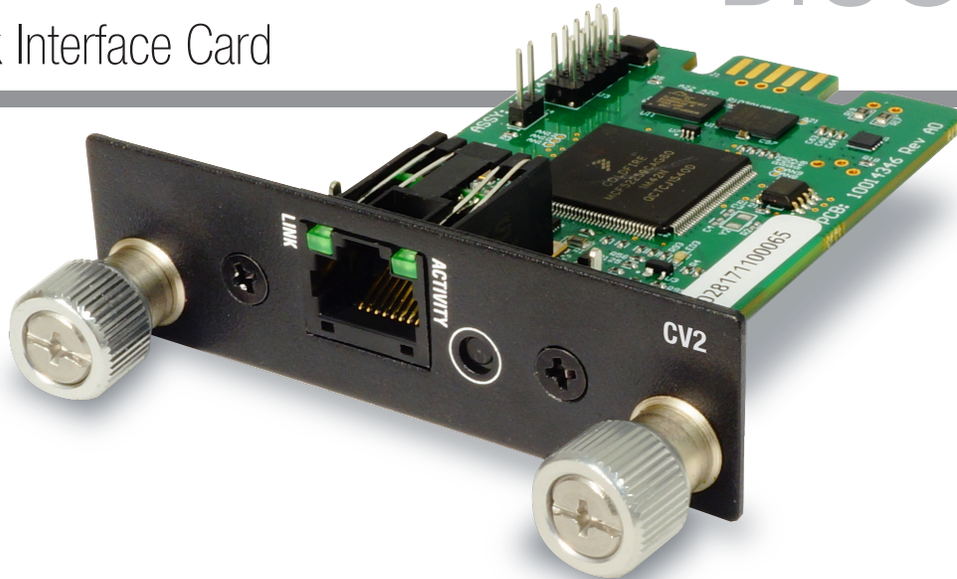


BlueBOLT-CV2

Network Interface Card



A New Gateway to Online Remote Power Management

BlueBOLT-CV2 is a new network interface card for compatible Panamax and Furman power management products for AV and home theater systems.

The BlueBOLT-CV2 is completely plug-and-play – no static IP addresses to set up or ports to configure when using the cloud BlueBOLT. Simply plug the card into a compatible device, connect it to the Internet, register the unit, and you're ready to go! You can also use the BlueBOLT-CV2's embedded web page for local control in lieu of the cloud.

Updated Technology Includes:

- Embedded Web Page for local control
- Embedded scheduled events and pings
- Increased memory for future expansion
- Enhanced data encryption AES128

Features and Benefits:

- **Monitoring and control for individual outlet banks**
Monitor power, cycle outlet banks and set up sequential power.
- **Auto rebooting for connected network devices**
Solves most network lock up problems.
- **Remote diagnostics**
Know the integrity of your incoming power as well as consumption.
- **Easy plug in installation**
Plug and play for quick installations.
- **Email alerts for over & under-voltages help you anticipate or prevent service calls**
Allows you to be proactive for your clients.
- **LINK and ACTIVITY status indicator LEDs**
Confirms you are connected and communicating.
- **Reset Button**
Reset your connection without powering down the device and removing the card.

BlueBOLT-CV2 Network Interface Card Specifications:

Networking:	10/100Base-T Ethernet
Power consumption:	1W (3.3V x 300mA) Regulatory Approval: FCC part 15, Class B device
Supported Protocols:	HTTP (port 80*), Telnet (Port 23*),*or user defined
Dimensions:	3.15" W x 4.0" L x 0.9" H
Weight:	0.1lb (1.6 oz)
UPC Codes:	Single Unit: 050616010238 Master Carton: 50050616010238

For use with: Panamax's MB1500, M4315-PRO, M4320-PRO and Furman's F1500-UPS, MB1500-UPS E.

Visit www.mybluebolt.com/compatibility for a complete and current list of compatible power management solutions.



BlueBOLT

Remote Power Management



What is BlueBOLT?

BlueBOLT is a free, cloud-based platform for control and monitoring power, energy and network connectivity in an integrated system using Panamax and Furman power components. Using BlueBOLT-enabled devices on every system will drastically reduce service calls, maintain optimum network health and keep customers from worrying about managing their systems.

In addition to remote power management capabilities, BlueBOLT components feature many of the industry-leading power protection and performance benefits found in other Panamax and Furman models.



What Can You Do With BlueBOLT?

Reduce Service Calls By Up To 80%

- BlueBOLT allows for remote system management, alleviating headaches & in-home service calls

Reboot Problem Devices

- Problematic devices that lock up can be rebooted remotely on the MyBlueBOLT.com dashboard, through most 3rd party controllers, or via the front-panel

Maximize Network Health

- Monitor network connectivity and schedule routine power cycles for critical network devices, such as routers and modems

Energy Conservation

- Power hungry devices and small appliances can be programmed to power on/off and specified times, reducing energy waste

Easy End User Access

- Setup and control all BlueBOLT-enabled devices on the free MyBlueBOLT.com web interface

