

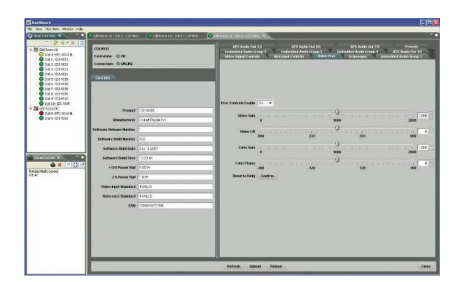
DashBoard[™]

DashBoard™ is a control / monitoring application for the openGear® platform. It is available at no cost, and works with Windows®, Mac® and Linux®.

DashBoardTM provides a centralized user interface for all populated frame slots, allowing users to view and control all frames and cards on a network with a consistent, easy-to-use graphical interface. Cards define their controllable parameters to DashBoardTM, so the control interface is always up to date.

In addition to extensive control and monitoring capabilities with its intuitive GUI, DashBoard $^{\text{TM}}$ allows for easily performed card software updates. Software update files can be downloaded from the Cobalt Digital website and then uploaded through DashBoard $^{\text{TM}}$.

To communicate with DashBoard™, an openGear® frame must have the optional MFC-8320-N network card installed.







)) FEATURES

Free application can be downloaded at www.cobaltdigital.com/dashboard

Multiple frames can be connected to multiple control and monitoring stations

Software and firmware updates via ethernet

Java based and runs in Windows®, Mac® and Linux®

Automatic discovery of cards

openGear® is a registered trademark of Ross Video Limited. Dashboard™ is a trademark of Ross Video Limited.

Network Controller Card

The MFC-8320-N is an optional network controller card that allows the 8321 openGear® frame to communicate with multiple copies of DashBoard™ or a Cobalt remote control panel via Ethernet and TCP/IP. This allows remote access to the openGear® frame across both LAN and WAN architectures. (HPF-9000 high-power frame comes standard with the Network Controller Card.)

The network controller card can also be purchased with SNMP support, for large scale monitoring implementation.



) FEATURES

10/100 Mbit Ethernet Control

DataSafe™ feature stores all card parameters local to the frame, greatly reducing downtime if hot swapping solutions

SNMP agent software available as an option

Five year warranty

Enables multiple connections to DashBoard™

ORDERING INFORMATION

MFC-8320-N Network Controller Card for 20-Slot openGear® Frame- Allows remote control and monitoring of cards through DashBoard™ Software

MFC-8320-NS Network Controller Card for 20-Slot openGear® Frame - Allows remote control and monitoring of cards through DashBoard™ Software with SNMP Software Option

SNMP Software Option for MFC-8320-N: Provides SNMP (v1 and v2) control and monitoring

DB-VIEW DashBoard™ Option for compiling user folders

openGear® is a registered trademark of Ross Video Limited. Dashboard™ is a trademark of Ross Video Limited.

US SALES 800 669-1691 / DIRECT +1 217-344-1243 / SALES@COBALTDIGITAL.COM