COBALT

HPF-MAX



High-Power 20-Slot Frame **Product Manual**

Cobalt Digital Inc.

COBALT.

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Congratulations on choosing the Cobalt[®] HPF-MAX High-Power 20-Slot Frame. The HPF-MAX is part of a full line of modular processing and conversion gear for broadcast TV environments. The Cobalt Digital Inc. line includes video decoders and encoders, audio embedders and de-embedders, distribution amplifiers, format converters, remote control systems and much more. Should you have questions pertaining to the installation or operation of your HPF-MAX, please contact us at the contact information on the front cover.

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Important Safety Instructions

Read these instructions.

Keep these instructions.

Heed all warnings.

Follow all instructions.

Warning

Do not use this apparatus near water.

Clean only with a dry cloth.

Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.



Do not defeat the safety purpose of polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.



Only use attachments/accessories specified by the manufacturer and in this manual.

Unplug this apparatus during lightning storms or when unused for long periods of time.



Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



This apparatus shall not be exposed to dripping or splashing. Do not place objects such as water containers on the apparatus.



Warning

The AC mains power receptacle on the rear of the apparatus shall only be connected by means of the power cord supplied with this apparatus. No other devices or cables shall be connected to this connector. If the supplied AC power cord is damaged or lost, it shall only be replaced using the AC power cord specified in this manual or by the manufacturer.

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.



Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

To reduce the risk of fire, replacement fuses shall be the same type and rating as installed and as specified on the rear label adjacent to the power receptacle fuse holder.

Important Safety Instructions

Multiple Power Sources



CAUTION - Shock hazard. Disconnect all power sources.

ATTENTION - Danger de choc Déconnecter toutes les sources d'énergie.

EMC Notices

US FCC Part 15

This equipment has been tested and found to comply with the limits for a class A Digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case users will be required to correct the interference at their own expense.



Changes or modifications to this equipment not expressly approved by Cobalt Digital Inc. could void the user's authority to operate this equipment.

CANADA

This Class "A" digital apparatus complies with Canadian ICES-003.

EUROPE

This equipment is in compliance with the essential requirements and other relevant provisions of CE Directive 93/68/EEC.

INTERNATIONAL

This equipment has been tested to CISPR 22:1997 along with amendments A1:2000 and A2:2002 and found to comply with the limits for a Class A Digital device.

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Introduction

Overview

This manual provides installation and operating instructions for the HPF-MAX High-Power 20-Slot Frame (also referred to herein as the HPF-MAX or "frame").

This manual consists of the following chapters:

- Chapter 1, "Introduction" Provides information about this manual and what is covered. Also provides general information regarding the HPF-MAX.
- Chapter 2, "Installation and Setup" Provides instructions for installing the HPF-MAX, installing Rear I/O Modules and cards, and setting up the Network Controller Card.

This chapter contains the following information:

- Manual Conventions (p. 1-1)
- Safety Summary (p. 1-3)
- HPF-MAX Functional Description (p. 1-3)
- Technical Specifications (p. 1-10)
- Warranty and Service Information (p. 1-11)
- Contact Cobalt Digital Inc. (p. 1-12)

Manual Conventions

In this manual, connectors are shown using the exact name shown on the HPF-MAX itself. In this manual, the terms below are applicable as follows:

- **HPF-MAX** refers to the HPF-MAX frame that houses the Cobalt[®] or other openGear[®]-compliant cards.
- **Device** and/or **Card** refers to an openGear[®]-compliant card that is installed in the frame.
- **System** and/or **Video System** refers to the mix of interconnected production and terminal equipment served by the frame.
- Functions and/or features that are available only as an option are denoted in this manual like this:



1 Manual Conventions

Warnings, Cautions, and Notes

Certain items in this manual are highlighted by special messages. The definitions are provided below.

Warnings

Warning messages indicate a possible hazard which, if not avoided, could result in personal injury or death.

Cautions

Caution messages indicate a problem or incorrect practice which, if not avoided, could result in improper operation or damage to the product.

Notes

Notes provide supplemental information to the accompanying text. Notes typically precede the text to which they apply.

Labeling Symbol Definitions

\triangle	Important note regarding product usage. Failure to observe may result in unexpected or incorrect operation.
À	Electronic device or assembly is susceptible to damage from an ESD event. Handle only using appropriate ESD prevention practices. If ESD wrist strap is not available, handle card only by edges and avoid contact with any connectors or components.
	Symbol (WEEE 2002/96/EC) For product disposal, ensure the following: • Do not dispose of this product as unsorted municipal waste. • Collect this product separately. • Use collection and return systems available to you.

Introduction Safety Summary

Safety Summary

Warnings



To reduce risk of electric shock do not remove line voltage service barrier cover on frame equipment containing an AC power supply. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Cautions



This device is intended for environmentally controlled use only in appropriate video terminal equipment operating environments.



Heat and power distribution requirements within a frame may dictate specific slot placement of cards. Cards with many heat-producing components should be arranged to avoid areas of excess heat build-up. As such, avoiding placing the card adjacent to other cards with similar dissipation values if possible.

HPF-MAX Functional Description

The HPF-MAX is an openGear®-compatible ¹ 2RU high-density modular frame offering 360 Watts of net (user) available power in a high-capacity 20-slot format. (Maximum card capacity is determined by card model(s) installed and other factors (see Frame Card Capacity and Rear I/O Modules on page 1-5).

High power-density power supplies (single standard, redundant second optional) and engineered cooling/ventilation design allow 10 high-power cards in a frame ($10 \times 60 = 600 \text{ W}$), or 20 medium-power cards in a frame ($20 \times 30 = 600 \text{ W}$). Separate forced-air cooling paths are provided for the card area and the power supply areas. An intelligent fan controller adjusts fan speed with changes in power supply loading and temperature.

The HPF-MAX can accommodate two front-loaded PS-9000 power supply modules. Adding a second (optional) supply gives the frame full power redundancy. The PS-9000 power supply unit is interchangeable as a primary or redundant power supply module, with supplies in either position being hot-swapable. Each power supply contains an independent cooling fan and a front-mounted power switch.

The HPF-FC Network Controller Card (furnished as standard on the HPF-MAX frame) allows Ethernet connectivity to any number of connections for full multi-point control and monitoring via free DashBoardTM software.

The frame is equipped with two independent reference buses that can supply a selected reference to cards within the frame.

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

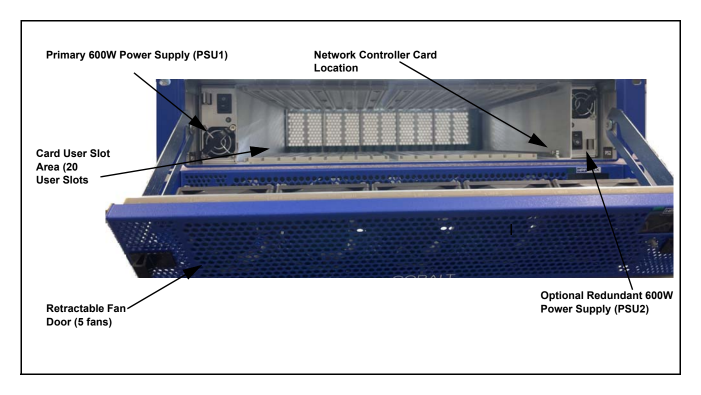


Figure 1-1 HPF-MAX (Front View)

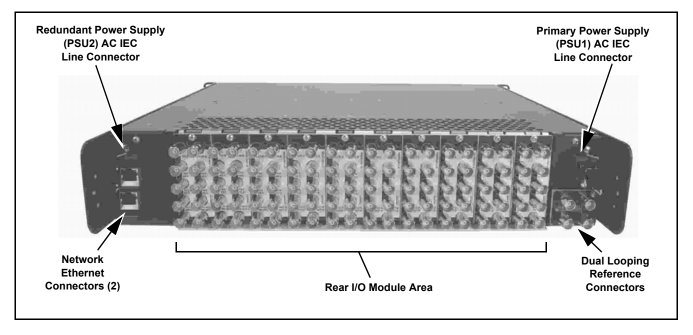


Figure 1-2 HPF-MAX (Rear View)

Frame Rear I/O Modules

Note:

Various Rear I/O Modules for Cobalt $^{\circledR}$ cards are available and described in respective product information for the cards. Rear I/O Modules are not supplied with the HPF-MAX frame.

Cards within the frame physically interface to system video and audio connections using a Rear I/O Module. Figure 1-3 shows a typical Rear I/O Module.

All signal inputs and outputs enter and exit the card via the card edge backplane connector. The Rear I/O Module breaks out the card edge connections to industry standard connections that interface with other components and systems in the signal chain.

In this manner, the particular inputs and outputs required for a particular application can be accommodated using a Rear I/O Module that best suits the requirements. The required input and outputs are broken out to the industry standard connectors on the module.

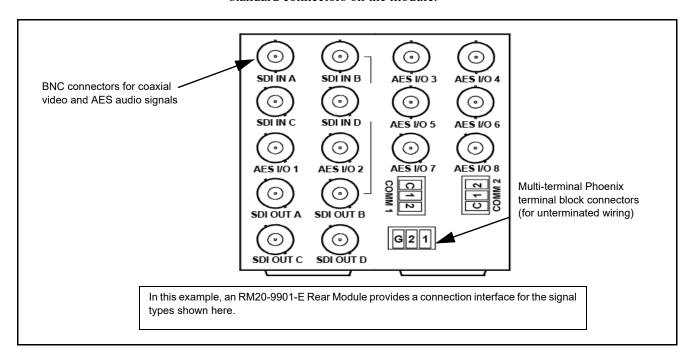


Figure 1-3 Typical Rear I/O Module

Frame Card Capacity and Rear I/O Modules

(See Figure 1-4) Frame card capacity is largely determined by the Rear I/O Modules that mate a card with its rear panel user connections. For example, when using "split" rear modules, the card capacity in the 20-slot frame is greater than possible when using standard rear modules that consume two card spaces. 20-slot frames can be fitted with any mix of the rear module types described here, offering connection break-out that suit requirements while maximizing frame capacity.

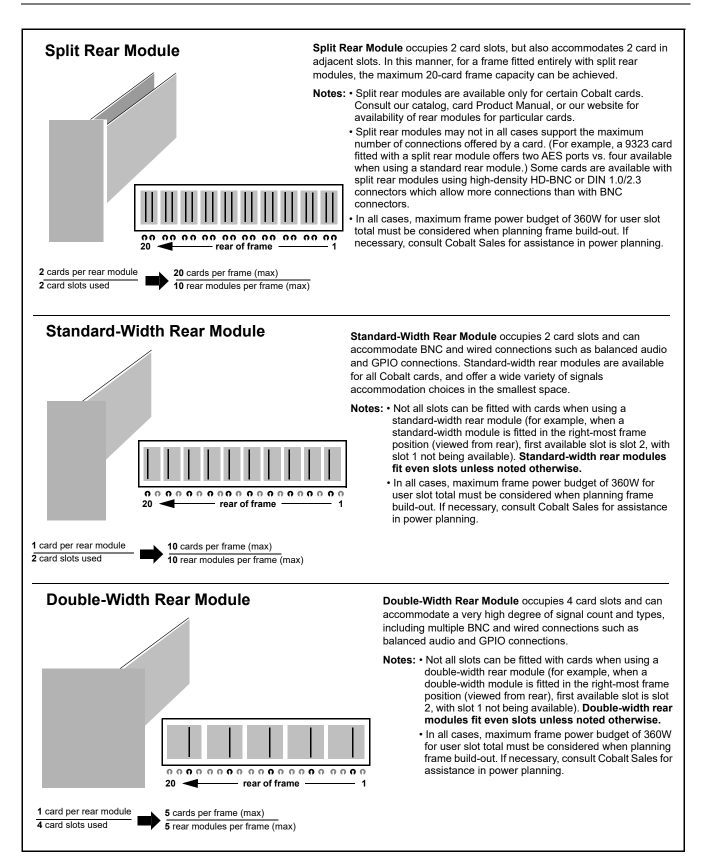


Figure 1-4 Frame Capacity for Various Rear I/O Module Types

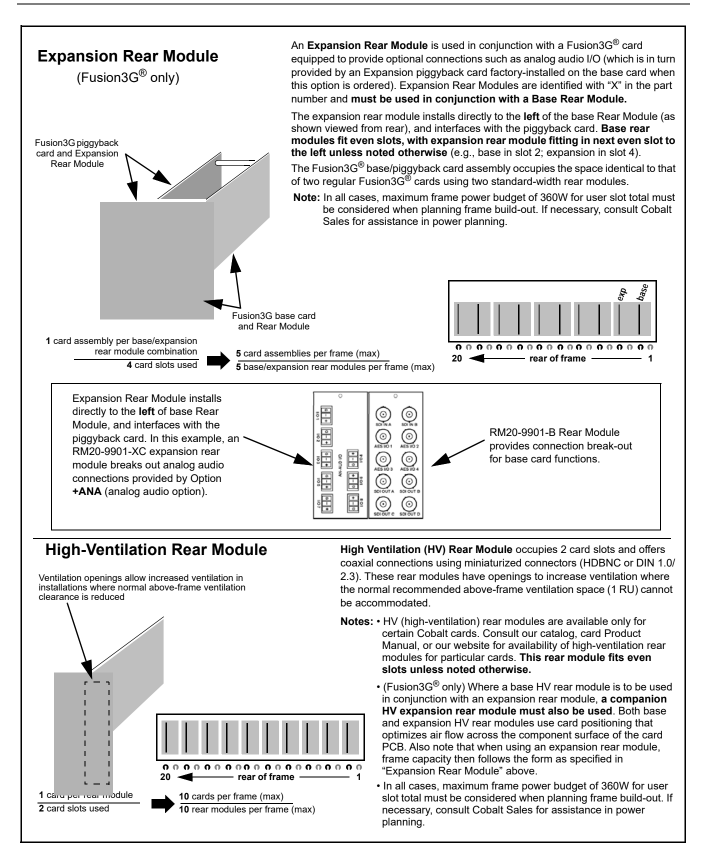


Figure 1-4 Frame Capacity for Various Rear I/O Module Types (Cont.)

Frame Network Interface

Figure 1-5 shows the user remote control interface options for the frame.

Note: All user control interfaces described here are cross-compatible and can operate together as desired. Where applicable, any control setting change made using a particular user interface is reflected on any other connected interface.

• DashBoard™ User Interface – Using DashBoard™, all cards in the HPF-MAX Frame can be controlled from a computer and monitor. DashBoard™ allows users to view all frames on a network with control and monitoring for all populated slots inside a frame. This simplifies the setup and use of numerous modules in a large installation and offers the ability to centralize monitoring. Cards define their controllable parameters to DashBoard™, so the control interface is always up to date.

The DashBoard™ software can be downloaded from the Cobalt Digital Inc. website: www.cobaltdigital.com (enter "DashBoard" in the search window).

Cobalt® OGCP-9000, OGCP-9000/CC and WinOGCP Remote
 Control Panels – The OGCP-9000, OGCP-9000/CC, and WinOGCP
 Remote Control Panels conveniently and intuitively provide
 parameter monitor and control of the cards within the HPF-MAX
 Frame.

The remote control panels allow quick and intuitive access to hundreds of cards in a facility, and can monitor and allow adjustment of multiple parameters at one time.

The remote control panels are totally compatible with the openGear[®] control software DashBoardTM; any changes made with either system are reflected on the other.

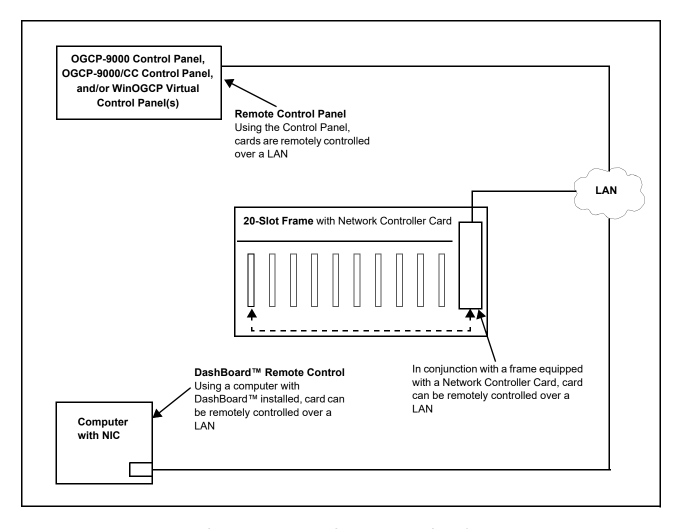


Figure 1-5 User Network Remote Control Interface

Technical Specifications

Table 1-1 lists the technical specifications for the HPF-MAX Frame.

Table 1-1 Technical Specifications

Item	Characteristic
Part number, nomenclature	HPF-MAX High-Power 20-Slot Frame (PN HPF-MAX-CN) Includes one PS-MAX Power Supply Module and HPF-FC Network Controller Card.
Installation/usage environment	Intended for installation and usage in environmentally controlled installation using openGear [®] -compliant cards and network control.
AC Line Input (per each of 2 (max) AC IEC inputs)	100-240 VAC 5.0A 50~60Hz, 600 Watts Maximum
Environmental: Operating temperature: Relative humidity (operating or storage):	32° – 104° F (0° – 40° C) < 95%, non-condensing
Available user (net) power	6080 watts assigned to Cooling Fans and Network Card
	Total: 680 Watts0 Watts continuous-operation maximum for installed cards.
Available user card slots	20 maximum
Frame communication	100/1000 Mbps Ethernet with Auto-MDIX
Physical: Dimensions (WxHxD):	19" x 3.5" (2RU) x 17" (48 cm x 9 cm x 43 cm) (Dimensions include any component projections such as mounting tabs, etc.)
Weight (with single PS-MAX power supply PSU1):	13.9 lbs (6.3 kg)
Reference Video Input	Number of Inputs:
	Two non-terminating (looping) Frame Reference inputs
	Signal Level:
	1 Vp-p nominal
	Signal Type:
	Analog video sync (black burst or tri-level)
	Impedance: 75 Ω
	Return Loss: > 30 dB to 30 MHz
	Allowable Maximum DC on Ref Input: ±1.0 V
Optional accessories	PS-MAX – Extra (redundant) HPF-MAX frame power supply HPF-MAX-FSB – Frame support bracket kit

Warranty and Service Information

Cobalt Digital Inc. Limited Warranty

This product is warranted to be free from defects in material and workmanship for a period of five (5) years from the date of shipment to the original purchaser, except that 4000, 5000, 6000, 8000 series power supplies, and Dolby[®] modules (where applicable) are warranted to be free from defects in material and workmanship for a period of one (1) year.

Cobalt Digital Inc.'s ("Cobalt") sole obligation under this warranty shall be limited to, at its option, (i) the repair or (ii) replacement of the product, and the determination of whether a defect is covered under this limited warranty shall be made at the sole discretion of Cobalt.

This limited warranty applies only to the original end-purchaser of the product, and is not assignable or transferrable therefrom. This warranty is limited to defects in material and workmanship, and shall not apply to acts of God, accidents, or negligence on behalf of the purchaser, and shall be voided upon the misuse, abuse, alteration, or modification of the product. Only Cobalt authorized factory representatives are authorized to make repairs to the product, and any unauthorized attempt to repair this product shall immediately void the warranty. Please contact Cobalt Technical Support for more information.

To facilitate the resolution of warranty related issues, Cobalt recommends registering the product by completing and returning a product registration form. In the event of a warrantable defect, the purchaser shall notify Cobalt with a description of the problem, and Cobalt shall provide the purchaser with a Return Material Authorization ("RMA"). For return, defective products should be double boxed, and sufficiently protected, in the original packaging, or equivalent, and shipped to the Cobalt Factory Service Center, postage prepaid and insured for the purchase price. The purchaser should include the RMA number, description of the problem encountered, date purchased, name of dealer purchased from, and serial number with the shipment.

Cobalt Digital Inc. Factory Service Center

2506 Galen Drive Office: (217) 344-1243 Champaign, IL 61821 USA Fax: (217) 344-1245 www.cobaltdigital.com Email: info@cobaltdigital.com

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Contact Cobalt Digital Inc.

Feel free to contact our thorough and professional support representatives for any of the following:

- Name and address of your local dealer
- Product information and pricing
- Technical support
- Upcoming trade show information

Phone:	(217) 344-1243
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Technical Support:	support@cobaltdigital.com

Installation and Setup

Overview

This chapter contains the following information:

- HPF-MAX Controls and Indicators (p. 2-1)
- Installing the Frame (p. 2-3)
- Installing Rear I/O Modules and Cards (p. 2-10)
- Setting Up Network Remote Control (p. 2-12)
- Setting Network Controller Card to Mute Audible Alarms (p. 2-24)
- Network Controller Card DashBoard Status and Settings Interfaces (p. 2-24)
- Troubleshooting Network/Remote Control Errors (p. 2-30)
- Using a Log for Managing Frames (p. 2-32)

HPF-MAX Controls and Indicators

HPF-MAX Front Panel Controls and Indicators

Figure 2-1 shows and describes the HPF-MAX front panel controls and indicators.

HPF-FC Network Controller Card Indicators

Figure 2-2 shows and describes the HPF-FC card-edge indicators.

Note: These indicators are not used in the normal course of operation. The indicators provide troubleshooting status information as described.

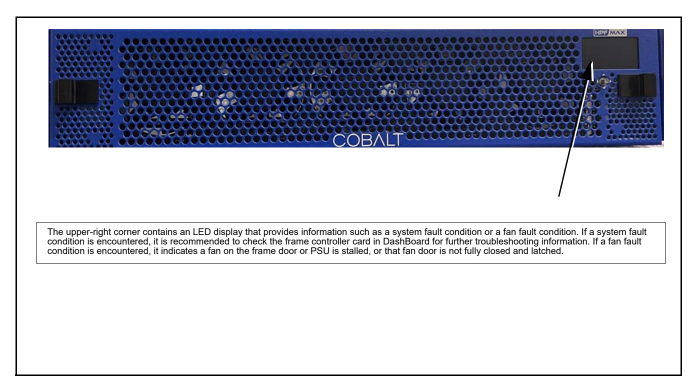


Figure 2-1 HPF-MAX Status Indicators

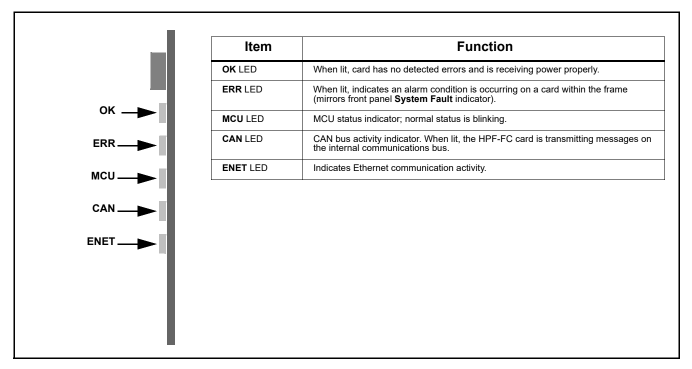


Figure 2-2 HPF-FC Network Controller Card Edge Indicators

Installing the Frame

HPF-MAX Dimensional Drawings

Figure 2-3 shows the installation dimensional details for the HPF-MAX frame (all dimensions in inches).

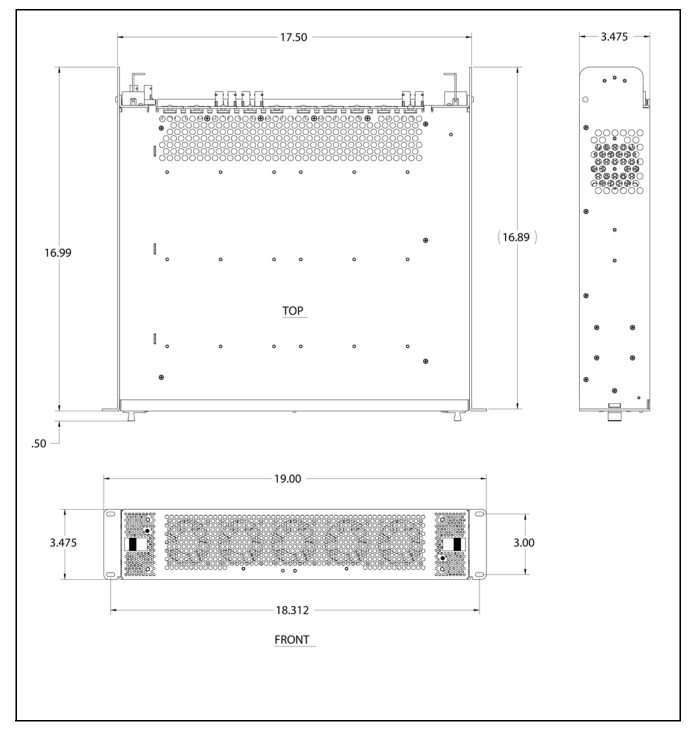


Figure 2-3 HPF-MAX Dimensional Drawings

Important Installation Information

Before begging the installation, refer to the following information.

Restricted Access Area

Equipment is intended for installation in a Restricted Access Area.

Les matériels sont destinés à être installés dans des EMPLACEMENTS À ACCÈS RESTREINT.

Rack Mount Safety Instructions

The following or similar rack-mount instructions are included with the installation instructions:

- A) **Elevated Operating Ambient** If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- B) **Reduced Air Flow** Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- C) **Mechanical Loading** Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- D) Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring.

 Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- E) **Reliable Earthing** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips)."

Frame PSU Power Output Considerations

• The HPF-MAX uses power supply units (PSUs) that provide a 400 W capacity per each supply. Note that with redundant supplies, the power delivery may not be exactly split between the two supplies. The maximum available frame power (net) for frame slots is 600 W total net (30 W per slot when utilizing 20 slots, or 60 W per slot when utilizing 10 slots as used for high power or double-power cards).

Note: Refer to Frame Card Capacity and Rear I/O Modules (p. 1-5) in Chapter 1, Introduction for descriptions of Cobalt rear I/O module types and conventions.

- PSU1 is installed on the left side of the frame (viewed from front); PSU2 is installed on the right side of the frame (viewed from front). Both supplies are identical and interchangeable. They are flipped vertically when installed in respective slots to maintain exhaust out of the rear sides of the chassis.
- DashBoardTM presently reports current output from each PSU in milliamps. The value reported is not directly compatible with the PSU and requires scaling as follows:

```
DashBoard displayed value 262.5

(Example: 5000/262.5 = 19.05 A)
```

• Similarly, DashBoardTM presently under-reports power. The displayed value can be corrected as follows:

```
DashBoard displayed value x 3.81 = Actual Power (In Watts)
(Example: 80W x 3.81 = 305 W)
```

Ventilation Considerations

- HPF-MAX Power Supply Unit (PSU) cooling is independent and separate from the card cage chassis to help mutually isolate card cage and PSU heat dissipation. PSU exhaust is out the rear sides; obstructions should be minimized in this area.
- Rear I/O Modules (other than "HV High-Ventilation" types identified as "-HV") offer limited secondary exhaust ventilation features, with the primary exhaust ventilation feature being the ventilation holes on the top of the frame. Overall exhaust ventilation may be inadequate if the ventilation holes on the top of the chassis are obscured.

2 Installing the Frame

> Generally, if the top vent holes have ½ RU or more clearance with spacing between an adjacent chassis installed above the frame, there will adequate cooling ventilation (with the secondary ventilation offered by the Rear I/O Modules being less important). However, if these top vent holes are blocked, and especially with the frame fitted with high power cards installed (>18W in a dual-slot location), high-ventilation Rear I/O Modules with increased exhaust area should be installed. These are available for certain high-power cards and are denoted by an "-HV" identifier in the module part number. Refer to card product information for availability of high-ventilation rear modules for a particular card.

- If several high-power cards (i.e., exceeding 18 W rating) are to installed, where feasible it is recommended to use slot locations such that maximum space is provided between the cards (or interspersed with lower-power cards).
- All slots within the frame are designed to provide similar airflow characteristics; there are no "preferred" locations within the frame.

Status Reporting and Displays Considerations Using DashBoard™

- PSU1 and PSU2 temperature reporting is correct as displayed in DashBoard.
- The front-panel PSU1 / PSU2 **OK/Fault** LEDs are currently non-functional. When functional, the LEDs will track with the status displayed by the individual status LEDs located on the front of each PSU.
- If the frame has a very light power load (for example, only the Network Controller card powered), a false alarm may be reported by a PSU OK/Fault LED and DashBoard, indicating an open fuse. This is due to one PSU dominating the other and supplying all the power to the frame, effectively resulting in the other PSU supplying none and mimicking the condition of an open output circuit.

Installing Frame in Rack

For normal installations, the HPF-MAX is designed to be supported in a standard EIA-310 19" rack by securing the frame by its four front panel mounting holes only, without added rear support. Select an installation location within the rack considering Ventilation Considerations above.

- Note: The rear frame support brackets are not ideally centered on this revision and may be difficult to install properly.
 - Power cord safety retainer clips are not yet available for this product.

Installing Frame Support Brackets



Frame Support Bracket kit 9000-FSB provides rear support of the frame that attaches to the 19" rack rear frame rails. This kit is recommended for any cases where the frame is to be used in mobile applications, including trucks or equipment cases.

Install the support brackets to each side of the HPF-MAX frame as shown in Figure 2-4.

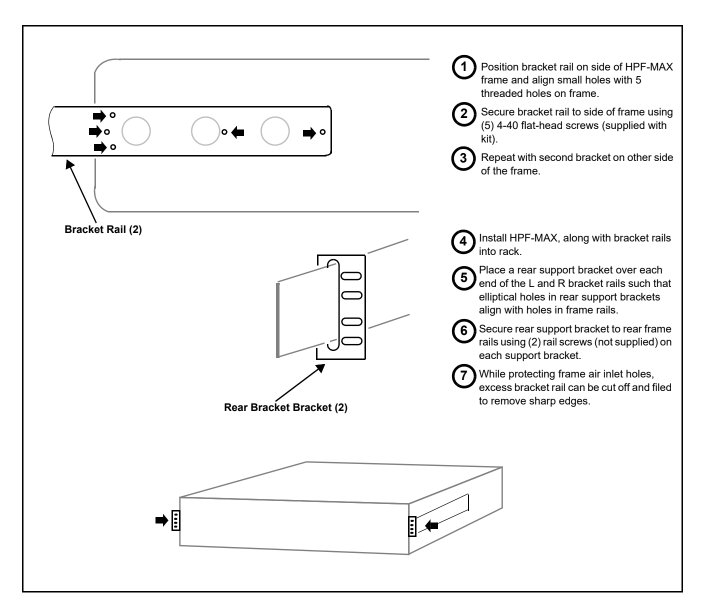


Figure 2-4 Frame Support Bracket Kit 9000-FSB Installation

Installing the Frame

Cable Connections

Power Connections

(See Figure 2-5.) The frame is equipped with an IEC power input receptacle at the left and right sides of the frame rear.

Connect supplied power cords to suitable AC power outlet.

- Note: The left receptacle serves the redundant power supply (PSU2) position. Use this connector only if frame is equipped with a redundant power supply.
 - If redundant power supply PSU2 is installed, it is recommended to use a facility AC receptacle that is on a separate circuit than that used for standard power supply PSU1. This can help ensure power source redundancy.

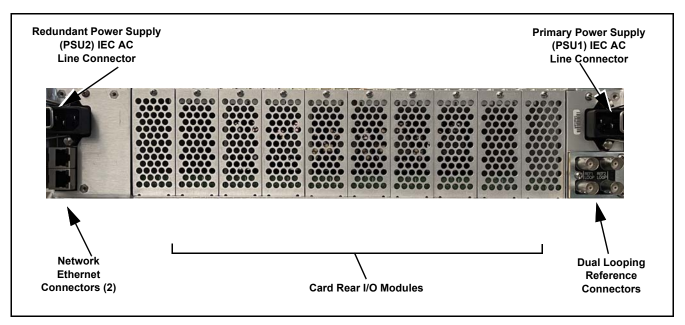


Figure 2-5 HPF-MAX Rear View

Each power supply is equipped with its own power switch (located on the front of the power supply). With the switch set to the up position, the power supply is turned on (as verified by the green LED adjacent to the switch).

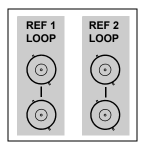
Network Connection

(See Figure 2-5.) Connect RJ-45 Ethernet network cable to rear panel Ethernet connector. When the frame is powered, connectivity is shown by illuminated indicator on Ethernet receptacle.

Note: The frame Network Control Card must be configured to properly communicate with the card remote control network (DashBoard and/or OGCP/ WinOGCP devices). Refer to Setting Up Network Remote Control (p. 2-12) for procedure.

Reference Loop Connections

(See Figure 2-5 and below.) A looping BNC pair is provided for a frame **REF 1** loop and a **REF 2** loop. Connections for the reference inputs are shown below.



Note: Looping reference connectors can receive ref input on either connector of the looping pair. Unless daisy-chained to another node, an open connector here \mathbf{must} be terminated into an appropriate 75Ω terminator.

Power Supply Removal/Installation

Your frame is standard-equipped with power supply PSU1 and, optionally, also PSU2.

Either supply is hot-swapable, and is removed by pulling the supply from the frame by its handle. Install a power supply by aligning it with its mounting slot and pushing the supply into the chassis until it is firmly seated.

Network Controller Card Removal/Installation

(See Figure 2-6.) As viewed from the card cage front, the Network Controller Card occupies a reserved slot and is retained by a screw located at the bottom front of the card. Loosen the retaining screw to allow card removal. Reverse this procedure to install and lock the card in its slot.

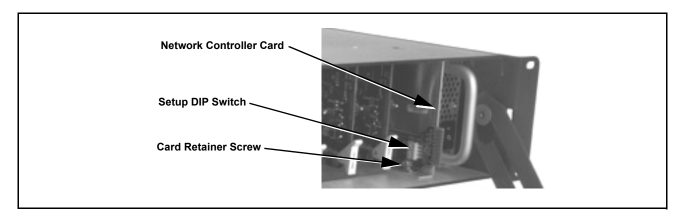


Figure 2-6 Network Controller Card

Installing Rear I/O Modules and Cards

Rear I/O Module Installation

- 1. On the frame, determine the slot in which the card is to be installed.
- 2. In the mounting area corresponding to the slot location, install Rear I/O Module as shown in Figure 2-7.

Note: Note that with all rear modules (except for "split" types), an offset of the card edge connector results in the loss of one or more adjacent slots of the two or more slots consumed by the rear module.

Also note that when installing a Fusion $3G^{\circledR}$ card equipped with an expansion card (used for some options such as analog video/audio), the base card occupying slot n results in the expansion card occupying slot n+2, or 2 slots to the right. (Example: with base card in slot 18, expansion card mates with slot 20.)

Note these considerations when planning card locations within the frame. See Frame Card Capacity in Chapter 1. Introduction for more information.

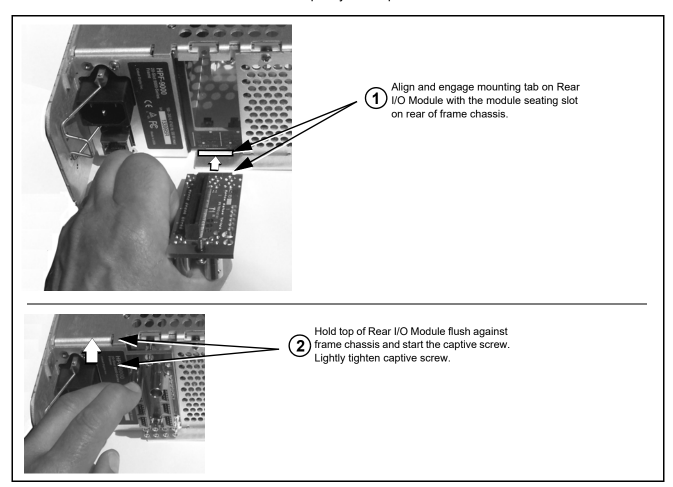


Figure 2-7 Rear I/O Module Installation

User Card Installation



Cards contain semiconductor devices which are susceptible to serious damage from Electrostatic Discharge (ESD). ESD damage may not be immediately apparent and can affect the long-term reliability of the device.

Avoid handling circuit boards in high static environments such as carpeted areas, and when wearing synthetic fiber clothing. Always use proper ESD handling precautions and equipment when working on circuit boards and related equipment.

CAUTION

Make certain Rear I/O Module(s) is installed before installing the card into the frame slot. Damage to card and/or Rear I/O Module can occur if module installation is attempted with card already installed in slot.

Note: Depending on option(s) ordered, Fusion3G[®] cards may consist of a main card and a piggyback (expansion) option card. If equipped with a piggyback card, **both cards as a unit** will require simultaneous alignment with slot guides and rear modules in the following steps.

- 1. Determine the slot in which the card is to be installed.
- 2. Open the frame front access panel.
- 3. While holding the card by the card edges, align the card such that the plastic ejector tab is on the bottom.
- **4.** Align the card with the top and bottom guides of the slot in which the card is being installed.
- 5. Gradually slide the card into the slot. When resistance is noticed, gently continue pushing the card until its rear printed circuit edge terminals engage fully into the rear module mating connector.

CAUTION

If card resists fully engaging in Rear I/O Module mating connector, check for alignment and proper insertion in slot tracks. Damage to card and/or Rear I/O Module may occur if improper card insertion is attempted.

6. Repeat for other cards.

Setting Up Network Remote Control

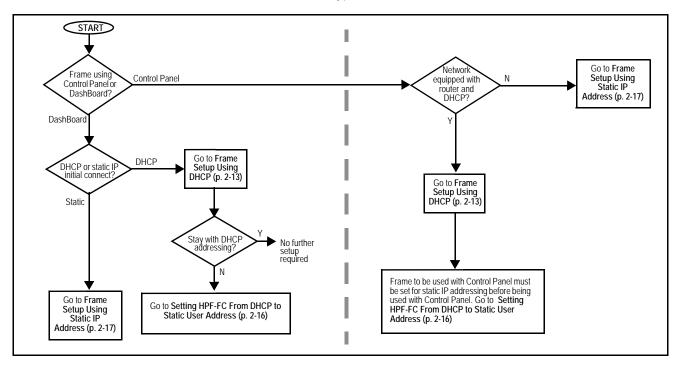
The HPF-MAX frame and its HPF-FC Network Controller Card uses a standard 100/1000 Mbps Ethernet LAN for communication between the frame containing the Cobalt[®] cards and the computer running DashBoardTM remote control, or remote control via Cobalt OGCP-9000 Remote Control Panel or WinOGCP.

Before the cards can be used with this remote control, the frame and the remote control devices (e.g., computer running DashBoardTM or remote control panels) must be set up to communicate ("connect") with each other as described in this section.

The flowchart below shows what's required to set up remote control for connecting the cards/frame to a Cobalt[®] Remote Control Panel or DashBoardTM, along with corresponding references to procedures in this section.

Note:

- Network Controller Card must be unseated and re-seated to power-down and power-up the card at certain steps in the following procedures. When done with the procedures here, fully install retainer screw as described in Network Controller Card Removal/Installation (p. 2-9).
- The Network Controller Card uses a DIP switch bank to set the card for various network modes. An overview of these settings is shown in Figure 2-8 on page 2-22. However, it is recommended to follow the procedures below to set the card to typical modes.



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Frame Setup Using DHCP

DHCP provides the simplest method of connecting frames to the LAN. However, it is typically recommended that frame connections be changed to use static IP addresses after the initial connection is established.

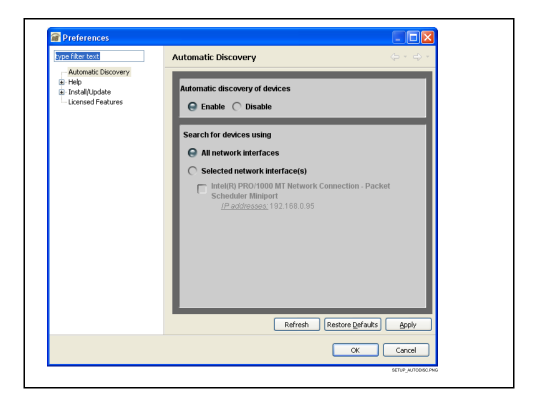
If it is desired to change the address to a static IP address after all frames have been connected in this procedure, follow the instructions in this procedure to change the address to a static IP address after the frame has connected.

▶ Obtain and Install DHCP Server (if not present)

1. If the LAN connecting the frame(s) to DashBoard™ is not already configured with a DHCP server, obtain and install a DHCP server ("TFTP32" or an equivalent is suitable).

▶ Install and Set Up DashBoard™ (if not present)

- 2. On the computer connected to the frame LAN, go to the Cobalt Digital Inc. website: www.cobaltdigital.com and download DashBoardTM. Follow the on-line instructions.
- 3. Open DashBoard™. Under **Window** → **Preferences...** make certain Automatic discovery of devices **Enable** button is selected (as shown below).

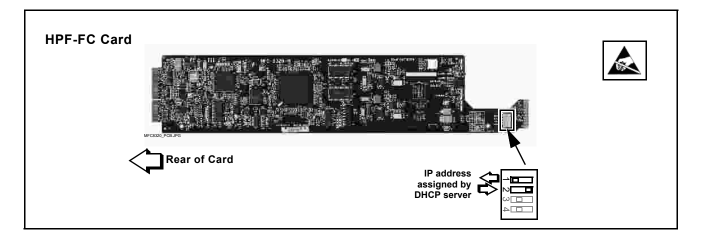


▶ Set Network Computer for DHCP

- Note: If connecting multiple frames using DHCP, allow adequate time to correlate the frame's network card serial number and its DHCP-assigned IP address before proceeding to the next frame. If frames are connected too rapidly without considering this, it may be difficult to correlate frame instances in DashBoard™ and the DHCP-assigned addresses with the physical identity of the frames.
 - It is recommended to also identify each frame with its network card serial number and its assigned IP address. This can be easily done using the Frame Log Sheet included in the back of this manual. See Managing Frames Using a Log on page 2-32 for more information.
- **4.** On the computer where DashBoard™ is installed, make certain TCP/IP Properties DHCP settings are as follows:
 - Obtain an IP address automatically
 - Obtain DNS Server address automatically

▶ Set Network Controller Card for DHCP

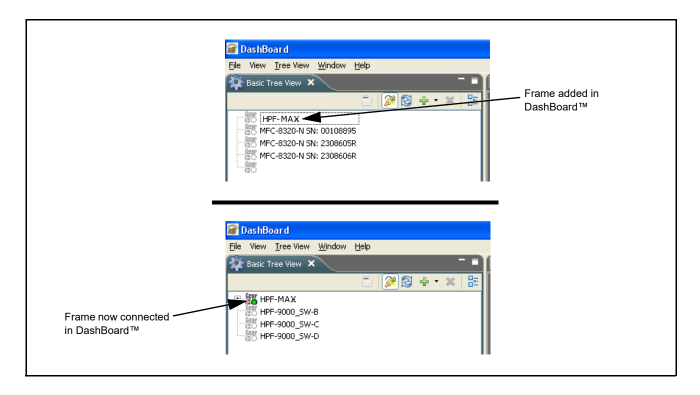
- **5.** Unseat the Network Controller Card.
- 6. On the Network Controller Card, make certain switches are set to the **IP** address assigned by **DHCP** server position as shown below.



- **7.** Connect the frame to the LAN.
- **8.** Install the network card in the frame and power-up the frame. Wait for the network card to fully boot (red LED turns off).

By default, DashBoardTM is set to automatically connect to devices. The frame should now appear in the Basic Tree View pane (added frame "HPF-FC" as shown in the example below).

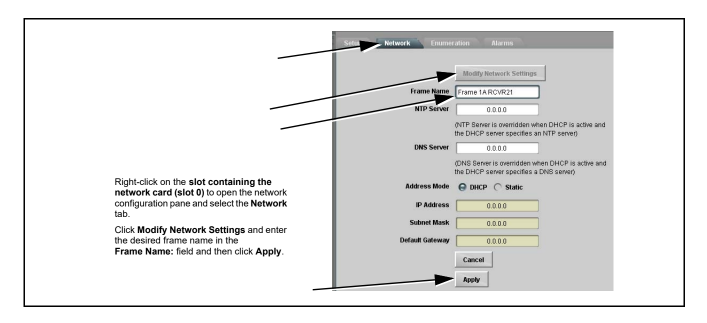
(If necessary, right-click on the frame and select **Connect**. The frame is now connected to DashBoardTM.)



- Note: DashBoard™ may not be able to connect to the frame if firewalls or network segment controls are used between the computer running DashBoard™ and the frame. (DashBoard™ and the network card use TCP/IP and can be used with routers.)
 - If DashBoard[™] does not discover the added frame as described above, perform frame setup as described in Frame Setup Using Static IP Address on page 2-17. Also note that automatic discovery only works for frames within the subnet.
 - 10. If desired, the frame name displayed in the Basic Tree View pane can be changed as shown on the next page.

Note: In the next step make certain the frame's network card is given a unique name correlating to the frame physical identity.

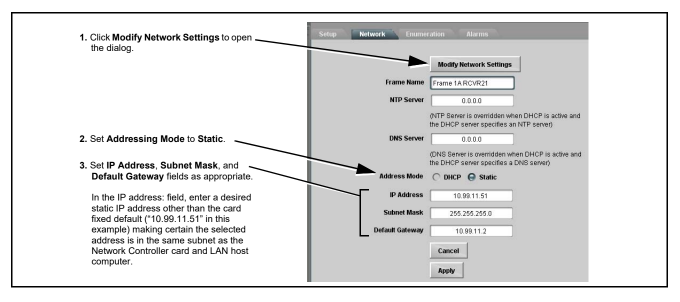
> As shipped, a Network Controller Card and its controlled frame supplied by Cobalt[®] are identified in DashBoard™ by the card part number as shown in the examples in this section; therefore, no other action needs to be done unless a custom unique name is desired.



- 11. Depending on setup desired, proceed as follows:
 - To keep setup as **DHCP IP address**, no further setup is required. The frame is now ready to access and control cards.
 - To change to **static IP address**, go to Setting HPF-FC From DHCP to Static User Address below.

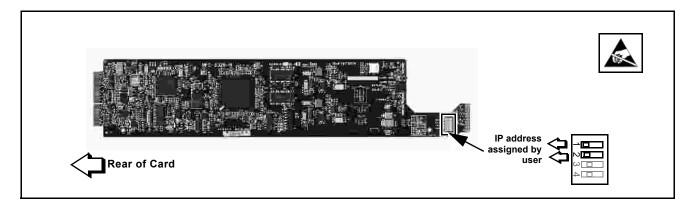
Setting HPF-FC From DHCP to Static User Address

1. On Network Controller Card **Network** configuration pane, perform the settings shown below.

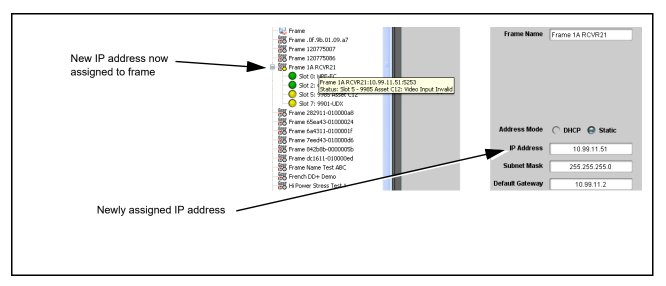


2. On Network configuration pane, click Apply.

3. Remove the card from its slot and set DIP switches as shown below.



4. Re-insert the card. When the card again comes online, the frame now shows connection to DashBoard[™] with the assigned static IP address ("10.99.11.51" as shown in the example below).



5. The frame is now ready to access and control cards.

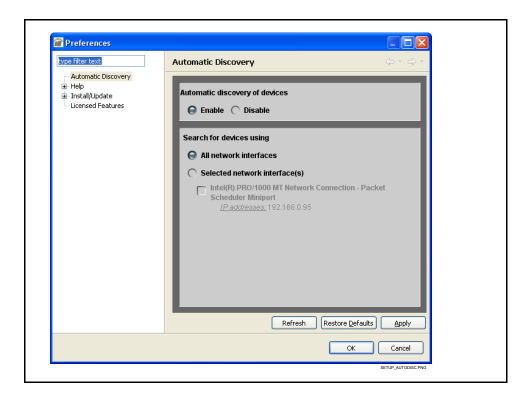
Frame Setup Using Static IP Address

This procedure provides instructions for using the manual mode for adding a frame to DashBoardTM. In this mode, the frame is set to use a static IP address, and DashBoardTM is set to look for and connect to a specific frame address. This mode is useful where network conditions or resource availability prevent DHCP usage.

Note: If static IP addresses are to be used, carefully follow this procedure. If the procedure is not followed as specified, DashBoard™ may lose all communication with the frame, thereby requiring the procedure to be repeated in its entirety.

▶ Install and Set Up DashBoard™ (if not present)

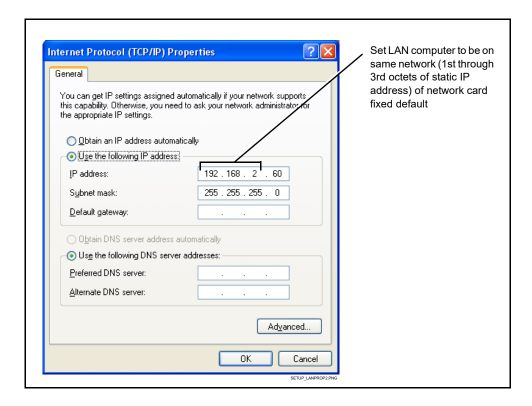
- 1. If not already performed, install DashBoard™ on the computer connected to the frame LAN as described in step 2 in Frame Setup Using DHCP on page 2-13.
- 2. Open DashBoard[™]. Under **Window** → **Preferences...** make certain Automatic discovery of devices **Enable** button is selected (as shown on the next page).



Note: It is recommended to identify each frame with its HPF-FC network card serial number and its assigned IP address. This can be easily done using the Frame Log Sheet included in the back of this manual. Refer to Managing Frames Using a Log on page 2-26 for more information.

▶ Set Network Computer for Static IP Addressing

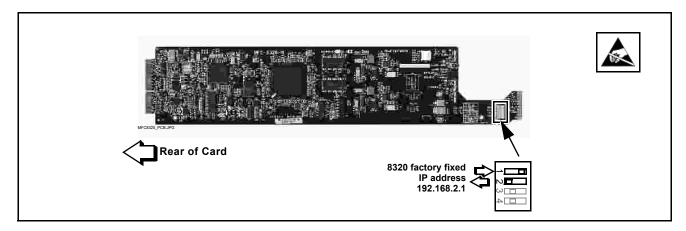
3. As shown below, set the frame LAN computer to add static IP addressing that is on the same network as the network card default static IP address of 192.168.2.x.



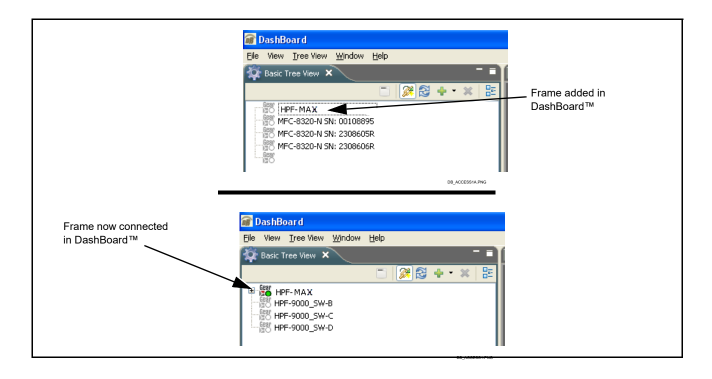
Note: When using a frame static IP address, if not already done it is recommended to isolate the LAN segment containing the frame, the hosting computer, and intermediate hubs or switches from other parts of the network. This prevents a potential conflict between the frame and any other node that might also have this address.

▶ Set Network Controller Card for Initial Factory Fixed IP Address

4. Set network card DIP switch to the **factory fixed static IP address** position as shown below. This establishes the initial connection between the card and the network computer.



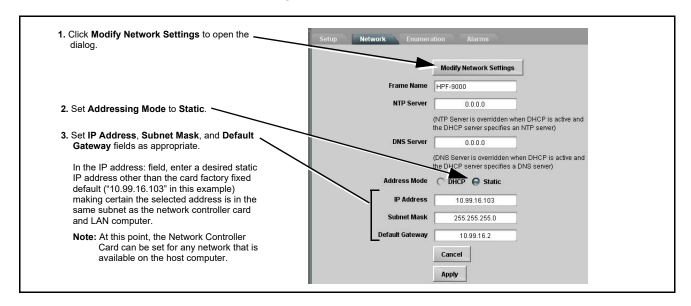
- **5**. Connect the frame to the LAN and power-up the frame.
- **6.** Install the network card in the frame. Wait for the network card to fully reboot (red LED turns off).
- 7. The added frame should now appear in the Basic Tree View pane. If necessary, right-click on the frame and select **Connect**. The frame is now connected to DashBoardTM.



▶ Set Network Controller Card to Desired Unique Static IP Address

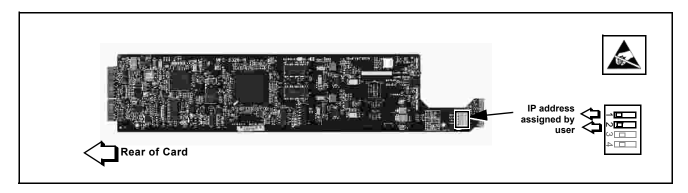
Note: If target network is different than that of network card factory default 192.168.2.x, host computer must also be configured for same target network.

8. On Network Controller Card **Network** configuration pane, perform the settings shown below.



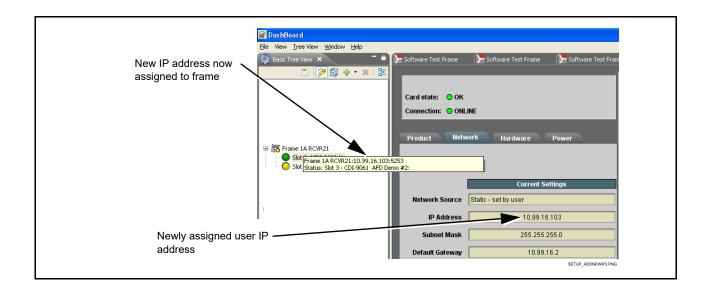
Note: Do not leave the IP address as the factory default 192.168.2.1. If other frame are to be installed later, the IP address being left at default will conflict with subsequent frames installed as described here.

- 9. On **Network** configuration pane, click **Apply**.
- 10. Remove the card from its slot and set DIP switches as shown below.



Note: Time required for card to come back online depends upon amount of frames connected to DashBoard[™].

11. Re-insert the card. When the card again comes online, the frame now shows connection to DashBoard[™] with the assigned static IP address ("10.99.16.103" as shown in the example on the next page).



12. The frame is now ready to access and control cards.

Network Controller Card Address Mode Switch

Figure 2-8 is a general reference showing the various network modes available using the card setup DIP switches. For most installations, it is recommended to follow the procedures above for setting up the card network communications. Figure 2-8 shows settings for these modes as well as special alternate modes.

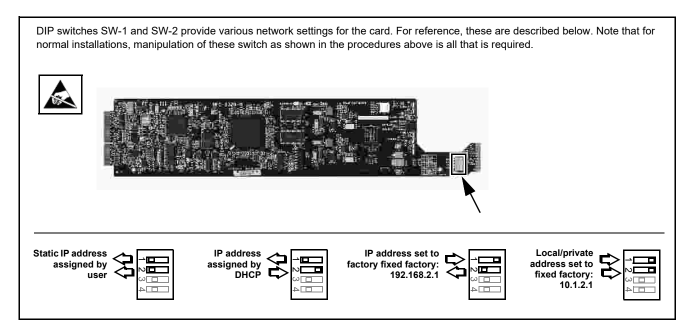
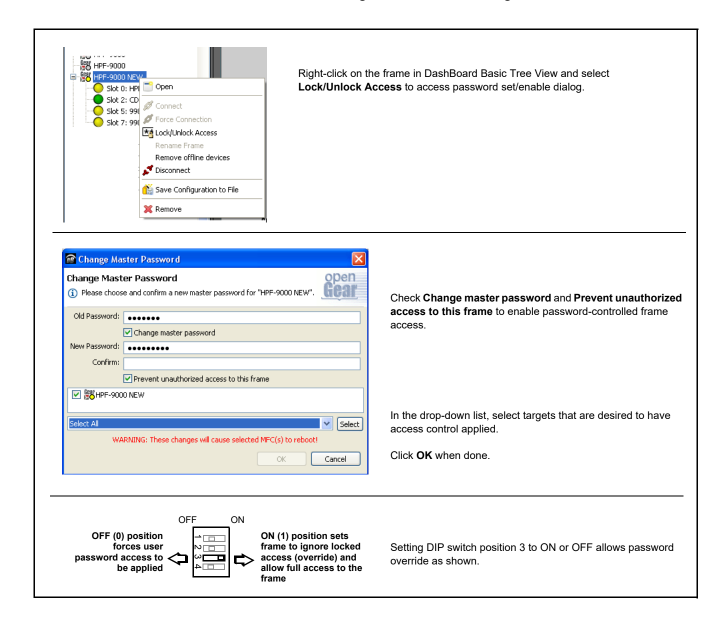


Figure 2-8 Network Controller Card DIP Switch Overview

Setting Network Controller Card/Frame User Access

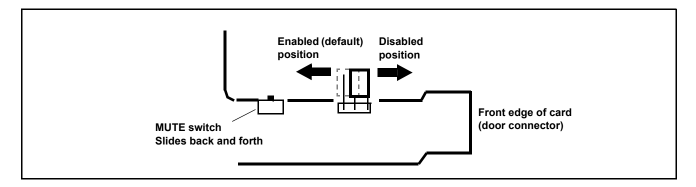
Via DashBoard, the frame can be set for **Locked** or **Unlocked** password access using the dialog shown below.

For cases where locked access needs to be overridden, the Network Controller Card can be set to ignore locked access using the DIP switch as shown below.



Setting Network Controller Card to Mute Audible Alarms

The frame has a pushbutton to temporarily mute the "beeper" on the card. However, to persistently mute audible alarms, set the Network Controller Card **ALARM CONFIG** jumper to the **Disabled** position as shown below.



Network Controller Card DashBoard Status and Settings Interfaces

In addition to the **Network** tab described in the sections above for frame network settings, the HFC-FC network controller card provides several status display and auxiliary function setup interfaces as described below.

Frame Info Tabs

The left pane of the network Controller Card DashBoard page provides a status display as shown in Figure 2-9.

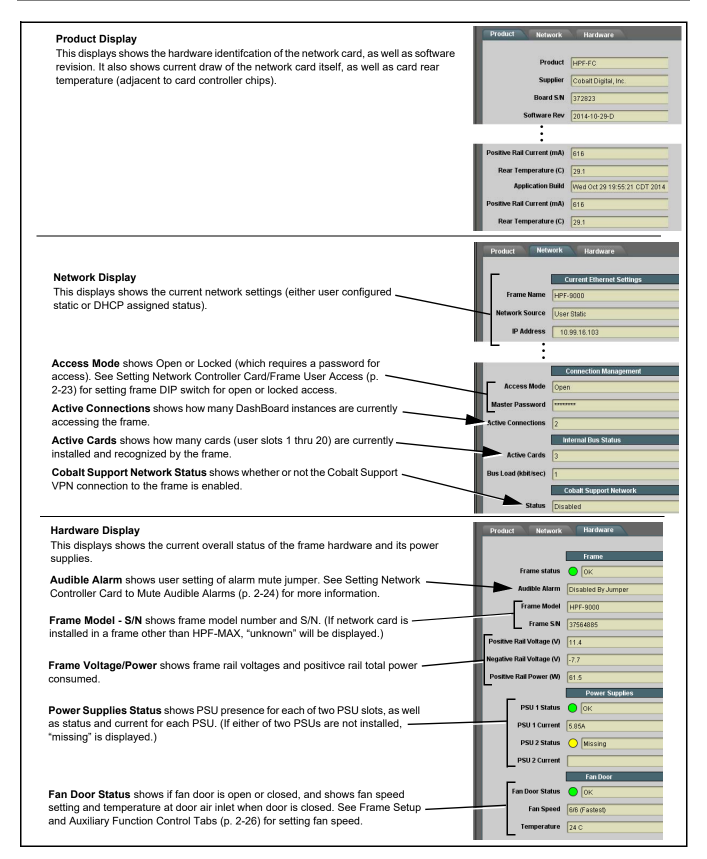


Figure 2-9 Frame Status DashBoard Display

Frame Setup and Auxiliary Function Control Tabs

Table 2-1 individually lists and describes the Setup, Network, Enumeration, and Alarms control tabs. Where helpful, examples showing usage of a function are also provided.

Table 2-1 Frame Setup and Auxiliary Control Descriptions

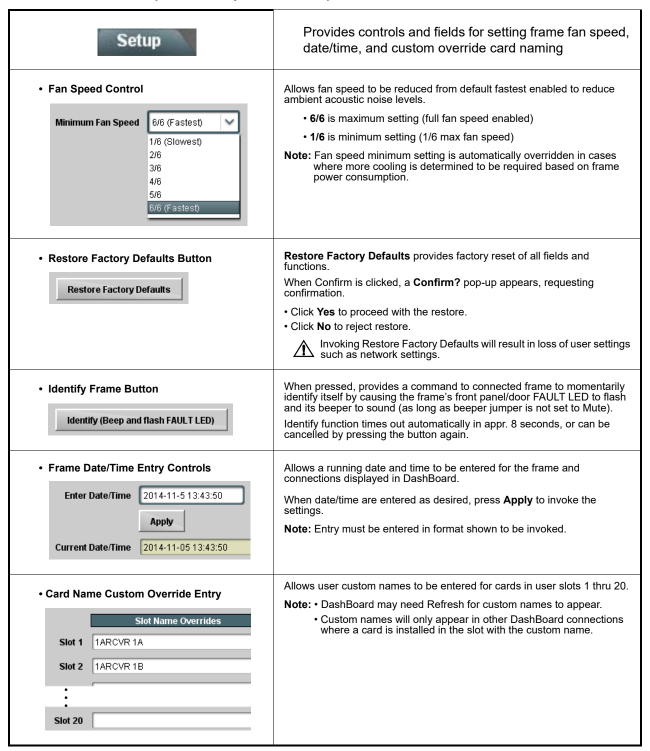


Table 2-1 Frame Setup and Auxiliary Control Descriptions — continued

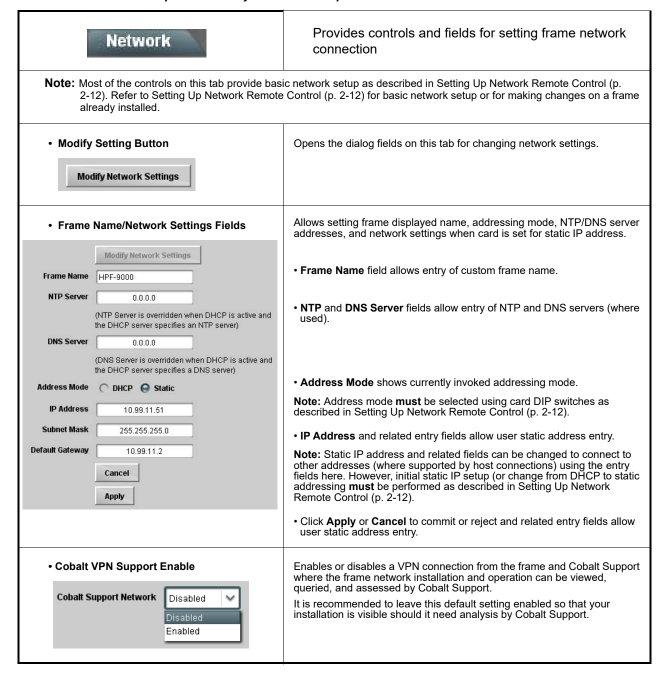
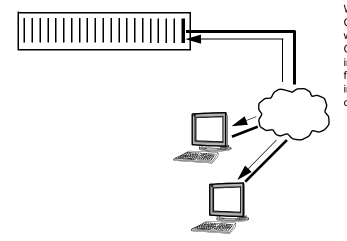


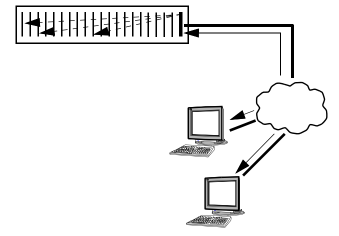
Table 2-1 Frame Setup and Auxiliary Control Descriptions — continued

Enumeration

Provides controls for Network Controller Card caching of user card parameters that can enhance DashBoard-to-frame connection speed using enumerated parameter list caching

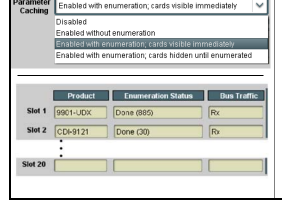


With user cards enumerated by Network Controller Card, DashBoard instances query for card presence with communication between only the Network Controller Card and DashBoard instances. The frame internal CAN bus is not queried, greatly speeding-up frame reporting and card presence to DashBoard instances. Cache is updated if card parameters change.



Without user cards enumeration, DashBoard instances must query for card presence using communication between the Network Controller Card and DashBoard instances, and additionally then the Network Controller Card and the frame internal CAN bus. This can cause longer delays in frame connection (especially when many DashBoard instances are trying to query the same frame).

• Parameter Caching Mode Select



Selects caching mode as follows:

- Disabled no caching; all queries always go thru CAN bus to cards.
- Enabled without enumeration— caching is performed, but an enumerated list is not written.
- Enabled with enumeration; cards immediately visible—caching is performed and enumerated list is written. Frame and card presence is visible even for cards not fully enumerated. (This setting provides fastest rendering of frame and cards in DashBoard and is the recommended default setting.) Enumeration list shows write-to-list status.
- Enabled with enumeration; cards hidden until enumerated
 – similar
 to above, but waits until cards are fully enumerated before displaying a
 card

Note: All known instances of Cobalt openGear® cards support network controller card parameter caching. If card will not appear, set Parameter Caching to Disabled. This mode is the same as previous frame network controller card function.

Table 2-1 Frame Setup and Auxiliary Control Descriptions — continued



Provides controls for setting the severity escalation of several monitored frame conditions

Note: The following terms are used to denote and escalate alarms using this tab:

- Warning/Alert item of minor severity that could indicate undesired operation. Propagates yellow "LED" in DashBoard.
- **Error** item that is completely non-functional or has failed indicating critical severity. Propagates **red** "LED" in DashBoard.

Front-Panel LED Escalation Select



Selects the severity class(es) that will trigger a frame front-panel LED "on" state as shown.

• Frame Events Alarm Escalation

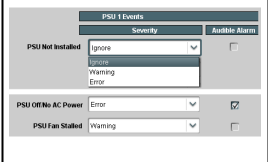


Sets alarm escalation for various events related to overall frame function as follows:

- Power Supply Fault assesses condition of overall power supply functions (redundant power supply function considered as overall function) and allows escalations settings and audible alarm trigger select.
- Excessive Power Supply Consumption assesses condition of overall power supply output power consumption and allows escalations settings and audible alarm trigger select.
- Card Fault monitors Network Controller Card fault status and allows escalations settings and audible alarm trigger select.

Note: User card fault status is independent of settings and status shown here.

• PSU Events Alarm Escalation



Sets alarm escalation for various events related to frame PSU 1 and PSU 2 as follows:

- Note: PSU 1 and PSU 2 have identical independent controls. Only PSU 1 controls are shown.
 - If a PSU slot is intended not to contain a PSU (for example, frame with PSU 1 only; no redundant PSU option), set all controls on unused PSU position to **Ignore** to prevent nuisance alerts/errors.
- PSU Not Installed checks for physical presence of recognized PSU and allows escalations settings and audible alarm trigger select.
- PSU Off/No AC Power checks for acknowledge of AC line power to respective PSU and allows escalations settings and audible alarm trigger select.
- PSU Fan Stalled checks for acknowledge of fan operation of respective PSU and allows escalations settings and audible alarm trigger select.

• Fan Door Events Alarm Escalation



Sets alarm escalation for various events related to fan door as follows:

- Door Open checks that fan door is fully latched and allows escalations settings and audible alarm trigger select.
- Fan Stalled checks for acknowledge of operation for all door fans and allows escalations settings and audible alarm trigger select.

Troubleshooting Network/Remote Control Errors

The table below provides network/remote control troubleshooting information. If cards within the frame or remote connections exhibit any of the symptoms listed in the table, follow the troubleshooting instructions provided.

Note: All remote control items described here use industry standard 100/1000 Mbps Ethernet for communication between the Network Card/frame and remote control systems such as DashBoard™.

Standard LAN troubleshooting techniques and practices are applicable to this usage. The RJ-45 receptacle that provides the frame connection to the LAN is equipped with an activity status indicator that can be used to determine activity status.

Troubleshooting Network/Remote Control Errors by Symptom

Symptom	Error	Corrective Action		
DashBoard™ does not discover newly added frame; newly added frame will not connect to network	 DashBoard™ may not be set to automatically discover added devices 	 Make certain DashBoard™ is set to automatically discover devices as specified in Frame Setup Using DHCP on page 2-13. 		
		Note: The surest method of establishing a connection is to use static addressing using the network card's factory fixed IP address to establish initial connection. When connection is established using factory fixed IP address, the connection can then be changed to a unique IP address in accordance with Frame Setup Using Static IP Address (p. 2-17).		
	Damaged Ethernet cable or cable connector; cable mis-connected	Make certain the Ethernet cable is properly connected and showing activity on the LAN switch indicators and the ETHERNET connector indicator on the frame. Use ping to check the connection.		
Newly added frame in DashBoard™ that uses static IP address will not activate (icon stays grayed-out)	Network Card and LAN computer on different networks	Make certain LAN hosting computer and Network Controller Card are on same network. During setup, computer must use 192.168.2.x network (HPF-FC card) to accommodate the Network Card fixed static IP address.		
	Address conflict with other nodes or another Network Card	 Make certain that the LAN segment containing the frame, the hosting computer, and intermediate hubs or switches is isolated from other parts of the network. Make certain this Network Card or others have not been left with its address mode switch set to the factory fixed static IP address mode. 		

Troubleshooting Network/Remote Control Errors by Symptom — continued

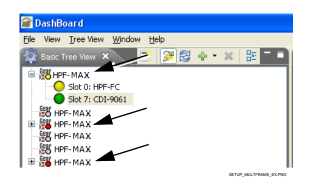
Symptom	Error	Corrective Action
Previously connected and active frame now shows grayed-out icon in Card Access/Navigation Tree pane for Network Controller Card in DashBoard™. Error randomly occurred with no intervening action. Slot 0: HPF-FC Slot 6: CDI-9061 RCVR21	Network Controller Card not electrically/physically connected to frame, or communications error	 Make certain the Network Card is properly and fully seated in its frame card slot. Eject the card and reseat the card. Make certain the frame power supply shows proper operating status. Make certain the Ethernet cable is properly connected and showing activity on the LAN switch. Use ping to check the connection.
Previously connected and active frame now shows grayed-out icon in Card Access/Navigation Tree pane for Network Controller Card in DashBoard™. Error occurred immediately after applying DashBoard™ Network Configuration page changes, or when host computer/network had network setting changes applied. Slot 0: HPF-FC Slot 6: CDI-9061 RCVR21	DashBoard™ has lost its connection to the frame. If a frame is set in Dashboard™ as using DHCP, do not change the setting to static IP address ("Use DHCP: No") without following the entire procedure for static address usage (DashBoard™ will not forward from DHCP-assigned addresses to a static address)	 Try removing and re-inserting the network card, and then repeating by closing and opening DashBoard™ again. Re-establish connection by re-connecting the frame to Dashboard™ using factory fixed static IP address (192.168.2.1 for HPF-FC) as described in Frame Setup Using Static IP Address on page 2-17. Then, reconfigure the frame for DHCP in accordance with the instructions provided in the procedure.
DashBoard™ shows red icon in Card Access/Navigation Tree pane for user card (Network Controller Card OK). HPF-9000 Slot 0: HPF-FC Slot 7: CDI-9061 RCVR21 Slot 8: CDI-9061 RCVR26	See "Corrective Action" to the right	 If other cards in the same frame show connection, the card showing red icon may not be communicating with Dashboard™. Check the following: Make certain the card is installed in the intended frame and slot location. Make certain the card is properly and fully seated in the frame card slot. Eject the card and re-seat the card. Card may be experiencing error other than network-related. Check the card's status in its Card Info pane. If all other cards in the same frame do not show connection, the remote control system may not be connecting to the LAN. Check the following: Make certain the Ethernet cable is properly connected and showing activity on the LAN switch. Use ping to check the connection.

Troubleshooting Network/Remote Control Errors by Symptom — continued

Symptom	Error	Corrective Action		
DashBoard™ shows red icon in Card Access/Navigation Tree pane for Network Controller Card. □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Network Controller Card LAN settings may be incorrect in DashBoard™ Network Configuration screen	If cards in another frame display properly, the remote control system may not be connecting to the frame containing the cards. Check the following:		
User card inserted in frame does not show up in DashBoard Basic Tree view.				
Nuisance DashBoard and/or frame FAULT LED alerts occurring.	Frame alarms unintentionally set to trigger for non-critical conditions	See Frame Setup and Auxiliary Function Control Tabs (p. 2-26) and make certain alarms are not enabled or unnecessarily escalated for non-critical conditions (such as PSU errors for an intentionally blank PSU slot).		

Using a Log for Managing Frames

The example below shows how to use the Frame Log Form. Photocopy or print copies of the Frame Log Form on page 2-26 to document the frame correlation to its name in DashBoardTM. The form is equipped with on-line form fields that allow the form to be filled out as a PDF soft copy. Save the form page using the Adobe[®] Acrobat[®] save options.

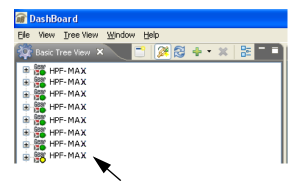


In the example here, each frame's DashBoard™ instance is correlated to its physical identity using the form.

Each rack is identified on the form with a number, with its frames identified with a suffix letter. Additional information such as network ID can also be included.

Using this method of correlating a frame's physical identity with its DashBoard™ name, the frame can be easily located in both DashBoard™ and the physical plant should it need any further attention

		Remote Control System		
Rack ID	Frame ID	Network ID	Remarks:	
1	1A MFN SN 00108053	DHCP)(Static IP ADDR: 192 168 1 15 Netmask: 255 255 0 Gateway: 10 0 1 1	Post-production backend room 125	
1	1B MFN SN 00108767	DHCP)(Static IP ADDR: 192 168 1 16 Netmask: 255 255 0 Gateway: 10 0 1 1	Post-production backend room 125	
1	1C MFN SN 09953895	□ DHCP X Static IP ADDR: 192 168 1 17	Post-production backend room 125	



Without an orderly and documented means of connecting frames to the network, many frames may connect with no correlation to the frame's physical identity (especially if DHCP is used without adequate consideration of keeping track of connections). In this example, although the frames are connected to DashBoard , the frame becomes "lost" from its physical identity.

Also note that in cases where a Network Controller Card does not have a unique name, the only unique identification of the card/frame will be its IP address (which typically may have no correlation to its physical identity).

Note: If a frame becomes "lost" after installation, its instance in DashBoard™ can be identified by opening the frame's fan door, thereby causing an alert (yellow icon) for the corresponding frame in DashBoard™. The frame for which the door was opened can then be correlated to its instance in DashBoard™ by taking note of the instance displaying a "Fan Door Open" alert.

Going the other direction, from DashBoard™ the physical location of a frame can also be identified by pressing the **Identify (Beep and flash FAULT LED)** button on the **Setup** tab. This causes the connected frame's front panel/door FAULT LED to flash and its beeper to sound (as long as beeper jumper is not set to Mute).



Frame Log Form

Use this form to document the frame correlation to its name in DashBoard™ or a Control Panel. Fill in the blanks for other information that can also be recorded as desired.

Sheet of				
Date:				
Site:				
		Remote Control System		
Rack ID	Frame ID	Network ID	Remarks:	
		□ DHCP		
		□ Static		
		IP ADDR:		
		Netmask:		
		□ DHCP		
		□ Static		
		IP ADDR:		
		Netmask: Gateway:		
		□ DHCP		
		☐ Static		
		IP ADDR: Netmask:		
		Gateway:		
		□ DHCP		
		☐ Static IP ADDR:		
		Netmask:		
		Gateway:		
		□ DHCP □ Static		
		IP ADDR:		
		Netmask:		
		Gateway:		
		□ DHCP		
		☐ Static		
		IP ADDR:		
		Netmask:		
		Gateway:		
		□ DHCP		
		☐ Static		
		IP ADDR:		
		Netmask:		
		Gateway:		

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Form FLF1 (V1.0)





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