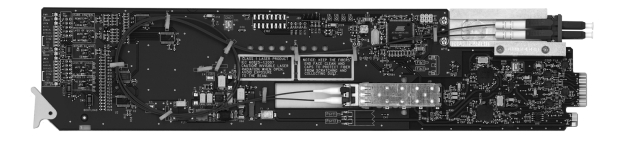
Cobalt Digital Inc.

9213-20E

9214-2EO

Dual Channel Optical Converters User Manual





9213/9214-OM Version: 1.1



9213-20E, 9214-2EO • Dual Channel Optical Converters User Manual

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Before using this product and any associated equipment, refer to the "**Important Safety Instructions**" listed below to avoid personnel injury and to prevent product damage.

Products may require specific equipment, and/or installation procedures to be carried out to satisfy certain regulatory compliance requirements. Notices have been included in this publication to call attention to these specific requirements.

Symbol Meanings



This symbol on the equipment refers you to important operating and maintenance (servicing) instructions within the Product Manual Documentation. Failure to heed this information may present a major risk of damage or injury to persons or equipment.



Warning — The symbol with the word "**Warning**" within the equipment manual indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Caution — The symbol with the word "**Caution**" within the equipment manual indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.



Notice — The symbol with the word "**Notice**" within the equipment manual indicates a situation, which if not avoided, may result in major or minor equipment damage or a situation which could place the equipment in a non-compliant operating state.



ESD Susceptibility — This symbol is used to alert the user that an electrical or electronic device or assembly is susceptible to damage from an ESD event.

Important Safety Instructions



Caution — This product is intended to be a component product of an 8300 series frame. Refer to the frame User Manual for important safety instructions regarding the proper installation and safe operation of the frame as well as its component products.



Warning — Certain parts of this equipment namely the power supply area still present a safety hazard, with the power switch in the OFF position. To avoid electrical shock, disconnect all A/C power cards from the chassis' rear appliance connectors before servicing this area.



Warning — Service barriers within this product are intended to protect the operator and service personnel from hazardous voltages. For continued safety, replace all barriers after any servicing.

This product contains safety critical parts, which if incorrectly replaced may present a risk of fire or electrical shock. Components contained with the product's power supplies and power supply area, are not intended to be customer serviced and should be returned to the factory for repair. To reduce the risk of fire, replacement fuses must be the same time and rating. Only use attachments/accessories specified by the manufacturer.

EMC Notices

United States of America 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 the user will be required to correct the interference at his own expense.



Notice — 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.

Cet appariel numerique de la classe "A" est conforme a la norme NMB-003 du Canada.

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.



Notice — This is a Class A product. In domestic environments, this product may cause radio interference, in which case the user may have to take adequate measures.

Important Laser Safety Measures and Notices

Before using this product and any associated equipment, refer to the sections below so as to avoid personnel injury and to prevent product damage. For further safety information when using fiber products, consult the following publications:

- IEC-60825- 2, Safety of Laser Products Part 2: Safety of Optical Fiber Communication Systems (OFCS) (for use outside of the U.S.A.)
- ANSI Z136.2, Safe Use of Optical Fiber Communication Systems Utilizing Laser Diode and LED Sources (for use in the U.S.A.)

Products may require specific equipment, and /or installation procedures be carried out to satisfy certain regulatory compliance requirements.



Caution — Before operating or servicing this product, all personnel should be familiar with laser safety and fiber handling practices.

Safety Measures for Operation

During normal operation of this product, heed the following safety measures:

- Do not stare at, or into, broken, or damaged, fibers.
- Do not stare at, or into, optical connectors.
- Only properly trained and authorized personnel should be permitted to perform laser/fiber optic operations.
- Ensure that appropriate labels are displayed in plain view and in close proximity to the optical port on the protective housing/access panel of the terminal equipment.

Safety Measures for Maintenance and Servicing



Warning — Do not use optical equipment, such as a microscope or an eye loupe, to stare at the energized fiber end. Doing so may damage your eyes.

During maintenance and servicing of this product, only properly trained and authorized personnel shall be allowed to use optical test or diagnostic equipment.

Laser Information



CLASS 1 LASER PRODUCT IEC 60825-1:2007

Caution — INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO THE BEAM.

Maintenance/User Serviceable Parts

Routine maintenance to this Cobalt Digital Inc. product is not required. This product contains no user serviceable parts. If the frame does not appear to be working properly, please contact Technical Support using the numbers listed under the "Contact Us" section on the last page of this manual. All Cobalt Digital Inc. products are covered by a generous 5-year warranty and will be repaired without charge for materials or labor within this period. See the "Warranty and Repair Policy" section in this manual for details.

Environmental Information

The equipment that you purchased required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Cobalt Digital Inc. encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.



If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration.

You can also contact Cobalt Digital Inc. for more information on the environmental performances of our products.

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Introduction

In This Chapter

This chapter contains the following sections:

- Overview
- 9213-20E Functional Block Diagrams
- 9214-2EO Functional Block Diagrams
- Documentation Terms and Conventions

A Word of Thanks

Congratulations on choosing an openGear 9213-20E and 9214-2EO Dual Channel Optical Converters .). The Cobalt Digital Inc. openGear line includes video decoders and encoders, audio embedders and de-embedders, distribution amplifiers, format converters, and much more. Cobalt Digital Inc. openGear modular conversion gear will meet your signal conversion needs now, and well into the future.

Should you have a question pertaining to the installation or operation of your 9213-2OE and/or 9214-2EO, please contact us at the numbers listed on the back cover of this manual. Our technical support staff is always available for consultation, training, or service.

Overview

The 9213-2OE and 9214-2EO provide the ability to transport digital video baseband signals over a fiber optic link, allowing for longer transport distances. SDI outputs are reclocked providing excellent jitter and return loss specifications. Both cards support serial digital data rates from 270Mbps up to 2.98Gbps (1080p). LED indicators at the front of the card identify the presence of incoming video and the identified signal data rates for each channel independently. The 9213-2OE and 9214-2EO are fully hot swappable with all active components on the front removable module. No active components are installed on the rear module. This design greatly reduces down time eliminating any need for users to access the back of the rack frame.

The 9213-20E is a fiber optic receiver to serial digital SDI converter capable of equalizing all common serial digital signals. Each channel of the 9213-20E equalizes the incoming SDI signal. Both channels provide 3 outputs each.

The 9214-2EO is a serial digital SDI to fiber optic converter capable of equalizing and reclocking all common serial digital signals. Each channel of the 9214-2EO equalizes the incoming SDI signal, reclocks the signal with automatic rate detection for all popular data rates. Each channel is fully independent and can run at different data rates.

Features

The following features are standard for the 9213-20E and 9214-2EO:

- Supports a wide variety of standards (SD, HD, and 3G SDI)
- Conforms to SMPTE 424M, SMPTE 292M, and SMPTE 259M-C
- Future proofed design 3Gbps (1080p)
- Supports single-mode fiber
- Hot-swappable from front of frame with no external connect/reconnect required
- 9213-20E provides two fiber optic inputs and six SDI outputs using a Full Rear Module
- 9214-2EO provides two SDI inputs, two fiber optic outputs, and four SDI outputs using a Full Rear Module
- Optical input range 1210nm to 1610nm
- Optical input sensitivity -19dBm
- LC/UPC optical connections
- Reclocking on all outputs at 270Mbps, 1.483Gbps, 1.485Gbps, 2.967Gbps, and 2.970Gbps
- Automatic detection of incoming data rate
- LED indicators for signal presence and data rate
- Reports status and configuration remotely via the DashBoard Control SystemTM
- Fits 20-slot frame

- High density with 20 cards per frame in a 20-slot frame using Split Rear Modules
- Fully compliant with openGear specifications
- 5-year transferable warranty

9213-20E Functional Block Diagrams

This section provides a functional block diagrams that outlines the signal flow of the 9213-2OE.

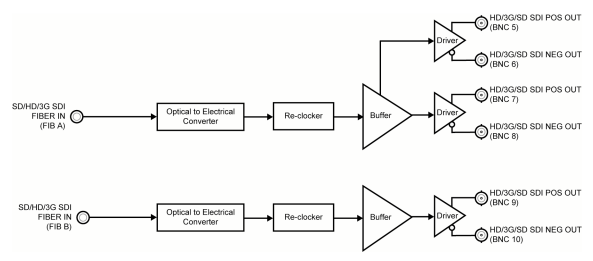


Figure 1.1 9213-20E with a Full Rear Module — Simplified Block Diagram

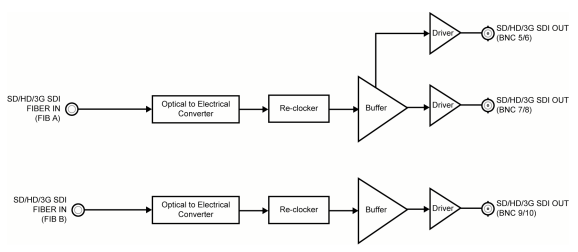


Figure 1.2 9213-20E with a Split Rear Module — Simplified Block Diagram

9214-2EO Functional Block Diagrams

This section provides a functional block diagrams that outlines the workflow of the 9214-2EO.

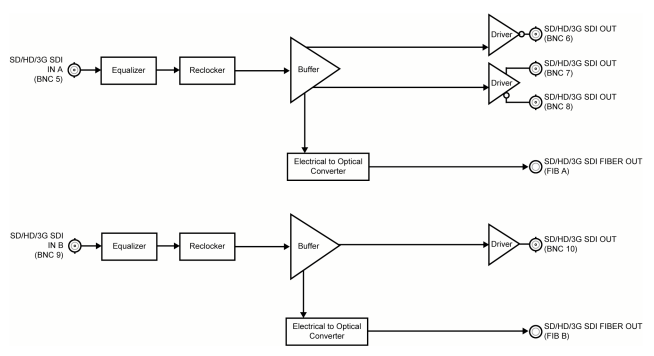


Figure 1.3 9214-2EO Full Rear Module — Simplified Block Diagram

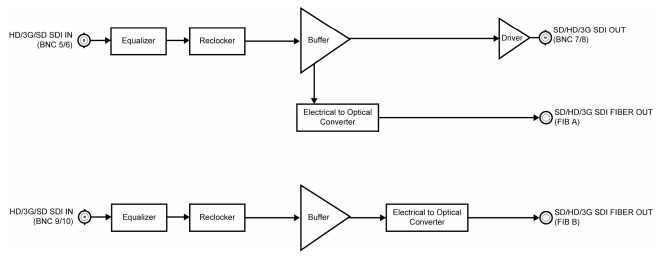


Figure 1.4 9214-2EO Split Rear Module — Simplified Block Diagram

Documentation Terms and Conventions

The following terms and conventions are used throughout this manual:

- "Frame" refers to the frame that houses the 9213-20E and 9214-2EO.
- All references to the **8310** and **8321** also include the **8310-C** and **8321-C** versions (respectively) with the cooling fan option.
- "Operator" and "User" refer to the person who uses 9213-20E and 9214-2EO.
- "Board", and "Card" refer to openGear terminal devices within openGear frames, including all components and switches.
- "System" and "Video system" refer to the mix of interconnected production and terminal equipment in your environment.
- "-line mode" refers to broadcast situations using NTSC composite (analog) signal reference inputs.
- "-line mode" refers to broadcast situations using PAL-B composite (analog) signal reference inputs.
- "PAL" refers to PAL-B and PAL-G unless otherwise stated.
- The "Operating Tips" and "Note" boxes are used throughout this manual to provide additional user information.

Installation

In This Chapter

This chapter provides instructions for installing the Rear Module(s) for the 9213-2OE and 9214-2EO, installing the cards into the frame, cabling details, and updating the software.

The following topics are discussed:

- Before You Begin
- Installing the 9213-2OE and 9214-2EO
- Cabling for the 9213-2OE and 9214-2EO
- Software Upgrades for the 9213-20E and 9214-2EO

Before You Begin

Static Discharge

Throughout this chapter, please heed the following cautionary note:



ESD Susceptibility — Static discharge can cause serious damage to sensitive semiconductor devices. Avoid handling circuit boards in high static environments such as carpeted areas and when synthetic fiber clothing is worn. Always exercise proper grounding precautions when working on circuit boards and related equipment.

Unpacking

Unpack each 9213-2OE and 9214-2EO you received from the shipping container and ensure that all items are included. If any items are missing or damaged, contact your sales representative or Cobalt Digital Inc. directly.

Working with Fiber Optic Connectors

Keep the following in mind when working with fiber optic connectors:

- Every time you are required to insert a connector into a device or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors.
- Connectors must always be inserted into a device or have a dust cap on. Refer to Figure
 2.1 for dust cap locations.
- A poor optical connection is often similar to a poor electrical connection. Try removing
 the connector, cleaning, and re-inserting the connector. A bad connection can result in
 experiencing instability of signal, high loss, or a noisy signal.

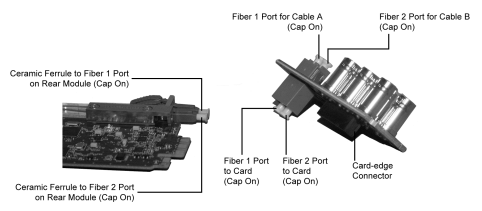


Figure 2.1 Card Connectors with Dust Caps Installed

Installing the 9213-20E and 9214-2EO

This section outlines how to install a Rear Module in an 8321 series frame. However, the specific Rear Module you need to install depends on your application.



Caution — Never attempt to look down the barrel of a connected fiber or device transmitting an optical signal. The transmitted light is not in the visible spectrum and may cause permanent eye damage. Turn off all laser sources before disconnecting devices.

Rear Modules for the 9213-20E and 9214-2EO

The Rear Module for the 9213-20E and 9214-2EO depends on the openGear frame you are installing the card into.

- 9213-2OE The RM20-9213-B Full Rear Module or the RM20-9213-B/S Split Rear
 Module can be used. Note that the available cable designations differ between the type of
 module used. Refer to the section Error! Reference source not found. for details.
- 9214-2EO The RM20-9214-B Full Rear Module or the RM20-9214-B/S Split Rear Module can be used. Note that the available cable designations differ between the type of module used. Refer to the section Error! Reference source not found, for details.

Installing a Rear Module

If the Rear Module is already installed, proceed to the section "Installing the 9213-2OE and 9214-2EO".

Use the following procedure to install a Rear Module in your 8321 series frame:

- 1. Locate the card frame slots on the rear of the frame.
- **2.** Remove the Blank Plate from the slot you have chosen for the 9213-20E and 9214-2EO installation. If there is no Blank Plate installed, proceed to the next step.
- **3.** Remove the dust caps from the Fiber ports on the Rear Module that faces the interior of the frame. Refer to **Figure 2.1** and **Figure 2.2** for dust cap locations.

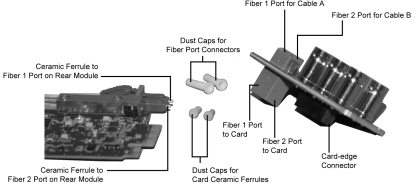


Figure 2.2 Card Connectors Connectors with Dust Caps Removed

- **4.** Install the bottom of the Rear Module in the **Module Seating Slot** at the base of the frame's back plane.
- **5.** Align the top hole of the Rear Module with the screw on the top-edge of the frame back plane.
 - **6.** Using a Phillips drive and the supplied screw, fasten the Rear Module to the back plane of the frame. Do not over tighten.
 - 7. Ensure proper frame cooling and ventilation by having all rear frame slots covered with Rear Modules or Blank Plates.

This completes the procedure for installing a Rear Module in your 8321 series frame.

Installing the 9213-20E and 9214-2EO

Use the following procedure to install the 9213-2OE or 9214-2EO in an 8321 series frame:

- 1. Locate the Rear Module you installed in the procedure "Installing a Rear Module".
- **2.** Ensure that the Rear Module is one of the required rear modules for the 9213-20E or 9214-2EO. You must use either a Full Rear Module or a Split Rear Module.
- 3. Remove the dust caps from the **Fiber 1** and **Fiber 2** port connectors on the card end.
 - Refer to **Figure 2.1** and **Figure 2.3** for connector location.
 - Refer to the section "Important Laser Safety Measures and Notices" at the beginning of this manual for safety information when handling fiber optic components.

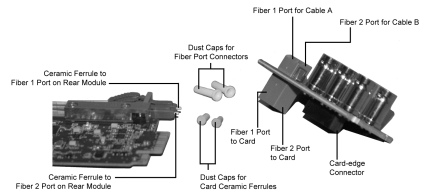


Figure 2.3 Card Connectors with Dust Caps Removed

- **4.** Ensure that the exposed surface of the ceramic ferrule of the connectors is clean. Refer to the section "**Working with Fiber Optic Connectors**" for cleaning tips.
- **5.** Hold the card by the edges and carefully align the card-edges with the slots in the frame.
- **6.** Fully insert the card into the frame until the rear connection plus is properly seated in the Rear Module. You will feel a click when the card mates onto the rear module.
- 7. Affix the supplied **Rear Module Label**, as per the included instructions, to the BNC area of the Rear Module.

- **8.** Remove the dust cap from the **Fiber 1** port (the topmost fiber optic port) on the Rear Module that faces the exterior of the frame. This is the port that you will insert your **Fiber A** optic cable into.
- **9.** Remove the dust cap from the **Fiber 2** port (the bottom fiber optic port) on the Rear Module that faces the exterior of the frame. This is the port that you will insert your **Fiber B** optic cable into.
- **10.** Ensure the ceramic ferrule of each connector is clean.
- 11. Cable your rear module as outlined in the section "Cabling for the 9213-2OE and 9214-2EO".

This completes the procedure for installing the 9213-20E or 9214-2EO in an 8321 series frame.

Cabling for the 9213-20E and 9214-2EO

This section provides information for connecting cables to the installed Rear Modules on a 20-slot frame. Connect the input and output cables according to the following sections.

The optical connector used to mate the card to the rear module is designed for blind mate optical connections. All fiber interfaces are single mode fibers.



Notice — Every time you are required to insert a connector into a device, or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors.

Connectors must always be inserted into a device or have a dust cap on.

9213-20E Cabling Overview

In a 20-slot frame, the 9213-2OE is used with the following Rear Modules:

- RM20-9213-B Full Rear Module Each 9213-2OE occupies two slots and provides two
 optical inputs, and six SDI outputs. Figure 2.5
- **RM20-9213-B/S** Split Rear Module Each 9213-2OE occupies one slot and provides two optical inputs, and three SDI outputs. **Figure 2.6**

Card 2

8

Card 1

Fiber In A

Fiber In B

SDI Out A1

SDI Out A2

SDI Out B1

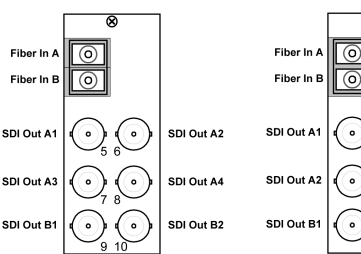


Figure 2.5 Cable Connections for the RM20-9213-B Rear Module

Figure 2.6 Cable Connections for the RM20-9213-B/S Rear Module

9214-2EO Cabling Overview

In a 20-slot frame, the 9214-2EO is used with the following Rear Modules:

- **RM20-9214-B** Full Rear Module Each 9214-2EO occupies two slots and provides two optical outputs, two SDI inputs, and four SDI outputs. **Figure 2.7**
- RM20-9214-B/S Split Rear Module Each 9214-2EO occupies one slot and provides two optical outputs, two SDI inputs, and one SDI output. Figure 2.8

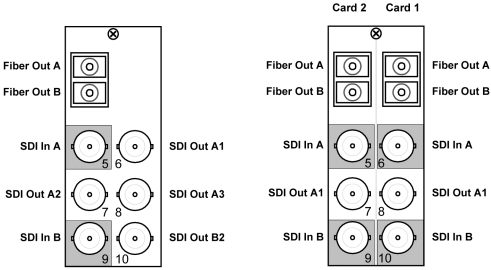


Figure 2.8 Cable Connections for the RM20-9214-B/S Rear Module

Software Upgrades for the 9213-20E and 9214-2EO

This section provides instructions for installing a license key and upgrading the software for your 9213-2OE and 9214-2EO using the DashBoard Control SystemTM.

Use the following procedure to upload software to the 9213-20E and 9214-2EO:

- 1. Contact Technical Support for the latest software version file.
- **2.** In DashBoard, display the **Device** tab of the 9213-2OE and 9214-2EO by double-clicking its status indicator in the **Basic Tree View**.
- **3.** From the **Device** tab, click **Upload** to display the **Select File for upload** dialog box.
- **4.** Navigate to the *.bin upload file you wish to upload. DashBoard automatically selects the last directory that you loaded from.
- **5.** Click **Open** to display a confirmation dialog box. This dialog box displays the selected upload file name, type, size, and the file creation date.
- **6.** From the **Confirmation** dialog box, select one of the following:
 - Cancel Select this option to cancel the upload of the file and return to the Device View.
 - Continue Select this option to upload the file. While uploading, an Uploading Progress dialog box opens.



Important — Pressing the **Cancel** button while uploading will leave the card in an invalid state. Do not click **Cancel** unless the uploading progress has stopped completely for 60 seconds or more. If upload fails, repeat the upload process from DashBoard. If the upload process fails again, refer to the section "**Bootload Button**" on page 6-2.

- **7.** Monitor the upgrade progress bar displayed in DashBoard while the software is upgraded on your 9213-2OE and 9214-2EO.
- **8.** To complete the upgrade process, you must reboot the card as follows:
 - The reboot process takes up to 30 seconds.



Note — The communications processor of the 9213-20E and 9214-2EO requires approximately 30 seconds to re-start and re-establish network communications.

- The 9213-2OE and 9214-2EO automatically saves all your settings before starting the reboot process.
- The reboot process is complete once the status indicators for the **Card State** and **Connection** return to their previous status.

This completes the procedure to upload software to the 9213-20E and 9214-2EO.

User Controls

In This Chapter

This chapter provides a general overview of the user controls available on the 9213-20E and 9214-2EO.

The following topics are discussed:

- · Card Overview
- Control and Monitoring Features

Card Overview

This section provides a general overview of the 9213-2OE and 9214-2EO components. For information on the LEDs available on the card-edge, refer to the section "Control and Monitoring Features".

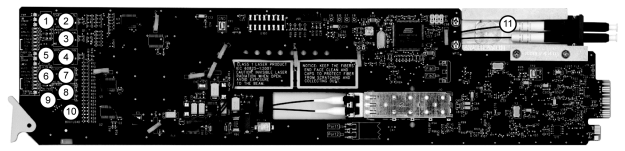


Figure 3.1 9213-20E and 9214-2E0 — Components

- 1) Rx Power LEDs Channel A
- 2) Card Control (JP1)
- 3) Loss of Signal Channel A (JP2)
- 4) Bypass EQ Mode Channel A (JP3)
- 5) Select Switch Channel A (SW1)
- 6) Rx Power LEDs Channel B
- 7) Loss of Signal Channel B (JP4)
- 8) Bypass EQ Mode Channel B (JP5)
- 9) Select Switch Channel B (SW2)
- 10) Bootload Button (SW3)
- 11) Fiber Optic Connector

1. Rx Power LEDs - Channel A

In this area of the 9213-2OE, five LEDs are available to indicate the input optical power as detected by the optical module for Channel A. Refer to the section "**Rx Power LEDs on the 9213-2OE**" for details.

2. Card Control (JP1)

Use **JP1** to select whether the card is remotely configured (for example, via DashBoard or SNMP). You can select one of the following options:

- REMOTE This option enables the remote configuration. All parameters may be configured remotely. Data rate selection can also be configured locally using SW1, however, the jumper settings are ignored. Refer to the section "DashBoard Menus for the 9213-2OE and 9214-2EO" on page 4-3 for information on the available DashBoard menus.
- LOCAL This option disables the remote configuration. The card can only be
 configured using the card-edge controls. This option is useful to lock out remote
 configuration changes. This is the default setting.



Note — The card status and configuration can still be monitored remotely when **JP1** is set to **LOCAL**.

3. Loss of Signal - Channel A (JP2)

Use **JP2** to determine the card behavior on a loss of input on Channel A. Note that the **JP2** setting is only used when **JP1** is set to **LOCAL**. You can select one of the following options:

- **MUTE** This option mutes the card outputs when the input equalizer is unable to detect a valid input signal, or when the reclocker is unable to lock to the input.
- **NO MUTE** This option does not mute the card outputs on loss of input or lock. This is the default setting.

4. Bypass EQ Mode - Channel A (JP3)

Use **JP3** to determine the equalizer behavior when the Reclocker Rate is set to **BYPASS** (using **SW1**) for Channel A. This jumper is only implemented for the 9214-2EO. You can select one of the following:

- **EQ** This option enables the input cable equalizer.
- **NO EQ** This option disables the equalizer when the Reclocker Rate is set to **BYPASS**. This option allows the card to pass signals that are outside the response band of the equalizer reclocking, such as 143MHz. This is useful for non-SMPTE data rates.

5. Select Switch - Channel A (SW1)

Use **SW1** to set the reclocking rate of the card for Channel A. Pressing **SW1** cycles through the following options:

- **AUTO** This option enables automatic rate detection on the card. It will automatically lock to input at any supported data rate (270Mbps, 1.5Gbps, or 3Gbps).
- **BYPASS** This option enables the card to pass any data rate without reclocking. The output is set to the HD slew rate except when the input is a valid SD data rate (270Mbps).
- 270M This option configures the card to reclock at a rate of 270Mbps (SD).
- 1.5G This configures the card to reclock at a rate of 1.5Gbps (HD).
- 3G This configures the card to reclock at a rate of 3Gbps (HD).

6. Rx Power LEDs - Channel B

In this area of the 9213-2OE, five LEDs are available to indicate the power consumption of the optical module for Channel B. Refer to the section "**Rx Power LEDs on the 9213-2OE**" for details.

7. Loss of Signal - Channel B (JP4)

Use **JP4** to determine the card behavior on a loss of input on Channel B. Same options as for Channel A.

8. Bypass EQ Mode - Channel B (JP5)

Use **JP5** to determine the card behavior on a loss of input on Channel B. Note that the **JP5** setting is only used when **JP1** is set to **LOCAL**. Same options as for Channel A. This jumper is only implemented for the 9214-2EO.

9. Select Switch - Channel B (SW2)

Use **SW2** to set the reclocking rate of the card for Channel B. Same options as for Channel A.

10. Bootload Button (SW3)

JP3 is used for factory service in the unlikely event of a complete card failure. The Bootload process is further described in the section "**Bootload Button**" on page 6-2.

11. Fiber Optic Connector

The 9213-2OE and 9214-2EO use a blind mate LC/UPC connector to interface with the Rear Modules. The rear module remains passive, while allowing for the FSR-6601 or FST-6602 to be replaced without the need to remove any connected BNC or fiber optic cables. The blind mate connector is connected to the optical module via a single mode LC/UPC pigtail.

The fiber optic connector for the card includes a dust cap. The dust cap must stay on at all times when the card is not installed in a frame. Ensure to keep the fibers end face clean and use the caps to protect the fiber from scratches and collecting dust. Refer to the section "**Important Laser Safety Measures and Notices**" at the beginning of this manual for safety information.

Control and Monitoring Features

This section provides information on the jumpers, buttons and LEDs for the 9213-20E and 9214-2EO. Refer to **Figure 3.2** for the location of the LEDs. For information on the Rx Power LEDs, refer to the section "**Card Overview**".

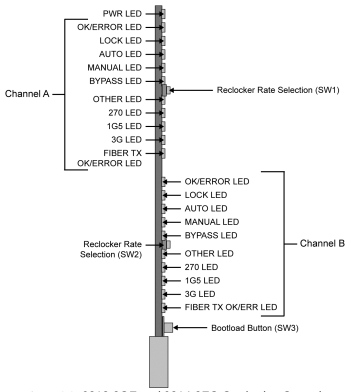


Figure 3.2 9213-20E and 9214-2EO Card-edge Controls

Status and Selection LEDs on the 9213-20E and 9214-2EO

The front-edge of the 9213-2OE and 9214-2EO have LED indicators for alarms, and communication activity. Basic LED displays and descriptions are provided **Table 3.1**.

LED	Color	Display and Description
	Lireen	When lit green, this LED indicates that the card is functioning normal and that no anomalies have been detected.
PWR	Highing (Treen	When flashing green, this LED indicates that the bootloader is currently running.
Yellow		When lit yellow, this LED indicates that the CPU is booting.
PWR	Red	When lit red, this LED indicates that the card is powering on or there is a fault condition.

Table 3.1 LEDs on the 9213-20E and 9214-2EO

LED	Color	Display and Description	
	Off	When unlit, this LED indicates a lack of power to the card.	
	Green	When lit, this LED indicates that a valid input signal is present.	
OK/ERROR Red		When lit red, this LED indicates a valid input signal is not present.	
	Green	When lit green, this LED indicates that the reclocker is locked to the input signal.	
LOCK	Red	When lit red, this LED indicates that the reclocker is unable to lock to the input. This typically indicates that the input data rate is different from the configured reclocking rate, or that the input is an unsupported data rate.	
	Off	When unlit, this LED indicates that the reclockers is set to Bypass.	
AUTO	Yellow	When lit, this LED indicates that the reclocker is configured to lock to any supported input data rate, using an automatic rate detection scheme.	
MANUAL	Yellow	When lit, this LED indicates that the reclocker is configured to a fixed data rate or to Bypass. When configured to a fixed data rate, automatic data rate detection is disabled.	
BYPASS	Yellow	When lit, this LED indicates that the reclocker is manually configured to Bypass. The card output is not reclocked.	
OTHER	Yellow	This LED is not implemented.	
270	Yellow	When lit, this LED indicates that the reclocker is set to a fixed rate of 270Mbps (SD) or is configured in Auto mode and is locked to a 270Mbps SD signal.	
1G5	Yellow	When lit, this LED indicates that the reclocker is set to a fixed rate of 1.5Gbps (HD), or is configured in Auto mode and is locked to a 1.5Gbps HD signal.	
3G	Yellow	When lit, this LED indicates that the reclocker is set to a fixed rate of 3Gbps (HD), or is configured in Auto mode and is locked to a 3Gbps HD signal.	
FIBER Tx ့	Green	When lit green, this LED indicates that the Fiber Tx signal is functioning normal and that no anomalies have been detected.	
OK/ERROR [*]	Red	hen lit red, this LED indicates that there is a fault condition with he Fiber Tx signal.	

^{*}This LED only applies to the 9214-2EO.

Rx Power LEDs on the 9213-20E

Table 3.2 provides information on the Rx Power LEDs located on the 9213-20E. These LEDs indicate the input optical power as reported by the card optical module.

Table 3.2 Rx Power LEDs on the 9213-20E

	Rx Power LEDs				Description
-6	-9	-12	-15	-18	Description
₩	⋫	⋫	₽	₩	The input optical power is greater than -6dBm
	¤	¤	Þ	₩	The input optical power is between -6dBm and -9dBm
		Þ	Þ	Þ	The input optical power is between -9dBm and -12dBm
			Þ	¤	The input optical power is between -12dBm and -15dBm
				Þ	The input optical power is between -15dBm and -18dBm
					The input optical power is less than -18dBm

♥ = Illuminated LED

Reclocker Rate Selection LEDs

 $\begin{tabular}{ll} \textbf{Table 3.3} & provides information on the $Reclocker Rate Selections (SW1 or SW2)$ and LED functions. \end{tabular}$

Table 3.3 Card Reclocker Rate Selection Button and LED Functions

	Date Rate LED Displays			Description		
AUTO	MANUAL	BYPASS	270M	1G5	3G	Description
₩						Auto mode, card searching for valid rate
₩			\$			Auto mode, card detects and reclocks rate of 270Mbps
₩				⋫		Auto mode, card detects and reclocks rate of 1.5Gbps
₩					Þ	Auto mode, card detects and reclocks rate of 3Gbps
	\$	Ċ.				Card is configured for Bypass mode
	⋫		×			Card is set to reclock 270Mbps
	₩			Þ		Card is set to reclock 1.5Gbps
	₩				Þ	Card is set to reclock 3Gbps

☼ = Illuminated LED

Menus

In This Chapter

This chapter provides a summary of the menus available for the 9213-2OE and 9214-2EO.

The following topics are discussed:

- SNMP Monitoring and Control
- DashBoard Menus for the 9213-20E and 9214-2EO

SNMP Monitoring and Control

The Network Controller Card in an 8321 series frame provides optional support for remote monitoring of your frame and using the Simple Network Management Protocol (SNMP), which is compatible with many third-party monitoring and control tools.

Refer to your 9213-2OE and 9214-2EO Management Information Base (MIB) files for a breakdown of SNMP controls on the cards. Refer to the *MFC-8300 Series User Manual* for additional information on SNMP Monitoring and Control.

DashBoard Menus for the 9213-20E and 9214-2EO

The DashBoard Control SystemTM enables you to monitor and control openGear frames and cards from a computer. DashBoard communicates with other cards in an 8321 series frame through the Network Controller Card. This section briefly summarizes the menus, items, and parameters available from the DashBoard Control SystemTM for the 9213-20E and 9214-2EO. Default values are indicated with an asterisk (*).

Status Tab

Table 4.1 summarizes the **Status** tab parameters available in DashBoard. The **Status** tabs provide read-only information such as software revision issue, hardware status, and power consumption.

Table 4.1. Status Menu Functions

Menu	Item	Parameters	Description
	D 1	9213-2OE or	
	Product	9214-2EO	
Product	Supplier	Cobalt Digital Inc.	
(Read- only)	Board Rev	##	
	Board S/N	######	Indicates the card serial number
	Software Rev	##.##	Indicates the software version
		ОК	
	HW Status	FPGA load invalid	
		Incomp I/O Module	
		Current out of spec	
		Internal Error	Indicates the status of the hardware
Hardware		SFP Temp Low	including the SFP module. Some messages displayed are dependent on
(Read-		SFP Temp High	the settings in the Alarms Enable tab.
only)		SFP Power High	
		SFP Power Low	
		SFP Tx Fault	
		SFP Not Detected	
	Voltage (mV)	#	Supply Voltage
	Current (mA)	#	Current consumption of card

Menu	Item	Parameters	Description
		14.4	Indicates a Full Rear Module is installed
	Rear Module	15.4	Indicates a Split Rear Module is installed
Hardware	Optical Module Temperature (C)	#	
(Read- only)	Optical Tx Wavelength (nm	#	Available for the 9214-2EO only.
	CPU Headroom	#	Processing power available
	RAM Available	#/##	On-board processing memory available
	Uptime (h)	#	Displays the number of hours since the last reboot of the card
	Configuration Bank	#	Storage count
		OK	
	GI 100	No Input	
		Reclocker unlocked	
		SFP Hi Temp	Indicates when the channel is functioning normally or if anomalies and detected
	Channel Status	SFP Lo Temp	
		SFP Hi Power	
		SFP Tx Fault	
		SFP Not Detected	
Signal		No Signal	
(Read- only)	SDI Input	Signal Present (BNC)	Indicates when the SDI Input is present or if anomalies are detected
,		Signal Present (Fiber)	
		Locked - #	
		Undefined Rate	
	SDI Output	Bypass Reclocking	Indicates the status of the SDI Output
		No Signal	
		No Signal (muted)	
		Unlocked	
		Unlocked (muted)	

Menu	Item	Parameters	Description
		OK	
		No Signal	
		Temp High	
		Temp Low	
		Rx Power High	
	Optical Module Status	Tx Power High	Indicates the status of the card Optical Module
Signal		Rx Power Low	
(Read-		Tx Power Low	
only)		Tx Fault	
		Tx Disabled	
		Not Detected	
	Optical Rx Power (dBm)	#	Indicates the power consumption of the Optical Module. This value is accurate to ±3dB. (9213-2OE only)
	Optical Tx Power (dBm)	#	Indicates the power consumption of the Optical Module. (9214-2EO only)

Setup Menus

 Table 4.2 summarizes the Setup Menu options available in DashBoard.

Table 4.2 Setup Menu Items

Menu	Item	Parameters	Description
		Auto	The card automatically detects the incoming data rate
		Bypass	The card does not reclock the input
	Reclock Rate	270 Mb/s	The reclocker is set to 270Mbps
		1.5 Gb/s	The reclocker is set to 1.5Gbps
		3 Gb/s	The reclocker is set to 3Gbps
		Checkbox is selected*	The equalizer is always enabled
	Enable Equalizer	Checkbox is unselected	The equalizer is disabled when the card is in Bypass Mode
	Mute on Loss of Input	Checkbox is selected*	The output is muted on loss of input
		Checkbox is unselected	The output is not muted on loss of input

Menu	Item	Parameters	Description
Setup	Edit Permission	Unlocked*	All configurable menu options are editable
		Locked	All configuration menu options, except this one, are locked an are read-only
		Local Only	JP1 is set to LOCAL and all configuration parameters, including this one, are locked and read-only
	Factory Defaults Reset	Reset	Resets all the settings

Alarms Menus

 Table 4.3 summarizes the Alarms Menu options available in DashBoard.

Table 4.3 Alarms Menu Items

Menu	Item	Parameters	Description
Optical Module Alarms	Alarm on Abnormal Power	Checkbox is selected	HW Status field reports when the power consumption of the SFP module is not in range (high/low)
		Checkbox is unselected	Disables this alarm
	Alarm on Abnormal Temperature	Checkbox is selected	HW Status field reports when the temperature of the SFP module is not in range (high/low)
		Checkbox is unselected	Disables this alarm
Channel #	Alarm on Loss of Input	Checkbox is selected	Signal Status field reports a loss of input for the specified channel
		Checkbox is unselected	Disables this alarm

Specifications

In This Chapter

This chapter includes the technical specifications for the 9213-20E and 9214-2EO. Note that specifications are subject to change without notice.

The following topics are discussed:

- 9213-2OE Technical Specifications
- 9214-2EO Technical Specifications

9213-20E Technical Specifications

This section provides the technical specifications for the 9213-2OE.

Table 5.1 9213-20E Technical Specifications

Category	Parameter	Specification
	Number of Inputs	2
	SMPTE Standards	SMPTE 259M-C, SMPTE 292M, SMPTE
	Accommodated	424M
	Operating Wavelength Range	1210nm to 1600nm
Optical Inputs	Input Power Operating Range	-3dBm to -18dBm @ 2.97Gbps
Optical iliputs	(Color Bars)	-3dBm to -19dBm @ 270Mbps and 1.485Gbps
	Input Power Operating Range	-3dBm to -17dBm @ 2.97Gbps
	(Pathological)	-3dBm to -18dBm @ 270Mbps and 1.485Gbps
	Receiver Overload	At values above -3dB
	Connector Type	Single Mode, LC/UPC
	Number of Outputs	Full Rear Module: 6
	Number of Outputs	Split Rear Module: 3
	SMPTE Standards	SMPTE 259M-C, SMPTE 292M, SMPTE
	Accommodated	424M
	Impedance	75ohm
	Return Loss	>15dB to 1.485GHz
SDI Outputs		>10dB from 1.485GHz to 2.97GHz
	Signal Level	800mV ±10%
	DC Offset	0V ±50mV
	Rise and Fall Time (20-80%)	700ps. Typical (270Mbps)
	<u> </u>	120ps. Typical (1.485Gbps)
	Overshoot	<10%
	Connector Type	BNC
Environmental	Operating Range	0°C to 40°C
Power	Power Consumption	<5W

9214-2EO Technical Specifications

This section provides the technical specifications for the 9214-2EO.

Table 2. 9214-2EO Technical Specifications

Category	Parameter	Specification
Optical Outputs	Number of Outputs SMPTE Standards Accommodated Nominal Wavelength Output Power Connector Type	2 SMPTE 259M-C, SMPTE 292M, SMPTE 424M 1310nm -7dBm to -2dBm Single Mode, LC/UPC
	Number of Inputs SMPTE Standards Accommodated Impedance Return Loss	2 SMPTE 259M-C, SMPTE 292M, SMPTE 424M 750hm terminating >15dB to 1.485GHz >10dB from 1.485GHz to 2.97GHz
SDI Inputs	Cable Length with Equalizer	> 300m of Belden 1694A cable @ 270Mbps > 120m of Belden 1694A cable @ 1.485Gbps > 80m of Belden 1694A cable @ 2.97Gbps
	DC Offset Signal Level Connector Type	±0.5V maximum Max. 1V p-p (0m cable length) BNC
	Number of Outputs	Full Rear Module: 4 Split Rear Module: 1
	SMPTE Standards Accommodated	SMPTE 259M-C, SMPTE 292M, SMPTE 424M
	Impedance Return Loss	750hm >15dB to 1.485GHz >10dB 1.485GHz to 2.97GHz
SDI Outputs	Signal Level DC Offset	800mV ±10% 0V ±50mV
	Rise and Fall Time (20-80%)	700ps. Typical (270Mbps) 120ps. Typical (1.485Gbps, 2.97Gbps)
	Overshoot Connector Type	<10% BNC
Environment	Operating Range	0°C to 40°C
Power	Power Consumption	<5W

Service Information

In This Chapter

This chapter contains the following sections:

- Troubleshooting Checklist
- Warranty and Repair Policy

Troubleshooting Checklist

Routine maintenance to this product is not required. In the event of problems with your 9213-2OE or 9214-2EO, the following basic troubleshooting checklist may help identify the source of the problem. If the module still does not appear to be working properly after checking all possible causes, please contact Technical Support at the numbers listed under the "Contact Us" section at the end of this manual.

- 1. **Visual Review** Performing a quick visual check may reveal many problems, such as connectors not properly seated or loose cables. Check the module, the frame, and any associated peripheral equipment for signs of trouble.
- 2. **Power Check** Check the power indicator LED on the distribution frame front panel for the presence of power. If the power LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. Confirm that the power supplies are fully seated in their slots. If the power LED is still not illuminated, replace the power supply with one that is verified to work.
- 3. **Reseat the Card in the Frame** Eject the card and reinsert it in the frame.
- 4. **Check Control Settings** Refer to the Installation and Operation sections of the manual and verify all user-adjustable component settings.
- 5. **Input Signal Status** Verify that source equipment is operating correctly and that a valid signal is being supplied.
- 6. **Output Signal Path** Verify that destination equipment is operating correctly and receiving a valid signal.
- 7. **Card Exchange** Exchanging a suspect card with a card that is known to be working correctly is an efficient method for localizing problems to individual cards.

Bootload Button

In the unlikely event of a complete card failure, you may be instructed by a Technical Support specialist to perform a complete software reload on the 9213-2OE or 9214-2EO.

Use the following procedure to perform a software reload on the 9213-20E or 9214-2EO:

- 1. Eject the card.
- 2. Press and hold the **Bootload** button, while re-inserting the card into the frame.
- 3. Release the button.

The **PWR LED** will flash GREEN while the card is waiting for a new software load.

If a new software load is not sent to the card within 60 seconds, the card will attempt to restart with the last operational software load.

Software can be uploaded to the 9213-2OE or 9214-2EO via DashBoard. Refer to your *DashBoard Control System Software User Manual* for further instructions.

Warranty and Repair Policy

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.

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