Cobalt Digital Inc.

9033-SD

Standard Definition Analog Video Converter with Audio Embedding

Owner's Manual



9033-SD-OM Version: 1.1



9033-SD • Owner's Manual

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 their respective owners.

Important Regulatory and Safety Notices

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

Products may require specific equipment, and /or installation procedures 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.



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.



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.



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.



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



This product is intended to be a component product of the openGearTM frame. Refer to the openGearTM frame Owner's Manual for important safety instructions regarding the proper installation and safe operation of the frame as well as it's component products.



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 cords from the chassis' rear appliance connectors before servicing this area.



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 within 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 type and rating. Only use attachments/accessories specified by the manufacturer.

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 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 for more information on the environmental performances of our products.

open Gear Contents

Introduction	6
In This Chapter	6
A Word of Thanks	
Overview	
Functional Block Diagram	
Supported Audio and Video Formats	
Input and Output Video	
Embedded Audio	
Analog Audio	
Discrete AES Audio Input	
AES Audio Input Advanced Features	
AES Sample Rate Converter Bypass	
Low latency AES Passthrough	
Documentation Terms	
Installation and Setup	10
In This Chapter	10
Static Discharge	
Unpacking	
Rear Module Installation (Optional)	
Board Installation	
Cable Connections.	
Card Control and Status	
Card Status	13
Menu Navigation	
Menu Structure	13
In This Chapter	
DashBoard Control System Software	
Technical Specifications	20
Service Information	22
In This Chapter	2.2
Troubleshooting Checklist	
Warranty and Repair Policy	
Ordering Information	24
9033-SD and Related Products	2.4
7033-3D and Related Floudets	24
Contact Us	26
Contact Cobalt Digital Inc	26
Visit us at the Cobalt Digital Inc. website	2.6

Introduction

In This Chapter

This chapter includes the following sections:

- A Word of Thanks
- Overview
- Functional Block Diagram
- Supported Audio and Video Formats
- Documentation Terms

A Word of Thanks

Congratulations on choosing the openGearTM **9033-SD Standard Definition Analog to Digital Converter with Audio Embedding**. The 9033-SD is part of a full line of modular conversion gear for broadcast TV environments. The Cobalt Digital openGearTM line includes video decoders and encoders, audio embedders and de-embedders, distribution amplifiers, format converters, and much more. Cobalt openGearTM modular conversion gear will meet your signal conversion needs now and well into the future.

Should you have questions pertaining to the installation or operation of your 9033-SD, please contact us at the numbers listed on the back cover of this manual. We are happy to help with any questions regarding this or any other openGearTM card.

Overview

The 9033-SD is a high quality analog to SD-SDI converter which also features an audio embedder capable of embedding analog or AES audio signals.

The 9033-SD has a full featured, high quality, 12-bit analog to 10-bit serial digital converter. The converter can convert signals with NTSC or PAL timing, in composite, Y/C, or component flavors.

The embedder on the 9033-SD can best be thought of as an audio router on a card. On the input side of the router are the up to 16 channels of embedded AES in the input video, the up to 16 channels (8 pairs) of discrete AES input, and up to 8 channels of differential analog audio input. On the output side are the up to 16 channels of embedded AES audio. The router acts as a full audio cross point: each of the 16 embedded output channels can receive signal from any one of the 40 (16 embedded AES, 16 discrete AES, 8 Analog) input channels. Each output also allows gain adjustment and optional polarity inversion.

Audio rates are always 48kHz nominally but discrete AES inputs pass through sample rate converters to align them with the output timing. Output AES is always precisely locked in time with the output video. Analog audio is differential input and sampled at 48 kHz with 0 dbFS digital equivalent to +24 dBu analog. Dolby decoding is available from embedded audio or external AES, with the purchase of the Dolby decoding option.

The product also provides full color processing control of the output video, with separate controls for Gain, Lift, Saturation and Color Phase.

All card features are controlled through the card edge menu interface. There is a 4 character display, a toggle switch, and two buttons to allow for intuitive control of all device features. All of the controls on the card edge menu can also be accessed through the free remote control software Dashboard, provided the openGearTM frame has a 8310-N network card installed.

The card has persistent storage of all settings. There is a menu option to trigger a save or load of stored settings, or to restore the factory default configuration.

The input and outputs of the 9033-SD are the following:

Input

- ☐ One 3-BNC SD analog video input
- 8 dedicated AES input connections (16 AES channels)
- 8 differential analog audio inputs

Outputs:

☐ Two SD-SDI video outputs

Functional Block Diagram

The 9033-SD has a very flexible signal flow path and feature set that combines several products into one compact package. This section describes the basic operation of your 9033-SD product.

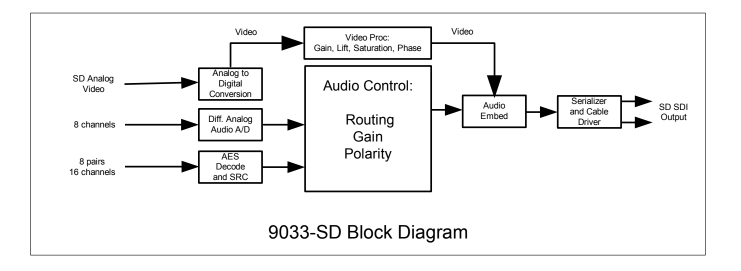


Figure 1. Simplified Block Diagram of 9033-SD Functions

The 9033-SD is an analog to digital converter that also features an embedder which can embed both analog audio and AES. For the audio embedded on the SDI output, the card acts as a router that can map any input channel to any channel on the embedded SDI output. The router inputs are discrete AES audio, and differential analog audio.

Each router for the embedded output provides a gain and polarity control, and each router output can be sourced from any input channel. This router feature gives your 9033-SD a great deal of flexibility.

There is also a video proc module to allow any necessary corrections to the inbound video signal. It has separate controls for Luma gain (Y channel), Saturation (C channel gain), Lift (Y channel offset), and Phase adjustment (C channel).

Supported Audio and Video Formats

Input and Output Video

The 9033-SD supports both modern SMPTE standard SD formats.

Raster structure	Frame Rate
486i ¹	29.97
575i ¹	25

Notes:

1. All rates displayed as frame rates, interlaced ("i") field rates are two times the number shown.

Embedded Audio

The 9033-SD supports all four groups (16 channels) of embedded audio at full 24 bit resolution.

Analog Audio

The 9033-SD supports 8 channels differential analog audio. The analog audio is encoded in such a way as to make +24 dBu (analog) equivalent to 0 dBFS (digital). Analog audio conversion can be disabled to reduce power consumption.

Discrete AES Audio Input

The 9033-SD can accept 16 channels (8 pairs) of discrete AES audio on 75 ohm BNC connections. The AES must have a nominal rate of approximately 48 kHz. Sample rate conversion is employed to account for minor clock rate differences in the AES stream and the input video stream. However, the card does not support AES input at 32 kHz, 44.1 kHz, 96 kHz or 192 kHz rates.

AES Audio Input Advanced Features

AES Sample Rate Converter Bypass

The card's AES inputs have built in sample rate converters that are enabled by default. This allows the card to interface with asynchronous AES sources (sources who's AES timing does not match the video reference timing.). They can be bypassed with a control in Dashboard or the front panel. This is a necessity when trying to embed non-PCM AES audio such a Dolby E or Dolby Digital audio streams. This control is off by default.

Low latency AES Passthrough

Sometimes it is desirable to embed AES with minimum latency. For example, if you want to embed Dolby E audio into video with no latency, and delay the video by one frame to account for Dolby E encoding delay. If selected for input pair X it causes AES output pair X to act as a bit for bit copy of AES input pair X. This over rides the normal audio routing and delay. No gain and polarity adjustments are possible. This control is off by default.

Documentation Terms

The following terms are used throughout this guide:

- "Frame" refers to the 8310 frame that houses the 9033-SD card.
- "Operator" and "User" both refer to the person who uses the 9033-SD.
- "Board" and "Card" all refer to the 9033-SD card itself, including all components and switches.
- "System" and "Video system" refers to the mix of interconnected production and terminal equipment in which the 9033-SD operates.

Installation and Setup

In This Chapter

This chapter includes the following sections:

- Static Discharge
- Unpacking
- Rear Module Installation (Optional)
- Board Installation
- BNC Connections
- Menu Structure
- Factory Defaults

Static Discharge

Whenever handling the card and other related equipment, please observe all static discharge precautions as described in the following note:



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

Unpacking

Unpack each card you received from the shipping container, and check the contents against the packing list to ensure that all items are included. If any items are missing or damaged, contact your sales representative or Cobalt Digital directly.

Rear Module Installation (Optional)

If you are installing the card in a 8310-C-BNC or 8310-BNC frame (one with a 100 BNC rear module installed across the entire back plane), skip this section.

If you are installing the card into a slot with no rear module, you should have ordered and received a 8310-RM-10 Rear Module with your card. You will need to install it in your 8310 frame before you can connect cables.

Use the following steps to install the 8310-RM-10 in an 8310 openGearTM frame:

- 1. Refer to the openGearTM 8310 frame Owner's Manual, to ensure that the frame is properly installed according to instructions.
- 2. On the rear of the 8310, locate the card frame slot.
- 3. As shown in Figure 2, seat the bottom of the 8310-RM-10 in the seating slot at the base of the frame's back plane.

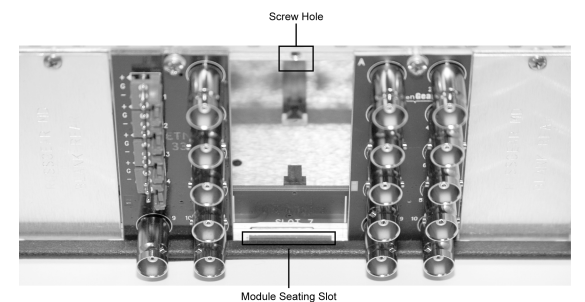


Figure 2. Rear Module Installation

- 4. Align the top hole of the 8310-RM-10 with the screw hole on the top edge of the 8310 back plane.
- 5. Using a Phillips driver and the supplied screw, fasten the 8310-RM-10 panel to the 8310 back plane. Do not over tighten.

This completes the procedure for installing the 8310-RM-10 in an 8310 openGearTM frame.

Board Installation

Use the following steps to install the card in the openGearTM 8310 frame:

1. Refer to the Owner's Manual of the openGearTM 8310 frame to ensure that the frame is properly installed according to instructions.



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, particularly in frames using convection cooling.

2. After selecting the desired frame installation slot, hold the card by the edges and carefully align the card edges with the slots in the frame. Then, fully insert the card into the frame until the rear connection plugs are properly seated on the midplane and rear modules.

This completes the procedure for installing the card in the openGearTM 8310 frame.

Cable Connections

This section provides instructions for connecting cables to the installed BNC rear modules on the 8310 series frame backplane. Connect the input and output cables according to the following diagram. The input is internally terminated with 75 Ohms. It is not necessary to terminate unused outputs.

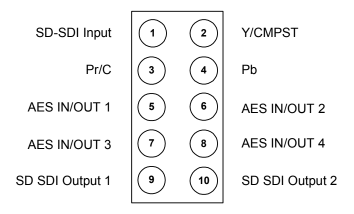


Figure 3. BNC Designations for the Card Rear Module 8310-RM-10 or 8310-RM-100

In the near future, Cobalt Digital Inc. will release a series of rear modules that allow access to the full IO capabilities of the card.

Card Control and Status

Card Status

The card indicates the status of the input signal with the four blue LEDs labled with the different supported formats (625, 525). When the card has locked to a particular input format, that LED will be illuminated. When the card has not locked to a particular video format, the card will search all possible formats, and the lights will cycle rapidly.

Menu Navigation

The card can be configured from a menu system built in to the front card edge. This provides an intuitive and easy to use method for exploring and using the features of the card.

The menu is navigated by using the toggle switch and the two push buttons. The lower button is the "Enter" button to enter a submenu, and the upper button is the "Exit" button to exit a submenu. Moving the toggle switch up or down moves up or down in menu choices, and pressing the buttons moves in or out of sub menus.

The menu LEDs will illuminate from top to bottom to indicate increasing depth in the menu.

Menu Structure

Video Submenu

Menu Str	ructure	Parameter Type	
Proc	Unty	Proc Unity	
	Gain	Proc Gain	
	Lift	Proc Lift	
	Sat	Proc Sat	
	Phas	Proc Phase	

Proc Unity

Resets all of the proc controls to unity value.

Proc Gain

This is Luma (Y channel) gain, expressed as a percentage. It ranges from 0.0% to 200.0% in 0.1% steps.

Proc Lift

This is Luma (Y channel) offset, expressed as an actual video value ranging from -1024 to 1024. If set to 0 no change is made. If set to 1024 absolute black (value 004) becomes absolute white (value 3FB). If set to -1024, absolute white becomes absolute black.

Proc Saturation

This is Chroma (C channel) gain, expressed as a percentage. It ranges from 0.0% to 200.0% in 0.1% steps.

Proc Phase

This is Chroma (C channel) phase adjustment, expressed in degrees, ranging from -360 to +360 in steps of one degree.

Audio Submenu

Menu Structure		Parameter Type			
Aud	Embd	Grp1	Enbl		Embedded Group Enable
			Ch01-	Src	Output Source
			Ch04	Gain	Output Gain
			(x4)	Pol	Output Polarity
		Grp2	Enbl		Embedded Group Enable
			Ch05-	Src	Output Source
			Ch08	Gain	Output Gain
			(x4)	Pol	Output Polarity
		Grp3	Enbl		Embedded Group Enable
			Ch09-	Src	Output Source
			Ch12	Gain	Output Gain
			(x4)	Pol	Output Polarity
		Grp4	Enbl		Embedded Group Enable
			Ch13-	Src	Output Source
			Ch16	Gain	Output Gain
			(x4)	Pol	Output Polarity
	Tone	TG1-T	G4 (x4)		Tone Frequency

Embedded Group Enable

Enables or disables the embedding of a particular embedded audio group. Disabling a group preserves the settings of the channels belonging to that group.

Output Source

Because the cards audio system functions like a router, each output can be sourced from any input channel. This parameter lets you choose from the many different sources. Here is an explanation of the different source names:

Source Name	Description	
EmXX	Input embedded audio channel XX (1 through 16)	
AeXX	Discrete AES channel XX (1 through 16)	
AnX	Analog Audio channel X (1 through 8)	
TgX	Test Generator channel X (1 through 4)	

Output Gain

The gain of each output is adjustable from +30 dB to -100 dB in 0.1 dB steps. After -100 dB gain is set to -Inf, which means that output is present, but muted.

Output Polarity

If set to "Norm" output polarity is the same as input polarity, if set to "Inv" the output polarity is inverted. This can be used to correct polarity errors in the input signals fed to the card.

Tone Frequency

This sets the frequency of the test tone for each of the four tone generators. Each of the four tone generators TG1 - TG4 can be set to a different frequency, and are available as audio sources for the embedded or AES audio outputs. The tones can range from 50Hz to 16kHz.

Display Submenu

Menu Structure		Parameter Type	
Disp	H/V	Display Orientation	
	BRGT	Display Brightness	

Display Orientation

This parameter lets you change the orientation of the display. "Vert" makes the characters look correct when the cards are mounted in a 2 RU frame like the 8310. "Horz" makes the characters look right in a horizontal frame.

Display Brightness

This parameter allows you to set the standard output brightness of the menu display. It is a percentage of maximum brightness.

Preset Submenu

MEN	U STRUCTURE	Parameter Type
Prst	Slct	Select Preset
	Save	Save Settings
	Load	Load Settings
	Fact	Restore Factory Settings

Select Preset

Select from one of the five saved presets.

Save Settings

In this parameter, move the toggle switch up to save the settings to the card persistent storage.

Load Settings

In this parameter, move the toggle switch up to load the saved settings and make them active.

Restore Factory Settings

In this parameter, move the toggle switch up to make the factory default settings active, and make the stored settings equal to the factory settings.

Information Submenu

Menu Structure		Parameter Type
Info	+POW	Positive Watts Consumed
	-POW	Negative Watts Consumed
	SWR#	Software Release Number
	SWB#	Software Build Number

Positive Watts Consumed

A read only indication of power consumed by the card from the frames +12V rail.

Negative Watts Consumed

A read only indication of power consumed by the card from the frames +-7.5V rail.

Software Release Number

A read only indication of the software release number. A higher number is newer release of software.

Software Build Number

A read only indication of the software build number. Software build number is an internal indicator used by Cobalt engineers to differentiate different software builds.

Remote Control

In This Chapter

This section provides a detailed explanation on using remote control functions with your card.

DashBoard Control System Software

The DashBoard Control System enables you to monitor and control openGearTM frames and controller cards from a computer. The DashBoard software and manual can be downloaded from the Cobalt Digital Inc. website.

Using the Menus and Menu Descriptions

You must first install the DashBoard Control System software on your computer. Refer to the *DashBoard User Manual* for software installation procedures and for using the DashBoard interface.

The following pages list the parameters from the menu tabs available in the DashBoard software when connected to a 9033-SD.

Menu	Item	Format	Description
	Product	CDI-9035	The product name
	Manufacturer	Cobalt Digital Inc.	The manufacturer of the product
	Software Release Number	###	The release number of the firmware in this card
	Software Build Date	###	The internal build number of this software
Card Info (Read-only)	Software Build Time	###	The date and time the software was created
	+12 V Power Rail	#.## W	Positive Supply Power
	-7.5 Power Rail	#.## W	Negative Supply Power
	Video Input Standard	#######################################	Detected Video Standard on SDI or Analog Input
	Reference Standard	#######################################	Detected standard of selected reference.
	SSN	###########	Displays the Silicon Serial Number of the card.

Menu	Item	Format	Description
	Crown Enghlo	Enable	Enables or disables the
	Group Enable	Disable	entire group of 4 channels.
		Embedded 1-16	Chooses the source for the
	Source	AES 1-16	embedded audio. The source for each channel
Embedded	(per channel)	Analog 1-8	can be chosen separately.
Audio Group		Silence	
(Groups 1-4)	Gain (per channel)	Range (-400) – 400	Gain applied to embedded audio output, one slider for each channel.
	Phase	Normal	Inverts the phase of the embedded audio.
((per channel)	Invert	emocdaed addio.

Menu	Item	Format	Description
Tone Generator	Tone Generator 1-4 Frequency	Range 50Hz –16KHz	Selects the frequency of the tone generated.

Menu	Item	Format	Description
	Card Name	Up to 31 ASCII	This gives the board a unique name that will show up in the device list.
	Selected Preset	Range (1 - 5)	Loads parameters previously saved.
Presets	Preset Name	Up to 31 ASCII	Gives a unique name to the preset being saved.
riesets	Preset Save	Confirm	Saves the parameters as preset selected and preset name entered.
	Preset Load	Confirm	Loads parameters of selected preset.
	Reset Current Preset	Confirm	Will load factory presets and overwrite the save.

Menu	Item	Format	Description
Video Signal	SD Input Type	Composite	Selects the format of
		Y/C	input SD analog video, so the decoder can properly
		YPbPr BetaCam	decode the signal.
		YPbPr MII	
Controls		YPbPr SMPTE	
	SD Composite Contains	0.0 or 7.5 IRE of Setup	Specifies the amount of setup (pedestal) in the input video. It will be removed by the decoder.

Menu	Item	Format	Description
AES Input Controls	AES Pair 1-8 SRC Bypass	On	This will bypass sample rate conversion on AES. If bypassed AES rate must match input video
		Off	rate or audio dropout will occur. SRC must be bypassed to embed Dolby encoded audio.

Menu	Item	Format	Description
	Video Gain	Range 0-2000	Gain applied to Y (Luma). 1000 is unity.
Video Proc	Video Lift	Range (-999) – 999	Lift applied to Y (Luma), in 10 bit code value.
	Color Gain	Range 0-2000	Gain applied to C (Chroma). 1000 is unity.
	Color Phase	Range (-360) – 360	Phase of C (Chroma) in degrees.
	Reset to Unity	Confirm	Resets all of the proc controls to unity.

Technical Specifications

able 4. Card - Technic	al Specifications	
	Number of Inputs	3
	Input Type	Differential, Common Mode Rejection (5V AC)
	Video Inputs	Composite, Component YPbPr (BetaCam TM , MII TM , SMPTE/N10), RGB, and Y/C
	Conversion Bit Depth	12-Bits
	SD Color Separation	5-Line Adaptive Comb or Notch Filter
Analog Video Input	Frequency Response	Y- 0-30MHz \pm 0.25db PbPr 0-15 MHz \pm
Imput	Differential Phase	< ±0.4° typical
	Differential Gain	< ±0.4% typical
	Noise	< -64dB (Luma Flat Field)
		< -61dB (Luma Ramp)
	Analog Front End Crosstalk	Within Noise Floor Measurement
	Return Loss	> 20dB to 30MHz
	Number of Outputs	2:SD-SDI BNC per IEC 60169-8 Amendment 2
	Impedance	75Ω
0. 1.1 51.16.1	Return Loss	> 15 dB at 5MHz – 270MHz
Serial Digital Video Outputs	Signal Level	800 mV ±10%
Video Outputs	DC Offset	0 Volts ±50 mV
	Jitter	<0.06UI (all outputs)
	Overshoot	<0.2% of amplitude
	Standard	SMPTE 276M
	Number of Inputs	8 unbalanced
AES Audio Input	Input Level	0.1 to 2.5V p-p (5V p-p tolerant)
	Input Impedance	75Ω
	Return Loss	> 12dB 100kHz to 6MHz
	Equalization	Automatic to 1000m with Belden 1694A (or equivalent) @ 48kHz AES signal
	Sample Rate	48KHz

	Number of Inputs	4 Balanced Analog Audio
	Connector	Phoenix 3-pin
Analog Audio	Sampling Rate	48KHz (free run or locked to the reference)
Input	Signal Level	$+24dBu \Rightarrow 0dBFS$

Other	Total Power Consumption	<12W
	Warranty	Five Year Transferable

Specifications are subject to change without notice.

Service Information

In This Chapter

This chapter includes the following sections:

- Troubleshooting Checklist
- Warranty and Repair Policy

Troubleshooting Checklist

Routine maintenance to this openGearTM product is not required. In the event of problems with your card, 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 your openGearTM products distributor, or the Technical Support department 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.
- Output Signal Path Verify that destination equipment is operating correctly and receiving a valid signal.
- Module Exchange Exchanging a suspect module with a module that is known to be working correctly is an efficient method for localizing problems to individual modules.

Warranty and Repair Policy

The openGearTM card is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of FIVE (5) years from the date of shipment from our factory. In the event that your Cobalt Digital Inc. card proves to be defective in any way during this warranty period, Cobalt Digital Inc. reserves the right to repair or replace this piece of equipment with a unit of equal or superior performance characteristics.

Should you find that this openGearTM card has failed after your warranty period has expired, we will repair your defective product should suitable replacement components be available. You, the owner, will bear any labor and/or part costs incurred in the repair or refurbishment of said equipment beyond the FIVE (5) year warranty period.

In no event shall Cobalt Digital Inc. be liable for direct, indirect, special, incidental, or consequential damages (including loss of profits) incurred by the use of this product. Implied warranties are expressly limited to the duration of this warranty.

This openGearTM card Owner's Manual provides all pertinent information for the safe installation and operation of your Cobalt Digital Inc. Product. Cobalt Digital Inc. policy dictates that all repairs to the openGearTM card are to be conducted only by an authorized Cobalt Digital Inc. factory representative. Therefore, any unauthorized attempt to repair this product, by anyone other than an authorized Cobalt Digital Inc. factory representative, will automatically void the warranty. Please contact Cobalt Digital Inc. Technical Support for more information.

In Case of Problems

Should any problem arise with your openGear ard, please contact the Cobalt Digital Inc. Technical Support Department. (Contact information is supplied at the end of this publication.)

A Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions, should you wish our factory to repair your openGearTM card. If required, a temporary replacement module will be made available at a nominal charge. Any shipping costs incurred will be the responsibility of you, the customer. All products shipped to you from Cobalt Digital Inc. will be shipped collect.

The Cobalt Digital Inc. Technical Support Department will continue to provide advice on any product manufactured by Cobalt Digital Inc., beyond the warranty period without charge, for the life of the equipment.

Ordering Information

9033-SD and Related Products

Your **9033-SD Standard Definition Analog to Digital Converter with Audio Embedding** is a part of the openGearTM family of products. Cobalt Digital offers a full line of openGearTM terminal equipment including distribution, conversion, monitoring, synchronizers, encoders, decoders, embedders, and de-embedders, as well as analog audio and video products.

Standard Equipment

- 9033-SD Standard Definition Analog to Digital Converter with Audio Embedding
- 9033-SD-OM Standard Definition Analog to Digital Converter with Audio Embedding Owner's Manual

Optional Equipment

- 9033-SD-OM Standard Definition Analog to Digital Converter with Audio Embedding Owner's Manual (additional Owner's Manual)
- **8310-RM-10** openGearTM Rear Module compatible with 9033-SD (10 BNC connector)
- **8310-**C Digital Products Frame and Power Supply with Cooling Fans (2RU, holds 10 cards)
- **8310-C-BNC** Digital Products Frame and Power Supply with fixed 100-BNC Rear Module and Cooling Fans. (2RU, holds 10 cards)
- MFC-8310-N Network Controller Card (Additional)

Notes:		

Contact Us

Contact Cobalt Digital Inc.

PHONE	General Business Office and Technical Support	217.344.1243
	Fax	217.344.1245
E-MAIL	General Information Sales Information	Info@cobaltdigital.com Sales@cobaltdigital.com
POSTAL SERVICE	Cobalt Digital Inc.	2406 East University Avenue Urbana, IL 61802 USA

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