



**Model 9016** Triple Monitoring Converter Serial Digital 4:2:2 to Analog Composite Video and Reclocked SDI

**Owner's Manual V1.1** 

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## 9016 Owner's Manual

The Cobalt Digital 9016 is a high performance Triple 4:2:2 SDI digital to analog composite converter card. The card is 100% compatible with openGear<sup>™</sup> frames. Through the use of the DashBoard Lite software, which can be found at the openGear<sup>™</sup> website, the 9016 will report parameter status to any computer on the same network as the openGear<sup>™</sup> frame. The DashBoard Lite software also allows for remote resetting of the video lines and hardware firmware upgrades. For more information on openGear<sup>™</sup> frames and other cards in the openGear<sup>™</sup> family see the openGear<sup>™</sup> website at http://www.opengear.tv.

Gain, status LED and configuration switches are all mounted on the board edge to allow adjustments and configuration without having to remove the board from the frame. Output gain control for analog composite is adjustable +5 / -10 IRE. Configuration switches allow for Setup On/Off (NTSC Only); Color On/Off; VBI Blanking and Test Color Bars On/Off (requires a 270-Mbit input to clock bars). A status LED per converter, indicates a digital input lock by solid on indication. The Status LED flashes on/off when input digital stream is lost. A dark, non-flashing status LED indicates power loss.

Outputs can be user configured to be analog composite or reclocked SDI.

Other features include true sync output levels of -300 mV, on board resettable fuses and low power (per converter) consumption enabling a large number of conversions per frame.



Fig. 1: 9016 Triple SDI to Analog Composite

The Cobalt Digital 8310 openGear<sup>™</sup> frame provides a total of 10 BNC connectors per card. I/O configuration is shown in Fig 2.



Fig. 2: Rear view of Frame BNC connector panel.

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Fig. 3: 9016 Switch and Potentiometer Locations

#### Configuration Dip Switch Settings

The 9016 has three 4 segment dip switches mounted on the forward edge of the PCB (Fig 4.); one for each converter. These configuration switches provide the capability to set the 9016 converter to display a color bar test pattern, turn setup on or off, and turn the chroma on or off. The switches work identically for each converter and function as follows (Fig. 5).

RP101 A-Cnfg S101	RP201 B-Cnfg S20	1 RP301 C-Cnfg S3	301
A-Gain	B-Gain		
(中) 1 2 3 4		4 (+) <u>123</u>	4
A-Lock	B-Lock	C-Lock	

Fig. 4: Configuration Switches and Output Gain Control

Segment	Function
1	Color Bar Test Pattern: ON (up) (requires valid SDI input)
2	VBI Enable: ON = PASS VBI; OFF = Blank VBI
3	Setup: ON (up) or OFF (valid when in NTSC only)
4	Color Enable: ON - turns Chroma on, OFF = Chroma off

Note: ON is defined as the "UP" position furthest away from the board.

#### Fig. 5: Configuration Settings

#### **Output Analog Video Gain Adjustment**

To adjust the output amplitude of the analog composite output, use the potentiometers located on the front of the card next to the 4 position configuration switches (Fig. 4). Each converter has one adjustment potentiometer labeled "A" for the "A" converter, "B " for the "B" converter, etc. Turning the adjustment clockwise increases the output amplitude, while counter-clockwise rotation reduces the output amplitude.

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### **Specifications:**

Input:		
	Number of Inputs	3
	Input Standard	4:2:2 SDI 525 or 625 line SMPTE 259-C
	Equalization	Auto to 1000' Belden 1694 (typical)
	Return Loss	>15 dB at 270-Mbit
Output	s (Analog):	
	Number of outputs	7 - User configurable Analog Composite or Reclocked SDI
	Format	Analog Composite video tracking input line standard
	Line Standard	Auto-detecting 525/625
	Video Level	100 IRE +5 / -10 IRE (user adjustable)
	Sync	-300 mV +/- 75 mV
	Frequency Response	0-5 MHz +/- 0.25 dB
	K-Factor	<1.5%
	Differential Gain	<1%
	Differential Phase	<1%
	Noise	<70 dB
	Chroma Luma Delay	<2 nSec
	SCH Phase	<2 degrees
	Quantizing	8 bit input converted internally to drive 10 bit DACs
	Setup	User selectable on/off for NTSC (Fixed off for PAL)
	Return Loss	>35 dB at 5 MHz
Output	s (Digital):	
	Number of Outputs	Up to 7 - user configurable and shared with analog outputs above.
	Format	Reclocked SDI 270 M-bit
	Return Loss	>17 dB at 270 M-bit
Power:		
	Positive Rail	6.2 Watts
	Negative Rail	0.3 Watts
Tempe	rature range:	40-120 degrees F, ambient (non-condensing). Cooling fans recommended for
		loaded frames. Internal component limit 75 degrees C.
Indicat	ors:	Data lock indicator one per converter
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Notes: Specifications subject to change without notice. This product is not authorized for use in life support systems. Product liability limited only to the replacement of this unit. Cobalt Digital Inc. does not assume any liability for loss of use due to failure of this component.



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