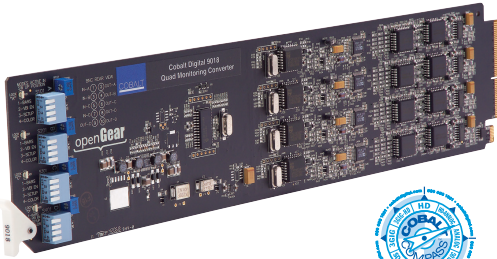


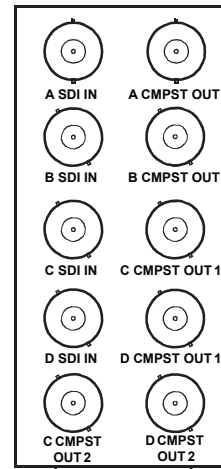
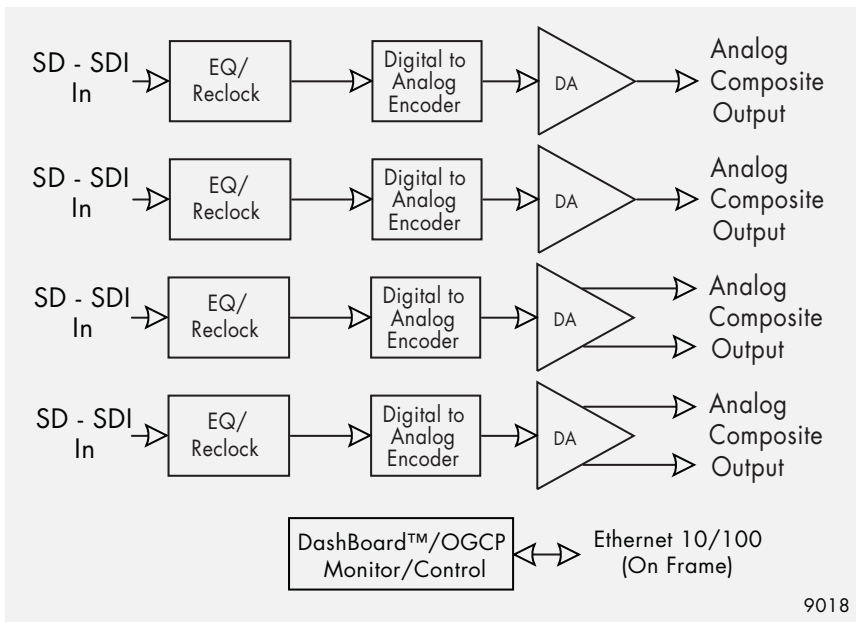
9018 » QUAD MONITORING CONVERTER SDI TO ANALOG COMPOSITE



The 9018 is a quad 4:2:2 SDI-to-analog composite converter. Card-edge gain, status LED, and configuration switches allow adjustments without having to remove the card from the frame. Configuration switches allow access to setup on/off (NTSC only), VBI blanking on/off and test color bars on/off. Other features include true sync output levels of -300 mV, low power consumption, and remote monitoring (including power and temperature) using DashBoard™ software.

» FEATURES

Four conversions on one card (SDI SMPTE 259M-C)	Automatic configuration NTSC/PAL	User setup switches in-frame accessible from card edge	Remote control/monitoring via DashBoard™ software or OGCP-9000 remote control panel
8-bit input, 10-bit DAC	Color encoding user selectable to B&W	Data-lock indicator	Five year warranty
Built-in color bar generator (Requires SDI clocking input)	User gain control in-frame accessible from card edge	VBI blanking on/off	



RM20-9018-A

9018

» SPECIFICATIONS

Input 4-270 Mbit SMPTE 259M-C	Frequency Response 0-5 MHz +/- 0.25 dB	Chroma Luma Delay < 2 nS	Indicators Data lock - 1 per converter
Output 4- Analog composite video	SNR > 70 dB	Power 8 watts	

» ORDERING INFORMATION

9018 Quad Monitoring Converter- SDI to Analog Composite | **RM20-9018-A** 20-Slot Frame Rear I/O Module (Standard Width) -Ch A: 1 Output, -Ch B: 1 Output, -Ch C: 2 Outputs, -Ch D: 2 Outputs

