



BrightEy€ 11

SDI to Analog Converter



- Use with Monitors, VTRs and Projectors
- SDI Input
- Analog Composite Output
- Component, S-Video Output
- ▶ 12 Bit

BrightEye 11 provides digital to analog video conversion with the full range of analog output formats available: Beta, SMPTE, RGB, and Composite (with simultaneous Y/C).

12 bit processing and conversion at 8x oversampling mean the best looking images possible.

Output format and gain are controlled from the front panel. A status display indicates input presence. Video levels can be adjusted through BrightEye PC.

BrightEye 11 is the perfect choice to feed monitors, VTRs, or video projectors.

► Specifications

Serial Digital Input

Number One

270Mb/s SD Serial Digital Signal Type

(SMPTE 259M)

Impedance 75Ω Return Loss >15 dB 300 meters Max Cable Length

Analog Output

Number One component or

one composite and one Y/C Type

Beta/SMPTE, Y, Pr, Pb

RGB

NTSC, PAL Composite

NTSC, PAL S-Video

Return Loss >40 dB

Output DC None (AC coupled)

Serial Digital Output

SMPTE 259M Type Impedance 75Ω >15 dB **Return Loss** Output DC <50 mV

SDI to Analog Performance

Bit Resolution 12 bit output reconstruction

8 X oversampling

>65 dB Signal to Noise

 ± 0.1 dB, 0 to 5.5 MHz Frequency Response

K Factor <1%

ScH Phase Error < ±2 degrees Differential Phase <1 degree

Differential Gain < 1%

General Specifications

Power

5.625" W x 0.8 " H x 5.5" D Size

[143 mm x 20 mm x 140 mm]

including connectors 12 volts, 7 watts

(100-230 VAC modular power supply)

0 to 40° C ambient 0 to 95° non-condensing Temperature Range Relative Humidity