# <mark>Br</mark>ightEye 2

- BrightEye™

# Analog to SDI Converter

BrightEye 2 provides uncompromised analog to digital video conversion of component and composite video. Analog inputs are digitized at 12 bits of resolution with 4x oversampling. Composite video is processed through an adaptive comb filter decoder. PAL / NTSC input detection is automatic.

Input selection and gain adjustment is made from the front panel. A status display provides an input presence indication. Video levels can be adjusted through BrightEye PC.

Supporting both Beta and SMPTE component, composite, and Y/C formats, BrightEye 2 adapts to many conversion needs.

Use BrightEye 2 to digitize analog VTRs and cameras.



- Use with VTRs and Cameras
- Composite and S-Video Input
- Component Input
- SDI Output
  12 Bit

- BrightEye

## Specifications

#### Analog Input Number

Туре

Impedance Return Loss Input DC Input Hum

#### Serial Digital Output Number

Туре

Impedance Return Loss Output DC One Beta/SMPTE, Y, Pr, Pb NTSC, PAL Composite NTSC, PAL S-Video 75  $\Omega$ >40 dB +/-1 volt DC <100 mV

One 270Mb/s SD Serial Digital (SMPTE 259M) 75 Ω >15 dB None (AC coupled)

## **Analog to SDI Performance**

Signal to Noise Frequency Response Composite and Y Pr, Pb Minimum Delay

Bit Resolution

### General Specifications Size

Power

Temperature Range Relative Humidity 12 bit input quantization 4 X oversampling >62 dB, weighted

 $\pm$  0.1 dB, 0 to 5.5 MHz  $\pm$  0.1 dB, 0 to 2.75 MHz 90  $\mu Sec$ 

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

