# BrightEye 1

# Analog/SD SDI to SD SDI/Optical Converter with TBC and Frame Sync

BrightEye 1 is a comprehensive solution to signal acquisition. With analog component, analog composite S-Video (Y/C), and SDI video inputs, it can take on any video source. The built-in time base corrector/frame synchronizer provides a rock steady output, even with marginal inputs. The reference input is used to genlock the converter output to house reference such as color black.

Front panel controls select input source, format and adjust video gain. Video levels can be adjusted through BrightEye Mac or PC software.

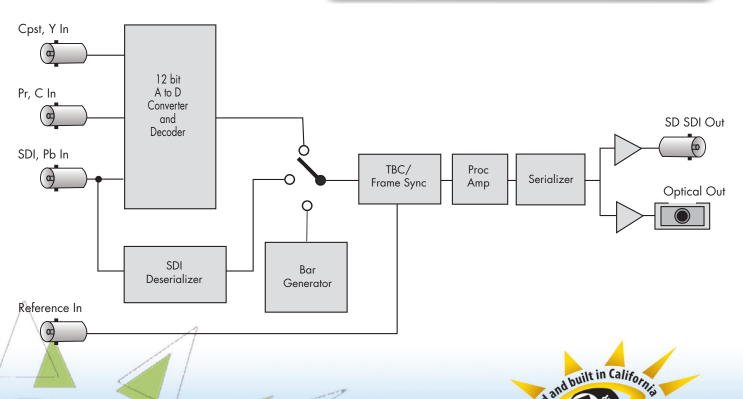
Simultaneous SD SDI (electrical) and optical outputs are provided, so you can deliver the signal just about anywhere. Both color bars and the SD SDI checkfield (pathological) test patterns are included to facilitate transmission path testing.

#### **Features**

- Use with cameras, satellite receivers and VHS decks
- Analog and SD SDI input
- SD SDI and optical output
- TBC and frame sync
- 12 bit processing
- Passes embedded audio









# Analog/SD SDI to SD SDI/Optical Converter with TBC and Frame Sync

#### **Serial Digital Input**

Number One

Signal Type 270 Mb/s SD Serial Digital

(SMPTE 259M)

 $\begin{array}{ll} \text{Impedance} & 75 \, \Omega \\ \text{Return Loss} & >15 \, \text{dB} \\ \text{Max Cable Length} & 300 \, \text{meters} \end{array}$ 

**Automatic Input Cable Equalization** 

### **Analog Input**

Number One

Type Beta/SMPTE, Y, Pr, Pb

NTSC, PAL Composite

NTSC, PAL S-Video

 $\begin{array}{lll} \text{Impedance} & 75 \, \Omega \\ \text{Return Loss} & >40 \, \text{dB} \\ \text{Input DC} & +/-1 \, \text{volt DC} \\ \text{Input Hum} & <100 \, \text{mV} \end{array}$ 

# **Serial Digital Output**

Number One

Type 270 Mb/s SD Serial Digital

(SMPTE 259M)

Delay  $< 90 \, \mu Sec$  Impedance  $75 \, \Omega$  Return Loss  $> 15 \, dB$ 

Output DC None (AC coupled)

# **Optical Output**

Number One

Type 270 Mb/s SD Serial Digital

(SMPTE 259M)

(Optical equivalent of 259M)

Wavelength 1310 nm (non-CWDM)

(1550 non-CWDM by special order)

Power —7 dBm

Maximum Cable Length 20 km (For greater distances, or

higher power and larger loss budgets,

please contact the factory)

Fiber Type Single Mode

Multi-mode compatible with

attenuation at transmit end

Connector SC

# **Analog to SDI Performance**

Bit Resolution 12 bit input quantization

4 x oversampling >62 dB, weighted

Frequency Response

Signal to Noise

Composite and Y ±0.1 dB, 0 to 5.5 MHz
Pr, Pb ±0.1 dB, 0 to 2.75 MHz

Minimum Delay 90 μSec

# **Reference Input**

Number One

Type 1 V P-P Composite Video, PAL or NTSC

Impedance  $75 \Omega$ Return Loss >40 dB

# **General Specifications**

Size 5.63"W x 0.8"H x 5.98"D

(143 mm x 21 mm x 152 mm)

including connectors and flange

Weight 14 oz

Power 12 volts, 7 watts

(100-230 VAC modular power supply)

Temperature Range 0 to 40° C ambient (all specs met))

Relative Humidity 0 to 95%, non-condensing

Altitude 0 to 10,000 ft.

