BrightEye 3 is an agile time base corrector and frame synchronizer with composite, component and Y/C inputs and SD SDI video out. Input signals are digitized to 12 bits of resolution and time base corrected by a noise tolerant tracking circuit. An external reference input allows genlock to a timing reference such as color black.

Input selection, gain control, and TBC enable is provided through the front panel interface. Video levels can be adjusted through BrightEye Mac or PC software.

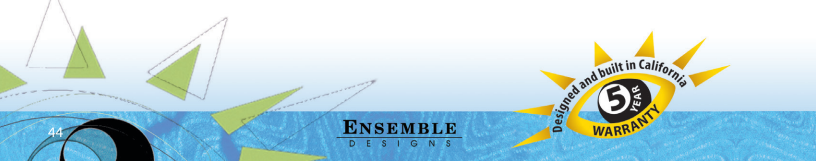
Input and reference presence are indicated through front panel LEDs. BrightEye 3 is great for capturing consumer VCRs and DVD players into non-linear editing systems.

Features

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







$\frac{BrightEye\ 3}{Analog\ to\ SD\ SDI\ Converter\ with\ TBC\ and\ Frame\ Sync}$

Analog Input

Number	One
Туре	Beta/SMPTE, Y, Pr, Pb
	NTSC, PAL Composite
	NTSC, PAL S-Video
Impedance	75 Ω
Return Loss	>40 dB
Input DC	+/-1 volt DC
Input Hum	<100 mV

Serial Digital Output

Number	One
Туре	270 Mb/s SD Serial Digital
<i>,</i> ,	(SMPTE 259M)
Delay	Adjustable from $< 90 \mu$ Sec to 1 frame
Impedance	75 Ω
Return Loss	>15 dB
Output DC	None (AC coupled)

Analog to SDI Performance

Androg to Spiri ciron	nunce	
Bit Resolution	12 bit input quantization	
	4 x oversampling	
Signal to Noise	>62 dB, weighted	
Frequency Response		
Composite and Y	\pm 0.1 dB, 0 to 5.5 MHz	
Pr, Pb	±0.1 dB, 0 to 2.75 MHz	
Delay	Adjustable from $<$ 90 μ Sec to 1 frame	
Reference Input		
Number	One	
Туре	1 V P-P Composite Video, PAL or NTSC	
Impedance	75 Ω	
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, 5 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.	

45

