

# BrightEy€ 54

### Sync Generator and Test Signal Generator

BrightEye 54 is a master sync generator and test signal generator that is perfect as a master reference generator for remote trucks, desktop and fly packs. It is a stable timing source, operating from an internal precision standard that meets full broadcast specifications.

Color Black, Bars, Crosshatch, Multiburst, and SDI Checkfield (Pathological) are just some of the signals simultaneously available on the SDI and analog composite outputs.

An ID slate with user programmable text can overlay the test pattern. The cyclops feature adds a motion element to the video test signal, handy for live applications.

The HD Tri-Level Sync output provides reference to high definition equipment, such as VTRs, disc recorders and workstations. There are a wide variety of user selectable formats including: 720p, 1080i, 1080sF, and 1080p. Format selections and other controls are accessed through BrightEye PC.

AES3id digital audio, analog audio and embedded audio reference outputs are provided.

## **►** Specifications

#### **Composite Output**

 $\begin{array}{ccc} \text{Number} & & \text{One} \\ \text{Signal Type} & & \text{NTSC / PAL} \\ \text{Impedance} & & 75~\Omega \\ \end{array}$ 

Return Loss >40 dB DC to 5.5 MHz Frequency Response -0.1 dB 10 KHz to 5.0 MHz

 Output DC
 ±50 mV

 K Factor
 <1.0%</td>

 Differential Phase
 <1.0 degree</td>

 SCH Phase
 ±5 degrees

#### **Accuracy and Timing Stability**

 Internal TCX0

 PAL F<sub>sc</sub>
 4.43361875 MHz +/- 1 Hz

 NTSC F<sub>sc</sub>
 3.579545 MHz +/- 1 Hz

 601 F<sub>s</sub>
 27.000000 MHz +/- 5 Hz

 601 F<sub>s</sub>
 27.000000 M

 Long Term Drift
 <1 ppm/year</td>

 Analog Jitter
 <1 ns</td>

Digital Jitter < 0.2 UI (0.13 UI typical)





- Reference Generator for All Video and Audio Gear
- Sync Pulse Generator
- Test Signal Generator
- Composite, SDI, HD Tri-Level Outputs
- Audio Outputs

#### **Serial Digital Output**

Number One
Signal Type Serial Digital (SMPTE 259M)
Return Loss >15 dB, DC to 270 MHz

#### **Tri-Level Sync Output**

Number  $\begin{array}{ccc} \text{Number} & \text{One, 75} \ \Omega \\ \text{Type} & \text{1080i [SMPTE 274M -5, 6]} \\ & \text{50, 59.94} \\ & \text{720p [SMPTE 296M -2, 3]} \\ & \text{50, 59.94} \\ & \text{1080p [SMPTE 274M -9, 11]} \\ & \text{23.98, 25 Hz} \\ & \text{1080sF [RP211 -14, 16]} \\ & \text{23.98, 25 Hz} \\ & \text{Output DC} & \pm 50 \ \text{mV} \\ \end{array}$ 

#### **AES Audio Output**

Return Loss

Number One
Type AES3id, 1 KHz tone or silence
Resolution 24 bit

#### **Analog Audio Output**

 $\begin{array}{lll} \text{Number} & \text{One stereo pair or two mono} \\ \text{Type} & 1 \text{ KHz tone or silence} \\ \text{Impedance} & 30 \ \Omega, \text{ balanced} \\ \text{Reference Level} & -10 \text{ to} + 4 \text{ dBu, Adjustable} \\ \end{array}$ 

#### **General Specifications**

Size 5.625" W x 0.8 " H x 5.5" D
[143 mm x 20 mm x 140 mm]
including connectors
Power 12 volts, 7 watts

(100-230 VAC modular power supply)

>30 dB to 30 MHz

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

