

PHABRIX® SXE Generator/Analyzer/Monitor EYE AND JITTER + AES



# Introducing the next generation from PHABRIX®, representing a

## huge leap of technology for hand held test and measurement: The new eye and jitter PHABRIX<sup>®</sup> SxE

The PHABRIX SxE is a revolutionary new product designed to meet the specific demands of both broadcast and manufacturing industries who require eye and jitter measurement. With all the toolsets available in the award winning PHABRIX SxA, the new SxE is a technological marvel.

The ability of the SxE to produce eye patterns from a 3G signal is particularly significant for those users requiring a solution for testing high end products in the 3G arena. The SxE's 3G-SDI, HD-SDI and SD-SDI eye display allow highly detailed measurements to be made. Jitter measurements are among the more important requirements in the design and operation of high-speed serial links and these can be obtained using the SxE's thermometer display for 'go' or 'no- go' SMPTE compliance testing. These comprehensive features propel the SxE into the domain of much more expensive bench bound products.

The SxE's intuitive interface and logical workflow allow the professional engineer to quickly select from the numerous on-board toolsets. Feedback is smooth and interactive clearly displaying eye and jitter waveforms with optional filter selection for timing and alignment measurements on its clear 4.3" 16:9 colour TFT screen.



### FEATURE HIGHLIGHTS

- 3 IN 1, GENERATOR / ANALYZER / MONITOR
- EYE MEASUREMENTS
- JITTER MEASUREMENTS
- 3G-SDI, HD-SDI, SD-SDI, AES
- HIGH QUALITY 16:9 PICTURE MONITOR
- SUPERIOR EASE OF USE
- 32+ VIDEO TEST SIGNALS STANDARD
- MOVING ZONE PLATE STANDARD
- TEXT AND LOGO IDENT
- 16 CHANNEL EMBEDDED AUDIO
- AUTO GENLOCK BI/TRI/SDI CROSS LOCK
- 16 CHANNEL AUDIO METERING
- WAVEFORM MONITOR
- VECTORSCOPE
- RUGGED RELIABILITY
- ETHERNET BASED REMOTE OPERATION
- BATTERY + AC POWER SUPPLY



Eye Display with Jitter Thermometers

#### MONITOR

Display resolution Display type Display size Processing

#### VIDEO

SDI Outputs Inputs Genlock Adjustable timing Text Ident Logo ident EDH

#### VIDEO TEST SIGNALS

Resolution Static Test patterns User defined Zone plate

#### VIDEO INPUT/OUTPUTS

SMPTE formats supported Eye bit rates Jitter Jitter thermometers

#### AUDIO

Internal speaker0.5Audio DAC24Headphone socket3.5Generator/Monitor48 k16 channel embedded audioYesAES output1 xAES onput1 x

#### AUDIO TEST SIGNAL

Fixed tones Variable tones Intermittent Tone White noise generation Audio levels variable Audio phase invert

#### GENERAL

Navigation panel Integral battery supply Internal Storage Remote control Ethernet/USB Carry case AC power supply Security Size 480 x 272 pixels auto scaling 16:9 24 bit color TFT 95 x 54 mm All digital

3G-SDI, HD-SDI, SD-SDI 1 x 75 Ohm BNC 1 x 75 Ohm BNC Bi/Tri/SDI with cross lock 0 to 1 Frame Yes with font, color, point size Yes Yes (SD-SDI)

#### 10 bits

32+ including full frame DPX, YUV, TGA, BMP Yes

See ww.phabrix.com 3Gbps,1.485Gbps, 270 Mbps SMPTE specification filters Alignment, Timing

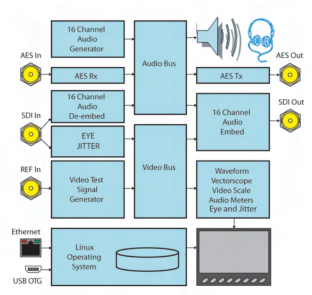
0.5 watts 24 bit stereo 3.5 mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) Yes 1 x 75 Ohm BNC 1 x 75 Ohm BNC

#### 17

1Hz-24Khz in 1Hz steps Yes Yes 0 to -100dB in 1dB steps Yes

5 menu keys, 8 custom select 3 hours lithium polymer 1GB (upgradable) Web Browser Interface Yes Included Included (universal) Kensington<sup>™</sup> lock fitting H: 92mm W: 225mm D: 42mm

#### PHABRIX® SXE 3 in1 Generator/Analyzer/Monitor with Eye and Jitter



Schematic of the PHABRIX SxE (EYE & JITTER version)



AC Power Supply and Carrying Case as standard

Represented in the Americas by



#### LEADER INSTRUMENTS CORPORATION

Email: Sales@LeaderAmerica.com Phone: (714) 527-9300 Toll Free: (800) 645-5104 www.LeaderAmerica.com