

Leader

SxD Portable Dual-link 3G/HD/SD-SDI Generation, Analysis & Video/Audio Monitoring



SxD Overview

The SxD is a dual-link 3G/HD/SD-SDI instrument with two SDI inputs, two SDI outputs and no AES input or outputs. It offers support of multiple advanced video standards up to a combined maximum data rate of 3Gbits across the two SDI links, including 422/444, YUV/RGB, 10/12 bit and SMPTE 428-9 D-Cinema/SMPTE ST 2048-2:2011 formats.

With its impressive 4.3 inch 16:9 TFT monitor and easy to control menu buttons, the PHABRIX SxD has been designed specifically for the professional broadcast engineer.

The SxD offers advanced signal generation, analysis and monitoring capabilities. Configured with a full range of test patterns, both static and animated, the SxD is ideal for studio, OB, and lab environments. The SxD also now offers automatic link detection of single links of multilink 3G and HD based UHD formats.

An extensive array of video and audio tools include a multi-format waveform, vectorscope and video display, plus data view and VANC/ANC inspector. Over 350 formats are supported for compliance monitoring. Signal generation offers 32 test patterns, including pathological.

The SxD features support for 16-channel audio metering and bitstream generation and analysis of Dolby E, Dolby Digital and Dolby Digital Plus.

Advanced AV Delay Generation and Analysis tools offer an end-to-end solution for the measurement of Audio to Video differential delay through a broadcast system. The tool provides a realtime update of the differential delay between the video content and the selected audio channel pair to measure the propagation (latency) or pipeline delay.

With a built-in TCP/IP interface for remote control and comprehensive status logging with custom reports, the SxD offers unmatched ease of use for busy engineers who need to diagnose faults and assure compliance quickly.

SxD Key Features

- 3 in 1 Generator, Analyzer, Monitor
- 3G-SDI, HD-SDI, SD-SDI Dual Link
- Over 350 supported formats
- High quality 16:9 picture monitor
- Superior ease of use
- AV delay generation and analysis
- 32+ video test signals standard
- Moving zone plate standard
- Text and logo ident
- 16 channel embedded audio
- Audio genlock Bi/Tri/SDI cross lock
- 16 channel audio metering
- Bitstream generation and analysis of Dolby E, Dolby Digital and Dolby Digital Plus
- Waveform monitor
- Vectorscope
- Rugged reliability
- Ethernet based remote operation
- Battery and mains power

PHABRIX SxD 3-in-1 Generator/Analyzer/Monitor





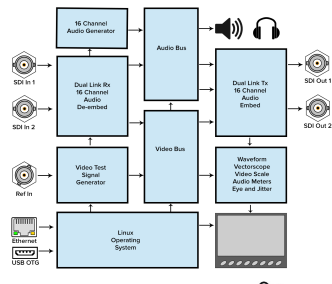
The second secon	ſ

Specifications

Monitor		
Display resolution	480 x 272 pixels auto scaling	
Display type	16:9 24 bit color TFT	
Display size	95 x 54mm	
Processing	All digital	
Video		
SDI	3G-SDI, HD-SDI, SD-SDI	
Outputs	2 x 75 Ohm BNC	
Inputs	2 x 75 Ohm BNC	
Genlock	Bi/Tri/SDI with cross lock	
Adjustable timing	0 to 1 frame	
Text ident	Yes with font, color, point size	
Logo ident	Yes	
EDH	Yes (SD-SDI)	
Video Test Signals		
Resolution	10/12 bits	
Static Test Patterns	32+ including full frame	
User defined	DPX, YUV, TGA, BMP	
Zone plate	Yes	
Video Inputs/Outputs		
SDI bit rates	3Gbps, 1.485Gbps, 270 Mbps	
Frame rate selection	Yes	
SMPTE formats supported	See www.phabrix.com	
Audio		
Audio Internal speaker	0.5 W	
	0.5 W 24 bit stereo	
Internal speaker		
Internal speaker Audio DAC	24 bit stereo	
Internal speaker Audio DAC Headphone socket	24 bit stereo 3.5mm with auto line out	
Internal speaker Audio DAC Headphone socket Generator/Monitor	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI)	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm Z	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 1 Hz-24 kHz in 1Hz steps	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 17 1 Hz-24 kHz in 1Hz steps Yes	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 1 Hz-24 kHz in 1Hz steps Yes Yes	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation Audio levels variable	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BN	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation Audio levels variable Audio phase invert	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 Hz-24 kHz in 1Hz steps Yes Yes 0 to 100 dB in 1 dB steps	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation Audio levels variable Audio phase invert General	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 1 Hz-24 kHz in 1Hz steps Yes Yes 0 to 100 dB in 1 dB steps Yes	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation Audio levels variable Audio phase invert General Navigation panel	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 17 1 Hz-24 kHz in 1Hz steps Yes 0 to 100 dB in 1 dB steps Yes 5 menu keys, 8 custom select	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable tones Intermittent tone White noise generation Audio levels variable Audio phase invert General Navigation panel Integral battery supply	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 1 Hz-24 kHz in 1Hz steps Yes Yes 0 to 100 dB in 1 dB steps Yes 5 menu keys, 8 custom select 2 hours lithium polymer	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input 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	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BN	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input 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	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 Hz-24 kHz in 1Hz steps Yes Yes 0 to 100 dB in 1 dB steps Yes 5 menu keys, 8 custom select 2 hours lithium polymer 8GB Web browser interface	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input 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	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BN	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input 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 Carry case	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 17 1 Hz-24 kHz in 1Hz steps Yes 4 5 menu keys, 8 custom select 2 hours lithium polymer 8GB Web browser interface Yes 1 ncluded	
Internal speaker Audio DAC Headphone socket Generator/Monitor AES Output AES Input Audio Test Signal Fixed tones Variable 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 Carry case AC power supply	24 bit stereo 3.5mm with auto line out 48 kHz 20-bit (SD-SDI) 24-bit (HD-SDI) 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 x 75 ohm BNC 1 Hz-24 kHz in 1Hz steps Yes 4 Yes 4 O to 100 dB in 1 dB steps Yes 5 menu keys, 8 custom select 2 hours lithium polymer 8 GB Web browser interface Yes Included Included (universal)	

Schematic of the SxD

(Dual Link Version)



Soft carry case and AC power supply included as standard

Ordering Information

Handheld Device

UPHABRIX

PHSXDL - SxD Dual Link SD/HD/3G Handheld unit with PHABRIX soft carry case

SxD Software Options

 PHSXOS - Command Scripts and Reports (Repeat testing and create print report)

 PHSXOSD - SDI Data Display + VANC/ANC Inspector

 PHSXOR - Enhanced Remote Control integration

 PHSXOZ - Advanced zone plate generator (Programmable Y zone plate)

 PHSXO-DAG - Dolby E/D/D + analysis + generation (streaming, metering, timing)

 PHSXO-ENG - Engineering bundle with five options, namely PHSXOS, PHSXOSD, PHSX-OR, PHSXOZ, PHSXO-DAG

Accessories

PHSXWM - Sx Wall mounting bracket

Extended Warranty

PHSX-3YEAR - 3 Year Warranty PHSX-5YEAR - 5 Year Warranty

> Leader Electronics of Europe Limited Omega House, Enterprise Way, Thatcham, Berkshire RG 19 AAE United Kingdom tel + 44 (0) 1635 873030 email: sales@leadereurope.com

November 2025