Sx Series

VERSATILE HANDHELD TEST AND MEASUREMENT INCLUDING HYBRID IP/SDI & SDI EYE/JITTER ANALYSIS



"The Sx is ideal for broadcast, live production and video technology manufacturing..."

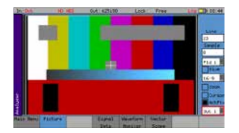


Sx Series Overview

Handheld Signal Generation, Analysis and Monitoring

With over 6000 units shipped worldwide, the Sx range of instruments are the broadcast industry's most popular handheld devices offering exceptional mobility in an easy to use, easy to carry format. Designed for commissioning, fault-finding and compliance testing, the PHABRIX Sx range is equally at home on an outside broadcast, in a studio facility, in remote locations with remote monitoring, or in a manufacturing and test environment.

The proven lightweight (0.9kg) but rugged aluminum case is fitted with a high quality screen for instrument display and video monitoring, as well as an integral speaker and headphone jack for audio monitoring. The generator/analyzer operates via rechargeable lithium battery for up to 2 hours, and can also be powered by a mains adaptor to offer flexible operation around facilities.



Extensive Video & Audio Toolset

With simultaneous signal generation and analysis, the builtin core diagnostic toolset includes a multi-format Waveform, Vectorscope and Video display with support for 16-channel audio monitoring.

Other key optional capabilities include AV delay measurement, bitstream generation and analysis of Dolby E, Dolby Digital and Dolby Digital Plus as well as data view, VANC/ANC inspector, status logging and remote operation over Ethernet.

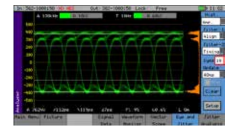


Hybrid IP and SDI

The Sx TAG with its versatile SFP handles 3G/HD/SD-SDI, optical SDI, IP, HDMI and analog composite formats.

Comprehensive support is provided for modern broadcast IP systems with JT-NM Tested[†] encapsulation and decapsulation of ST 2110-20/30/40 with IP to SDI gateway, ST 2059 PTP, AMWA NMOS IS-04/IS-05, as well as ST 2022-6.

Hybrid operation is supported with a built-in synchroniser that allows asynchronous SDI sources to be locked to PTP for ST 2110 encapsulation. Additionally analog Sync pulses locked to PTP can be generated from a decapsulated ST 2110 PTP locked source.



3G-SDI Real-Time Eye (RTE™) **Physical Layer Testing**

Ideal for SDI physical layer line check, commissioning and testing, the SxE is unique in offering rapid display and analysis of 3G/HD/SD-SDI physical interfaces with a sophisticated Real-Time Eye and Jitter measurement toolset.

> * IT-NM Tested - For more details on the IT-NM Tested program at NAB 2019 and its test results please see https://jt-nm.org/jt-nm_tested

4x the flexibility

Unmatched flexibility, rapid fault finding

Sx TAG

- IP*/SDI/HDMI*
- IP Gateway*
- Optical*/Analog
- Video/Audio
- SD/HD/3G*
- AES/Dolby*
- Ref I/O







SxE

- Eye and Jitter
- Video/Audio
- SD/HD/3G
- AES/Dolby*
- Ref Input







SxA

- Video/Audio
- SD/HD/3G
- AES/Dolby*
- Ref Input







SxD

- Video/Audio
- Dual Link SDI
- SD/HD/3G
- Dolby*
- Ref Input







^{*}Option

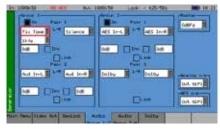


Generator



Video Generator

- The Sx can create video test signals for all supported SD and HD SDI output standards including the 3GHz standards at 1080p/50/59/60 Y, Cb, Cr
- Advanced video formats include support for RGB, XYZ 12bit and 2K formats
- A fully programmable Y Zone Plate



Audio Generator

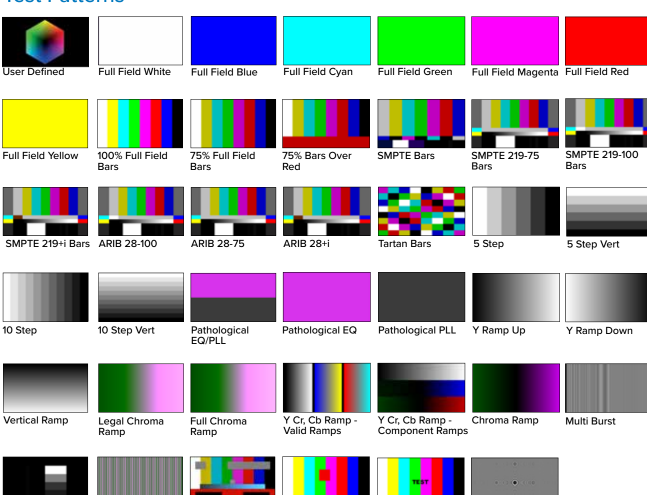
- The Sx can embed an audio signal on all 16 embedded audio outputs
- The Audio Group menu controls which audio channels are present, signal type and amplitude
- Choice of: silence, adjustable tone, noise, AV Delay, Dolby test stream or AES input



Reference

- The Sx instrument can create video test signals that are either free-running or locked to a studio reference or input signal
- The Genlock menu is used to select the locking reference and provides a control for genlock phase offset in lines and pixels

Test Patterns



Bouncing Box

Ident Overlay

Zone Plate

(Optional Toolset)

Pluge

Bowtie

AV Delay Patt 1

(Optional Toolset)



Analyzer



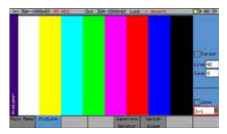
Picture Monitor

- The picture is displayed in a window as a down-converted display
- · A cursor may be turned ON over the area of the picture specified by the specified line and sample
- · Monitor device input or output



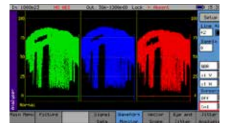
Picture Zoom

- Zoom function provides a 1:1 unfiltered pixel view, centred on the position of the picture
- HANC/VANC areas visible when cursor in blanking



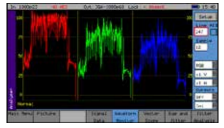
Linked Cursors

• The picture cursor is linked to waveform, vectorscope and data views for rapid and accurate detailed measurement of the signal



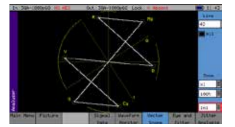
Waveform Full Frame

- · Displays selected analyzer or generator
- Analog locking reference input view (TAG only)
- YCbCr GBR, Y, Cb, Cr, R, G, B modes
- · Cursors may be displayed over the waveform to allow measurement of time or amplitude values
- Vertical and horizontal magnifications



Waveform Line Select

- The display may be restricted to a single line or all lines may be displayed at the
- The single line display is linked to the picture, vectorscope and data view



Vectorscope

- Choice of 100% or 75% graticules
- Display the Composite, SDI, SFP video input or the generator test pattern
- · Display a specific video line linked to picture cursor
- x1, x2, x5 or x10 magnifications with position to centre, cyan, yellow, green, magenta, red, blue graticule locations

Control



Screen Grab

· Screen grabs can be saved and downloaded via a web browser or FTP



Web Browser

- · View and control the instrument display over a TCP/IP interface with a standard
- · Ideal for remote location checking, engineering support, and fault analysis
- Allows access to key functions including screen dumps, loudness files and logging files



Simulator

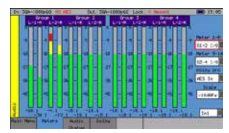
- A free Sx simulator is available from the PHABRIX website
- Indicates command IDs for automation programming





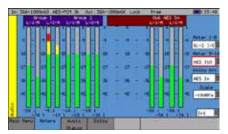


Audio



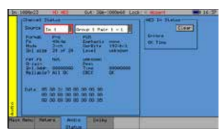
16 Channel Audio Meters

- Display up to 16 audio channels
- The source for each block of 8 meters may be independently set to allow metering of embedded audio inputs or outputs
- The current audio level in dBFs (decibels relative to OdB full-scale) is displayed at the bottom of each meter



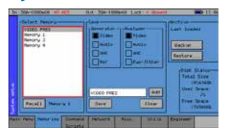
AES/Analog Audio Meters Audio Channel Status

- AES and Analog (TAG) audio metering available as an alternative to embedded
- · Dolby E metering selection



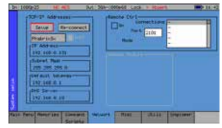
- The Audio Status menu shows the Channel Status for the selected audio channel
- Displayed in decoded form as well as a raw hexadecimal data dump
- · The source may either come from the input signal or from the generator output for rapid comparison purposes

System



Instrument Presets

- · Current settings in the Sx instrument can be saved as memories for future recall
- · Memories can be exported to a single file, reimported or copied to other units
- · Presets can be applied to the whole instrument or selectively within the Generator or Analyzer



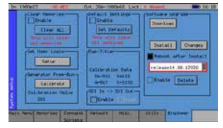
Network Configuration

- The Network menu allows the Sx instrument to be configured as part of a network
- · Support for automatic acquisition of network parameters via DHCP or manual configuration
- · Remote control enable/disable and selection of port number



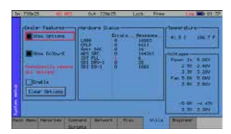
Software Status

- · Serial number, Sx instrument MAC address, version information and battery state listed
- · The date and time can be set and factory default settings recalled
- · Display of loaded license options
- · LCD brightness and screen saver configurations



Engineer Setup

- · Manage the Sx's settings including user access, clearing memories, factory default reset, software upgrades and audio
- · SDI input to SDI output loop through mode
- · Control of SDI to IP-SFP gateway in Sx TAG

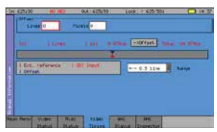


Utils

- · Details of the unit's operating status
- · Details the temperature and individual board voltages
- Lists any hardware errors that have been recorded



Signal



Video Timing

- · Display the relationship between the selected video input with respect to the external reference input
- Offset feature to simplify system timing measurements



Video Status

- · Display the status of the selected video input or output and any errors that have been found in the data stream
- Display of EDH, Active Picture and CRC data with cumulative run-time display of errors and error rate
- Display of estimated cable length for SDI inputs with selectable cable type



ANC Status

- Shows which ANC packets are present on the SDI input and whether any errors have been detected
- · Each field is color coded according to whether the ANC packet is present (White), missing (Grey), has errors (Red), or has previously had errors (yellow)

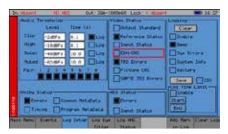


Video Format/Payload ID

- The Misc Status menu displays the status the SMPTE 352 packets embedded in the selected video input and displays any errors that have been found
- · Selection of input or output for rapid comparison
- · Display of raw data and decoded form

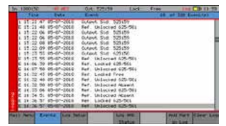


Logging



Log Setup

 Set Audio Thresholds and log specific video status events, including Output, Reference and Input Status, TRS Errors, Picture CRC



Event Log Display

• The Event Log menu displays a list of events with a time stamp showing when they occurred

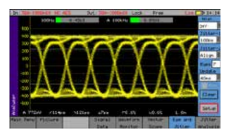


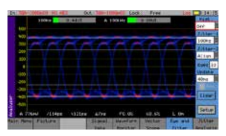
ANC Log Setup

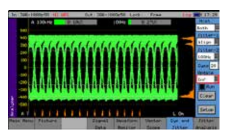
- The Log ANC Status menu allows customization of which ANC packets to log for changes in status (e.g. Present, Checksum Error, Missing, Parity Error)
- · Logging of Dolby and AES Status as well as device system errors
- · Control of logging duration

Core Toolset SxE Only



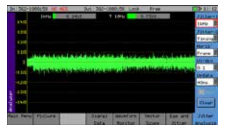


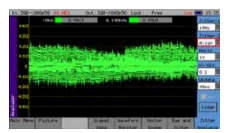


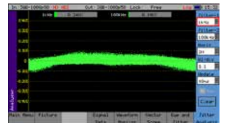


Automatic Eye and Jitter Measurements

- SxE offers instant, Real-Time Eye (RTE™) for rapid testing SMPTE SDI compliance and interop issues
- · SMPTE compliant automated measurements for rise time, fall time, delta, overshoot, undershoot and cable length
- Flexible display of between 1 to a maximum of 20 eyes with Amplitude and Time Histograms
- Selectable: Decade filters, Eye color for 'hot spot' view, two Jitter timing/UI thermometers with green/amber/red indication, 40ms or infinite Persistence, choice from 6 Cable types

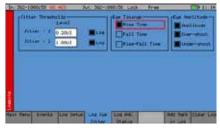






Jitter Analysis

- The realtime Jitter analysis instrument enables an engineer to analyze the nature of jitter present on the SDI interface against time
- By analyzing jitter in this detailed way, an engineer can not only determine if a signal is in or out of specification, but also get a feel for where any problems lie. A spiky waveform could indicate power supply noise and these visual clues aid the diagnosis
- Selection of decade filter and jitter timing/UI thermometers is common to the Real-Time Eye Display so as to give consistent indication of the effect of the decade filter across the two instruments
- Line or Vertical Time base selection: 1 H, 2H, 1V, 1 Frame
- Vertical Gain controls: 0.1, 0.2, 0.5, 1.0 UI/division
- 40ms or infinite Persistence





Eye and Jitter Logging

• SxE's eye and jitter logging tools provide user-selectable logging of jitter thresholds in two different decade filters, and records of Rise and Fall times, Amplitude and Over-shoot and Under-shoot

Core Toolset Sx TAG Only





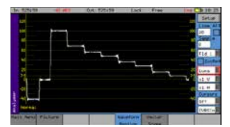
Composite Waveform

- The Waveform monitor can display the waveform of the composite analog inputs
- · Selection of CVBS or Ref Input



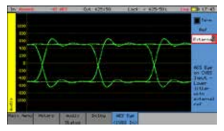
Composite Chroma

· Waveform monitor can display the chroma component of the composite waveform



Composite Luma

· Waveform display of the low pass filtering of the composite waveform



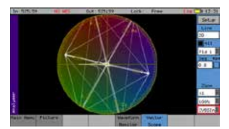
Audio AES Eye

- Real time monitoring of the 75Ω AES input
- · This allows the amplitude and quality of the AES waveform to be seen
- Allows the relationship of the AES input to reference to be checked



SFP Status

· All the necessary status information for monitoring the health of the SFP and its interface



Vectorscope (Composite)

 Vectorscope view of the composite or external reference inputs

Sx TAG IP Only

2110 and In-band Control



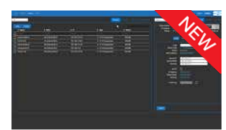
NMOS

- AMWA NMOS IS-04 Discovery and Registration, and IS-05 Connection Management (ST 2110)
- · Automatic Registered Mode connection to a network registry service
- NMOS client can Browse Senders and Receivers, and drag and drop to make connections



SDP and LLDP

- Generation and Reception of Session Description Protocol (SDP) records (ST 2110)
- · Automatic transfer of Audio, Video and ANC Data flow parameters from sender to
- · Link Layer Discovery Protocol for SFP to switch connectivity and reporting



EmSET

- · SFP can be controlled from either the Sx TAG GUI or inband over fiber using Embrionix **EmSET**
- · Remote SFP status monitoring, configuration and upgrade from a PC
- · Rapid inspection of active SDP & flow formats
- Access to upto 8 Encap, 4 Decap Audio flows and 2022-7 Primary and Secondary flow configurations

Sx TAG Optional Toolset



TAG IP ST 2110/2022-6 Encap/Decap [PHSXO-IP]



ST 2110 PTP

- · Selection of PTP Domain number and communication mode
- · Indication of PTP lock status and version
- Reporting of PTP Master ID
- · Reporting of Delay Request and Master destination IP address
- PTP message counters



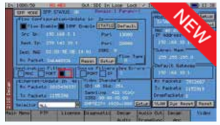
ST 2110 Audio Encap

- Audio flow Source and Destination Unicast or Multicast address and Port number
- Audio Flow Enable/Disable
- · Selection of Audio Packet time: 1ms, 125us, 250us, 333us, 500us
- · Selection of up to 16 SDI audio channels



ST 2110 ANC Data

- Anc Data flow Source and Destination Unicast or Multicast address and Port
- Anc Data Flow Enable/Disable
- Decap filtering on match of Destination and Source IP, MAC or Port number



Video

- · Configure SFP Management address
- Video flow Source and Destination Unicast or Multicast address and Port number
- Video Flow Enable/Disable
- · Decap filtering on match of Destination and Source IP, MAC or Port number



ST 2110 Decap Setup -Video

- · Decap of Narrow or Wide senders
- · Manual control of all Video Parameters
- · Scan Mode, Bit rate, Sampling Format, Video Format, Frame Rate
- Useful for non NMOS, SDP systems



ST 2110 Audio Decap

- Audio flow Source and Destination Unicast or Multicast address and Port number
- Audio Flow Enable/Disable
- · Decap filtering on match of Destination and Source IP, MAC or Port number
- · Automatic detection of Audio Packet time: 1ms, 125us, 250us, 333us, 500us
- · Manual control of the number of audio channels for non NMOS, SDP systems



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IP-SDI Gateway

- IP to SDI Gateway Enable/Disable routes SDI I/O to IP SFP
- Encap or Decap gateway for 2110-20/30/40 and 2022-6
- Test pattern generator is automatically disabled when gateway is active



ST 2110 Audio Output

- Control of mapping of Audio channels from 2110 flow into SDI
- · Support for upto 16 channels of audio
- · Primary and Secondary flow clean switch



ST 2110 Encap **Synchroniser**

- · Video synchroniser and Audio PCM samplerate converter enable/disable
- Synchronises incoming SDI gateway or generated Video and Audio patterns to PTP

Sx TAG Options and Accessories



3G-SDI including advanced formats [PHSXT-3GADV]



- 3G-SDI Level A and Level B
- Provides advanced formats including 4:2:2 YUV, 4:4:4 RGB and 4:4:4 YUV at 10/12 bit
- Analyze signals such as SMPTE 425-B carrying 1 x SMPTE 372M Dual-link payload

Audio break out cable [PHSXC-1]



- A break-out cable is available to provide AES input and output as well as calibrated balanced analog audio input and output to broadcast levels
- Connected to the TAG D-type connector, it includes both BNC and XLR connectors

MSA/non-MSA SFP+ Support [PHSXM-CAGEP]



- The Sx TAG supports a range of MSA and non-MSA SFPs providing interface support for Optical SDI, HDMI Inputs or Outputs, SDI transceiver and SMPTE ST 2110/2022-6 on 10Gbit/s multimode fiber
- Included as standard with Sx TAG
- Replacement cages are available

SFP: Electrical or Optical Transceivers



Electrical Transceiver [PHSFP-RT30-HDBNC]

- Allows closed loop testing in SDI environments
- BNC cable adapters provided with SFPs

Optical Transceiver [PHSFP-RT30-1310 or -1550]

- Single 1310/1550nm transmitter and receiver
- Allows closed loop testing of fibre installations

SFP: HDMI Input & Output [PHSFP-HDMI-IN or -OUT]



- PHSFP-HDMI-IN converts HDMI signals to SDI for analysis by the TAG
- PHSFP-HDMI-OUT converts the TAG SDI output to HDMI without scaling artefacts
- The overall system provides SDI to HDMI Gateway conversion of 3G*/HD/SD-SDI signals with up to 8 channels of audio

HDMI EDID Viewer [PHSXO-EDID]



- Displays both RAW ancillary data and decoded EDID information
- Read back of the EDID information over HDMI via the PHSFP-HDMI-OUT SFP [purchased separately]
- Key applications include testing video walls in MCR installations, OB applications, professional AV infrastructure and manufacturing companies

SFP: IP ST 2110 & ST 2022-6 [PHSFP-10SR-IP]





Sx TAG IP with Encap (Tx)



Sx TAG IP with Decap (Rx)

- With the PHSFP-10SR-IP SFP+ 850nm multimode module and the PHSXO-IP software option, the Sx TAG can be used for generation, analysis and monitoring of SMPTE ST 2110-10/20/30/40 with NMOS and ST 2022-6 IP formats
- The overall system also provides SDI to IP and IP to SDI Gateway conversion of 3G*/HD/SD-SDI signals with up to 16 channels of audio
- This functionality has been developed in conjunction with Embrionix
- Additional configuration windows are provided to configure and manage the IP flows

Optional Toolsets

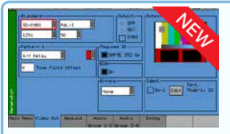




Adv. Video Formats [PHSXOF]

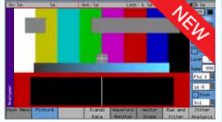
- 3G level A and B
- · 4:2:2 YUV, 4:4:4 RGB and 4:4:4 YUV at 10/12
- 2048 x 1080 (2K) SMPTE ST 428-9 and digital cinema 2048-2:2011

AV Delay Generation and Analysis [PHSXO-AVD]



AV Delay Generator

- Adapted EBU Tech 3305 AV Sync and Operational Test Pattern to support SD and HD formats
- Compatible with third party AV delay analysers e.g.:LAWO V_pro8
- Enable AV Delay audio on up to 16 embedded channels and/or AES out



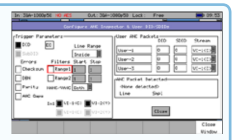
AV Delay Analyzer

- Support for adapted EBU Tech 3305 AV Sync and operation test pattern
- Support for LAWO V_line AV Sync test pattern
- Real time update of measured AV delay
- +/- 400ms operating range
- Select audio from SDI or AES input

SDI Data Display & VANC/ANC Inspector [PHSXOSD]







- · Two instruments that provide a detailed view of the data words contained within the SDI stream and ancillary data (VANC and ANC) packets
- This allows the analysis of complex faults and is particularly useful in determining compatibility issues between equipment and when debugging new product development in an R&D environment
- The ancillary packet analyzer also includes a DID or SDID search editor, freeze and freeze on trigger function
- · A sophisticated range of user-definable trigger parameters is provided including: ANC, VANC or ANC+VANC, DID and SubDID values, line number range, Checksum, DBN, Parity and ANC Gap Errors
- Cursor link for locating chosen packet in data view/picture windows

Enhanced Remote Control [PHSXOR]





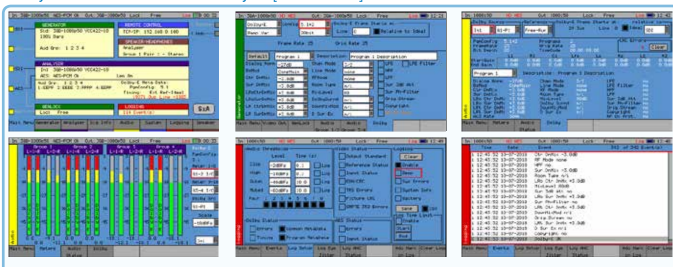


- This option allows complex applications to be created on a PC to perform test and measurement functions such as automated testing of routers and other broadcast equipment
- PHABRIX instruments act as a server and listen on a port waiting for incoming requests from clients such as a PC. All visual controls on the product have an associated command.

Optional Toolsets

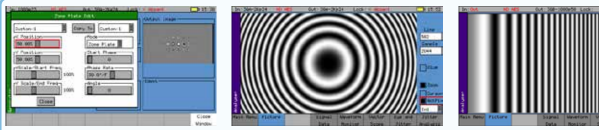


Dolby Bitstream Generator and Analyzer [PHSXO-DAG]



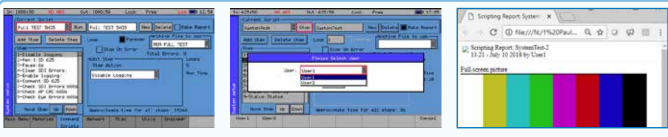
- This toolset provides both Dolby Audio bitstream Generation and Analysis for Dolby E, Dolby Digital and Dolby Digital Plus. All Dolby related metadata parameters can be logged
- The Main Menu window provides a clear and easy to read status of the detected type of audio in each group with a snapshot of the Dolby program config and Dolby E guard band timing
- The generator contains a number of pre-configured test bitstreams. Engineers can then adjust both Dolby E, the metadata parameters, and the Dolby E line number to test broadcast infrastructure and downstream audio encoding equipment
- The analyzer displays the stream type, the metadata of a selected audio stream, the PA spacing and any CRC errors. For Dolby E the timing relationship in the SDI video stream guard band is displayed and the analyzer indicates if this the recommended line position for that format
- · The detected Dolby Audio type is displayed in the audio meters, however the audio is not decoded
- · Logging triggers for errors relating to Dolby Audio include CRC errors, timing, and common and program metadata

Advanced Zone Plate Generator [PHSXOZ]



- Choice of Zone Plate, Grating or Sweep Patterns
- · Sophisticated control set including: Start and End Frequency, Start Phase, Rate of change of Phase, Angle, and X and Y position
- · Temporal control is particularly useful for testing up/down convertors/monitors and applications which compress signals

Command Scripts with Print Report [PHSXOS]



- This allows an engineer to create a stack of commands for repeat testing of systems using the toolsets within the Sx series
- Tests can be configured and saved for recall by a user defined operator name. Command scripts can be created on the interface or created offline on a PC. The savings in time and the ability for an engineer to run a script to check equipment and return with a report is invaluable
- · When 'run' reports are generated, they auto fill an on-board html file that can then be downloaded via the remote control facility and printed as a hard paper copy. The report also collects screen dumps of the instruments to accompany the report if required
- · Additionally, users can add their own logo to personalize the reports

Sx TAG

Portable hybrid IP/SDI + Analog Generation, Analysis & Video/Audio Monitoring

Advanced Video Analysis Toolset

Sx TAG with its SFP, SDI and analog I/O offers incredible versatility in a handheld device. It is ideal for IP, 3G/HD/SD-SDI, opticalSDI, HDMI and Analog test & measurement as well as AES eye analysis, for applications demanding true mobility and ease of

It provides support for SMPTE ST 2110-20/30/40 encapsulation/decapsulation with ST 2059 PTP, SDP and NMOS as well as SMPTE ST 2022-6 encapsulation/decapsulation, using 10GE IP SFP+ modules developed by Embrionix.

Useful hybrid IP/SDI features include SDI to IP and IP to SDI gateways for both ST 2110-20/30/40 and ST 2022-6 as well as the ability to generate an analog reference ouput slaved to the ST 2059 PTP or 2022-6 IP input.



Ordering

PHSXTAGC TAG analyzer/generator/monitor SD/HD Handheld with PHABRIX soft carry case (includes SFP CAGE) PHSXTAG-IP TAG analyzer/generator/monitor SD/HD + IP Handheld with PHABRIX soft carry case (includes SFP CAGE)

Software Options		SFPs	
PHSXO-3GADV	TAG 3G-SDI includes advanced formats and 2K support	PHSFP-RT30-1310	SFP optical transceiver 3G*/HD/SD
PHSXOS	Command scripts + reports (repeat testing and create print report)	PHSFP-RT30-1550	SFP optical transceiver 3G*/HD/SD
PHSXOSD	SDI Data display + VANC/ANC Inspector	PHSFP-RT30-HDBNC	SFP electrical transceiver 3G*/HD/SD includes 2x HDBNC-BNC cables
PHSXOR	Enhanced Remote Control for integration	PHSFP-HDMI-IN	HDMI V1.4/DVI 1.0 HDMI Input
PHSXOZ	Advanced zone plate generator (Programmable Y zone plate)	PHSFP-HDMI-OUT	HDMI V1.4/DVI 1.0 HDMI Output
PHSXO-DAG	Dolby E/D/D+ analysis + generation (streaming, metering, timing)	PHSFP-10SR-IP	10GBASE-SR ST 2022-6/2110 Encapsulator/Decapsulator
PHSXO-AVD	AV Delay Generation and Analysis		
PHSXO-ENGT	Engineering bundle with seven options, namely PHSXO-3GADV, PHSXOS, PHSXOSD, PHSXOR, PHSXOZ, PHSXO-DAG, PHSXO-AVD	Accessories	
PHSXO-EDID	HDMI EDID viewer software license (requires PHSFP-HDMI-OUT)	PHSXM-CAGEP	Universal replacement SFP cage - MSA/Non-MSA with power down
PHSXO-IP	IP encap/decap license (requires PHSFP-10SR-IP)	PHSXC-1	D15 break out cable for AES, analog audio and GPI

PHSXWM

Extended Warranty

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

Replacement battery service - pricing and availability on request

+One year warranty included as standard

Sx wall mounting bracket for easy charging (does not include the charger)

SxE

Portable 3G/HD/SD Generation, Analysis & Monitoring with Advanced Physical Layer Analysis

Real-Time Eye technology for SMPTE compliance issues

With advanced SDI physical layer analysis (Eye & Jitter), the SxE is ideal for applications such as video technology manufacturing and live production.

The instant, RTE™ (Real-Time Eye) technology speeds physical layer testing, and delivers automated measurements and logging for key parameters such as: rise time, fall time, delta, overshoot, undershoot and cable length. The Jitter analysis instrument enables an engineer to quickly analyze the nature of jitter present using a graph of jitter versus time.

Other key capabilities include Dolby® E, Dolby® Digital and Dolby® Digital Plus bitstream analysis, as well as video status logging, and remote operation over Ethernet.



Ordering

PHSXE SxE SD/HD/3G Handheld unit for Eye and Jitter compliance with PHABRIX soft carry case

Software Options

PHSXOS Command scripts + reports (repeat testing + create print report)

PHSXOSD SDI Data display + VANC/ANC Inspector **PHSXOR** Enhanced remote control integration

PHSXOZ Advanced zone plate generator (Programmable Y zone plate)

Advanced video formats + 2K (422/444, YUV/RGB, 10/12 bit, SMPTE 428-9 D-Cinema/SMPTE ST 2048-2-2011) PHSXOF

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

PHSXO-AVD AV Delay Generation and Analysis

 $\ \, \text{Engineering bundle with seven options, namely PHSXOS, PHSXOSD, PHSXOR, PHSXOF, PHSXO-DAG, PHSXO-AVD }$ PHSXO-ENG

Accessories

PHSXWM Sx wall mounting bracket for easy charging (does not include the charger)

Extended Warranty

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

Replacement battery service - pricing and availability on request

+One year warranty included as standard

SxA

Portable 3G/HD/SD Generation, Analysis & Video/Audio Monitoring

Multi-channel audio analysis & monitoring

The SxA offers all of the same advanced signal generation, analysis and monitoring capabilities as the SxE, without the advanced Real-Time SDI physical layer analysis (eye and jitter instruments)

There's support for SMPTE compliance testing with over 350 different formats. An extensive array of video and audio tools includes a signal generator with moving test patterns, a high performance waveform, and ANC/VANC inspector. The SxA also offers 16 channel audio generation and metering with support for Dolby® E, Dolby® Digital and Dolby® Digital metadata and bitstream analysis.



Ordering

PHSXAES SxA AES SD/HD/3G Handheld unit with PHABRIX soft carry case

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)

Advanced video formats + 2K (422/444, YUV/RGB, 10/12bit, SMPTE 428-9 D-Cinema/SMPTE ST 2048-2:2011) **PHSXOF**

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

PHSXO-AVD AV Delay Generation and Analysis

PHSXO-ENG

Accessories

Sx Wall mounting bracket for easy charging (does not include the charger) **PHSXWM**

Extended Warranty

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

Replacement battery service - pricing and availability on request

+One year warranty included as standard

SxD

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

Dual SDI input/output analysis

The SxD is a dual-link 3G/HD/SD-SDI version of the SxA which is designed for video technology manufacturing and production applications. It has 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.



Ordering

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

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

PHSXO-AVD AV Delay Generation and Analysis

PHSXO-ENG Engineering bundle with six options, namely PHSXOS, PHSXOSD, PHSXOR, PHSXOZ, PHSXO-DAG, PHSXO-AVD

Accessories

PHSXWM Sx Wall mounting bracket for easy charging (does not include the charger)

Extended Warranty

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

Replacement battery service - pricing and availability on request

+One year warranty included as standard

Specifications

Septime Sept	Description	TAG	SxA	SxD	SxE
And Section 1997 (1997)	Analyzer/Generator/Monitor combined	•	•	•	•
10 Column 17 S Chm BNC	Display 480 x 272 pixels auto scaling 16:9 24 bit TFT 95 x 54mm display	•	•	•	•
State Stat	3G-SDI, HD-SDI, SD-SDI as standard (3G-SDI available as an option on the TAG)	0	•	•	•
Dispatch 17.5 (Pint BNC	Video				
Dimputinguis assignation 1 x 75 Chm BNC	SDI Output 1 x 75 Ohm BNC	N/A	•	•	•
Dimputinguis assignation 1 x 75 Chm BNC	SDI Input 1 x 75 Ohm BNC	N/A	•	•	•
NA	SDI Input/output selectable 1 x 75 Ohm BNC	•	N/A	N/A	N/A
NA		•	N/A	N/A	N/A
NAL NAL AND	Composite analog out (PAL/NTSC) 1 x 75 Ohm BNC	•	N/A	N/A	N/A
Fierbook BP (FIDSD) with cross lock letterence General Value of the Reference General Value Of the Va	Dual Link output 2 x 75 Ohm BNC	N/A	N/A	•	N/A
Intersection Commercial Commercia	Dual Link input 2 x 75 Ohm BNC	N/A	N/A	•	N/A
Interference Welver Were IndentAtion price of Table 1998 - CRIC checking Checking (SD-SDR) - CRIC checking	Genlock Bi/Tri/SDI with cross lock	•	•	•	•
invalination (Logo indexident) Obligation (See Support of Color (See Support (See Sup	Reference Generator	•	N/A	N/A	N/A
Dick checking (SDS.50) - CRC checking (Micros has Signate - 12 bits, RG8 44-44	Reference View	•	N/A	N/A	N/A
incline Test Signals - 10 bits (Fince hast Signals - 10 bits, S68 44-44) (bits test patherns 35 - Bouncing Box - Moving zone plate - AV delay - User defined DPX, YUV, TGA, BMP (MPTE formatis supported Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps N/A	Text indent/Logo indent	•	•	•	•
incline Test Signals - 10 bits (Fince hast Signals - 10 bits, S68 44-44) (bits test patherns 35 - Bouncing Box - Moving zone plate - AV delay - User defined DPX, YUV, TGA, BMP (MPTE formatis supported Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps (3Glsps available as an option on the TAG) O Dib Intelas Signals, 1485Gesps, 270Mbps N/A	EDH checking (SD-SDI) - CRC checking	•	•	•	•
Late tests patherns 35 - Bouncing Box - Moving zone plate - AV delay - User defined DPX, YUV, TGA, BMP MPTE formats supported Di lat rates 365ps, 14856ps, 270Mbps (365ps available as an option on the TAG) O	Video Test SIgnals - 10 bits	•	•	•	•
Late Lets patherms 35 - Bouncing Box - Moving zone plate - A/V delay - User defined DPX, YUV, TGA, BMP MPTE Formats supported DD Lib rates 3Gbps. 1485Gbps, 270Mbps (3Gbps available as an option on the TAG) **Mysical layer measurement - Syv amp, RiseFall time, Delta, Overshoot/Undershoot Under the mining N/A		Ö	Ö	•	0
MPETE formets supported Dit brartes 3 Gibps, 1485 Gibps, 270 Mbps (26bps available as an option on the TAG)		•	•	•	•
Dib it riers 3 Glips. 1485Gbps. 270Mbps (3Gbps available as an option on the TAG) // Aphysical layer measurements whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, Overshoot/Undershoot whoteneded measurement - Eye amp. RiseoFell time, Delta, NA		•	ě	•	ě
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Any Scal layer measurements Inter thermometers alignment, timing Inter thermometers alignment, timing Inter thermometers alignment, timing Inter thermometers alignment, timing Invalidation Inter thermometers alignment, timing Invalidation		•	•	•	•
Automated measurement - Eye amp, Rise/Fall time, Delta, Overshoot/Undershoot N/A	Table along office time pixer range	•			•
titler thermometers alignment, timing NA NA NA NA NA NA NA NA NA NA NA	Physical layer measurements				
Audio Senerator/Monitor 48let/z 20-bit (SD-SDI) 24-bit (HD/3G-SDI) Senerator/Monitor/Mon					•
Audio Senerator/Monitor 48kHz 20-bit (SD-SDI) 24-bit (HD/3G-SDI) Intereo balanced analog audio I/O (via 26 pin high density 'D' type socket) Ke observed balanced analog audio I/O (via 26 pin high density 'D' type socket) Ke observed balanced analog audio I/O (via 26 pin high density 'D' type socket) Ke observed balanced analog audio I/O (via 26 pin high density 'D' type socket) Ke observed balanced balanced balanced analog audio I/O (via 26 pin high density 'D' type socket) Ke observed balanced					•
Senerator/Monitor 48kHz 20-bit (SD-SDI) 24-bit (HD/3G-SDI) Letre o blainced analog audio I/O (via 26 pin high density 'D' type socket) ES output 1x 75 Ohm BNC LES input 1x 75 Ohm BNC N/A N/A N/A N/A N/A N/A N/A N	Eye bit rates 3Gbps, 1.485Gbps, 270Mbps	N/A	N/A	N/A	•
Refereo balanced analog audio I/O (via 26 pin high density 'D' type socket) 6 channel embedded audio 8	Audio				
Sc channel embedded audio	Generator/Monitor 48kHz 20-bit (SD-SDI) 24-bit (HD/3G-SDI)	•	•	•	•
AES output 1 x 75 Ohm BNC KES input 1 x 75 Ohm BNC KES input 1 x 75 Ohm BNC KES input 1 x 75 Ohm BNC N/A N/A N/A N/A N/A N/A N/A Set Signal fixed tones 16 Set signal warfable tones 1 Hz - 24khz in 1 Hz steps set signal warfable tones 1 Hz - 24khz in 1 Hz steps set signal warfable tones 1 Hz - 24khz in 1 Hz steps set signal warfable tones 1 Hz - 24khz in 1 Hz steps set signal warfable tones 1 Hz - 24khz in 1 Hz steps set signal warfable tones 1 Hz - 24khz in 1 Hz steps utility of the steps in the steps	Stereo balanced analog audio I/O (via 26 pin high density 'D' type socket)	•	N/A	N/A	N/A
AES input 1x 75 Ohm BNC AES (riput Iv 25 pin liput density "D' type socket) ES (riput Iv 25 pin liput density "D' type socket) ES (signal variable tones 16 Est signal variable tones 16 Est signal variable tones 1Hz-24Khz in 1Hz steps Est st	16 channel embedded audio	•	•	•	•
AES/GPI input/output (via 26 pin high density 'D' type socket) est signal fixed tones 16 est signal vinite noise generation uxdio levels variable 0 to -100dB in 1dB steps	AES output 1 x 75 Ohm BNC	N/A	•	N/A	•
est signal fixed tones 16 est signal variable tones 1Hz-24Khz in 1 Hz steps est signal variable tones 1 Hz-24Khz in 1 Hz steps est signal white noise generation uudio levels variable 0 to -100dB in 1dB steps uudio phase invert olohy E/D/D plus present indication x 8 pairs OOOOO OOO OOO OOO OOO OOO OOO OOO OOO	AES input 1 x 75 Ohm BNC	N/A	•	N/A	•
set signal variable tones 1 Hz-24Khz in 1 Hz steps set signal white noise generation uudio levels variable 0 to -100dB in 1dB steps uudio phase invert bolby E/D/D plus present indication x 8 pairs O O O O O oternal speaker 0.5 watts uudio DAC 24 bit stereo deadphone socket 3.5mm oogging vey and litter & Export Log DiSignal & Export	AES/GPI input/output (via 26 pin high density 'D' type socket)	•	N/A	N/A	N/A
Test signal white noise generation undio levels variable 0 to -100dB in 1dB steps undio levels variable 0 to -100dB in 1dB steps undio phase invert lobby E/D/D plus present indication x 8 pairs O O O O O Internal speaker 0.5 watts undio DAC 24 bit stereo Readphone socket 3.5mm Internal speaker 0.5 watts undio DAC 24 bit stereo Readphone socket 3.5mm Internal sexport Log N/A N/A N/A N/A N/A N/A N/A N/	Test signal fixed tones 16	•	•	•	•
Audio levels variable 0 to -100dB in 1dB steps Audio levels variable 0 to -100dB in 1dB steps Audio phase invert Audio phase invert Audio phase invert Audio phase invert Audio phase present indication x 8 pairs Audio phase present in	Test signal variable tones 1 Hz-24Khz in 1 Hz steps	•	•	•	•
Audio phase invert Audio phase invert Audio phase invert Audio phase invert Audio DAC 24 bit stereo Aleadphone socket 3.5mm Audio DAC 24 bit stereo Aleadphone socket 3.5mm Audio DAC 24 bit stereo Aleadphone socket 3.5mm Audio DAC 25 bit stereo Aleadphone socket 3.5mm Audio DAC 25 bit stereo Aleadphone socket 3.5mm Audio DAC 25 bit stereo Audio DAC 25 bit	Test signal white noise generation	•	•	•	•
Dolby E/D/D plus present indication x 8 pairs O O O O O O O O O O O O O O O O O O O	Audio levels variable 0 to -100dB in 1dB steps	•	•	•	•
Internal speaker 0.5 watts Audio DAC 24 bit stereo Ideadphone socket 3.5mm Image: Audio DAC 24 bit stereo Ideadphone socket 3.5mm Image: Audio DAC 25 bit stereo Ideadphone socket 3.5mm Image: Audio DAC 26 bit stereo Image: Audio DAC 27 bit stereo Image: Audio DAC 27 bit stereo Image: Audio DAC 28 bit stereo	Audio phase invert	•	•	•	•
Audio DAC 24 bit stereo deadphone socket 3.5mm Audio DAC 24 bit stereo deadphone socket 3.5mm Audio DAC 25 bit stereo deadphone socket 3.5mm Audio DAC 26 bit stereo Audio DAC 26 bit stereo	Dolby E/D/D plus present indication x 8 pairs	0	0	0	0
Accepted by the second Log Second	nternal speaker 0.5 watts	•	•	•	•
Log and Jitter & Export Log N/A N/A N/A N/A N/A N/A N/A N/	Audio DAC 24 bit stereo	•	•	•	•
Regional ditter & Export Log AD Signal & Export Log	Headphone socket 3.5mm	•	•	•	•
Regional ditter & Export Log AD Signal & Export Log	Logging				
ADI Signal & Export Log ADI Signal & Export L		N/A	N/A	N/A	•
RES & Export Log SFP Optical/Copper/HDMI -Tx/Rx O N/A N/A N/A N/A SMPTE 2110 & 2022-6 Tx/Rx O N/A N/A N/A N/A Seneral Internal Battery supply - Lithium Polymer Up to 2 hours Up					
Deptical/Copper/HDMI -Tx/Rx Deptical/Copper/					
O N/A		•		IVA	
Seneral Internal Battery supply - Lithium Polymer Internal Storage 8Gb Internal Storage	SFP	^			
Seneral Internal Battery supply - Lithium Polymer Internal Battery supply - Lithium Polymer Internal storage 8Gb Identification of the state of	Optical/Copper/HDMI-Tx/Rx				
Internal Battery supply - Lithium Polymer Up to 2 hours U	IP SMPTE 2110 & 2022-6 Tx/RX	U	N/A	N/A	N/A
Internal storage 8Gb Remote Control - web browser interface - Ethernet 10/100 BASE T Relatery Replacement Service Available Recover supply included (universal) + Carry Case Repear manufacturers warranty - 3 & 5 year extended warranty options available Resize H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	General				
Remote Control - web browser interface - Ethernet 10/100 BASE T Battery Replacement Service Available Corpower supply included (universal) + Carry Case year manufacturers warranty - 3 & 5 year extended warranty options available dize H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	Internal Battery supply - Lithium Polymer	Up to 2 hours	Up to 2 hours	Up to 2 hours	Up to 2 hour
Sattery Replacement Service Available C power supply included (universal) + Carry Case year manufacturers warranty - 3 & 5 year extended warranty options available size H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	nternal storage 8Gb	•	•	•	•
C power supply included (universal) + Carry Case year manufacturers warranty - 3 & 5 year extended warranty options available gize H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	Remote Control - web browser interface - Ethernet 10/100 BASE T	•	•	•	•
year manufacturers warranty - 3 & 5 year extended warranty options available	Battery Replacement Service Available	•	•	•	•
ize H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	AC power supply included (universal) + Carry Case	•	•	•	•
	1 year manufacturers warranty - 3 & 5 year extended warranty options available	•	•	•	•
• Standard • Ontional	Size H:92mm, W:225mm, D:42mm, Weight 0.9 kgs including integral battery	•	•	•	•
		4	Standard	O Optional	

Formats Supported

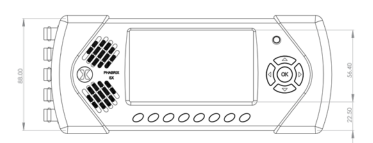
SMPTE Stnds. Link (Content)	Interface	Resolution	Sampling Structure	Pixel Depth	Frame/Field Rate	SxA	SxD	SxE	TAG SDI	TAG 2022-6	TAG 2110
ST 259 (ST 125)	SD (625i)	720 x 576	4:2:2 (YCbCr)	10	501	•	•	•	•	•	-
ST 259 (ST 125)	SD (525i)	720 x 485	4:2:2 (YCbCr)	10	59.94i	•	•	•	•	•	-
ST 292 (ST 296)	HD	1280 x 720	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p	•	•	•	•	•	•
ST 292 (ST 260)	HD	1920 x 1035	4:2:2 (YCbCr)	10	60i, 59.94i	•	•	•	•	-	-
ST 292 (ST 274)	HD	1920 x 1080	4:2:2 (YCbCr)	10	60i, 59.94i, 50i	•	•	•	•	•	•
ST 292 (ST 274)	HD	1920 x 1080	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	•	•	•	•	•	•
ST 292 (RP 211)	HD	1920 x 1080	4:2:2 (YCbCr)	10	30psF, 29.97psF, 25pSF, 24psF, 23.98psF	•	•	•	•	•	*
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:2:2 (YCbCr) 4:4:4 (YCbCr/RGB), 4:4:4:4	10	60p, 59.94p, 50p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:4:4 (YCbCrA/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:4:4 (YCbCr/RGB)	12	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:2:2 (YCbCr), 4:2:2:4 (YCbCrA)	12	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 2048-2)	Dual Link HD	2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 2048-2)	Dual Link HD	2048 × 1080	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 2048-2)	Dual Link HD	2048 x 1080	4:4:4 (YCbCr/RGB)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 2048-2)	Dual Link HD	2048 x 1080	4:2:2 (YCbCr), 4:2:2:4 (YCbCrA)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 428-9)	Dual Link HD	2048 x 1080	4:4:4 (XYZ)	12	24psF 24p	N/A	•	N/A	N/A	N/A	N/A
ST 372 (ST 428-19)	Dual Link HD	2048 x 1080	4:4:4 (XYZ)	12	30psF, 25pSF 30p, 25p	N/A	•	N/A	N/A	N/A	N/A
ST 425-1 (ST 274)	3G Level A (1)	1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	•	•	•	•	•	•
ST 425-1 (ST 2048-2)	3G Level A (1)	2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	0	•	0	0	**	0
ST 425-1 (ST 296)	3G Level A (2)	1280 x 720	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 274)	3G Level A (2)	1920 x 1080	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 2048-2)	3G Level A (2)	2048 x 1080	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 274)	3G Level A (3)	1920 x 1080	4:4:4 (YCbCr/RGB)	12	60i, 59.94i, 50i 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 2048-2)	3G Level A (3)	2048 x 1080	4:4:4 (YCbCr/RGB)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 428-9)	3G Level A (3)	2048 x 1080	4:4:4 (XYZ)	12	24psF	0	•	0	0	-	-
ST 425-1 (ST 428-19)	3G Level A (3)	2048 x 1080	4:4:4 (XYZ)	12	30psF, 25pSF	0	•	0	0	-	-
ST 425-1 (ST 274)	3G Level A (4)	1920 x 1080	4:2:2 (YCbCr)	12	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 2048-2)	3G Level A (4)	2048 x 1080	4:2:2 (YCbCr), 4:2:2:4 (YCbCrA)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	-
ST 425-1 (ST 274)	3G Level B-DL (I)	1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	•	•	•	•	•	N/A
ST 425-1 (ST 2048-2)	3G Level B-DL (I)	2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	0	•	0	0	-	N/A
ST 425-1 (ST 274)	3G Level B-DL (II)	1920 x 1080	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	60i, 59.94i, 50i, 30psF, 29.97psF, 25pSF, 24psF, 23.98psF, 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	N/A
ST 425-1 (ST 2048-2)	3G Level B-DL (II)	2048 x 1080	4:4:4 (YCbCr/RGB), 4:4:4:4 (YCbCrA/RGBA)	10	30psF, 29.97psF, 25pSF, 24psF, 23.98psF, 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0		N/A
ST 425-1 (ST 274)	3G Level B-DL (III)	1920 x 1080	4:4:4 (YCbCr/RGB)	12	60i, 59.94i, 50i 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0		N/A
ST 425-1 (ST 2048-2)	3G Level B-DL (III)	2048 x 1080	4:4:4 (YCbCr/RGB)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p,29.97p, 25p, 24p, 23.98p	0	•	0	0	-	N/A
ST 425-1 (ST 428-9)	3G Level B-DL (III)	2048 x 1080	4:4:4 (XYZ)	12	24psF	0	•	0	0	-	N/A
ST 425-1 (ST 428-19)	3G Level B-DL (III)	2048 x 1080	4:4:4 (XYZ)	12	30psF, 25pSF	0	•	0	0	-	N/A
ST 425-1 (ST 274)	3G Level B-DL (IV)	1920 x 1080	4:2:2 (YCbCr)	12	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0	-	N/A
ST 425-1 (ST 2048-2)	3G Level B-DL (IV)	2048 x 1080	4:2:2 (YCbCr), 4:2:2:4 (YCbCrA)	12	30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	0	•	0	0		N/A
ST 425-1 (ST 296)	3G Level B-DS	2x (1280 x 720)	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p	•	•	•	•	-	N/A
ST 425-1 (ST 274)	3G Level B-DS	2x (1920 x 1080)	4:2:2 (YCbCr)	10	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	•	•	•	•	-	N/A
ST 425-1 (ST 2048-2)	3G Level B-DS	2x (2048 x 1080)	4:2:2 (YCbCr)	10	60i, 59.94i, 50i 30psF, 29.97psF, 25pSF, 24psF, 23.98psF 30p, 29.97p, 25p, 24p, 23.98p	•	•	•	•		N/A
Composite	CVBS		PAL-I, PAL-N		50i	N/A	N/A	N/A	•	N/A	N/A
Composite	CVBS		NTSC-M, NTSC-M(JP), PAL-M		59.94i	N/A	N/A	N/A	•	N/A	N/A

Accessories & Dimensions

PHABRIX Soft Carry Case



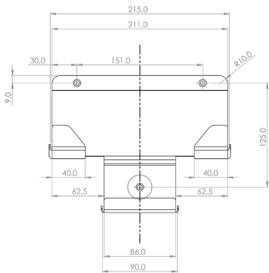
PHABRIX Sx Dimensions



Sx Wall Mounting Bracket [PHSXWM]



Sx Wall Mounting Bracket [PHSXWM] Dimensions





For more information about Sx Series of analyzers/generators, contact:

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