



# Sx Series

Portable generator/analyzer/monitors for  
hybrid IP/SDI & Eye/Jitter testing



# Sx hand held versatility

# 4x

## the flexibility

### Sx TAG

IP\* • SDI  
IP Gateway  
Optical • Analog  
Video • Audio  
SD • HD • 3G\*  
AES • Dolby\*

### SxE

Eye and Jitter  
Video • Audio  
SD • HD • 3G  
AES • Dolby\*

### SxA

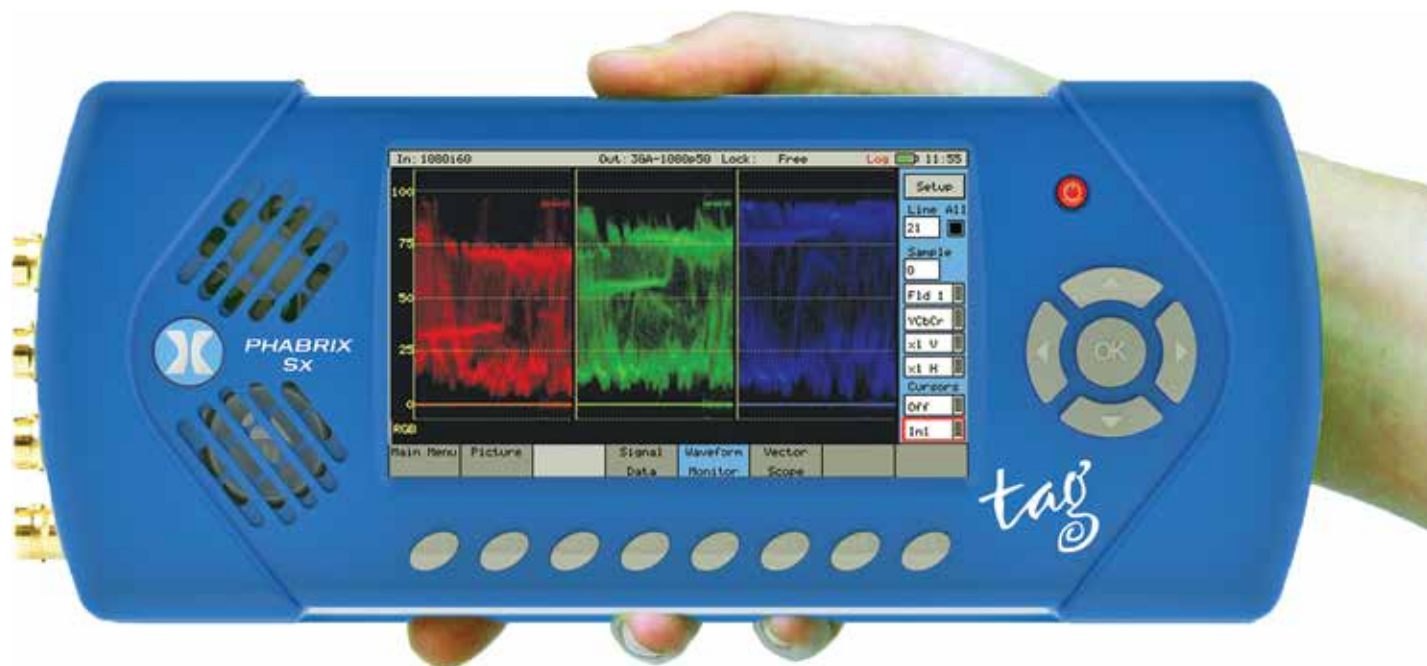
Video • Audio  
SD • HD • 3G  
AES • Dolby\*

### SxD

Video • Audio  
Dual Link SDI  
SD • HD • 3G  
Dolby\*



\*Software Option



“the Sx is ideal for broadcast, live production and video technology manufacturing...”

No other instrument offers you an easy to use, easy to carry format

**0.9 kg**  
including battery

**Aluminium**  
ruggedized case

**Up to 2hrs**  
lithium polymer battery

**9w**  
power usage



**formats**

SMPTE 296M	720 x 576	60	PAL
SMPTE 260M	720 x 483	59.94	NTSC
SMPTE 274M	1280 x 720	50	Progressive
SMPTE 425B	1920 x 1080	29.97	
	1920 x 1080	50	Progressive
	1920 x 1080	59.94	Progressive
SMPTE 327M	2048 x 1080	25	4:2:2
		24	4:4:4
		23.98	



**connection**

ethernet, browser, remote control, custom reports, picture grabs, logs

**portability**



**function**

Combined generation, analysis & monitoring

**SD-SDI • HD-SDI • 3G-SDI**

**interface**

**analog • IP • optical**

All Sx units support SDI interfaces. In addition the TAG supports analog, optical, HDMI and IP.

SMPTE compliant standards, 35 on-board test patterns, zone plate, bouncing box, A/V delay, DPX custom pattern support, color fields

**SFP**



**copper to fiber**  
**fiber to copper**

The TAG offers SFP connection with optical and copper variants

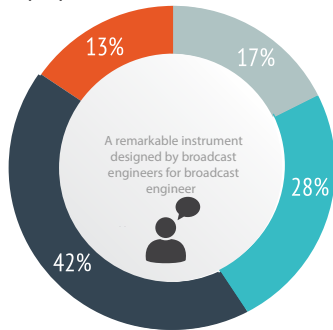


# reliability

## Over 6000 in use

With so many satisfied customers worldwide, the Sx is the broadcast industry's most popular handheld instrument.

Broadcaster  
Studio  
OB  
Manufacturing  
Satellite  
Medical  
Military



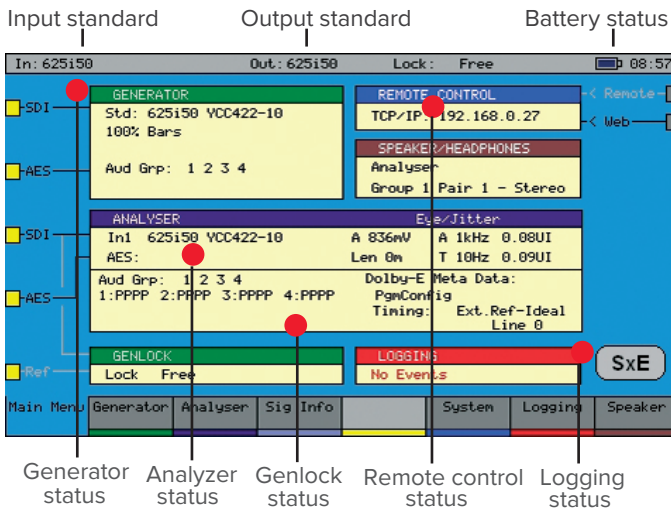
The Return On Investment for a Sx unit is measured in years of service. The first Sx series was launched in 2008 and due to PHABRIX's free lifetime upgrade policy, are still used. FPGA technology makes upgrading software and firmware a simple task of connecting to an open network to download the latest version.

roi



# innovation

World's first portable 3G instrument.  
World's first portable physical layer analysis.



# control

No control screen more than two button presses away. Thumbwheel selection for easy navigation.



# audio

Full 16 channel audio meters, AES and an option for metadata support of Dolby E, Dolby D and Dolby D plus

# video

Analog, SD, HD, 3G video monitoring, CRC, EDH, standards checking, pixel check, picture zoom, cursors, signal analysis, error logging, HANC/VANC, A/V delay, waveform, vector





# Common Toolsets



Start window



Generator



Reference

Generator



User Defined



Full Field White



Full Field Blue



Full Field Cyan



Full Field Green



Full Field Magenta



Full Field Red



Full Field Yellow



Zone Plate



100% Full Field Bars



75% Full Field Bars



75% Bars Over Red



SMPTE Bars



SMPTE 219-100 Bars



SMPTE 219-100 Bars



SMPTE 219-i Bar



ARIB 28-100



ARIB 28-75



ARIB 28-i



Tartan Bars



Stair 5 Step



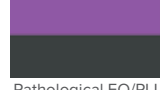
Star 5 Step Vert



Star 10 Step



Star 10 Step Vert



Pathological EQ/PLL



Pathological EQ



Pathological PLL



Y Ramp Up



Y Ramp Down



Vertical Ramp



Legal Chroma Ramp



Full Chroma Ramp



Y Cr, Cb Ramp



Y Cr, Cb Ramp



Chroma Ramp



Multi Burst



Pluge



Bowtie



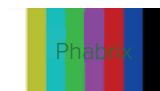
AV Delay Pattern 1



AV Delay Pattern 2



Bouncing Box



Ident Overlay

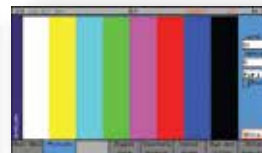
Analyzer



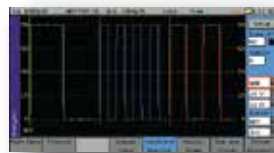
Picture monitor with cursors



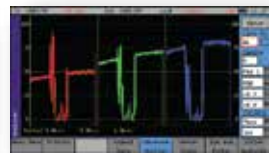
Picture zoom



Input select internal/external



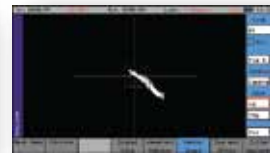
Waveform full frame



Waveform line select



Vectorscope



Vectorscope zoom x 2

Audio



16 channel audio meters



Audio meters group 1/2 - AES



Audio channel status

# System



Instrument Presets



Network Configuration



Software License Status



Engineer Setup

# Signal



Video timing



Video status

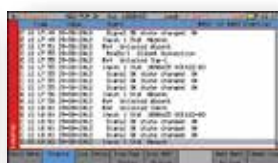


Video format/payload ID

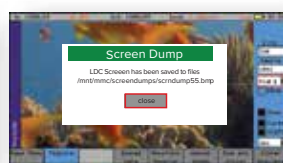
# Log



Logging setup



Log display



Screen grab



Speaker/headphone

# TAG only



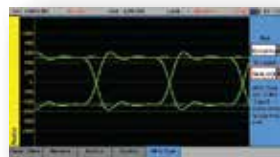
Composite waveform low pass



Reference View



Chroma



Audio AES eye



SFP status



Vectorscope

# SxE only



Automatic eye measurements



10 eye pattern view

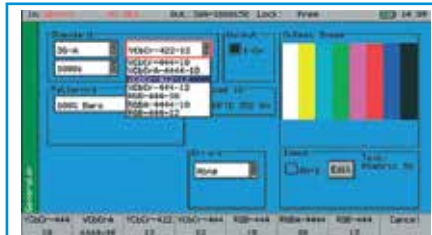


Jitter Waveform



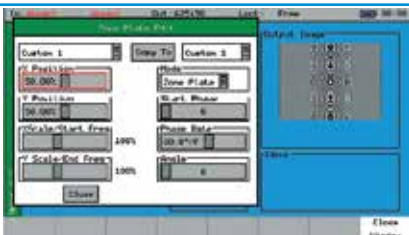
Eye and jitter parameter logging

# Optional Toolsets



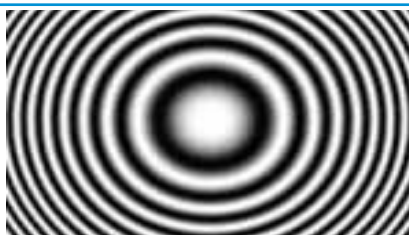
## Advanced formats PHSXOF

Adds additional formats 4:2:2 YUV, 4:4:4 RGB and 4:4:4 YUV at 10/12 bit plus 3G level A and B. 2K digital cinema formats included as defined in the SMPTE ST 2048-2:2011 standard 2048 x 1080 and SMPTE 428-9.



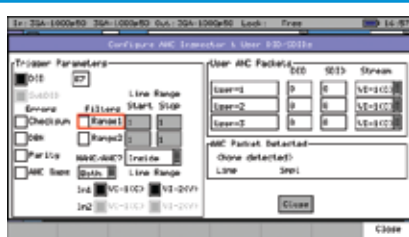
## Moving zone plate PHSXOZ

The option includes a control interface to enable frequency sweep adjustments. This allows for direction and motion to be applied. Temporal control is particularly useful for testing up/down converters/monitors and applications which compress signals. The interface allows for custom settings to be saved down to memories and recalled at any time.



## SDI Analysis and Ancillary data analyzer PHSXOSD

A combination of two instruments, this option provides a detailed view of the data words contained within the SDI stream and an ancillary data packet analyzer. 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.



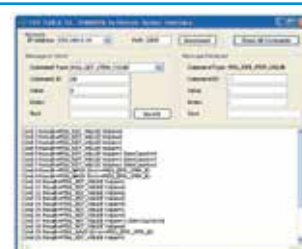
## VANC analyzer grid PHSXOVNC

A simple grid layout provides a quick visual check for available vanc/anc ancillary data. The packet type is displayed as present, absent or red if in fault. Simple icons next to the packet indicate the fault. Each ancillary packet available from the grid view can be set to enable logging and then presented together with other information in the events window of the logging menu. User defined selections can be entered with the appropriate DID or SDID code. Any ancillary packet code can be saved down for future recall. Please note, this option does not fully decode the ancillary data, but indicates the data is present.

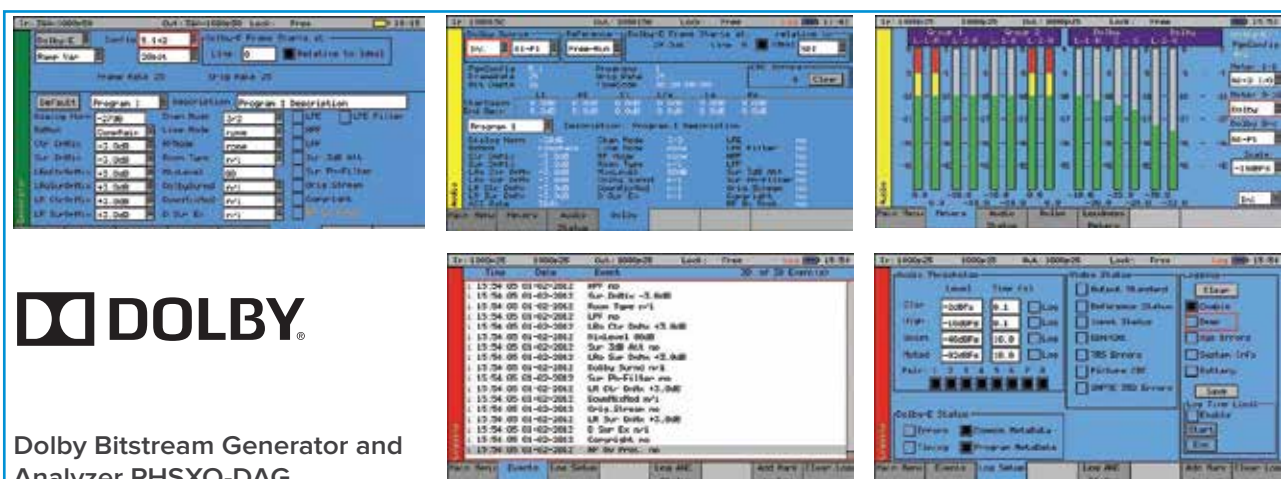


## Enhanced remote control PHSXOR

Using 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. The control structure can be selected as Passive or Active. The option also provides a programming guide with command information and examples on a CD. A Windows™ application for testing the interface is also available.



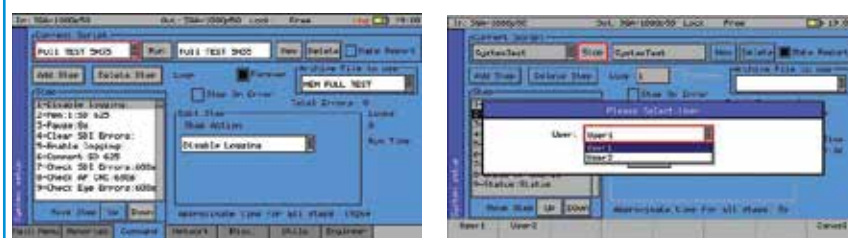




## Dolby Bitstream Generator and Analyzer PHSXO-DAG

This combination option of 5 screens provides both Dolby generation and Dolby analysis toolsets. All Dolby parameters can be set up and logged. With a selection of Dolby E, Dolby Digital and Dolby Digital Plus streams to choose from, engineers can quickly enter and adjust parameters to check broadcast infrastructure. This allows the display of Dolby metadata present in a selected audio stream and determines whether the Dolby E packet is timed correctly on the SDI video stream.

In use, the new start menu window displays both the V Bit information and PCM values along with a snapshot of the Dolby metadata. The Dolby metadata screen carries primary information including signal source, Dolby E 'guard band' timing, CRC errors, program channel and metadata detail. Peak audio levels included in the Dolby E metadata packet are displayed allowing, the user to select the appropriate set of meters to display Dolby levels which will follow the selected Dolby source. Logging for Dolby errors, Timing, Common metadata and Program metadata can also be controlled. Dolby metadata is displayed with audio levels, however the audio is not decoded.



## Command scripts with print report PHSXOS

This extremely useful option allows an engineer to create a stack of commands for repeat testing of systems using the toolsets within the Sx series. By ordering the commands, simple or complex tests can be configured and saved for recall by a user defined operator name. Command scripts can be created on the interface within the Sx series or created offline on a PC.

When 'run' reports are generated, they auto fill an on-board html file which 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 personalise the reports.

The savings in time and the ability to send an engineer to run a command script in a facility to check equipment and return with a report is invaluable.



Scripting Report: SystemTest - 5  
10.19 - February 9th 2018

Full screen picture



Full screen picture



Checking SDI Errors: 1s  
OK

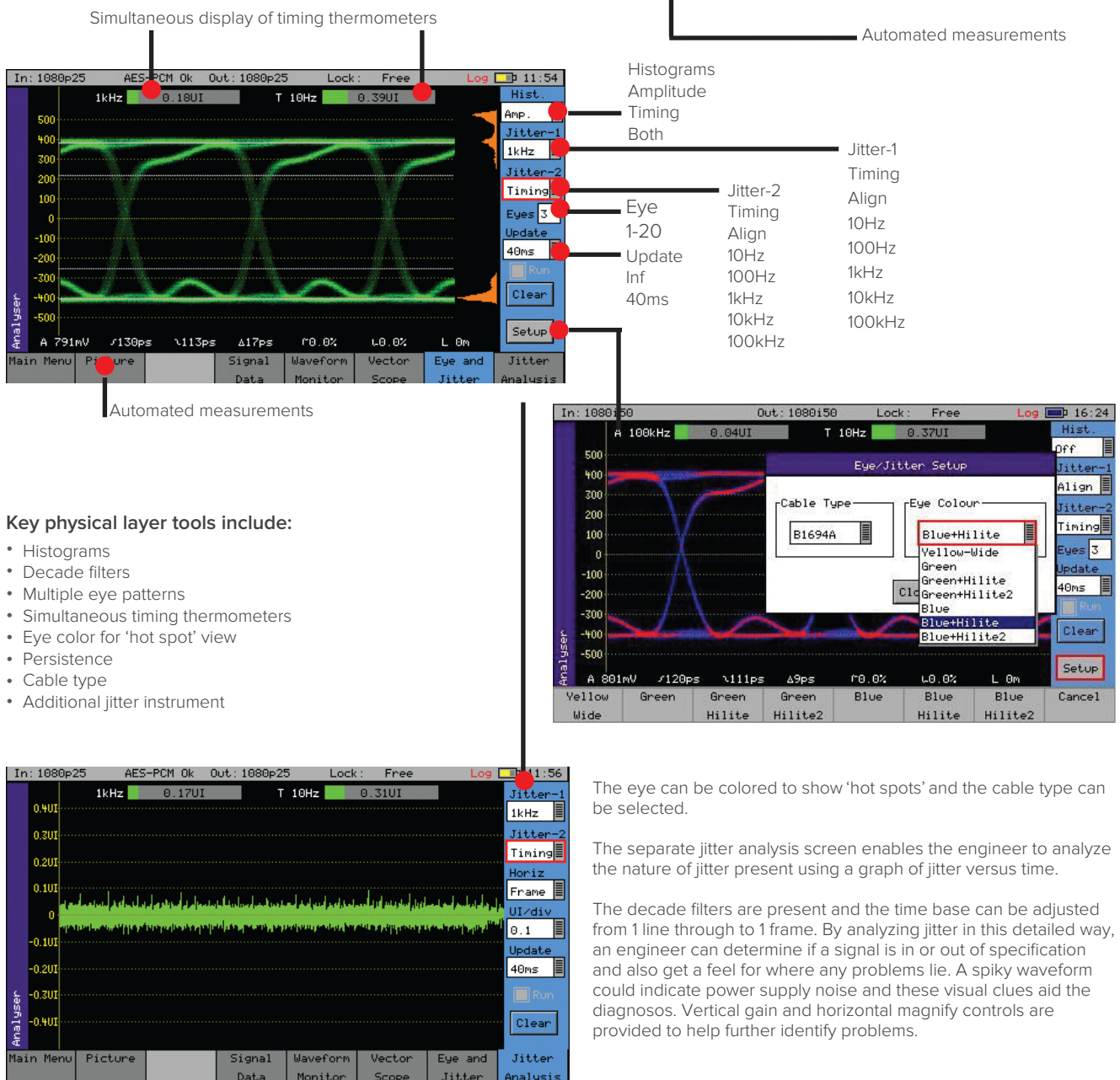
Checking Input AP CRC Changes: 1s  
OK

Save status

Generator Std	3GA-1080p50
Generator Pattern-1	100% Bars
Generator Audio Groups	1 2 3 4
Generator AES Out	On
Generator Ref Source	Free-Run
Generator Ref Std	Free
Generator Offset Samples	0
Generator Offset us	0.000
Generator IdentOn-1	0
Generator Ident 1	Text: PHABRIX Sx
Analysers Running Time	00:01:48
Analysers InputStd-1	3GA-1080p50
Analysers ActPic-1	1920 x 1080

# SxE only tools

The PHABRIX SxE comes complete with a sophisticated eye and jitter toolset as standard. This includes automated SMPTE compliance measurements for rise time, fall time, delta, overshoot, undershoot and cable length. The instrument also allows eye display up to a maximum of 10 eyes. Alignment and timing thermometers can be selected individually.



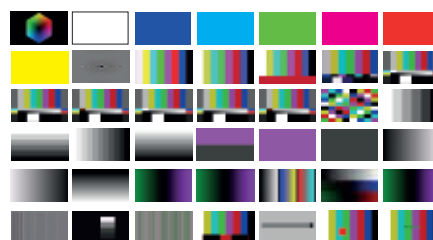
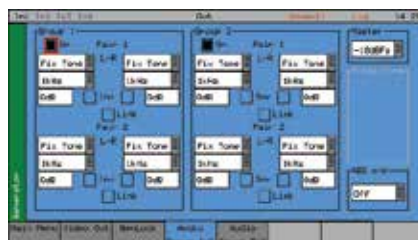
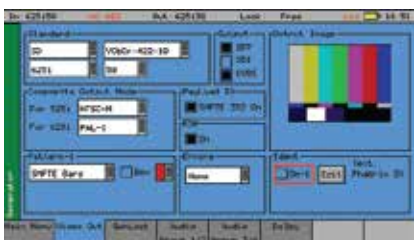
# TAG only options



## 3G-SDI including advanced formats PHSXT-3GADV

This TAG-only option supports the broadcast standards for 3G Level and Level B signal transfer and provides advanced formats including 4:2:2 YUV, 4:4:4 RGB and 4:4:4 YUV at 10/12 bit. For broadcast manufacturers, this option allows rigorous testing of many more formats beyond the standard signals used in traditional broadcasting.

Among the support for 3G level B is the ability to analyze signals such as SMPTE 425-B carrying 1 x SMPTE 372M Dual-Link payload. (Generation of these signals is activated if the generator PHSXT-GEN is present).



## 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.

It is connected to the TAG via the D-way connector. With both BNC and XLR connectors, this cable is a very useful addition to the TAG instrument.



## MSA and non-MSA SFP Support

The Sx TAG supports a range of SFPs (small form factor pluggable) to allow them to be connected directly into fiber optic video installations that use LC connectors.

MSA and non-MSA SFPs are both supported for optimum performance with SDI video.

The supported SFP range also includes a mini BNC SDI video transceiver for use with the PHABRIX TAG hand-held instrument to allow closed loop testing in SDI environments. Optical to SDI and back is a powerful feature of the TAG.

A simple two screw removeable panel gives access should there be a need to replace the SFP cage.

BNC cable adaptors for coaxial SFP's are provided if purchased from PHABRIX.





# TAG only options

## SFP: HDMI Input & Output

The PHSFP-HDMI-IN is an SFP module designed to convert HDMI signals to SDI for subsequent analysis within the TAG analyzer.

The PHSFP-HDMI-OUT is an SFP module designed to convert the TAG output to HDMI without scaling artefacts.

They provide SDI to HDMI gateway conversion of SD/HD and 3G-SDI signals with support for up to 8 channels of audio.

These options are ideal for testing professional A/V infrastructure and manufacturing applications that use SDI and HDMI.




## SFP: HDMI EDID Viewer

The EDID viewer option (PHSXO-EDID) displays both RAW ancillary data and decoded EDID information in a tabular display. It obtains the EDID information using a dedicated SFP and cable which must be purchased separately.

Key applications for the EDID viewer include testing video walls in MCR installations, OB applications, professional AV infrastructure and manufacturing companies.

This option works with the PHSFP-HDMI-OUT.

In: Absent		NO AES		Out: 3GB-1080p50		Lock: Free		Log  23:44	
Signal Information	Refresh	<input type="checkbox"/> Raw	EDID Information						
	Section	Monitor			Estb. Modes		720x400@70, 640x480@60		
	ModelName	DELL 2408WFP			Estb. Modes		800x600@72, 800x600@60		
	VendorName	"DEL"			Manufacturer		Specific=0x00		
	Product Code	41004			Horizsync		30-83		
	SerialNum	825642579			VertRefresh		56-76		
	Manufactured	week 38 of 2008			Maximum pixel clock is		170MHz		
	EDID Ver	1.3			Modeline		"1920x1200" 154.00		
	Type	Digital Display			1920 1968		2000 2080 1200		
	VESA DFP	no			1203 1209 1235		+hsync -vsync		
	Display Size(cm)	52 x 32			Not giving standard mode:				
	Gamma	2.20			1280x1024@60 5:4		Clock=78.00 Mhz		
	DPMS	standbysuspendloff			1600x1200@60 4:3		Clock=115.00 Mhz		
	Colour Support	RGB444+VCC444			1152x864@75 4:3		Clock=74.00 Mhz		
	Standard sRGB	No			EDID Ext Blocks: 1				
	GTF	No							
	Preferred timing found								
	Red X/Y(CIE)	690 327							
Green X/Y(CIE)	192 723								
Blue X/Y(CIE)	152 66								
White X/Y(CIE)	321 337								
Main Menu Video Misc Video ANC ANC SFP Info EDID Info									
Status Status Timing Status Inspector									

## SFP: IP 2110 & 2022-6

By inserting the PHSFP-10SR-IP SFP+ module, Sx TAG can be used for generation, analysis and monitoring of SMPTE 2110\* and 2022-6 IP video.

This has been developed in conjunction with Embrix.

The IP status is presented within the Sx TAG's monitoring toolsets, and new Tx/Rx instrument windows are provided for network configuration and monitoring.

\*Upcoming software release



### Sx TAG IP with Encap (Tx)

In: Absent		NO AES		Out: 1080p25		Lock: Free		Log 00:07	
IP Setup									
<input type="checkbox"/> TX Off/On		Configure		Hardware: OK		Web-Waiting		Dhcp	
Flow Configuration-Web-Updating \						Hostname		Ensf-a0-28-2c	
Dest MAC		01 00 5e 00 01 02		SSRC		MAC: 40:A3:68:A0:28:2C		<input checked="" type="checkbox"/> ON	
Src Ip:		192 168 0 1		UDP Port:		10000		<input type="checkbox"/> OFF	
Dest Ip:		239 0 1 2		UDP Port:		20000			
Tx packets 30924649		UUID 1		Reset		Default			
Ethernet-Wait		5s		Video Standard		Valid: True Fps 59.94			
Rx Packets 2				SDI HD Scan Progressiv					
				Sampling: 422-ycbcr					
				Fmt: PRY 85 C5 00 01					
				SMPTE 295 1920x1080					
Tx Packets 32392482						Default Gateway		192 168 39 2	
						VLAN		Reboot	
						Reset Ctr			
						Rx Packets 2			
						Tx Packets 11			
						DropPackets 0			
Main Menu		Video		Misc		Video		ANC	
Status		Status		Timing		Status		Inspector	

### Sx TAG IP with Decap (Rx)

In: 1080p25		NO AES		Out: 3GA-1080p50		Lock: Free		Log 01:11	
Configure		Hardware: OK		IP Setup		Web-Updating		DHCP	
Flow Configuration-Waiting						Hostname		ON	
Filt MAC:		01 00 5e 00 01 02		IGMP		Ensf-a0-28-26		OFF	
Src Ip:		192 168 0 1		UDP Port:		10000		MAC: 40:A3:68:A0:28:26	
Dest Ip:		239 0 1 2		UDP Port:		20000		IP Address	
Rx Packets: 28270715		UUID 1		Reset		Default		192 168 39 218	
Filters								Subnet Mask	
<input type="checkbox"/> DST MAC		<input type="checkbox"/> PORT		<input checked="" type="checkbox"/> IP				255 255 255 0	
<input type="checkbox"/> SRC MAC		<input type="checkbox"/> PORT		<input type="checkbox"/> IP				Default Gateway	
Ethernet-Waiting								192 168 39 2	
Rx Packets 73435259				Video Standard				VLAN	
				Valid: True Fps 59.94				Reboot	
				SDI HD Scan Progressiv				Reset Ctr	
				Sampling: 422-ycbcr				Rx Packets: 10	
				Fmt: PAV 85 C5 00 01				Tx Packets: 16	
				SMPTE 295 1920x1080				DropPackets: 0	
Main Menu		Video		Misc		Video		ANC	
								ANC	
								SFP Info	
								SFP IP	



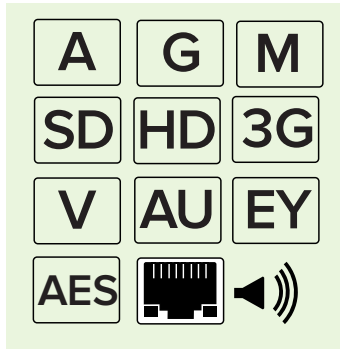
# Sx Handheld Range



- standard    O option

## Description

	TAG	SxA	SxD	SxE
Analyzer/Generator/Monitor combined	•	•	•	•
Display 480 x 272 pixels auto scaling 16:9 24 bit TFT 95 x 54mm display	•	•	•	•
3G-SDI, HD-SDI, SD-SDI as standard. (3G-SDI available as an option on the TAG)	O	•	•	•
<b>Video</b>				
SDI Output 1 x 75 Ohm BNC		•	•	•
SDI Input 1 x 75 Ohm BNC		•	•	•
SDI Input/output selectable 1 x 75 Ohm BNC	•			
Composite analog in (PAL/NTSC) 1 x 75 Ohm BNC	•			
Composite analog out (PAL/NTSC) 1 x 75 Ohm BNC	•			
Dual Link output 2 x 75 Ohm BNC			•	
Dual Link input 2 x 75 Ohm BNC			•	
Genlock Bi/Tri/SDI with cross lock	•	•	•	•
Reference generator	•			
Reference view	•			
Text ident / Logo indent	•	•	•	•
EDH checking (SD-SDI) - CRC checking (HD-SDI) - Active picture checksum (HD-SDI)	•	•	•	•
Video test signals 10 bits	•	•	•	•
Video test signals 12 bits, RGB 4:4:4	O	O	•	O
Static test patterns 35 - Bouncing Box - Moving zone plate - A/V delay - User defined DPX, YUV, TGA, BMP	•	•	•	•
SMPTE formats supported. Full list <a href="http://www.phabrix.com/formats">www.phabrix.com/formats</a>	•	•	•	•
SDI bit rates 3Gbps, 1.485Gbps, 270Mbps. (3Gbps optional on TAG)	O	•	•	•
Video timing Offset line - pixel - range	•	•	•	•
<b>Physical layer measurements</b>				
Automated measurement - Eye amp, Rise/Fall time, Delta, Overshoot/Undershoot				•
Jitter thermometers Alignment, timing				•
Eye bit rates 3Gbps, 1.485Gbps, 270Mbps				•
<b>Audio</b>				
Generator/Monitor 48 kHz 20-bit (SD-SDI) 24-bit (HD/3G-SDI)	•	•	•	•
Stereo balanced analog audio I/O (via 26 pin high density 'D' type socket)	•			
16 channel embedded audio	•	•	•	•
AES output 1x75 Ohm BNC		•		•
AES input 1x75 Ohm BNC		•		•
AES/GPI input/output (via 26 pin high density 'D' type socket)	•			
Test signal Fixed tones 16	•	•	•	•
Test signal Variable tones 1 Hz-24Khz in 1 Hz steps	•	•	•	•
Test signal White noise generation	•	•	•	•
Audio levels variable 0 to -100dB in 1dB steps	•	•	•	•
Audio phase invert	•	•	•	•
Dolby E/D/D plus present indication x 8 pairs	•	•	•	•
Internal speaker 0.5 watts	•	•	•	•
Audio DAC 24 bit stereo	•	•	•	•
Headphone socket 3.5mm	•	•	•	•
<b>Logging</b>				
Eye and Jitter + export log				•
SDI Signal + export log	•	•	•	•
AES + export log	•	•		•
<b>SFP</b>				
Optical / Copper / HDMI - Tx/Rx	O			
IP SMPTE 2110* & 2022-6 Tx/Rx	O			
<b>General</b>				
Internal battery supply - Lithium polymer	Up to 2 hours	Up to 2 hours	Up to 2 hours	Up to 2 hours
Internal storage 4 GB	•	•	•	•
Remote control - Web browser interface - Ethernet 10/100 BASE T	•	•	•	•
AC power supply Included (universal) + Carry Case	•	•	•	•
1 year manufacturers warranty - 3 & 5 year extended warranty options available	•	•	•	•
Size H: 92mm W:225mm D: 42mm Weight 0.98 kgs including integral battery	•	•	•	•

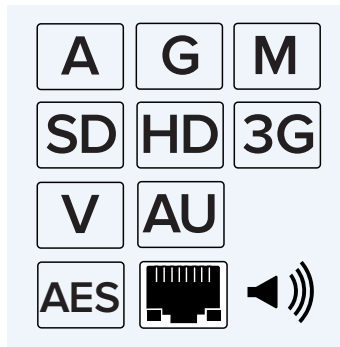


DC 5V power & recharge  
Ethernet  
Headphone  
3G, HD, SD SDI In/Out  
AES In/Out  
Bi/Tri-level reference input



### SxE eye and jitter

Combined generator-analyzer-monitor  
Automated physical layer measurements  
16 channel embedded audio

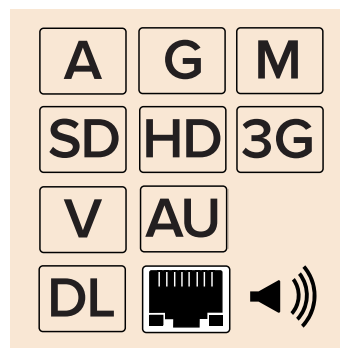


DC 5V power & recharge  
Ethernet  
Headphone  
3G, HD, SD SDI In/Out  
AES In/Out  
Bi/Tri-level reference input



### SxA aes

Combined generator-analyzer-monitor  
16 channel embedded audio

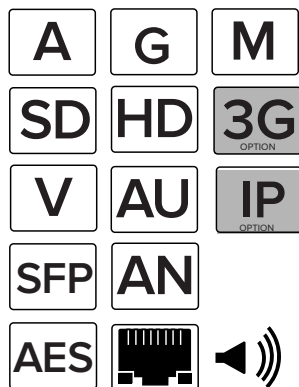


DC 5V power & recharge  
Ethernet  
Headphone  
3G, HD, SD SDI In/Out x2  
Bi/Tri-level reference input



### SxD dual link

Combined generator-analyzer-monitor  
over 350 formats supported as standard  
16 channel embedded audio

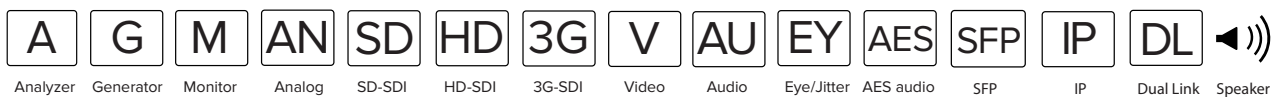


DC 5V power & recharge  
Ethernet  
Headphone  
Composite In/Out,  
HD, SD SDI In or Out  
Bi/Tri-level  
Reference In/Out  
SFP cage



### Sx TAG

Combined generator-analyzer-monitor  
IP, Analog, SDI, Optical - SFP support  
16 channel embedded audio



# Notes:



For more information about portable  
test and measurement contact:

[www.phabrix.com](http://www.phabrix.com)

