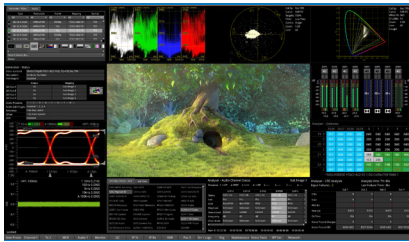


Qx Series

ADVANCED RASTERIZERS FOR
HYBRID IP/SDI, 4K/UHD, HDR/WCG
GENERATION, ANALYSIS & MONITORING



Qx Series - Technology to power change

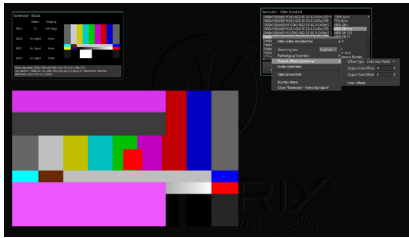


From the moment you first power up a Qx/QxL, you'll appreciate the attention to detail in a platform designed to meet the increasing demands of monitoring and testing in SDI/IP hybrid environments. The Qx Series is equally at home in master control rooms, OB and link trucks, production studios, technical QC, product development, engineering compliance testing and operational system monitoring. Whether you are working in HD or UHD, SDR or HDR, SDI or IP, conventional or remote production, Qx rasterizers bring together all the user-configurability and advanced tools required for full operational flexibility when transitioning to your next generation workflows.

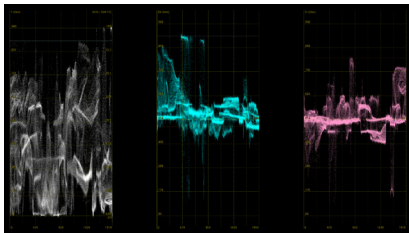


Available in two platforms, the Qx and the QxL, with a common look and feel, the Qx Series provides an accessible user interface and intuitive toolsets that help with rapid fault diagnosis and reduce the need for staff training. The comprehensive feature set supports HD/3G/6G/12G-SDI, 10G/25G IP interfaces, and HD/UHD, IP SMPTE 2022-6, SMPTE 2110-10/20/30/31/40 with ST 2022-7 and AMWA NMOS, easing system design and future proofing your investment.

Analyzer/Generator - Simultaneous Operation



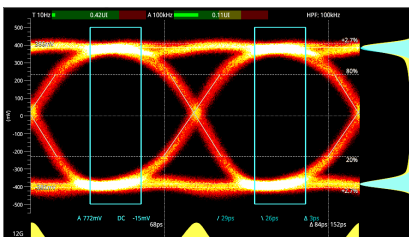
The Qx Series provides Generation and Analysis toolsets that can be used simultaneously either manually or under REST API control, enabling automated closed-loop testing of a wide range of standards and HD/3G/6G/12G-SDI formats for engineering regression testing and manufacturing. With a full suite of SDR Rec. BT 709/2020, plus native and mapped Wide Colour Gamut (WCG) HDR patterns in HLG, PQ, S-Log3 and SR-Live formats, you are equipped for flexible broadcast SDR and HDR operation.



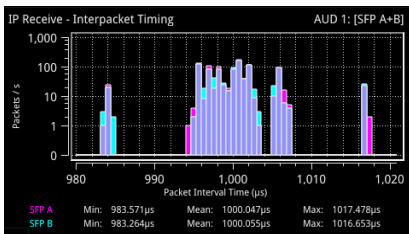
Generator and Analyzer video format, colorimetry and transfer function can all be configured independently. You have the full flexibility to simultaneously send out a UHD Rec BT.2100 HDR pattern with up to 128 channels of audio, and analyze the down-converted, down-mapped HD SDR Rec 709 return at the same time.

Compliance - it's what test and measurement is all about...isn't it?

Developing products or commissioning the latest equipment is more than just implementation. Equipment has to be tested against the required standards for it to be considered fit for purpose.



In the 12G-SDI world, noise floors are required to be much lower to ensure that accurate and meaningful measurements can be taken. Qx SDI generation and measurement technology has been specifically adapted for 12G applications. With its unique class leading SDI-STRESS toolset, sophisticated RTE™ (Real-Time Eye) multi-rate physical layer display, and automated SMPTE compliance measurements, the Qx offers a single product solution for SDI compliance verification.



If you are working in SMPTE ST 2110, with ST 2059 Precision Time Protocol (PTP), a core IP toolset, available in both the Qx and QxL offers an operator all of the IP confidence status monitoring in an intuitive and accessible manner. The optional IP-MEAS test suite provides a comprehensive set of tools for compliance verification and commissioning of your IP systems and equipment.

Hardware-based timestamping locked to PTP ensures accurate realtime deterministic timing measurements of media flows and ST 2110-21 buffer models.

Applications



Outside Broadcast

NEP UK selected Qx rasterizers for two of its new OB trucks, for use at major events and sporting fixtures. Hybrid SDI/IP capability was a key selling point for NEP enabling them to accommodate clients whether they are using conventional SDI or have made the move to IP. The ease of use of the Qx was also a major factor, making it quick and simple for both NEP engineering staff and freelancers to learn and use.

Engineering and Technical Director, NEP UK, said, “We’ve been very happy with the reliability of PHABRIX test and measurement equipment in the past, so it was an obvious fit to look at the Qx for these new IP-capable vehicles.”



Sports and Live Events

PHABRIX recently concluded nine months of successful HDR technology trials with BT Sport in the run-up to the launch of BT Sport Ultimate. The Qx is now deployed to monitor and analyze SDR and HDR Wide Color Gamut (WCG) material on the live system. PHABRIX supported BT Sport, providing its Qx rasterizers and technical expertise, as they developed and refined their live production workflow for the launch of their new HDR, UHD and Dolby Atmos® supported proposition. On the bench PHABRIX collaborated with BT Sport to analyze and provide suggested settings for SDR to HDR converters and ‘tone mappers’ used in the trucks and throughout the network.



Manufacturing & Compliance Testing

Mellanox Rivermax® development and regression testing teams have been using the Qx to provide simultaneous analysis of the SMPTE ST 2110 Video, Audio and ANC DATA flows from their Rivermax® video streaming library for media and entertainment, running on Mellanox ConnectX-5 and newer, Network Interface Cards,” said Nir Nitzani, senior director SW development at Mellanox Technologies.

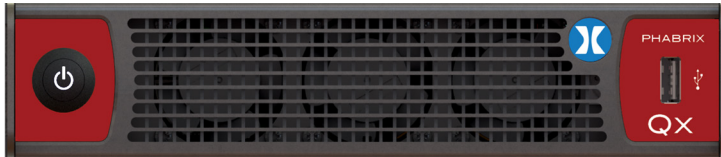
“The ability to install the Qx in the machine room and remotely access and control the real-time measurements from several sites has been an ideal fit with our engineering development workflow.”

Platforms to suit every workflow

The Qx Series is available in two platforms, the Qx and QxL, both with a common look and feel, providing an accessible user interface and intuitive toolsets for full operational flexibility and easy migration from an SDI to an IP centric operation.

The flexible architecture of both the Qx and QxL offers in-field license upgrades for SDI-UHD/4K, HDR, AV test signal generation as well as engineering grade data view and ANC packet inspection tools. A factory fitted hardware option provides RTE™ realtime SDI eye and jitter analysis with the further option of a highly advanced SDI-STRESS toolset.

PHABRIX Qx - 10GbE/12G-SDI

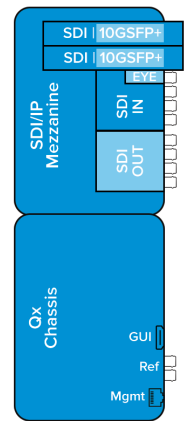


If your focus is on a classical SDI based HD facility and you would like to future-proof your operation for realtime IP, then the Qx will address your needs. The Qx features HD/3G over 10G IP and SDI as standard, with UHD-SDI (6G/12G) and HDR available as optional in-field license upgrades.

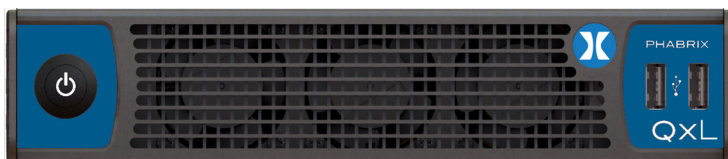
A factory fitted SDI Eye and Jitter hardware option and the unique SDI-STRESS toolset provide all the tools for SDI physical layer analysis and compliance testing.

The Qx's core IP toolset supports payloads on native 10G SFP+ interfaces using generic IP SFPs, giving full access to be able to monitor and measure the IP traffic to SMPTE standards. In ST 2110 you can simultaneously analyze ST 2110-10/20/30/31/40 JT-NM tested* flows with Class C Audio (up to 80 channels at 125 μs packet time) all under ST 2022-7 Seamless IP Protection Switching (SIPS) and AMWA NMOS IS-04 discovery and IS-05 device connection management.

An optional IP-MEAS option provides a comprehensive set of tools for ST 2110 compliance verification and commissioning of your IP systems.



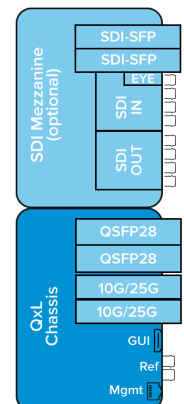
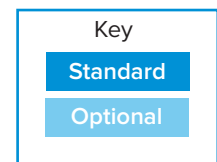
PHABRIX QxL - 25GbE/12G-SDI



For real-time UHD IP workflows on 25G networks, the class leading QxL provides support for HD/3G 2110 and 2022-6 payloads on generic 10G/25G SFP28 interfaces. The QxL is fully 10G/25G IP-enabled as standard, with support for JT-NM TR 1001-1:2018, ST 2110-20 (video), 2110-30 (PCM) and 2110-31 (AES transport) audio and 2110-40 ANC media flows, all with 2022-7 Seamless IP Protection Switching (SIPS).

Independent PTP slaves on both media ports are provided for fully redundant media network operation with AMWA NMOS IS-04 discovery and IS-05 device connection management. The option of UHD payloads, HDR, and IP-MEAS in-field license upgrades means that you can tailor your system to your current needs while retaining full flexibility for the future.

SDI BNC and SFP media interfaces are available as a factory fitted option. The SDI Eye and Jitter hardware option and the unique SDI-STRESS toolset provide all the tools for SDI physical layer analysis and compliance testing.



*JT-NM Tested - For more details on the JT-NM Tested Program (Spring 2020) and its test results, please see: http://jt-nm.org/jt-nm_tested/

Simplicity - an interface that puts you in control

The Qx/QxL's innovative app style interface is a radical change from traditional test and measurement systems. Intuitive mouse control with context driven drop down menus hides the complexity of modern SDI and IP systems providing an uncluttered view of critical information. Instruments can be resized, the system auto presenting more information as the screen area permits.

The Qx Series offers a fully flexible user-defined instrument layout, displaying up to 16 instruments on a single 1920x1080 display. Individual instruments can switch between 1/16th, 1/4 or full screen. With an output frame rate of 50, 50.94 or 60Hz to match the video format, the GUI has adjustable brightness for office or controlled lighting environments.

Instrument Tabs

- Tabs are featured along the top of the window to provide quick access to different functional groups within a single instrument

Instrument Tooltips

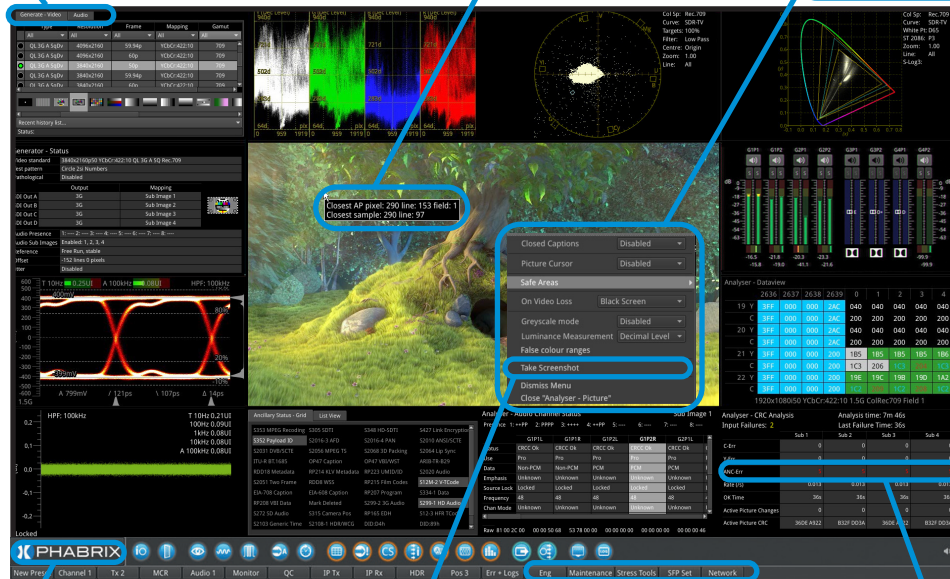
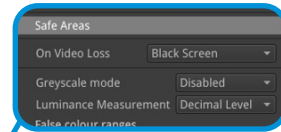
- The Qx UI employs a context driven tooltip providing additional information about parameters hovered over

Instrument Navigation

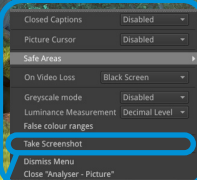
- Each instrument includes a pop-up submenu, which gives you access to the configuration parameters of that instrument



Closest AP pixel: 290 line: 153 field: 1
Closest sample: 290 line: 97



Closest AP pixel: 290 line: 153 field: 1
Closest sample: 290 line: 97

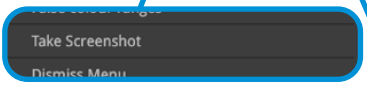


Y-Err	0	0	0	0
ANC-Err	0	0	0	0
Rate (/s)	0.013	0.013	0.013	0.013



Instrument Launch Menu

- The intuitive instrument launch menu provides access to the instruments and other system menus available on the unit
- Each Instrument available in the menu is listed alongside a designated icon



Screen Capture

- SFTP and Browser network access to event logs, screenshots, user presets

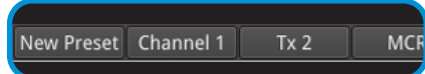


Numeric Slider & Scroll Bar

- Adjust numeric values by dragging or scrolling the slider button for coarse numeric control
- Simply mouse over the numeric field and scroll for fine control
- Connect to USB keyboard, click and enter specific alpha numeric values

Error Highlighting

- Errors are displayed in red font



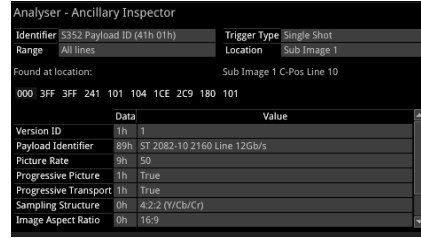
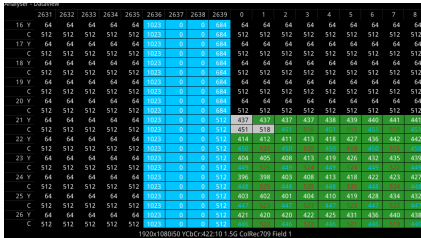
Presets

- Multiple display layouts can be saved as presets and presets can be updated
- This allows users to save bespoke layouts for different operational tasks
- Useful for rapidly changing between different screen layouts eg. Audio, HDR or IP focus



Data View Analyzer with ANC Inspector

The engineering grade Data View Analyzer and ANC Inspector tools provides easy, accessible visualization of the data on an SDI interface and associated ANC packets. Deep SDI data inspection with full freedom to inspect Active Picture, VANC, HANC and API controls to read back Active Picture Data under automation control is included. Also featured is ANC packet decapsulation and error reporting for detailed analysis and debug of ANC payloads.



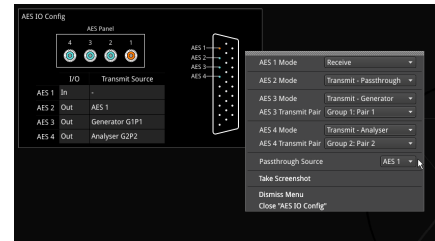
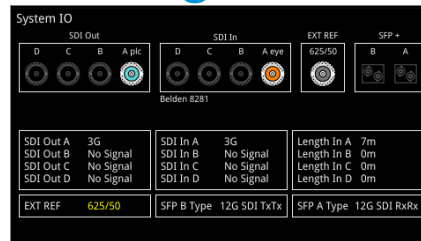
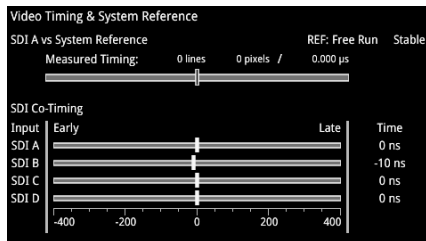
Analyzer - Data View

- Allows analysis of complex faults
- Detailed view of data words in the SDI stream with tooltip hint
- Navigate function for rapid access to required line, pixel or TRS word
- Color coding to help identification
- Cursor linked to Picture and Waveform

ANC Inspector

- Ancillary data packet analyzer
- Link from ANC Status window
- User-defined DID/SDID windowed search
- Trigger on error, single shot, continuous
- ANC packet capture with Hex view
- ANC packet decode view

I/O and Reference Configuration



SDI Video Timing & System Reference

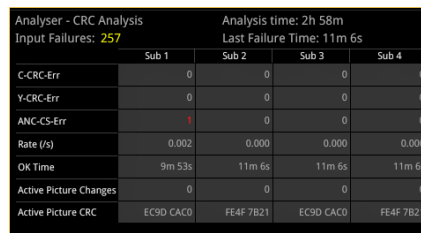
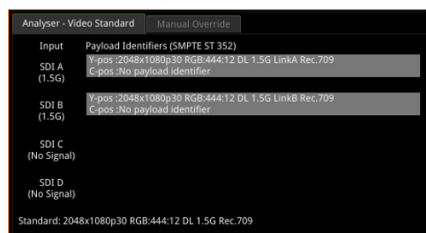
- Measurement of the timing of inputs against reference
- Indication of reference status and stability
- Indication of the relative co-timing of input SDI channels
- Graphical and numeric display

System IO

- Shows the status of signal inputs and outputs, external reference, cable length, and connector details
- SDI mode: Select BNC or SFP I/O, cable type, loop through and generator copy outputs
- IP mode: Active IP SFP receive inputs and transmit outputs are indicated

AES IO Config

- Four versatile bi-directional AES unbalanced interfaces
- Audio meter monitoring pair, generator audio output or AES input
- SDI Input to AES Output de-embedder for both PCM and Dolby encoded audio
- AES Input signals can be routed to other AES outputs providing up to three copy outputs



Analyzer - Video Standard

- Display of detected SMPTE 352 Payload ID for each SDI Link and Subframe
- Manual over-ride of S352 ID
- Selection of SMPTE video format
- Indication of S352 errors

CRC Analysis (SDI)

- Check for CRC errors on Y, C and ANC
- Reporting of the number of SDI input failures, the last failure time, total analysis time and error rates
- Detect active picture changes and view the active picture CRC to observe any changes in the expected active picture CRC value
- SDI switch line CRC masking control, for SMPTE RP168 compliance checking

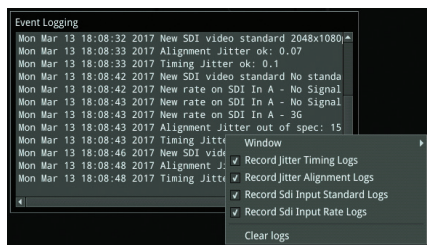
Stats - SDI In

- Cable length indication
- Indication of data rate and clock divisor
- Reporting of active and total pixel and line counts
- Y and C payload ID



Remote Access

Various methods are provided to enable you to establish a remote connection with your Qx or QxL system, depending on your requirements.



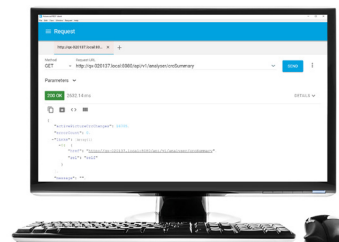
Event Logger

- SDI Input standard/status
- SDI physical layer timing and alignment jitter
- Rest API requests
- IP-Tx, IP-Rx, Flow and SFP records
- Reference Locking
- Audio input presence



VNC

- Interface employs VNC technology to deliver 16 simultaneous scalable instrument windows over a remote network



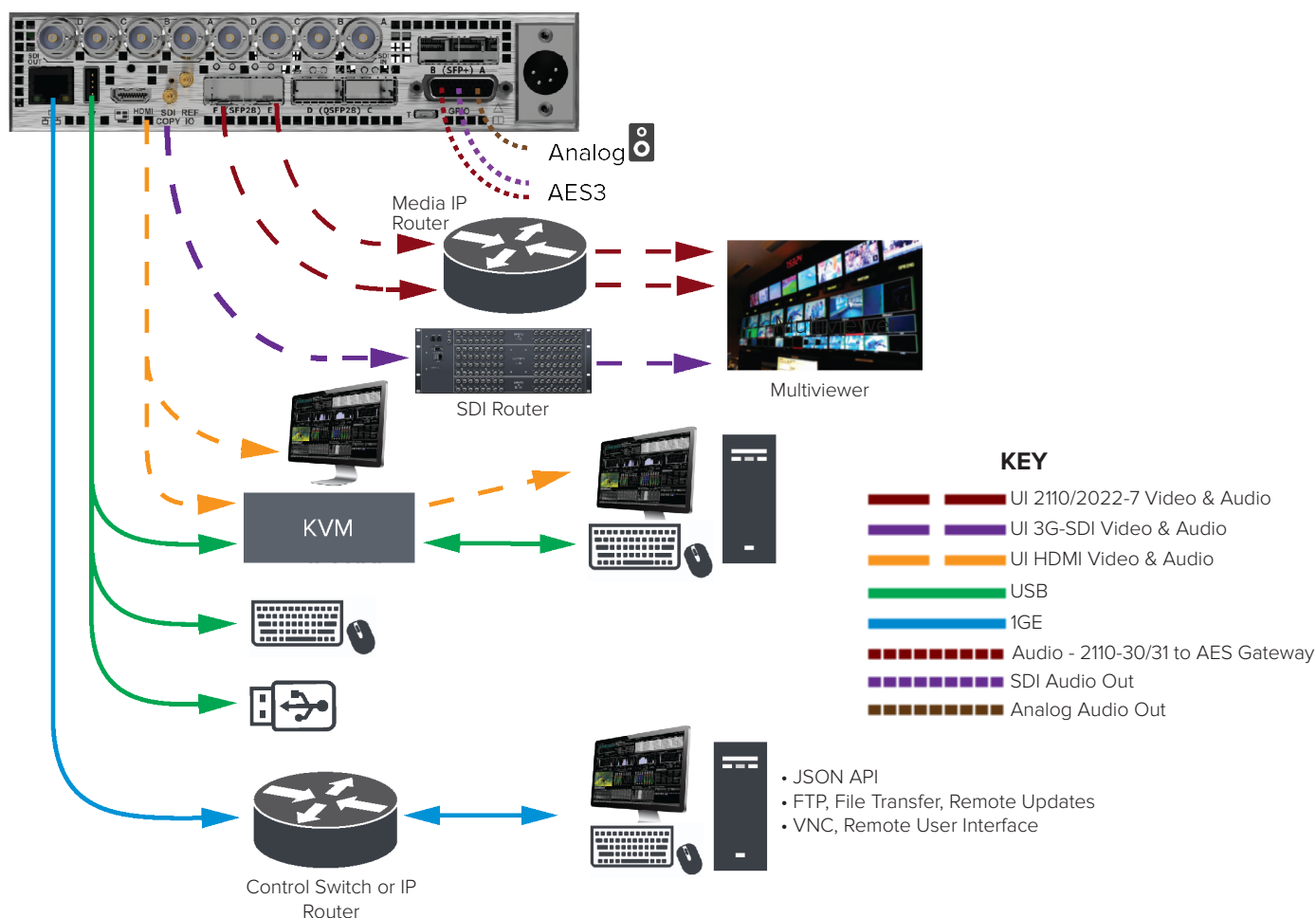
REST API

- The Qx can be controlled remotely over a network via a REST API
- Integrated control, monitoring and automated manufacturer testing

USB File Manager

- Copy presets, instrument logs, screenshots and user TIFF images via USB memory stick

Qx Series Remote Connectivity

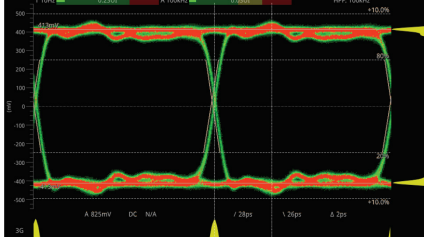


Advanced Toolsets



Fast, automated 12G-SDI physical layer analysis [PHQX01E or PHQXL-01E]

The Qx Physical Layer Toolset is a factory fitted option for fast 12G/6G/3G/HD-SDI physical layer commissioning, testing and development. Its RTE™ (Real-Time Eye) Technology instantly highlights any SMPTE compliance issues and its realtime SDI jitter window provides simultaneous monitoring across five specified frequency bands, jitter histogram and video trigger options. Built-in automation control allows testing to be performed faster, more reliably and at lower cost. Included in the option are a full range of SDI eye measurements including amplitude, DC offset, transition times, overshoot and health indication with both amplitude and time histograms, as well as choice of color, heat-map overlays and infinite persistence display.



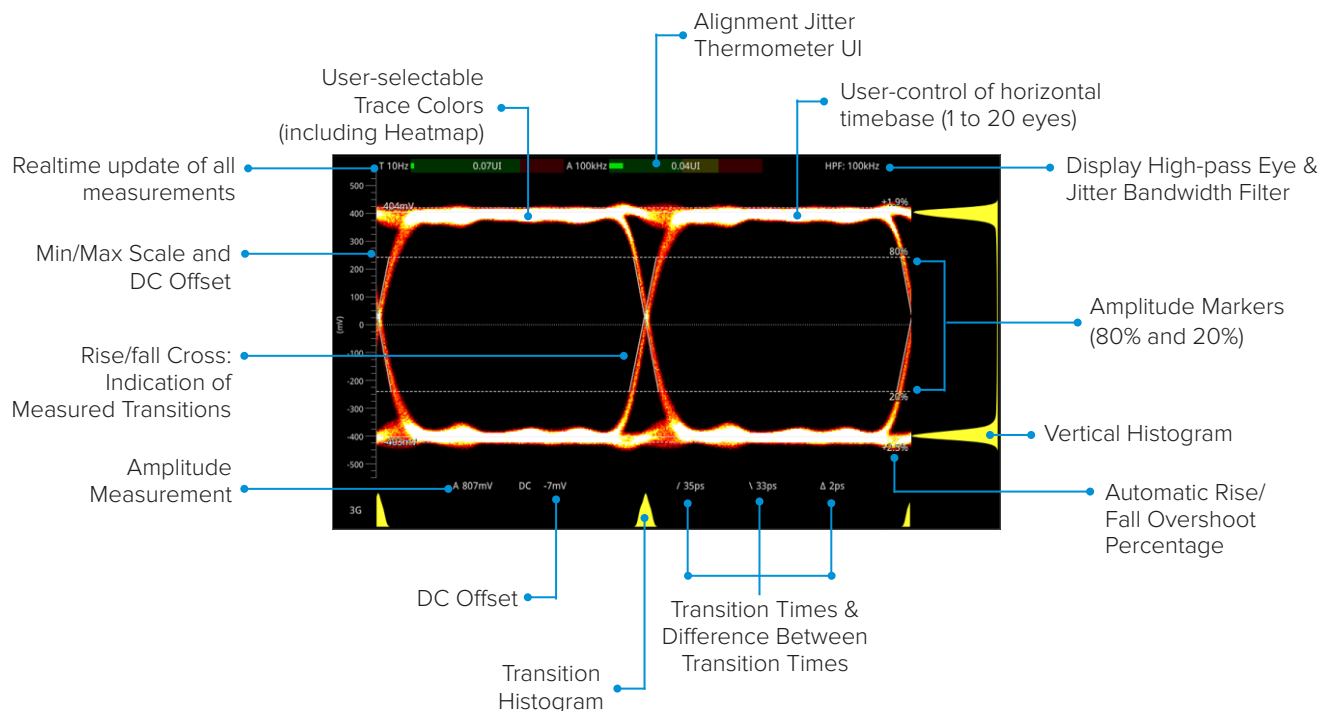
SDI EYE Analysis

- Real-Time Eye (RTE) for testing SMPTE compliance with indication of DC offset
- Automatic measurements of: DC level, amplitude, rise and fall time, rise/fall overshoot, visual rise time indication
- Amplitude and time histograms
- Single or multiple eyes with choice of color, heat-map overlay and infinite persistence
- Timing and Alignment jitter thermometers

SDI Jitter Analysis

- Realtime SMPTE jitter measurements down to 10Hz
- 10Hz, 100Hz, 1kHz, 10kHz, 100kHz filters
- H, 2H, F, V Trigger
- Infinite persistence modes
- +/- 0.25 to +/- 64 UI vertical scale adjustment
- Jitter amplitude histogram

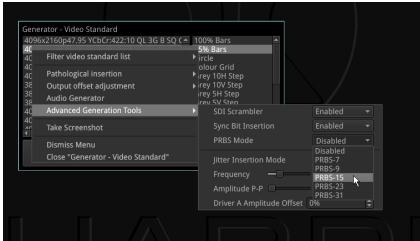
Standard Eye Analysis



Advanced Toolsets

SDI-STRESS Testing [PHQXO-SDI-STRESS]

The advanced SDI-STRESS option is available for stress testing and R&D evaluations of SDI interfaces up to 12G. A comprehensive API is included for rapid automation testing. The option includes the ability under automation control to insert up to 128UI peak to peak SDI clock jitter from 10Hz to 10MHz, mute any of the SDI outputs, and control the SDI scrambler, sync-bit insertion, pre-emphasis, rise time and driver amplitude. The SDI-STRESS Eye amplitude measurement provides both Shorth Mean or Mode, with a histogram overlay and a user-defined window for the exploration of eye amplitude. Pseudo-Random Binary Sequence (PRBS) generation and analysis of PRBS-7, 9, 15, 23, 31 allows for deterministic measurement of link Bit Error Rates (BER).



Adv. Generator Tools

- Control of jitter insertion frequency and amplitude
- SDI scrambler and sync bit Insertion on/off
- SDI Bit Error (BER) insertion tool
- Control of SDI driver amplitude +/-15%
- Control of pre-emphasis, rise/fall time

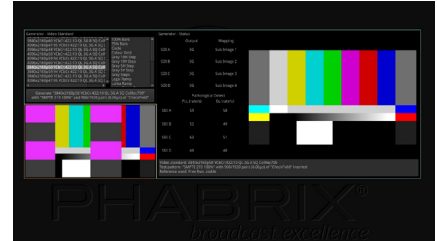
NEW

PRBS - Analysis PRBS-31

	Clock Rate	Total Rx (Gb)	Total Errors	BER
SDI A	385	3	1.9315e-10	
SDI B	385	3	1.9315e-10	
SDI C	385	3	1.9315e-10	
SDI D	385	3	1.9315e-10	

PRBS Analyzer

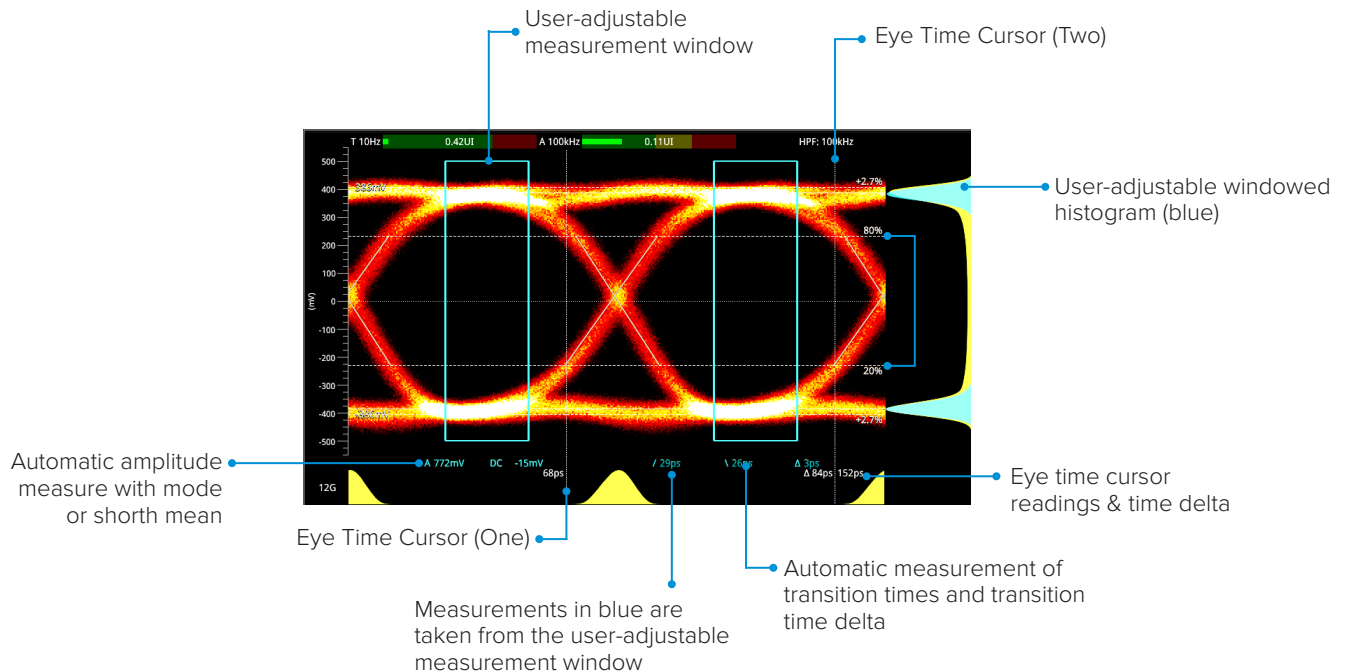
- Indication of PRBS cumulative received data and PRBS type
- Generation of PRBS-7, 9, 15, 23, 31
- Reported cumulative errors
- Calculated Bit Error Rate (BER)



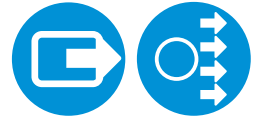
Pathological Detector

- Generator status indication of rate at which the video pattern generator is creating SDI pathological conditions
- Indication of PLL and EQ pathological rates/second
- Detection on each active SDI link
- Realtime GPI outputs of pathological detect for external equipment triggering

Advanced Eye Analysis (Additional features with SDI-STRESS option)

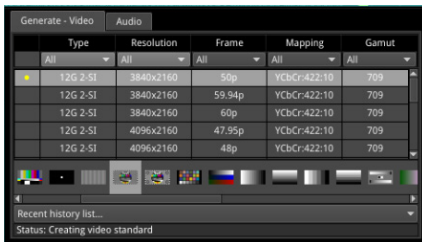


Advanced Toolsets



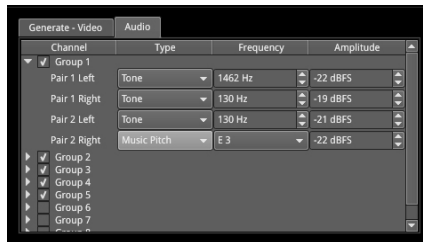
Audio and Video Generation [PHQXO-GEN]

Simultaneously generate and analyze a comprehensive set of SDI and IP formats with the audio and video generation option. Moving test patterns with up to 32 channels of embedded audio per link or sub-field (up to 128 channels on 12G interfaces) is included. The Generator toolset option provides not only the core full screen SDI Pathological stress patterns (Eq, PLL, Clk, CheckField), but uniquely also allows the user to define a percentage combination of the SDI pathological and conventional generator patterns up to full frame. Importing TIFF files for checking of HDR/WCG graphics or display and evaluation with user-created test images is also included. The QxL offers a ST 2110-20 2K/HD, 4K/UHD video flow generator, 2110-30/31 80 channel audio generator and 2110-40 ANC flow generator. Uniquely, the QxL can also generate two sets of video and audio ST 2022-7 flow pairs, including Test Pattern as a flow (1 x ST 2110-2, 4 x ST 2110-30/31 and 1 x ST 2110-40) with 2022-7) and GUI as a flow (1 x ST 2110-20 and 1 x 2110-30/31 with 2022-7). An IP Transmit configuration tool providing an at-a-glance view of transmitted flow status and selected formats.



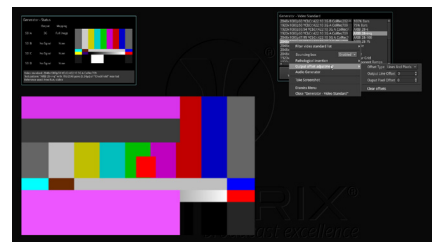
SDI Video Generation

- 12G/6G/3G/1.5G 4K/UHD and 2K/HD SDI signal generation
- Support for Single, Dual, Quad link SDI formats. Square division, 2SI, Level A & B
- 422, 444, 4224 and 4444, YCbCr and RGB formats, 10/12 bit
- Moving test patterns, import/display TIFF images



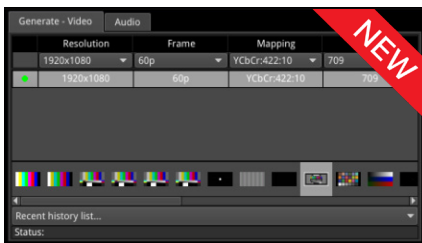
SDI Audio Generation

- Choice of fixed tones or chromatic scale – to help with channel identification
- Choice of fixed or ramp levels – to help with channel identification
- Custom config of number of active audio groups and channels
- Master gain control
- ST 2022-6: 32 channel audio generation, 128 channel embedder



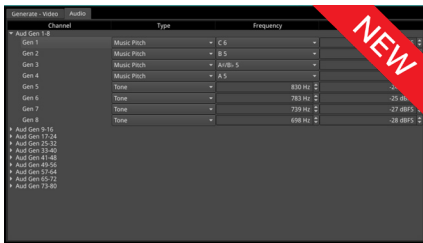
Pathological Generation (SDI Only)

- Conventional SDI pathological stress patterns, Eq, PLL and CheckField
- New proposed SMPTE combined pathological stress pattern: Eq + PLL + Color Bars + Clock
- Define a percentage combination of SMPTE or SDI pathological and conventional patterns up to full frame



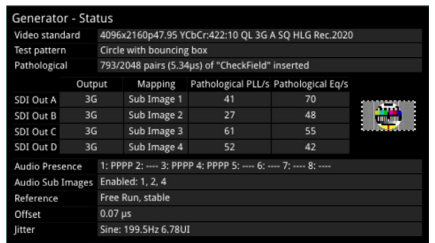
2110 Video/ANC Generation (QxL Only)

- 2110: Generate ST 2110/2022-7 video flows, including test pattern and monitor (GUI) as flows
- 2110-20: 2K/HD, 4K/UHD video flow generator (422/444, YCbCr/RBG, 10/12-bit)
- 2110-40: 1 x ANC flow generator
- Timecode Generator ATC_LTC, ATC_VITC, PTP locked
- Moving test patterns import/display TIFF images



2110 Audio Generation (QxL Only)

- 2110: Generate ST 2110/2022-7 audio flows
- 2110-30/31: Up to:
 - 80 audio channels 2110-30 at 125µs
 - 60 audio channels 2110-31 at 125µs
 - 10 audio channels 2110-30 at 1ms
 - 7 audio channels 2110-31 at 1ms

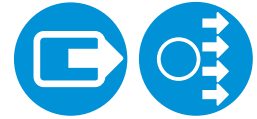


Generator - Status (SDI Only)

- Confirms generated Video Standard and Test Pattern details
- BNC output, SFP output and sub image/full image mapping information
- Video Reference, output offset adjustment and Jitter insertion (with optional SDI-STRESS Toolkit) details

Advanced Toolsets

Audio and Video Generation [PHQXO-GEN]



IP Transmit - Tx Status NEW

Current Total Bandwidth used on SFP E Interface Current Total Bandwidth used on SFP F Interface Active PTP Reference

Transmit Flow Status Tabs

Summary of SFP E Tx Flows

Summary of SFP F Tx Flows

Tx	VID	AUD1-2	AUD3-4	ANC	MON				
VID	E	2110-20	96	239.9.20.15178	01:00:SE:09:14:01	192.168.10.14:5178	123456	4.704 Gbps	425348909
VID MON	E	2110-20	96	239.9.20.35178	01:00:SE:09:14:03	192.168.10.14:5178	123456	2.178 Gbps	1877543887
AUD1	E	2110-30	97	239.9.30.15178	01:00:SE:09:14:01	192.168.10.14:5178	123456	2.736 Mbps	5101179115
AUD2	E	2110-30	97	239.9.30.35178	01:00:SE:09:14:03	192.168.10.14:5178	123456	2.736 Mbps	5101179116
AUD3	E	2110-30	97	239.9.30.55178	01:00:SE:09:14:05	192.168.10.14:5178	123456	2.736 Mbps	5101179109
AUD4	E	2110-30	97	239.9.30.75178	01:00:SE:09:14:07	192.168.10.14:5178	123456	2.736 Mbps	5101178997
AUD MON	E	2110-30	97	239.9.30.95178	01:00:SE:09:1E:09	192.168.10.14:5178	123456	2.736 Mbps	5101178885
ANC	E	2110-40	100	239.9.40.15178	01:00:SE:09:28:01	192.168.10.14:5178	123456	45.120 kbps	29657083
VID	F	2110-20	96	239.9.20.25178	01:00:SE:09:14:02	192.168.20.17:5178	123456	4.704 Gbps	452928089
VID MON	F	2110-20	96	239.9.20.45178	01:00:SE:09:14:04	192.168.20.17:5178	123456	2.178 Gbps	1877211826
AUD1	F	2110-30	97	239.9.30.25178	01:00:SE:09:1E:02	192.168.20.17:5178	123456	2.736 Mbps	510116775
AUD2	F	2110-30	97	239.9.30.45178	01:00:SE:09:1E:04	192.168.20.17:5178	123456	2.736 Mbps	510116778
AUD3	F	2110-30	97	239.9.30.65178	01:00:SE:09:1E:06	192.168.20.17:5178	123456	2.736 Mbps	510116774
AUD4	F	2110-30	97	239.9.30.85178	01:00:SE:09:1E:08	192.168.20.17:5178	123456	2.736 Mbps	510116765
AUD MON	F	2110-30	97	239.9.30.105178	01:00:SE:09:1E:0A	192.168.20.17:5178	123456	2.736 Mbps	510116770
ANC	F	2110-40	100	239.9.40.25178	01:00:SE:09:28:02	192.168.20.17:5178	123456	45.120 kbps	29667027

Individual flow bandwidth Tx packet counters

- At a glance status overview of all flows being encapsulated and transmitted
- Transmit two different types of flow from the unit: either Generator Flows or Monitor (GUI) Flows
- Displays a summary of the current status of all selected generator / monitor video, audio and ancillary flows being transmitted
- Use this tab as an overview of all flows actively being transmitted from the unit, together with the active PTP reference and an indication of bandwidth used by each interface module
- Displays the current information about the VID, VID MON, AUD1/2, ANC and AUD MON flows

IP Transmit - VID, AUD1-2, AUD3-4, ANC, MON Status NEW

IP Transmit SFP E: 4.809 Gbps (19%) SFP F: 4.809 Gbps (19%) Reference: PTP SFP E

Tx VID AUD1-2 AUD3-4 ANC MON

Protocol: 2110-20 Enabled

Interface: Seamless E-F

Video Source: Generator - 1920x1080 p 60 YCbCr:422:10 BT709 SDR

Packet Read Schedule: Linear

Packing Mode: GPM Single Line

TR Offset: 0.000 μs

Displays the active settings for the selected flows

- The VID tab displays the active settings for the Video Generator: Protocol, Interface, Video Source, Packet Read Schedule, Packing Mode, TR Offset
- The AUD1-2, AUD3-4 tabs shows the active settings for the transmitted audio flows: Protocol, Packet Time, Channels, Audio Source
- The ANC tab displays the active settings for the Video Generator flows: Protocol, Interface, Packet Packing, Keep Alive, Timecode, TR Offset
- The MON tab displays the active settings for transmission of the Monitor flows: Protocol, Interface, Video Source, Packet Read Schedule, Audio Source, Packet Time, Channels,

Transmission Configuration NEW

Configure Generator/Monitor Flows Flow Enable/Disable

Configuration options

Summary of current configuration

GENERATOR | MONITOR

VID Enabled

Transmitter Interface: Seamless E-F

SFP Payload Type: 96 Src: 239.9.20.1 Dst: UDP: 5178 Src: UDP: 5178 Ssrc: 123456 Dscp: Expedited Forwarding - TTL 64

SFP Payload Type: 96 Src: 239.9.20.2 Dst: UDP: 5178 Src: UDP: 5178 Ssrc: 123456 Dscp: Expedited Forwarding - TTL 64

Source: Generator - 1280x720 p 50 YCbCr:422:10 BT709 SDR

Packet Read Schedule: Gapped

Packing Mode: GPM Single Line

TR Offset: Custom 646.000 μs

TR Offset ms: 0

TR Offset μs: 646

TR Offset ns: 0

AUD1 SFP E Dst: 239.9.30.15178 Src: 192.168.10.155178 123456 | SFP F Dst: 239.9.30.25178 Src: 192.168.20.125178 123456 | 10 ch | 1 ms | 2110-30 Enabled

AUD2 SFP E Dst: 239.9.30.35178 Src: 192.168.10.155178 123456 | SFP F Dst: 239.9.30.45178 Src: 192.168.20.125178 123456 | 40 ch | 125 μs | 2110-31 Enabled

AUD3 SFP E Dst: 239.9.30.55178 Src: 192.168.10.155178 123456 | SFP F Dst: 239.9.30.65178 Src: 192.168.20.125178 123456 | 2 ch | 1 ms | 2110-30 Enabled

Cancel Apply OK

- List of available flows in an expandable list
- Each minimized flow provides a single line summary of the current settings for information
- Configure the VID, AUD1, AUD2, AUD3, AUD4 Generator Flows
- Configure the VID MON, AUD MON Monitor flows

Advanced Toolsets

ST 2110 and ST 2022-6 Monitoring [PHQXO-STND]

The core IP feature set, provided as standard in both the Qx and QxL, offers an operator all of the ST 2110 confidence status monitoring in an intuitive and accessible manner.

The toolset supports simultaneous decapsulation of 1 video, 2 audio and 1 ANC Data flow. Supported SMPTE protocols include ST 2059 (PTP) ST 2110-20 (Uncompressed Video), -30 (PCM Digital Audio), -31 (AES3 Transparent Transport) and -40 (ANC Data). ST 2022-7 seamless protection (SIPS) with AMWA NMOS IS-04, IS-05 and PTP system resource, is provided for all four flows over two media network interfaces using industry standard SFPs.

Audio handling conforms to ST 2110-30 Class C with support for 48kHz streams from 1 to 10 channels at packet times of 1ms and 1 to 80 channels at packet times of 125us.

Also provided is an indication of the timing relationship of each of the eight ST 2022-7 flows to PTP with status information, as well as a ST 2022-7 status tool that reports the health and relative timing skew of each ST 2022-7 pair all with hardware time stamping.

SMPTE 2110 & 2022-6

SFP IP Network		
	SFP A (Media Rx)	SFP B (Media Tx)
SFP Module	Present	Present
Carrier Signal	Present	Present
Interface	Up	Up
MAC Addr	00:1F:7F:01:4E:93	00:1F:7F:02:4E:93
IP Addressing Mode	Static	Static
IP Addr	192.168.1.20 / 24	192.168.1.30 / 24
Gateway	192.168.1.1	192.168.1.1
Total Tx pkts	624	17736650032
Total Rx pkts	9185408695	4796
SFP A:		
SFP B:		

SFP A - Info	
Temperature:	35.7 °C
Voltage:	3.22 V
Rx Power:	-4.18 dBm
Tx Power:	-2.97 dBm
Status:	Approved
Vendor:	Gigalight
Part No:	GPP-85192-SRC
Vendor OUI:	24-00-00
Revision:	T.0
Serial No:	M1901180211
Identifier:	SFP or SFP+
Ext Identifier:	GBIC/SFP function via two-wire only
Connector Type:	LC
Encoding:	64B/66B

IP Receive - Flow Select									
SFP	Seq	Protocol	Type	Dest IP	Src IP	SSRC	Bandwidth	Packets	Seq errors
A	2110-30	96	239.168.251.20000	192.168.10.168.10000	0	1.666 Mbps	870155604	0	0
A	2110-30	97	239.168.251.20000	192.168.10.168.10000	0	21.888 Mbps	645007909	0	0
A	2022-7	97	239.168.251.20000	192.168.10.168.10000	0	2.738 Mbps	30825208	0	0
A	2022-7	98	239.168.251.20000	192.168.10.168.10000	0	21.848 Mbps	297027038	0	0
A	2110-30	97	239.168.251.20000	192.168.10.168.10000	0	2.738 Mbps	263119951	0	0
A	2022-7	96	239.168.251.20000	192.168.10.168.10000	0	26.496 Mbps	38653185	0	0
A	2110-40	100	239.168.401.20000	192.168.10.168.10000	0	43.372 kbps	1973926	1	0
B	2110-20	96	239.168.251.20000	192.168.10.168.10000	0	1.666 Mbps	870155604	0	0
B	2110-30	97	239.168.251.20000	192.168.10.168.10000	0	21.888 Mbps	646978435	0	0
B	2022-7	97	239.168.251.20000	192.168.10.168.10000	0	2.738 Mbps	30825208	0	0
B	2022-7	98	239.168.251.20000	192.168.10.168.10000	0	21.848 Mbps	297027038	0	0
B	2110-30	97	239.168.251.20000	192.168.10.168.10000	0	2.738 Mbps	263119951	0	0
B	2022-7	96	239.168.251.20000	192.168.10.168.10000	0	26.496 Mbps	38653185	0	0
B	2110-40	100	239.168.401.20000	192.168.10.168.10000	0	43.372 kbps	1973926	1	0

SFP IP Network

- Reporting of presence of SFPs, SFP MAC and IP addresses (flow source IP address), and interface status
- Tx and Rx packet counters for indication of traffic activity
- User configuration of SFP IP Addresses, Masks and Gateway Addresses

SFP Information

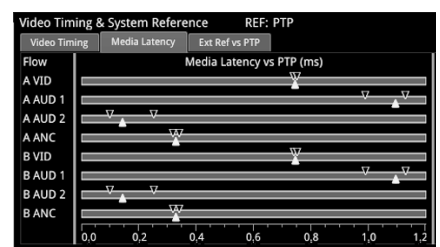
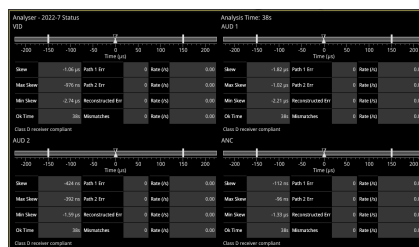
- SFP status information for monitoring the physical network connection
- Indication of SFP vendor and laser characteristics
- RX and TX power for debug of fibre connectivity

IP Receive

- Reporting of the IP Flows available to the receiver and user selection of the required flows
- Indication of Qx locked status, Protocol, Src and Dst IP and Port Numbers, SSRC, Packet Counts, Sequence, payload and CRC errors
- Configuration of Multicast Destination IP addresses and subsequent Multicast Join requests

SMPTE 2110

SFP A - PTP Info			Standby System Reference		
GM Info	Qx Status	Messaging			
Communication Mode	Multicast (M/M)	Appl freq adjustmnt			
Delay Req Interval	Using GM value	Appl freq adj delta			
Announce Rec't Grace Period	3	Offset from Master			
Latency Offset	0 ns	Steps removed			
Local PTP State	Listening				



ST 2110 PTP Info - 2 port

- Control of PTP domain and communication mode (multicast, hybrid w/o negotiation)
- Indication of lock status
- Grandmaster information including leader ID and time source
- Indication of estimated frequency and phase lock offsets
- Indication of one step or two step traffic
- Two independent PTP followers

ST 2022-7 Status

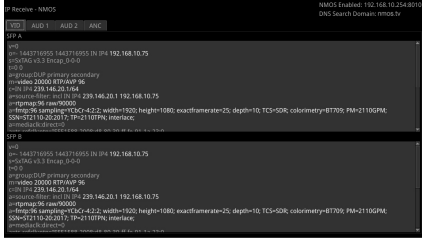
- Indication of the health of ST 2022-7 seamless protection
- Warning of ST 2022-7 flow-pair mis-match
- Warnings of errors on flows and errors on reconstructed output and error rates/second
- Relative measure of Path Differential of flows on SFPB (Blue Network) relative to SFP A (Amber Network)
- Class A, B, C, D markers

IP Flow Latency

- Indication of media latency
- Relative timing of audio and ANC flows wrt video
- Indication of relationship of underlying media to PTP
- External analog reference timing wrt PTP

Advanced Toolsets

SMPTE 2110



NMOS and SDP

- AMWA IS-04 V1.0, 1.1, 1.2, 1.3
- AMWA IS-05 V1.0.2, 1.1
- Unicast DNS-SD and mDNS
- Single or dual NMOS end points
- Display of SDP records for all flows with key parameters highlighted for improved visualization

LLDP Info		LLDP: Active	
	SFP A Neighbour	SFP B Neighbour	Mgmt Neighbour
Sys Name	switch-16628c	switch-16628c	phobos.phabrix.local
Sys Descr	MSN2010,Omnyx,SWv3...	MSN2010,Omnyx,SWv3...	Ubuntu 18.04.3 LTS Linux 4.15.0-88-generi...
Chassis ID	EC:0D:9A:FC:D0:00	EC:0D:9A:FC:D0:00	2C:4D:54:D4:07:A1
Port ID	Eth1/8	Eth1/11	00:1b:21:3a:45:d6
Port Descr			enp3s0
Mgmt IP	192.168.10.254	192.168.10.254	192.168.10.231
Primary VLAN	0	0	0

LLDP

- Identify port and device to which the Qx is connected
- Restrict information communicated over LLDP for IT security purposes
- Also available in ST 2022-6

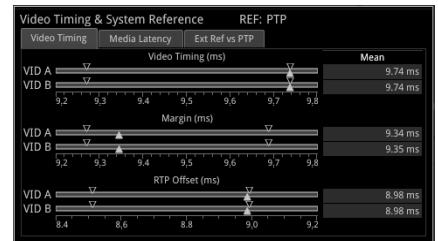
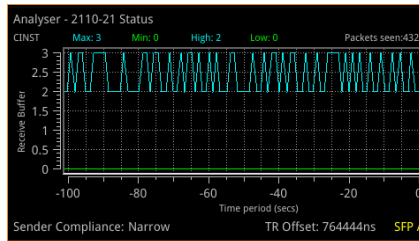
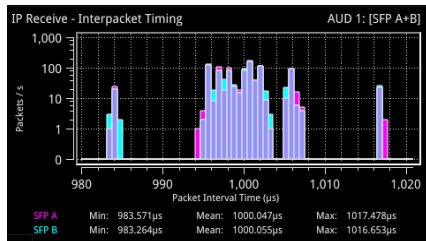
Analyser - 2110 Format Setup		Analyser - SFP E	
VID	AUD	Auto	SDP
Picture Dimensions	3840x2160	3840x2160	3840x2160
Frame Packing	Progressive	Progressive	Progressive
Frame Rate	50	50	60
Colour Format	YCbCr	YCbCr	RGB
Sampling	422	422	444
Bit Depth	10	10	8
Transfer Curve		SDR	SDR
Colourimetry		BT709	BT709
3840x2160 p 50 YCbCr:422:10 BT709 SDR		TRO Default: 764.444 µs	

2110 Format Setup

- At a glance comparison of auto-detect SDP and manual format settings
- User-configurable video format parameters for ST 2110-20 flows
- User-configurable audio format parameters for ST 2110-30 flows includes packet time and channel count
- Automatic detection of audio format, channel count and packet time

IP Network Traffic Measurement [PHQXO-IP-MEAS]

An advanced engineering suite of tools for ST 2110 analysis and Ubuntu debug offers the provision of up to four simultaneous dual Packet Interval Timing measurement windows per input for easy visualization of network congestion and sender packet distribution with max, mean and min inter-packet arrival times. Also included is detailed data reporting of flow packet, clock rates and PTP timing relationship, as well as the measurements of the ST 2110-21 Network Compatibility model (C_{INST}) and Virtual Receiver Buffer Model (VRX). Advanced measurement of IP flow latency and RTP clock timing relationships for debug of Audio, Video and ANC alignment, source PTP and encapsulation are featured.



Inter-packet Timing

- Stream health reporting using histogram to visualize the distribution of inter-packet arrival times
- Simultaneous reporting of ST 2022-7 primary and secondary flow
- Packet counts (log or linear scales) mapped against arrival times (µs)
- Easy diagnosis of congestion with max, mean and min inter-packet arrival times
- Also available in ST 2022-6

ST 2110-21

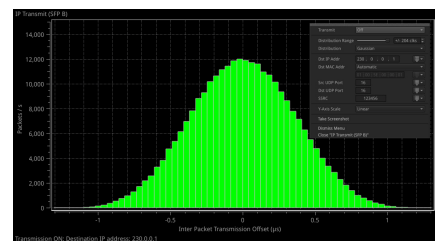
- ST 2110-21 measurement of Network Compatibility Model (C_{INST}) and Virtual Receiver Buffer Model (VRX)
- User control of VRX buffer read-schedule timing
- User control of C_{INST} buffer drain rate
- PCAP export of kernal traffic* **NEW**

Advanced Media Timing

- First Packet Time (video timing)
- RTP offset
- Buffer margin
- Advanced, latency measurements
- Measured number of RTP packets and RTP clock rate per second
- Measured RTP clocks per packet per second

Packet Interval Profile Generator [PHQXO-IP-NGT] (Requires PHQXO-GEN)

This is a ST 2022-6 packet generation tool for evaluating the ability of a receiver to handle a ST 2022-6 flow with jitter. Simulate IP video network packet jitter under a variety of network conditions by providing the ability to adjust the transmission distribution profile. Also view the interval timing distribution of the packets being generated, the number of packets being generated each second, against the deviation of each packet interval from the expected interval time.



IP Transmit (ST 2022-6)

- Configuration of Transmission flow addresses, port numbers and SSRC
- Inter-packet jitter onto outgoing flow
- Gaussian or uniform distribution
- Flow control on/off

* Upcoming software release

Advanced Toolsets



High Dynamic Range (HDR) visualization & analysis toolset [PHQXO-HDR]

The Qx's comprehensive HDR toolset includes a signal generator, CIE chart, Luma false color highlighting or "heat map", waveform monitor and vectorscope. All the main live production SDR and HDR formats are supported: Standard Dynamic Range (SDR) BT.709, BT.2020 as well as HDR BT.2100 HLG, PQ and Sony S-Log3 and SR Live. The Waveform provides a Cd/m2 (nits) graticule along with BT.2048 diffuse white markers. The flexible user controlled HDR heatmap offers 7 simultaneous programmable color overlay bands with presets for HDR and SDR ranges, plus a user custom preset. The CIE 1931 xy display provides overlays for BT.709, BT.2020 and ST.2086 gamut (P3) to enhance the visualization and analysis of your HDR/WCG content.

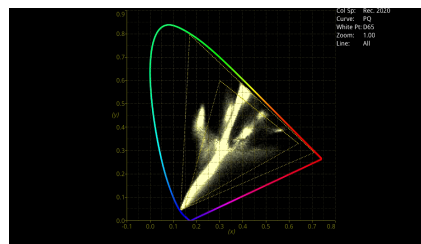
HDR Generator

An extensive set of test patterns include BT.2111 HDR color bars for HLG, PQ and SR Live as well as a full set of SDR 709 patterns mapped via 'display light' to each of the four HDR formats for line checks, comparative monitor set-up and the evaluation of HDR to SDR converters.



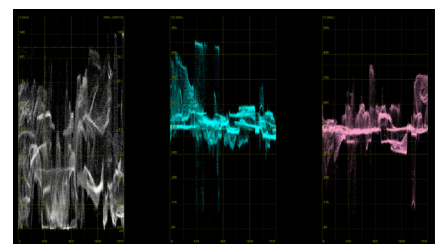
False Color Highlighting

- Programmable 'Heat Map' to highlight luminance zones providing quick identification of shadows, skin or mid-tones or specular highlights
- 7 simultaneous programmable color overlay bands
- Presets for HDR and SDR ranges plus user custom



Analyzer - CIE Chart

- CIE 1931 xy display
- Single line mode linked to picture cursor
- Pan and zoom
- ITU-R BT. 709, BT. 2020 and ST 2086 gamut overlays
- Tooltip co-ordinate display
- Support for BT. 1886, BT. 2100 HLG and PQ, Sony S-Log3, SR Live



HDR Waveform

- Waveform HDR graticules with Nits (Cd/m²)
- BT. 2408 diffuse white markers
- Support for BT. 1886, BT. 2100 HLG and PQ, Sony S-Log3, SR Live

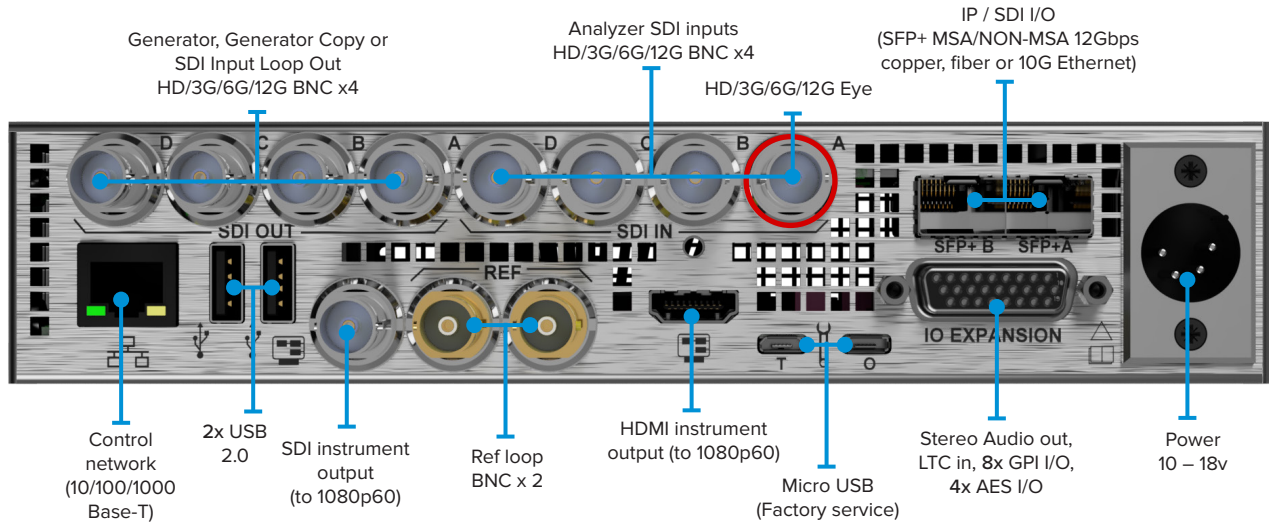
Specifications



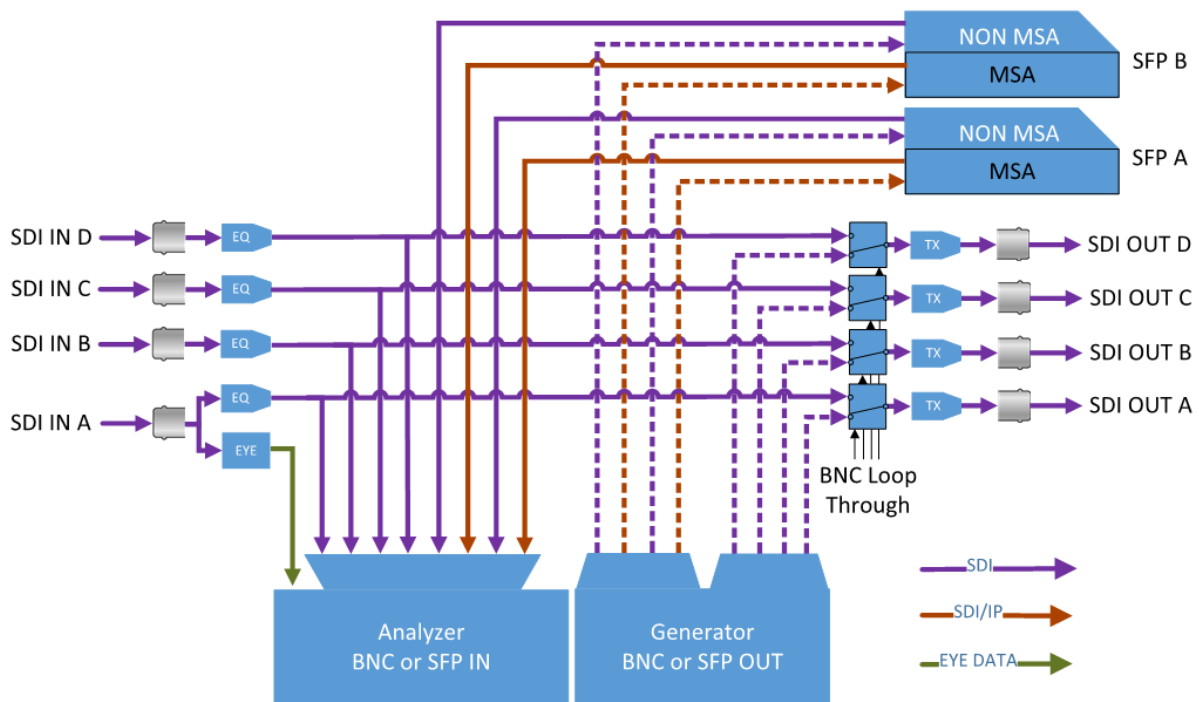
	Qx	QxL
Formats supported (Generation, Analysis & Monitoring)		
IP SMPTE 2110/2022-7 over 10G IP	●	●
IP SMPTE 2022-6 over 10G IP	●	●
IP SMPTE 2110/2022-7/2022-6 over 25G IP	-	●
3G/1.5G-SDI HD Formats	●	Factory Option
12G/6G/3G/1.5G-SDI UHD Formats	○	Factory Option
SDI Eye and Jitter Physical Layer Analysis	Factory Option	Factory Option
UHD over 25G IP	-	○
Hardware and Software Options Supported		
Audio/Video Generator (SDI, ST 2022-6, ST 2110)	○	○
Eye and Jitter Toolset (Hardware Option)	○	○
UHD/4K Upgrade	SDI Option	○
SDI-STRESS Testing Toolset	○	○
Data View Analyzer with ANC Inspector	●	●
HDR/WCG Support	○	○
IP ST 2022-6 Decap, ST 2110-20/30/31/40 Decap with ST 2022-7 and Dual PTP	●	●
IP Network Traffic Measurement Toolset (ST 2110)	○	○
IP Network Traffic Generation Toolset (ST 2022-6)	○	○
IP Network Traffic Generation Toolset (ST 2110)	-	○
Video inputs / outputs		
4 x SDI inputs, HD/3G, 75 Ohm terminated BNC	●	Factory Option
2 x SFP+ MSA/NON-MSA cages (supports 12Gbps copper or fiber SDI interfaces)	●	Factory Option
4 x SDI outputs, HD/3G, 75 Ohm BNC	●	Factory Option
Support for 6G/12G SDI I/O	○	Factory Option
RTE™ Real-Time Eye input (12G/6G/3G/HD-SDI) x 1 (SDI input A) BNC	Factory Option	Factory Option
Ethernet IP inputs/outputs (accepts generic SFPs)		
2 x SFP+ 10G Cages (also supports MSA/NON-MSA 12Gbps copper or fiber SDI SFPs)	●	-
2 x SFP28 10/25G cages	-	●
2 x QSFP28 10/25/40/50/100G cages (For Future Functionality)	-	○
Audio inputs/outputs		
4 x 75 Ohm AES selectable I/O (26 pin high density 'D' Type socket)	●	●
1 x Stereo analog audio output (26 pin high density 'D' Type socket)	●	●
8 channel 48kHz PCM audio on HDMI and SDI Instrument output	●	●
User interface		
HDMI instrument output, 1920 x 1080, 4:4:4 RGB, Type A	HDMI 1.4	HDMI 2.0b SDR/HDR*
SDI 3Gbit SDR/HDR instrument out, 1920 x 1080, 4:2:2 YCbCr	BNC	Micro BNC
ST 2110-20 SDR/HDR, ST 2110-30 instrument out, 1920 x 1080, 4:2:2 YCbCr	-	●
Reference		
2 x 75 Ohm BNC high impedance looping reference input, tri-level or B&B with cross lock	●	-
1 x 75 Ohm Micro-BNC terminating ref input, Tri/B&B with cross lock	-	●
Networking & control		
10/100/1000 BASE-T	●	●
8 x bi-directional GPI (26 pin high density 'D' Type socket)	●	●
Monitoring		
Internal Beeper	●	●
Form factor		
Size (Width x Height x Depth - excluding projections)	253 x 44 x 211 mm	253 x 44 x 211 mm
Weight	1.9 kg	1.9 kg
Electrical		
Power consumption	50W typical, 70W max	100W typical, 120W max
4 Pin XLR power connector	12V nominal (10V-18V)	12V nominal (10V-18V)
AC Power adapter	90-264VAC, 120W	90-264VAC, 120W
Warranty		
Warranty (1 year)	●	●
Extended Warranty Package (3 - 5 years)	○	○

● Standard
○ Optional

Qx Rear panel

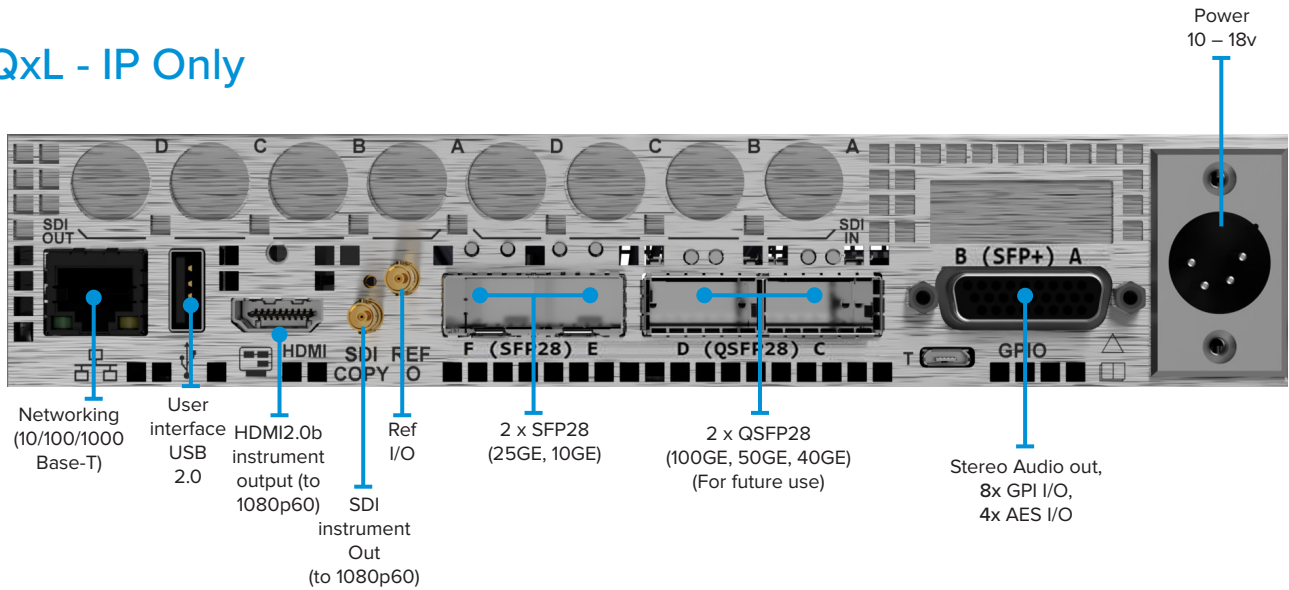


Qx/QxL Mezzanine Interface Card Block Diagram

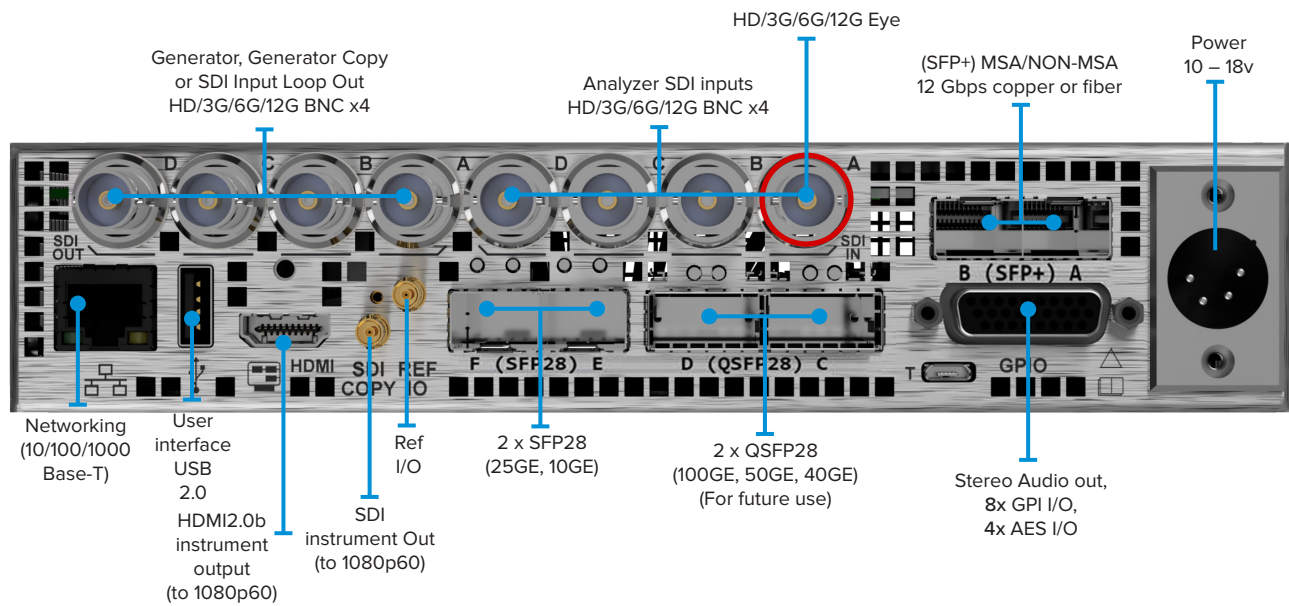


QxL Rear Panel

QxL - IP Only



QxL with factory fitted SDI option



Ordering Qx

Qx Chassis

PHQX01-3G	Qx 1U ½ rack HD/2K SDI/10GbE IP Rasterizer, Analyzer only [now includes PHQXO-IP-STND]
PHQX01E-3G	Qx 1U ½ rack HD/2K SDI/10GbE IP Rasterizer with Eye & Jitter, Analyzer only [now includes PHQXO-IP-STND]

Qx SDI Software Options

PHQXO-UHD	UHD/4K SDI license for PHQX01-3G or PHQX01E-3G (includes HD/2K extended mode formats)
PHQXO-SDI-STRESS	Advanced 12G-SDI Stress Testing Toolset (requires PHQX01E-3G, PHQXO-UHD and PHQXO-GEN)
PHSFP-RT12-1310	SFP+ optical SDI transceiver 12G/6G/3G/HD-SDI

Qx SDI/IP Software Options

PHQXO-GEN	Audio/Video Generator - SDI, ST 2022-6 (PHQXO-IP-STND required for ST 2022-6/2110)
PHQXO-HDR	HDR/WCG support, CIE 1931 chart, HDR Heatmap
PHQXO-DOLBY*	Dolby E Decoder plus Metadata Analyzer*

Qx IP Options

PHQXO-IP-MEAS	IP Network Traffic Measurement Toolset (requires PHQXO-IP-STND)
PHQXO-IP-NGT	ST 2022-6 IP Network traffic Generation Toolset (requires PHQXO-IP-STND, PHQXO-GEN)
PHSFP-10GE-SR	10GBASE-SR Ethernet short range SFP+ 850nm, 300m, multi-mode transceiver
PHSFP-10GE-LR	10GBASE-LR Ethernet long range SFP+ 1310nm, 10km, single mode transceiver

Qx Fitting Kits

PHQXC-1	12G-SDI Test Cable 1m
PHQXK1	Qx 19" rack mount kit (1x Qx chassis)
PHQXK2	Qx 19" rack mount kit (2x Qx chassis)
PHQXK3	Qx Mounting kit – 9.5" rack (1x Qx chassis)

Qx Extended Warranty

PHQX-3YEAR	3 Year Warranty**
PHQX-5YEAR	5 Year Warranty**

Ordering QxL

QxL Chassis

PHQXL	QxL 1U ½ rack HD/2K 25GbE IP Rasterizer, Analyzer only [now includes PHQXO-IP-25G]
PHQXL01-3G	QxL 1U ½ rack HD/2K 25GbE IP/SDI Rasterizer, Analyzer only [now includes PHQXO-IP-25G]
PHQXL01E-3G	QxL 1U ½ rack HD/2K 25GbE IP/SDI Rasterizer with Eye & Jitter, Analyzer only [now includes PHQXO-IP-25G]

QxL SDI Software Options

PHQXO-SDI-STRESS	Advanced 12G-SDI Stress Testing Toolset (requires PHQXL01E-3G, PHQXO-UHD and PHQXO-GEN)
PHSFP-RT12-1310	SFP+ optical SDI transceiver 12G/6G/3G/HD-SDI

QxL SDI/IP Software Options

PHQXO-UHD	UHD/4K formats for both IP and SDI (includes HD/2K extended mode formats)
PHQXO-GEN	Audio/Video Test Signal Generator - SDI, ST 2022-6, ST 2110 (PHQXL01-3G, PHQXL01E-3G required for SDI)
PHQXO-HDR	HDR/WCG support, CIE 1931 chart, HDR Heatmap
PHQXO-DOLBY*	Dolby E Decoder plus Metadata Analyzer*

QxL IP Options

PHQXO-IP-MEAS	IP Network Traffic Measurement Toolset
PHQXO-IP-NGT	2022-6 IP Network traffic Generation Toolset (requires PHQXO-GEN)
PHSFP-10GE-SR	10GBASE-SR Ethernet short range SFP+ 850nm, 300m, multi-mode transceiver
PHSFP-10GE-LR	10GBASE-LR Ethernet long range SFP+ 1310nm, 10km, single mode transceiver
PHSFP-25GE-SR	25GBASE-SR Ethernet short range SFP28 850nm, 100m, multi-mode transceiver
PHSFP-25GE-LR	25GBASE-LR Ethernet long range SFP28 1310nm, 10km, single mode transceiver

QxL Fitting Kits

PHQXC-1	12G-SDI Test Cable 1m
PHQXK1	Qx 19" rack mount kit (1x Qx chassis)
PHQXK2	Qx 19" rack mount kit (2x Qx chassis)
PHQXK3	Qx Mounting kit – 9.5" rack (1x Qx chassis)

QxL Extended Warranty

PHQXL-3YEAR	3 Year Warranty**
PHQXL-5YEAR	5 Year Warranty**

* Upcoming software release

** One year warranty included as standard

SDI SFP Interfaces

SDI SFP Interface	Link Type	SFP+B Link Rates		SFP+A Link Rates	
SDI Transceivers Only					
One SDI Transceiver in Cage A	SFP Interface	N/A	N/A	Rx Ch1	Tx Ch1
	Single Link: Rx/Tx	N/A	N/A	BNC A Rx 1.5/3/6/12	BNC A Tx 1.5/3/6/12
	Dual Link: N/A	N/A	N/A	N/A	N/A
	Quad Link: N/A	N/A	N/A	N/A	N/A
Two SDI Transceivers in Cages A & B	SFP Interface	Rx Ch1	Tx Ch1	Rx Ch1	Tx Ch1
	Single Link: Rx/Tx	N/A	BNC C Tx (Tx Copy) 1.5/3/6/12	BNC A Rx 1.5/3/6/12	BNC A Tx 1.5/3/6/12
	Dual Link: Rx/Tx	BNC C Rx 1.5/3/6	BNC C Tx 1.5/3/6	BNC A Rx 1.5/3/6	BNC A Tx 1.5/3/6
	Quad Link: N/A	N/A	N/A	N/A	N/A
SDI Dual Receivers Only					
One SDI Dual Receiver in Cage A	SFP Interface	N/A	N/A	Rx Ch1	Rx Ch2
	Single Link: Rx	N/A	N/A	BNC A Rx 1.5/3/6/12	N/A
	Dual Link: Rx	N/A	N/A	BNC A Rx 1.5/3/6	BNC B Rx 1.5/3/6
	Quad Link: N/A	N/A	N/A	N/A	N/A
Two SDI Dual Receivers in Cages A & B	SFP Interface	Rx Ch1	Rx Ch2	Rx Ch1	Rx Ch2
	Single Link: Rx	N/A	N/A	BNC A Rx 1.5/3/6/12	N/A
	Dual Link: Rx	N/A	N/A	BNC A Rx 1.5/3/6	BNC B Rx 1.5/3/6
	Quad Link: Rx ^{1 2}	BNC C Rx 1.5/3	BNC D Rx 1.5/3	BNC A Rx 1.5/3	BNC B Rx 1.5/3
SDI Dual Transmitters Only					
One SDI Dual Transmitter in Cage A	SFP Interface	N/A	N/A	Tx Ch2	Tx Ch1
	Single Link: Tx	N/A	N/A	BNC B Tx (Tx Copy) 1.5/3/6	BNC A Tx 1.5/3/6/12
	Dual Link: Tx	N/A	N/A	BNC B Tx 1.5/3/6	BNC A Tx 1.5/3/6
	Quad Link: N/A	N/A	N/A	N/A	N/A
Two SDI Dual Transmitters in Cages A & B	SFP Interface	Tx Ch2	Tx Ch1	Tx Ch2	Tx Ch1
	Single Link: Tx	BNC D Tx (Tx Copy) 1.5/3/6	BNC C Tx (Tx Copy) 1.5/3/6/12	BNC B Tx (Tx Copy) 1.5/3/6	BNC A Tx 1.5/3/6/12
	Dual Link: Tx	BNC D Tx (Tx Copy) 1.5/3/6	BNC C Tx (Tx Copy) 1.5/3/6	BNC B Tx 1.5/3/6	BNC A Tx 1.5/3/6
	Quad Link: Tx ^{2 3}	BNC D Tx 1.5/3	BNC C Tx 1.5/3	BNC B Tx 1.5/3	BNC A Tx 1.5/3
SDI Dual Transmitter plus SDI Dual Receiver					
One SDI Dual Transmitter (Cage A) and One Dual SDI Receiver (Cage B)	SFP Interface	Rx Ch1	Rx Ch2	Tx Ch2	Tx Ch1
	Single Link: Rx/Tx	BNC C Rx 1.5/3/6/12	N/A	BNC B Tx (Tx Copy) 1.5/3/6	BNC A Tx 1.5/3/6/12
	Dual Link: Rx/Tx	BNC C Rx 1.5/3/6	BNC D Rx 1.5/3/6	BNC B Tx 1.5/3/6	BNC A Tx 1.5/3/6
	Quad Link: N/A	N/A	N/A	N/A	N/A

¹ In quad link 2SI the Receivers will auto adapt to any order of sub-image to BNC mapping.

² In quad link square division the sub image order is: BNC A:TL, BNC B:TR, BNC C:BL, BNC D:BR.

³ In quad link 2SI the sub image order is: BNC A:Sub 1, BNC B:Sub 2, BNC C:Sub 3, BNC D:Sub 4.

Supported 2K/HD SDI Formats [Qx & QxL]

The following SDI formats are standard on Qx and QxL.

SMPTE Stnds. Link (Content)	Interface	Resolution	Sampling Structure	Pixel Depth	Frame/Field Rate	HDR	SDI	2022-6
ST 292 (ST 296)	HD	1280 x 720	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 30p, 29.97p, 25p,	○●	●	●
ST 292 (ST 274)	HD	1920 x 1080	4:2:2 (YCbCr)	10	60i, 59.94i, 50i 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 292 (ST 2048-2)	HD	2048 x 1080	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p, 30PsF, 29.97PsF, 25PsF, 24PsF, 23.98PsF	○●	●	●
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	○●	●	-
ST 372 (ST 274)	Dual Link HD	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	○●	●	-
ST 372 (ST 274)	Dual Link HD	1920 x 1080	4:4:4 (YCbCr/RGB)	12	60i, 59.94i, 50i 30p, 29.97p, 25p, 24p, 23.98p	○●	●	-
ST 372 (ST 274)	Dual Link HD	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	○●	●	-
ST 372 (ST 2048-2)	Dual Link HD	2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	○●	●	-
ST 372 (ST 2048-2)	Dual Link HD	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	○●	●	-
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	○●	●	-
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	○●	●	-
ST 425-1 (ST 274)	3G Level A (I)	1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	○●	●	●
ST 425-1 (ST 2048-2)	3G Level A (I)	2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
ST 425-1 (ST 274)	3G Level B-DL (I)	1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	○●	●	●
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	○●	●	●
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	○●	●	●
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	○●	●	●
ST 425-1 (ST 274)	3G Level B-DL (III)	1920 x 1080	4:4:4 (YCbCr/RBG)	12	60i, 59.94i, 50i, 30p, 29.97p, 25p, 24p, 23.98p	○●	●	●
ST 425-1 (ST 2048-2)	3G Level B-DL (III)	2048 x 1080	4:4:4 (YCbCr/RBG)	12	30PsF, 29.97PsF, 25PsF, 24PsF, 23.98PsF 30p, 29.97p, 25p, 24p, 23.98p	○●	●	●
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	○●	●	●
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	○●	●	●

KEY

- - Generator with Gen option and Analyzer
- - Optional
- - Optional Generator
- A - Analyzer Only
- '-' - Not Available

Supported 2K/HD IP Formats [Qx & QxL]

The following 2K/HD IP formats are provided as standard on Qx and QxL.

Resolution	Sampling Structure	Pixel Depth	Frame/Field Rate	Qx		QxL	
				2110 HDR	2110 SDR	2110 HDR	2110 SDR
1280 x 720	4:2:2 (YCbCr)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
1280 x 720	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1280 x 720	4:4:4(YCbCr/RGB)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
1280 x 720	4:4:4(YCbCr/RGB)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1920 x 1080	4:2:2(YCbCr)	8	60i, 59.94i, 50i	OA	A	OA	A
1920 x 1080	4:2:2 (YCbCr)	10	60i, 59.94i, 50i	OA	A	○●	●
1920 x 1080	4:2:2(YCbCr)	12	60i, 59.94i, 50i	OA	A	○●	●
1920 x 1080	4:4:4(YCbCr/RGB)	8	60i, 59.94i, 50i	OA	A	OA	A
1920 x 1080	4:4:4(YCbCr/RGB)	10	60i, 59.94i, 50i	OA	A	○●	●
1920 x 1080	4:4:4(YCbCr/RGB)	12	60i, 59.94i, 50i	OA	A	○●	●
1920 x 1080	4:2:2 (YCbCr)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
1920 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1920 x 1080	4:2:2 (YCbCr)	12	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1920 x 1080	4:4:4(YCbCr/RGB)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
1920 x 1080	4:4:4(YCbCr/RGB)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1920 x 1080	4:4:4(YCbCr/RGB)	12	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
1920 x 1080	4:2:2 (YCbCr)	8	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
1920 x 1080	4:2:2 (YCbCr)	10	30PsF, 29.97PsF, 25PsF, 24PsF, 23.98PsF	OA	A	OA	A
1920 x 1080	4:2:2 (YCbCr)	12	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
1920 x 1080	4:4:4(YCbCr/RGB)	8	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
1920 x 1080	4:4:4(YCbCr/RGB)	10	30psF, 29.97psF, 25psF, 24PsF, 23.97PsF	OA	A	OA	A
1920 x 1080	4:4:4(YCbCr/RGB)	12	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:2:2 (YCbCr)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
2048 x 1080	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
2048 x 1080	4:2:2 (YCbCr)	12	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
2048 x 1080	4:4:4(YCbCr/RGB)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	OA	A
2048 x 1080	4:4:4(YCbCr/RGB)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
2048 x 1080	4:4:4(YCbCr/RGB)	12	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A	○●	●
2048 x 1080	4:2:2(YCbCr)	8	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:2:2(YCbCr)	10	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:2:2(YCbCr)	12	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:4:4(YCbCr/RGB)	8	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:4:4(YCbCr/RGB)	10	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A
2048 x 1080	4:4:4(YCbCr/RGB)	12	30PsF, 29.97PsF, 25PsF, 24PsF, 23.97PsF	OA	A	OA	A

KEY

- - Generator with Gen Option and Analyzer
- - Optional
- A - Analyzer Only
- - Optional Generator

Supported 4K/UHD Formats [Qx & QxL]

The following SDI formats are optional on Qx [PHQXO-UHD] and QxL [PHQXO-UHD + PHQXL01-3G / PHQXL01E-3G]

SMPTE Stnds. Link (Content)	Interface	Resolution	Sampling Structure	Pixel Depth	Frame/Field Rate	SDI HDR	SDI SDR
ST 425-3 Annex B.1 (ST 2036-1)	Quad-link HD-SQ	3840 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-3 Annex B.1 (ST 2048-1)	Quad-link HD-SQ	4096 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-3 Annex B.2, (ST 2036-1)	Dual 3G-B-DS	3840 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-3 Annex B.2, (ST 2048-1)	Dual 3G-B-DS	4096 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-10 M1 (ST 2036-1)	6G-2SI	3840 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-10 M1 (ST 2048-1)	6G-2SI	4096 x 2160	4:2:2 (YCbCr)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2036-1)	Quad-link 3G-A, B (1) 2SI	3840 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	O	O
ST 425-5 (ST 2048-1)	Quad-link 3G-A, B (1) 2SI	4096 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	O	O
ST 425-5 (ST 2036-1)	Quad-link 3G-A, B (2) 2SI	3840 x 2160	4:4:4 (YCbCr/RGB)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2048-1)	Quad-link 3G-A, B (2) 2SI	4096 x 2160	4:4:4 (YCbCr/RGB) 4:4:4:4 (YCbCrA/RGBA)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2036-1)	Quad-link 3G-A, B (3) 2SI	3840 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2048-1)	Quad-link 3G-A, B (3) 2SI	4096 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2036-1)	Quad-link 3G-A, B (4) 2SI	3840 x 2160	4:2:2 (YCbCr)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 (ST 2048-1)	Quad-link 3G-A, B (4) 2SI	4096 x 2160	4:2:2 (YCbCr) 4:2:2:4 (YCbCrA)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B (ST 2036-1)	Quad-link 3G-A, B (1) SQ	3840 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	O	O
ST 425-5 Annex B (ST 2048-1)	Quad-link 3G-A, B (1) SQ	4096 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	O	O
ST 425-5 Annex B (ST 2036-1)	Quad-link 3G-A, B (2) SQ	3840 x 2160	4:4:4 (YCbCr/RGB)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B, (ST 2048-1)	Quad-link 3G-A, B (2) SQ	4096 x 2160	4:4:4 (YCbCr/RGB) 4:4:4:4 (YCbCrA/RGBA)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B (ST 2036-1)	Quad-link 3G-A, B (3) SQ	3840 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B, (ST 2048-1)	Quad-link 3G-A, B (3) SQ	4096 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B (ST 2036-1)	Quad-link 3G-A, B (4) SQ	3840 x 2160	4:2:2 (YCbCr)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 425-5 Annex B (ST 2048-1)	Quad-link 3G-A, B (4) SQ	4096 x 2160	4:2:2 (YCbCr) 4:2:2:4 (YCbCrA)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1, ST 425-5 (ST 2036-1)	Dual-link 6G-2SI (I)	3840 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	O	O
ST 2081-11 M1, ST 425-5 (ST 2048-1)	Dual-link 6G-2SI (I)	4096 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	O	O
ST 2081-11 M1, ST 425-5 (ST 2036-1)	Dual-link 6G-2SI (II)	3840 x 2160	4:4:4 (YCbCr/RGB)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1, ST 425-5 (ST 2048-1)	Dual-link 6G-2SI (II)	4096 x 2160	4:4:4 (YCbCr/RGB) 4:4:4:4 (YCbCrA/RGBA)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1 ST 425-5 (ST 2036-1)	Dual-link 6G-2SI (III)	3840 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1, ST 425-5 (ST 2048-1)	Dual-link 6G-2SI (III)	4096 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1 ST 425-5 (ST 2036-1)	Dual-link 6G-2SI (IV)	3840 x 2160	4:2:2 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2081-11 M1 ST 425-5 (ST 2048-1)	Dual-link 6G-2SI (IV)	4096 x 2160	4:2:2 (YCbCr) 4:2:2:4 (YCbCrA)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1, ST 425-5 (ST 2036-1)	12G-2SI (I)	3840 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p	O	O
ST 2082-10 M1, ST 425-5 (ST 2048-1)	12G-2SI (I)	4096 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p	O	O
ST 2082-10 M1 ST 425-5 (ST 2036-1)	12G -2SI (II)	3840 x 2160	4:4:4 (YCbCr/RGB) 4:4:4:4 (YCbCrA/RGBA)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1 ST 425-5 (ST 2048-1)	12G -2SI (II)	4096 x 2160	4:4:4 (YCbCr/RGB) 4:4:4:4 (YCbCrA/RGBA)	10	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1 ST 425-5 (ST 2036-1)	12G-2SI (III)	3840 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1 ST 425-5 (ST 2048-1)	12G-2SI (III)	4096 x 2160	4:4:4 (YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1 ST 425-5 (ST 2036-1)	12G-2SI (IV)	3840 x 2160	4:2:2 (YCbCr) 4:2:2:4 (YCbCrA)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O
ST 2082-10 M1 ST 425-5 (ST 2048-1)	12G-2SI (IV)	4096 x 2160	4:2:2 (YCbCr) 4:2:2:4 (YCbCrA)	12	30p, 29.97p, 25p, 24p, 23.98p	O	O

KEY

O - Optional Generator with Gen Option and Analyzer

Supported 4K/UHD IP Formats [QxL Only]

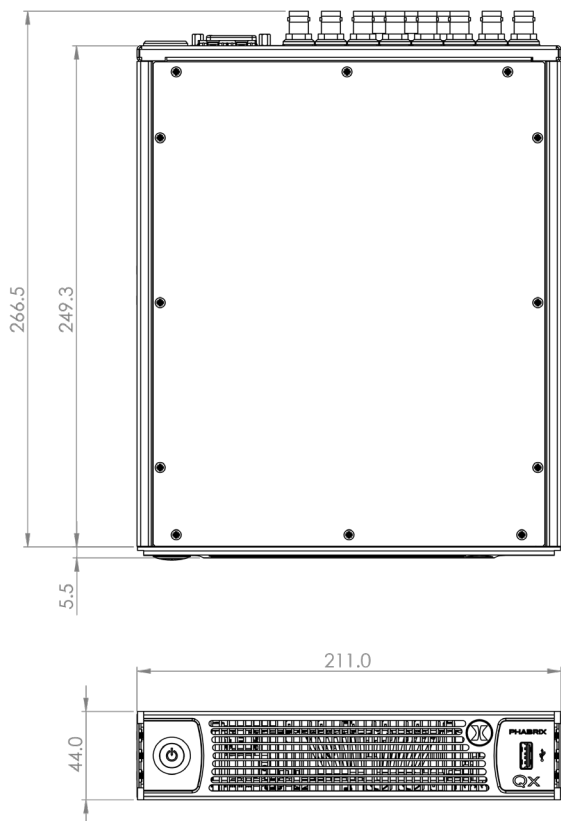
The following 4K/UHD ST 2110 formats are optional and can be added to QxL only [PHQXO-UHD].

Resolution	Sampling Structure	Pixel Depth	Frame/Field Rate	QxL	
				2110 HDR	2110 SDR
3840 x 2160	4:2:2 (YCbCr)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A
3840 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	○●	●
3840 x 2160	4:2:2 (YCbCr)	12	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	○●	●
3840 x 2160	4:4:4(YCbCr/RGB)	8	30p, 29.97p, 25p, 24p, 23.98p	OA	A
3840 x 2160	4:4:4(YCbCr/RGB)	10	30p, 29.97p, 25p, 24p, 23.98p	○●	●
3840 x 2160	4:4:4(YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	○●	●
4096 x 2160	4:2:2(YCbCr)	8	60p, 59.94p, 50p, 48p, 47.97p, 30p, 29.97p, 25p, 24p, 23.98p	OA	A
4096 x 2160	4:2:2 (YCbCr)	10	60p, 59.94p, 50p, 48p, 47.95p, 30p, 29.97p, 25p, 24p, 23.98p	○●	●
4096 x 2160	4:2:2 (YCbCr)	12	60p, 59.94p, 50p, 48p, 47.95p, 30p, 29.97p, 25p, 24p, 23.98p	○●	●
4096 x 2160	4:4:4(YCbCr/RGB)	8	30p, 29.97p, 25p, 24p, 23.98p	OA	A
4096 x 2160	4:4:4(YCbCr/RGB)	10	30p, 29.97p, 25p, 24p, 23.98p	○●	●
4096 x 2160	4:4:4(YCbCr/RGB)	12	30p, 29.97p, 25p, 24p, 23.98p	○●	●

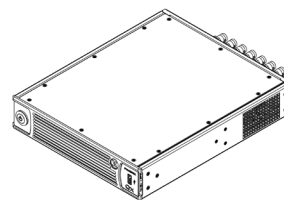
KEY

- - Generator with Gen Option and Analyzer
- - Optional
- A - Analyzer Only
- OA - Optional Analyzer

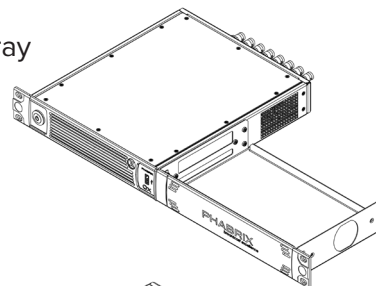
Dimensions and Installation



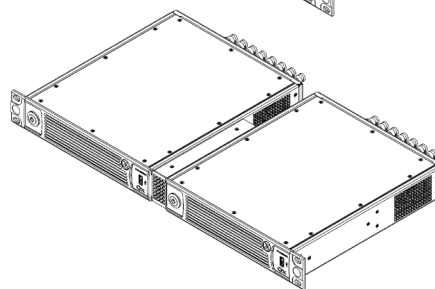
Desktop



Single Rack mount tray with cover
PHQXK1



Dual Rack mount
PHQXK2



PHABRIX®
A Leader Company

For more information about IP, SDI,
4K/UHD and HDR contact:

www.phabrix.com



PHABRIX products are continuously being updated.
Please visit www.phabrix.com for latest product information
June 2021