



KEY BENEFITS

- End-to-end Latency as low as 40ms (format dependent)
- Up to 50% bit-rate reduction compared with h.264
- Encoding of 4x simultaneous HD signals from a single 1RU unit (QuadSync® mode)
- True 4K/UHD Encoding with HDR
- IP and DVB-ASI Out
- SRT stream encoding and ST2022-7 packet switching
- Comprehensive touch-screen front panel display
- Optional ST-2110 interface
- Legacy h.264 Encoding also supported
- High density, low latency encoding make Onyx ideal for remote production
- Reduced hardware costs encodes 4x HD signals simultaneously
- Software upgrade to 4K/UHD
- Feature-rich interfaces and options

ONYX

Onyx HEVC is a broadcast quality h.265 Encoder, offering exceptional compression ratios on video resolutions up to 4K UHD. The Onyx Encoder is ideal for remote production applications over leased lines or satellite, handling 4x HD or 1x UHD/4K feed with ultra-low latency.

Onyx is a feature-rich family of professional broadcast encoders and decoders. Onyx encoders can stream across dual networks using a variety of IP formats including SRT, at bitrates of up to 120Mb/s. The use of ST2022-7 technology at the decoder ensures glitch free recovery from network errors or path fail over.

For legacy systems and satellite modem connection the Onyx encoder is equipped with ASI inputs and outputs. Built in encryption mechanisms such a BISS and DES can be employed to protect valuable content.

The unique guad mode allows four non-synchronous HD inputs to be encoded with end-to-end latencies as low as 40ms, this high density and low latency of encoding is ideal for the coverage of live sporting events.

Each video output can support 2 stereo pairs of embedded audio or a single video can support 8x stereo pairs. Onyx can also be equipped with an optional analogue audio interface allowing two stereo analogue audio outputs as well as return 'talk back' audio interfaces.

SFP cages are provided for ST2110 interfacing (OPTION)

The separate control port offers web browser control and a front panel is supplied for local control and monitoring.

A dual input power supply is provided for use where redundant power systems are available.

ONYX ENCODER | KEY FEATURES

CONNECTORS	
Video Out 1-4	3G / 12G SDI HD-BNC x 4
ASI Out	HD-BNC
Genlock	HD-BNC
Stream 1/2	1000Base-T ethernet RJ45 x 2
Control	1000Base-T ethernet RJ45
Serial Data	9-way D-type female
Analogue Audio In/Out	3x Hirose 6W Female
ST2110 I/O	SFP Cages (OPTION)
Single SFP Interface	HDMI or IP Gateway SFP
Mains In	IEC Connector

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Profiles 4K UHD. 4:2:2/4:2:0, 8/10-bit

2160p/23.98/24/25/29.97/30

50 / 59.94 / 60

HD. 4:2:2/4:2:0, 8/10-bit 720p / 50 / 59.94 / 60 1080i / 50 / 59.94 / 60

1080p/23.98/24/25/29.97/30

/50/59.94/60 SD 4.2.2/4.2.0 480i / 29.97 576i / 25

LATENCY (if used with Onyx Decoder)

Encoder + Decoder End-to end as low as 40ms

(format dependant)

AUDIO ENCODER

Format Embedded

8 pairs LPCM/MPEG1-L1/ Encoder

MPEG1-L2

ANALOGUE AUDIO Option

Audio Inputs 2x pairs, Mic/Line-level

STREAM INPUTS / OUTPUTS

DVB_ASI

IP Interface 3 x 1000Base-T ethernet

IP Stream Format Unicast / Multicast / UDP / RTP /

SRT

IP Stream Rate 120Mb/s maximum

Packet Switching ST2022-7

HDR/WGC		
We support	Rec. ITU-R BT.2100-2	
	(PQ and HLG)	

Rec. ITU-R BT.2020

INDICATORS

Display Full colour capacitive touch-screen

CONTROL

Front panel touch-screen

IP web-browser Control Remote

RS232

DIMENSIONS

482mm x 352mm x 1RU Size (WxDxH)

Weight 2.9Kg

POWER

2x 90-255VAC AC in:

DC in 9-36VDC (OPTION)



