QVidium's QVCODEC4K codec is a reliable, high-performance solution for the encoding and decoding and transport of HD and UHD/4K video and audio signals for broadcast.

Advanced HEVC 4:2:2/4:2:0 encoding and decoding, coupled with QVidium's patented ARQ Video Transport and Error correction, helps to maintain broadcast quality video over nearly any IP network, including wireless networks and the Internet.

The QVCODEC4K is QVidium's® next generation professional line of advanced video encoders and decoders; a line of compact, powerful and costeffective products designed for real-time encoding, and decoding for Content Gathering, Monitoring, and transmission of broadcast quality video over IP networks.

QVidium's advanced video transport couples broadcast and networking standards with patented error correction to take advantage of the inherent flexibility of IP and the Internet, providing broadcasters an efficient, affordable and scalable solution for professional quality video over nearly any IP network.

The QVCODEC4K provides HEVC and MPEG4-AVC video compression and decompression, up to **2160p50/60 10-bit 4:2:2**, along with support for up to 8 audio channels, multicasting, and multi-unicasting to allow cost-effective audio/video broadcast solutions.

Applications

- Professional Broadcast Video Contribution
- Live Event / Satellite Uplink
- Confidence Monitoring
- IPTV Streaming to CDNs (Facebook, Youtube)
- Remote Professional HDR Movie Color Grading
- Broadcast AppleTV, Roku, etc.

Key Features

- Real-time UHD/4K Video Encoding and Decoding
 - HEVC / MPEG-4 AVC UHD/4K Video Encoding/Decoding
 - -4:2:2 and 4:2:0 8-bit and 10-bit Encoding/Decoding
 - Glass-to-glass latency as low as 117 msec.
 - 1x 12G-SDI I/O Interface
 - 4x 3G-SDI I/O Interfaces (option)
 - 2x SFP+ for 12G-SDI and 10 GigE
 - Genlock Bi-level & Tri-level input (option)
 - HDR Metadata support
 - Video resolutions up to 2160p50/60
 - IP Streaming and USB or Remote File Record & Play-out
 - AES-128, AES-192, AES-256 Encryption
 - DTLS Security: RSA and Elliptical Keys
 - Quad 3D-SDI options for 4k input/output (option)
 - 8-channels of Audio (4 stereo pairs)
 - 7.1 AAC Audio
 - 4 Independent 1080p60 Encoder/Decoder Channels (option)
 - 2 Independent 2160p30 Encoder/Decoder Channels (w/SFP)

Robust transmission of Video & Audio

- Patented QVidium® ARQ error correction
- SRT, Zixi, and RIST Simple and Main Protocols
- MPEG Transport Stream, RTMPS, HLS, MPEG-DASH

Durable, Compact, cost-effective solution

- Complete transmitter / receiver ½ width 1RU
- Can install 2 units in a single 1RU slot
- Internal AC/DC power supply and backup DC input
- Internal fan for high temperature environments

User-friendly configuration and control

– WEB-based remote configuration & control

Specification

Video/Audio Interfaces

Video I/O: 1x BNC: 12G-SDI / 3G-SDI / HD-SDI I/O

(SMPTE 424M, 292M, 259M), 1x SDI SFP+

4x BNC: 3G-SDI/HD-SDI I/O (option) Genlock Input: 1x BNC (Bi-level & Tri-level Genlock, option)

Audio Outputs: SDI Embedded 8x Channel Audio

Video

Main, Main Intra, Main10, Main10 Intra, **HEVC Profiles:**

Main 4:2:2 10, Main 4:2:2 10 Intra up to

Level 5.1 High Tier

AVC (H.264) Profiles: Baseline, Main, High, High10, High 4:2:2,

High10 Intra, High 4:2:2 Intra to Level 5.2

Chroma Sampling: 4:2:0. 4:2:2 Bit Depth: 8-bit, 10-bit

Resolution: 3840x2160p, 1920x1080, 1280x720 Frame Rates: 23.98/24/25/50/59.94/60p, 50/59.94i

Enc-Dec Latency: 500ms (30 frames) Wide Color Gamut: BT.709, BT.2020

HDR: BT-2020/SMPTE-2084 HDR-10 & PQ10

Rate Control: VBR

Encoding Bitrate: 500Kbps to 60 Mbps

SDI Time Codes: SMPTE 12M-1/SMPTE12M-2 (option)

Audio

MPEG-1 Layer2, AAC-LC, Opus Audio Decoding:

Dolby AC3 Pass-through (option)

Audio Encoding: AAC-LC, Opus

Audio Format: Up to 4 stereo pairs, 7.1 AAC

Sample rate: 48 KHz @ 16-bit, 20-bit, 24-bit decode Bit rate: 16 Kbps (mono) to 384 Kbps (stereo) Audio Channels: 8 channel SDI embedded audio

IP Encapsulation

IP Encapsulation: MPEG-2 TS over RTP/UDP/IP, UDP/IP, RTSP,

HLS, MPEG-DASH, RTMP, RTMPS

IP Bitrate: 160 Kbps to 60 Mbps

Error Correction QVidium® ARQ (feedback-based)

US Patents:7551647 & 7522528;

SRT, Zixi and RIST (main & simple) Protocols

Encryption: AES256, DTLS/GRE (RIST Main Profile)

Storage & Network Interfaces

Networking ports: 10/100/1000 Gigabit Ethernet

1x SFP+ for 10 Gigabit Ethernet

Protocols: IEEE802.3 Ethernet

RTP, IPv4, IPv6, TCP/UDP, IGMP v3

Connectors: 1x USB3.0 Type-A

External storage: Flash & Hard drives via 1x USB3.0 Type-A

connector, Micro SD Card

Control, Management, and Monitoring

Type: 10/100/1000 Base-T Gigabit Ethernet

Control: HTTPS Web Interface

Ethernet: 1x RJ45, 1x SFP

Maintenance Port: 1x USB2.0 Type-B Connector

> Monitoring: DisplayPort

Physical and Power

Input Voltages: 100-240VAC, 50-60Hz or 8-20 VDC

Typ. Input Current: 0.2A@120VAC, 1A@12VDC

Input Power: Maximum: 40W

Weight: .28 lbs / 1.3 Kg

Chassis: 1.75 x 8.25 x 6.3 in / 210 x 160 x 44 mm

Two units in 19" 1RU rack space

Installation: 19" 1 RU rack mounting kit

Coupler for 2 units in 1 RU slot (Both rack-mount accessories optional)

Environmental Conditions

Operating Temp.: 0°C - +50°C

Storage Temp.: -20°C - +70°C

Maximum Humidity: < 95% non condensing

Cooling: Front to rear and sides airflow

Compliance

73/23/EEC (Low voltage equipment)

89/336/EEC (Electromagnetic compatibility)

Safety: IEC/EN 62368-1:2018

EMC: EN55022, EN55024, EN6100-3-2



QVCODEC4K Rear View: Shown with QUAD3G-SDI-I/O option

Ordering Information

Model #: QVCODEC4K (HW options: QUAD3G-SDI-I/O, QUAD4K-2SI-OUT, QUAD4K-2SI-IN, RM-KIT, Dual RM-Kit)

QVCODEC4K HEVC/MPEG4-AVC Professional Video Encoder/Decoder