



LU610

LIVEU'S PROFESSIONAL HYBRID HEVC SOLUTION FOR VEHICLES AND FIXED LOCATIONS

The LU610 is LiveU's professional 1U HEVC rackmount encoder for vehicles and fixed locations, combining unparalleled video performance with extreme bandwidth efficiency.

The powerful encoder, based on LiveU's award-winning HEVC technology, offers the perfect hybrid solution for SNG trucks, point-to-point and point-to-multipoint application.

The LU610 offers superior HEVC video streaming quality (up to 20Mbps) using cellular, satellite, wired internet or hybrid connections. It includes four product versions:

- UHD/4K (up to 4Kp60)
- UHD/4K (up to 4Kp60) with six internal cellular modems
- Full HD (up to 1080p60)
- Full HD (up to 1080p60) with six internal cellular modems

The unit can be used in SNG trucks, connected to the LiveU Xtender active antenna and KA-SAT equipment for the ultimate hybrid solution, providing guaranteed bandwidth in remote areas. Alternately, it can also be used in fixed location, replacing expensive fiber and satellite applications.

Equipped with an intuitive front panel display and control, the unit supports multiple operational modes including Live & Store, DataBridge for high-speed Internet connectivity and Video Return for real-time live feeds from the studio.

The LU610 incorporates LiveU's unique Reliable Transport protocol (LRT™), delivering optimized video performance over the most unreliable networks. The encoder is fully integrated with the LiveU Central cloud-based management platform for full control and monitoring via any browser supported device, making management of any size deployment faster and easier.

LU610 ENCODER

Technical Specifications

	LU610-HD	LU610-4K
VIDEO RESOLUTIONS	1080p50/60/25/30/24, 1080i50/60, 720p50/60/25/30,PAL, NTSC	4Kp50/60/25/30/24, 1080p50/60/25/30/24, 1080i50/60, 720p50/60/25/30, PAL, NTSC
VIDEO INTERFACES	3G/HD/SD-SDI, HDMI 1.4	12G/3G/HD/SD-SDI*
VIDEO ENCODER	H.265/HEVC, H.264	H.265/HEVC, H.264
AUDIO ENCODER	AAC-HE/LC – up to 4 audio channels	AAC-HE/LC – up to 8 audio channels
CELLULAR MODEMS	6 (with LU610-HD-M version)	6 (with LU610-4K-M version)

*Supporting all formats of 4x3G-SDI – 2SI (2 sample interleave) or SD (square division), level A or level B.

Technical Specifications

HW CONFIGURATION	Single encoder in a 1U standard rackmount configuration
SIMULTANEOUS BONDING	2x Ethernet ports for connection to LAN and satellite (BGAN/KA/KU over IP), Wi-Fi, 2x USB for connection to 3G/4G cellular modems, 6 internal cellular modems (for the modem version) 6 external cellular network connections (when used with LiveU Xtender)
OPERATIONAL MODES	Live: Low latency or maximum quality modes Live and Store: Live streaming with local high-quality recording on unit Store and Forward: Three quality-levels (for optimal quality vs speed) FTP: Bonded file transfer DataBridge: High-speed mobile broadband connectivity from the unit Video Return: Sub-second video return over an external HDMI
MULTI-DESTINATION OUTPUT	Diverse AVV output destination: simultaneous stream to SDI and CDNs on the server side
AUTO POWER UP	Power-on feature suitable for automatic vehicle operation (power on with vehicle)
UNIT CONTROL	Local: full monitoring and control using unit's local interface Remote: full control through LiveU Central management system
RESILIENCY AND QUALITY	Includes LiveU Reliable Transport (LRT™), featuring proprietary algorithms such as automatic Adaptive Bit Rate (ABR), automatic Forward Error Correction (FEC) and other packet loss recovery mechanisms
NETWORK INTERFACES	2 RJ-45 Ethernet ports and 2.4/5GHz Wi-Fi (802.11 a/b/g/n/ac)
OTHER INTERFACES	2x USB 2.0, 3.5mm audio jack, min-XLR audio out, Full size SD card slot, 2x RP-SMA Wi-Fi, Full size HDMI out
DIMENSIONS	Industry-standard 1U rackmount server: 44 H x 436 W x 280 D (mm) / 1.73" H x 17.17" W x 11.02" D (in)
WEIGHT	5Kg (176oz)
VIBRATION	MIL-STD-810G method 514.6 Category 4
TEMPERATURE	Operating: -5C to +45C (23F to 113F)
POWER	Dual power support: AC: 100V to 240V DC: 12V to 19V Power consumption <30W

www.liveu.tv

www.facebook.com/LiveU.Fans

www.twitter.com/liveu