# **HAIVISION**

# 4K UHD & Multi-HD Encoder and Bonded Cellular Transmitter

The Haivision Pro460 is a quad-HD and 4K UHD mobile transmitter designed for live sports broadcasters and news gathering professionals who need to contribute pristine quality video from anywhere. The Pro460 offers secure and reliable bonded cellular transmission of multi-camera content over 5G networks with latency as low as 80 milliseconds, end-to-end.

With a host of advanced video processing features, the Pro460 can encode live video to HEVC and H.264, including in HDR, for high quality broadcast transmissions and low bandwidth consumption. Supporting up to four simultaneous camera inputs, the Pro460 keeps all the video and audio streams in sync for seamless camera switching, either on-prem or in the cloud.

To further optimize field resources, the Pro460 can be connected to network-based devices such as PTZ cameras and tally lights which can be remotely controlled from a central production facility using a Haivision StreamHub receiver. When connected to an external monitor the Pro460 can display low latency video returns including teleprompters and studio feeds along with a bi-directional audio intercom (IFB) for real-time communication between the field and production.

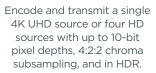
With its six globally compliant 3G/4G/5G modems and high efficiency patented antennas, the Pro46O can transmit live video over all types of bonded cellular links including public and private 5G networks. Empowering you to contribute live video from anywhere, the Pro46O can also transmit over WiFi, Ka and Ku satellite bands, and the public internet. Our Emmy® awarded SST Technology (Safe Stream Transport) offers dynamic network aggregation, adaptive packet retransmission (ARQ) and forward error correction (FEC) to ensure quality of service.

Available in a compact and portable enclosure, the Pro460 offers standard V-Mount or Gold-Mount plates for attaching rechargeable batteries and for direct mounting on professional cameras or inside a specially designed backpack.



# **Simple**

An intuitive touch-screen user interface enabling camera operators to begin broadcasting live video with just 2 taps.





# **High Performance**

Ultra-low latency H.264 and HEVC video encoding and transmission for pristine quality live broadcast contribution.



# **Any Network**

Leveraging the Emmy® award winning SST and SRT protocols, the Pro460 can reliably transmit live video over any network even with fluctuating conditions.

# **Main Functions**

Premium Live Video up to 4K UHD The Haivision Pro460 offers the highest-quality video performance with HEVC encoding for pristine HD and UHD video transmission over mobile networks including 5G. Built on the two-time award-winning SST cellular bonding technology, the Pro460 can transmit live video with bitrates up to 80Mbps for high-quality broadcast contribution.

Multi-camera Remote Production Bring your remote production and REMI workflows to the next level with four frame-synced HD feeds and simultaneous remote control of IP-based equipment including PTZ cameras. Thanks to high bandwidth and low-latency video transmission supported by its 6 internal modems and antennas, the Pro460 enables multi-camera remote production from anywhere.

**IFB & Video Return** Ensure two-way audio communication between the producer, camera operator & on-air talent thanks to a seamless and robust intercom system. The Pro460 can also receive a high-quality HD feed from the production studio during a live broadcast or in standby mode. With sub-second latency streaming, Pro460 return feeds can be used for watching on-air programs, teleprompting information or confidence monitoring.

**Record & Progressive Forward** Record UHD/HD broadcast-grade quality video on an SD card and optimize your file forwarding time with progressive uploads while the live recording is still in progress. The Pro460's advanced recording and file forwarding enables fast and error-free video delivery over any mobile or IP network.

#### VIDEO ADVANCED FEATURES Video Encoding Standards UHD: 2160p60/59.94/50/30/29.97/25/24/23.98 Dual encoding for simultaneous Live & Record (single HD mode) HD: 1080p60/59.94/50/30/29.97/25/24/23.98 Video downscaling at a fixed resolution 1080i60/59.94/50 720p60/59.94/50 Sub-second glass-to-glass latency (down to 80 ms in single encoder mode Density and down to 500 ms in multi-encoder mode) Single UHD/HD AES encryption of live broadcasts IP Data Bridge for using the device as a mobile router Quadruple HD Simultaneous live broadcasting and IP traffic (for remote camera control) Encoding H.265/HEVC 4:2:0/4:2:2, 8/10-bit Prioritize Network Links (user configurable) H.264/AVC 4:2:0, 8-bit Video Returns Dynamic resolution adjustment Full HD video return High Dynamic Range (HLG & PQ) Sub-second latency Bitrates AES encryption 2 Mbps to 80 Mbps for UHD Return feed generation (up to 2 interlaced or 4 progressive video sources) 300 Kbps to 20 Mbps for HD User Interface and Operations Constant Bitrate (CBR) Video and Audio level preview Variable Bitrate (VBR) Remote dynamic latency adjustment during a live broadcast Inputs Automatic Live Start Start/Stop live broadcast and recording from camera (Sony, Panasonic or Blackmagic) **AUDIO** Audio Intercom/IFB with AES encryption Encoding AAC-LC Bluetooth or wired headset Bitrates Metadata Closed Captions EIA/CEA/CTA-608/708 SMPTE-12M timecode passthrough SMPTE-2038 (transparent carriage of ancillary data) 32 Kbps to 256 Kbps Mode Mono, Stereo Geolocation (GPS, Galileo, Glonass, and Beidou) Density Up to 4 Stereo or 8 Mono per source Inputs **INTERFACES** 1 x 12G/3G-SDI input and 3 x 3G-SDI inputs (BNC) 1 x 12G-SDI output (BNC) – for future use Embedded over SDI **NETWORK CONNECTIONS** 1 x HDMI 1.4 output 1 x GenLock input (BNC) 6 x 3G/4G/5G world-wide compliant modems 2 x Gigabit RJ-45 Ethernet IPv4 and IPv6 compliant 2 x USB 3.0 (type-A), 1 x USB 3.0 (type-C) Sub 6GHz bands 6 x micro SIM slots 1 x mini jack for IFB/intercom headset SA (Stand Alone) and NSA (Non Stand Alone) Internal high efficiency antennas 1 x micro SD card slot Ethernet 2 x Gigabit Ethernet ports **CONTROL & MONITORING** - LAN, WAN Embedded touch screen portable satellite (Ka & Ku Band) Web UI from any browser Wi-Fi From Haivision StreamHub transceiver Dual band Wi-Fi modem 802.11a/b/g/n/ac (2.4GHz and 5 GHz) From Haivision Manager - Client & Hot Spot modes POWER - High-efficiency embedded antenna Transport Protocol Power Supply SST over Cellular/Ethernet/WiFi (bonding) DC input 18V SRT over Ethernet External battery with V-mount or Gold-mount plates Consumption 4 hours with battery (90 Wh) Dimensions (W x H x D) 26,6 cm x 8,4 cm x 12,5 cm (10.47" x 3.30" x 4.92") Weight 1.5 Kg / 3.3 lbs Operating Temperature -5°C to 45°C (23°F to 113°F)

Software Version: 4.0

# Live HD Video Over Bonded Cellular Networks

The Haivision Pro3 series of transmitters are designed for live sports, entertainment, and news gathering professionals contributing high quality video content from any location. Supporting a wide range of input and output interfaces, the Pro3 Series is a versatile real-time encoder and mobile transmitter delivering pristine quality video at very low latency. With H.265/HEVC live content can be encoded with low bandwidth consumption while the H.264/AVC support ensures compliancy with all types of broadcast production workflows.

Haivision Pro3 transmitters include globally compliant cellular modems with a patented custom antenna array: up to up to six 3G/4G/5G or eight 3G/4G modems can be supported for cellular bonding with the Emmy award winning SST protocol.

When operating in environments with challenging cellular network connectivity, Pro3 transmitters can leverage external antennas and modems including the passive Haivision Quad or active (embedded 3G/4G modem) Haivision Quad CellLink. Built-in Wi-Fi and Dual Gigabit Ethernet can also be used to stream over LAN/WAN, while BGAN, GX and Ka band satellite bands are also supported.

Powerful but energy efficient, the Pro3 series can operate up to 4 hours with an external battery, making it the ideal companion for on-the-go video professionals that need a robust and reliable solution for high quality video broadcasting.





#### Simple

Extremely user-friendly with an intuitive touch-screen interface enabling camera operators to begin broadcasting live video with just 2 taps.



#### Versatile

The Haivision Pro3 Series offers standard V-Mount or Gold-Mount plates for direct mounting on professional cameras or for easy transport with its specially designed backpack.



# **High Performance**

By implementing a low latency H.265/HEVC hardware encoder in a compact design enclosure, the Pro3 Series enables video professionals to provide seamless and pristine video for news and events coverage.



# **Any Network**

Leveraging the Emmy® award winning SST and SRT protocols, the Pro3 Series can reliably transmit high-quality broadcast contribution video over bonded cellular and IP networks with fluctuating conditions.

	Pro360-5G	Pro380	Pro340
Embedded cellular modems	6	8	4
Cellular networks	5G/4G/3G	4G/3G	4G/3G

# **Main Functions**

Live Video Encoding Broadcast pristine quality live video over bonded IP networks with low latency: 3G/4G/5G, Ethernet, Wi-Fi, BGAN, GX and Ka satellite bands.

**IFB & Video Return** Ensure two-way audio communication between camera operators, production crews & on-air talent with advanced intercom features. Receive and watch high quality HD feeds from the studio during live sessions or when the device is idled. With sub-second latency delivery, it is especially designed for receiving on-air program, teleprompting information or ensuring confidence monitoring from the field.

**Auto-Record and Progressive Forwarding** You can simultaneously stream live video while recording to an SD card with different resolutions and bitrates to ensure an optimal and constant video quality. Forward file recordings while recording is in progress, enabling quick and efficient broadcast production and creating a backup in the case of transmission interruption.

Data Bridge Leveraging the transmitter's aggregated networks connections, a Pro3 unit can be used as a mobile router providing high-speed internet connectivity from anywhere.

#### **VIDEO** Standards HD: 1080p60/59.94/50/30/29.97/25 1080i60/59.94/50 720p60/59.94/50 SD: PAL, NTSC Encoding H.265/HEVC 4:2:0, 8-bit H.264/AVC 4:2:0, 8-bit Dynamic resolution adjustment Bitrates 200 Kbps to 20 Mbps for HD Constant Bitrate (CBR) Variable Bitrate (VBR) Inputs SDI, HDMI **AUDIO** Encoding AAC-LC **Bitrates** 32 Kbps to 256 Kbps Mode Mono, Dual Mono, Stereo 2.0 Density Up to 2 Stereo or 2 Mono Inputs Embedded (SDI, HDMI), Analog (L/R) **NETWORK CONNECTIONS** Cellular 6 x 3G/4G/5G, 4 or 8 x 3G/4G world-wide compliant modems with - Internal high efficiency antennas - External high efficiency Haivision Quad antenna array IPv4 and IPv6 compliant Ethernet Gigabit Ethernet ports - LAN, WAN - portable satellite (BGAN, GX, Ka & Ku Band) Wi-Fi Dual band Wi-Fi modem 802.11a/b/g/n/ac (2.4GHz and 5 GHz) - Client & Hot Spot modes - High-efficiency embedded antenna Transport Protocol SST over Cellular/Ethernet/WiFi (bonding) SRT over Ethernet

#### ADVANCED FEATURES

Video Encoding

Dual encoding for simultaneous Live & Record

#### Streaming

Sub second glass-to-glass latency (down to 500 ms)

AES encryption of live broadcasts

IP Data Bridge for using the device as a mobile router

Prioritize Network Links (user configurable)

#### Recording

Transport Stream and MP4 file formats
Automatic file forwarding

#### Video Returns

Full HD video return

Sub-second latency

AES encryption

Return feed generation
User Interface and Operations

Video and Audio level preview

Remote dynamic latency adjustment during a live broadcast

Automatic Live Start

#### Audio

Intercom/IFB

Bluetooth or wired headset

#### Metadata

Geolocation (GPS and Galileo)

#### INTERFACES

1 x 3G-SDI input, 1 x 3G-SDI output (BNC) 1 x HDMI 1.4 input, 1 x HDMI 1.4 output

2 x RJ-45 Ethernet

1 x USB 3.0 (type-A)

4/6/8 x micro SIM slots

1 x mini XLR for IFB/intercom headset

2 x mini XLR balanced (for analog audio)

1 x SD card slot

#### **CONTROL & MONITORING**

Embedded touch screen

Web UI from any browser

From Haivision StreamHub transceiver

From Haivision Manager

### **POWER**

Power Supply

DC input 18V (XLR input hot swap)

External battery with V-mount or Gold-mount plates

#### Consumption

4 hours with battery (90 Wh)

#### **PHYSICAL**

Dimensions (W x H x D)

25,6 cm x 8,4 cm x 12,5 cm (10.07" x 3.30" x 4.92")

Weight

1.4 Kg / 3.09 lbs

Operating Temperature

-5°C to 45°C (23°F to 113°F)

Software Version: 6.0