AIR Series





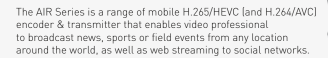






ULTRA COMPACT HEVC BONDED CELLULAR

TRANSMITTER



Designed in a very compact ruggedized enclosure along with a long life internal rechargeable battery and a large set of audio and video interfaces, the AIR Series supports

the best state-of-the-art H.265/HEVC encoder offering premium HD and SD video quality with less data use, and low latency (down to 0.5 sec). The solution features 2 embedded cellular 3G/4G-LTE modems plus additional extension links combined and controlled by SST (Safe Streams Transport) protocol. This technology powered by AVIWEST is an intelligent IP bonding stack offering a set of powerful contribution network protocols. The unit is also ready for 5G networks thanks to an hardware upgrade path.

The AIR series covers a large set of use cases, including live broadcast with (or without) simultaneous record. It also supports video recording only on the embedded SD card. The record file can be transferred after the clip is fully recorded but also during the record if the studio needs near real time delivery. All these operations are easy to trigger from the ergonomic display.



seconds

AIR Series has been designed with

ease-of-use in mind, the user-

friendly intuitive interface allows

broadcasting live videos in matter of



Used as backpack lightweight solutions, the AIR Series is the ideal companion for on-the-go video professionals that need robust and reliable solution, without compromise on performance and picture quality.



By implementing the best state-of-the art H.265/HEVC hardware encoder in a compact design enclosure, the AIR Series enables video professionals to provide seamless high quality sport and event coverage.



Leveraging Emmy® award winning AVIWEST's SST protocol, AIR Series ensures the delivery of live video even in the midst of unpredictable and unmanaged network conditions by aggregating simultaneously multiple network connections dynamically adapting the video bitrate, protecting stream content and supporting retransmission of lost data.

PRODUCTS COMPARISON CHART

	AIR 320	AIR 300	AIR 220	AIR 200
H.265/HEVC encoder	•	•		
H.264/AVC encoder				
2 internal cellular modems	•		•	
4 extension links (Wi-Fi, Ethernet, USB)	•		•	



Broadcast premium quality video live over bonded IP networks: 3G/4G-LTE, Ethernet, Wi-Fi, and satellite networks such as BGAN, GX and Ka Band. Combined with the automatic record feature, you can simultaneously record this live on the pluggable SD card with different resolution and bitrate to ensure an optimal and constant video quality.

RECORD & PROGRESSIVE FORWARD

Record broadcast-grade quality video on the SD card, and optimize your time by forwarding the file progressively whereas the record is still in progress. This forward approach enables fast and error-free video delivery.

DATA HOTSPOT

By leveraging the transmitter's aggregated networks connections, switch the unit to behave as a mobile router in order to benefit a high speed internet connection from anywhere

MAIN SPECIFICATIONS

VIDEO

STANDARDS HD: 1080p25/29.97/30/50/59.94/60,

1080i50/59.94/60 720p50/59.94/60

SD: PAL, NTSC

ENCODING H.265/HEVC 4:2:0. 8-bit

H.264/AVC 4:2:0, 8-bit

Dynamic resolution adjustment

200 Kbps to 20 Mbps Constant Bitrate (CBR) Variable Bitrate (VBR)

INPUTS SDI, HDMI

AUDIO

BITRATES

ENCODING AAC-LC

BITRATES 32 Kbps to 256 Kbps

MODE Mono, Dual Mono or Stereo 2.0

DENSITY Up to 4 channels

INPUTS Embedded (SDI, HDMI), Analog (L/R)

NETWORK CONNECTIONS

INTEGRATED MODEM

 $2 \times 3G/4G$ -LTE world-wide compliant modems with high gain

custom antennas. Extensible with external modems (2 x USB ports). Ready for 5G thanks to an hardware upgrade path

ETHERNET Gigabit Ethernet port

- LAN. WAN

- portable satellite (BGAN, GX, Ka and Ku Band)

Dual band Wi-Fi modem 802.11b/g/n/ac (MIMO 2.4GHz and

- Client & Hot Spot modes

High-efficiency embedded antenna

ADVANCED FEATURES

Dual encoding for simultaneous Live & Record

Sub second glass-to-glass latency (down to 500ms) Video and Audio level preview

Network links priorities user-configurable Data hotspot mode for switching the device as mobile router Hot Folder mode for enabling smart & automatic files Forward

Intercom / IFB

AES scrambling Geolocation (GPS and Galileo)

INTERFACES

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

x HDMI 1.4 input, 1 x HDMI 1.4 output

1 x RJ-45 Ethernet

2 x USB 3.0 (type-A)

1 x 3.5 mm audio jack (for IFB / intercom headset) 2 x mini XLR balanced (for analog audio)

1 x SD card slot 4 x micro SIM slots

CONTROL & MONITORING

On screen display Web GUI (through laptop, smartphone, etc.) from AVIWEST MANAGER Management System from AVIWEST STREAMHUB Transceiver

POWER

POWER SUPPLY Internal 48Wh battery (up to 3 hours) DC input 19V

PHYSICAL

DIMENSIONS 15.8 cm x 6.6 cm x 12.0 cm

(W x H x D) (6.22" x 2.36" x 4.72")

WFIGHT 1.1 Ka / 2.42 lbs

OPERATION TEMPERATURE 0°C to 45°C (32°F to 113°F)

SYSTEM OVERVIEW

