PR03 Series













PREMIUM HEVC ENCODER OVER BONDED CELLULAR NETWORKS



With its large set of professional audio and video interfaces, the PR03 Series supports the best state-of-the-art H.265/HEVC hardware encoder by offering premium video quality with less data usage, and low end-to-end latency (down to 0.5 sec). The widely adopted H.264/AVC video format is supported as well for compliancy with deployed infrastructures.

The solution features multiple world-wide compliant embedded cellular modems with high efficiency patented custom antenna array: up to x6 3G/4G/5G or x8 3G/4G modems. For strengthening the signal transmission in critical environment, the PRO3 Series can be also combined with external AVIWEST's QUAD Antenna (passive antennas) or AVIWEST's QUAD CellLink (active 3G/4G active antennas). Additional links such as built-in Wi-Fi and Dual Gigabit Ethernet for streaming over LAN/WAN, BGAN, GX or Ka band Satellite are also natively supported.

With its high versatility and low consumption (up to 4 hours with external battery), the PRO3 Series is the ideal companion for on-the-go video professionals that need robust and reliable solution, with the ultimate performance and picture quality.



touch screen taps.

The PRO3 Series has been designed with ease-of-use in mind, the user-friendly intuitive interface allows broadcasting live videos in 2



VERSATILE

Available in a compact ruggedized enclosure, the PRO3 Series offers standard V-Mount or Gold-Mount plate for direct mounting on professional cameras, but also comes with in a smart designed & compact backpack.



HIGH PERFORMANCE

By implementing the best state-of-the art H.265/HEVC hardware encoder in a compact design enclosure, the PRO3 Series enables video professionals to provide seamless high quality news and event coverage.





ANY NETWORKS

Leveraging Emmy® award winning AVIWEST's SST protocol, an intelligent IP bonding stack and powerful contribution network protocols, the PR03 Series ensures the delivery of live video even in the midst of unpredictable and unmanaged network conditions.

PRODUCTS COMPARISON CHART

	PR0 360-5G	PR0 380	PR0 340
Embedded cellular modems	6	8	4
Cellular networks	3G/4G/5G	3G/4G	3G/4G



MAIN FUNCTIONS

LIVE & AUTO-RECORD

Broadcast premium quality video live over bonded IP networks : 3G/4G/5G, 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

REC & PROGRESSIVE FWD

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.

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

IFB & VIDEO RETURN

Ensure two-ways audio communication between the producer, production crews & on-air talent thanks to a seamless and robust intercom. Receive and watch high quality HD feed 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.

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

BITRATES 200 Kbps to 20 Mbps

Constant Bitrate (CBR) Variable Bitrate (VBR)

INPUTS SDI, HDMI

AUDIO

ENCODING

AAC-LC

BITRATES

32 Kbps to 256 Kbps

MODE

Mono, Dual Mono or Stereo 2.0

DENSITY

INPUTS

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

NETWORK CONNECTIONS

INTEGRATED MODEM

- 6 x 3G/4G/5G or 8 x 3G/4G world-wide compliant modems with
 - Internal high efficiency antennas
 - External high efficiency antennas (AVIWEST QUAD Antenna arrays)

ETHERNET

Gigabit Ethernet port

LAN, WAN

portable satellite (BGAN, GX, Ka & Ku Band)

Dual band Wi-Fi modem 802.11b/g/n/ac (2.4GHz and 5 GHz)

- Client & Hot Spot modes

High-efficiency embedded antenna

ADVANCED FEATURES

Dual encoding for simultaneous Live & Record

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

Intercom /IFB

Video return from Studio (full HD, sub-second latency)

Automatic Live Start

Network links priorities (user configurable)

Data hotspot for switching the device as a mobile router

Hot folder mode for enabling smart and automatic files Forward

AES scrambling Geolocation (GPS and Galileo)

INTERFACES

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

8 x micro SIM slots

8 MCX connectors on PR0340/PR0380 (for AVIWEST QUAD Antenna solution) 1 x mini XLR (for IFB / intercom headset)

2 x mini XLR balanced (for analog audio)

1 x SD card slot

CONTROL & MONITORING

On screen display

Web GUI (through laptop, smartphone, etc.) From AVIWEST MANAGER Management System From AVIWEST STREAMHUB Transceiver

POWER

POWER SUPPLY

DC input 18V (XLR input hot swap)

External battery with V-mount or Gold-mount plates

CONSUMPTION

4 hours with battery (90Wh)

PHYSICAL

DIMENSIONS $(W \times H \times D)$ WEIGHT

24.5 cm x 8.4 cm x 14.5 cm (9.44" x 3.15" x 5.51")

1.4 Kg / 3.09 lbs

OPERATION TEMPERATURE

0°C to 45°C [32°F to 113°F]

SYSTEM OVERVIEW



