Dejero

EnGo 260

HEVC capable compact mobile transmitter for remote contribution

Reliable and simple to use, EnGo is designed for mobile video contribution professionals who require agility and versatility.

The EnGo is a compact mobile transmitter that encodes high-quality video and transmits over multiple IP connections to reliably deliver exceptional picture quality with extremely low latency—even in challenging network conditions.

Vehicle-mounted, worn in a backpack or integrated with an unmanned aerial system (UAS), EnGo is ideal for newsgathering, sports coverage, and live event broadcasting, and enhancing situational awareness from remote locations, and while in motion.











REMARKABLE PERFORMANCE

Blending up to eight network connections with Dejero Smart Blending Technology, EnGo reliably delivers exceptional picture quality with latency as low as 0.8 seconds, even in challenging bandwidth conditions. Get your live shot where others can't.

CAPTURE LIVE VIDEO FROM VIRTUALLY ANYWHERE

Cellular, Wi-Fi, and satellite connectivity from a compact transmitter enables you to reliably send live video from virtually anywhere. You can even go live while in motion.

EASY TO USE

The simple, intuitive touch screen interface provides confidence monitoring, status information, and easy operation. Built-in intelligence does most of the work for you so you can focus on the shot.

EXCEPTIONALLY VERSATILE

Whether you put it in a backpack, mount it in your vehicle, or integrate with a UAS, the EnGo adapts to your needs. The latest LTE-A global modems and field-user accessible SIMs make it easy to go live using local SIMs.

PRODUCT SPECIFICATIONS

KEY FUNCTIONS

LIVE Transmit broadcast quality live video over IP networks STORE & FORWARD Record video for later transfer LIVE AND STORE & FORWARD Transmit live while also recording video for later at a higher quality

TRANSFER WHILE RECORDING Video is transferred to a Dejero receiver while still recording FILE TRANSFER Transfer edited video or other files to a Dejero receiver

Wi-Fi HOTSPOT Connect laptop, phone or other devices to the Internet leveraging

EnGo connectivity

VIDEO

FORMATS 1080p 23.98/25/29.97/30/50/59.94/60, 1080i 25/29.97/30,

720p 50/59.94/60, 576i 25, 480i 29.97

ENCODING H.264 AVC and H.265 HEVC, adaptive bitrate

3G/HD/SD-SDL HDMI13 INPUTS

OUTPUT OPTIONS SDI, SMPTE ST 2110, MPEG-TS, Content Delivery Networks (CDNs),

Social Networks, MultiPoint

AUDIO

ENCODING Live: Opus 48 kHz, 2-, 4-, or 8-channel, 16-bit audio depth

Recording: AAC 48 kHz, stereo or 4-channel

INPUTS Embedded (SDI, HDMI)

NETWORK CONNECTIONS

CELLULAR Up to 6 x 3G/4G/LTE-A, compatible with external 5G modems

ETHERNET Dual 1 Gb/s port for LAN, WAN, and portable satellite

(including BGAN, Ku-band, Ka-band)

Dual-band wireless (802.11 albiginiac), Open WEP, WPA-PSK Wi-Fi

and WPA2-PSK

POWER

INTERNAL BATTERY Internal battery provides over 3 hours of run time

AUXILIARY BATTERY Easily accessible Gold Mount or V-Mount plates in backpack

or use included D-Tap cable

EXTERNAL DC 100-240 VAC adapter, 90W (included)

PHYSICAL

DIMENSIONS (H x W x D) 21.8 x 14.2 x 8.4 cm [8.5 x 5.6 x 3.3 inches]

1.8 kg (4.0 lbs) WEIGHT

OPERATING TEMPERATURE O° C to +45° C (32° F to 113° F) mounted

 0° C to +40° C (32° F to 104° F) in backpack up to

95% RH (non-condensing)

INTERFACES SDI in (BNC), HDMI 1.3 in, Mini DisplayPort out, 2 x RJ45 Ethernet,

2 x USB 3.0, IFB (mini-XLR), DC In

ACCESSORIES INCLUDED

Auxiliary battery charging plate for V-mount or Gold-mount batteries

D-Tap power connector cable Mini-XLR to XLR IFB adapter cable

SDI and HDMI cables

MULTIPLE OUTPUT FORMATS Reliably transmit to a wide range of outputs including CDN, SDI,

MPEG-TS, or SMPTE ST 2110

KFY FFATURES

SMART BLENDING TECHNOLOGY

Blend up to eight network connections including 3G/4G/LTE-A/5G, Wi-Fi, Ethernet, and portable satellite

HYBRID ENCODING TECHNOLOGY

Hybrid hardware/software encoding dynamically adapts in real-time based on the complexity of the video scene being captured and the network throughput

RESILIENT WIRELESS TECHNOLOGY

Advanced RF design for ultra-reliable transmission and reception.

AES256 ENHANCED STREAM ENCRYPTION

Keeps audio and video data secure when transported over public internet links. Protects valuable content from being stolen, misused, or interfered with.

SIMPLIFIED INTERNATIONAL TRAVEL

Integrated global modems, global roaming connectivity services, interchangeable SIM modules, and an internal battery that's aircraft carry-on compliant, make EnGo an easy international travel companion

DESIGNED FOR DURABILITY

Built with aircraft-grade aluminum monocoque construction and polycarbonate ABS bumpers, the EnGo is vibration, shock, and crash tested to transportation safety specs - making it the most rugged transmitter on the market

CAPTURE HIGH MOTION CONTENT

20 Mb/s video encoding and transmission, and frame rates up to 1080p 50/60; perfect for high motion content like sports

INTERNAL AND EXTERNAL BATTERY OPTIONS

Rechargeable 3+ hours internal battery, plus use your own ENG camera batteries to power and charge your EnGo

DUAL ENCODE MODE

Simultaneous recording and live transmission with $65\,\mathrm{GB}$ of storage capable of up to 30 hours of HD recording

IER/INTERCOM

One-way IFB and two-way Intercom full-duplex voice communication between studio and field crew

UAS VIDEO INTEROPERABILITY

Works seamlessly with unmanned aerial systems to capture real-time video from unique vantage points

CERTIFICATIONS















Dejero