# Dejero

# EnGo 263

ITF mobile transmitter

Reliable, simple to use, and built tough, EnGo 263 is designed to securely transmit high-definition, real-time tactical video from the field.

Featuring our renowned *Smart Blending Technology*™ that aggregates multiple networks for enhanced reliability and expanded coverage, the dependable EnGo 263 enables the transmission of real-time video from unmanned aerial systems (UAS) and other camera sources. With enhanced situational awareness, commanders can make smarter, faster decisions to keep their field personnel safe, and coordinate more effective responses.

Worn in a backpack or mounted in a command vehicle for use with roof-top antennas, EnGo 263 provides maximum versatility for transmitting real-time tactical video.











# Unmatched Reliability

World-class RF and antenna design combined with unique *Smart Blending Technology* enables ultra-reliable transmission in the most challenging environments.



## Enhanced Security

A Trusted Platform Module that authenticates your device combined with AES256 encryption and a security-hardened Linux OS ensures secure transmission.



# Built Tough for Field Use

Rugged design features aircraft-grade aluminum construction and polycarbonate ABS bumpers to protect from shocks and drops.



### UAS Interoperability

Deliver real-time video from aerial vantage points provided by unmanned aerial systems. Take your drone program to new heights.

## **Product Specifications**

Key Functions	
Live	Transmit high-quality, real-time video over IP networks
Recording	Record video for later transfer
Live and Recording	Transmit live while also recording video for later transfer at a higher quality
Wi-Fi Hotspot	Internet access over a single network connection, preserving remaining connections for video
Video	
Formats	1080p 23.98125129.97130150159.94160, 1080i 25129.97130, 720p 50159.94160, 576i 25, 480i 29.97
Encoding	H.264 AVC and H.265 HEVC, adaptive encoding
Bitrates	Live bitrate up to 20 Mb/s, Store and Forward bitrate up to 15 Mb/s
Inputs	HDMI, IP (MPEG-TS, RTMP, RTSP)
Output Options	SMPTE 2110, MPEG-TS, Content Delivery Networks (CDNs), Social Networks, MultiPoint
Audio	
Encoding	Live: Opus 48 kHz, 2-channel 16-128 kb/s adaptive bitrate, 16-bit audio depth
	Recording: AAC 48 kHz, stereo or 4-channel
Inputs	Embedded (HDMI)
Network Connections	
Cellular	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)
Wi-Fi	Dual-band wireless-AC with Wi-Fi 6 (802.11 alblgInlaclax), Open WEP WPA-PSK and WPA2-PSK
Power	
Internal Battery	Internal battery provides over 3 hours of run time
External Battery	Easily accessible Gold Mount or V-Mount plates in backpack or use included D-Tap cable
External DC	100-240 VAC adapter, 19VDC 90W (included)
Physical	
Dimensions (H x W x D)	21.8 × 14.2 × 8.4 cm (8.5 × 5.6 × 3.3 inches)
Weight	1.9 kg (4.2 lbs)
Operating Temperature	0° C to +45° C (32° F to 113° F) mounted
	$0^{\circ}\text{C}$ to +40 $^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to 104 $^{\circ}\text{F}$ ) in backpack up to 95% RH (non-condensing
Screen	5" capacitive touchscreen
Interfaces	HDMI in, HDMI out, $2\times RJ45$ Ethernet, $2\times USB$ 3.0, IFB output (3.5mm), Intercom audio (3.5mm), DC in, wired remote
Accessories Included	Backpack with wired remote
	External battery charging plate for V-Mount or Gold Mount batteries
	D-Tap power connector cable
	Audio cables for IFB (XLR and 3.5mm) and Intercom (3.5mm)
	HDMI video cable
	Backpack cover for weather protection

## Key Features

#### Smart Blending Technology

Aggregate 3G/4G/LTE-A, external 5G, Wi-Fi, Ethernet, and portable satellite connections

#### Hybrid Encoding Technology

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 and antenna design for ultra-reliable transmission and reception

#### AES256 Enhanced Stream Encryption

Keeps audio and video data secure when transported over networks

#### Easy to Use

5" capacitive touch screen provides simple operation, status information, and in-field control

#### Ergonomic Backpack

Includes shoulder-mounted wired remote, sun shade, simplified cable management, and space for optional external battery

#### Vehicle Antenna Dock

Mount inside a vehicle and connect to external antennas with optional dock

#### Internal and External Battery Options

Over 3 hours of battery life from rechargeable internal battery, plus optional use of external batteries for extended runtime

#### Dejero Control

Remotely control and geolocate transmitters, preview real-time feeds, assign output, and monitor usage and performance data

#### Certifications









Full specifications available at dejero.com/engo-263

