Feature Highlight

Dejero

EnGo Versatility

For Public Safety



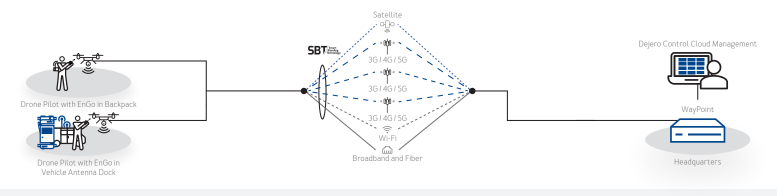
The Dejero EnGo works seamlessly with any unmanned aerial system to share high-quality live video from aerial vantage points that enhances situational awareness during disaster and accident response and search

and rescue efforts. It's versatile options include a compact backpack for portability and vehicle-rated video encoding/transmitting capabilities.

What it Does

Maximum versatility for UAS programs—serving double duty as a connected cellular backpack as well as a vibration-tested encoder/transmitter in a mobile command vehicle.

By simply securing the EnGo into the antenna dock and quick-connecting to high-gain external antennas, field teams can boost cellular reception, bandwidth and resiliency in areas where signals are weak or networks are congested.



What it Delivers



Mobility and versatility

Easily go from backpack to vehicle dock with one cost-effective solution for UAS programs.



Dramatically boost cellular reception

Connect to the vehicle's rooftop antennas, optimally arranged to boost cellular reception for always on connectivity.



Agnostic solution

No limitations-share real-time video with response teams from any unmanned aerial system.

These versatile options offer significant cost savings over other solutions thanks to the simplicity of one set of modems and a single turnkey connectivity plan for both backpack and vehicle.



Supported Devices

A backpack and Vehicle Antenna Dock is available for all Dejero EnGo mobile transmitters.

Pro Tip

Vehicle Antenna Dock

Backpack

To maximize performance, it is recommended that rooftop antenna arrays are spread apart.

Store and connect an external battery to extend EnGo battery life to 8+ hours of live HD video transmission.

Dejero

dejero.com connect@dejero.com +1 519 772 4824

Copyright © 2020 Dejero Labs Inc. Dejero is a trademark or registered trademark of Dejero Labs Inc. All other trademarks are the property of their respective owners. Design, features, and specifications are subject to change without notice. D-FH007-00112/2020