# Dejero

# Vehicle Antenna Dock

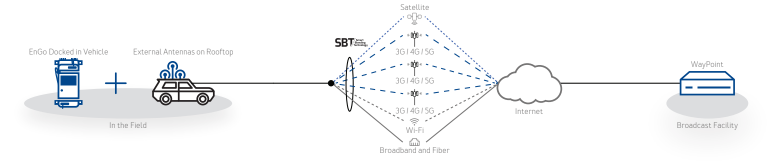
For Broadcast and Media

The optional vehicle antenna dock is designed to convert the EnGo into an even more versatile device for broadcast and media applications — serving double duty as a cellular backpack as well as a vibration-tested encoder/transmitter in a broadcast vehicle.



## What it Does

Provides vehicle-rated video encoding and transmitting capabilities from the road. By simply securing the EnGo into the antenna dock and quick-connecting to high-gain external antennas, field crews can boost cellular reception, bandwidth and resiliency in areas where signals are weak or networks are congested.



### What it Delivers









Easily go from backpack to vehicle dock with one cost-effective solution for newsgathering and storm chasing on the go.



#### Dramatically boost cellular reception

Connect to the vehicle's rooftop antennas, optimally arranged to boost cellular reception and go live when others can't.





#### Go live while in motion

Follow the story live from the road with the EnGo safely secured.

This versatile solution offers 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 Vehicle Antenna Dock is available for all Dejero EnGo mobile transmitters

#### Installation Tip

To maximize RF performance, it is recommended that rooftop antennas are spaced apart by at least 20 cm (8 inches). Recommended antennas and installation notes are available.

