

An Aircraft Built for Work

Longer Propellers
Measuring at 10.5"
wing-to-wing, Enterprise
propellers are 17% longer
than Standard EVO II
props.

Carbon Fiber Arms
Extra rigidity and
durability during
flight.

Enterprise Motors

With a diameter of 1.13", Enterprise Motors are 13% larger than standard EVO II Motors, giving your more power.

Built on the back of our popular EVO II, the Enterprise series introduces some exciting new features to the airframe to improve mission performance and versatility. The introduction of carbon fiber arms, larger motors, and specially designed larger propellers – helps you work like never before.

EVOII ENTERPRISE



Save Time & Resources

with an Upgraded Airframe & Modular Accessories

What makes it better?



Increased Performance Enjoy better aircraft handling and performance than

its predecessor.



More Flight Time Enjoy 42 minutes of flight time. Longer than any drone of its class.



Quiet Operation
Fly closer to your
target without
alerting them or
escalating a situation.





EVOI ENTERPRISE KEY FEATURES



www.frontierprecision.com/unmanned uas@frontierprecision.com

ENTERPRISE ACCESSORIES

THREE PAYLOAD OPTIONS



FLIR Boson EVOII DUAIR

- 3x Lossless 16x Digital Zoom Capability
- Adjustable Aperture Range of f2.8 to f11



640*512 (30hz refresh) Radiometric Thermal Imaging Sensor by InfiRay

communication.

- Multiple Display Modes: RGB, Thermal, Picture-in-Picture (Overlay)
- 48MP Visual Camera





- 640*512 (30hz refresh) Radiometric Thermal Imaging Sensor featuring FLIR
 - Multiple Display Modes: RGB, Thermal, Picture-in-Picture (Overlay)
- 48MP Visual Camera



Enables more effective on-site long-distance telephony and audio loops. One-way audio communication through Loudspeaker

when searching or shooting at night. Adjustable angle. long-distance aerial light Beams a powerful,

Strobe

Spotlight

(Sold Separately) RTK Module traffic accidents. A necessary Indicate the location of the aircraft at night to avoid air



requirement for dusk and







VERTICAL APPLICATIONS

A NEWLY UPGRADED AIRFRAME



000 000

Traffic Monitoring & Maintenance

Firefighting





KEY FEATURES



X8

Omni-directional Obstacle Avoidance

8-mile HD Transmission

8x Digital Zoom 3x Lossless RGB



ADS-B

ADS-B Receiver for Added Safety





thanks to its carbon fiber structural design, which allows for up to 42 minutes of flight time, providing users a drone that works The EVO II Enterprise also offers superior flight performance just as hard as they do.