



# EVO II Enterprise V3

Compact. Versatile. Powerful.



9.3 Miles (15 Km)  
Transmission Range



360° Obstacle  
Avoidance



Centimeter-level  
Positioning with RTK



Modular  
Accessories



42 Mins  
Flight Time

ADS-B

ADS-B Signal  
Receiver

EVO II Enterprise V3 integrates a superior imaging system, an upgraded 9.3 mile image transmission range (SkyLink 2.0) and additional accessories in order to meet different aerial needs including inspection, search and rescue, law enforcement, fire fighting, and more. The foldable design empowers users with an efficient and portable aerial work tool.

# EVO II <sup>Dual</sup> 640T Enterprise V3

**640x512 25 Hz**  
Thermal Camera

**16x**  
Digital Zoom

**4x**  
Lossless Zoom

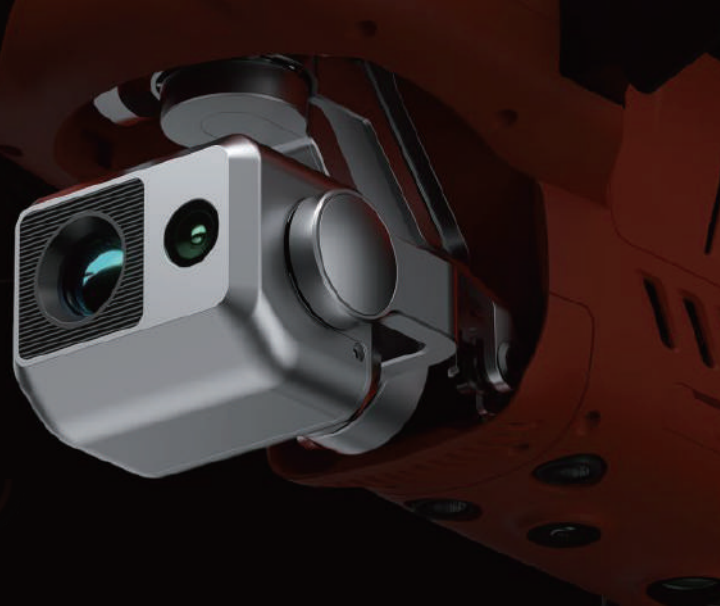
**RYYB**  
Sensor

**0.8"**  
CMOS

**50MP**  
Photo

## Multiple Temperature Measurement Modes

Spot Temperature Measurement, Regional Temperature Measurement, Central Temperature Measurement, Temperature Alarm, Isotherm, Image Enhancement.



# EVO II <sup>Pro</sup> Enterprise V3

**1" CMOS** **6K Video** **20MP Photo** **Moonlight Algorithm 2.0** **f/2.8 ~ f/11 Adjustable Aperture**

**4K HDR** **Max.ISO 44000** **16x Digital Zoom** **3x Lossless Zoom**

## Accident Reconstruction

EVO II Pro Enterprise V3 is excellent for rapid accident reconstruction with built in mission planning, and is compatible with Pix4D, DroneDeploy and SkyeBrowse.



## SkyLink 2.0 Video Transmission

**9.3 Miles:** Fly farther with HD video transmission up to 9.3 miles (15km).  
**QHD:** Obtain critical details with QHD video within 0.6 miles.  
**2.4GHz/5.8GHz/900MHz:** Support tri-band communication and can automatically frequency hop for maximum anti-interference capability.  
\*900MHz working frequency is only applicable for FCC countries.

## Reduced Acoustic Signature

The new propeller design allows pilots to fly closer to subjects, being inaudible to human hearing at about 600ft.

## ADS-B Receiver

Detects the presence of any manned aircraft nearby emitting an ADS-B signal, giving the operator enough time to take evasive measures to avoid mid-air collisions.

## Mission Versatility

With an expanded selection of accessories at its disposal, the EVO II Enterprise V3 can evolve from a simple imaging tool to a multifunctional flight platform that can adapt to different scenarios.



Loudspeaker



Spotlight

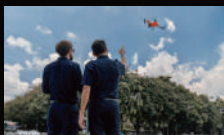


Strobe



RTK Module (Optional)

## Application



Public Safety



Traffic Supervision



Power Inspection



Firefighting



Search and Rescue



Mapping

## Packing List

Aircraft (including battery, propellers and 32G SD Card), Gimbal Cover, Remote Controller (sticks included), Spare Battery\*2, Spare Propellers (pair\*2), Battery Charger+Power Cable, Car Charger, Multi-Charger, RC Charger, RC Charging Cable, Loudspeaker, Spotlight, Strobe, Extended Port Cover, RC Lanyard, RC Protective Case, Spare Control Sticks (pair), Protector Case, RTK Module (Optional).



@Autel Robotics

www.autelrobotics.com

marketing@autelrobotics.com