

/ww.autelrobotics.com



EVO II RTK Series V3

Unrivaled Accuracy And Control



Centimeter-Level Positioning

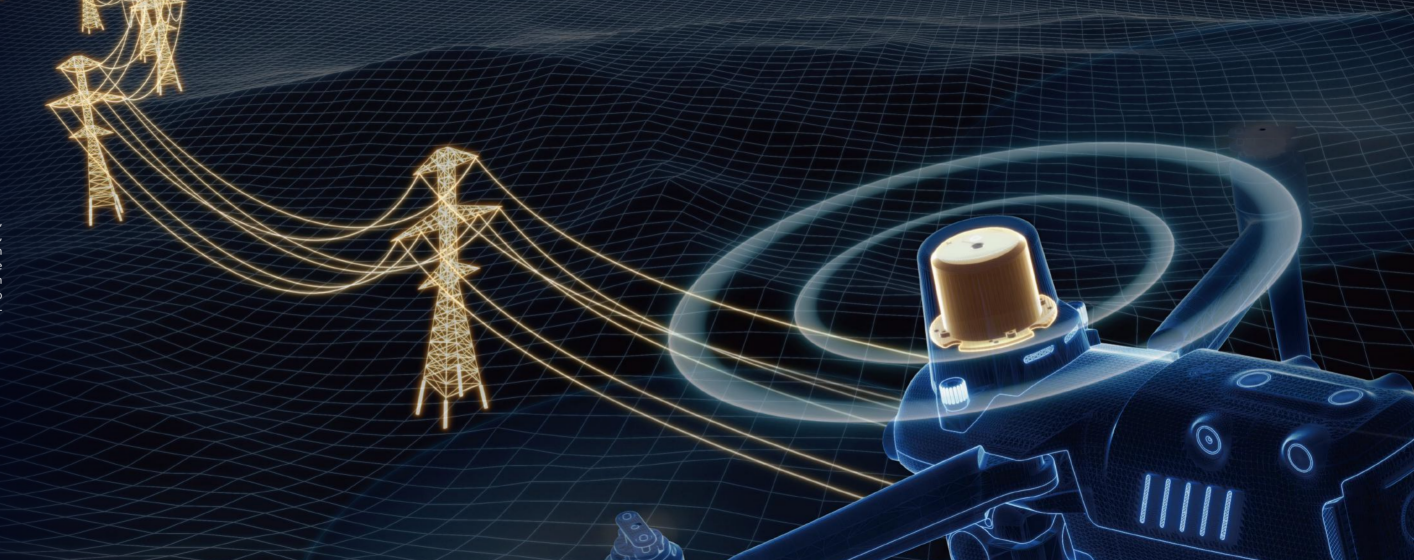
The EVO II RTK Series V3 introduces a brand-new RTK module, which provides real-time centimeter-level positioning data, and supports Post-Processing Kinematic (PPK). The aircraft can record the original satellite observation data, camera exposure parameters and more. The positioning system supports an RTK base station and NTRIP RTK network, which help to achieve accurate and stable data acquisition in complex operation environments.



RTK Horizontal Positioning Accuracy: 1cm+1ppm



RTK Vertical Positioning Accuracy: 1.5cm+1ppm



No GCP Required EVO II RTK Series V3 can connect to an NTRIP network and does not need GCPs to provide centimeter-grade accuracy.



Robust Partnerships











Autel Explorer For Mapping



Multi-NTRIP Profile Saving

The EVO II RTK Series V3 returns to where it left off in multi-battery missions without starting from the beginning.



Photo Replication

For repeatable missions, you can record the drone's previous shooting parameters. The gimbal, camera, and movement settings will be replicated, allowing missions to be easily duplicated.



Multi-Battery Missions

The Explorer App allows the user to create and save multiple NTRIP profiles for different locations, so they don't have to manually input new a flight plan for every new location.



Advanced Feature Sets



Create Rectangular or Polygon Missions



Supports Double Grid Mapping for additional angles



Have complete manual control over camera settings



Non-stop turning on corners saves time and battery life



Customizable course headings to meet orientation requirements







EVO II Pro RTK V3

Capture Every Detail

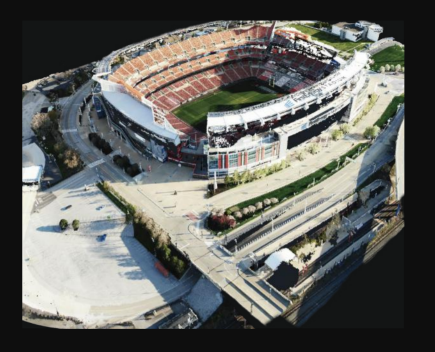
EVO II Pro RTK V3 has high dynamic range and powerful low light performance, enabling users to capture clear detail sets with minimal distortion and noise.

1-Inch Ultra-Sensitive Sensor

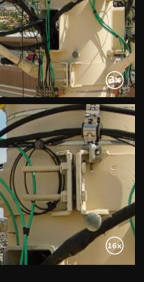
The EVO II Pro RTK V3 comes with a NEW updated 1-inch 6K CMOS image sensor with a maximum of 20 megapixels. Thanks to the ultra-sensitive algorithm, you can still shoot clean, detailed, low-noise data sets under twilight or night conditions.

F2.8~F11 Adjustable Aperture

Adapt to lighting changes by adjusting the lens aperture size, giving the pilot more shutter speed control.







Optimized For Software Image Correction

EVO II Pro RTK V3 has optimized its datasets to be easily adjusted with post processing software applications.

Zoom In For The Details

EVO II Pro RTK V3 has optimized its datasets to be easily adjusted with post processing software applications.

EVO II Dual 640T RTK V3

Dual Cameras, Accurate Temperature Measurement

The EVO II Dual 640T RTK V3 is equipped with a high-resolution thermal imaging camera and an all new Sony .8" 50 megapixel RYYB sensor.

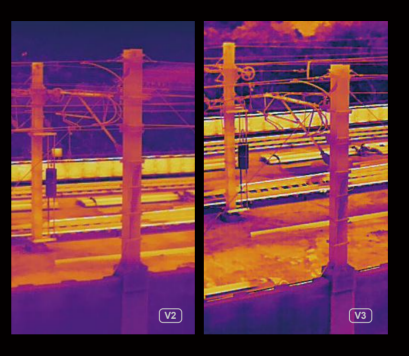
High-Resolution Thermal Imaging Sensor

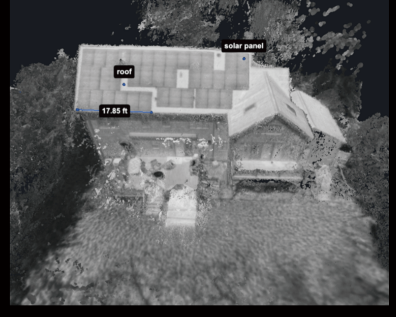
Equipped with a 640x512 high-resolution thermal imaging camera featuring a 13mm focal length lens and 16x digital zoom, it is easy to observe distant targets. The system uses a new image processing algorithm, making thermal imaging details clearer and more discernible than the competition with the similar resolution and hardware.

Precise Temperature Measurement

The EVO II Dual 640T RTK V3 can accurately detect heat sources within a distance of 2-20 meters. By leveraging the compensation algorithm of infrared temperature measurement, the 640T RTK can regulate temperature deviations within 3 degrees Celsius.







New Image Processing Algorithm

The V3 system uses a brand new image processing algorithm, making thermal imaging details sharper and more discernible than competition with the similar resolution and hardware.

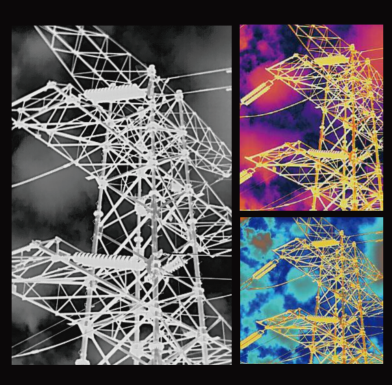
30hz Refresh Rate For Videogrammetry

The EVO II RTK Dual V3 provides high refresh rates for accurate and detailed 3D thermal maps.





Focus in on critical areas with the EVO II RTK V3's 4x lossless zoom and 16x digital zoom.



Multiple Color Palettes

White Hot | Cold and Hot | Rainbow | Enhanced Rainbow | Ironbow | Lava | Arctic | Searing | Gradation | Heat Detection



SkyLink 2.0 Video Transmission

EVO II RTK Series V3 is upgraded with Autel's all new SkyLink 2.0 Video Transmission technology.

15KM

Fly farther with HD video transmission up to 15km.

QHD

Get on-screen QHD video within 1km. Obtain critical details with a resolution of 2560 x 1440 for a total of 3,686,400 pixels-about 1.8x the pixels of an FHD

2.4G/5.8G/900MHz

Support tri-band communication and automatic frequency hop for maximum anti-interference capability.

*900MHz is only applicable for FCC countries.



360° Obstacle Avoidance

Equipped with 19 groups of sensors including 12 visual sensors, the main camera, ultrasound, IMUs and other sensors enable building of three-dimensional maps and path planning in real time.



*Please refer to the manual for details on obstacle avoidance and its limitations, which may or may not work in limited lighting environments, under direct strong sunlight, or across thin tree branches or wires.

Portable And Easy To Use



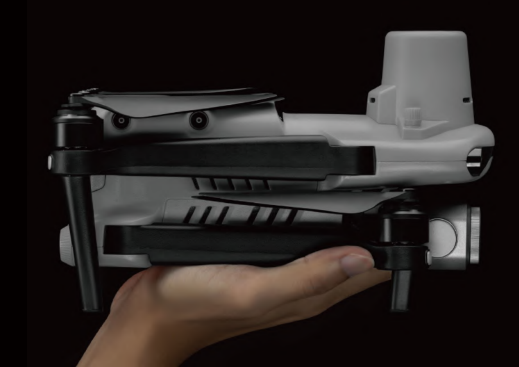
Compact Design

The EVO II RTK Series V3 folds up for ease of transport and deployment.



Trouble Free Daily Workflows

The EVO II RTK Series V3 takes 45 seconds from launch to takeoff without fuss.



Safe And Sturdy



27mph Max Wind Resistance

EVO II's Smaller Cross Section and powerful motors allows greater stability and control in all windy conditions.



36 Minutes Flight Time

Enjoy up to 36 minutes of flight time - 20%~30% more than the next leading competitor for more area coverage and longer missions.



No Fly Zones*

EVO II RTK Series V3 does not have any no fly zones and will not prevent the pilot from taking off.



No Forced Updates**

EVO II RTK Series V3 does not need to be on the latest hardware or app version in order to take off unlike other competitors.

* Please fly safely and consult your local laws and regulations. Autel Robotics is not liable for any unauthorized flights.

Autel Smart Controller V3

Smart Controller V3's 7.9-inch, 2000nits high-brightness screen is clearly visible even under direct sunlight. SkyLink 2.0 Transmission technology guarantees long-distance operations from up to 15km away and enhances anti-interference abilities with triple band frequency hopping. The customized Android system allows for additional flexibility with 3rd party Apps and an IP43 rating ensures all weather performance.





Maximum 2000nits Brightness

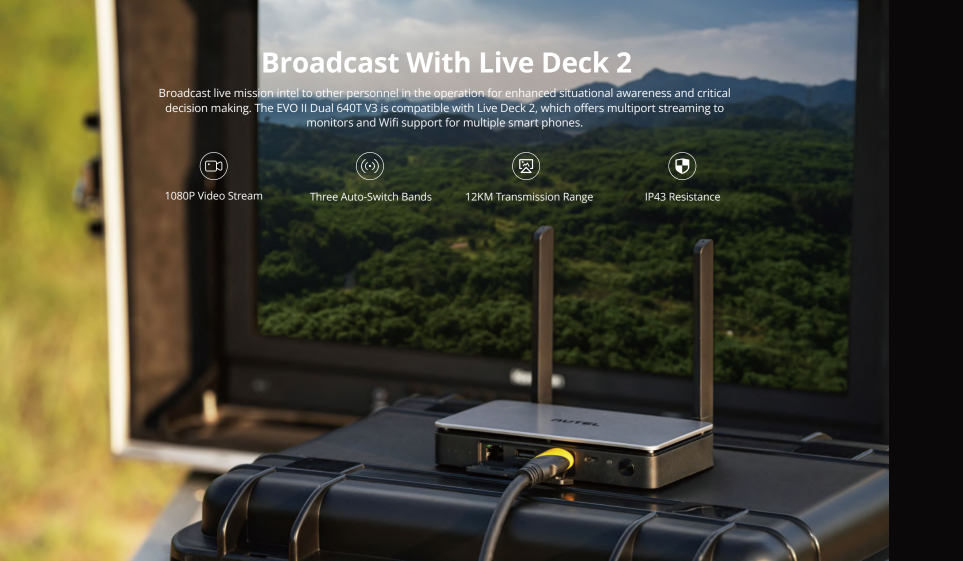


4.5 Operating Hours





^{**} It's required to update the latest firmware and app to enjoy comprehensive warranty. More information please refer to warranty policy.



Applications









Specifications

Aircraft		
Weight (With Propeller and Battery)	2.75 lbs (1250g) EVO II DUAL 640T RTK V3 2.73 lbs (1237g) EVO II PRO RTK V3	
Size	230x130x143 mm (folded) 457x558x143 mm (extended)	
Max Flight Time	36 min	
Operating Tempera- ture Range	14-104°F (-10-40°C)	
Wind Resistance	27mph, 12 m/s (Take-off and landing)	
Hovering Accuracy	When RTK is enabled and works normally: Vertical: ± 0.1 m, Horizontal: ± 0.1 m RTK is not enabled: Vertical: ±0.1 m (visual positioning), ±0.5 m (GNSS) Horizontal: ±0.3 m (visual positioning), ±1.5 m (GNSS)	
GNSS	GPS+BeiDou+Galileo (Asian Region) GPS+GLONASS+Galileo (Other Region)	

EVO II Dual 640T RTK V3 Visual Camera		
Sensor	1/1.28"(0.8") CMOS; 50M effective pixels	
Lens	FOV: 85° 35 mm format equivalent focal length: 23 mm Aperture: f/1.9 Focus range: 0.5 m to infinity (with auto focus)	
Zoom	1-16x (up to 4x lossless zoom)	

EVO II Dual 640T RTK V3 Thermal Camera		
Lens	FOV H33°V26°	
	Focal length 13mm	
Zoom	1-16x	
Wavelength Range	8~14µm	
Temperature Measurement Accuracy	±3°C or ±3% of reading (whichever is greater) @Environmental temperature-20°C~60°C	

EVO II Pro RTK V3 Camera		
Sensor	1 inch CMOS; 20M pixels	
Lens	Fov: 82° 35 mm format equivalent focal length: 29 mm Aperture: F/2.8 - F/11 Focus Range: 0.5 m To Infinity	
ISO Range	Video: 100-44000 Photo: 100-6400	
Zoom	1-16x (up to 3x lossless zoom)	

RC and Image Transmission		
Max Transmission Distance (Unobstructed, Free of Interference)	FCC: 15km CE: 8km	
Display Screen	2048x1536 60fps	
Operating Time	~2 hours (max. brightness) ~4 hours (50% brightness)	
Charging Time	90 minutes	
Internal Storage	ROM 128GB	