

Quarry Community Development District

Board of Supervisors

Dean Britt, Chairperson
Mel Stuckey, Vice Chairperson
Thel Thomas Whitley, Jr., Assistant Secretary
William Patrick, Assistant Secretary
Robert “Gregg” Wrap, Assistant Secretary

Staff:

Justin Faircloth, District Manager
Wesley Haber, District Counsel
Albert Lopez, District Engineer

Workshop Meeting Agenda Monday October 13, 2025 – 1:00 p.m.

1. **Call to Order and Roll Call**
2. **Pledge of Allegiance**
3. **Audience Comments - *Three- (3) Minute Time Limit***
4. **Supervisor Reports**
 - A. Supervisor Wrap
 - B. Supervisor Whitley
 - i. Purchase of Camera Drone
 - C. Supervisor Patrick
 - D. Supervisor Britt
5. **Adjournment**

The next meeting is scheduled to be held Monday, November 10, 2025, at 1:00 p.m.

District Office

Inframark, Infrastructure Management Services
11555 Heron Bay Boulevard, Suite 201
Coral Springs, Florida 33076
(954) 603-0033

Meeting Location

Quarry Beach Club
8975 Kayak Drive
Naples, Florida 34120
(239) 348-7326



Autel Robotics EVO II Pro V3 Camera Drone

★★★★★ 111 reviews

\$2,599.00

U.S. Stock | Free Delivery in 2-5 Days

Save \$50 OFF

October Sales: Get it now for **\$2549.00**
Discount automatically applied!

- Remote ID Updated
- 6.4" Smart Controller SE
- 15km(9.3 miles) Image Transmission

[Learn more](#)

Variant: Autel EVO II Pro V3 Fly More Bundle

\$2,299.00

\$2,449.00

\$2,599.00

Find Your Perfect Match: Orange

EVO II Pro V3
Orange

EVO II Pro V3
Grey

1

+

-

ADD TO CART

PayPal

More payment options



Item Delivered by Sat, Oct 04 - Mon, Oct 06

Free Ship from USA



Fast, Free Shipping & No Extra Tax



30-Day Return or Replacement



12-Month Free Warranty



Lifetime Customer Support

Pay with Ease



Trusted Delivery



[OVERVIEW](#)

[SPECIFICATION](#)

[PACKAGE](#)

[DOWNLOADS](#)

[FAQS](#)

EVO II Pro V3

Autel EVO II Pro V3 is a camera drone equipped with Sony's latest 20 megapixel 1-inch CMOS image sensor. With this powerful sensor, EVO 2 Pro V3 can capture video at resolutions of up to 6K, with improved dynamic range, noise suppression, and higher frame rates.

Additionally, the lens on this drone has an adjustable aperture range of f2.8 to f11 and a maximum ISO of 44000, which gives photographers greater control and creative freedom when taking pictures or shooting video.

1 inch
CMOS Sensor

6K/30fps
Videos

Moonlight
Algorithm 2.0

15km
Transmission Range

360°
Obstacle Avoidance

Dynamic Track
2.1

40 Minutes
Flight Time

6.4"
Smart Controller SE

Excel in Night

Moonlight Algorithm 2.0

Autel Robotics EVO 2 Pro V3 comes with Autel's Moonlight Algorithm 2.0, which provides additional noise reduction for improved image quality. Combined with its upgraded CMOS sensor, this drone is capable of capturing clear images and video even in low light conditions or at night.

All New 6K 1" CMOS

Autel Robotics EVO 2 Pro V3 6K drone camera with 1-inch sensor captures incredibly smooth 6K Ultra HD video and 20MP photos. And An adjustable aperture from f/2.8 to f/11 giving you wide-ranging adjustment over how much light gets into the camera.

1" CMOS

Imaging Sensor

20MP

Photos

6K/30fps

HDR Video

3-Axis

Mechanical Gimbal

F/2.8-F/11

Adjustable Aperture

4K

Surround Hyperlapse



4K HDR

With 4K HDR capabilities, Autel Robotics EVO II Pro V3 can capture greater detail in both highlights and shadows. This means that it can produce higher-quality images and video, even in the most demanding environments.

12-bit DNG

2023 Autel Robotics EVO II Pro V3 is capable of taking 12-bit DNG photos, which enables it to capture up to 68.6 billion colors. With 64 times the color rendering power of 10-bit, this drone provides greater flexibility in post-production, allowing photographers to fine-tune their images and achieve the desired look and feel.

Hyper-Lapse Photography In 6K

You can enjoy your favorite moments at any time, free from post-processing as 6K mobile time-lapse as video can be exported right after recording, and

JPEG/RAW format are also supported.

Autel SkyLink 2.0 Video Transmission

Autel Robotics EVO II Pro V3 chipset comes with SkyLink 2.0 technology, which expands the possibilities for your most critical workflows. This feature provides a reliable and stable connection between the drone and the controller, even in challenging environments with high interference or signal loss.

9+ Miles

Do more because you can fly further away.

QHD

Incredible video resolution within a mile, meeting most common use cases.

2.4GHz / 5.8GHz / 900MHz

Supports tri-band communication with automatic frequency hopping for maximum anti-interference capabilities.

* 900MHz is only applicable for FCC countries.

Dynamic Track 2.0

Autel Robotics EVO II Pro V3 is equipped with advanced object tracking technology that allows it to model the location and speed of targets simultaneously, predict their trajectory accurately, avoid obstacles during flight, and track them continuously.

360° Obstacle Avoidance

Autel Robotics EVO II Pro V3 Drone is equipped with front, rear, left, right, top, and bottom binocular vision sensing systems that use image data to calculate the distance between the aircraft and potential obstacles.



Flight Performance

Autel EVO II Pro V3 drone is equipped with a powerful 7100mAh rechargeable battery, which provides up to 40 minutes of flight time in forward motion and up to 35 minutes at a hover. With a range of up to 15 kilometers (9.3 miles).

40 minutes

Maximum
Flight Time

9.3 miles (15km)

Maximum
Transmission Range

27 mph (12m/s)

Maximum
Wind Resistance

45 mph (20m/s)

Maximum
Flight Speed