

# EVO Max 4T

# **Reach New Frontiers**





15s Takeoff



Navigation In GPS
Denied Environments



8K 10x Optical Zoom



12.4 Miles Transmission Range



IP43 Weather Rating



42 Mins Max. Flight Time



Hot-Swappable Batteries



720° Obstacle Avoidance No Blind Spots

## A Leader of Drone Intelligence

The EVO Max 4T brings powerful technologies and advanced autonomy to users. EVO Max 4T assesses complex environments to create real-time 3D flight paths for unparalleled obstacle avoidance. Advanced sensors make flight in GPS-denied areas possible and the incredible new thermal payload unlocks new object identification and tracking options. With a foldable, weather-resistant design, the EVO Max 4T is as portable as it is capable.



## **Autonomous Path Finding**

Autel's Autonomy Engine collects surrounding environmental data and plans 3D flight paths through complex environments such as mountains, forests, and buildings. Use cases include rapid 3D scene reconstruction, public safety overwatch, industrial inspection, and land



## A-Mesh 1.0

The Drone Industry's First Mesh Networking Technology. EVO Max 4T features the new A-Mesh system, enabling drone-to-drone autonomous



## Autel SkyLink 3.0

The EVO Max 4T SkyLink 3.0 system comes with 6 antennas, 4 frequency bands, AES-256 encryption\*, and optional 4G integration\* to provide users with the most advanced flight capabilities ever in an EVO.

**50MP** 

**48MP** 

8K 10x

160x

640x512

Wide Camera

Thermal Resolution

#### **Laser Rangefinder**

#### **Wide Camera**

Video: Supports 4K 30fps, max ISO 64000.



#### **Thermal Camera**

thermal imaging camera, 30fps, and 16x

#### **Zoom Camera**

160x Max. Hybrid Zoom with clear

## **Specifications**

Weight	3.3 lbs (1500g, battery and gimbal included)
Max Flight Time	42 mins
Dimensions	Folded: 10.1" x 5.4" x 5.2" Unfolded: 22.7" x 25.9" x 5.9"
Flight Speed	49 mph
Max Wind Resistance	27 mph (Level 6)

Operating Frequency	2.4GHz/5.2GHz/5.8GHz/900MHz
IP Rating	IP43
Max Transmission Distance (unobstructed, free of interference)	12.4 miles (20km)
Obstacle Sensing Range	Forward/Upward/Downward/ Backward/Sideward: 0.2~50m

### **Applications**









Law Enforcement

Fire and Rescue

Utilities and Infrastructure

Construction

Mining











