

Top Drones For Commercial Use



AUTEL EVO Nano

28 minute flight time

RYYB Sensor

4 colour options

Take off weight 249g

1/1.28" CMOS

3 axis gimbal

2.44um Pixel PDAF+CDAF Autofocus System. 48 mp Camera



- 42 Minutes Flight time
- High-Resolution Thermal Camera
- Ultimate Obstacle Avoidance
- Accurate Object identification and Tracking
- Hot Swap Batteries
- Multi Deployment
- IP 43 Rated
- Anti Jamming/Interference

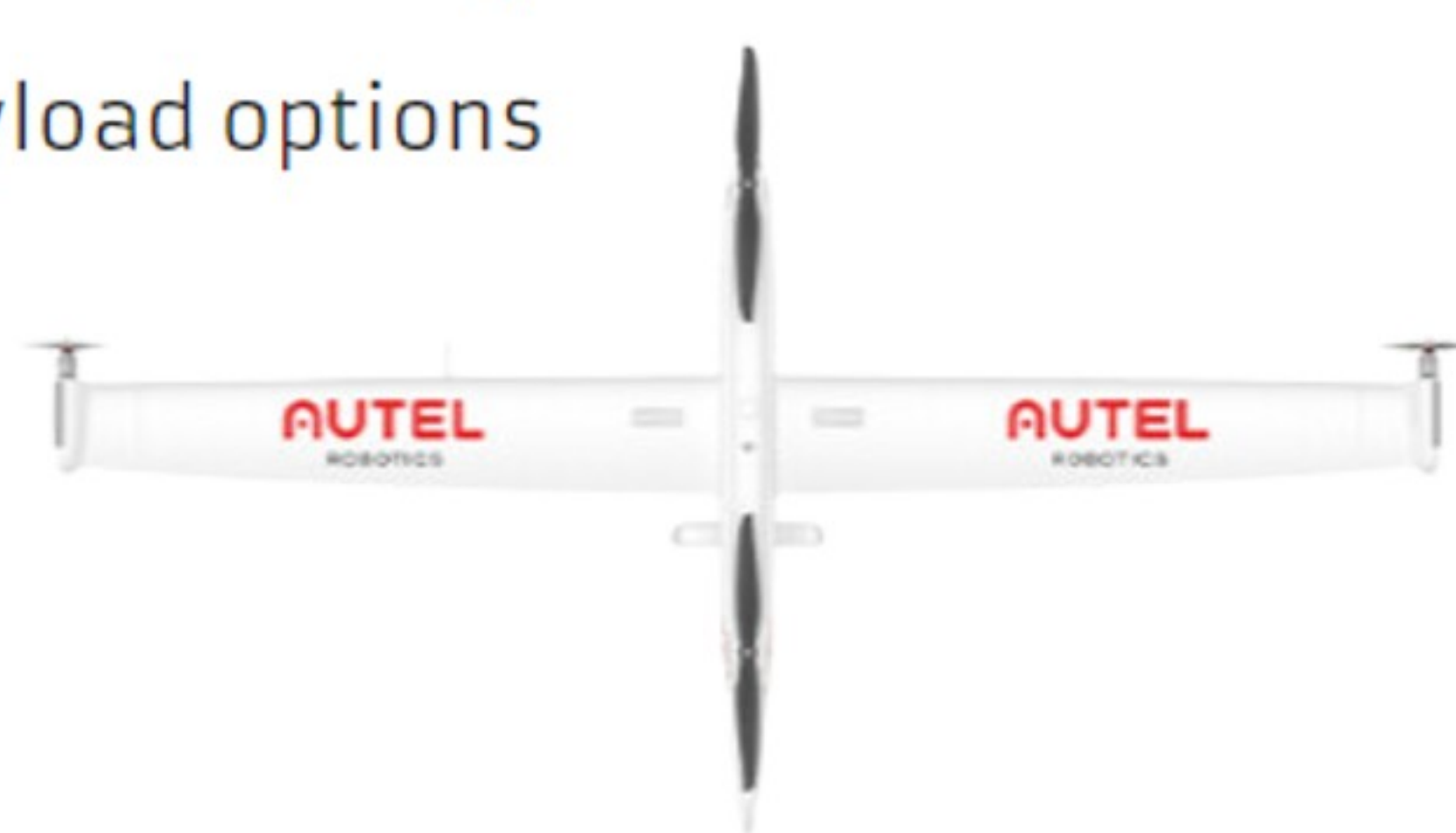


AUTEL EVO Max 4N



AUTEL DragonFish

- Long flight times ranging from 81 – 158 minutes
- Quick Assembly
- 4K 50X zoom
- 108km/h max speed
- 18.6m Transmission range
- Multiple payload options



- 55 Minute max flight time
- IP 55 Rating, DJI O3 Enterprise Transmission
- DJI RC Plus
- 400 Battery Cycles [3]
- 6-Directional Sensing & Positioning
- Night-Vision FPV Camera
- Multi-Payload Support



DJI Matrice 350 RTK



DJI Mavic 3 Enterprise

- Compact and portable
- 4/3 CMOS wide camera
- 56x Hybrid zoom
- 45 minute flight time
- High-volume speaker
- Simultaneous split screen zoom
- Omnidirectional obstacle avoidance
- 640 x 512 px Thermal



CONSTRUCTION

ENERGY INSPECTIONS

ELECTRICITY & UTILITY

DRONE TRAINING



SURVEYING & MAPPING

SECURITY & SURVEILLANCE

YOUR DRONE SUCCESS PARTNER