

The Remo-M is widely used unmanned aircraft system built for mobility, rapid deployment, and aerial mapping applications. Featuring a one-of-a-kind deep-stall vertical landing feature, the Remo-M only requires a 15 meter radius landing area. Users benefit from the simplicity of flight planning software and intuitive user interface. Oblique images with roll axis gimbal for intelligent 3D modeling. The Remo-M is

the most advanced fixed-wing UAV in its class, delivering greater efficiency, flight mission flexibility and simplicity.

### **FEATURES**

- **Lightweight** Hand-launch design
- Autonomous Operation & Autoland
- Quick interchangeable sensor payloads Sony 20mm, Rededge, Sequoia
- Adjustable Angle (2-axis) Roll Gimbal
- · Flexible take-off and Landing



Quick interchangeable sensor payloads

Leptron Unmanned Aircraft Systems, Inc.

2650 East 40th Avenue Denver, Colorado 80205 Phone 303-384-3469 FAX 303-322-7242 www.leptron.com 1-800-722-2800

## **Remo-M Fixed-Wing UAS**

# Fixed-Wing Drone



#### **Aircraft Specifications:**

Platform Type	Fixed wing
Material	Carbon armored fiber
Flight Time	90 minutes at sea level (guaranteed)
Wing Span	51.18"
Operating Temperature	-4°F-122°F
Gross Takeoff Weight	7.7 lbs.
Flight Speed	30 to 50 mph (cruising speed 34 mph)
Maximum Operational Wind	30 mph (15m/s)
Ground Control System Specifications:	
Flight Management System	Maestro (Uconsystem AutoPilot)
<b>Ground Control Station</b>	Microsoft Windows Semi-rugged Getac Laptop

#### **STANDARD PACKAGE**

**Running Time** 

Remo-M UAS is designed to provide an effortless set-up experience with a ready-to-fly package that includes: RemColor Barso-M aircraft, flight batteries, battery charger, ground station with tripod, laptop computer, field kit, hard-sided transport case, all required cables, control handset, and flight training.

4+ hours