

RECON UAS

- The RECON is a high efficiency UAS capable of being hand or catapult launched. It's designed to handle
 missions in photogrammetry, ISR, agriculture and security.
- Available in any configuration from the basic airframe to a mission ready system including the autopilot, actuators, motor, speed controller and battery.
- Vehicle weight, 6.8 lbs.
- Payload capacity: hand-launch 1-2 lb., catapult 5 lbs.
- Wingspan, 98 in.
- Endurance, 1 hour.
- Fits into a small, 50 in. carrying case.
- Cruise speed, 35 mph. Max speed, 85 mph.
- Max wind capacity, 50 mph.
- Rapid mission deployment, fully portable and simple hand-launch ability.
- Operating altitude, 0-12,000 ft.
- Efficient electric power system with fully rechargeable battery.
- State of the art composite fuselage, optimized for minimum RF issues.







UASUSA.COM 229 Airport Road, East Hangar Longmont, CO 80503