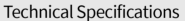


Lynx VTOL
Takeoff like a copter, fly like an airplane.



Lynx VTOL is a vertical takeoff and landing drone for precision agriculture and surveying. Lynx VTOL blends the ease-of-use of a multicopter with the endurance of an airplane. Takeoff and land as a copter; fly the mission as an airplane.





Weight 4.1 kg (9 lbs) Construction Composite, foam core Propulsion Electric Flight Time 2 hours 4.0 sq km (1,000 acres)\* Coverage Autopilot ArduPlane **GNSS** GPS, GLONASS, Galileo, BeiDou, L1/L2, PPK **Ground Station** Swift GCS

\*a6000 payload, 65% sidelap, 120 m (400 ft)

Payloads

Sony a6000 24 MP RGB,

Multispectral RedEdge-M