

Unrivaled Endurance. Limitless Possibilities.

Aircraft Specifications



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1200

Performance

Max Ascent Speed Max Descent Speed Max Air Speed Max Wind Resistance Max Tilt Angle Max Angular Velocity Operating Temperature Service Ceiling (with given payload) 5m/s 2.5m/s 25m/s 12m/s, 15m/s gusts 30° Tilt: 300°/s, Yaw: 45°/s -20°C ~ 45°C 3.9km (12,8000 ft) w/4 kg 2.2 km (7,200 ft) w/ 8.7 kg 16 ft/s 8.2 ft/s 56 mph 23 knot, 29 knot gusts

-4°F ~ 113°F

Physical Features

Diagonal Size (propeller center to center) Unfolded Size (flight ready, WxLxH) Folded Size (stow, WxLxH) Empty Weight (w/o batteries) Weight w/ Batteries Max Gross Takeoff Weight Max Payload Capacity Transport Case Size (WxLxH) Transport Case Weight (w/ aircraft & GCS)

1,025 mm 165.5 x 154 x 76.5 cm 47.5 x 49.5 x 47 cm 7.8 kg 16.3 kg 25.0 kg 8.7 kg 64.8 x 64.8 x 58.4 cm 29.0 kg

40.4 inches 65.1 x 60.6 x 30.2 inches 18.7 x 19.5 x 18.5 inches 17.2 lbs 35.9 lbs 55.0 lbs 19.1 lbs 25.5 x 25.5 x 23.0 inches 64 lbs

Flight Stack

Flight Controller GNSS / Compass Payload Power Rails Payload Interface Operating Software CubePilot Cube Blue H7, Triple Redundant IMU Dual CubePilot Here3 M8P 12s Battery Voltage, 5v, 12v/15v 18v, 44.4v IF1200A Universal Payload Interface 2.1 Copter by Ardupilot

Flight Mode

Position HoldMaintains GPS position and altitude with responsive controls for faster speeds.LoiterHolds GPS position and altitude for slow, precise, and stable flying.AutoExecutes pre-defined waypoint missionRTLAuto returns to takeoff location and landsLandAuto land while maintaining horizontal positionAltitude HoldHolds altitude only, failsafe mode if GPS signal lost



IF1200 Max Flight Time @ Given Payload Weight

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