

Falcon Heavy Tethered UAS



BLUE UAS and NDAA COMPLIANT | MADE IN THE USA

Continuous Flight	Up to 30 days
UAS Max Takeoff Weight	~85 lbs. with max payload
Payload Weight Capacity	Up to 30 lbs.
Weather Rating	IP54 (rainy dusty environment)
Wind tolerance	Up to 25 mph sustained, 35 mph gust
UAV Frame Dimensions	1900 mm x 900 mm
Landing Gear	RF Transparent Kevlar
Safety batteries	Emergency landing from up to 400ft
Mobility	Launch and land on the move up to 27 mph
Command and Control	Wired C2 over IP (GbE): optional wireless backup, optional fiber optic
Payloads	Application dependent. Examples: EO/IR, comms, RADAR, SIGINT, EW
Payload Networking	IP switch; Network Interface: RJ45
Payload Power Supply	200 Watts (or custom) at various voltages (5, 12, 24, 50V DC)
Tether Length	Up to 400 ft
Tether Management	Motorized auto-tension, static dissipation, level wind, active cooling
Input Power	208-250VAC 30-amp NEMA L-14 plug or selectable
Recommended Generator	Single Phase, 208-250VAC, 10,000 watts (max continuous)
Safety Features	Backup tether comms, power loss alarm and light, grounding rod, optional aerial strobe, ethernet lightning arrestor, OVERWATCH™ advanced autopilot

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