



MADE IN USA

PORTABLE. DEPLOYABLE. DEPENDABLE.





54 Minute Max Flight Time



Blue UAS & NDAA Compliant



Hot-Swappable Smart Batteries



49 MPH Max Speed



6.6 LBS Max Payload



IP43 Rated



OUR STORY

Founded in 2017 Inspired Flight is an American industrygrade UAS Manufacturer serving commercial and government customers



OUR MISSION

Our team of purposedriven, humble, helpful, evolving professionals and engineers, strive to conserve resources, save lives, and create jobs by leading the American small **Uncrewed Aerial** Systems industry.



WHY IFT?

We produce state-ofthe-art, dependable systems crafted for customization and performance. Our dedication to safety, efficiency, community support, and American manufacturing establishes us as a reliable leader in the drone industry.







Performance

Max Ascent Speed5m/s16 ft/sMax Descent Speed3m/s10 ft/sMax Air Speed22m/s49 mph

Max Wind Resistance 10m/s, 12m/s gusts 19 knot, 23 knot gusts

Max Tilt Angle 60

Max Angular Velocity Tilt: 300°/s, Yaw: 120°/s

Operating Temperature $-20^{\circ}\text{C} \sim 45^{\circ}\text{C}$ $-4^{\circ}\text{F} \sim 113^{\circ}\text{F}$

Ingress Protection IP43, 5%~99% Humidity
Service Ceiling (with given payload) 4.2km (14,000 ft) w/0.0 kg,
3.2 km (10,500 ft) w/ 1.5 kg,
2.0 km (6,500 ft) w/ 3.0 kg

Physical Features

Diagonal Size (propeller center to center) 905 mm 35.6 inches

Unfolded Size (flight ready, WxLxH) $132 \times 114 \times 52 \text{ cm}$ $51.8 \times 44.8 \times 20.3 \text{ inches}$ Folded Size (stow, WxLxH) $36 \times 44 \times 20 \text{ cm}$ $14.2 \times 17.4 \times 7.8 \text{ inches}$

Empty Weight (w/o batteries)4.2 kg9.2 lbsWeight w/ Batteries8.5 kg18.7 lbsMax Gross Takeoff Weight11.5 kg25.3 lbsMax Payload Capacity3.0 kg6.6 lbs

Transport Case Size (WxLxH) 52.8 x 80.7 x 31.7 cm 20.8 x 31.8 x 12.5 inches

Transport Case Weight (w/ aircraft & GCS) 18 kg 40 lbs

Flight Stack

Flight Controller Cube Pilot Cube Blue H7, Triple Redundant IMU

GNSS / Compass Dual CubePilot Here4
Downward Ground Sensor LightWare SF000/B

Payload Power Rails 6s Battery Voltage, 18v, 12v, 5v,
Payload Interface IF800 Universal Payload Interface

Operating Software Copter by Ardupilot

Flight Mode

Position Hold
Loiter

Automatically holds altitude and position, manually change position
Holds altitude and position, precision manual movements using GPS

Auto Executes pre-defined waypoint mission
RTL Auto returns to takeoff location and lands
Land Auto land while maintaining horizontal position
Altitude Hold Holds altitude only, failsafe mode if GPS signal lost

IF800 Max Flight Time @ Given Payload Weight

