

SPRINTER

Ducted Fan Unmanned Aerial System (UAS)

- Fully Autonomous Missions (No Pilots)
- Launch & Recovery are Both Autonomous
- Auto-Generate 2D/3D Maps
- Adaptable Payload
- Swarming Capability

- Made with Carbon Fiber & Fiberglass
- Vertical Flight Modes
- Max Speed is 70 km/h (43mph)
- No Exposed Moving Parts
- Ducted-Fan Design



Sprinter UAS Specifications

Models with longer flight times and higher speeds are coming soon.

Endurance	15 min (Hover)
Maximum Alt	15,000 ft MSL
Range	5 Miles
EO/IR Payload	1080p, 8MB EO 320 x 240 IR
Vehicle Dimensions	8 in diameter, 18 in height
Vehicle Weight	3.3 lbs
Dock Dimensions	13.5 in x 13.5 in x 44 in
Dock Weight	44 lbs

StrobelTEK (formerly AS Works) is an engineering research, development, and services firm specializing in the design and delivery of novel UAS solutions. Custom creation of new products can be developed upon request.

Please reach out to info@strobeltek.com to discuss your unique needs further – we’re happy to help!

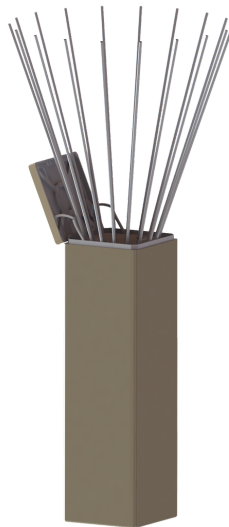
UAS Ecosystem by StrobelTEK

Sprinter UAS



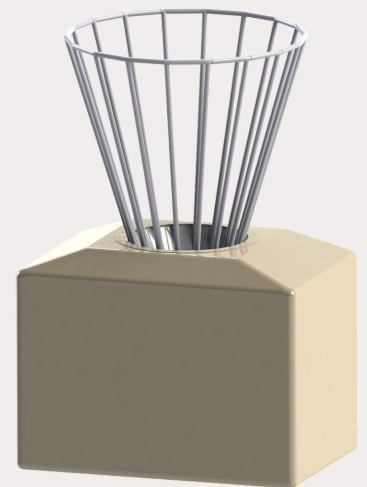
AI-enabled, fully autonomous

Solo Dock



Launches, recovers, stores & charges individual Sprinter UAS drones

Swarm Dock



Launches, recovers, stores & charges up to 5 Sprinter UAS drones