

# **SKIRON-X**



# **Group 2 Tactical Unmanned Aircraft System**

## OPTIMIZED FOR SIMPLE AND EFFECTIVE ISR MISSIONS

The Skiron Expeditionary sUAS combines the simple operation of an electric vertical take-off and landing (eVTOL) configuration with the longer endurance of a fixed-wing design. It has a range of up to 47 miles (75 km), and an EO/IR camera payload provides precise ground resolution for airborne intelligence, surveillance, and reconnaissance (ISR).



#### **Hybrid VTOL fixed-wing**

Launch and land without auxiliary equipment. Lift rotors enable vertical launch and landing, while the fixed wing design allows for longer flight time.



## **Simplified operations**

Engineered for operation by non-pilot personnel. User-friendly mission planning software facilitates rapid training and allows for mission adjustments even during flight.



#### Flexible payload

Modular nosecone design, enabling swift payload changes and customized integrations. EO/IR, EW, communications relay, lethal systems payload agnostic.



#### Long endurance

Flight endurance exceeds 3.5 hours on standard battery power.



#### **Small footprint**

Designed for efficient deployment. Transportable by standard pick-up truck with a two-person crew. Supports mobile missions using an omni-directional antenna.



# Autonomy

Implementation and integration of behaviors to support any payload. Advanced autonomy enhances aircraft capabilities without requiring extensive operator training.

**Attritable cost model with streamlined procurement options.** Contact us for more information, existing IDIQ procurement mechanisms available for expedited acquisition.



AIRCRAFT SPECIFICATIONS					
SKIRON-X					
Length	2.2 m / 7 ft 3 in				
Wingspan	5.0 m / 16 ft 6 in				
Propulsion system	40Ah Li-ion rechargeable battery				
Max Payload	2.26 kg / 5 lb				
Takeoff weight	23.4 kg / 51.6 lb with Trillium HD59 and battery				
Flight endurance	3.5 hours				
Max speed	26 m/s / 50 knots				
Cruise speed	19 m/s / 36 knots				
Max cruise altitude	12,000 ft density altitude				
Typical operating altitude	500 ft - 4000 ft AGL				
Navigation	Anti-jam GPS/GNSS solution available.				
Payload attachments	One standard nose mount; optional belly mount				

SYSTEM SPECIFICATIONS				
Aircraft container size	26 in x 24 in x 94 in			
Aircraft container weight	82 kg / 180 lbs			
Setup time	10 min			
Integrated payload Trillium gimbals, HD25 to HD59. Custom integration as				

GROUND CONTROL STATION SPECIFICATIONS					
Software	Kutta UGCS software				
Size + Weight	35 lbs / 19 in (L) 15 in (W) 8 in (D)				
Networking	Wired or wireless				
Range of Operations	Integrated Silvus radio with dual omni attachment. Ethernet/IP/ RF interface to connect to long range antenna				
Display	Two Toughbooks: 14 inch monitor and 15.6 inch sunlight-readable monitor				
Handheld (optional)	KTAC capable. Can be worn as a chest mounted device, placed in a pocket, or held with one hand. Compatible with the Android Tactical Assault Kit (ATAK).				





DATA LINK SPECIFICATIONS				
Datalink standard	Silvus SC4200EP Blue UAS Framework Certified			
C2 link range	6 km with 1W radio and omni ant; 75 km with 10W radio and tracking			
Frequency	S-band; customizable dual S & C bands			
Link rate	Up to 20 Mbps			
Output power	Up to 10 W			
Standard Encryption	AES256; FIPS 140-3 Level 2 LPI/LPD and Anti-Jam Options Available			

INTEROPERABILITY						
ATAK interoperability	Custom payload integration capable	MISB compatible live video with KLV metadata	Aided target recognition capable	Built on MOSA principles, ensuring transparency and modularity.		