**TWISTER** 

**Short-Range eVTOL sUAS** 



### Compact tactical ISR platform for dynamic small-scale operations

Twister is a compact, rucksack portable eVTOL (electric vertical take-off and landing) sUAS that delivers real-time, high-resolution video to the frontline for short-range intelligence, surveillence and reconnaissance missions. With its embedded artificial intelligence (AI) computing, Twister not only equips the operator with

situational awareness via live video, but it also supports decision-making with on-screen object detection, tracking, classification and identification, as well as target recognition, even in GNSS-denied environments. Twister can be deployed autonomously in less than two minutes and operators can control multiple aircraft at once for swarm operations.

### **Short-Range eVTOL sUAS**

# **Flight Performance**

Max. Flight Time	90 minutes	Max Wind Tolerance (hover)	10 m/s (19 kn)
Cruise Speed	19-21 m/s (37-41 kn)	Max Wind Tolerance (cruise)	15 m/s (29 kn)
Operating Temperature	-20°C to +50°C (-4°F to 122°F)	IP Rating	IP 54 (ingress protection)

## **Technical Specification**

凸	Take-off Weight
Ш	2.8 - 3.5 kg

**Maximum Take-Off Altitude** 3.000 m



**Frequency** 2.3-2.5 GHz (encrypted)



Wingspan 1.25 m



**Ground Control Station** 

SROC



**Payload Capacity** max 350 g



C2 & Video Range



**Al/Mission Processor**NVIDIA Jetson ORIN NX 16 GB



Flight Endurance 90 minutes



Rucksack Portable 6 - part kit



**Drone port compatibility**Completely automated missions



**Command Range** 15 km

.

#### **Sensors**



**Nighthawk2-UZ** Zoom: 40x (20x + 2x digital)





### **QBase Tactical**

The most convenient software solution to plan automated missions.

Simple and easy to use Safe and precise flight paths



### **SYSGRATION®**

6Fl., No.1,Sec.1, Tiding Blvd., Neihu Dist., Taipei City, Taiwan marketing.amd@sysgration.com | 02-2790-0088 | amd.sysgration.com