

STRIX

VECTOR-9 PLATFORM

AUTONOMOUS INTERCEPTION.
ZERO RECOVERY.

BUILT TO ELIMINATE
HOSTILE UAVS
AT RANGE.



SYSTEM OVERVIEW

STRIX is a compact, autonomous interceptor designed to neutralize hostile UAVs across a wide range of operational environments. Built on the VECTOR-9 platform, it combines high-speed interception, advanced sensors, and a lethal fragmentation warhead to deliver high-certainty outcomes.



CORE SPECIFICATIONS

MAXIMUM FLIGHT RANGE	up to 25 km
MAXIMUM FLIGHT SPEED	up to 315 km/h
CAMERAS	daylight (visible spectrum), thermal imaging
WARHEAD	fragmentation, high-explosive
GUIDANCE	autonomous system
EW (ELECTRONIC WARFARE) RESISTANCE	yes
TARGET TYPES	reconnaissance, loitering, strike, medium-altitude UAVs
ENGAGEMENT MODE	interception / terminal neutralization
RECOVERY	not required
OPERATING ENVIRONMENT	day & night, all-weather
LAUNCH METHOD	portable / rapid deploy
SYSTEM WEIGHT	classified
DIMENSIONS	classified

SYSTEM COMPONENTS



INTERCEPTOR UNIT (STRIX)

Autonomous interceptor with integrated sensors, guidance system and warhead.



CONTROL SYSTEM

Ground control station for mission planning, target acquisition, engagement and monitoring.



MISSION LINK

Encrypted, EW-resistant data link for reliable command and control.

CONTROL SYSTEM (GROUND STATION)

- Portable deployment case
- Secure uplink & command interface
- Target acquisition & tracking
- Launch authorization
- Mission monitoring & status overview
- Data logging & post-mission analysis



CONTROL
THE INTERCEPTION
WINDOW.



QUESTIONS OR INTEREST?
strix@ultimatepartners.group



<http://ultimatepartners.group>
Kyiv / Vienna / Palma