

TITAN C-UASTM

Counter-Unmanned Aerial System







The Titan is an autonomous, self-contained C-UAS identification and defense platform.

With advanced C2 capabilities, automated point-and-click functionality, and AI/ML-driven signals analysis, Titan provides precise control of escalating countermeasures while minimizing disruption to blue force communications.



RAPIDLY DEPLOYABLE, MULTI-MISSION SOLUTION

Titan can be rapidly deployed in challenging environments from rural to urban, and is adaptable to mobile, dismounted, and fixed missions.

FULL-TIME PROTECTION, LOW LIFETIME COST

Titan classifies and mitigates multiple threats across five RF bands under virtually any environmental conditions, requiring minimal maintenance and zero calibration for a low total cost of ownership.

INTEGRATION & CROSS-DOMAIN CAPABILITY

Titan readily integrates with other C2 platforms, supporting secure bidirectional data levaraging our API/ICD.

SPECIFICATIONS

SF UNIT COVERAGE	2.4 / 5.8 GHz (SF/Standard Frequencies)
EF UNIT COVERAGE	433 / 868 / 915 MHz, 1.2 GHz (EF/Extended Frequencies)
DETECTION RANGE	Up to 3 km horizontal
DEFEAT RANGE	Up to 1.5 km horizontal
RF POWER OUTPUT	433/868/915 MHz: 65W , 1.2 GHz: 60W, 2.4/5.8 GHz: 40W
DEPLOYMENT TIME	<10 min (Case to operational capability)
TEMPERATURE RANGE	-20°C to 50°C
INGRESS PROTECTION	IP66 and IEC 60529
SALT/FOG, VIBE, SHOCK, EMI	MIL-STD-810 method 509.6, 810G method 514.7C-I, MIL-STD-R461G CE102
PHYSICAL	~20 lbs; 12.3"(L) x 5.1"(W) x 17.9"(H) per unit
CONNECTIVITY	RJ45 Ethernet to tablet or external network
POWER	85-305VAC / 18-36VDC
SECURITY	eMASS Listed, DIACAP Accreditation
SAFETY	MIL-STD-882E compliant (ATEC Safety Certification)
USER INTERFACE	Provides operator control, reporting, and activity log review
C2 INTEGRATION	Comprehensive API for external system integration
WARRANTY	2 Years; includes training and software updates



