

Titan - SV™ MPV3



The Titan-SV™ MPV3 offers 100% Passive RF Sensing Technology for human- portable, vehicle mounted or static mounted operations . Titan SV MPV3 targets highly portable long-range detection and identification of 30+ discrete UAS signatures. We also offer Network-Based Sensor Monitoring with a Fully Automated UI that provides visual/audible alerting and tracking of sUAS.

Portable, 100% Passive RF Sensing Technology

TITAN

_Key Features

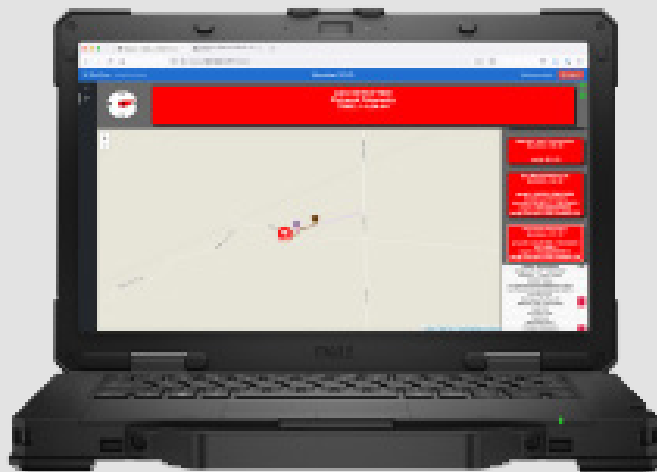
- › Next-Generation of our proven 100% Passive RF Sensor technology
- › Highly Portable long-range detection and identification of 30+ discrete UAS signatures
- › Single configuration for man portable, vehicle mounted or static mounted operations
- › Extensive RF Signature Library with robust support for precision telemetry extraction
- › Operator Interface includes audible UAS detection alerts via built in audio-out, visual detection alerts via LED status indicator, and fully featured web-based UI for remote monitoring using standard browser technology
- › Rugged IP-rated protection for Power, Network, Audio, and USB I/O

_Specifications

WIDE VOLTAGE SUPPORT	10VDC-30VDC
DIMENSIONS	6.5" x 8" x 3.125"
WEIGHT	4.7 lb (Sensor Only)
POWER/BATTERY	(Thales 148, BB2590U), 110AC Shore Power, 12VDC Vehicle

_Network-Based TITAN-SV Sensor Monitoring

- › Fully Automated UI that provides visual/audible alerting and tracking of sUAS
- › TITAN-SV WebUI works with most modern web browsers with minimal configuration (MS Edge, Firefox, Chrome)



PRECISION TRACKING (TITAN-SV-MPV3)



BROWSER-BASED HMI FOR MAXIMUM FLEXIBILITY

