



# SkyView-DIVR MKII

Fixed-Site / Vehicle Mission Relevant  
Detection/Tracking of suAS





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## SkyView-DIVR MKII

Fixed-Site / Vehicle Mission Relevant Detection/Tracking of Small Unmanned Aircraft Systems (sUAS)

### SkyView-DIVR MKII Features

- Long-range 360° detection and tracking of sUAS
- Precision 3D tracking of many sUAS platforms
- 45° sector tracking of non-precision sUAS platforms
- Multi-resource hardware architecture for maximum scanning and detection performance
- Expansive software-defined library that includes detection capabilities of commercial (consumer/prosumer), DIY, and tactical sUAS transmitters
- High probability of detection with low false alarm rates
- Intuitive web-based User Interface featuring fully automated detection, alerting, and tracking functions

### SWaP Characteristics

- Dimensions: Primary Sensor 12" X 15" X 4.5" (WxDxH), RADOME ~16"
- Weight: ~20 lbs
- Power: DCV 10V-35V, 160W



### SkyView-DIVR MKII Interoperability and Integration

- Proven interoperability with commercial and government multi-sensor c-UAS
- Secure Application Programming Interface (API) to support integration of SkyView-DIVR sensors into comprehensive c-UAS suites
- Native integration with special operations electronic warfare systems for auto-triggered or man-in-the-loop c-UAS mitigation
- Hardware Mounting points for versatile integration options (tactical vehicle, expeditionary, and fixed-site)
- Software roadmap includes native FAAD C2 interoperability to facilitate plug-and-play integration into tactical environments
- Split RADOME design for maximum flexibility in sensor configuration

