

# SkyView-MPV3 Next-Generation MPV3 Mobile C-UAS Technology



bluehalo.com | sales@bluehalo.com





## SkyView-MPV3

Highly Portable, Multi-Mission UAS Detection System Featuring Long-Range Detection

### **SkyView-MPV3 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

### Network-Based SkyView Sensor Monitoring

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



Precision Tracking (SkyView-MPV3)

#### **SWaP Characteristics**

- 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



SkyView is a trademark of BlueHalo, LLC. This material consists of BlueHalo, LLC general capabilities information that does not contain controlled technical data as defined with the International Traffic in Arms Regulation (ITAR), Part 120.10, or Export Administration Regulations (EAR), Part 734-7-10.





