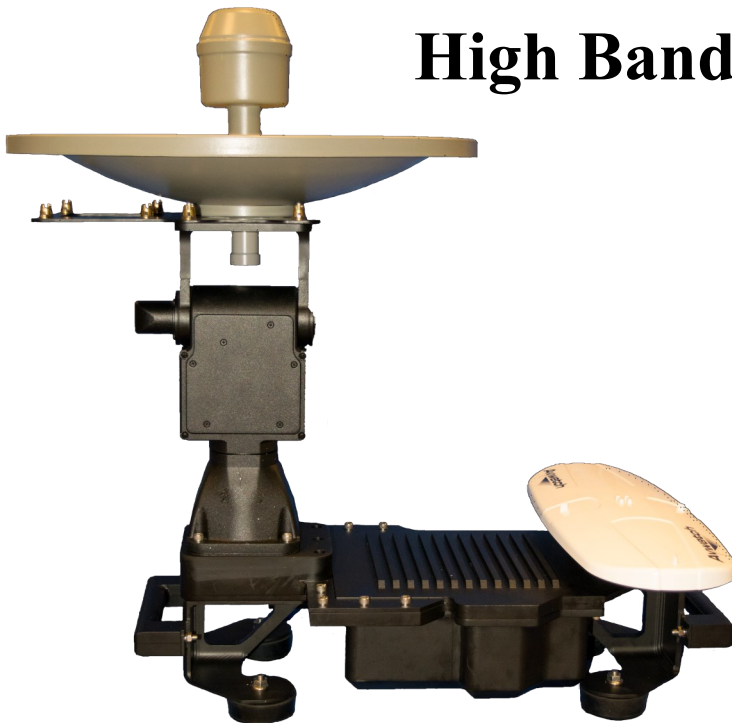




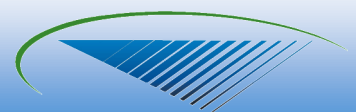
The Avwatch Mobile Tracking System (MTS) is a simple to use, turn-key solution that provides automatic tracking of nodes in a Mobile Ad hoc Network (MANET). The system is optimized to extend the range of air-to-ground links passing high definition video and any other IP based data required. Ideal scenarios include UAVs, manned aircraft, vehicular and maritime applications.

**With a compact form factor requiring almost no setup from an operator, the Mobile Tracking System simplifies the complexities of highly dynamic, air-to-ground tactical IP networks, even when both airborne and ground based nodes are in motion.**

### High Bandwidth, Low Maintenance.



- Lightweight, small form factor
- Minimal mechanical setup required
- Automatic heading calculation
- Radio agnostic, modular design - hot swap in seconds
- Integrated Inertial Navigation System (INS)
- Built in gimbal stabilization
- Cursor on Target (CoT) compatible
- Web-based Graphical User Interface (GUI)
- Compatible with Single Input, Single Output (SISO) and Multiple Input, Multiple Output (MIMO) networks
- Integration assistance & support available



## Key Features & Capabilities

- **Minimal Physical Setup Required.** The MTS, paired with a radio package, is one complete unit that only requires power and a target node to track. Heading and location information of both the MTS and target node are automatically calculated and updated continuously. An integrated Inertial Navigation System provides heading information (Error < 0.8°) and computations for continuous tracking.
- **Tracking System On-The-Move.** The MTS does not need to be static like most tracking systems. With the INS and Gimbal Stabilization, the MTS has the capability to be used in maritime and vehicular environments without RF degradation or attenuation during pitch and rolls.
- **Radio Agnostic, Modular Design.** Compatible with all major MANET radios currently on the market, the MTS integrates seamlessly into SISO and MIMO networks offering extended range in the smallest form factor possible. Radios swap in seconds with mounting packages available separately for major radio manufacturers.

## Specifications

### PAN/TILT

<b>Pan Range</b>	Continuous
<b>Pan Speed</b>	Up to 360°/second
<b>Tilt Range</b>	0° - 180°
<b>Tilt Speed</b>	Up to 360°/second

### POWER

<b>Input Power</b>	12-36 VDC (30VDC optimal)
<b>Power Consumption</b>	200w (with standard radio)
<b>Top Gimbal Power Available</b>	40w

### ENVIRONMENTAL

<b>Temperature Environment</b>	-20° to 65° C
<b>Water Resistant</b>	Ruggedized for Outdoor Use
<b>Submersible</b>	Yes
	No

### ANTENNA

<b>Frequency</b>	2400 - 2500 MHz 2x2 MIMO
<b>Antenna Gain</b>	18 dBi
<b>Horizontal Beam Width</b>	18°
<b>Vertical Beam Width</b>	19°
<b>Impedance</b>	50 Ω
<b>Polarization</b>	Adjustable—Dual Polarized, Vertical & Horizontal or X-Polarized (+45° & -45°)
<b>Range</b>	100+ Nautical Miles

### DIMENSIONS

<b>Length x Width x Height</b>	23 x 17.5 x 24 in
<b>Weight</b>	40 lbs.

- **Unparalleled Throughput At Distance.** By utilizing Multiple Input Multiple Output (MIMO) technology on a dual polarized antenna, the MTS provides the additional Mbps needed to stream HD video feeds and other data through a MANET at 100+ miles in optimal conditions.

## RF Patterns

