LRTA LONG RANGE TRACKING ANTENNA SYSTEM



The LRTA enables long-range command and control within direct line of sight between the antenna and the aircraft. It provides complete control of an aircraft and payload, video display and recording, mission planning, real-time moving map display, status information, and highresolution image capture. The directional antenna is mounted on a tracking positioner and allows for automatic or manual tracking of an aircraft. An omni antenna provides redundancy and 360-degree coverage with reduced range capabilities.

The LRTA is designed to be operated in a two-tier system, meaning there is a launch and recovery group in the field and a command and control group in a command center. At the appropriate time, the launch and recovery group "hands off" control of the aircraft to the command and control center allowing for a greater situational awareness perimeter. Maximum range is 60 km, but actual performance is based on each SUAS endurance capability.



SPECIFICATIONS

SYSTEM PERFORMANCE		PHYSICAL	
LINK RANGE, RVT MODE	60 km nominal range to DDL-equipped UAV	WEIGHT, DEPLOYED 300 lbs (Includes tracking antenna assembly, GCS, cables, battery. Does not include shipping container weight)	
LINK RANGE, GCS MODE	60 km nominal range to DDL-equipped UAV		
PAN RANGE	360 degrees continuous	ANTENNA HEIGHT (C/L) ABOVE	63 in (min.) / 106 in (max.)
TILT RANGE	-20 to +90 degrees	GROUND:	
DDL OPERATING Bands	M3/M4/M6, M1/M2/M5 in future	DOWED	
ANTENNA BEAM WIDTH (3DB)	M3/M4/M6: >6° Horizontal, >7° Vertical	POWER Tracking Antenna	
LINK MARGIN @ 60km Range With Fos Mas	M3/M4/M6: 7.2 dB	POWER (WITH UPS/ Power Cond.)	90-250 V ac, 47-65 Hz 275 W (nom., heater off) 460 W (max., heater on)
WITH FOS UAS Fiber optic link Distance	Up to 2000 m (30 m cable supplied)	GCS POWER	120/240 V ac, 50-60 Hz, TBD W

KEY FEATURES

- High-gain antenna for long-range UAV communications
- Omni-directional antenna for short range communications
- Automatic switching between antenna range modes
- Automatic UAV tracking function (two-axis positioner)

- Available in AeroVironment[™] DDL Military Operating Bands M3/M4/M6
- AC prime power with remote power enable
- Fiber optic link from antenna to remote Ground Control Station (GCS)
- Uninterruptable Power Supply (UPS)/Power Conditioner for Tracking Antenna



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