

The ERA is a lightweight, portable antenna array kit designed to integrate seamlessly with AV's Standard Range Antenna to support a diverse range of missions. The ERA add-on kit narrows the antenna beam width, extending the command and control range up to 40 kilometers (24.9 miles) or 100 percent greater controllable range over the Standard Range Antenna with minimal impact to its size, weight and power (SWAP) footprint.

Similar to the Standard Range Antenna, the ERA is manually positioned. The included RFU switch allows users to toggle between omnidirectional and extended range antenna modes for long range operations or short range launch and recovery operations. The ERA operates within M1/2/5 or M3/4/6 bands and is compatible with all AV family of small UAS systems, including Puma<sup>™</sup> AE, Raven<sup>®</sup>, and Wasp<sup>®</sup>.

# Lightweight, Portable Antenna Array Kit

## DISTINCTIONS



>>> LINK RANGE Up to 40 km

#### >>> OPERATING BANDS M1/2/5 or M3/4/6

# SPECIFICATIONS -

#### SYSTEM PERFORMANCE **OPERATING BANDS** M1/2/5 or M3/4/6 ANTENNA BEAM 30° beam width in azimuth and elevation WIDTH (3 dB) LINK RANGE Up to 40 km DATA RATE 4.5 Mbps **INTERFACES** Ethernet/RS-232/RS-485 PHYSICAL Array size: 12.25 in x 12.25 in x 5 in (31.1 cm x 31.1 cm x 12.7 cm) SIZE Deployed add-on kit height: 4.25-7 ft (1.3-2.2 m) Base Diameter: 3.75-8.2 ft (1.1-2.5 m)



#### POWER

TX POWER	Pass-through, depends on DDL module
RX SENSITIVITY	-93 dBm
POWER Consumption	20 W (pass through, not additional)
OPERATING VOLTAGE	5.5-16 V



Base Diameter: 3.75-8.2 ft (1.1-2.5 m)

Kit components included: Array, Tripod, Mast Assembly, RF Switch Assembly, Dry Pack



### **KEY FEATURES**

- » Lightweight, portable antenna add-on kit
- » Extended range-monitoring, command and control up to 40 km
- » Plug-and-play integration with existing RF head antenna
- » Rugged design capable of withstanding winds up to 25 knots
- Deperational with AV's DDL<sup>™</sup> military operating bands M1/2/5 or M3/4/6

AV – ph: 703.418.2828 – www.avinc.com // © 2025 AeroVironment, its product names and the AV logo are protected trademarks of AeroVironment, Inc. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications are subject to change. This data sheet consists of AeroVironment, Inc. general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11.



ERA™