

SPARTIN™ UNIVERSAL ANTENNA KIT

Rugged Multi-Band Universal Transceiver Antenna System

The SPARTIN Universal Antenna Kit is an environmentally protected, portable, DC-powered adapter and extended range antenna that allows any L and S band radio, using its own encryption and waveforms, to remotely receive and/or transmit on seven different bands with Beyond Line of Sight (BLOS) range.

PRODUCT DESCRIPTION

VideoScout® is a family of video processing, exploitation, dissemination (PED), management systems designed to capture, display, exploit, disseminate, and manage critical video intelligence from a variety of manned and unmanned sensors. The SPARTIN Universal Antenna Kit further expands the VideoScout family of systems by providing users with a compact universal extended range portable antenna system designated for ground operations.

The SPARTIN Universal Antenna Kit allows any L and S band receiver or transceiver to receive and/or transmit analog and digital signals in the UHF, L, S, C-low, C-high, Ku-low, and Ku-high bands with extended BVLOS range.

The SPARTIN Universal Antenna Kit supports any length of off-the-shelf coaxial cable with a maximum insertion loss of up to 15 dB (approximately 100–500 feet depending on cable type) between the adapter and the antenna.

ADAPTER

- > Adapter Power Input: The SPARTIN Antenna Adapter (SPARTIN-AA) operates with a 9 to 33 VDC input and a maximum current draw of 20 Amps
- > Adapter Power Output: The SPARTIN-AA provides a filtered 24 VDC output
- > Adapter Control: The SPARTIN-AA is set up/controlled via a militarized USB connection using Insyte Software



ANTENNA

The SPARTIN antenna is a multi-band transceiver antenna designed to accommodate up to 15 dB of insertion loss over long cable runs and provide integrated multi-band elements.



Allows radios to receive and transmit via the multiband SPARTIN Antenna

KEY FEATURES

- > Ruggedized, portable antenna adapter system
- Can be mounted atop surveillance towers, rooftops, vehicles, or any other desired platform
- Includes a UHF, L, S, C-Low,
 C-High, Ku-Low and Ku-High band transceiver antenna

PHYSICAL SPECIFICATIONS

> External interfaces

- Power input: 9–33 VDC, 20 Amps (maximum),

per MIL-STD-1275D

- Power output: 24VDC, 1.67A

- USB interface: USB 2.0 Slave

Receive interface: Provides RF output from the antenna

to the radio

- Transmit interface: Provides RF output from the radio

to the antenna

- Antenna interface: Provides connection to the

SPARTIN Antenna

> Size: 7" (w) x 8.5" (d) x 2.28" (h)
> Weight: < 4 lbs (excluding antenna)

> Colors: Gray, tan or green

ENVIRONMENTAL SPECIFICATIONS

> Altitude (storage): MIL-STD-810H, Method 500.6,

Proc I, 40,000 feet

> Altitude (operating): MIL-STD-810H, Method 500.6,

Proc II, 20,000 feet

> Temperature (storage): MIL-STD-810H, Method 501.7, 502.7,

Proc I, -46°C to +85°C

> Temperature (operating): MIL-STD-810H, Method 501.7, 502.7,

Proc II, -40°C to +65°C

> Temperature shock: MIL-STD-810H, Method 503.7,

Proc 1-C.

> Rain: MIL-STD-810H, Method 506.6, Proc I

> Humidity: MIL-STD-810H, Method 507.6, Proc II

> Fungus: MIL-STD-810H, Method 508.8,

Annex B

> Salt Fog: MIL-STD-810H, Method 509.7

> Dust: MIL-STD-810H, Method 510.7, Proc I
> Sand: MIL-STD-810H, Method 510.7, Proc II





SPARTIN Antenna Adapter (front view)

SPARTIN Multi-Band Transceiver Antenna (with optional vehicle mount, PN: 430-1504-00X)



SPARTIN Universal Antenna Kit (PN: 700-1500-00X)

© 2023 L3Harris Technologies, Inc. | 07/2023 | BCS | 23-DSD-305 | Rev-201

This Datasheet consists of L3Harris technologies general capabilities information that does not contain technical data as defined within the International Traffic Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. Data, including specifications contained within this document are summary in nature and subject to change at any time without notice at L3Harris Technologies' discretion. All brand names and product names referenced are registered trademarks, or trade names of their respective holders. Use of U.S. DoD visual information does not imply or constitute DoD endorsement. DoD, OSR approved for public release Case No. 18-S-0782.

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 46,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.

Use of U.S. DoD visual information does not imply or constitute DoD endorsement.



1025 W. NASA Boulevard Melbourne, FL 32919 t 833 537 6837 CSW.Products@L3Harris.com