

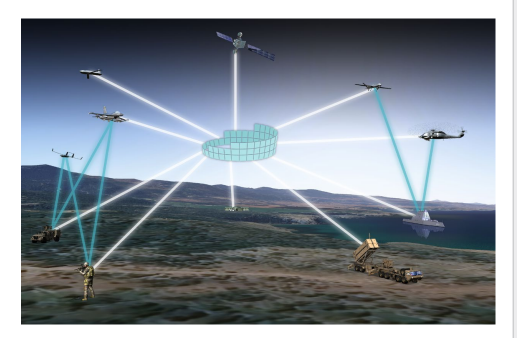
SPLIT RADIO

Safeguard Crypto Components at a Secondary, Geographically Separated Location

The L3Harris Split Radio allows the physical separation of the COMSEC component from a Link 16 transmitter.

PRODUCT DESCRIPTION

The Split Radio is an expansion of capabilities for the BATS-D Handheld Link 16 Radio combined with the BATS Vehicle Amplifier (BVA). The individual components communicate via network backbone infrastructure to facilitate the host/terminal communication. By adopting the L3Harris Split Radio into your system, warfighters will be able to transmit and receive Link 16 from anywhere in the world safely, securely, and with improved performance.





Mitigate Risk. Improve Performance.

KEY FEATURES

- > Cost Savings No classified area to secure and maintain is needed for the BVA.
- > Flexibility Transmit from anywhere in the world, just provide IP connectivity for Link 16 operations.
- > Workforce Multiplier Significantly reduce personnel requirements for TDL operations.
- > Risk Avoidance Crypto Keying is done locally at the BATS-D, no CCI requirements for BVA.
- > Crypto Mod Compliant

SPECIFICATIONS

PERFORMANCE

> Frequency Range: 969 to 1206 MHz Link 16

> Transmission Modes: Link 16 TDMA, All OP modes and

enhanced throughput

> Antenna Ports: Link 16 port A, 50Ω TNC Link 16 port B,

 50Ω BNC

> Data Interfaces: Dedicated Ethernet to companion Link

16 Cryptographic Product Platform discretes (Power on, TX indicator, etc.)

> DC Input: 28 VDC per MIL-STD-704F

> Current Draw: 2.4 A typical 7.5 A peak (during TX time

slot) 12 A max (power-on inrush)

> Power Draw: 67 W average (based on 5% TX TSDF)

> Dimensions: 5" (w) x 5.6" (h) x 6.8" (d),

12.7 cm (w) x 14.2 cm (h) x 17.3 cm (d)

> Volume: 190 cu in.

> Weight: 8.83lb (4.01 kg)

> Range: Clear line-of-sight transmission range

in excess of 200 nm

> RF Power Output: 63 W

> L-Band: Link 16 data and voice including

enhanced throughput modes

ENVIRONMENTAL

> Operating Temperature:

- Forced convection cooling¹: -30°C to +52°C

(-22° to +125°F)

- No cooling²: 52°C* at 1% TSDF

- Cold plate cooling²: 60°C* at 3.8% TSDF

- Storage Temperature: -54° C to +90°C

(-65° to +194°F)

> Humidity: ≤90% non-condensing

per MIL-STD-810F

> Shock: 40 G, 11 msec all axes

per MIL-STD-810F

> Vibration: MIL-STD-810H Method 514.8

Procedure I, Category 24





1. VPN 1427027 Wireless Split Radio Upgrade: Split Radio System upgrade is required to enable wireless communications via network backbone infrastructure.

 $2.\ Max\ temperature\ dependent\ on\ TSDF.\ See\ system\ specification\ for\ details\ at\ various\ TSDFs$

Split Radio

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