FA

MIDS-LVT(1) LINK 16 TERMINAL

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L3Harris continues to lead the transformation in Link 16 capabilities by providing greater flexibility, enhanced technology, decreased cost and improved reliability within the terminal.

PRODUCT DESCRIPTION

The L3Harris MIDS-LVT(1) provides all operational modes of the Link 16 waveform. The terminal implements all required Multi-functional Information Distribution System (MIDS) host interfaces for both U.S. and coalition integration. In addition, re-programmable components and our modular architecture allow for both a lower cost and the flexibility to incorporate the Link 16 Advanced Capabilities.

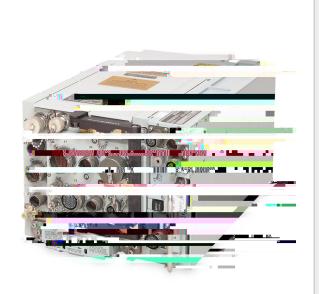
With Block Upgrade 2 (BU2), our hardware implements the advanced Link 16 functions of Enhanced Throughput (ET), Cryptographic Modernization Initiative (CMI) and Frequency Remapping (FR). ET is a new capability that increases the network coded data throughput for MIDS-LVT terminals, from its current maximum of 115.8.8 (h)1.8 ((k c)-10.3 (o)-14.29 (1v-.6 (d)-5.7 (e)-12.7 (,[da)4.5 (t)-7 (I(o)2.at ig (Fd19.8 (s)7 (u)g (d L)-.9 (T i)13 (u)g-6.8 (d)-7 h(o)-49 (m)-2.t me.6 (o (n)4.5 (2.5 (R)3.26 PM:U)A623 8100 200507.4 (L)49.3 (V)S(t i)-10

L3Harris delivers a family of combat-proven, fully gualified, and Electromagnetic Compatibility-Certified Link 16 MIDS terminals to U.S. forces and coalition partners under contracts with the U.S. Navy MIDS International Program Office (IPO) and other commercial customers.

SUPPORTED PLATFORMS

modernized Ethernet interfaces.

The L3Harris MIDS-LVT(1) meets the Link 16 requirements of all U.S. forces and coalition partners. It is designed for installation in fighter aircraft, including F-16s, F/A-18s and many international platforms. It is also being employed for EA-6B, P-3, B-2 and other critical platforms.





F R R A

> High capacity

- > Anti-jam
- > Highly secure
- > Situational awareness
- > Voice at 2.4 and/or 16 kbps
- > Embedded TACAN
- > Modern crypto
- > Enhanced throughput
- > Frequency remapping

LVT(1) AN/USQ-140A(V)1(C) RT-1840A

- > PN: VA-218300-0050 LVT(4) AN/USQ-140A(V)4(C) RT-1841A
- > PN: VA-218200-0050 LVT(6) AN/USQ-140A(V)6(C) RT-1842A
- > PN: VA-218400-0050 LVT(7) AN/USQ-140A(V)7(C) RT-1843A

NEW APPLICATIONS OF LINK 16

L3Harris is the leader in the transformation of MIDS to Joint Tactical Radio System (JTRS) compliance. Through this and other key efforts such as IP over Link 16 demonstrations, enhanced Link 16 voice demonstrations, Link 16 payloads on satellites in Low-Earth Orbit (LEO), and other Bandwidth-on-Demand developments, we are contributing to the successful implementation of global Network Centric Communications. We are expanding the Link 16 user set through development of Non-Developmental Items (NDI), such as Small Tactical Terminals for helicopters, UAVs, deployable gateways and weapons, along with handheld Link 16 radios for ground tactical air controllers.

SPECIFICATIONS

PERFORMANCE CHARACTERISTICS

- > Link 16 Messaging:
- > Receive Sensitivity:

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THIS INFORMATION IS APPROVED FOR RELEASE WITHOUT EXPORT RESTRICTIONS IN ACCORDANCE WITH A REVIEW OF THE INTERNATIONAL TRAFFIC IN ARMS REGULATIONS (ITAR), 22CFR 120-130, AND THE EXPORT ADMINISTRATION REGULATIONS (EAR) 15 CFR 730-774.

L3Harris Technologies is the Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our more than 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains. L3Harris.com.

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