

MULTI-PLATFORM INTEGRATED CONTROLLER (MIC) FOR MIDS-LVT/JTRS TERMINALS

The L3Harris MIC provides you with all of the control and monitoring functions for the MIDS-LVT and MIDS JTRS terminals. The easy-tooperate web interface allows for more extensive options, including remote operation of the terminal over an IP network.

MIDS-LVT(1) AND MIDS JTRS **CONTROL AND MONITORING**

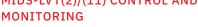
- > Terminal Power (On/Off)
- > Crypto Hold (Standby)
- > LTTI
- > IFF Emergency
- > Fail Decode
- > Platform (IOIDENT) Configuration

flexibility to work with a 9 to 36 VDC source.

- > 1553 Address (RTAD)
- > Crypto Zeroize

MIDS-LVT(2)/(11) CONTROL AND **MONITORING**

- > Terminal Power (On/Standby)
- > Blower Fail
- > Air Filter Alarm
- > Power Conditioner Fail
- > Platform (IOIDENT) Configuration
- > Crypto Zeroize



The controller includes a standard crypto fill connector interface on the front panel, allowing you to seamlessly connect to the MIDS-LVT(1) and MIDS JTRS non-standard D38999 connectors.

The MIC operates with the integrated AC ruggedized power supply, but also has the

The L3Harris Multi-Platform Audio Component (MAC) is also available for voice and speaker interface.





All-in-One Control and Monitoring

KEY FEATURES

- > Designed for TEMPEST Red/Black Separation
- > Standard RJ45 Host Interface Connection
- > Standard Crypto Fill Connecter Interface

ACCESSORIES AND INTERFACE CABLES

> W2: Link 16 Voice Interface

> W3: MIDS Host Interface (including breakouts for 1553)

> W4: Crypto Fill Cable

> W6/W7: MIDS Discrete Control (includes 1PPS ETR breakout

10 V 50 ohm BNC)

> Double Shielded Ethernet Cables (7 ft)

> Rugged AC Power Supply (AC to 12 VDC)

SPECIFICATIONS

> Input Power: 9 to 36 VDC

(115 to 240 VAC adapter included)

> Dimensions: 8.5" (w) x 1.72" (w) x 11" (w)

> Weight (Approximate): 5 lbs

PRODUCT DESCRIPTION

> MIDS-LVT(1)/JTRS Multi-Platform Integrated Controller (MIC)

> MIDS-LVT(2)/(11) Multi-Platform Integrated Controller (MIC)



1025 W. NASA Boulevard