

# MULTI-PLATFORM INTEGRATED CONTROLLER

# For STT Terminals

The L3Harris Multi-Platform Integrated Controller (MIC) provides you with all of the control and monitoring functions for the Small Tactical Terminal (STT). The easy-to-operate web interface allows for more extensive options, including remote operation of the terminal over an IP network.

### **STT CHANNEL 1**

- > Channel Power (On/Off)
- > LTTI (Link 16)
- > IFF Emergency (Link 16)
- > STT-V and Channel Fail Monitoring
- > Channel Crypto Zeroize

# **STT CHANNEL 2**

- > Channel Power (On/Off)
- > Channel Fail Monitoring
- > Channel Crypto Zeroize

The MIC operates with the integrated AC ruggedized power supply, but also has the flexibility to work with a 9 to 36 VDC source.

The controller includes a standard crypto fill connector interface on the front panel, allowing you to seamlessly connect to the STT.

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

#### **CHANNEL 1 AND 2 WEB INTERFACES**

- > Crypto Loading/Management
- > Preset Selection Interface
- > BIT Status
- > Important STT States (battery, versions, cipher switch, etc.)
- > ASCII Console
- > USB Interface (load mission plans, files, software from web browser)

#### SPECIFICATIONS

- > Input Power: 9 to 36 VDC (115 to 240 VAC adapter included)
- > Dimensions: 8.5" (w) x 1.72" (h) x 11" (d)
- > Weight (Approximate): 5 lbs

#### PARTS DESCRIPTION

- > STT Channel 1 Multi-Platform Integrated Controller (MIC)
- > STT Channel 2 Multi-Platform Integrated Controller (MIC)
- > STT Channel 1 and Channel 2

#### Multi-Platform Integrated Controller for STT Terminals

© 2023 L3Harris Technologies, Inc. | 01/2023 | BCS | 23-DSD-296 | Rev-201

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space 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