

MULTI-PLATFORM AUDIO COMPONENT (MAC)

For MIDS-LVT, MIDS JTRS and STT Terminals

The L3Harris Multi-Platform Audio Component (MAC) is a rugged interface unit that provides independent or simultaneous dual-channel Link 16 voice (receive and transmit). It features a custom built 30 W quad-speaker system that has been specifically tuned to enhance audio quality.

PRODUCT DESCRIPTION

The internal adjustable amplifiers can be configured through a web interface to operate any MIDS or STT platform and is compatible with most headsets and handsets.

For the voice interface, the H-250 handset is recommended, which comes standard with the MAC system.

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

The device offers a Push-to-Talk (PTT) deactivate function that mutes the speakers when the handset PTT is pressed.

All web interface functionality for the MAC requires L3Harris' Multi-Platform Integrated Controller (MIC), which is sold separately.





Independent or Simultaneous Dual-channel Link 16 Voice Interface

KEY FEATURES

- > 30 W Speaker System
- > Remote Monitoring and Control (MIC Required)
- > 9 to 36 VDC Input

ACCESSORIES AND INTERFACE CABLES

> MIC/MAC interface cable

> H-250 handset

> 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" (h) x 11" (d)

> Weight (Approximate): 5 lbs

PART DESCRIPTION

> Multi-Platform Audio Component (MAC)

