VOICE OVER INTERNET PROTOCOL COMMUNICATIONS ENTERPRISE (VOICE) COMMAND AND CONTROL (C2)
INTEROPERABLE COMMUNICATIONS SOLUTIONS FOR YOUR CRITICAL MISSIONS

L3Harris, a leader in IP-based communications, has built leading-edge solutions serving the C2 market for more than three decades. VOICE C2 is an advanced IP communications system based on simplified hardware and software components that, when combined, deliver a sophisticated communications platform. The system provides users with the ability to access and control radio, telephony, intercoms and paging systems using a single intuitive GUI.

VOICE C2 BUILDING BLOCKS
- Operator control unit (OCU)
- Operator interface unit (OIU)
- Secure operator interface unit (SOIU)
- Comms server unit (CSU)
- Radio interface unit (RIU)

VOICE C2 is designed around a “building block” architecture that provides expanded capabilities and capacities with simple, readily available components. All L3Harris VOICE C2 communications systems are built from the same advanced, modular footprint building blocks, packaged and qualified to suit mission requirements in any environment. The system scales from small, transportable and vehicle-mounted solutions, to large complex operations center systems.

A VERSATILE COMMUNICATIONS PLATFORM CUSTOMIZED TO MEET ANY OPERATIONAL REQUIREMENT

SIMPLIFYING OPERATOR CONTROL
The VOICE C2 OCU provides an integrated voice communications human machine interface (HMI) that interconnects operators, radios and telephony. With advanced audio and control interfaces, system users can communicate or conference with any available internal or external resources. Operator position hardware is comprised of an OCU, a touchscreen panel computer, and an optional OIU. OIU associated accessories include speakers, handset, wired or wireless headsets and microphones. For positions requiring less capability, the operator position hardware can be streamlined to simply a headset and touch-panel computer or laptop. The GUI that runs on the OCU permits selection and control of all the communications resources connected to the system.

SIMPLIFYING CONFIGURATION
The VOICE C2 OCU provides each user with complete control of their communications environment via an intuitive, highly configurable touchscreen interface. The interface provides users access to all facilities required to perform their allotted tasks including:
- Role logon
- Telephony and radio calls
- Control
- Multiple audio stream conferencing
- Alarm monitoring
- Facilities control

BENEFITS
- Unparalleled operational flexibility gives operators the ability to control any radio, anywhere, at any time
- The intuitive graphical user interface (GUI) provides operational access to both local and remote systems for quicker response times
- Progressive internet protocol (IP) at the core technology allows authorities to take advantage of modern communication enhancements
- Unique system design simplifies complex battlefield requirements

OPERATOR CONSOLE UNIT
FLEXIBLE SOFTWARE APPLICATION

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FEATURES
- Role-based free seating
- Radio-to-telephone and telephone-to-group conferencing
- Link multiple systems with additional operator stations or radios
- Fixed command post to large command centers
- Radio interoperability:
  - Land mobile radio (LMR) and tactical radios
  - Radio paging
  - Unit ID, alias, status, messaging
  - Unlimited patching/crossbanding
- Radio remote control

VARIANTS
- Red/black multi-domain options for secure and non-secure communications
- Secure: Joint Interoperability Test Command (JITC)-certified with option for additional assured services session initiation protocol (AS-SIP) and multilevel precedence and preemption (MLPP) certifications
- Reduced footprint blade option for smaller systems Comms on-the-move (C-OTM) option:
  - Mobile command post
  - SUV
  - Transportable
  - Vehicle mounted
**Powerful, dedicated audio processing**

**SIMPLIFYING OPERATOR AUDIO**

The VOICE C2 OIU is an optional building block that, when selected, acts as a communications hub for the operator position. It provides operators with dedicated digital signal processor (DSP) audio processing resources that enable efficient support for a diverse range of audio equipment including mono and stereo headsets, handsets with push to talk (PTT), microphones and speakers. The OIU efficiently converts audio from these devices to standards-based Voice Over IP (VoIP) which can be streamed to any compatible device via the local area network (LAN). It supports dual redundant LAN interfaces for mission-critical audio.

**SIMPLIFYING CONNECTION OF OPERATOR AUDIO EQUIPMENT**

The VOICE C2 OIU provides advanced, dedicated, DSP audio processing at each operator position. The unit has dual-network LAN interfaces and provides six audio outputs and four audio inputs. These support two headsets, microphone, speakers, line out, mono and stereo headsets, handsets with push to talk (PTT), microphones and speakers. The dual operator headset jacks at each position support trainer PTT override.

**Physically**

- **Dimensions**: 148 x 64 x 370 mm / 1.75 x 1.75 x 14.5 in
- **Weight**: 2.2 kg / 4.8 lbs
- **Mounting type**: Rack or shelf mountable; 1U high

**Power input (configuration dependent)**

- **PWR**: Power over Ethernet
- **DC**: 48 VDC, 1.5 A (standard) or 48–60 VDC (extended DC range)
- **AC**: 110–260 VAC

**Connection interfaces**

- **DC power**: Circular socket DC10B
- **Headset jack (non-isolated)**: 2 x stereo/mono headset/handset (connectors provided on front and rear panels for flexibility of system integration)
- **Auxiliary audio (isolated)**: 1 x mono audio for use with analog voice recorder
- **PTT switch**: 1 x Mini 2-pin connector; dry closure
- **Ethernet (to operator PC)**: 1 x IEEE 802.3 10/100 Base-T
- **USB**: 2 x USB 2.0, USB A profile
- **Video**: RGB VGA

**Software protocols**: SIP, SDP, RTP

**Environmental**

- **Operating temperature**: -30°C to +50°C / -22°F to 122°F
- **Storage temperature**: -40°C to +75°C / -40°F to 167°F

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**SOIU**

**Powerful, dedicated audio processing for advanced operators in multi-level security enclave environments**

**SIMPLIFYING SECURE OPERATOR AUDIO**

The SOIU is the communications hub of the VOICE C2 secure operator position. It provides users with a single access point into multi-security-level domain environments where strict isolation requirements are essential. It provides the operator with dedicated, advanced DSP audio processing resources that enable efficient support for a range of audio equipment. It efficiently converts the audio from these devices to standards-based VoIP which can be streamed to any enabled compatible device via either security domain. Within each domain, it also supports dual LAN interfaces ensuring that mission critical secure (red) or clear audio (black) always gets through. The SOIU is used as part of a larger total L3Harris secure communications solution.

**SIMPLIFYING CONNECTION OF OPERATOR AUDIO EQUIPMENT**

The VOICE C2 SOIU greatly simplifies the operator’s task when operating in environments requiring simultaneous access to multiple security domains. It allows operators to listen to audio from multiple domains in a single headset and, using a single touchscreen, can control communications in both domains.

**Physically**

- **Dimensions**: 435 x 66 x 422 mm / 17.13 x 1.75 x 16.61 in
- **Weight**: 3.9 kg / 8 lbs

**Power input (configuration dependent)**

- **PWR**: 48 VDC PoE from switch
- **Class 3 powered device** (<13W each for red and black side)

**Connection interfaces**

- **Headset/jack (non-isolated)**: 2 x stereo headsets
- **Black aux audio (isolated)**: 1 x audio output for use with speaker or voice recorder
- **Red aux audio (isolated)**: 1 x audio output for use with voice recorder
- **PTT switch**: 1 x D-sub 9-pin connector for 2 separate footswitch inputs: dry closure
- **Ethernet (to security LAN)**: 2 x IEEE 802.3 10/100 Base-T
- **Ethernet (to control port)**: 1 x D-sub 9-pin connector for 2 separate footswitch inputs: dry closure
- **Ethernet (to black system LAN)**: 2 x IEEE 802.3 10/100 Base-T
- **Ethernet (to black control port)**: 1 x D-sub 9-pin connector for 2 separate footswitch inputs: dry closure
- **Software protocols**: SIP, SDP, RTP

**Environmental**

- **Operating temperature**: 0°C to +40°C / 32°F to 104°F
- **Storage temperature**: -10°C to +63°C / 14°F to 145°F
- **Operating temperature**: 0°C to +40°C / 32°F to 104°F
- **Storage temperature**: -10°C to +63°C / 14°F to 145°F
Interoperability
between resources via open standards
Voice Over IP

SIMPLIFYING RADIO-OVER-IP TECHNOLOGY

The VOICE C2 RIU is a core building block that provides a seamless interface between radios and telephony assets using open standards VoIP technology. Within its compact, ruggedized footprint, the RIU provides support for four programmable audio devices, each with its own serial port for configuration or data transmission. It uses dedicated DSP audio processing resources to efficiently convert the audio to standards-based VoIP which can be streamed to any compatible device via the LAN. It also supports dual LAN interfaces ensuring that mission-critical audio always gets through.

SIMPLIFYING CONFIGURATION

The VOICE C2 RIU can be used standalone as a SIP-based radio gateway or integrated with other open-standards type solutions such as real-time transport protocol (RTP). It is ideally suited for vehicle interoperability solutions, mobile fly-away kits and anywhere you need extensive capability in a small, ruggedized footprint. The RIU is easy to configure and provides direct connection interfaces to a range of audio equipment including conventional and trunked radios, public address systems, monitor speakers and intercoms.