

HYDRA COMMON CONTROL HEAD – INTELLIGENTLY ENABLING REMOTE CONTROL CAPABILITIES

A flexible and affordable capability to remotely access and control radios and other integrated system components.

Common hardware with configurable software modules enables a single, reconfigurable hardware device to remotely access and control the full functionality of mission components.

PRODUCT OVERVIEW

The reconfigurable Hydra Common Control Head (CCH) allows for simultaneous control and status display of up to 15 radios. The compact size enables integration in constrained environments, and the intuitive menu structure benefits the operator with no compromise to radio functionality. Designed with an open architecture and modular framework, the CCH easily supports a variety of equipment configurations.

Our CCH design enables rapid software and firmware updates through either a faceplate connector or Secure Digital card from the side access panel. In addition to software updating, this input/output method provides additional storage access and facilitates storage-based functions such as uploading configurations and mission plans depending on the application. Integrators will also be able to use a variety of input/output methods to interface with mission systems including USB, Ethernet (1Gbe), GPIO and RS-422.

The CCH is currently configured for the L3Harris RF-7850A-MR, with future expansion to the L3Harris PRC-167, PRC-160 and 7800.





Features

- Configurable graphic user interface
- > Function specific software in a single hardware device
- > Modular software architecture
- > Plug-in compatible

Benefits

- Intuitive: Using industry best practices and direct end-user feedback, the graphic user interface makes navigation through the menu layers instinctive
- > Compact: 7x Dzus panel height enables use in space-constrained environments without sacrificing capability
- Adaptable: Software-defined device that adjusts functionality for different configurations, radios, sensors and radars
- > Cost Effective: Different capability modules and plug-ins with dedicated I/O traces through the J2 connection provide the ability to add additional I/O affordably



L3Harris.com



TECHNICAL FEATURES

- > TPM 2.0 Secure Boot and BitLocker
- > Operating temperature -40°C to 70°C
- > Waterproof IAW DO-160G Change 1, section 10.3.2 Category W
- > Shock up to 6G
- > 2x 1GbE, 2x USB 2.0, 6x GPIO
- > Configurable Menu Structures
- > NVIS-B Compatible
- > More than 8,000 hours IAW MIL-HDBK-217F2
- > Cyber Security Package Available upon request, certifiable under RMF framework
- > Housing Dimension: 4.95"L x 5.75"W x 2.63"H





Hydra CCH

INTELLIGENTLY ENABLING REMOTE CONTROL **CAPABILITIES**

Configurable, Scalable and Affordable – by remoting the control features of critical mission equipment, integrators are able to more intelligently configure platforms for mission success.

STANDARDS

- > DO-160G
- > FIPS 140-2
- > MIL-STD-810G
- > MIL-STD-461F
- > MIL-STD-3009
- > MIL-STD-704F

SIDE VIEW

2.63in









LEARN MORE

t 629 888 4200 f 629 888 4223

Hydra CCH - Intelligently Enabling Remote Control Capabilities

© 2024 L3Harris Technologies, Inc. | 08/2024

 $\textbf{NON-EXPORT CONTROLLED:} \ \texttt{THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS}$ CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit <u>L3Harris.com</u> for more information.

