

# **SYMPHONY™**

# Conduct Dispatch Your Way

# A DISPATCH EXPERIENCE DESIGNED BY YOU

The Symphony full-screen application allows agencies to optimize the user interface to match their communication workflow. Symphony innovations like the Select Bar ensure critical communications and features are always accessible, prominent and persistent.

# FOCUS ON WHAT IS IMPORTANT TO YOU

Customize your screen with multi-tabbed modules that let you assign audio to the headset and up to eight speakers, replay calls and handle emergency calls. All personalized just for you.

# PLACE THE BATON™ ON ANY SCREEN, ANYWHERE

Symphony's patented Baton technology extends the dispatch user interface to CAD terminals, allowing easy and full integration of LMR communications and CAD on a single monitor, mouse and keyboard.



POWERFUL, RELIABLE, CUSTOMIZABLE,



# INNOVATIVE HARDWARE PLATFORM PROVIDES:

- > Silent operation with no moving components
- > Flexible and simple mechanical configuration (mount in a rack, mount under a desk or use as a desktop unit)
- > Vibration-resistant for mobile installations
- > Remote configuration capability
- > End-to-end voice encryption for secure communications
- > Superior lifecycle management
- > Rugged, industry-standard connectors
- > Ability to run a C3 MaestroIP™ application or the Symphony application
- > Embedded web browser for access to VIDA® apps to disable lost or stolen radios and view real-time radio traffic going across the system

# DISPATCHER-DESIGNED USER INTERFACE SUPPORTING:

- > 1,024 modules in 3 sizes
- > AES and DES encryption
- > 14 unique module colors
- > 24-hour instant recall recorder with playback speed controls
- > 32 predefined Simulselect definitions
- > Single button for last call replay
- > Up to 16 active patches per console position
- > Trunking and Conventional radio system capabilities
- > Up to 16 different user setups
- > Integrated paging support
- > 8 speakers
- > SIP telephony support
- > Local and remote AUX I/O controls
- > System Status and Link Monitoring
- > P25 Radio Check and Radio Unit Monitor
- > Supervisory Enable/Disable

GENERAL SPECIFICATIONS	
Processor Type:	Intel® Dual Core™ i7 Ivy Bridge processor
Operating System:	Microsoft Windows®
Typical Dimensions (H x W x D):	Computer:  1.75 x 16.75 x 10.5 in  (4.5 x 42.5 x 26.6 cm)  Display:  Multi-touchscreen capable
Input Voltage:	110-240 VAC, 50-60Hz, nominal
Operating Temperature:	+32 to +104°F (0 to +40°C)
Storage Temperature:	-22 to +185°F (-30 to +85°C)
MTBF	10 years
RoHS Compliant	Yes

Front







#### Symphony™

© 2020 L3Harris Technologies, Inc. | 02/2020 CS-PSPC BR1973D

#### Non-Export Controlled Information

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.

