The Symphony Dispatch Console combines the Symphony Dispatch Platform with advanced application software to support 24-hour mission-critical operations. A unique hardware design supports the reliability needed for emergency responses. Advanced digital audio technology delivers high capacity and secure end-to-end communications.

Symphony simplifies complex dispatch center operations through a logical user interface. Dispatchers arrange their most utilized functions in a customized interface to maximize productivity.

Multiple screen configurations can be created for specific scenarios ranging from crisis situations to shift changes.

Patented Baton™ technology allows agencies to integrate their CAD application to display 95% of Symphony’s functionality using only 10% of their screen. An embedded web browser for VIDA® apps enables dispatchers to access servers to disable lost or stolen radios or view real-time radio traffic across the system.

Symphony’s innovative hardware design allows a simple, flexible mechanical configuration for mounting in a rack, under a desk, as a desktop unit or for mobile installations.
## SYMPHONY DISPATCH PLATFORM (ENCLOSURE)

- **19-inch rack mount compatible metal housing**
- **1U (1.75 in) height**

### Front panel display, access, connections and controls for:

<table>
<thead>
<tr>
<th>Power</th>
<th>USB Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisplayPort™ (Video)</td>
<td>Solid-state Hard Drive</td>
</tr>
<tr>
<td>Auxiliary Audio Input</td>
<td>Backup Radio Switch</td>
</tr>
<tr>
<td>Auxiliary Audio Output</td>
<td></td>
</tr>
</tbody>
</table>

### EXTERNAL INTERFACES

- Two 10/100/1000-Gigabit Ethernet ports with RJ45
- 7 USB 2.0 ports (excluding Audio Subsystem)
- 6 local Digital Inputs
- 5 local Solid-state Relay Outputs

### AUDIO SUBSYSTEM

- One 10/100 DSP-driven Ethernet Extender Interface with RF45 connector
- Analog Operator and Supervisor Headsets interfaced via DB-9F connectors on rear panel
- USB Operator and Supervisor Headsets and Footswitches interfaces via USB Type A connectors on rear panel
- Analog Desk/Gooseneck Microphone interface via DB-9F connector on rear panel
- USB Desk Microphone interface via USB Type A connector on rear panel
- Two spare USB 1.1 ports via USB Type A connectors on rear panel
- 8-channel Analog Speaker interface with ¼-inch TRS jacks on rear panel for audio connections
- Analog Call Director interface via RJ45 connector on rear panel
- Analog Backup Radio interface via DB-9 Male connector on rear panel and mode selection switch mounted on front panel
- Analog Building Intercom interface via RJ45 connector on rear panel
- Two Auxiliary Audio Inputs via 3.5-mm TRS jack on rear panel
- Two Auxiliary Ethernet DSP Extender ports on rear panel

### VIDEO

- Two DisplayPort Video Connections (can drive up to 4 monitors)

### STORAGE

- 64 GB extended temperature SATA interface solid-state drive, externally accessible and removable via front panel

**PRODUCT PERFORMANCE NOTE:** THE PERFORMANCE OF ANY HARRIS CONSOLE (SYMPHONY DISPATCH CONSOLE) WITH ANY THIRD-PARTY HARDWARE (INCLUDING COMPUTERS) OTHER THAN HARRIS RECOMMENDED OR APPROVED HARDWARE IS NOT GUARANTEED BY HARRIS CORPORATION NOR WILL HARRIS CORPORATION OFFER ANY SOFTWARE OR OTHER CORRECTIONS TO IMPROVE THE PERFORMANCE OF THE HARRIS CONSOLE WITH SUCH THIRD-PARTY HARDWARE.

Technical specifications are subject to change without notice. Product sales are subject to applicable U.S. export control laws.

---

About Harris Corporation

Harris Corporation is a leading technology innovator, solving customers’ toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers around the world.

Learn more at [harris.com](http://harris.com)

---

Non-Export Controlled Information

Harris is a registered trademark of Harris Corporation. Trademarks and trade names are the property of their respective companies.

© 2018 Harris Corporation 10/18 CS-PSPC DS1879A