The rapid flow and sheer volume of mission-critical voice, data, alerts, messaging, maps and video information can be overwhelming. L3Harris hC2 Software Suite streamlines complexities by collecting and analyzing thousands of data points to deliver a comprehensive Common Operational Picture up and down echelon to land, air and maritime joint forces.

When deployed collectively, hC2™ COMMAND, hC2™ PATROL and hC2™ DISMOUNT become powerful weapons in tactical arsenals through enhanced mission effectiveness and increased warfighter safety. They blend proven Command and Control technologies with a robust set of features that are easy to install, deploy and modify. The suite integrates seamlessly with existing radio network systems and can be accessed at any time from industry-standard browsers.
## FEATURES BY APPLICATION

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>hC2™ COMMAND</th>
<th>hC2™ PATROL</th>
<th>hC2™ DISMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base map (GIS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information layer management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friendly force tracking/own position reporting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Situational Awareness reporting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sketching (and exchange of sketches)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radio integration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geospatial terrain analysis—DTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short text messages/structured messages (Tac Chat)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collaborative planning/order dissemination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Route planning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logistics and holdings management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORBAT/task organization management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Track history</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coalition interoperability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site-to-site communication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronization matrix</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current operations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bookmarks and briefings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smart filters with highlighting and alerts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIP 2, 3.0 and 3.1 interoperability</td>
<td>**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NFFI, Link 16, Over-the-Horizon Gold interoperability</td>
<td>***</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Can be achieved with connection through hC2 COMMAND
** Requires MIP 2, 3 and 3.1 add-on modules and are not included in the base
*** Requires Data Gateway add-on modules and are not included in the base
## hC2™ SOFTWARE SUITE COMPONENTS

### hC2™ COMMAND

#### Software
- RF-7800N-BM200 hC2 COMMAND—C4I

#### Data Gateways and C4I Modules
- RF-7800N-BM510 KML
- RF-7800N-BM520 Link-16 JREAP
- RF-7800N-BM530 MIP Replication
- RF-7800N-BM540 NATO Vector Graphics
- RF-7800N-BM550 Over-the-Horizon GOLD
- RF-7800N-BM620 L3Harris AIS Services
- RF-7800N-BM660 L3Harris COP Logging
- RF-7800N-BM800 L3Harris ATO Services
- RF-7800N-BM810 L3Harris ADATP-3 Services
- RF-7800N-BM820 L3Harris ADS-B Services

### hC2™ PATROL

#### Software
- RF-7800N-BM300 hC2 PATROL Software
- RF-7800N-BM310 hC2 L3Harris Situational Awareness (SA) Module **
- RF-7800N-BM320 hC2 PATROL HF Module
- RF-7800N-BM330 L3Harris International IP

#### Maintenance and Support*
- RF-7800N-BM991 1-Year Maintenance Support
- RF-7800N-BM992 2-Year Maintenance Support
- RF-7800N-BM993 3-Year Maintenance Support
- RF-7800N-BM994 4-Year Maintenance Support
- RF-7800N-BM995 5-Year Maintenance Support

#### C4I Modules
- RF-WINKDU-CD001 L3Harris Radio Soft KDU for Android®
- RF-6705-SW001 L3Harris Tactical Chat IP for Windows
- RF-7400E-CD001 L3Harris C2View Video Player for Windows
- RF-7800N-BM650 L3Harris Cursor on Target (CoT) SA for hC2 PATROL
- RF-7800N-BM670 VMF SA for hC2 PATROL
- RF-7800N-BM680 McQ CoT for hC2 PATROL
- RF-7800N-BM690 NMEA SA for hC2 PATROL
- RF-7800N-BM710 Soft PTT for hC2 PATROL
- RF-7800N-BM720 Radio Alerts for hC2 PATROL

#### C4I Modules Maintenance and Support
- RF-WINKDU-MA001 L3Harris Radio Soft KDU for Windows
- RF-6705-MA001 L3Harris Tactical Chat IP for Windows
- RF-7400E-MA001 L3Harris C2View Video Player for Windows

### hC2™ DISMOUNT

#### Software
- RF-7800N-BM400 hC2 DISMOUNT
- RF-7800N-BM310 hC2 L3Harris Situational Awareness (SA) Module

#### C4I Modules
- RF-ANDKDU-CD001 L3Harris Radio Soft KDU for Android®
- RF-6705AN-CD001 L3Harris Tactical Chat IP for Android®
- RF-ANDVP-CD001 L3Harris Video Player for Android®

#### C4I Modules Maintenance and Support
- RF-ANDKDU-MA001 L3Harris Radio Soft KDU for Android®
- RF-6705-MA001 L3Harris Tactical Chat IP for Android®
- RF-ANDVP-MA001 L3Harris Video Player for Android®

---

*Maintenance coverage is for all hC2 products purchased.

**Included in the base hC2 PATROL application
TAKE COMMAND WITH L3HARRIS hC2™

**hC2™ COMMAND**

hC2 COMMAND advances collaborative, multiple mission planning and deployment by giving division, brigade and battalion level headquarters the ability to view, update and share critical tactical updates in near real-time.

- With MIP Replication, hC2 COMMAND allows collaborative mission planning and coalition data interoperability
- Seamless custom integration with existing radio and network systems
- Secure system that is scalable/adaptable for small to complex missions

**hC2™ PATROL**

With hC2 PATROL, commanders can seamlessly move throughout the battlescape, maintaining network connectivity and visibility of the Common Operating Picture.

- Intuitive user interface with Situational Awareness (SA) at-a-glance display
- Network sharing of SA data and text messaging throughout the battlescape
- Secure USB data transfer enhances tactical mobility

**hC2™ DISMOUNT**

With hC2 DISMOUNT, complicated maneuvers can be quickly illustrated on a map and shared across echelons, eliminating lengthy verbal communications and speeding mission execution. Users get latest SA, Friendly Force Tracking and command intelligence overlays—information they need to make rapid in-field adjustments.

- Automatically sends latest friendly force tracking throughout the network
- Saves time through shared graphical drawings of complex tactical operations