

hC2 SOFTWARE SUITE

The rapid flow and sheer volume

FEATURES BY APPLICATION

FEATURES	hC2™ COMMAND	hC2™ PATROL	hC2™ DISMOUNT
Base map (GIS)	•	•	•
Information layer management	•	•	•
Friendly force tracking/own position reporting	•	•	•
Situational Awareness reporting	•	•	•
Sketching (and exchange of sketches)	•	•	•
Radio integration	•	•	•
Geospatial terrain analysis—DTED	•	•	•
Geospatial terrain analysis—DTED			

hC2™ SOFTWARE SUITE COMPONENTS

hC2™ COMMAND	PRODUCT NUMBER	PRODUCT NAME
Software		
	RF-7800N-BM200	hC2 COMMAND—C4I
Data Gateways and C4I Modules		
	RF-7800N-BM520	Link-16 JREAP
	RF-7800N-BM530	MIP Replication
	RF-7800N-BM540	NATO Vector Graphics
	RF-7800N-BM550	Over-the-Horizon GOLD
		hC2 PATN75 (r-16.687 -2.644

to (RF)-8.5 (na)6.2 1(3 (3Tc ai 1 12n1 A-8.4i)3 (*)TJ 39.35(*)#55.)TJc012.2 ((3S)39 (N1-8.8 p)(RF)-pn)-14

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 Software Suite

© 2022 L3Harris Technologies, Inc. | 09/2022 SP022E

Trademarks and tradenames are properties of their respective companies.

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 space, air, land, sea and cyber domains.