

<u>MISSIONOPS</u>™

Tactical network management suite

L3Harris MissionOps is the industry's only tactical network management and simulation software delivered in a single unified application suite, simplifying communications planning and configuration before action.

The MissionOps Tactical Network Management Suite unifies network management functions in a single pane of glass, delivering a cohesive and intuitive system. The system is fast, easy to use and enables resilient communication networks by displaying real-time tactical network and electromagnetic spectrum monitoring information to refine the common operational picture.

MISSIONOPS LITE™

MissionOps Lite is a version of MissionOps optimized for on-the-move communications. It provides local monitoring and control of radios and devices, as well as management of radio plans and keys (including Type 1). It provides critical store-and-forward functionality, intelligently orchestrating data flow between MissionOps nodes in contested, congested environments.





MISSIONOPS CONTAINS FOUR CORE MODULES

- > PLAN: Quickly initialize communication assets to establish a resilient network
- > **SIM:** Stay connected with a fully analyzed primary, alternate, contingency and emergency (PACE)
- > MONITOR: Keep informed of network health and availability in real time
- MANAGE: React to changing mission parameters with remote configuration capabilities



MISSIONOPS™ TNMS FOR RF-7850W V1.0 SYSTEM SPECIFICATIONS	
Specification	Recommended
CPU Model	Core i5
CPU Generation	10th Gen
CPU Core Count	6
RAM	16GB
Storage	512GB
Storage Class	Solid state drive
Media Interface	N/A
Video Card	Integrated
Connectivity	Ethernet
Display Resolution	1920x1080
Input	Keyboard and mouse Trackpad
MissionOps Operating System	Windows 10 Professional 64-bit 22H2
MissionOps Browser	Chrome v1.119.0 Edge v1.11.0 Firefox v1.120.0.1 (64-bit)
MissionOps Supported Radios	RF-7850W-0U500 RF-7850W-0U470 RF-7850W-RP500 RF-7850W-RP470 Falcon® IV radios*

^{*}Available soon



© 2025 L3Harris Technologies, Inc. | 11/2025 | L31215

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



