



**L3HARRIS®**  
FAST. FORWARD.

# RF-7850D-MM00X

UHF, L-Band, S-Band, 225MHz - 2.5GHz Mission Module

GENERAL	
Frequency Range	<b>Wideband:</b> (ANW2®C, S-TNW, TGW2, V-TNW, M-TNW) 225 - 2500 MHz <b>Narrowband:</b> (TNW25/75) 225 - 511.975 MHz <b>LOS/FSK:</b> (LOS/LR MELPe) 225 - 512 MHz
Channel Spacing/Bandwidth	25/75 KHz, 500 KHz, 1.2 MHz and 5 MHz
GPS	Internal GPS accepts external GPS input via the RF-7850D-V host radio
Frequency Stability	± 1 ppm

PHYSICAL	
Dimensions	6.10 H x 3.20 W x 1.61 D in

TRANSMITTER	
Power Output	3.2 W

RECEIVER	
Sensitivity	-116 dBm @ 12 dB SINAD
Squelch	Selectable: Tone or noise

POWER	
Power Input	10 V to 13 V
Power Consumption	35 W

SECURITY	
Encryption	128 and 256 bit L3Harris proprietary and AES Customer Algorithm Modification (CAM)

MODES AND WAVEFORMS	
Narrowband Waveforms	TNW25, TNW75, LOS/FSK, LR MELPe
Wideband Waveforms	S-TNW, V-TNW, TGW2, ANW2C or M-TNW
Telephony	Voice over IP (VoIP) and SIP
Optional Waveforms	Vanguard™ and Vapor™

ENVIRONMENTAL	
Temperature	-22°F to +131°F (-30°C to +55°C)
Immersion	1 Meter
Shock and Vibration	MIL-STD 810G
Sand/Dust/Salt/Fog/Rain	MIL-STD 810G
Humidity	MIL-STD 810G



The L3Harris RF-7850D-MM00X is an attachable, software defined module that decisively expands the RF-7850D from a 2-channel radio to a multifunction 3-channel radio. The Mission Module provides seamless interoperability between forward deployed ground-based tactical units through wideband, crossbanded intel, linking three disparate networks together through a single all-informed Common Operational Picture.

### KEY BENEFITS

- > Delivers RF-7850S suite of waveforms plus 5GHz ANW2RC to the RF-7850D
- > Minimizes equipment required to combine three disparate networks

## INTERFACES

<b>Power Amplifier</b>	L3Harris 12 Pin Control
<b>Antenna Port</b>	TNC; 50 Ohms
<b>Programming</b>	USB, Ethernet

## RF-7850D MISSION MODULE

<b>RF-7850D-MM001</b>	M-Module, UHF, L, S-Band, 225 MHz - 2.5 GHz, Green
<b>RF-7850D-MM002</b>	M-Module, UHF, L, S-Band, 225 MHz - 2.5 GHz, Black
<b>RF-7850D-MM003</b>	M-Module, UHF, L, S-Band, 225 MHz - 2.5 GHz, Tan

### RF-7850D-MM00X Mission Module Adapter

© 2024 L3Harris Technologies, Inc. | 02/2024 SP197B | L24681

### Non-Export Controlled Information

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security.



**L3HARRIS®**  
FAST. FORWARD.

1025 W. NASA Boulevard  
Melbourne, FL 32919