## FALCON III RF-7800W

## High Capacity LOS radios with up to 430 Mbps of throughput

Ruggedized for harsh conditions, the L3Harris RF-78 W provides robust wireless broadband connectivity for fixed, at the halt, and on the move operations in vehicular, maritime and airborne environments. This lightweight, rapid-deployment solution is available as either a standalone radio or with an integrated 5-watt power amplifier.

GENERAL	
Frequency Range	RF-7800W-OU47 /RP47 : 4.4-5.0 GH RF-7800W-OU50 /RP50 : 4.4-5.875 GH
System Capability	LOS, op ical-LOS, and non-LOS (OFDM)
Operating Modes	Fi ed F eq enc (PTP and PMP)
Software Architecture	Upg adeable ia HTTP/HTTPS in e face
Max Ethernet Rate	430 Mbp
Range	Up o 255 km clea LOS

POWER	
Power Consumption	RF-7800W-OU50x/OU47x: 25.5 W ma , 802.3a PoE complian RF-7800W-RP47x/RP50x: DC inp : 100W, PoE 30W, ma im m of 130W
Power Requirements	RF-7800W-OU50x/OU47x: 110-240 VAC 50/60 H ( i h PoE block o NIU) 10.5-34.5 VDC i h NIU RF-7800W-RP47x/RP50x: 110-240 VAC, 50/60 H , 10.5-34.5 VDC, po e ed b RF-7800W-PS104
Power Cables	RF-7800W-OU50x/OU47x: E he ne , p o 300 f (91m) RF-7800W-RP47x/RP50x: E he ne , p o 300 f (91m) and 12069-3950-A (PA DC Po e cable)

SECURITY	
Encryption	FIPS 140-2 Le el 2 i h 256-bi AES da a enc p ion, T af c Flo Sec i (TFS)
Interference Control	Enhanced In e fe ence Mi iga ion (EIM), A oma ic T an mi Po e Con ol, Adap i e Mod la ion

PHYSICAL	
Dimensions	RF-7800W-0U50x/OU47x: 9.91 H 10.23 W 2.53 D in (25.1 H 25.9 W 6.4 D cm) RF-7800W-RP47x/RP50x:

## Falcon III® RF-78 W

2022 L3Ha i Technologie , Inc. 03/2022 DS675A

## Non-Export Controlled Information

L3Ha i Technologie i an agile global ae o pace and defen e echnolog inno a o, deli e ing end-o-end ol ion ha mee c ome 'mi ion-ciical need. The compan poide ad anced defen e and comme cial echnologie aco ai, land, ea, pace and c be domain.