

FALCON III® RF-7800W

High Capacity LOS radios with up to 430 Mbps of throughput

Ruggedized for harsh conditions, the L3Harris RF-7800W 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.



RF-7800W-RPXXX
HIGH-CAPACITY LINE-OF-SIGHT RADIO
WITH INTEGRATED POWER AMPLIFIER



RF-7800W-OUXXX
HIGH-CAPACITY
LINE-OF-SIGHT RADIO

The system's simultaneous roaming and multi-hop relay technologies allow the sharing of near real-time, high-definition ISR video and data between mobile commanders and tactical edge forces. This solution intelligently detects weak signal strength and dynamically switches to the strongest available, providing operators constant connectivity without monitoring or intervention.

The RF-7800W delivers best-in-class data throughput and spectrum efficiency, providing coverage throughout the entire 4.4 to 5.875 GHz frequency band.

It supports up to four different channel sizes in both Point-To-Point and Point-To-Multipoint modes. The system provides both high throughput and extremely low latency, ensuring rapid delivery of high-bandwidth applications, including VoIP, teleconferencing and C4I data.

Security of data and management traffic is supported through embedded or external device encryption. The HCLOS radio system is also equipped with a GPS module for up-to-the-moment Position Location Information.



UNRIVALED DATA RATES ON THE MOVE

KEY BENEFITS

- > Ethernet data rates up to 430 Mbps
- > Capable of communication at distances up to 255 kilometers
- > High-bandwidth connectivity at the halt or on the move
- > Best-in-class spectrum efficiency and coverage
- > Lightweight, quick to deploy
- > Fully secured data and management traffic



GENERAL	
Frequency Range	RF-7800W-OU47x/RP47x: 4.4-5.0 GHz RF-7800W-OU50x/RP50x: 4.4-5.875 GHz
System Capability	LOS, optical-LOS, and non-LOS (OFDM)
Operating Modes	Fixed Frequency (PTP and PMP)
Software Architecture	Upgradeable via HTTP/HTTPS interface
Max Ethernet Rate	430 Mbps
Range	Up to 255 km clear LOS

POWER	
Power Consumption	RF-7800W-OU50x/OU47x: 25.5 W max, 802.3at PoE compliant RF-7800W-RP47x/RP50x: DC input: 100W, PoE 30W, maximum of 130W
Power Requirements	RF-7800W-OU50x/OU47x: 110-240 VAC 50/60 Hz (with PoE block or NIU) 10.5-34.5 VDC with NIU RF-7800W-RP47x/RP50x: 110-240 VAC, 50/60 Hz, 10.5-34.5 VDC, powered by RF-7800W-PS104
Power Cables	RF-7800W-OU50x/OU47x: Ethernet, up to 300 ft (91m) RF-7800W-RP47x/RP50x: Ethernet, up to 300 ft (91m) and 12069-3950-Axxx (PA DC Power cable)

SECURITY	
Encryption	FIPS 140-2 Level 2 with 256-bit AES data encryption, Traffic Flow Security (TFS)
Interference Control	Enhanced Interference Mitigation (EIM), Automatic Transmit Power Control, Adaptive Modulation

PHYSICAL	
Dimensions	RF-7800W-OU50x/OU47x: 9.91 H x 10.23 W x 2.53 D in (25.1 H x 25.9 W x 6.4 D cm) RF-7800W-RP47x/RP50x: 10.94 H x 11.13 W x 4.53 D in (27.79 H x 28.26 W x 11.50 D cm)
Weight	RF-7800W-OU50x/OU47x: 5.5 lbs (2.5 kg) RF-7800W-RP47x/RP50x: 14 lbs (6.35 kg)

ENVIRONMENTAL	
Temperature	-40°F to +140°F (-40°C to +60°C) operational MIL-STD-810G
Vibration/Shock	MIL-STD-810G
Immersion	MIL-STD-810G Method 512.5 Procedure 1
Humidity	0-95% MIL-STD-810G
Altitude	15,000 ft operational (40,000 ft storage)

NETWORK	
QOS	802.1p, DiffServ
VLAN	802.1Q
Network Connection	10/100/1000 BaseT Ethernet
System Configuration	HTTP/HTTPS internet browser interface, SNMP, Telnet, SSH, Isolated Serial Management Interface
Network Management	SNMP v2/v3, auto crossover (Ethernet), improved diagnostics (BIT), RADIUS, SNTP, Syslog

WIRELESS	
Wireless Transmission	OFDM, Time Division Duplex (TDD) and Time Division Multiple Access (TDMA), Multiple Input Multiple Output (MIMO)
Channel Size	5, 10, 20, 40 MHz
Channel Spacing	0.5 MHz
Max TX Power	RF-7800W-OU50x/OU47x: 22 dBm RF-7800W-RP47x/RP50x: 37 dBm
Rx Sensitivity	>-98 to -67 dBm
Modulation	BPSK to 256 QAM

ACCESSORIES	
12069-0030-Axxx	Rugged PoE Cat5e Cable; various lengths
12069-0031-Axxx	Rugged PoE Cat5e Cable; various lengths
12069-3950-Axxx	PA DC power cable
RF-7800W-IU-20x	Network Interface Unit
RF-7800W-AAxxx	Antenna Alignment System
RF-7800W-PS104	Rugged Power Supply
RF-7800W-TKxxx	Tracking Systems

MASTS	
RF-5941-PM155	15-meter Winch Mast
RF-5945-TM150	15-meter Telescopic Mast
RF-5945-TM180	18-meter Telescopic Mast
RF-5945-LM155	15-meter Lift Mast includes Winch
RF-5945-LM210	21-meter Telescopic Mast

ANTENNA	
RF-7800W-AT2X1	1-ft Panel MIMO Antenna, 4.4-5.875 GHz
RF-7800W-AT2X2	2-ft Panel MIMO Antenna, 4.4-5.875 GHz
RF-7800W-AT2X3	3-ft Dish MIMO Antenna, 4.4-5.875 GHz
RF-7800W-AT2X5	120° Sector Antenna, 4.4-5.875 GHz
RF-7800W-AT2X6	Omni-directional MIMO Antenna, 4.4-5.875 GHz
RF-7800W-AT2X7	90° Sector MIMO Antenna, 4.4-5.875 GHz
RF-7800W-AT246	On-The-Move Omni-Directional Antenna 4.4-5.875 GHz

See Product Catalog for additional accessories

Falcon III® RF-7800W

© 2022 L3Harris Technologies, Inc. | 03/2022 DS675A

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 air, land, sea, space and cyber domains.



1025 W. NASA Boulevard
Melbourne, FL 32919