

assuredcommunications®

RF-5800V-MP

FALCON II®

VHF TACTICAL

RADIO SYSTEM



Reliable

The RF-5800V-MP is the VHF manpack member of the Falcon II® tactical radio family, providing continuous coverage in the 30 to 108 MHz frequency band.

tactical

The RF-5800V-MP is interoperable with the other Falcon II radios: the RF-5800V-HH VHF Handheld, the RF-5800H-MP HF/VHF Manpack, the RF-5800M-MP Multiband Manpack and the RF-5800M-HH Multiband Handheld.

secure

Voice communications are provided through the standard handset/headset connector or the audio interface for intercom systems. The standard 16 Kbps modem uses FSK modulation and is compatible with many legacy data communication systems while the optional high-speed modem supports rates up to 64 Kbps for added throughput and reduced on air time. Support of IP data capability simplifies network interfacing while ensuring reliable data communications. ECCM protects voice and data from hostile interference with the easy-to-use Harris Quicklook 1A/II waveforms.

The RF-5800V-MP advanced tactical network capability is unsurpassed. The industry standard PPP serial interface allows Internet-style services to be extended to the battlefield without any additional equipment. When used with the RF-6010 Tactical Network Access Hub, the mobile user can place and receive telephone calls directly from the radio.

The embedded Harris Citadel® II provides military-grade security or AES encryption for both voice and data transmissions. A customer-unique encryption algorithm is also available.

Designed for the modern soldier, the radio is packed with the most advanced capabilities available: tactical network configuration with the RF-6010, support of 64 Kbps data rates, automatic position reporting using an optional internal GPS receiver, IP data, integration with computer-based situational awareness systems, and a removable Keypad/Display Unit for total control during on the move operations.

The Harris VHF Manpack radio sets an unprecedented new standard for capabilities and versatility.

Specifications for the RF-5800V-MP

General	
Frequency Range	30-108 MHz
Input Power	26 VDC MIL-STD-1275 compliant
Net Presets	25
Dimensions	8.1 W x 18.3 H x 34.3 D cm (with battery)
Weight	3.6 kg (without batteries) 5.0 kg (with batteries)
RF Output Impedence	50 ohms VHF/UHF, unbalanced
Transmission Modes	FM Analog Voice FSK 16 Kbps CVSD Voice FSK 16 Kbps Data Trellis Coded Modulation 64 Kbps IP Data (option)
Color/Finish	Green/CARC

Transmit		
Output Power	1 W, 4 W, 10 W (user selectable)	
Harmonic Suppression	> 50 dBc typical	
Spurious Suppression	> 50 dBc typical	

Receive		
-118 dBm @ 10 dB SINAD		
> 80 dB		

Environmental	
Operating Temperature	-40° to 70°C
Shock/Vibration	Ground/Mobile per MIL-STD-810
Immersion	1 M per MIL-STD-810

Features		
ECCM	Quicklook IA/II	
Data Communications	64 Kbps DTE and IP Data Rate	
SMS	Adaptive Learning	
COMSEC	Citadel® II	
GPS	Internal (option)	
Data Interface	RS-232 SYNC/ASYNC, PPP	

Accessories		
H-250 Style Handset	Included	
Battery Case	Included	
Operators Manual	Included	
KDU Remote Control Cable	Included	
1 meter Tape Antenna	Included	
Battery Charger	2-, 6-, 8-Bay Chargers	
Fixed/Mobile Antennas	Numerous types	
Data Cables	Wide variety of lengths	
Remote Control	RF-5800R-RC	
Radio Programming Application	PC-Based Application Software	
TacChatlP	RF-6705	
BB-Series Batteries	Various chemistries	
Headsets	Numerous types	
Tactical Network Access Hub	RF-6010	
Backpacks/Soft Accessories	Numerous types	
Configurations		
Vehicular Power	RF-5800V-V201	

RF-5800V-V201 Adapter

