

## Tactical Radio Products

## RF-5800M-MP FALCON°II ADVANCED TACTICAL RADIO SYSTEM



## New!

Ask about secure ground/air interoperation with Rockwell Collins airborne radios

reliable tactical
communications through
enhanced, secure,
voice-and-data performance,
and reduced size/weight

The RF-5800M-MP is a member of the FALCON II family of multiband tactical radio systems. This advanced multi-mode, multi-mission manpack radio supports continuous operation across the **30 MHz to 512 MHz** frequency range. This allows the RF-5800M-MP to meet mission needs for ground-to-ground, ground-to-air, and ship-to-shore communications in a rugged, compact package.

**Voice Communications** are provided in a variety of formats and channel spacing to ensure interoperability with existing ground, air, air traffic control, and Land Mobile Radio (LMR) systems.

Built-In **Multimedia Data Communications** are fast and flexible. The standard 16 kilobit per second modem uses FSK or ASK modulation and is compatible with many older data communication systems. The optional high-speed modem supports rates up to 64 Kbps for added throughput and reduced on-air time.

Optional **Electronic Protection Measures** (EPM) protect communications from hostile interference using frequency hopping techniques. Multiple waveforms are supported, including Harris Quicklook 1A, HaveQuick VII, and Rockwell Collins TALON<sup>TM</sup>.

The Harris Citadel® ASIC provides high-speed 128-bit **digital encryption** for both voice and data traffic. Customer-unique Citadel algorithms are available.

Local position information is provided via an optional **internal GPS** receiver. The internal GPS receiver (or an external PLGR compatible receiver) may be used to directly obtain HaveQuick Time-of-Day.

FALCON II radios are **easy to use**. The removable Keypad/Display Unit provides total control when on the move with a full function on-the-body remote control capability. The simple, menu-driven interface makes operation easy. Net presets simplify operation by combining operating mode, frequency, COMSEC/TRANSEC keys, and modem settings under one of 100 user-defined net names. Switching from a ground tactical VHF net to a UHF ground-to-air net is as simple as pressing a button. Radio-to-radio preset cloning makes deployment quick and mistake-free.

The RF-5800M-MP is **interoperable** with VHF and UHF radios, including AN/PRC-77, AN/PRC-117, PSC-5, URC-200, AN/PRC-113, other FALCON II systems, and many other standard radios.



## Specifications for the RF-5800M-MP

General **Antenna Tuning** 

Frequency Range 30 to 512 MHz

**Net Presets** 100, fully programmable Frequency Stability  $\pm 1.0 \times 10^{-6}$ 

13-inch Flexible VHF/UHF Antenna Channel Spacing 5, 6.25, 8.33, 12.5, 25 (kHz) (90-512 MHz) **Emission Modes** 

FM Analog Voice, AM Voice ASK/FSK 16 kbps CVSD Voice

ASK/FSK 16 kbps Data Trellis Coded Modulation (TCM)

48 & 64 kbps Data (option)

**RF Input/Output** Impedance 50 ohm nominal, unbalanced

Power Input 26 VDC (20.5 to 32 VDC) **Data Interface** Synchronous or asynchronous

75 bps – 115 kbps

(RS-232C; MIL-188-114A; RS-422)

Dimensions 10.5W x 3.2H x 13.5D in, with

batteries (26.7W x 8.1H x 34.3D cm)

Radio Weight 9.5 lb without batteries

Receiver

Sensitivity: FM -116 dBm minimum for

10 dB SINAD

-110 dBm for 70% modulation, ΑM

10 dB SINAD

**Audio Output** 12 mW at 1000 ohm to external

handset

Squelch Front panel adjustable, quieting or

tone squelch selectable

**Image Rejection** Greater than 60 dB IF Rejection Greater than 75 dB

> AGC Mode dependent, automatically

> > selected

**Transmitter** 

**Power Output** 30-90 MHz FM: 1-10 Watts

> 90-400 MHz FM: 1-20 Watts 90-400 MHz AM: 1-10 Watts Avg. 400-512 MHz FM: 1-10 Watts 400-512 MHz AM: 1-4 Watts Avg.

**Audio Input** 2.6 mV at 150 ohm or 0 dBm at 600 ohm for full rated output

Harmonic Suppression Greater than 40 dBc

**Local Oscillator** 

Radiation Less than -70 dBm

-50 dBc typical (Greater than 200 kHz **Spurious Outputs** 

from Fc)

Capability 50 ohm output

44-inch Blade Antenna (30-108 MHz) 10-foot Whip Antenna (30-108 MHz)

Environmental

**Operating Temperature** 

**Test Method** Per MIL-STD-810E Vibration **Ground Tactical Immersion** 3 feet (1 meter) -40°C to +70°C

Additional **Features** 

Swept frequency beacon

8.33 kHz channel support

CTCSS/CDCSS tone support for LMR

repeater interoperability

Radio-to-radio preset cloning

Multiband net scanning

**Options** 

**High Speed Data** 48/64 kbps Data

**Digital Voice/** 

Data Encryption\* Citadel®-Based Digital

Encryption

**GPS** Internal 12-Channel GPS

Receiver

**EPM Modes\*** Harris Quicklook 1A

HaveQuick I/II **TALON<sup>TM</sup>** 

**Remote Control** RF-5800R-RC001 Remote Control

RF-3045B Remote Control System -

Audio

\*Contact Harris for custom waveforms

FALCON and Citadel are registered trademarks of Harris Corporation. Specifications subject to change without notice.

