

# assured communications<sup>™</sup>



ADVANCED HF/VHF TACTICAL RADIO SYSTEM

a fully integrated, compact

communications system,

offering the security and

performance features your

missions demand



The RF-5800H-MP is a member of the FALCON® II family of multiband tactical radio systems. It is an advanced HF-SSB/VHF-FM manpack radio that provides reliable tactical communications through enhanced secure voice and data performance, networking, and extended battery life. The transceiver's extended frequency range (to 60 MHz) provides secure FSK 16 kbps CVSD voice and data in the VHF band in addition to the HF capability. It is like having two radios in one compact package.

High speed data rates, up to 9600 bps (HF), and selectable ARQ modes reduce on-the-air transmission time and enhance secure data transmissions for improved communications reliability and throughput. The combined robust digital voice (MELP, LPC-10) and serial tone data modem operate over poor communication channels. The RF-5800H-MP includes a last ditch voice mode that transmits digital voice using ultra robust 3G waveforms for operation in channels where no other waveforms will work.

A serial-tone ECCM waveform with DSP-based excision filtering and a 600 bps vocoder are combined to provide reliable, secure HF communications in the presence of jamming. Secure digital voice, 75 to 2400 bps data, and ARQ mode are supported in the ECCM mode.

The latest third generation HF Link Automation, STANAG 4538, is included and provides high performance ALE and data link protocols, providing superior linking and error free data transfer.

The Harris Citadel<sup>®</sup> ASIC provides high speed data and digital voice encryption using either a Harris-standard or a customer-unique algorithm.

An internal Global Positioning System (GPS) receiver option provides local position information and Automatic Position Reporting (APR). This feature allows the radio to be used in situational awareness systems without PCs attached to the outstation radios. The accurate GPS timing data can be used for ECCM and advanced ALE synchronization.

Integrated telephony capability allows the radio operator to place and receive telephone calls using the radio keypad when used with the RF-6010 Tactical Network Access Hub.

The data capability and network management features of the RF-5800H-MP utilize industry standard IP-based protocols to provide fast, simple, and direct communications, and permit easy setup and maintenance of tactical networks.

The removable Keypad/Display Unit provides easy access to controls,

# General

**Frequency Range** Net Presets Frequency Stability **Emission Modes** 

**RF Input/Output Impedance Power Input** Data Interface Dimensions (with battery case) Radio Weight 1.6 to 59.999 MHz 75, fully programmable ±1 x 10<sup>-6</sup> J3E (single sideband, upper or lower, suppressed carrier telephony) H3E (compatible AM single sideband plus full carrier) A1A, J2A (compatible CW), selectable; F3E (FM telephone) 50 ohm nominal, unbalanced 26 VDC (20.5 to 32 VDC) Synchronous or asynchronous (RS-232C; MIL-188-114A) 10.5W x 3.5H x 13.2D inches (26.7W x 8.1H x 34.3D cm) 10 lb (4.7 kg) without batteries

### Receiver

Sensitivity Audio Output Squelch IF Rejection Image Rejection AGC Intermodulation Distortion **Overload Protection** 

SSB:  $-113 \text{ dBm} (0.5 \mu \text{V})$  for 10 dB SINAD 15 mW at 1000 ohm to external handset Front panel adjustable, active squelch selectable Greater than 80 dB Greater than 80 dB (1st IF image) Mode dependent, automatically selected –80 dB or better for two –30 dBm signals separated 30 kHz or more Receiver protected to 32 VRMS

#### Transmitter

Power Output Audio Input **Carrier Suppression** Undesired Sideband Suppression **Spurious Outputs** (Greater than 20 kHz from Fc) Antenna Tuning Capability

1, 5, 20 watts PEP/Average -1/+2 dB (1, 5, 10 watts FM) 1.5 mV at 150 ohm or 0 dBm at 600 ohm for full rated output Greater than 60 dB below PEP output (J3E mode) Greater than 60 dB below PEP output –50 dB relative to rated output, except harmonics which are –45 dB Minimum for  $f_0 = 1.6-30$  MHz OE-505 10-foot (3 m) whip (1.6 to 60 MHz) RF-1936P (AS-2259) NVIS (3.5 to 10 MHZ) RF-1940-AT001/RF-1941 dipole

# Environmental

Test Method Vibration Immersion **Operating Temperature**  Per MIL-STD-810F Ground Tactical 3 ft. (.9m) of water -40°C to +70°C

# Features

**Encrypted Data** 

HF: MIL-STD-188-110B App. C (9600 bps and 12,800 bps uncoded), App. B 39-tone (2400 bps), (maximum data rate) Serial Tone (2400 bps), STANAG 4285 (2400 bps), STANAG 4415 (75 bps), STANAG 4539 (9600bps), FSK (600 bps) VHF: FSK (16 Kbps) STANAG 4538 FLSU, MIL-STD-188-141B Appendix A Serial Tone ECCM HF: LPC-10-52E (600/2400), MELP (600/2400), VHF: CVSD STANAG 4538 (3G), pFED-STD-1052

Automatic Link Establishment (ALE) **Frequency Hopping** Vocoder Data Link Layer Protocol (ARQ)

### System Configuration

Digital Encryption	GPS
Citadel	—
Citadel	Internal
Datotek/Citadel	—
Datotek/Citadel	Internal
	Citadel Citadel Datotek/Citadel

### Major System Components

RF-5830H	20 Watt Power Amplifier/Coupler
RF-5832H	125 Watt Power Amplifier
RF-5833H	150 Watt Vehicular Adapter Unit
RF-5834H	400 Watt Power Amplifier
RF-5382H	150 Watt Antenna Coupler
RF-382A	400 Watt Antenna Coupler
RF-5845H	Pre/Post Selector

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