

Transforming HF communications for today's demanding digital battlefield

WIDEBAND HF/VHF TACTICAL RADIO SYSTEM

RF-7800H-MP

FEATURES

- Smallest, lightest, fastest wideband HF manpack radio
- > Wideband data up to 120 kbps
- Fully interoperable with Falcon II[®] HF radio and accessories



The Falcon III[®] RF-7800H-MP is the evolution of HF technology providing crucial capabilities such as breakthrough wideband data performance and interoperability with fielded Falcon II HF radios allowing for information superiority in today's battlefield.

The RF-7800H provides continuous coverage from 1.5 to 60 MHz in a small and compact package. The radio operates from a single battery, reducing the weight while providing 20 watts HF and 10 watts VHF. The RF-7800H incorporates the latest development in high speed wideband HF waveform technology. This advanced waveform allows data transmission in bandwidths from 3 to 24 kHz achieving data rates of up to 120 kbps.

The RF-7800H-MP features a Software Communications Architecture (SCA) based operating environment providing an optimal platform for hosting future capabilities. Embedded Citadel[®] and AES encryption provides military grade security for all voice and data transmissions.

The RF-7800H-MP manpack radio interoperates with Falcon II HF radios through an enhanced secure voice and data performance and networking. The combined robust digital voice and serial tone data modem operate over degraded communication channels. The RF-7800H-MP includes a last ditch voice mode and SMS messaging that transmit digitally, using ultra robust 3G waveforms for operation in channels where legacy waveforms do not work.

A serial-tone ECCM Hopping waveform with DSP-based excision filtering combined with robust vocoder provide reliable, secure HF communications in the presence of jamming. Embedded third generation link automation (ALE) per STANAG 4538 provides high-performance link establishment and data link protocols to deliver faster and more reliable linking together with error-free data transfer under the most challenging channel conditions.

An enhanced internal Global Positioning System (GPS) receiver 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.

Integrated telephony capability allows the radio operator to place and receive telephone calls using the radio keypad when used with the Tactical Network Access Hub. With a significant increase in processing power, the RF-7800H-MP represents state of the art radio technology to ensure software upgradeability well into the future.

The RF-7800H-MP is the next generation wideband tactical HF manpack enabling today's war-fighter to take on tomorrow's mission.

harris.com

SPECIFICATIONS FOR: RF-7800H-MP

| GENERAL | |
|------------------------------|---|
| Frequency Range | 1.5-59.999 MHz |
| Net Presets | 75, fully programmable |
| Frequency Stability | ±1x10 ⁻⁶ |
| Emission Modes | J3E (single sideband, upper or lower, suppressed carrier telephony) H3E (compatible AM single sideband plus full carrier) A1A, J2A (compatible CW), selectable; F3E (FM) |
| RF Input/Output Impedance | 50 ohm nominal, unbalanced |
| Power Input | 26 VDC (21.5-32 VDC) |
| Data Interfaces | USB, Synchronous or asynchronous (RS-232C) |
| SPECIFICATIONS | |
| Dimensions | 3.3 H x 7.9 W x 9.2 D in. (8.3 H x 20 W x 23.4 D cm) |
| Weight | 8.7 lbs (3.9 kg) without batteries |
| RECEIVER | |
| Sensitivity | SSB: –113 dBm (0.5 $\mu V)$ for 10 dB SINAD |
| Audio Output | 12 mW at 1000 ohm to external handset |
| Squelch | Front panel adjustable, active squelch selectable |
| IF Rejection | Greater than 80 dB |
| Image Rejection | Greater than 80 dB (1st IF image) |
| AGC | Mode dependent, automatically selected |
| Intermodulation Distortion | –80 dB or better for two –30 dBm signals separated 30 kHz or more |
| Overload Protection | Receiver protected to 32 VRMS |
| TRANSMITTER | |
| Power Output | HF: 1, 5, 20 watts PEP, -1/+1 dB VHF: 1, 5, 10 watts FM |
| Audio Input | 1.5 mV at 150 ohm or 0 dBm at 600 ohm for full rated output |
| Carrier Suppression | Greater than 60 dB below PEP output (J3E mode) |

Greater than 60 dB below PEP output

RF-1940-AT001/RF-1941 dipole

OE-505 10-foot (3 m) whip (1.6-60 MHz),

Antenna Tuning Capability

Undesired Sideband

Suppression



Harris Corporation RF Communications Division 1680 University Avenue Rochester, NY 14610, USA

585-244-5830

rf.harris.com



ENVIRONMENTAL Test Method Per MIL-STD-810G Vibration Ground tactical 1 meter of water (3 ft.) Immersion -40° to +71°C Temperature SECURITY AES, Citadel I **Encryption Modes** Key Length Citadel: 128, AES: 128/256 bit **Key Fill Device** Windows-based programming application FEATURES Wide Band HF Data MIL-STD-188-110C Appendix D STANAG 4538 FLSU, MIL-STD-188-141B Appendix A, Automatic Link Establishment (ALE) Appendix B (Linking Protection, AL-1) **Frequency Hopping** Serial Tone ECCM Falcon II Interoperable HF: US MIL-STD-188-110C App. D, App. C, and Main Body Serial-tone Waveforms, STANAG 4285, STANAG 4415, STANAG 4539 **Encrypted Data** VHF: WBFSK (16 kbps) HF: LPC-10-52E (600/2400), MELP (600/1200/2400), Vocoder VHF: CVSD **ADAPTERS** RF-7800H-AD020 Adapter for the RF-5800H-V006 20W Vehicular System RF-7800H-AD125 Adapter for the RF-5832H 125W Power Amplifier RF-7800H-AD150 Adapter for the RF-5833H 150W Power Amplifier RF-7800H-AD400 Adapter for the RF-5834H 400W Power Amplifier SUPPORTED BATTERIES BA-5590B/U Non-rechargeable LiSO, battery BA-5390/U Non-rechargeable LiMnO₂ battery BB-390B/U Rechargeable NiMH battery BB-2590/U Rechargeable Li Ion battery **RF-7800H ANCILLARY KIT** 10515-0413-6000 RF-7800H e-Pub CD documentation 10515-0413-4200 Operator's Manual 10515-0413-4000 Operator's Card 10515-0413-4100 Field Reference Guide 10515-6648 Instruction Sheet, Dismount Dipole Adapter 10515-0143-4000 Operator's Card 10515-0413-4100 Field Reference Guide RF-7800H-SW001 Communications Programming Application RF-6551H Tactical Chat Communications Software 12006-0017-02 GPS Antenna 10372-0240-02 OE-505 Manpack Antenna Kit 10372-1260-01 Antenna Assembly Adapter Dismount Dipole Adapter 10372-1270-01 10075-1399 H-250/U Lightweight Handset (Modified) 12043-4800-01 Battery Box 10303-1008-01 Ground Stake Kit 12043-2750-A006 Cable Assembly Program (USB) 10535-0775-A006 Cable Assembly, Async/Data, 6 ft. (~1.8 m) 10511-0701-01 Strain Relief, Cable

This information was approved for all publishing per the ITAR as "basic marketing information of defense articles" or as "advertising printed material" per the EAR. Specifications are subject to change without notice.

© 2013 Harris Corporation 5/13 DS-488F