ADVANCED HF/VHF TACTICAL RADIO SYSTEM

AN/PRC-150(C)

FEATURES

> A fully integrated, compact communications system, offering the security and performance features your missions demand

The AN/PRC-150(C) 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. In addition to the HF capability, the transceiver’s extended frequency range (to 60 MHz) provides secure FSK 16 kbps CVSD voice and data in the VHF band.

The NSA-certified AN/PRC-150(C) provides U.S. Type 1 voice and data encryption compatible with ANDVT/KY-99, ANDVT/KY-100, VINSON/KY-57, and KG-84C cryptographic devices, eliminating the need for external encryption. An integral Citadel® encryption mode offers secure communication interoperability with coalition and Partnership for Peace forces.

High speed data rates, up to 9600 bps (HF), and selectable ARQ modes reduce on-the-air transmission time and enhance secure data transmission 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 AN/PRC-150(C) 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 MELP vocoder are combined to provide reliable, secure HF communications in the presence of jamming. Secure digital voice, 75 to 2400 bps data, and ARQ are supported in the ECCM mode.

In addition to MIL-STD-188-141B ALE, the AN/PRC-150(C) includes STANAG 4538 third generation HF Link Automation. It provides high performance ALE and data link protocols, providing superior linking and error-free data transfer. The radio also provides Scope Command telephony calling capability.

The AN/PRC-150(C) can connect to a standard PLGR GPS device. 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 radio utilize industry standard IP-based protocols to provide fast, simple, and direct communications.
SPECIFICATIONS FOR: AN/PRC-150(C)

GENERAL

Frequency Range 1.6 to 59.999 MHz
Presets 75, fully programmable
Frequency Stability \( \pm 1 \times 10^{-4} \)
Emission Modes J3E (single sideband, upper or lower, suppressed carrier telephony)
                    H3E (compatible AM single sideband plus full carrier)
                    A1A, I2A (compatible CW), selectable; F3E (FM)
RF Input/Output Impedance 50 ohm nominal, unbalanced
Power Input 26 VDC (21.5 to 32 VDC)
Data Interface Synchronous or asynchronous (RS-232C, MIL-STD-188-114A)

SPECIFICATIONS

Dimensions 10.5 W x 3.5 H x 13.2 D (with battery case)
            (26.7 W x 8.1 H x 34.3 D cm with battery case)
Weight 10 lb (4.7 kg) (without batteries)

RECEIVER

Sensitivity SSB: \(-113 \text{ dBm} \) (0.5 \( \mu \text{V} \)) minimum for 10 dB SINAD
Audio Output 15 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 (First IF image)
Intermodulation Distortion \(-80 \text{ dB} \) or better for two \(-30 \text{ dBm} \) signals separated 30 kHz or more
Overload Protection Receiver protected to 32 VRMS

TRANSMITTER

Output Power 1, 5, 20 watts PEP, \(-1/+2 \text{ dB} \) (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)
Undesired Sideband Suppression Greater than 60 dB below PEP output
Antenna Tuning Capability 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 Per MIL-STD-810G
Vibration Ground Tactical
Immersion 1 meters of water (3 ft.)
Operating Temperature \(-40^\circ \text{C} \) to \(+70^\circ \text{C} \)

WAVEFORMS

HF FEATURES

Encrypted Data MIL-STD-188-110B App. C (9600 bps and 12,800 bps uncoded), App. B 39 tone (to 2400 bps), Serial Tone (to 9600 bps), STANAG 4285 (0-400 bps), STANAG 4415 (75 bps), STANAG 4539 (9600 bps), FSK (600 bps)
Automatic Link Establishment (ALE) STANAG 4538 FLSU, MIL-STD-188-141B Appendix A with Appendix B AL-1 LP, including Scope Command telephony call type
Frequency Hopping Serial Tone ECCM
Vocoder LPC-10-52E (600/2400) MELP (600/2400)
Data Link Layer Protocol (ARQ) STANAG 4538 (3G), pFED-STD-1052

VHF FEATURES

Vocoder CVSD (16 kbps)
Encrypted Data Wideband FSK (16 kbps)

INTEROPERABILITY

COMSEC ANDV1/ANDV1/HD/BD, KG-84 (R+NR), VINSON (VHF), CITADEL (coalition)

ACCESSORIES

RF-S800H-B003 400W Base Station Adapter
RF-S800H-V001 150W Vehicular Adapter
RF-S800H-V006 20W Vehicular Adapter
RF-S850-P5001 Battery Eliminator
BB-2590/U Lithium-Ion Battery (rechargeable)
BB-390B/U Nickel Metal Hydride Battery (rechargeable)
10512-0465-01 Backpack Carrying Bag

OPTIONAL

10535-B010-002 LPVD

Harris Corporation
RF Communications Division
1680 University Avenue
Rochester, NY 14610, USA
585-244-5830
rf.harris.com

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 7/13 DS-282H