

Tactical Radio Products

AN/PRC-117F-HQ
GROUND-TO-AIR
HAVEQUICK I/II
CAPABLE RADIO



reliable ground-to-air

features your Havequick

missions demand.

A full functional

AN/PRC-113 replacement

radio.

The AN/PRC-117F-HQ covers the entire 30 to 512 MHz frequency range while offering embedded COMSEC, and Havequick I/II ECCM capabilities. This advanced software reprogrammable digital radio operates across the 90 to 420 MHz band while providing 20 W FM and 10 W AM transmit power with Havequick I/II capability (10 W FM in other frequency ranges).

Fully compatible with the TSEC/KY-57 in voice and data modes, including full transmit and receive SARK operations mode. The radio supports both DS-101 and DS-102 fill interfaces and all common fill devices for Havequick Word-of-Day (WOD) and encryption key information. The AN/PRC-117F-HQ also supports a KY-57/VINSON compatible voice/data interface to ease backwards interoperability with fielded equipment.

The radio is interoperable with Have Quick I/II ECCM operation in voice and data modes. When coupled with the standard external Precise Lightweight GPS Receiver (PLGR), Havequick TOD can be obtained directly. NMEA compatible GPS units can also be used.

Advanced key management techniques help manage the diverse embedded COMSEC and TRANSEC capabilities of the transceiver. Over 75 keys can be stored and transferred by securely encrypting them using benign key and fill techniques. Removal of the CIK [contained in the Keypad/Display Unit (KDU)] declassifies the keyed radio. Reattachment of the KDU restores the previous operating condition.

A flexible data interface is compatible with the RS-232E, MIL-STD-188-114A, or RS-422 data standards. The interface supports software or hardware flow control at standard terminal and tactical data rates in synchronous or asynchronous modes.

Radio operating parameters and status can be accessed through the remote control capability of the radio. The asynchronous remote control data interface is either RS-232E or RS-422. A built-in-test feature checks system performance down to the module level.



Specifications for the AN/PRC-117F-HQ

General

Frequency Range:

VHF LOW: 30.000 to 89.999 MHz VHF HIGH: 90.000 to 224.999 MHz 225.000 to 512.000 MHz UHF:

Channel Bandwidth

VHF LOW: 25 kHz

VHF HIGH: 8.33 kHz,12.5 kHz, 25 kHz UHF: 5 kHz, 8.33 kHz, 12.5 kHz, 25 kHz

Preset Channels

100 Fixed/Hopping presets

Modulation

VHF LOW: FM (5, 6.5 or 8 kHz), FSK FM (5, 6.5 or 8 kHz); AM (90%), FSK, ASK VHF HIGH: FM (5, 6.5 or 8 kHz); AM (90%), FSK, ASK UHF:

Power Supply

26 VDC Nominal, accepts two BA-5590, BA-390A/U, or BB-590 batteries

Environmental: Tested to MIL-STD-810E Shock/Vibration: Ground mobile environment Immersion: 1m of water Operating Temperature: -40°C to +70°C Altitude: Operate to 40,000 ft.

Size (maximum envelope)

3.2H x 10.5W x 9.6D in. (w/o battery case) 3.2H x 10.5W x 13.5D in. (w/battery case)

Displacement Volume

235 in3 (w/o battery case); 375 in3 (w/battery case)

Weight

15.9 lb (w/2 BA-5590 batteries and battery case) 9.8 lb (w/o batteries or battery case)

Havequick I/II ECCM (UHF band only)

Voice Modes

Simplex or Half-duplex Wideband Cipher Text Digital Voice (16 kbps; CVSD; KY-57) Havequick I/II ECCM (UHF band only)

Data Modes

Simplex or Half-duplex Asynchronous data (75, 150, 300, 600, 1200, 2400, 4800, 9600, 19.2k, 38.4k, 57.6k, 115.2k) Synchronous data (16k bps) Wideband Cipher Text Digital Data (16 kbps; KY-57)

COMSEC Interoperability

KY-57 VINSON; KG-84C (modes 1, 2, 3, 4); Fascinator

COMSEC Features

One Red KEK, One Cryptographic Ignition Key, Over-the-Air Rekey (OTAR), including full SARK capability, storage for over 75 black keys of type TrTEK, TEK, or KEK

COMSEC Fill Devices

KYK-13, KOI-18, KYX-15, AN/CYZ-10 DTD (supports DS-101 and DS-102 fill formats)

TRANSEC Interoperability

Havequick I/II

TRANSEC Fill Device

AN/CYZ-10 DTD, KYK-13, KOI-18

GPS Capability

External dedicated interface, PLGR and NMEA protocol compatible

External Data Interfaces

RS-232E, MIL-STD-188-114A, RS-422 balanced

Remote Control CapabilityFull remote control — RS-232E or RS-422 balanced interface Removable Keypad/Display Unit (up to 250 feet)

Interoperable Radios

AN/PRC-117D(V)2; AN/VRC-94D(V)2; AN/PRC-119A CNR, AN/PRC-113; AN/PRC-77, PSC-5A/C/D

Transmitter Specifications

Output Power

30-90 MHz FM: 1-10 Watts 1-20 Watts 90-420 MHz FM: 90-420 MHz AM: 1-10 Watts Avg. 420-520 MHz FM: 1-10 Watts 420-520 MHz AM: 1-4 Watts Avg.

Output Power Selection: Variable in 1 dB steps

Harmonic Suppression: Greater than 40 dBc

Frequency Stability: 1 x 10⁻⁶

Receiver Specifications

Sensitivity

FM: -116 dBm for 10 dB SINAD

AM: -110 dBm for 10 dB SINAD, 70% modulation

Image Rejection

Greater than 60 dB

Optional Accessories

VRC-83 replacement when configured as a VRC-103 (50 Watt PEP output power)

