

## **assured**communications™

## RF-5382H-CU001 FAST TUNE AUTOMATIC ANTENNA COUPLER



The RF-5382H coupler automatically matches the output of FALCON® II Series HF transceivers to a wide variety of whip, dipole, and long-wire antennas over the frequency range of 1.6 to 30 MHz. The antenna coupler tuning time from memory is less than 150 milliseconds and it operates at power levels from 20 to 150 watts.

The RF-5382H is compatible with advanced waveforms and network protocols that require very fast frequency change and functions reliably under the most severe environmental conditions in vehicular, transportable, shipboard, and fixed-station applications. The frequency selective discriminator allows precision tuning in the difficult co-site installations that are dictated by highly mobile tactical platforms.

The RF-5382H Antenna Coupler is designed for direct interface with FALCON® II HF systems and is fully compatible with the built-in MIL-STD-188-141B and STANAG-4538 Automatic Link Establishment (ALE) protocols.

The coupler requires a control cable and RF coax interface to connect to the associated transceiver. Separation can be up to 250 feet (76 m). A high voltage ceramic insulator provides the connection to untuned antennas while a selectable N-connector provides connection to fixed site broadband or resonant antennas. When used in a 20 watt system, the RF-5382H will automatically switch VHF signals to the 50 ohm N-connector.

All key operating parameters are continually monitored during operation to automatically maintain operation within safe limits and stay "on the air." If safe limits are exceeded, a coupler fault is reported to the transceiver and the coupler bypassed. Internal built-in test to the module level provides rapid diagnostic troubleshooting and repair.

## Specifications for the RF-5382H-CU001

High Voltage Antenna Port

Rated RF Input Up to 150 Watts PEP and Average

Tuning Capability (1.6 to 30 MHz) 8 to 35 foot whips 25 to 150 foot long wires

> 40 to 100 foot dipoles (including RF-1912 and RF-1936) Automatically tunes to 50 ohms, within a VSWR of 2:1

**Memory Tuning Time** 150 milliseconds 2 seconds maximum **New Frequency Tuning Time** 

**Tuning Accuracy** 

**Efficiency** Whips: 1.6 to 4 MHz: 15 to 85%; 4 to 30 MHz: 50 to 95% Long Wires and Dipoles: 1.6 to 30 MHz: 60 to 95%

Note: Efficiency depends on frequency, antenna length, and ground plane

50-Ohm Antenna Port

Antenna Matching Bypass

Rated RF Input Up to 150 Watts PEP and Average

Antennas Broadband and dipole resonant fixed frequency antennas **VHF Operation** Automatically switches output to 50-ohm port (N-connector)

Electrical

**Channel Capability** 500 channel memory

**Collocation Rejection** Operates in collocated installations with 5% frequency separation

Protection from high VSWR, high temperature, RF over-voltage and over-current, **Protection Features** 

Lightning surge protection on all control lines and RF signal path Automatic and manually controlled transmit and receive bypass

Fault isolation to module level

Installation

**Primary Power Requirements** 16 to 40 VDC

> **Remote Capability** Up to 250 feet (75 m) separation between transceiver and coupler **Enclosure Design** Submersible to 3 feet (0.9 m) of water, designed for exposed installations

> > Weight 17.5 lbs (7.8 kg)

> > > Size 9.3W x 14.7L x 6.8H inches (including projections)

23.6W x 37.3L x 17.3H cm (including projections)

Coupler mounting hardware, installation material, safety shield, and the **Accessories Supplied** 

Intermediate Maintenance manual

Color CARC Green 383

Environmental

Test Method Per MIL-STD-810F

**Shock and Vibration** Ground tactical (with RF-5384VM-01 Shock Mount)

> 3 feet (0.9 m) of water Immersion

**Operating Temperature** -40°C to +70°C

Accessories and Cables

Cables Control: 12020-1460

Coax: 10181-9824 for 100, 125, and 150 W systems; 10369-7211 for 20 W systems

**Shock Mounts** RF-5384VM-01 (tracked and wheeled vehicles)

Sun Shield 12020-1194-01 Siting Kits RF-5351-AT Series **Transit Case System**` RF-5382H-TM001

Falcon is a trademark of Harris Corporation. Specifications are subject to change without notice.

