TACTICAL HF

RT7000 Rugged HF Transceiver





The RT7000 is a rugged, 1.6 to 30 MHz, HF/SSB transceiver designed to provide long distance voice and data communications. The RF output power is rated at 125W, PEP, and 100W, average, and there is complete protection against antenna mismatch. Modes include USB, LSB, CW, and AME; and up to 1000 preset memory channels are available.

A wide variety of mobile and base station system configurations are offered with RF power levels up to 5000W that include desktop and rack-mounted systems with remote control and broadband or narrowband antenna systems. Models are available in either +12Vdc or +28Vdc for use in any type of vehicle and are fully protected against input power disturbances. The radios are waterproof and ruggedly built to meet the environmental specifications in MIL-STD-810D, E, and F for operation in harsh environments. The radios now include as standard a DSP-based voice enhancement module to enhance the received voice quality. Automatic BITE capability, with fault detection down to the module level, is standard in all RT7000's. BITE status messages are shown on the display to allow even unskilled operators to easily repair the radio at the field level.

A number of internal options are available for the RT7000 transceivers. For automatic selection of best channel and station-to-station linking, the RT7000 offers MIL-STD-188-141B automatic link establishment (ALE). Voice encryption, impulse noise blanking, and special data and CW filters are other embedded features that can easily be added to the standard transceiver.

A complete line of accessories are available for the RT7000 including RF booster amplifiers, antenna tuners, high-speed modems, rugged notebook computers, and HF E-mail and network management application software to provide comprehensive HF communications solutions. A variety of remote control options are offered including extended front panel control, long-range remote control and high-speed remote control.

- Rugged 125W HF transceiver
- Mobile and fixed station
- Continuous duty operation voice & data
- MIL-STD-188-141B ALE
- Voice encryption
- Remote & extended control capability
- Core of high-power systems
- B.I.T.E. capability
- Separate receivers and transmitters available
- MIL-STD-810 tested





RT7000 Rugged HF Transceiver



Datron World Communications, Inc.

3055 Enterprise Ct. Vista, CA, USA 92081

Tel: +1-760-597-1500 **Fax:** +1-760-597-1510

E-mail: sales@dtwc.com **Web:** http://www.dtwc.com



GENERAL

- FREQUENCY RANGE
- PRESET CHANNELS
- SCANNING
- CHANNEL PROGRAMMING
- FREQUENCY STABILITY
- MODES
- INPUT POWER REQUIREMENTS
- INPUT POWER PROTECTION
- ANTENNA PORT
- ANTENNAS
- INTERFACE

1.6 to 30 MHz (TX); 100 kHz to 30 MHz (RX); 10 Hz channel spacing

256, standard; 1000, optional

Multiple scan groups, operator-selectable scan rates

From front panel or dedicated remote control console 0.5 ppm

USB, LSB, CW, AME; simplex or half-duplex

11 - 16 Vdc (+12Vdc models); 20-32Vdc (+28Vdc models)

Reverse polarity, transient and under/over-voltage

50 ohms, type N connector

50 ohms broadband or narrowband with antenna tuner (RAT7000B, RAT1000C)

Control: two COM ports - RS232; optional EIA RS422/423/485 COM2 port available Audio: 600 ohms, balanced and isolated.

MECHANICAL, ENVIRONMENTAL

- SIZE
- WEIGHT
- COOLING
- IMMERSION
- TEMPERATURE
- SHOCK, VIBRATION, HUMIDITY, FUNGUS, SAND & DUST

6" x 14" x 18" (H x W x D)

35 lbe

Rear panel heatsink; RT7000FAN-1 Fan Kit (optional) - recommended for continuous duty or any data mode operation

To 1 meter

-30°C to +60°C, operating

Per MIL-STD-810D, MIL-STD-810E, and MIL-STD-810F

TRANSMITTER

- RF POWER OUTPUT
- DUTY CYCLE
- HARMONICS

125W, PEP; 100W, average; programmable - 3 levels

Continuous service, all modes

-60 dB (2 to 30 MHz)

RECEIVER

- SENSITIVITY
- ATTENUATOR
- AUDIO

-113 dBm @ 10 dB SINAD (2-30 MHz)

+20 dB, operator selectable

5W into 4 ohms; 0 dBm into 600 ohms.



Subject to export regulations
Specifications subject to change without notice - rev 120423
Made in the USA