RT7700H

High Performance HF SDR Transceiver





SDR Performance for Strategic HF Communications

The RT7700H is an IP addressable, digital HF software defined radio (SDR) which combines DSP-IF circuitry and powerful microprocessors in a robust desktop or rack-mountable package supporting the demands for HF voice and data communications. The RT7700H is the transceiver component of Datron's 7700-Series Strategic HF Communications System. The RT7700H is fully interoperable with Datron's Spectre H[™] PRC7700H tactical manpack.

The Joint Interoperability Test Command (JITC) confirms that the RT7700H, manufactured in the USA, supports the mandatory requirements for the core radio, including the Automatic Link Establishment (ALE) specifications in Appendix A. The RT7700H is validated compatibility per MIL-STD-188-203-1A with external Link-11 MODEM in both CLEW and SLEW modes.

It is capable of supplying up to 125 Watts SSB and CW over a 100% duty cycle. The DSP-IF and audio circuitry are optimized to support both current and future voice and data requirements. The radio provides excellent AGC group delay characteristics through the DSP based IF and audio circuitry. Modes of operation include ISB, USB, LSB, AM, AME, CW, Data and Digital Voice (MELPe), with optimized bandwidths.

The RT7700H integrates a MIL-STD-188-141D ALE MODEM and a MIL-STD-188-110D HF MODEM which supports the core requirements. Supported modes are FSK to 600 bps, Serial Tone (PSK to 2400 bps) and PSK/QAM (to 9600 bps in 3 kHz, SSB). 19,200 bps is supported using ISB.

The RT7700H can be remotely controlled via a built-in Ethernet port. Being IP addressable, the RT7700H can be remote controlled over a LAN or WAN. The RT7700H is fully supported with a virtual remote control and messaging software application. This offers the flexibility of managing the radio system from a remote computer or from an optional ruggedized laptop PC. In order to facilitate maintenance, the RT7700H incorporates a comprehensive BITE system with the ability of isolating faults down to the LRU level (Lowest Replaceable Unit). A full range of software and hardware accessories are available.

The RT7700 can be supplied with an integrated ICAO ground-to-air SELCAL option and compatible DL7700-VRCU software.

Datron 7700-Series Strategic HF solutions deliver the continent-spanning communications your critical missions require.

Features

- AM, AME, USB, LSB, ISB, DATA and Digital Audio (MELPe)
- Configurable as Transceiver, Transmitter-only, or Receiver-only
- DSP-IF Based with Direct Digital Synthesizer
- Integrated 2G ALE Modem MIL-STD-188-141D (Basic and Appendix A)
- STANAG 4538 (3G ALE)
- Validated Link-11 Compatibility/ Link-22 Compatibility
- MIL-STD-810G Construction
- Integrated MIL-STD-188-110D Modem/ STANAG 4539
- AES-256 COMSEC
- ECCM Up to 25 hops/sec
- Support for External Pre/Post-Selector
- Ground-to-Air SELCAL Option
- Support for 500W, 1000W, 5kW, and 10kW





STRATEGIC HF



Datron World Communications. Inc.

995 Joshua Way, Suite A Vista, CA, USA 92081

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



* Subject to export regulations ** As permitted by core hardware design Specifications subject to change without notice - rev 210504 Made in the USA

This datasheet contains no ITAR data.

Performance You Require. Value You Expect.®



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



- HARMONIC SUPPRESSION
- CARRIER SUPPRESSION
- UNDESIRED SIDEBAND
- VSWR
- DUTY CYCLE

RT7700H High Performance HF SDR Transceiver

GENERAL

- FREQUENCY RANGE
- TOTAL CHANNELS
- **PROGRAMMABLE CHANNELS**
- FREQUENCY STABILITY

MODES OF OPERATION

- SIGNAL TYPES
- MODULATION
- SCAN
- LOCAL CONTROL
- REMOTE INTERFACE
- **RADIO TYPE**
- DATA MODEM
- ALE MODEM
- COMSEC OPTION
- ECCM OPTION
- RF INPUT/OUTPUT IMPEDANCE ANTENNA INPUT PROTECTION
- BITE
- MTBF MTTR
- INPUT POWER

ENVIRONMENTAL

- TEMPERATURE
- HUMIDITY
- ENVIRONMENTAL TESTING
- VIBRATION
- IMMERSION
- EMI
- RECEIVER
- SELECTIVITY SSB
- SELECTIVITY AM
- ADJACENT CHANNEL REJECTION
- SENSITIVITY

AUDIO OUTPUT

- IMAGE & IF REJECTION
- SQUELCH

TRANSMITTER

- OUTPUT POWER

- AUDIO INPUT
- GPS
- Synchronization

TX: 1.5 to 30 MHz (1 Hz steps) RX: 100 kHz to 30 MHz ≥280,000

1000 Simplex or half-duplex

±0.5 x 10-6 (optional ±1 x 10-8) external clock input available

Clear, Digital, Encryption (COMSEC option must be enabled)

Voice, Data, CW, and Dual audio

USB, LSB, AM, AME-USB, AME-LSB, and ISB

Manual or Automatic (2 or 5 channels/sec w/ALE) Front Panel Keypad for frequency, Optional Ground-to-Air SELCAL, modes, and other core parameters Ethernet (10/100BaseT) - IP Addressable

SDR Radio. Waveforms, modulation types, wide/

narrow bands and communications security can be updated via software**. Integrated MIL-STD-188-110D Appendix C, STANAG 4539

Integrated MIL-STD-188-141D (2G ALE) and STANAG 4538 (3G ALE)

AES-256 BIT

Analog/Digital Voice and Data up to 25 hops/sec

50-Ohm nominal, unbalanced.

To +43 dBm.

Fault isolated to module level (LRU), descriptive readout on front panel and individual module indication.

≥ 5000 Hours, per MIL-HDBK-217F

≤ 15 Minutes, per MIL-HDBK-472, Procedure V, part B

DC: 19.2-32 VDC AC: 115/230 VAC 10%, with external power supply

-40°C to +70°C (Full operating spec. -30°C to +60°C)

95% at +50°C MIL-STD-810G

MIL-STD-810G

MIL-STD 810G and Per IP67 (1m)

MIL-STD-461E, CS101, CE102, RE102 and RS103

SSB/ISB: -113 dBm for 10 dB SINAD (2-30 MHz) AM: -97.5 dBm for 10 dB SINAD (2-30 MHz)

5 watts into internal speaker @ <10% distortion.

SSB: 125W PEP; CW: 125W; ISB: 125W PEP Total;

Fast. Medium, and slow (compatible with selected mode of

www.dtwc.com

CW: -116 dBm for 10 dB SINAD (2-30 MHz)

Line audio up to 15 mW into 600-Ohm.

Automatic power reduction above 2:1

Microphone and 600-Ohm lines

Integraged w/external antenna

Handset: low impedance.

80 dB minimum

AM: 40W Typical

Greater than 50 dB

Greater than 50 dB

Greater than 50 dB

operation)

Svllabic

100%

GPS or TOD

300 Hz to 3050 Hz Greater than 50 dB

+3000 Hz