RA100/500D/1000D

HF TACTICAL SUPPORT



HF Tactical Support Amplifiers



RA100 100W HF Amplifier

The RA100 is a 100W HF linear RF Amplifier designed for use with exciters operating in the 1.6 to 30 MHz frequency band to form highpower HF systems. The amplifier interfaces seamlessly with Datron's PRC1099A HF transceiver and MT1099A mount and also can be used with any transmitter having an appropriate power output and a compatible DC power and control interface.

The amplifier's combination of functionality, reliability, and affordability make it one of the best-valued high power RF amplifiers on the market today. The RA100's compact design and light weight make it ideal for mobile or base station systems.

It is rugged, shockproof, and waterproof making it ideal for use in harsh operating environments. It's linearity and continuous duty rating ensures high performance for all HF voice and high-speed data applications. It is entirely solid state, broadband, and operates from either +12Vdc or +24Vdc.

The RA100 employs harmonic filters to provide high attenuation of transmitter harmonics and out-of-band signals in receive mode. It includes automatic level control (ALC) to maintain a stable RF output over the entire operating frequency range and over fluctuating temperatures. In addition, the RA100 provides protection against load mismatch and open and short circuit conditions at the antenna port.

The amplifier is suitable for use with Datron's RAT7000B external tuner and whip or long wire antennas, or with systems containing a 50 ohm broadband antenna.

Featured

- 1.6 to 30 MHz
- Continuous Duty Operation, Voice/Data
- +12VDC or +24VDC Operation
- Full Antenna VSWR Protection
- Over Temperature/Current Protection
- Over-Drive/Imbalance Protection
- · Compact, Light Weight





HF TACTICAL SUPPORT



Featured

- 1.6 to 30 MHz
- Continuous Duty Operation, Voice/Data
- Internal AC/DC Power Supply
- Full Antenna VSWR Protection
- FWD/REF RF Power Metering
- Over Temperature/Current Protection
- Over-Drive/Imbalance Protection
- Front Panel Status indicators
- 19" Rack-Mount Package

RA100/500D/1000D

HF Tactical Support Amplifiers

RA500D / RA1000D 500W HF Amplifier & 1000W HF Amplifier

The RA500D and RA1000D are 500W and 1000W HF linear RF Amplifiers designed for use with exciters operating in the 1.6 to 30 MHz frequency band to form high-power HF systems. The amplifiers interface seamlessly with Datron's RT7000 HF transceiver and also can be used with any transmitter having an appropriate power output and compatible control interface.

The amplifiers' combination of functionality, reliability and affordability makes them one of the best-valued high power RF amplifiers on the market today. Their linearity and continuous duty rating makes them ideal for all HF voice and high-speed data applications.

They are completely self-contained units, integrating RF amplifiers, harmonic filters, protective circuitry, and power supplies in a single chassis. The amplifiers are entirely solid-state, broadband, and housed in an OD green anodized-aluminum rack-mount package suitable for standard 19" racks.

The amplifiers are fully protected against antenna load mismatch and will tolerate open and short circuit conditions at the antenna port without suffering damage. The amplifiers' protective circuitry makes them essentially "bulletproof," as they contain protection against excessive temperature, over-voltage and over-current.

The amplifiers employ harmonic filters to provide high attenuation of transmitter harmonics and automatic level control (ALC) to maintain a stable RF output over the entire operating frequency range and over fluctuating temperatures. Front panel indicators, including forward and reverse RF power meters, are available to display amplifier status at all times.

They are suitable for use with Datron's RAT1000C antenna tuner and narrowband antennas, or 50 ohm broadband antennas.

RA100/500D/1000D





HF Tactical Support Amplifiers

RA100 Specifications

GENERAL

• RF POWER OUTPUT 100W Average • FREQUENCY RANGE 1.6 to 30 MHz HARMONICS -50 dBc, typical DUTY CYCLE Continuous service • RF DRIVE LEVEL 5W, nominal • INPUT/OUTPUT IMPEDANCE 50 Ohms

• POWER REQUIREMENTS +12VDC or +24VDC

MECHANICAL

• SIZE 4" x 11.25" x 8.25" (10.16cm x 28.58 cm x 20.96 cm);

 $(H \times W \times D)$

 WEIGHT 14 lbs. (6.8 kg) COLOR **OD Green**

ENVIRONMENTAL

• TEMPERATURE -40°C to +60°C operational, -55°C to +85°C storage

 SHOCK, VIBRATION, HUMIDITY Per MIL-STD-810

CONTROLS AND INDICATORS

 CONTROLS Amplifier ON/OFF

 CONNECTORS RF input, RF output, Control, DC input

RA500D Specifications

GENERAL

• RF POWER OUTPUT 500W, PEP or Average FREQUENCY RANGE 1.6 to 30 MHz HARMONICS -50 dBc (2 to 30 MHz) NON-HARMONIC PRODUCTS -70 dBc (2 to 30 MHz)

• INTERMODULATION DISTORTION -30 dB

 DUTY CYCLE Continuous service • RF DRIVE LEVEL 50W, maximum • INPUT/OUTPUT IMPEDANCE 50 Ohms

 VSWR ≤ 2:1 with power rollback and bypass protection POWER REQUIREMENTS 110Vac, less than 20A; or 220Vac, less than 10A

MECHANICAL

8.8" x 19" x 15.3" (22.3cm x 48.3 cm x 38.9 cm); SIZE

 $(H \times W \times D)$

RACK HEIGHT

 WEIGHT 52 lbs. (23.6 kg) • COOLING Forced air **OD Green** COLOR

ENVIRONMENTAL

• TEMPERATURE -20°C to +50°C operational, -40°C to +70°C storage

 HUMIDITY 95% @ +50°C

CONTROLS AND INDICATORS

 CONTROLS Amplifier ON/OFF

 METERING Forward RF power, Reflected RF power CONNECTORS RF input, RF output, Control, Fault, Tuner

AC present, DC present, PTT, high VSWR, high DC • INDICATORS (LED'S)

current, high temperature, fault (bypass mode)





Datron World Communications. Inc.

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

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

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



* Subject to export regulations Specifications subject to change without notice - rev 191008 Made in the USA

RA100/500D/1000D

HF Tactical Support Amplifiers

RA1000D Specifications

GENERAL

- RF POWER OUTPUT
- FREQUENCY RANGE
- HARMONICS
- NON-HARMONIC PRODUCTS
- INTERMODULATION DISTORTION
- DUTY CYCLE
- RF DRIVE LEVEL
- INPUT/OUTPUT IMPEDANCE
- VSWR
- POWER REQUIREMENTS

MECHANICAL

- SIZE
- RACK HEIGHT
- WEIGHT
- COOLING
- COLOR

ENVIRONMENTAL

- TEMPERATURE
- HUMIDITY

CONTROLS AND INDICATORS

- CONTROLS
- METERING
- CONNECTORS
- INDICATORS (LED'S)

1000W, PEP or Average

- 1.6 to 30 MHz
- -50 dBc (2 to 30 MHz)
- -70 dBc (2 to 30 MHz)
- -30 dE

Continuous service

30-50W, nominal

50 Ohms

≤ 2:1 with power rollback and bypass protection

220Vac, 20A, maximum

12.25" x 19" x 15.3" (31.1 cm x 48.3 cm x 38.9 cm);

(H x W x D)

7U

69.4 lbs. (31.5 kg)

Forced air

OD Green

-20°C to +50°C operational, -40°C to +70°C storage

95% @ +50°C

Amplifier ON/OFF

Forward RF power, Reflected RF power

RF input, RF output, Control, Fault, Tuner

AC present, DC present, PTT, high VSWR, high DC current, high temperature, fault (bypass mode)

