AM-1077/AM2100

VHF TACTICAL **SUPPORT**



VHF Tactical Support Amplifier



AM-1077 50W VHF Amplifier

The AM-1077 is a 50W VHF linear RF amplifier designed for use with exciters operating in the 30 to 88 MHz frequency band to form high-power VHF systems. The amplifier interfaces seamlessly with Datron's PRC1077 VHF transceiver and MT-1077-24 mount with AM1077ADPT adapter and also can be used with any VHF transmitter having an appropriate power output and compatible DC power and control interface including the AN/PRC77.

The AM-1077's rugged, compact, and light weight design make it ideal for mobile or base station systems. It is shock resistant and moisture proof per MIL-STD-810. It's linearity rating ensures high performance for all VHF voice and high-speed data applications. It is entirely solid state, broadband, and operates from +24 VDC, or +12 VDC with the AM1077CONV DC/DC converter.

The AM-1077 employs harmonic filters to provide high attenuation of transmitter harmonics and spurious emissions. 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 AM-1077 provides protection against load mismatch and open and short circuit conditions at the antenna port.

The amplifier is suitable for use with Datron's PRC1077 transceiver with the appropriate broadband antenna.

Features

- 30 to 87.975 MHz
- +12 VDC or +24 VDC Operation
- Full Antenna VSWR Protection
- Over Temperature/Current Protection
- Compact, Light Weight





VHF TACTICAL SUPPORT

AM-1077/AM2100

VHF Tactical Support Amplifier



AM2100 75W VHF Amplifier

The AM2100 is a 75W VHF linear RF Amplifier designed for use with exciters operating in the 30 to 88 MHz frequency band to form high-power VHF systems. The amplifier interfaces seamlessly with Datron's SpectreV® series (PRC2100V, PRC2150) of VHF transceivers and MT2100 mobile power adapter and also can be used with any VHF ransmitter having an appropriate power output and compatible DC power and control interface.

The AM2100's rugged, compact, and light weight design make it ideal for mobile or base station systems. It's linearity and continuous duty rating ensures high performance for all VHF voice and high-speed data applications. It operates in single-frequency or frequency-hopping modes.

The AM2100 is entirely solid state, broadband, and operates from +24 VDC. It is shock resistant and moisture proof per MIL-STD-810. It contains RF input over-drive and over temperature protection.

The AM2100 employs a three-band section low-pass filter to reduce unwanted transmitter harmonics and spurious emissions and it maintains a stable RF output over the entire operating frequency range and over fluctuating temperatures. In addition, the AM2100 provides protection against load mismatch and open and short circuit conditions at the antenna port.

The amplifier is suitable for use with Datron's SpectreV® series (PRC2100V, PRC2150) of VHF transceivers with the appropriate broadband antenna.

Features

- 30 to 87.975 MHz
- Continuous Duty Operation, Voice/Data
- +24 VDC Operation
- Full Antenna VSWR Protection
- Over Temperature/Current Protection
- Over-Drive Protection
- Compact, Light Weight



AM-1077/AM2100

VHF TACTICAL SUPPORT



VHF Tactical Support Amplifier

GENERAL

• RF POWER OUTPUT
• FREQUENCY RANGE

HARMONICS

• DUTY CYCLE

• RF DRIVE LEVEL

• INPUT/OUTPUT IMPEDANCE

• POWER REQUIREMENTS

AM-1077

50W Average

30 to 87.975 MHz -55 dBc, typical;

50 dBc minimum

2W-5W

50 Ohms

+24 VDC, +12 VDC with 12:28 VDC converter

AM2100

75W Average

30 to 87.975 MHz

-50 dBc (in band); -60 dBc (out of band)

Continuous service

8W-10W

50 Ohms

+28 VDC at 10A nominal

MECHANICAL

• SIZE (H x W x D)

WEIGHT

• COLOR

ENVIRONMENTAL

• TEMPERATURE

• SHOCK, VIBRATION, HUMIDITY, IMMERSION 2.4" x 11" x 11"

(10 cm x 28 cm x 28 cm);

8 lbs. (3.63 kg)

OD Green

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

Per MIL-STD-810

2.25" x 6.5" x 13"

(5.7 cm x 16.5 cm x 33 cm);

8 lbs. (3.63 kg) OD Green

-40°C to +60°C operational

Per MIL-STD-810

CONTROLS AND INDICATORS

CONTROLS

CONNECTORS

Amplifier ON/OFF

RF input, RF output, Control, DC input

Amplifier ON/OFF

RF input, RF output, Control, DC input

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* Subject to export regulations Specifications subject to change without notice - rev 191021

Made in the USA

