

modular rf

MODEL AR-20H w/ Remote Keyline 20 WATTS CW/PEP 30-512 MHz

The Model AR-20H is a portable, lightweight, fully automatic band-switching RF booster amplifier for multi-band VHF/UHF Tactical Radio equipment employing legacy, proprietary and emerging waveforms. The AR-20H produces 20 Watts from a nominal 2 Watts CW/PEP radio input and covers the frequency band of 30-512 MHz. The unit has a DC voltage range of 18 to 36 VDC vehicle power. The unit is designed for use with the latest modern networking formats including ANW2C and SRW. The AR-20H also includes voltage spike suppression, over temperature protection, RF sensing T/R switching, harmonic filters, lightning protection, and protection against antenna mismatch. The AR-20H has a typical 4dB Noise figure and approximately 6dB gain Low Noise Amplifier in the receive path. The AR-20H was tested to meet specific portions of MIL-STD-461F, MIL-STD-464C, MIL-STD-704F MIL-STD-810G and RTCA/DO-160G. The amplifier is comprised of rugged 4-piece aluminum case.

GENERAL SPECIFICATIONS

FREQUENCY RANGE	30-512 MHz
POWER OUTPUT PEP	20 Watts typical CW or PEP AM Modulation 1 kHz DOM 90% +/-5% (<10% distortion typical)
INPUT POWER RANGE	Nominal 2W CW or PEP for full 20W output. Up to 8W without damage
RF KEYING SENSITIVITY	<1 Watt CW typical
T/R SWITCHOVER TIME	<25 µS typical
NOISE FIGURE	4 dB typical
LNA GAIN	6 dB typical
MODULATION	All Legacy and Modern complex tactical communications waveforms like ANW2C and SRW
INPUT/OUTPUT IMPEDANCE	50 Ohm nominal
INPUT VSWR	1.5:1 nominal
HARMONICS	Better than -63 dBc typical
SPURIOUS OUTPUTS	Better than -70 dBc typical
POWER REQUIREMENT	18 to 36 VDC
CURRENT	<3.5A Amps @ 24V typical
REMOTE KEYLINE	Open Drain for RX, 6-Pin Keyline Connector

ENVIRONMENTAL SPECIFICATIONS

OPERATING TEMPERATURE	-40 to +60 °C Ambient
ALTITUDE (operating)	20,000 ft
CERTIFICATIONS	MIL-STD-461F: CE101, CE102, RE102; MIL-STD-464C; MIL-STD-704F; MIL-STD-810G; and RTCA/DO-160G

MECHANICAL SPECIFICATIONS

SIZE (HxWxD)	1.86 x 3.75 x 8.78 inches (including connectors)
WEIGHT	2.6 lbs
COOLING	Natural convection required
RF CONNECTORS	RF Input(Radio) – TNC RF Output(Antenna) – N-Type
DC CONNECTOR	Multi-pin connector (Mating Connector Supplied)
CONSTRUCTION	Aluminum housing with integrated heatsink

OPTIONAL EQUIPMENT

MPK20H	Mounting Plate Kit
801-007-16NF6-6SA	Keyline Mating Connector



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