

modular rf

AR-50 SERIES

Models AR-50, AR-50C2, AR-50M
50 WATTS
30 to 512 MHz
JITC Certified

AR Modular RF's Model AR-50 is a portable, lightweight, RF sensing, band-switching, RF booster amplifier for multi-band operation compatible with VHF/UHF/LOS/SATCOM tactical radio equipment supporting legacy, proprietary and emerging waveforms with optional, full-duplex support for MUOS. Operation covers 30 to 512 MHz using high speed, auto-switching harmonic filters and is SINCGARS and HAVEQUICK compatible. An integrated DC/DC converter supports a wide range of input voltages while maintaining constant output power. Built-in protections guard against antenna mismatch, over-temperature and accidental input power polarity reversal. Made to last, the AR-50 is packaged in a rugged, IP67 rated, 2-piece aluminum enclosure. Optional fan kit, shock mount kit and interface coaxial cables are available.

- Three Models: AR-50 (Standard), AR-50C2 (High Input Power), AR-50M (MUOS Support)
- Radio vendor independent design
- Supports single & multi-band radios with just an RF connection
- Automatic high-speed filter switching for SINCGARS & HAVEQUICK modes to assure interference free operation
- · Dedicated LOS and SATCOM antenna ports
- Multi-level RF output power switch for SATCOM
- LOS/SATCOM LNA ON/OFF selection
- Internal LNA with co-site filtering for SATCOM
- ASCM Compatible
- JITC/DAMA Certified with AN/PSC-5D & AN/PRC-117G
- JITC/IW Certified with AN/PRC-117G







modular rf

GENERAL SPECIFICATIONS

The general specifications listed below apply to the AR-50 Series of amplifiers [AR-50, AR-50C2, AR-50M] unless otherwise noted. For ordering, see "Ordering Information – Model Configurations" for detailed information for specific model names

ELECTRICAL

LLECTRICAL	
FREQUENCY RANGE	30 MHz – 512 MHz
POWER OUTPUT	50 Watts CW [+2/-1 dB, typical] © 50W PEP with 80% AM modulation, <10% distortion typical
INPUT POWER RANGE CW:	5 Watts CW typical for 50 Watts Output; Protection for up to 20W CW
INPUT POWER RANGE AM:	1.5 Watt average (3 - 5W PEP) for 50W PEP output at 80% modulation
RF KEYING SENSITIVITY	1 Watt typical
T/R & FILTER SWITCHOVER TIME	SINCGARS, HAVEQUICK, HPW, IW, SRW, ANW2, DAMA and ASCM
INSERTION LOSS - BYPASS MODE	1.5 dB typical (no DC power to amplifier, fault condition)
INSERTION LOSS - ACTIVE RX	2.0 dB typical (RX during active T/R switching)
MODULATION	AM, FM, or PM, and Tactical communications waveforms
DUTY CYCLE	Tactical operations
INPUT/OUTPUT IMPEDANCE	50 Ohm nominal
INPUT VSWR	1.5:1 nominal
HARMONICS	Better than -60 dBc typical
SPURIOUS OUTPUTS	Better than -70 dBc typical
Rx LNA GAIN	12 dB typical
Rx LNA NOISE FIGURE	2 dB typical
Rx CO-SITE FILTER	Band pass frequency 239 – 273 MHz, Out of band rejection 35dB typical
POWER REQUIREMENT	12 - 35.5 VDC filtered and transient protected for 12- or 24-Volt vehicle systems or dual XX90 batteries
CURRENT	7.5 Amps @ 24V typical
SPURIOUS OUTPUTS Rx LNA GAIN Rx LNA NOISE FIGURE Rx CO-SITE FILTER POWER REQUIREMENT	Better than -60 dBc typical Better than -70 dBc typical 12 dB typical 2 dB typical Band pass frequency 239 – 273 MHz, Out of band rejection 35dB typical 12 - 35.5 VDC filtered and transient protected for 12- or 24-Volt vehicle systems or dual XX90 batteries

ENVIRONMENTAL

OPERATING TEMPERATURE	-30 to +60 °C Ambient
ALTITUDE (operating)	15,000 ft
IMMERSION (water)	IP67
VIBRATION / SHOCK / HUMIDITY / ENVIRO	Designed to meet applicable sections of MIL-STD-810F/designed for ground/base vehicle use

MECHANICAL

SIZE (HxWxD)	2.50" x 6.00" x 7.50"
WEIGHT	4.4 lb
COOLING	Natural convection required; fan kit available (see Optional Equipment below)
RF CONNECTORS	See below – Ordering Information – Model Configurations
DC CONNECTOR	Multi-pin connector (Mating Connector Supplied)
CONSTRUCTION	Aluminum housing with integrated heatsink

OPTIONAL EQUIPMENT & ACCESSORIES

Speak with your AR Modular RF Sales representative for optional equipment and accessories including fan kit, shock mount and standard mounting kits, power pig tails and other items.





modular rf

ORDERING INFORMATION – MODEL CONFIGURATIONS

The following table provides specific details on orderable configurations of the AR-50. For details not listed below General Specifications apply.

MODEL NAME	CONFIGURATION DETAILS
AR-50 (STANDARD CONFIGURATION, C1)	RF Connections BNC (Female) • Radio Port. TNC (Female) • LOS Antenna Port. TNC (Female) • SATCOM Port. N-type (Female)
AR-50C2 HIGH INPUT DRIVE (CONFIGURATION C2)	Input Power Range CW
AR-50M MUOS SUPPORT (CONFIGURED FOR MUOS)	MUOS Mode offers full-duplex operation. No amplification is provided in either uplink or downlink. MUOS mode connects RADIO port to SAT ANT port. Insertion Loss – MUOS



