



ARA-0548M

Vehicular, Magnet Mount
SATCOM-On-the-Move Antenna

The **ARA-0548M** is a dual port, 225 – 400 MHz UHF Line-of-Sight (LOS, Low Angle) and UHF SATCOM (SAT, High Angle) Antenna. It is ideal for high speed and high power SATCOM-On-The-Move (SOTM) operations. This popular, rugged design has been deployed on thousands of vehicles and passes the MIL-STD-810F environmental standard testing for vibration, immersion, shock, operating/storage temperature and salt fog.



The **ARA-0548M** can be used with most tactical Multi-Band, Multi-Mode Receivers (MBMMR), as well as all airborne and ground transceivers that accept a 50 ohm antenna impedance. This antenna attaches magnetically to any steel surface and can endure thousands of mounting and repositioning cycles. The ARA-0548M is MUOS compatible.

SPECIFICATIONS:

Gain	+8 dBic (SAT) +3 dBi (LOS)
Frequency	225 to 400 MHz
Polarization	Right Hand Circular (SAT) Vertical, Linear (LOS)
Impedance	50 Ohms Nominal
VSWR	1.5:1 (SAT) 3.0:1 (LOS)
Isolation	24 dB Minimum
Axial Ratio	3dB at Half Power Points
Power Handling	200 Watt CW (SAT) 100 Watts CW (LOS)
Antenna Connectors	N Female (SAT) TNC Female (LOS)
Mounting	Magnet Mount
Weight	2.75 Pounds Maximum
Finish	Black (Default) Tan (ARA-0548-T) Green (ARA-0548-G)

This data sheet has been released into the public domain in accordance with International Traffic in Arms Regulations (ITAR) 22 CFR 120.11(6)

Antenna Research

12201 Indian Creek Court
Beltsville, MD 20705

Phone: 301-937-8888
Fax: 301-937-2796

www.ara-inc.com