

## Plastic, Vehicular, Fixed-Mount SATCOM-on-the-Move Antenna

The **ARA-0548P** is a dual-port, 225 to 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 ultra-rugged, impact-resistant, UV-stabilized, polycarbonate radome is strong enough for a soldier to stand on the edges (up to 250 lbs).

The ARA-0548P can be used with most tactical Multi-Band, Multi-Mode Receivers (MBMMRs), as well as all airborne and ground transceivers that accept a 50-ohm antenna impedance. This antenna attaches via fixed mount with connectors in the center.



**MUOS Compatible** 

## **Specifications:**

Gain	+8 dBic (SAT) +3 dBi (LOS)
Frequency	225 to 400 MHz
Polarization	Right-hand circular (SAT) Linear vertical (LOS)
Impedance	50 $\Omega$ nominal
VSWR	1.5:1 (SAT) 3.0:1 (LOS)
Isolation	24 dB min
<b>Axial Ratio</b>	3 dB at half-power points
Power Handling	200 W CW
Antenna Connectors	N Female (SAT) TNC Female (LOS)
Mounting	Fixed mount (bolt-on #10 through holes)
Weight	2.75 lbs
Finish	Black (default) Tan (ARA-0548P-T) Green (ARA-0548P-G)

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

3.6.24

Τ