

## JAMMING PRODUCTS SAS-524

The **SAS-524** antenna has a broadband monopole designed to operate from 20 MHz to 800 MHz and a dipole array to operate from 800 MHz to 2500 MHz. The antenna exhibits exceptional gain in an omni-directional pattern. It is designed with compliance to the strictest military specifications. The antenna is mounted in a sealed dielectric radome to offer mechanical stability and isolation from environmental hazards. The SAS-524 will handle up to 100W CW power. This antenna also offers low VSWR. The SAS-524 comes with ARA's patented Dual Spring

Mount with the NATO bolt pattern. This unique mount reduces the lateral motion of the antenna that is unrestricted by standard spring mounts.

## **SPECIFICATIONS:**

of Lon IoAnono.	1
Frequency	Port 1: 20 to 800 MHz Port 2: 800 to 2500 MHz
Polarization	Linear Vertical
Gain	50 to 500 MHz: -2 dBi nominal 800 to 2500 MHz: 2 dBi nominal
Impedance	50 Ohms nominal
VSWR	50 to 500 MHz: 3.0:1 nominal 800 to 2500 MHz: 2.0:1 nominal
Pattern	Omni in Azimuth
Operating Temperature	-20° to +70°C
Storage Temperature	-30° to +85°C
Power Handling	20 to 800MHz: 100 W CW; 800 to 2500 MHz: 50 W CW
Antenna Connectors	N Female (2)
Dimensions	4" diameter x 62" height
Weight	18 lbs with Dual Spring Mount
Mounting	ARA Dual Spring Base with NATO bolt pattern



**SAS-524** 

## Antenna Research