

Planar Spiral Antenna
3 dBi Typ. Gain, 0.75-6 GHz Frequency Range

Planar Spiral Antenna Data Sheet

RM-PSA0756-3

Features

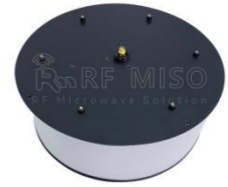
- Ideal for airborne or ground applications
- Low VSWR
- L-H Circular Polarization
- With Radome

Descriptions

RF MISO's **Model RM-PSA0756** is a left-handed circularly planar spiral antenna that operates from 0.75-6GHz. The antenna offers a gain 3 dBi Typ. and low VSWR 1.5:1 with SMA-KFD connector. It designed for EMC, reconnaissance, orientation, remote sensing, and flush mounted vehicle applications. These helical antennas can be used as separate antenna components or as feeders for reflector satellite antennas.

Specifications

RM-PSA0756-3		
Parameters	Typical	Units
Frequency Range	0.75-6	GHz
Gain	3 Typ.	dBi
VSWR	1.5 Typ.	
Polarization	L-H Circular Polarization	
Connector	SMA-KFD	
Material	Al	
Finishing	Paint Black	
Size	199*199*78.4(L*W*H)	mm
Weight	0.421	kg
Antenna Cover	Yes	
Waterproof	Yes	

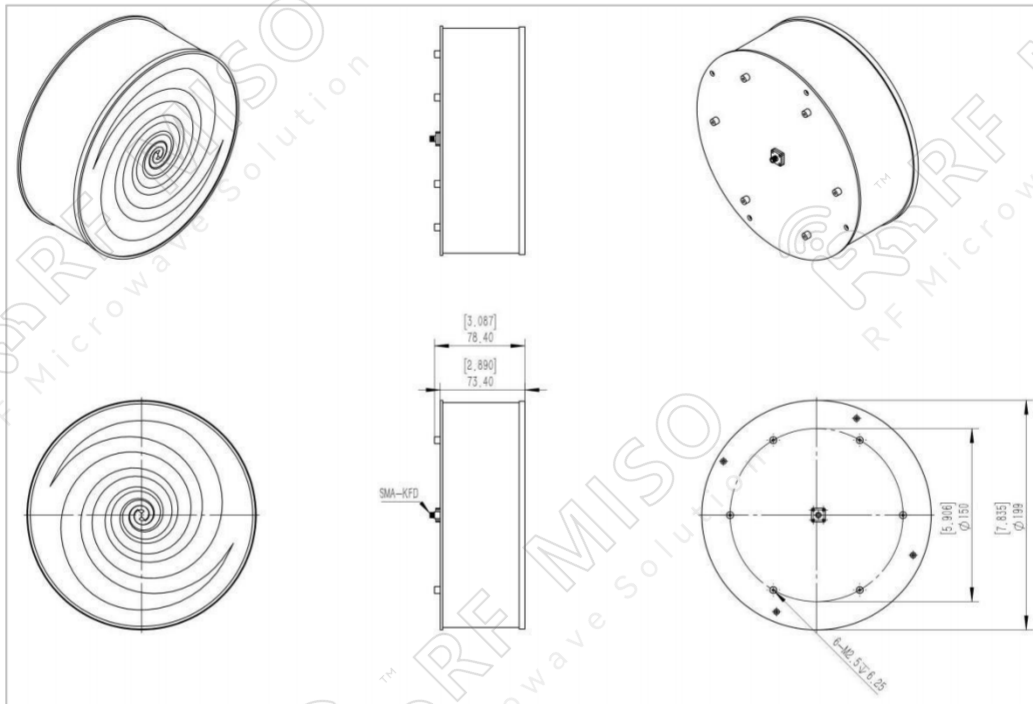


Planar Spiral Antenna
3 dBi Typ. Gain, 0.75-6 GHz Frequency Range

Planar Spiral Antenna Data Sheet

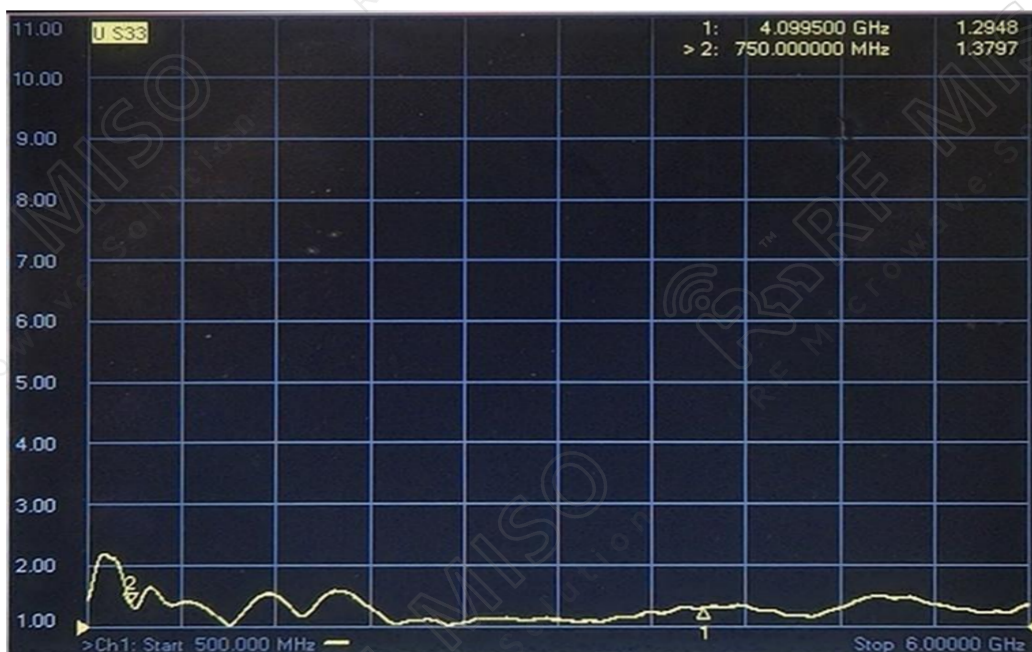
RM-PSA0756-3

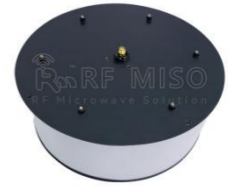
Outline Drawing



Test Result

VSWR

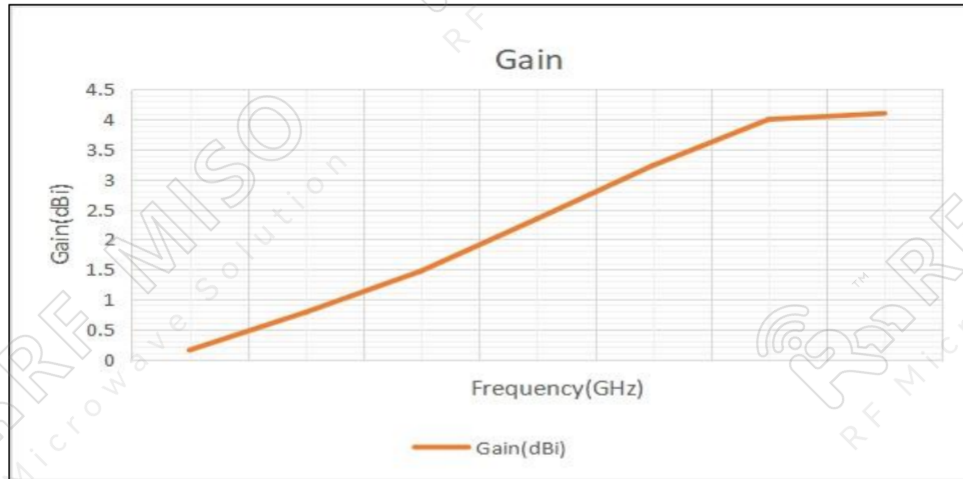




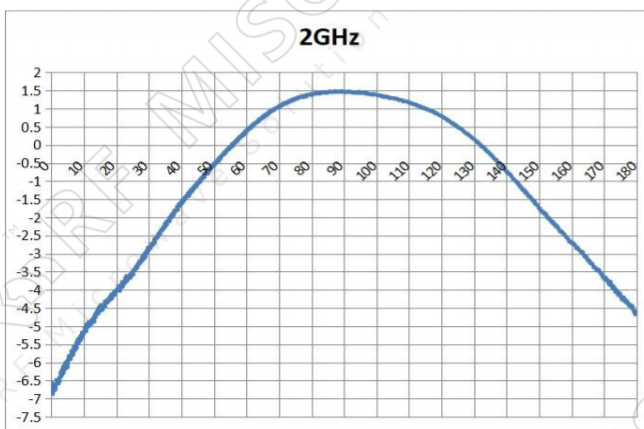
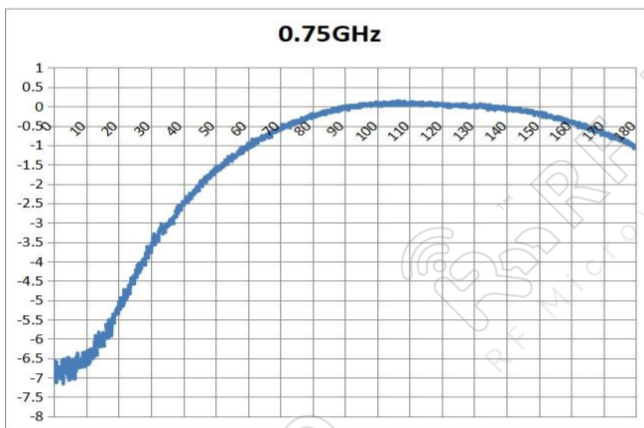
Planar Spiral Antenna
3 dBi Typ. Gain, 0.75-6 GHz Frequency Range

Planar Spiral Antenna Data Sheet

RM-PSA0756-3



Gain Pattern





Planar Spiral Antenna
3 dBi Typ. Gain, 0.75-6 GHz Frequency Range

Planar Spiral Antenna Data Sheet

RM-PSA0756-3

