ΝΑΝΤΕΝΝΑ

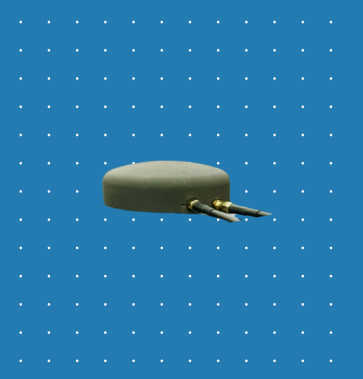
EXCEPTIONAL

GROUND PLANE Built In

SUPPORTS Iridium, Inmarsat, MANET

Dual Port L Band Antenna

1.20GHz-2.20GHz



Melbourne, Florida

(321) 241-4022

www.NanTennaRF.com

Copyright ©2024 NanTenna LLC. All rights reserved. The systems, business processes, methods, and technologies detailed in this data sheet are the intellectual property of NanTenna LLC. The information provided serves solely to describe the products and services offered by NanTenna LLC. Unauthorized use or distribution to parties not bound by NanTenna's Non-Disclosure Agreement may result in legal action or other penalties. For inquirings regarding authorized use or distribution to distribution to parties not bound by NanTenna's Non-Disclosure Agreement may result in legal action or other penalties.

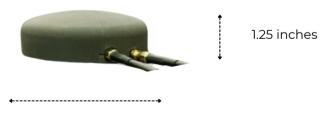
NANTENNA

Specifications

Our patented antenna designs shatter the conventional belief that high-gain antennas must be large! Easily mount this antenna on your vehicle or platform for a truly discreet, high-gain connection — especially at low look angles.

Our innovative designs deliver up to three times the gain and significantly improved look angles compared to other solutions available today!

	Realized Gain (dBic)					Frequency	1.20-2.20GHz		
6					Polarization	RHCP			
4								Gain	4+dBic
Gain (dBic)								Power	Max 20w continuous
2								Dimensions	3.75" x 1.25"
0	1200 1300	1400 15	00 1600	1700	1800	1900	2000	Connectors	SMA (f)
			Frequency (MHz)					Mounting	Magnet, bolts



3.75 inches

Ordering Part Numbers: NanTenna: NANLBAND_DP