## SMALL DESIGNS. BIG PERFORMANCE.

Our patented antenna designs shatter the conventional belief that high-gain antennas must be large and directional! Easily mount these antennas on your platform for a discreet, omnidirectional 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!



#### **CONTACT US**

Website www.NanTennaRF.com

Office Number +1 (321) 402-4022

Location Melbourne, Florida, USA

### NANTENNA

		•
		•
		•
		•
		•

**Antenna Brochure** 



or



# UHF - LOW PROFILE 220-380MHz

- Line of sight, legacy TACSAT, MUOS
- 18"x18"x2.5"
- 5+dBic
- Ground plane built in
- Radio agnostic
- Magnet or bolt mounted
- 810G certified
- DLA NSN: 5985-01-708-4506
- L3Harris: E75-0382-001

\*single or dual port variants available \*optional radome colors

# UHF - LOW VISIBILITY 220-380MHz

- Line of sight, legacy TACSAT, MUOS
- 20"x20"x1.2"
- 4+dBic
- Ground plane built in
- Radio agnostic
- Flush mounted in/to platform



### L BAND DUAL PORT 1.20GHz-2.20GHz

- Linear polarized
- 3.75"x1.25"
- 4+dBi
- Radio/waveform agnostic
- Groundplane built in
- MIMO or SISO
- Magnet or bolt mounted



### L BAND SINGLE PORT 1.20GHz-2.20GHz

- RHCP
- 3.75"x1.25"
- 4+dBic
- Radio/waveform agnostic
- Ground plane built in
- Magnet or bolt mounted