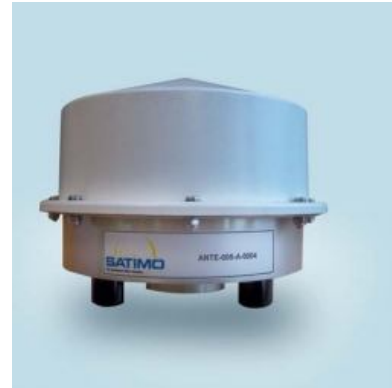


4.POSITIONING ANTENNAS

At SATIMO, we design our antennas with outstanding performance in mind. It begins with a careful design process, alternating simulation and measurements. It extends to the use of the most advanced machining techniques and quality materials to achieve tight mechanical tolerances.

That's why all our antenna characteristics are outstanding. And that's why we can guarantee the best electrical performance/operational bandwidth trade-off.

No competitor matches this level of excellence.



FUNCTION

- High performance positioning antennas
- GNSS applications (Galileo, GPS, GLONASS)
- Professional antennas
- Base station antennas

FEATURES

- Radiation pattern stability
- Phase center stability
- Group delay stability
- Multi-path immunity

PROFESSIONAL GPS TERMINAL ANTENNAS

Positioning of equipment for aerospace and marine applications.

For more details visit:

<http://www.satimo.com/content/products/professional-gps-terminal-antennas>



PROFESSIONAL GALILEO/GPS TERMINAL ANTENNAS

Ground segment portable antenna for professional applications covering GALILEO E5, E6, L1 bands and GPS L5, L2, L1 bands.

For more details visit:

<http://www.satimo.com/content/products/professional-galileogps-terminal-antennas>

GALILEO/GPS/GLONASS BASE STATION REFERENCE ANTENNAS

Base station antenna for reference applications covering GALILEO E5, E6, L1 bands, GPS L5, L2, L1 bands and GLONASS L2, L1 bands.

For more details visit:

<HTTP://WWW.SATIMO.COM/CONTENT/PRODUCTS/GALILEOGPSGLONASS-BASE-STATION-REFERENCE-ANTENNAS>



GALILEO/GPS BASE STATION REFERENCE ANTENNAS

Base station antenna for reference applications covering GALILEO E5, E6, L1 bands and GPS L5, L2, L1 bands.

For more details visit:



[HTTP://WWW.SATIMO.COM/CONTENT/PRODUCTS/GALILEOGPS-BASE-STATION-REFERENCE-ANTENNAS](http://www.satimo.com/content/products/galileogps-base-station-reference-antennas)

For further details contact

Mr. Raghunandan: +919989321304

sales@measureindia.com