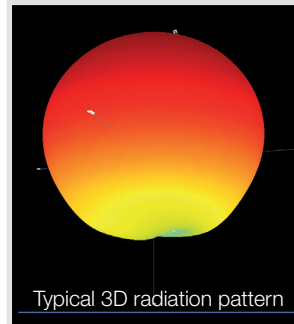
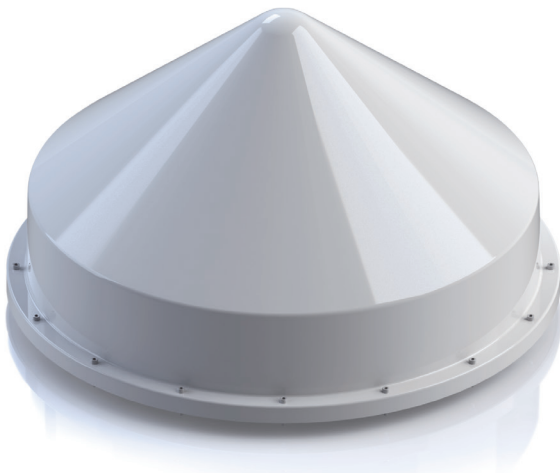


/ GALILEO/GPS/GLONASS Base Station Reference Antenna



This antenna has been designed under the SWIRLS contract with the Galileo Supervisory Authority (GSA) specifically targeting reference applications with a high level of flexibility in terms of covered frequency bands.

SOLUTION FOR

- Reference applications covering GALILEO E5, E6, L1 bands, GPS L5, L2, L1 bands and GLONASS L2, L1 bands

MAIN FEATURES

Technical performance

- Excellent phase center and group delay stability
- Highly stable radiation pattern (magnitude & phase)
- Optimized radiating element combined with a choke ring provides excellent multi-path immunity
- Wide operational bandwidth of the cross dipoles
- Reduced ohmic losses (< 1.0 dB)

Design

- Sealed radome to be used in severe environments
- Dedicated filters for out-of-band rejection and dedicated LNA for pre-amplification
- Reduced accommodation (easy to install at the top of a mast)

Delivered documents

- Measured return loss
- Measured radiation pattern
- Phase center variation

Related standards

- IEC 60068-2/14; -2/6; -2/64; -2/32
- EN 55022

PRODUCT CONFIGURATION

Equipment

- Specific radome

Related services

- Maintenance
- Mechanical support



ENVIRONMENTAL TESTING

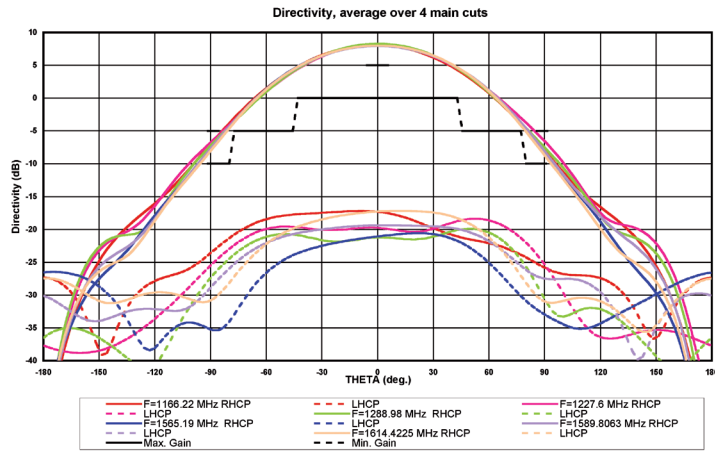
- Thermal cycling test performed according to the norm IEC 60068-2-14.
- Sine vibration test performed according to the norm IEC 60068-2-6.
- Random vibration test performed according to the norm IEC 60068-2-64.
- Free fall test performed according to the norm IEC 60068-2-32.

Electrical characteristics

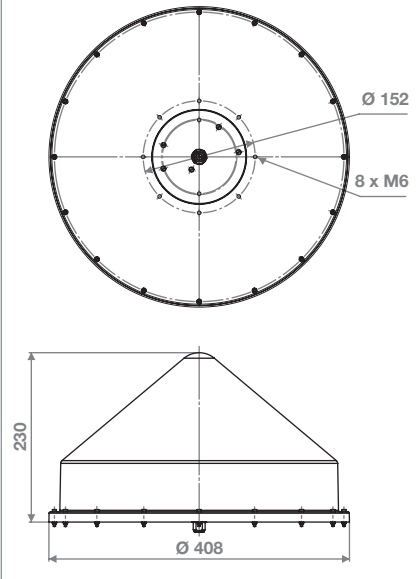
Part number	ANTE011-B
Operational frequency bands	B1 Galileo/GPS/GLONASS: 1589.81 ± 24.62 MHz (GPS L1 C/A, GPS L1 P(Y), GAL L1F, SBAS L1, GLO L1 C/A, GLO L1 P) B2 Galileo/GPS/GLONASS: 1227.60 ± 61.38 MHz (GPS L5, GPS L2C, GPS L2 P(Y), GAL E5a, GAL E5b, SBAS L5, GLO L2 C/A, GLO L2 P, GAL E6C) Option: reduced B1 and/or B2 bands
Polarization*	Right hand circularly polarized
Coverage*	Maximized within a conical coverage up to 85° from zenith
Gain antenna (without LNA)*	< +7 dBi at zenith > 0 dBi from 45 to 90° elevation > -5 dBi from 10 to 45° elevation > -10 dBi from 0 to 10° elevation < -5 dBi at 5° elevation
LNA gain*	35 dB +/- 2 dB
Axial ratio*	< 1 dB from 60 to 90° elevation < 2 dB from 10 to 60° elevation < 4 dB from 5 to 10° elevation
Phase center knowledge accuracy*	Within 5 mm radius
Phase center stability	< 1 mm radius for B1 sub-band < 0.5 mm radius for B2 sub-band
Group delay variation	< 10 ns
Group delay stability*	< ± 250 ps at a given frequency point over temperature
Signal to noise density ratio*	C/No ≥ 35 dBHz at B2 or B1 reference conditions
LNA 1 dB compression point*	≥ -10 dBm
LNA output 3 rd order intercept*	≥ 0 dBm
LNA burn-out protection (CW)*	Antenna system able to withstand, with no damage, an in-band +20 dBm CW signal
LNA burn-out protection (In-band pulse)*	Antenna system able to withstand, with no damage, an in-band pulsed interference with the following characteristics: <ul style="list-style-type: none">• Pulse peak power: +30 dBm• Pulse max width: 1 ms (max duty cycle of 10%)

(*) Applicable to each of the GALILEO E5, E6, L1 bands, GPS L5, L2, L1 bands and GLONASS L2, L1 bands.

Typical measured directivity



Mechanical drawing



Functional & environmental characteristics

Part number	ANTE011-B
Antenna input impedance	50 Ohms
Supply voltage	5 V (supplied through the RF cable only by PS1 source inferior to 15 W)
Power consumption	≤ 0.3 Watt (total power consumption)
Output VSWR	< 1.7
Emitted radiation	The antenna system radiated emission is compatible with [EN-55022] recommendation
Conducted EMC	The antenna system conducted emission is compatible with [EN-55022] recommendation
Temperature range	Tested to IEC 60068-2-14 edition 1986 test Nb for thermal cycling Operation range: -40° C to +70° C Storage range: -55° C to +85° C
Wind/other	Able to withstand wind and blast conditions < 200 km/h
Housing	Hermetic to rain under storm conditions
Pressure	The antenna system works properly with an equivalent air pressure condition of 6000 m altitude
Radiation	Able to withstand UV and other radiation
Radome protection	Radome composed of epoxy resin (60%) and glass fibers (40%) with a polyurethane coating
Shock and vibration	Tested to IEC 60086-2-6 (Sinusoidal vibration) Tested to IEC 60086-2-64 edition 1993 (random vibrations) Tested to IEC 60086-2-32 edition 1975 (free fall)

Mechanical characteristics

Part number	ANTE011-B
Dimensions (diameter x height)	408 mm x 230 mm
Weight (approx)	7.5 Kg
Connector	N Female
Radome coating	Polyurethane
Color	White
Ingress protection : IP54	Antenna basis finishing : SURTEC 650 according to MIL-DTL 5541 class 1A for coating treatment
Operating temperature	-40° C to +70° C



**Contact your local sales representative
for more information**

www.mvg-world.com/antennas

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