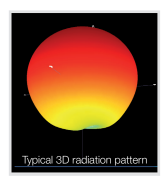
GALILEO/GPS/GLONASS Base Station Reference Antenna







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



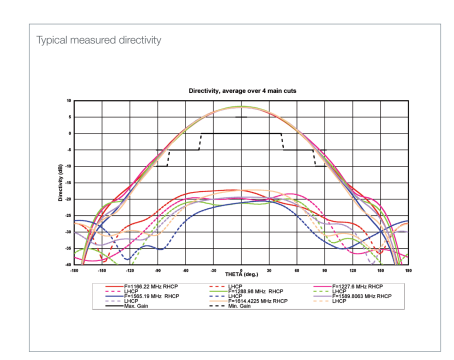
ENVIRONMENTAL TESTING

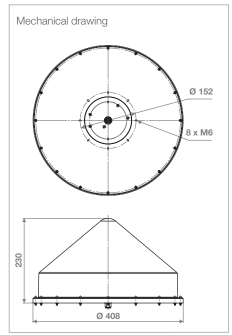
- Thermal cycling test performed according to the norm IEC 60068-2-14.
- Sine vibration test performed according to the norm IEC 60068-2-6.
- Random vibration test performed according to the norm IEC 60068-2-64.
- Free fall test performed according to the norm IEC 60068-2-32.

Electrical characteristics

Part number	ANTEO11-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*	$<$ \pm 250 ps at a given frequency point over temperature
Signal to noise density ratio*	$\text{C/No} \ge 35 \text{ dBHz at B2 or B1 reference conditions}$
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: • Pulse peak power: +30 dBm • Pulse max width: 1ms (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.





Functional & environmental characteristics

Part number	ANTEO11-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	ANTEO11-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

www.mvg-world.com/antennas

MVG Industries Bretagne

Z.I. de la pointe du diable 295 avenue Alexis de Rochon 29280 Plouzané, FRANCE Tél: +33 (0)2 98 05 13 34 Fax: +33 (0)2 98 05 53 87