Antennas GPS-703-GGG-HV

HIGH VIBRATION PINWHEEL®
TRIPLE-FREQUENCY ANTENNA
MAXIMIZES TRACKING CAPABILITIES

MAXIMIZE PERFORMANCE WITH MULTI-CONSTELLATION RECEPTION
The GPS-703-GGG-HV receives L1, L2, L5 GPS; L1, L2, L3 GLONASS; B1, B2 BeiDou and E1, E5a/b Galileo frequencies. Customers can use the same antenna for GPS-only, dual or triple constellation applications, resulting in increased flexibility and reduced equipment costs.

STABLE PHASE CENTER
The phase center of this antenna remains constant as the azimuth and elevation angle of the satellites change. Signal reception is unaffected by the rotation of the antenna or satellite elevation, so placement and installation of the antenna can be completed with ease. With the phase center in the same location for the GNSS signals and with minimal phase center variation between antennas, this antenna is ideal for baselines of any length.

DURABLE, FUTURE-PROOF DESIGN
This rugged antenna is enclosed in a durable, waterproof housing and meets MIL-STD-810G for vibration, corrosive environment and salt spray. The GPS-703-GGG-HV is similar in form-factor to our other high performance GPS-700 series antennas with an increased robustness for use under high vibration conditions.

Meeting the European Union’s directive for Restriction of Hazardous Substances (RoHS), integrators can be confident the GPS-703-GGG-HV antenna can be used in system designs for years to come.

FEATURES
+ L1, L2, L3, L5, B1, B2, E1, E5 and E5a/b
+ GPS+GLONASS+BeiDou+Galileo signal reception
+ Excellent multipath rejection
+ Highly stable phase center
+ RoHS compliant

If you require more information about our antennas, visit www.novatel.com/antennas

BENEFITS
+ Choke ring antenna functionality without the size and weight
+ Reduces equipment costs and need for future redesign
+ High quality measurements and stable phase center for precision applications

+ High vibration pinwheel antenna design without the size and weight
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PERFORMANCE

3 dB Pass Band
L1/B1/E1  1580.0 ± 28.5 MHz (typical)
L2/L3/L5/B2/E5/E5a/E5b  1210.0 ± 45.0 MHz (typical)

Out-of-Band Rejection
L1 ± 100 MHz  30 dBc (typical)
L2 ± 200 MHz  50 dBc (typical)
LNA Gain  29 dB ± 2 (typical)

Gain at Zenith (90°)
GPS L1 +5 dBic (minimum)
GPS L2 +3 dBic (minimum)
GPS L5 +3 dBic (minimum)

Gain Roll-Off (from Zenith to Horizon)
GPS L1  12 dB
GPS L2  13 dB
GPS L5  13 dB

Noise Figure  2 dB (typical)
VSWR ≤2 : 1

L1-L2 Differential Propagation Delay  5 ns (maximum)
Nominal Impedance  50 Ω
Altitude  9,000 m

ENVIRONMENTAL

Temperature
Operating  -40°C to +85°C
Storage  -55°C to +85°C
Humidity  95% non-condensing

Vibration (operating)
Random MIL-STD-810G 514.6E-1
Category 24
MIL-STD-810G 514.6C-3
Category 4

Sinusoidal
ASAE EP455 Section 5.15.2 Level 1
ISO 9022-3 Method 36
IEC 68-2-27 Ea (40 g)

Shock
ISO 9022-3 Method 30 (100 g)
IEC 68-2-27 (60 g)

Salt Spray MIL-STD-810G 509.5

Corrosive MIL-STD-810G 518.1

Waterproof IPX6/IPX7

Compliance FCC, CE
RoHS EU Directive 2011/65/EU

PHYSICAL AND ELECTRICAL

Dimensions  185 mm diameter 1 × 69 mm
Weight  <530 g
Power
Input Voltage +4.5 to +18 VDC
Current 36 mA (typical)
Connector TNC female
Optional N-Type

1. Not including tape measure tab. Full diameter with tape measure tab is 195 mm.

For the most recent details of this product:

novatel.com
sales@novatel.com
1-800-NOVATEL (U.S. and Canada)
or 403-295-4900
China 0086-21-68882300
Europe 44-1993-848-736
SE Asia and Australia 61-400-883-601

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