

Revolutionary GNSS Wideband Antenna Delivers Enhanced Accuracy and Performance

Benefits

High precision measurements

More signal observations ensure higher performance

Eliminates need to upgrade as future GNSS signals become available

Withstands harsh environments

Features

Stable phase centre

Ultra-wideband Dorne-Margolin element

Aluminum alloy construction

Tracks signals when visible, down to the horizon and below

Supports GPS, GLONASS, Galileo and Compass

NovAtel's multi-constellation GNSS-750 antenna delivers next generation choke ring technology, ensuring functionality with existing and planned satellite constellations. Its robust, low profile construction makes it ideal for reference stations, geological monitoring and other applications requiring a robust high performance antenna.

Superior Performance and Accuracy

The innovative design of this 3D antenna not only improves low-elevation tracking, it provides superior multi-path mitigation, delivering enhanced performance and positioning accuracy. An insert to the choke ring was also added to the design to further enhance multipath rejection based on results from live GIOVE-A, GIOVE-B and L5 signals.

Proven Robust Technology

Utilizing an ultra-wideband Dorne-Margolin antenna element, the GNSS-750 optimizes antenna gain enabling use with most manufacturers' geodetic receivers. Its sturdy aluminum alloy construction ensures it can withstand the most difficult environmental conditions.

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



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Antennas

GNSS-750

Performance

Signals Tracked

GPS L1, L2, L2C, L5 **GLONASS** L1, L2, L3 Galileo E1, E5a, E5b, E6, AltBOC B1, B2, B3 Compass (including OmniSTAR and L-band CDGPS)

3 dB Pass Band

1568.5±55 MHz (typical) L1 L2 1232±80 MHz (typical)

Out-of-Band Rejection L1 (fc=1568.5 MHz)

fc±100 MHz 30 dBc (typical) fc±150 MHz 50 dBc (typical) L2 (fc=1232.5 MHz)

fc+150 MHz 30 dBc (typical) fc-150 MHz 50 dBc (typical) fc±100 MHz 30 dBc (typical)

Other Bands

f<900 MHz 80 dBc (typical) F>150 MHz 80 dBc (typical)

LNA Gain 43 dB (typical)

Gain at Zenith (90°)

L1/E1/B1 +5.0 dBic (minimum) L2 /L5/E5 +5.0 dBic (minimum) +5.0 dBic (minimum) B2/B3/E6

Noise Figure 2.0 dB (typical)

VSWR 1.5:1

Phase Centre Offset <2 mm¹

Altitude IEC-68-2-13

(-400 to +10,400 m)

Physical and Electrical

380 mm diameter **Dimensions** x 200 mm

7.6 kg Weight

Power

Input Voltage +3.3 to +12.0 VDC **Power Consumption** 100 mA (typical)

Nominal Impedance 50 ohms

Connector N-type with **TNC** adapter supplied

Environmental

Temperature

Operating -55° C to +85° C Storage -55° C to +90° C ISO-9022-13-06 Humidity

100% non-condensing

Solar Radiation IEC-68-2-5 Resistance to Corrosion IEC-60950-22 Water Ingress IEC-60529 1PX6, 1PX7 **Dust Ingress** IEC-605929 1P6X Salt Fog IEC-68-2-11

Sinusoidal Vibration (operating) ISO 9022-3 Method 36

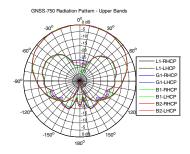
MIL-STD-810F, 516.5 Shock

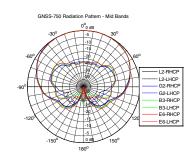
RoHS EU Directive 2002/95/EC

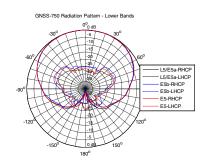
Compliance FCC, CE

Elevation Gain Patterns

The plots below represent the typical right-hand circular polarized (RHCP) and left-hand circular polarized (LHCP) normalized radiation patterns for all GNSS frequencies.









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For the most recent details of this product: novatel.com/Documents/Papers/GNSS-750.pdf 1 Phase centre offsets and phase centre variations are less than 2 mm at any GNSS frequency using NovAtel anechoic chamber results. Geott calibration data



