# Antennas GPS-702L



# Dual Frequency Antenna Delivers Excellent Performance, Multipath Rejection and L-band Functionality

## **Benefits**

Single antenna solution reduces costs

Can be used in any positioning mode

Eliminates need for future redesign

## **Features**

Access to OmniSTAR and CDGPS L-band signals

**Enhanced RTK performance** 

**Excellent multipath rejection** 

**RoHS** compliant

# **Exceptional L-band Reception**

The GPS-702L antenna allows users to take advantage of the improved positioning accuracy provided by L-band technology. Free CDGPS L-band corrections are available to users within North America, providing sub-metre accuracy with a data signal structured to perform well in difficult environmental conditions. Worldwide, OmniSTAR® subscription-based services offers real-time DGPS positioning with metre to decimetre-level accuracy.

### **Enhanced RTK Performance**

The GPS-702L delivers enhanced RTK performance for high accuracy, real-time positioning applications. Closely located L1 and L2 phase centers combined with high phase center stability ensures optimal RTK operation, even over long baselines. The antenna includes NovAtel's proprietary Pinwheel<sup>TM</sup> technology providing excellent multipath rejection. As a result, this antenna enables the versatility to work in virtually any positioning mode.

# **Durable, Future-Proof Design**

Enclosed in a durable, waterproof housing, the GPS-702L meets MIL-STD-202F for vibration and MIL-STD-810F for salt spray. Sharing the same form factor as other NovAtel GPS-700 series antennas, the GPS-702L antenna is compact and lightweight, making it highly portable and suitable for a wide variety of environments and applications.

The antenna meets the European Union's directive for Restriction of Hazardous Substances (RoHS), integrators can be confident the GPS-702L antenna can be used in system designs for years to come.

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



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# **GPS-702L**

### **Performance**

#### 3 dB Pass Band

L1 1575±20 MHz (typical) L2 1228±20 MHz (typical) L-band 1543±20 MHz (typical)

### **Out-of-Band Rejection**

L1, L-band (fc=1555 MHz)

fc±75 MHz 30 dBc (typical) fc±100 MHz 50 dBc (typical)

L2 (fc=1227 MHz)

fc+50 MHz 25 dBc (typical) fc-50 MHz 30 dBc (typical) fc±100 MHz 50 dBc (typical)

**LNA Gain** 27 dB (typical)

#### Gain at Zenith (90°)

+5.0 dBic (minimum) L1 L2 +1.5 dBic (minimum) +5.0 dBic (minimum) L-band

### **Gain Roll-Off (from Zenith to Horizon)**

L2 12 dB L-band 13 dB

**Noise Figure** 2.5 dB (typical)

**VSWR** ≤2.0:1

L1-L2 Differential

Propagation Delay 15 ns (maximum)

**Nominal Impedance** 50  $\Omega$ 

Altitude 9,000 m

### **Physical and Electrical**

**Dimension** 185 mm diameter<sup>1</sup> x 69 mm

Weight 500 q

**Power** 

Input Voltage +4.5 to +18.0 VDC **Power Consumption** 33 mA (typical)

Connector **TNC female** 

**Environmental** 

Temperature

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

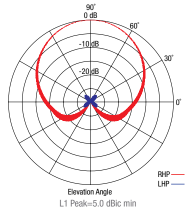
Vibration (operating)

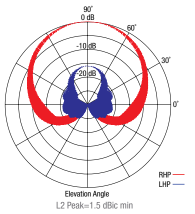
Random MIL-STD-810F Sinusoidal ASAE 5.15.2, Level 1 Shock IEC 68-2-27, Ea Bump IEC 68-2-29, Eb Salt Spray MIL-STD-810F, 509.4 Waterproof IEC 60529 IPX7 RoHS EU Directive 2002/95/EC

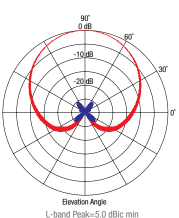
Compliance FCC, CE

### **Elevation Gain Patterns**

These plots represent the typical right-hand polarized (RHP) and left-hand polarized (LHP) normalized radiation patterns for the L1 frequency, the L2 frequency and the L-band, respectively.









Version 3 -Specifications subject to change without notice.

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