CUTTING EDGE ANTENNA TECHNOLOGY WITH SUPERIOR TRACKING PERFORMANCE

INNOVATIVE DESIGN WITH MULTIPLE PATENTS
The VEXXIS GNSS-800 series antennas feature a patented multi-point feeding network and radiation pattern optimization technology. In additional to having enhanced performance in multipath environments, the GNSS-802 antenna is able to maintain a low profile while achieving both high peak zenith gain and low gain roll-off from zenith to horizon, without sacrificing tracking performance. This new technology significantly enhances the low elevation angle tracking capabilities, extending operation to the entire GNSS constellation. Furthermore, the antenna is able to achieve greater phase center stability through our innovative element design. This directly translates into improved carrier phase measurement and a better RTK solution.

TRACKING IN CHALLENGING ENVIRONMENTS
The ability to track low elevation satellites, while maintaining a high gain for higher elevation satellites, makes the GNSS-802 an excellent choice for any applications where the sky is partially visible, such as operating close to tree lines, under foliage or in urban canyons. The antenna is able to track any visible satellites from horizon to zenith, providing the maximum number of observations for an enhanced positioning solution.

NOVATEL’S TOUGHEST PRECISION ANTENNA
GNSS-800 antennas are the toughest high precision antennas NovAtel has designed to date, ensuring their survivability even in the harshest operating environments. The antennas feature ultra-durable watertight enclosures, and have been proven to sustain intense vibration, earning the MIL-STD-810G rating.

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

FEATURES
+ Supports dual-frequency GPS and GLONASS signals
+ Multi-point antenna feed provides stable phase center and enhanced multipath rejection
+ Radiation pattern optimization technology yields exceptional low elevation satellite tracking
+ Provides exceptional tracking performance previously unachievable in a small form factor
+ Hermetically sealed enclosure to endure the toughest environments
**PERFORMANCE**

**Signal Received**
- GPS: L1, L2
- GLONASS: L1, L2
- Galileo: E1
- BeiDou: B1

**Pass Band (typical)**
- Upper passband: 1588.0 ± 23.0 MHz
- Lower passband: 1234.0 ± 17.0 MHz

**Out-of-Band Rejection**
- Band edges ± 50 MHz: 40 dB minimum
- Band edges ± 100 MHz: 60 dB minimum

**LNA Gain**
- 29 dB (typical)

**Gain at Zenith (90°)**
- L1/G1: +5.0 dBic minimum
- L2/G2: +5.0 dBic minimum

**Gain Roll-Off (from Zenith to Horizon)**
- L1/E1/B1: 10 dB
- L2/G1/G2: 12 dB

**Phase Center Stability**
- <2.0 mm

**Noise Figure**
- <2.0 dB (typical)

**VSFWR**
- ≤2.0 : 1

**L1-L2 Differential Propagation Delay**
- 5 ns (maximum)

**Group Delay Ripple**
- <15 ns

**Nominal Impedance**
- 50 Ω

**PHYSICAL AND ELECTRICAL**

**Dimensions**
- 176 mm D × 55 mm H

**Weight**
- 507 g

**Connector**
- TNC female
- Optional N-Type

**Mounting**
- 5/8” thread mount

**Power**
- Input voltage: +3.8 to +18.0 VDC
- Current: 60 mA (maximum)

**ENVIRONMENTAL**

**Temperature**
- Operating: -40°C to +85°C
- Storage: -55°C to +85°C

**Humidity**
- 95% non-condensing

**Salt Fog**
- MIL-STD-810G (CH1), 509.6, Procedure I

**Dust/Water Resistance**
- IP69K

**Vibration (operating)**
- Random: MIL-STD-810G (CH1), 514.7 (7.7 g) Annex E Procedure I, Category 24

**Shock**
- MIL-STD-810G (CH1), 516.7 (40 g), Procedure I

**Bump**
- IEC 60068-2-27 Ea (25 g)

**REGULATORY COMPLIANCE**

**Compliance**
- FCC, CE

**RoHS**
- EU Directive 2011/65/EU

---


**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

Version 4 Specifications subject to change without notice.
©2019 NovAtel Inc. All rights reserved.
NovAtel and VEXXIS are registered trademarks of NovAtel Inc.
Printed in Canada.
D21524 May 2019

---

1. G1 zenith gain is 4dBic (typical).