## # ΤΟΡΟΟΛ





The NET-G5 uses Topcon's premium Vanguard and Universal Tracking Channel technologies, incorporating 452 channels capable of tracking multifrequency signals from all GNSS constellations including GPS, GLONASS, SBAS, QZSS, Galileo and BeiDou. This includes current and modernized signals across the full GNSS spectrum, including multiple L-band signals. The integrated Vanguard Technology™ has also demonstrated successful tracking and demodulation of advanced QZSS signal structures such as the LEX signal in E6.

The NET-G5 receiver can be accessed via Ethernet, Wi-Fi, or *Bluetooth®* as well as by using standard serial or USB connections. The NET-G5 can serve as a USB Host and provides a web-based user interface offering flexible configuration options and portability. The USB Host allows the user to connect a USB memory stick or USB Mass Storage Device (UMS) to the NET-G5 receiver.

## GNSS

| GNSS                    |   |
|-------------------------|---|
| Channels                | 452-Channel Vanguard Technology with Universal Tracking Channels  |
| Signals Tracked         | GPS, GLONASS, QZSS, SBAS, Galileo, L-Band and BeiDou (BDS)  |
| Antenna Type            | External – Geodetic full wave CR-G5 or PN-A5 antenna  |
| Accuracy                |   |
| RTK                     | H: 8 mm + 1 ppm; V: 15 mm + 1 ppm   |
| Post processed static   | H: 3 mm + 0.1 ppm; V: 3.5 mm + 0.4 ppm  |
| Data and Memory         |   |
| Memory                  | Removable SD/SDHC memory card up to 32 GB and<br>USB Host support for external USB mass storage devices   |
| Data Update/Output Rate | 1 Hz - 100 Hz selectable  |
| Data Output Format      | TPS, RTCM SC104 v2.x and 3.x, CMR, CMR+, BINEX, RINEX   |
| ASCII Output            | NMEA 0183 version 2.1, 2.2, 2.3, 3.0 and 3.01   |
| Communications          |   |
| Cellular Communications | Integrated GSM; GSM Quad-band, CDMA2000, UMTS/HSPA+   |
| I/O Communications      | Class 2 <i>Bluetooth®</i> v2.0 + EDR<br>Wi-Fi<br>3x RS-232 serial ports<br>USB Host and Device supporting OTG functionality<br>Ethernet (PoE Class 3) |
| NTRIP                   | Client, Caster, and Server functionality  |
| TCP/IP and FTP          | Multiple address ports  |
| Web User Interface      | Secure device access and configuration via Ethernet<br>and Wi-Fi connectivity   |
| Environmental           |   |
| Operating Temperature   | -40°C to 80°C with external power<br>-30°C to 65°C with integrated batteries  |
| Dust / Water Rating     | IP67  |
| Vibration               | Compliance with MIL-STD 810G, Method 514.6, Category 4  |
| Humidity                | 100% condensing   |
| Shock                   | Method 516.6 (40 g RMS)   |
| Drop                    | 2 m drop to concrete surface, IEC 60068-2-29, IEC 60068-2-27  |
| Power                   |   |
| External Power Input    | Nominal 12 VDC (external power input range 9 to 28 VDC)   |
| Power Consumption       | Less than 5.0 W (typical)   |
| Power Ports             | 2x Power ports (1 primary and 1 backup) plus Class 3 PoE  |
| Physical                |   |
| Dimensions (w x d x h)  | 150 x 200 x 60 mm   |
| Weight                  | Less than 2 kg  |
| Status Indicators       | 8 LEDs Topcon MINTER  |
| User Interface          | Multi-function power button supporting data logging<br>and factory reset operations   |



topconpositioning.com/net-g5

Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2145 D 5/16

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. Other trademarks and trade names are those of their respective owners.

## Get in touch today: 1300 867 266 info@positionpartners.com.au

www.positionpartners.com.au Australia • New Zealand • SE Asia



**Shaping New Dimensions**