Full sky, all-in-view satellite tracking
The GR-5 features the multi-constellation 226-channel Vanguard GNSS chip with Universal Tracking Channel Technology. This patented technology uses flexible and dynamic tracking methods to automatically select and track any available satellite signal enabling Topcon’s users to receive the maximum number of signals and measurements at any given time.

The GR-5 is not only capable of receiving signals from the fully operational GPS and GLONASS constellations, but also has the ability to support all planned signals from developing systems such as Galileo, Beidou (BDS) and QZSS. With current and developing satellite constellations, Universal Tracking Channel Technology optimizes GNSS signal tracking to guarantee maximum satellite geometry and availability.

Topcon’s patented Fence Antenna design brings superior signal reception and advanced multipath rejection in difficult environments. This technology provides a more robust and cleaner signal tracking which means unparalleled results.

With Vanguard Technology, Universal Tracking Channel and the Fence Antenna, the GR-5 is designed to deliver ultimate field performance even in challenging environments while maintaining unmatched accuracy, speed of initialization and fix reliability for RTK solutions.

In addition to advanced technologies, the mechanical design of the GR-5 makes it incredibly reliable, ergonomic, and durable. Guaranteed rugged, the GR-5 is the best GNSS receiver available in the market.

Premium GNSS technology in rugged form
Not only does the new Topcon Fence Antenna outperform other RTK receivers with enhanced sensitivity, but also provides multipath rejection characteristics that gives the GR-5 a level of tracking performance in difficult environments beyond any other GNSS receiver.
Advanced, durable, lightweight design

Bluetooth® Wireless Technology

Standard 5/8 x 11 in. threaded mount

Optional Quick-SNAP pole mounting system

Dual hot-swappable batteries

Rugged I-Beam construction

Super bright display with backlit LED lights

Environmentally sealed external ports

Easy access SD memory card and SIM card slot

Fence Antenna™ Technology

Position updates selectable to 50 Hz

Dual use center mount radio/communication antenna

Rechargeable Li-ion battery

Optional alkaline battery pack

Optional Quick-SNAP pole mounting system

Position updates selectable to 50 Hz
### Rugged design

The GR-5 is guaranteed rugged by design. The frame of the GR-5 and the robust internal components are guaranteed to resist a 2 m pole drop.

### Communication options

Featuring various cellular and radio communication modules that are ready to perform in every GNSS application.

### Unique design, measured results

Top mounted radio antenna design which is proven to extend radio range and expand each project site’s horizon, making you more productive all day.

### Production time

Hot swappable battery option enables full day operation even in the most challenging of environments.

### GNSS

<table>
<thead>
<tr>
<th>Technology</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS</td>
<td>L1, L1C*, L2, L2C, L5*</td>
</tr>
<tr>
<td>GLONASS</td>
<td>L1, L2</td>
</tr>
<tr>
<td>Galileo</td>
<td>E1, E5a, E5b, SBINOC</td>
</tr>
<tr>
<td>Beidou</td>
<td>B1, B2</td>
</tr>
<tr>
<td>SBAS</td>
<td>L1 C/A, WAAS/MSAS/EGNS</td>
</tr>
<tr>
<td>QZSS</td>
<td>L1 C/A, L1C*, L2C</td>
</tr>
</tbody>
</table>

### Accuracy (RMS)† ‡

- RTK: H: 5 mm + 0.5 ppm, V: 10 mm + 0.8 ppm
- Static †: H: 3.0 mm + 0.1 ppm, V: 3.5 mm + 0.4 ppm

### Communication

- Optional Radio Type: Integrated UHF/FH915
- Base Radio Output: 1.0 W, user selectable
- Optional Cellular: Integrated HSPA/CDMA
- I/O Communications: Class 2 Bluetooth®, USB and Serial

### Data and Memory

- Memory: Removable SD/SDHC
- Data Update/Output Rate: 1 Hz – 50 Hz Selectable
- Real Time Data Output: TPS, RTCM 2.x, 3.x, CMR, CMR+
- ASCII Output: NMEA 0183 version 2.x and 3.0

### Environmental

- Enclosure: Dust and water ingress protected magnesium I-Beam housing
- Operating Temp: -30°C to 70°C† †
- Shock Rating: 2 m pole drop to concrete
- Vibration Rating: Compliance with MIL-STD 810F - 514.5 - Cat.24

---

† Patent pending. Multiple patents are associated with Fence Antenna™ technology.
‡ A Positioning solution with these signals will be integrated and made available when the constellation matures and is ready for commercial use.
† Subject to multipath anomalies and atypical satellite geometry. GNSS survey best practices must always be applied.
† † Under nominal observing conditions and strict processing methods, including use of dual frequency GPS, precise ephemerides, calm ionospheric conditions, approved antenna calibration, unobstructed visibility above 10 degrees and an observation duration of at least 3 hours (dependent on baseline length).
† † † -30 to +60°C with integrated batteries.

---

For more information: topconpositioning.com/gr5

Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2071. K 3/16

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.