





HIPER HR



Better things in smaller packages

The HiPer HR is smaller and lighter, but don't let it's small size fool you. It's not only packed with the most advanced GNSS technology, it is also built to withstand the harshest field environments. The HiPer HR is built with a rugged aluminum-alloy housing, not weak plastic, so it can take the punishment of the job site.

Using the Topcon advanced GNSS chipset with Universal Tracking Channels[™] technology, the receiver automatically tracks each and every satellite signal above - now and into the future.

All signals, all satellites, all constellations — all in a compact, rugged design, with an integrated IMU and eCompass.

TILT[™]- Topcon Integrated Leveling Technology

The HiPer HR incorporates a revolutionary 9-axis Inertial Measuring Unit (IMU) and an ultra-compact 3-axis eCompass. This advanced technology compensates for mis-leveled field measurements out of plumb by as much as 15°.

Awkward shots on steep slopes or hard to reach spots are now a breeze with TILT[™].

Modern Hybrid of Positioning Technology

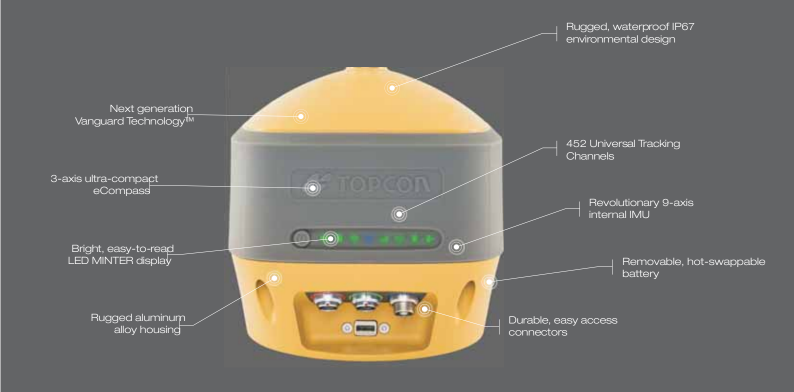
- Compact, lightweight, rugged design Capable of withstanding a 2 meter pole drop
- Five unique data communication options
- All signals, all satellites, all constellations
- · Field tested, field ready IP67 design
- Compact form factor ideal for Millimeter GPS and Hybrid Positioning
- Revolutionary 9-axis IMU and ultra-compact 3-axis eCompass



IP67 Waterproof Rating







HIPER HR

| GNSS Tracking | |
|---|--|
| Number of Channels | s 452 with patented |
| | Universal Tracking Channel Technology |
| GPS | L1 C/A, L1C, L1P(Y), L2P(Y), L2C, L5 |
| GLONASS | L1 C/A, L1P, L2 C/A, L2P, L3C |
| Galileo | E1, E5a, E5b, E5AltBOC, E6 |
| BeiDou | B1, B2, B3 with ICD availability |
| IRNSS | SPS-L5 |
| SBAS | WAAS/EGNOS/MSAS |
| QZSS | L1 C/A, L1C, L2C, L5, LEX |
| L-band | 1525-1560 MHz |
| Satellites Tracked | All in view |
| Accuracy | |
| (L1 + L2) | H: 3.0 mm + 0.3 ppm |
| Precision Static** | V: 5.0 mm + 0.5 ppm H: 3.0 mm + 0.1 ppm |
| THEOSION STALLC | V: 3.5 mm + 0.4 ppm |
| RTK | H: 5 mm + 0.5 ppm V: 10 mm + 0.8 ppm |
| Data Update / | Up to 20 Hz |
| Output Rate | op to 20112 |
| Communicatio | n |
| Additional | Wi-Fi |
| Communications | Bluetooth® |
| | LongLink™ |
| Data and Mem | |
| Real Time Data Output | TPS, RTCM SC104 v2.x, 3.x, CMR/CMR+, RINEX |
| NMEA 0183 Output | Version 2.x, 3.x and 4.x |
| On-board Memory | 8GB Internal |
| | |
| Power | |
| Power Power Source | External power 6 to 28 VDC |
| | External power |
| | External power 6 to 28 VDC 1x internal battery |
| | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery |
| Power Source | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries |
| Power Source Operating Time | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries and Physical |
| Power Source Operating Time Environmental | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries and Physical |
| Power Source Operating Time Environmental Dimensions (w x h) | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries and Physical 115 x 132 mm |
| Power Source Operating Time Environmental Dimensions (w x h) Operating Temp. | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries and Physical 115 x 132 mm -40°C to 80°C |
| Power Source Operating Time Environmental Dimensions (w x h) Operating Temp. Water/Dust Rating | External power 6 to 28 VDC 1x internal battery (3.7 V, 5200 mAh) 1x removable battery (7.2 V, 2900 mAh) Up to 9 hours with included batteries and Physical 115 x 132 mm -40°C to 80°C IP67 |









Form and Function

The most advanced GNSS technology available, yet compact enough to fit in the palm of your hand.

Highly configurable

Designed to grow with you, unique electronic option files empower you to activate available features instantly – increasing functionality as project demands expand.

Software

MAGNET software is tailored for use with Topcon GNSS receivers in both field and office functions.

MAGNET Field

MAGNET Field software increase your productivity and connect you to others in the field as well as in the office.

Features

Cloud connected data exchange and backup, Data Collection, StakeOut, Real Time Roads, Calculate Areas & Volume, DTM, Generate Contour and more.

MAGNET Enterprise

A managers dream of tracking all field and office data in one simple to access web interface. Store and exchange your field data in the Enterprise cloud. Save the drive time by sending your field and office updates to the cloud rather than driving back to the office.

MAGNET Office

Full CAD functionality with MAGNET Office Site and Topo. Or field data processing with MAGNET Office Tools inside AutoCAD[®] products, like Civil3D[®]. The MAGNET Office solution module that best fits your needs.

** 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).



For more information: topconpositioning.com/hiper-hr

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