## atopcon

HIPER HR MULT-PURPOSE GNSS RECEIVER



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 magnesium-alloy housing, not weak plastic, so it can take the punishment of the job site.

Using Topcon's patented Fence Antenna ${ }^{\text {TM }}$ design and advanced GNSS chipset with Universal Tracking Channel 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. Only available on the Topcon HiPer HR.

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 $15^{\circ}$.

Awkward shots on steep slopes or hard to reach spots are now a breeze with TILTTM.

## 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 | 452 with patented <br> Universal Tracking Channel Technology |
| GPS | L1 C/A, L1C, L1PM, L2PM, L2C, L5 |
| GLONASS | L1 C/A, L1P, L2 C/A, L2P, L3C |
| Galieo | E1, E5a, E5b, E5AltBOC, E6 |
| BeiDou | $B 1, B 2, B 3$ with $I C D$ availability |
| IRNSS | SPS-L5 |
| SBAS | WAAS/EGNOS/MSAS |
| QZSS | L1 C/A, L1C, L2C, L5, LEX |
| L-band | $1525-1560 \mathrm{MHz}$ |
| Satellites Tracked | All in view |
| Accuracy |  |
| (L1 + L2) | $\begin{aligned} & \mathrm{H}: 3.0 \mathrm{~mm}+0.3 \mathrm{ppm} \\ & \mathrm{~V}: 5.0 \mathrm{~mm}+0.5 \mathrm{ppm} \end{aligned}$ |
| Precision Static* | $\begin{aligned} & \mathrm{H}: 3.0 \mathrm{~mm}+0.1 \mathrm{ppm} \\ & \mathrm{~V}: 3.5 \mathrm{~mm}+0.4 \mathrm{ppm} \end{aligned}$ |
| RTK | $\begin{aligned} & \mathrm{H}: 5.0 \mathrm{~mm}+0.5 \mathrm{ppm} \\ & \text { V: } 10.0 \mathrm{~mm}+0.8 \mathrm{ppm} \end{aligned}$ |
| RTK, TLLT Compensated** | H: $1.3 \mathrm{~mm} /{ }^{\circ}$ Tilt; Tilt $\leq 10^{\circ}$ V: $1.8 \mathrm{~mm} /{ }^{\circ}$ Tilt; Tilt > $10^{\circ}$ Maximum recommended angle for tilt compensation is $15^{\circ}$ |
| Data Update / Output Rate | 1 Hz standard $10,20 \mathrm{~Hz}$ optional |
| Communication |  |
| Optional Radio Type | $\begin{aligned} & \text { UHF ( } 410-470 \mathrm{MHz} \text { ) } \\ & \text { SS (915 MHz) } \end{aligned}$ |
| UHF radio range | $5-7 \mathrm{~km}$ typical; 15 km in optimal ${ }^{1 * *}$ conditions |
| Celluar | Integrated HSPA+/CDMA |
| Additional Communications | Internal cellular modem Wi-Fi, Bluetooth ${ }^{\oplus}$, LongLink ${ }^{\text {m }}$ |
| Data and Memory |  |
| 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 Source | External power 6 to 28 VDC 1 x internal battery (3.7 V, 5200 mAh ) $1 \times$ removable battery ( $7.2 \mathrm{~V}, 2900 \mathrm{mAh}$ ) |
| Operating Time | Up to 9 hours with included batteries |
| Environmental and Physical |  |
| Dimensions ( $\mathrm{w} \times \mathrm{h}$ ) | $115 \times 132 \mathrm{~mm}$ |
| Operating Temp. | $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ |
| Water/Dust Rating | \|P67 |
| Drop and Topple | 2 meter pole-drop |
| Weight | 1.172 g (including internal and hot swappable external batteries) |



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

## Superior performance

Standard with integrated cellular and LongLink ${ }^{T M}$ wireless communication modules, choose either long-distance UHF or convenient Spread Spectrum radio as well.

## Future proof

Topcon's full-wave Fence Antenna ${ }^{\text {TM }}$ tracks all GNSS signals currently available and is designed to track the constellations and signals of tomorrow.

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).
** Subject to successful TILT calibration \& operating environment free of magnetic disturbances.
*** Varies with terrain \& operating conditions.

## CTOPCON




