

TERSUS

Oscar Trek

GNSS Receiver











OSCAR TREK GNSS RECEIVER

The Oscar Trek GNSS Receiver is the latest high-precision GNSS RTK system, which is an innovative integration of visual positioning technology, GNSS, IMU and a camera. It enables you to measure what you see to achieve high-precision, high-efficiency and multi-point measurement.

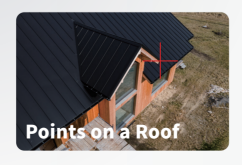
It also supports calibration-free tilt compensation function which is immune to magnetic disturbances, leveling pole is not required. Easy configuration with 1.54 inch interactive screen. With an internal multi-constellation and multi-frequency GNSS board, the Oscar Trek GNSS Receiver can provide high accuracy and stable signal detection. The high-performance antenna can speed up the time to first fix(TTFF) and improve anti-jamming performance. The built-in large capacity battery is detachable, two batteries support up to 16 hours of field work in 4G/3G/2G network and Rover radio mode. The built-in UHF radio module supports long distance communication. The rugged housing protects the equipment from challenging environments.



APPLICATION SCENARIO

Obstruction points, danger zone, such as building corners, points on a roof or in a trench, etc.







FEATURES



Supports multiple constellations and frequencies

- GLONASS L1 C/A, L2 C/A
- BeiDou B1, B2, B3, support BDS-3 Galileo E1, E5a, E5b
- QZSS L1 C/A, L2C, L5
- SBAS supports WAAS, EGNOS, GAGAN, SDCM, MSAS



Supports 1792 channels



32GB internal storage

disturbances

Tilt compensation without

calibration, immune to magnetic



Innovative visual positioning technology for precise measurements



Up to 16 hours working in 4G/3G/2G network and Rover radio mode



Measure what you see, save your time



IP68-rated dust- & waterproof enclosure, for reliability in harsh environmental conditions



410-470MHz UHF radio, 4G network, Wi-Fi, Bluetooth, NFC



Free subscription of Tersus Caster Service (TCS):

Transmit the correction data from Trek Base to Rover.



TECHNICAL SPECIFICATIONS

Oscar Trek GNSS Receiver

| Signal Tracking: | |
|---|-----------------------------------|
| GPS L1 C/A, L2C, L2P, L5; | |
| GLONAS L1 C/A, L2 C/A; | |
| BDS B1, B2, B3, Supports BDS-3; | |
| Galileo E1, E5a, E5b; | |
| QZSS L1 C/A, L2C, L5; | |
| SBAS Supports WAAS, EGNOS, GAGAN, | SDCM, MSAS |
| Channels: | 1792 |
| Image Point Measurement Accuracy: | |
| Туріса | nlly 2 cm – 4 cm(2D), |
| within the distance of $2\mathrm{m}$ to | 10 m to the object ⁽¹⁾ |
| Tilt Compensation Accuracy (No tilt ar | ngle limit): |
| | ≤2cm(within 60°) |
| Single Point Positioning Accuracy (RM | S): |
| - Horizontal: | 1.5m |
| - Vertical : | 3.0m |
| DGPS Positioning Accuracy (RMS): | |
| - Horizontal: | 0.25m |
| - Vertical: | 0.5m |
| High-Precision Static (RMS): | |
| - Horizontal: | 2.5mm+0.1ppm |
| - Vertical: | 3.5mm+0.4ppm |
| Static & Fast Static (RMS): | |
| - Horizontal: | 2.5mm+0.5ppm |
| - Vertical: | 5mm+0.5ppm |
| Post Processed Kinematic (RMS): | |
| - Horizontal: | 2.5mm+1ppm |
| - Vertical: | 5mm+1ppm |
| Real Time Kinematic (RMS): | |
| - Horizontal: | 8mm+1ppm |
| - Vertical: | 15mm+1ppm |
| Initialization (Typical): | 4s ⁽²⁾ |
| Initialization Reliability: | >99.99%(3) |
| Network Real Time Kinematic (RMS): | |
| - Horizontal: | 8mm+0.5ppm |
| - Vertical: | 15mm+0.5ppm |
| Timing Accuracy (RMS): | 20ns |
| Velocity Accuracy (RMS): | 0.03m/s |
| Time To First Fix (TTFF): | |
| - ColdStart: | <35s |
| - WarmStart: | <10s |
| Re-acquisition: | <1s |

Signal Tracking

| Observation Assume | v/-anith divastian\ | |
|-----------------------|---------------------------------------|--|
| Observation Accuracy | | |
| - C/A Code: | 10cm | |
| - P Code: | 10cm | |
| - Carrier Phase: | 1mm | |
| Camera | | |
| Active Pixels: | 2.3MP | |
| Focal Length: | 3.24mm | |
| View Angle: | D:88.2° V:80.2° H:51° | |
| TV Distortion: | <0.1% | |
| Frame Rate: | 120fps | |
| System & Data | | |
| Operating System: | Linux | |
| Storage: | Built-in 32GB | |
| Differental Data Form | nat: CMR, CMR+ (GPS only), | |
| RTC | CM 2.3, RTCM3.0, RTCM3.1, RTCM3.2 | |
| Data Output: | RINEX, NMEA-0183, Tersus binary | |
| Data Update Rate: | 20Hz | |
| Communication | | |
| Cellular: | 4G LTE/UMTS/GSM | |
| Cellular Bands: | | |
| FDD LTE | 1,2,3,4,5,7,8,12,13,18,19,20,25,26,28 | |
| | TDD LTE 38,39,40,41 | |
| | UMTS 1,2,4,5,6,8,19 | |
| | GSM 2,3,5,8 | |
| Network Protocols: | Ntrip Client, Ntrip Server, TCP, | |
| | Tersus Caster Service (TCS) | |
| NFC: | Support | |
| Wi-Fi: | 802.11b/g | |
| Bluetooth: | 4.1 | |
| Internal Radio | | |
| RF Transmit Power: | 0.5W/1W/2W | |
| Frequency Range: | 410MHz~470MHz | |
| Operating Mode: | Half-duplex | |
| Channel Spacing: | 12.5KHz/25KHz | |
| Modulation Type: | GMSK, 4FSK | |
| Air Baud Rate: | 4800 / 9600 / 19200bps | |
| Distance (Typical): | >5km | |
| Radio Protocols: | | |
| TrimTalk450, Tri | mMark 3, South, Transparent, Satel | |
| Wired Communication | | |
| USB OTG: | USB 2.0 x1 | |
| Serial Ports: | RS232 x1 | |
| | | |

COM Baud Rate:

| 9~28V DC | |
|---|--|
| 9~28V DC | |
| l): | |
| ode: ≈ 5W | |
| ≈ 8W | |
| ≈9W | |
| ≈ 11W | |
| 7.4V 7000mAh x2 | |
| re: +10°C~+45°C | |
| up to 8 hours(4) | |
| splay: Support | |
| Support | |
| | |
| 1.54" OLED | |
| FN, ON/OFF | |
| e, Tilt, Correction data, Power | |
| 157x157x103mm ⁽⁵⁾ | |
| pprox 1.2kg (without battery) | |
| $pprox$ 1.4kg (with a battery) $^{(5)}$ | |
| -40°C~+70°C | |
| -55°C~+85°C | |
| 100% not condensed | |
| IP68 | |
| 2m | |
| MIL-STD-810G, FIG 514.6C-1 | |
| | |
| Tersus Nuwa | |
| | |

up to 921600bps

- (1) The measurement precision may be subject to anomalies such as multi-path, obstructions, satellite
- geometry, atmospheric conditions, etc.

 (2) The initialization time depends on various factors, including the number of satellites, observation time, atmospheric conditions, multi-path, obstructions,
- satellite geometry, etc.

 (3) The initialization reliability may be affected by atmospheric conditions, signal multipath, and
- satellite geometry.

 (4) Oscar Trek uses one battery at a time, the other is a substitute. Each battery lasts up to 8 hours when Trek works in 4G/3G/2G network and Rover radio mode. Two batteries add up to 16 hours of continuous use. The working time of the battery is related to the working environment, working temperature and battery life.
- (5) The actual size/weight may vary depending on the manufacturing process and measurement method.

Tersus GNSS Inc. Right to the point.

To learn more, please visit: www.tersus-gnss.com Sales inquiry: sales@tersus-gnss.com