

OscarGNSS Receiver ExtremeRTKTM

Speed Up Your Work

Empowered by a high-precision inertial measurement unit (IMU), the Oscar GNSS Receiver delivers calibration-free tilt compensation that is immune to magnetic disturbances. Surveyors no longer need to hold the pole upright, gaining unprecedented flexibility and efficiency in the field.

With a high-performance multi-constellation, multi-frequency GNSS board and built-in antenna, Oscar ensures reliable signal tracking and fast time to first fix (TTFF). The integrated UHF radio enables long-distance communication, while two detachable high-capacity batteries provide up to 12 hours of continuous operation in 4G/3G/2G and radio Rover mode. A 1.54-inch interactive screen allows quick configuration, and the rugged housing guarantees durability in challenging environments.

The Oscar-TAP version integrates the Tersus satellite-based Precise Point Positioning service (TAP), enabling centimeter-level accuracy worldwide without relying on local RTK base stations or CORS. By directly receiving satellite-broadcast corrections such as ephemeris and clock errors, Oscar-TAP ensures high-precision positioning even in remote areas with poor or no network coverage, including oceans, deserts, mountains, and high altitudes.



Unprecedented Flexibility and efficiency









Features



Supports multiple constellations & frequencies: GPS, GLONASS, BeiDou, Galileo, QZSS, SBAS, IRNSS, L-Band

1792 Supports 1792 channels(1)



Tilt compensation without calibration, immune to magnetic disturbances



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



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



410-470MHz UHF radio, 4G network, Wi-Fi, Bluetooth, NFC, 32GB/8GB internal storage

Free subscription of Tersus Caster Service (TCS): transmit the correction data from Oscar-TAP Base to Rover



Global satellite-based PPP service(1)

Tersus TAP (PPP) Service

TAP is a satellite-based precise point positioning service developed by Tersus GNSS, which allows users to achieve centimeter-level high-precision positioning worldwide.



High-performance global solution

Enjoy 15mm horizontal and 30mm vertical accuracy in just 3 minutes worldwide.

High-availability & Redundancy

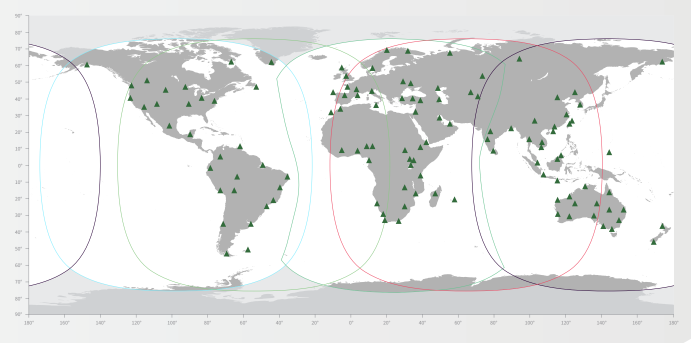
With redundant backups for all hardware and broadcast paths, ensure over 99.99% service availability.

The security and simplicity

Quick and secure access, with one-way data transfer of corrections to your receiver.

Seamless subscriptions

Remote one-click activation, with flexible subscription durations to suit your application needs.



Technical Specifications

Oscar

Performance

Signal tracking GPS L1 C/A, L1C, L2C, L2P, L5C; GLONASS L10F, L20F, L30C; BDS B1I, B2I, B3I, B1C, B2a, B2b; Galileo E1, E5a, E5b, E5AltBOC, E6; QZSS L1 C/A, L1C, L2C, L5C; SBAS L1 C/A, L5; IRNSS L5; L-band(1)

Channels:	1792(1	
Single Point Positioning Accuracy (RMS):		
Horizontal:	1.5m	
- Vertical:	3.0m	
DGPS Positioning Accuracy (RMS):		
- Horizontal:	0.25m	
- Vertical:	0.5m	
High-Precision Static (RMS):		

2.5mm+0.1ppm Horizontal: Vertical: 3.5mm+0.4ppm

Static & Fast Static (RMS):

 Horizontal: 2.5mm+0.5ppm 5mm+0.5ppm Vertical:

Post Processed Kinematic (RMS):

Horizontal: 2.5mm+1ppm Vertical: 5mm+1ppm

Real Time Kinematic (RMS): Horizontal:

15mm+1ppm Vertical: Initialization (typical): 45(2) Initialization Reliability:

Network Real Time Kinematic (RMS):

Horizontal: 8mm+0.5ppm 15mm+0.5ppm Vertical: Observation Accuracy (zenith direction):

c//tcoac.	TOCIII
- PCode:	10cm
- Carrier Phase:	1mm
Time To First Fix (TTFF):	
- Cold Start:	<35s
- Warm Start:	<10s
Reacquisition:	<1s

Performance – continued

Tilt compensation accuracy (No tilt angle limit):

≤2cm(within 60°) 20ns Timing Accuracy (RMS): Velocity Accuracy (RMS): 0.03m/s

PPP(TAP)(1)

Positioning Accuracy (RMS): - Horizontal: 15mm - Vertical: 30mm Convergence Time: 3 minutes Global Coverage: Signal Stability: 99.99%

System & Data

Operating system: Linux Storage: Built-in 8GB(default) Built-in32GB(optional)

Data Format: CMR, CMR+ (GPS only), RTCM 2.x/3.x Data output: RINEX, NMEA-0183, Tersus Binary Data update rate: 20Hz

Physical

8mm+1ppm

Display:		1.54" OLED
Dimension:		157x157x103mm ⁽⁴
Weight:	\approx	1.2kg (without battery)
	\approx	1.4kg (with a battery)(4)
Operating temperatu	ıre:	-40°C~+70°C
Storage temperature	j:	-55°C~+85°C
Relative humidity:		100% not condensed
Dust- & Waterproof:		IP68
Pole drop onto concr	ete	e: 2m
Vibration:	۸IL-	-STD-810G,FIG 514.6C-1

Software Support

Tersus Nuwa MicroSurvey FieldGenius

Electrical

Input voltage:	9~28V DC
Power consumption (typical):	
Network or Radio receive mode	: ≈ 5W
Radio transmit mode (0.5W):	≈ 8 W
Radio transmit mode (1W):	≈ 9 W
Radio transmit mode (2W):	≈ 11 W
Lithium battery: 7.4	/ 6400mAh x2 ⁽⁵⁾
Battery Charging Temperature:	+10°C ~ +45°C
Battery Working Time:	up to 6 hours(5)

Communication

4G LTE/WCDMA/GSM

FDD LTE 1,3,7,8,20,28A | 2,4,5,12,13 TDD LTE 38,40,41 WCDMA 1,8|2,5 GSM3,8|

Ntrip Client, Ntrip Server, TCP

Network protocols:

Tersus Caster Service (TCS) Wi-Fi: 802.11b/g Bluetooth 4.1 Internal Radio

RF transmit power: 0.5W/1W/2W 410MHz ~ 470MHz Frequency range: Operating mode: Half-duplex Channel spacing: 12.5KHz / 25KHz Modulation type: GMSK, 4FSK Airbaud rate: 4800 / 9600 / 19200bps Distance (Typical)(7): >5km Radio protocols: TrimTalk450,

Wired communication or v USB 2.0 x1 USB OTG: Serial ports: RS232 x1 COM baud rate: up to 921600bps

TrimMark 3, South, Transparent, Satel

C/A Code

(1) TAP Service is available exclusively on the Oscar-TAP version.

(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) The actual size/weight may vary depending on the manufacturing process and measurement method.

(5) Oscar-TAP uses one battery at a time, the other is a substitute. Each battery lasts up to 8 hours when Oscar-TAP 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.

(6) Depending on version. In order Europe | American version.

The distance depends on the environment and antenna type. In an urban environment, a short rod antenna can reach up to 5 km, and a high-gain antenna can exceed 5km. In optimal conditions, the range can exceed 5 km. However, in challenging environments such as wooded and suburban areas, the range will be less than 5 km.

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

