# Tersus GNSS Oscar Trek GNSS Receiver

#### Overview

The Oscar Trek GNSS Receiver is the latest highprecision 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.

#### **Key Features**

- ✓ Supports multiple constellations and frequencies
  - GPS L1 C/A, L2C, L2P, L5
  - 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 576 channels
- ✓ Innovative visual positioning technology for precise measurements
- ✓ Measure what you see, save your time
- √ 410-470MHz UHF radio, 4G network, Wi-Fi, Bluetooth, NFC
- ✓ Tilt compensation without calibration, immune to magnetic disturbances
- √ 16GB internal storage
- ✓ 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
- ✓ Free subscription of Tersus Caster Service (TCS): transmit the correction data from Oscar Base to Rover





## Tersus GNSS

## Oscar Trek GNSS Receiver

## **Technical Specifications**

#### **Performance**

Signal Tracking	ng:	
GPS GLONAS BDS Galileo QZSS SBAS		L1 C/A, L2C, L2P, L5 L1 C/A, L2 C/A B1, B2, B3, Supports BDS-3 E1, E5a, E5b L1 C/A, L2C, L5 OS, GAGAN, SDCM, MSAS
Channels:		576
	Measurement Accuracy m – 4 cm(2D), within t	y: he distance of 2 m to 10 m to the object <sup>(1)</sup>
Tilt Compens	ation Accuracy (No tilt	: angle limit ): ≤2cm(within 60°)
Single Point I	Positioning Accuracy (F	RMS):
- Horizontal:		1.5m
- Vertical :		3.0m
DGPS Positio	ning Accuracy (RMS):	
- Horizontal:		0.25m
- Vertical:		0.5m
High-Precisio	on 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 Processe	ed Kinematic (RMS):	
- Horizontal:		2.5mm+1ppm
- Vertical:		5mm+1ppm
Real Time Kir	nematic (RMS):	
- Horizontal:		8mm+1ppm
- Vertical:		15mm+1ppm
Initialization (		4s <sup>(2)</sup>
Initialization I	,	>99.99%(3)
	l Time Kinematic (RMS	
- Horizontal:		8mm+0.5ppm

Timing Accuracy (RMS):	20ns
Velocity Accuracy (RMS):	0.03m/s
Time To First Fix (TTFF):	
- ColdStart:	<35s
- WarmStart:	<10s
Re-acquisition:	<1s
Observation Accuracy (ze	nith direction):
- C/A Code:	10cm
- P Code:	10cm
- Carrier Phase:	1mm
Camera	
Active Pixels:	2.3MP
Frame Rate:	120fps
Focal Length:	3.24mm
View Angle:	D:88.2° V:80.2° H:51°
TV Distortion:	<0.1%
System & Dat	a
Operating System:	Linux
Storage:	Built-in 16GB
Differental Data Format:	CMR, CMR+ (GPS only), M 2.3, RTCM3.0, RTCM3.1, RTCM3.2
Data Output:	RINEX, NMEA-0183, Tersus binary
Data Update Rate:	20Hz
Communication	on
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



### **Technical Specifications**

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, TrimMark 3	, South, Transparent, Satel
Wired Communication	
USB OTG:	USB 2.0 x1
Serial Ports:	RS232 x1
COM Baud Rate:	up to 921600bps

## Electrical

Input Voltage:	9~28V DC
Power Consumption (Typical):	
Network or Radio Receive Mode: Radio Transmit Mode (0.5W): Radio Transmit Mode (1W): Radio Transmit Mode (2W):	≈ 5W ≈ 8W ≈ 9W ≈ 11W
Lithium Battery:	7.4V 7000mAh x2
Battery Charging Temperature:	+10°C ~ +45°C
Battery Working Time:	up to 8 hours(4)
Smart Battery with Power Display:	Support
Electronic Bubble:	Support

#### **Physical**

•	
Display:	1.54'' OLED
Buttons:	FN, ON/OFF
LED indicators:	Satellite, Tilt, Correction data, Power
Dimension:	157x157x103mm <sup>(5)</sup>
Weight:	≈ 1.2kg (without battery) ≈ 1.4kg (with a battery) <sup>(5)</sup>
Operating Temperature	e: -40°C ~ +70°C
Storage Temperature:	-55°C ~ +85°C
Relative Humidity:	100% not condensed
Dust- & Waterproof:	IP68
Pole Drop onto Concre	ete: 2m
Vibration:	MIL-STD-810G, FIG 514.6C-1

#### **Software Support**

Tersus Nuwa

#### Note:

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

0 201/ DC

- (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.

Website: www.tersus-gnss.com
Sales Inquiry: sales@tersus-gnss.com
Technical Support: support@tersus-gnss.com

Information is subject to change without notice. © Copyright 2024 Tersus GNSS Inc.