



OSCAF GNSS RTK Receiver with Calibration-Free Tilt Compensation

Oscar

GNSS RTK Receiver with Calibration-Free Tilt Compensation



Empowered by a high precision inertial measurement unit (IMU) on Ultimate version, Oscar GNSS receiver from Tersus is a new generation of tilt survey GNSS receiver. This kind of calibration-free tilt compensation is immune to magnetic disturbances. Oscar gives a surveyor unprecedented flexibility and efficiency — holding the survey pole upright is no longer necessary. With an internal high-performance multi-constellation and multi-frequency GNSS board, the Oscar GNSS Receiver can provide high accuracy and stable signal detection.

The built-in high-performance antenna can speed up the time to first fix (TTFF) and improve anti-jamming performance. With a Nano-SIM card inserted in Oscar, it can access Internet, transmit and receive correction data through 4G/WiFi network. The built-in UHF radio module supports long distance communication. The built-in large capacity battery is detachable and can display power level. Two batteries support up to 16 hours of fieldwork in 4G/3G/2G network and Rover radio mode. Oscar can be easily configured with 1.54 inch interactive screen on Ultimate and Advanced versions. The rugged housing protects the equipment from harsh environments.

Customers also have an easy backup from Tersus Caster Server (TCS), so that a GNSS BASE station can be quickly set up to broadcast correction stream via mobile networks instead of radio. Natively supported by FieldGenius and Nuwa App, Oscar can be configured to different work modes to suit various daily jobs. Also pillared by the prompt technical supports from Tersus' global partner network, Oscar GNSS receiver is a surveyor's capable and reliable workmate.







Danger Zone

Hidden Point

Underground Utilities

Key Features



Supports multiple constellations & frequencies: GPS, GLONASS, BeiDou, Galileo, SBAS, QZSS

576 Supports 576 channels

 $\mathbb{P}_{\mathcal{P}}$ Tilt compensation without calibration, immune to magnetic disturbances

Smart battery displays power level, two batteries supports up to 16 hours working in 4G/3G/2G network and Rover radio mode





16GB/8GB internal storage

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

Free subscription of Tersus Caster Service (TCS): TCS transmit the correction data from Oscar Base to Rover via internal 4G network or controller network

Controllers & Survey Apps



Specifications

Performance

Signal tracking: GPS L1C/A, L2C, L2P, L5; GLONASS L1C/A, L2C/A; BeiDou B1, B2, B3; Galileo E1, E5A, E5B; QZSS L1C/A, L1C, L2C, L5; SBAS (EGNOS, WAAS, MSAS, GAGAN) L1C/A 576 Channels: Single Point Positioning Accuracy (RMS): - Horizontal: 1.5m - Vertical: 3.0m DGPS Positioning Accuracy (RMS): Horizontal: 0.4m Vertical: 0.8m SBAS Differential Positioning Accuracy (RMS): 0.6m - Horizontal: - Vertical: 1.2m High-Precision Static (RMS): - Horizontal: 3mm+0.1ppm 3.5mm+0.4ppm - Vertical: Static & Fast Static (RMS): - Horizontal: 3mm+0.5ppm - Vertical: 5mm+0.5ppm Post Processed Kinematic (RMS): - Horizontal: 8mm+1ppm - Vertical: 15mm+1ppm Real Time Kinematic (RMS): - Horizontal: 8mm+1ppm 15mm+1ppm - Vertical: Network Real Time Kinematic (RMS): <u>8mm+0.5ppm</u> - Horizontal: - Vertical: 15mm+0.5ppm Observation Accuracy (zenith direction): C/A Code: 15cm P Code: 20cm - Carrier Phase: 1mm Time To First Fix (TTFF): <35s - Cold Start: - Warm Start: Reacquisition:

Performance – continued

Tilt Compensation Accuracy (within 30°)	≤2cm ⁽¹
Timing Accuracy (RMS):	20ns
Velocity Accuracy (RMS):	0.03m/s
Initialization (typical):	<10s
Initialization Reliability:	>99.9%

System & Data

Operating system:		Linux			
Storage:		built-in 16GB/8GB ⁽¹⁾			
Data format:		CMR, RTCM 2.X/3.X			
Data output:	RINEX	RINEX, NMEA-0183, Tersus Binary			
Data update rate:		20Hz			
Physical					
Display:		1.54" OLED (1)			
Dimension:		157x157x103mm			
Weight:		≈ 1.2kg (without battery)			
		≈ 1.4kg (with a battery)			
Operating tempera	ature:	-40°C ~ +75°C			
Storage temperatu	ure:	-55°C ~ +85°C			
Relative humidity:		100% not condensed			

Electrical

Dust- & Waterproof:

Pole drop onto concrete:

Input voltage:	9~28V DC
Power consumption (typical):	
Network or Radio receive mode:	≈ 5W
Radio transmit mode (0.5W):	≈ 8W
Radio transmit mode (1W):	≈ 9W
Radio transmit mode (2W):	≈ 11W
Lithium battery:	7.4V 6400mAh x2 ⁽²⁾

Communication

Cellular		
Cellular: 4	G LTE/TD-SO	CDMA/WCDMA/GPRS/GSM
Cellular bands	(EU version):
	LTE FC	DD B1/B2/B3/B4/B5/B8/B20
		WCDMA B1/B2/B5/B8
	GSM/GP	RS 1900/1800/900/850MHz
Network proto	cols:	
Ntrip Client, N	trip Server	, Tersus Caster Service (TCS)
Wi-Fi:		802.11b/g ⁽³
Bluetooth:		4.1
Internal Rad	io	
RF transmit po	wer:	0.5W/1W/2W
Frequency ran	ge:	410MHz ~ 470MHz
Operating mod	le:	Half-duplex
Channel spacir	ng:	12.5KHz / 25KHz
Modulation typ	pe:	GMSK, 4FSK
Air baud rate:		4800 / 9600 / 19200bps
Distance (Typic	cal):	>5km
Radio protocol	ls: Trim	Falk450, TrimMark 3, South,
		Transparent, Satel
Wired comr	nunicatio	n
USB OTG:		USB 2.0 x1
Serial ports:		RS232 x1
COM baud rate	e:	up to 921600bps

Software Support

IP67

Tersus Nuwa
MicroSurvey FieldGenius

Note: (1) Details refer to performance comparison table.

(2) Oscar uses one battery at a time, the other is a substitute. Each battery lasts up to 8 hours when Oscar works in 4G/3G/2G network and Rover radio mode. Two batteries add up to 16 hours of continuous use.

(3) Hardware of Wi-Fi module is ready, the function will be supported by firmware update.

Version Comparison

The Oscar GNSS Receiver has three versions: Ultimate, Advanced, and Basic. It provides selectivity for the requirement from different users.

Version	Display	LED Indicators	IMU (Tilt Compensation)	Memory	Warranty Period
	1.54" OLED	Satellite, Tilt, Correction Data, Power	~	16GB	TWO Years
	1.54" OLED	Satellite, Static, Correction Data, Power	_	16GB	TWO Years
	_	Satellite, Static, Correction Data, Power, Bluetooth, Solution Status	_	8GB	ONE Year
Common Sp	ecifications				

Supports 576 channels

GPS L1C/A, L2C, L2P, L5; GLONASS L1C/A, L2C/A; BeiDou B1, B2, B3; Galileo E1, E5A, E5B; QZSS L1C/A, L1C, L2C, L5; SBAS (EGNOS, WAAS, MSAS, GAGAN) L1C/A

Integrated GNSS Antenna

FN, ON/OFF buttons

Bluetooth; NFC; UHF Radio; 4G

Electronic Bubble

USB OTG

2x 6400mAh Battery Capacity

Smart Battery with power display

Tersus GNSS Inc.

Global Accuracy Easier

Tersus is a leading GNSS solution provider – we research, engineer, and manufacture GNSS products for high-precision positioning applications. The product family spans a broad spectrum, from GNSS OEM boards to integrated solutions, such as the David GNSS Receiver, Oscar GNSS Receiver, MatrixRTK, and GNSS Aided Inertial Navigation System. Tersus GNSS products have been widely adopted in numerous industries: surveying, GIS, construction, UAV, automation, precision agriculture...the list continues.

What is Tersus GNSS to you?

Tersus GNSS is proud. Being one of the few qualified players in the GNSS arena, we offer you state-of-the-art GNSS equipment made by our own.

Tersus GNSS is humble. We listen and adapt. We work diligently with global partners to ensure you get the best products and most satisfactory services.

Tersus GNSS is ours. We work with each other, challenge each other, and help each other. We learn together, win together, and celebrate together.

Most importantly, Tersus GNSS is also yours. Your feedback helps us improve and your expectations spur us on to become great rather than just good. Accompanied by Tersus GNSS, your success is encouraging, and your joy is shared.

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

Descriptions, specifications and related materials are subject to change. ©2020 Tersus GNSS Inc. All rights reserved.

