Oscar GNSS Receiver User Manual



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Sales Enquiry: sales@tersus-gnss.com

Technical Support: support@tersus-gnss.com

More details, please visit www.tersus-gnss.com





Revision History

Version	Revision Date	Change Summary	
1.0	20190731	Initial Release	
1.1	20191122	Change Yellow&Blue LED to Green LED for Oscar Basic;	
		Add eBubble in section 2.2.2; Update section 1.3.3;	
		Update section 2.4.1; Update section 4.4.	
1.2	20200410	Update section 2.4.1, add section 4.4 for tilt function, add	
		table 3.4 for internal radio.	
1.3	20200604	Add notice of WEEE; Add view description for LEMO	
		connectors; Add registration steps in section 2.2.2;	
		Update logo picture.	
1.4	20200623	Add section 2.5 for web UI.	
1.5	20201201	Update section 2.4.1 for firmware upgrade; Update table	
		3.4 for configuration of internal radio; Update section 4.4	
		for the LED status of tilt measurement; Update section 4.5	
		issues and solutions.	
1.6	20210324	Update website links in table 0.1 and section 2.4.1; Add a	
		note for firmware upgrade; Add pin definition of TNC	
		connector and battery contacts; Update section 2.3 Data	
		download; Update table 3.1.	
1.7	20210610	Update section 2.4.1 for firmware upgrade,add 2.5 Web	
		UI(User Interface); Add Table3.8 Transmitter distance	
		(Typical);Add Vibration:MIL-STD-810G,FIG.514.6C-1.	
1.8	20210727	Add section2.2.1.1 panel options and operation	
		introduction; upgrade section 2.2.2.3 scan code & 3.1	
		Technical specifications	
1.9	20210809	Add section 2.6 battery change mode; upgrade section2.5	
		Web UI	
2.0	20210913	Update section2.3.3	
2.1	20211108	Update section2.4	
2.2	20211124	Upgrade section3.4 & 1.3.4 & 3.1 & 2.4.2	
2.3	20220309	Add section 2.1.4 Oscar external power supply; add	
		section 2.2.2.5 configure NMEA via serial port	
2.4	20220419	Add TC50	
2.5	20230112	Add User Agreement; Update section2.4.1.2& 3.1	
2.6	20231222	Update section 3.1	



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R-C-Tgn-51820301133

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This product must not be disposed with household waste.

Dispose of the product appropriately in accordance with the national regulations in force in your country. Always prevent access to the product by unauthorised personnel.

Product-specific treatment and waste management information can be received from your local Tersus distributor.



Safety Information

Make sure that you have read and understood all safety requirements before you start using Tersus product.

Conventions

The following conventions are used in this manual:

ļ Information that supplements or clarifies text.



A caution that actions, operation or configuration may lead to incorrect or improper use of the hardware.



A warning that actions, operation or configuration may result in regulatory noncompliance, safety issues or equipment damage.

The following notices apply to all three versions of Oscar GNSS receivers.



Operating or storing the receiver outside the specified temperature range can damage it.



Changes or modifications to this equipment not expressly approved by Tersus could void the user's authority to operate this equipment or even has risk to damage the receivers.



DO NOT use the receiver in a thunderstorm as there is increasing risk of being stuck by lightning.



Install the radio antenna before switching the radio transceiver to



transmit mode, or the radio transceiver may be damaged due to overheating. The energy to be transmitted cannot be emitted out without the antenna, which may cause the temperature rise and overheat of the radio module.

Safety: exposure to radio frequency (RF)

Exposure to RF energy is an important safety consideration. Although our product is compliance with the safety standard released by various standard organizations, the following precautions are recommended to ensure low exposure to radio frequency radiation.

- DO NOT operate the transmitter when someone is within the following distances of the antenna:
 - Bluetooth, Wi-Fi, GSM/UTMS less than 20cm
 - 410-470MHz UHF radio less than 47cm
- DO NOT operate the transmitter unless all RF connectors are secured and any open connectors are properly terminated.
- DO NOT operate the equipment near electrical blasting caps or in an explosive atmosphere.
- All equipment must be properly grounded.
- All equipment should be serviced only by a qualified technician.



Related Documentation

Table 0.1 Document and software used in this user manual

Name	Description	Link
Log & Command	Document providing all the loggings	https://www.tersus-gnss.com/document
document	output from BX series receivers and	under GNSS OEM Board / User Manual
document	all the commands to the receivers.	under GNSS OEM Board / Oser Maridal
	Tersus Tools including	
Tersus Tool Suite	TersusDownload, TersusGeoPix,	https://www.tersus-gnss.com/software
Tersus 1001 Suite	TersusGNSSCenter, TersusUpdate,	nttps://www.tersus-griss.com/software
	TersusRinexConverter	
	Survey application running in the	
Nuwa	Android platform, David, Oscar and	https://www.tersus-gnss.com/software/osc
Nuwa	other NMEA devices can be	ar-gnss-receiver
	configured with Nuwa.	
Tersus	Post processing tool for static data.	https://www.tersus-gnss.com/software/davi
Geomatics Office	To st processing tool for static data.	<u>d-receiver</u>

Support

If there is any problem and the information needed cannot be found in the product documentation, log a technical support ticket in our tracking system https://tersus.supportsystem.com/, or mail to support@tersus-gnss.com.



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1. Introduction

This chapter includes overview, receiver features, and devices in the package.

1 1 Overview

The Oscar GNSS receiver is a new generation GNSS RTK system. It 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 on Ultimate and Advanced versions. 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 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 harsh environments.

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



1.2 Receiver features

The Oscar GNSS receiver has following features:

- Supports multiple constellations & frequencies
 - ➢ GPS L1C/A, L2C, L2P, L5
 - GLONASS L1C/A, L2C/A
 - Beidou B1, B2, B3, support BDS-3
 - ➤ Galileo E1, E5a, E5b
 - QZSS L1C/A, L2C, L5
 - SBAS supports WAAS, EGNOS, GAGAN, SDCM, MSAS (Optional for Oscar Basic and Advanced)
- Supports 576 channels.
- Supports 410-470MHz UHF radio, 4G network, Wi-Fi, Bluetooth, NFC.
- Tilt compensation without calibration, immune to magnetic disturbances (1).
- 16GB/8GB internal storage
- Up to 16 hours⁽²⁾ 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

Note:

- (1) Tilt compensation is only applicable for Ultimate version.
- (2) One battery lasts up to 8 hours when Oscar works in 4G/3G/2G network and Rover radio mode. Two batteries add up to total 16 hours use.



1.3 Devices in the package

The devices in the package may vary according to the customer requirement. Here describes the major parts in the package.

1.3.1 Oscar GNSS receiver

The Oscar GNSS receiver has three versions which are shown as below.



Figure 1.1 Oscar GNSS receiver - Ultimate



Figure 1.2 Oscar GNSS receiver - Advanced



Figure 1.3 Oscar GNSS receiver - Basic



Buttons

Two buttons are equipped on each version of Oscar GNSS receiver.

Power ON/OFF button. When the device is off, long press it for 2 seconds to power on the receiver. When the receiver is on, long press it for over 3 seconds to power off the receiver. In addition, for Ultimate and Advanced versions, in normal operation state this button is used as function selection confirmation button working with the FN button which is explained below.

[]: Function (FN) button. This button has different functions for different versions which is listed in the table below.

Table 1.1 Usage of FN button for three versions

FN button	Ultimate	Advanced	Basic
	On the Device Con	fig page, press it once	Switch static survey. After
	to lead the cursor ju	ump to the next row or	pressing it for 3s to turn on the
Selecting /	next page or prev	ious page. When the	static recording function. Then
Switching	cursor stops at an item, pressing the		press it to turn on the static
	power button enters the sub menu of this		mode. Press and hold it for 3s
	item for function selecting or return.		to turn off the static function.
	Tap the power butto	n or FN button to wake	
Wake up	up the OLED scr	een when the OLED	N/A
	screen is off.		

Combination Function of the two buttons

Press and hold the FN button, continuously tap the ON/OFF button 5 times to reset the GNSS module and make it re-search the satellites. Detailed LED flash status related to this operation refers to the LED flash patterns table.



LED Indicators

Four LED indicators and one OLED display screen are for Ultimate version and Advanced version. Six LED indicators are for Basic version of Oscar GNSS receiver. The LEDs on the front panel indicate various operating conditions. The detailed LED Descriptions are shown in the tables below.



Figure 1.4 Buttons and display on Oscar Ultimate

Table 1.2 LED indicators on Ultimate version

LED indicator	Description
***	Green LED. Flashing every 5 seconds indicates that it is searching
Satellite	satellites. After satellites are searched, it flashes N times every 5
	seconds, in which N indicates N satellites are found.
Tilt compensation	Green & Red LED. When tilt compensation is turned on, it is steady red; when it is preparing for tilt compensation, it flashes red; when tilt compensation is valid, the LED is steady green.
↑↓	Green and Red LED. Green indicates correction data, and red
Correction data	indicates solution status.
Ō	Green LED. Steady green in normal operation. Slow flash indicates the
Battery	battery level is between 30% and 10%. Fast flash indicates the battery
	level is below 10% and reminds users to change battery.



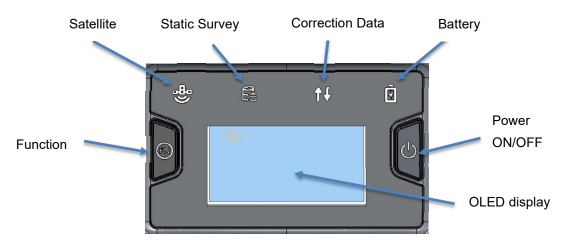


Figure 1.5 Buttons and display on Oscar Advanced

Table 1.3 LED indicators on Advanced version

LED indicator	Description	
-89	Green LED. Flashing every 5 seconds indicates that it is searching	
Satellite	satellites. After satellites are searched, it flashes N times every 5	
	seconds, in which N indicates N satellites are found.	
Static Survey	Green LED indicates static survey mode.	
↑↓	Green and Red LED. Green indicates correction data, and red	
Correction data	indicates solution status.	
Ō	Green LED. Steady green in normal operation. Slow flash indicates	
Battery	the battery level is between 30% and 10%. Fast flash indicates the	
	battery level is below 10% and reminds users to change battery.	



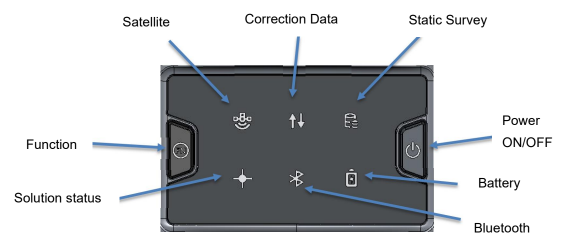


Figure 1.6 Buttons and LEDs on Oscar Basic

Table 1.4 LED indicators on Basic version

LED indicator	Description		
89	Green LED. Flashing every 5 seconds indicates that it is searching		
Satellite	satellites. After satellites are searched, it flashes N times every 5		
	seconds, in which N indicates N satellites are found.		
Correction data	Green LED indicates correction data.		
Static Survey	Green LED indicates static survey mode.		
+	Green LED. Steady green indicates fixed solution, flashing 1Hz		
Solution status	indicates floating solution, off light for other solutions.		
*	Green LED indicates Bluetooth status. Steady green indicates		
Bluetooth	successful Bluetooth pair, off light indicates no Bluetooth paired.		
Ō	Green LED. Steady green in normal operation. Slow flash indicates		
Battery	the battery level is between 30% and 10%. Fast flash indicates the		
	battery level is below 10% and reminds users to change battery.		



LED Flash Patterns

The possible flash patterns of various states of receiver operation are listed in the table below.

Table 1.5 Possible LED flash patterns

Receiver mode	Button operation	LED flash patterns
Receiver OFF	N/A	All LEDs are off.
Receiver ON	Long press the power button for 2s	All LEDs are on, then all off, and each LED starts to indicate current status after initialization.
Low power	N/A	Battery LED flashes slow.
Battery exhausting	N/A	Battery LED flashes fast.
Searching satellites	N/A	Satellite LED flashes every 5s
Satellites tracked	N/A	Satellite LED flashes N times every 5s, in which N is the quantity of satellites tracked.
Receiving valid data packet	N/A	Correction data LED flashes green at 1Hz
Fixed solution	N/A	Correction data LED is steady red for Ultimate and Advanced versions, Solution status LED is steady green for Basic version.
Floating solution	N/A	Correction data LED flashes red at 1Hz for Ultimate and Advanced versions, Solution status LED flashes green at 1Hz for Basic version.
Reset GNSS module	Press and hold the FN button, continuously tap the ON/OFF button 5 times	All LEDs light up for 5 seconds.
Turn on static mode	Press FN button for 3s	Static/Tilt LED flashes 3 times continuously.
Turn off static mode	Press FN button for 3s	The correction data LED flashes 3 times continuously.
Firmware upgrade	N/A	For Basic version, all six LEDs are on for 1s thereafter only power LED lights up, then all LEDs light up when upgrading, lights off when restarting. Then all six LEDs light up for 1s thereafter only power LED lights up means it restarts successfully with updated firmware.

Note: N/A means Not Applicable.



Receiver Ports

The bottom of Oscar receiver is shown as below.

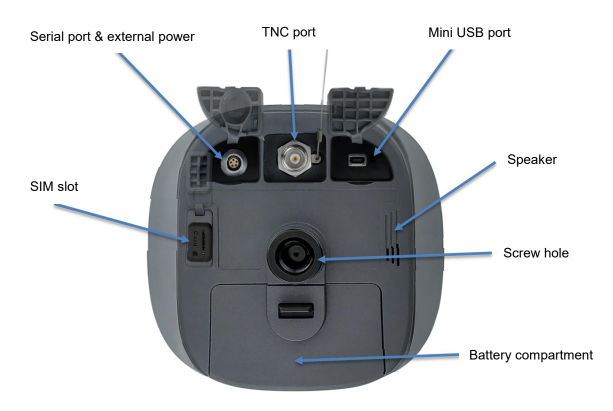


Figure 1.7 Bottom of Oscar GNSS receiver

Table 1.6 Receiver ports on the bottom side

Icon	Connector	Name	Connections
[0]0[(8)	Serial port &	External power, RS-232 communication,
		external power	external radio
•		Mini USB port	Device, computer, USB drive
SIM	Card	SIM slot	Nano SIM card
-		TNC port	410-470MHz radio antenna
-		Screw hole	5/8" x 11 UNC-2B connector for
			corresponding connector and pole.



1.3.2 Battery and charger

Oscar equips smart lithium batteries which can detect electricity and display the power level intelligently. The Oscar GNSS receiver can also be powered by external power source via serial data port. The built-in large capacity battery is detachable, two batteries support up to 16 hours of field work in 4G/3G/2G mode and rover radio mode.

The BN20 battery is shown as below. Press the button on the top, it shows the power level left to be consumed.



Figure 1.8 BN20 Battery

The CN20 Charger is able to charge two BN20 batteries at the same time which is shown in the figures below.



Figure 1.9 CN20 Charger



Place two BN20 batteries in the slots of CN20 charger.



Figure 1.10 CN20 Charger with two BN20 batteries

Insert the DC Jack connector of the adapter to the CN20 charger, then make the adapter with cable plug in the local AC outlet (100~240V AC) to start charging.



Figure 1.11 CN20 Charger Adapter



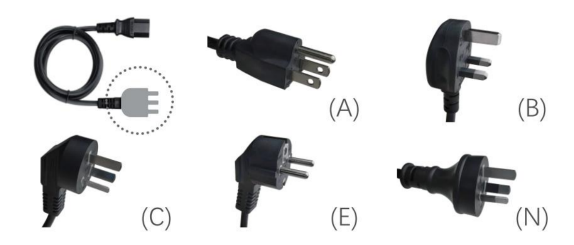


Figure 1.12 CN20 Charger Adapter Cable (A/B/C/E/N)

Note: The model of the CN20 charger adapter cable will be delivered according to customer requirements.

A: American, B: British, C: Chinese, E: European, N: Australian

Charge the battery completely before using it for the first time. The charging takes approximately 3 hours per battery at room temperature. If the battery has been stored for longer than three months, charge it before use.



1.3.3 TC20 controller

The Tersus TC20 Controller is a rugged android smart phone with design of 4.3" touch screen and an alphanumerical keypad. Equipped with powerful processor, it is perfect to adapt with Tersus Survey software. With professional IP68 rating, it is robust and reliable for harsh operating conditions.

Features:

- Rugged smart phone 4.3" display
- 4G GSM unlocked Android 6.0
- Quad-Core 1.3GHz CPU
- 2GB RAM + 16GB ROM
- > 8 MP Auto Focus camera
- ➤ IP68 certified grade, water/shock/dust proof
- ▶ 6500 mAh battery
- Wi-Fi, Bluetooth, NFC
- > Two color options: red and yellow

Note: Although the TC20 controller uses chemical and impact resistant materials, precision instruments require careful use and maintenance and should be kept as dry as possible. In order to improve the stability and life cycle of the TC20 controller, avoid exposing the TC20 controller to extreme environments such as moisture, high temperatures, low temperatures, corrosive liquids or gases.



TC20 must be in the specified temperature range -20 °C ~ 55 °C when used and stored.

Power on: Press and hold the power button for 3 seconds. Short press to wake up the screen.



Power off: Press and hold the power button for 3 seconds, select 'power off' in the menu option.



Menu key: Select to show the available menu in current screen.

Home key: Return to home screen. Press and hold it to view recent application.

Back key: Return to previous screen.

APP key: launch Nuwa app.

Point key: collect point manually under survey interface.

FN key: shift keypad language under some input method.

OK key: confirm or wrap to the next line.



Accessories of TC20 controller:

TC20 lithium battery (3.7V/6500mAh)



Figure 1.14 TC20 lithium battery

TC20 charger adapter (5V/1A) with one USB port



Figure 1.15 TC20 charger adapter



Figure 1.16 TC20 charger adapter plugs

A: American, B: British, C: Chinese, E: European, N: Australian

Put the plug in in the back of the adapter to assemble the TC20 charger.



The hand strap below is for easy handling of TC20 controller.



Figure 1.17 TC20 controller hand strap

The stylus pen below is for easy touch of screen on TC20 controller.



Figure 1.18 Stylus pen for TC20

1.3.4 TC50 controller

The Tersus TC50 Controller is a rugged multi-functional data controller with design of 5 inch sunlight readable HD touch screen and an alphanumerical keypad. Equipped with powerful processor and android operating system, it is perfect to adapt with Tersus survey software. With professional IP68 rating, it is robust and reliable for harsh operating conditions. The large capacity lithium battery guarantees more than 10 hours of field working for a whole day of multiple surveying tasks.

Features:

- ➤ 5 inch sunlight readable HD touch screen
- Octa-core 2.0GHz CPU
- Android 8.1 operating system
- > 4GB RAM + 64GB ROM
- > 5MP front camera and 13MP rear camera

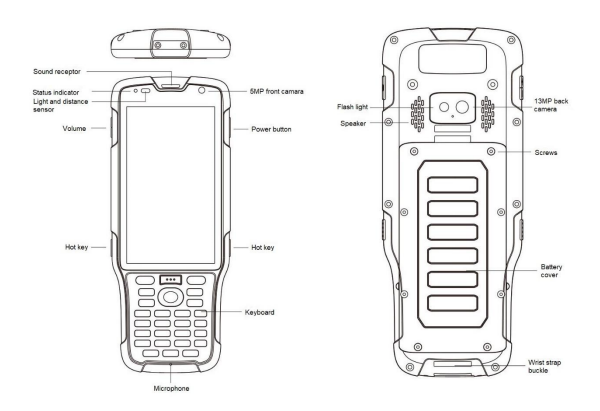


- ➤ IP68 certified grade, water/shock/dust proof
- 7000mAh battery
- ➤ Wi-Fi, Bluetooth, NFC, 4G
- ➤ USB Type-C

Note: Although the TC50 controller uses chemical and impact resistant materials, precision instruments require careful use and maintenance and should be kept as dry as possible. In order to improve the stability and life cycle of the TC50 controller, avoid exposing the TC50 controller to extreme environments such as moisture, high temperatures, low temperatures, corrosive liquids or gases.



TC50 must be in the specified temperature range -20 $^{\circ}$ C \sim 55 $^{\circ}$ C when used and stored.





Power on: Press and hold the power button for 3 seconds

Power off: Press and hold the power button for 3 seconds, select 'Power Off' in the menu option.

Reboot: Press and hold the power button for 2 seconds and click "Restart" in the menu option.

Forced restart: Press and hold the power button for 8 seconds to force the controller to restart.

Introduction of functional keys:

- **Menu Key:** Select to show applications that was used recently.
- Home Key: Return to home screen. To view recent application, press and hold the home key.
- Back Key: Return to previous screen.
- APP Key: Quick start Nuwa application.
- **Blue Positioning Y Key:** Perform the function of starting measurement in the Survey and Stakeout interface of Nuwa application.
- Yellow Bulb Key: Control the screen on and off.

ENTER Key: Execute the function of confirming in Nuwa application.

The accessories of TC50 Controller are listed below.

TC50 Lithium Battery (3.8V/7000mAh)





TC50 Charger (5V/1.67A, 7V/1.67A, 9V/1.67A)



Type-C Cable



Functions:

- 1. Connect to the USB port of computer for data downloading;
- 2. Connect to the charger to charge TC50 controller.

1.3.5 External radio for Oscar

The external radio RS400H3 for Oscar below is to be installed via serial data port, and it can help Oscar transmitting signals farther than internal radio.



Figure 1.19 External radio for Oscar



When using external radio for Oscar as a base, a high gain radio antenna and a telescopic pole are needed which are shown as below.



Figure 1.20 High gain radio antenna



Figure 1.21 Telescopic pole for radio antenna

The following Serial-5pin to External-Radio-DC-5pin & Bullet-DC Cable and Bullet-DC to Alligator Clips are used to communicate with Oscar and connect to external power supply.



Figure 1.22 Serial-5pin to External-Radio-DC-5pin & Bullet-DC Cable





Figure 1.23 Bullet-DC to Alligator Clips

1.3.6 Other accessories

Other accessories may be packed according to customer requirements.

The GNSS antenna connector is used to install Oscar to a tripod.



Figure 1.24 GNSS antenna connector

The height measure accessory is used to determine the height of Oscar with higher accuracy.



Figure 1.25 Height measure accessory



The tape measure below is to help measure height.



Figure 1.26 Tape measure

The 410-470MHz radio whip antenna is to be installed on the TNC port to transmit or receive signal for the internal radio.



Figure 1.27 410-470MHz radio whip antenna



Figure 1.28 Mini USB cable

Mini USB cable functions:

- 1. Connect Oscar to the USB port of computer for data downloading;
- 2. Connect the mini USB port of TC20 to charge TC20 controller.



When upgrading firmware with a wire, you need a Mini-USB OTG cable. The detailed usage refers to section 2.4.1.



Figure 1.29 Mini-USB OTG cable

When installing 410-470MHz radio whip antenna on Oscar, it is necessary to use a 30cm extension pole to heighten Oscar and avoid bending the 410-470MHz radio whip antenna.



Figure 1.30 Extension pole 30cm

This metal fixing plate is used to fixate the high gain radio antenna to the tripod.



Figure 1.31 Metal fixing plate



When using Oscar as a rover, you need a ranging pole.



Figure 1.32 Ranging Pole

The bracket for TC20 controller is to fix the TC20 controller on a ranging pole.



Figure 1.33 Bracket for TC20

A yellow carrying case is to store all the devices and accessories except ranging pole, high gain radio antenna and telescopic pole.



Figure 1.34 Carrying Case



The tool bag below is to store high gain radio antenna and telescopic pole for radio antenna.



Figure 1.35 Tool bag

The Serial-5pin to DC JACK & DB9 Male cable and the DC JACK male with two wires (the brown wire connects to power and the blue wire connects to ground) below are optional. It is to power Oscar using external power source instead of the BN20 battery.



Figure 1.36 Serial-5pin to DC JACK & DB9 male cable



Figure 1.37 DC JACK male with two wires



The DB9 Female to USB Type A Male converter cable is to convert DB9 male to USB Type A male connector, so that it can connect to the USB port of a computer.



Figure 1.38 DB9 Female to USB Type A Male converter cable

The configuration cable for 25W radio below is used to configure parameters of the 25W radio instead of the default setting.



Figure 1.39 Configuration cable for 25W radio



2. General Operations

This chapter includes setting up, configuration and other related operations.

2.1Setting up Oscar

2.1.1 Insert the battery

Open the battery cover, notice the metal contact on the bottom, put one battery align the metal contact position, and make sure the button end is close to the battery compartment.



Figure 2.1 Open the battery cover

Push the battery in the direction of the arrow on the top, the battery is properly installed after a 'click', then close the cover and lock it.



Figure 2.2 Put one battery in Oscar



More details about batteries refer to section 1.3.2 Battery and Charger.



DO NOT damage the rechargeable Lithium-ion battery. A damaged battery can cause an explosion or fire, and can result in personal injury and/or property damage.

To prevent injury or damage:

- DO NOT use or charge the battery if it appears to be damaged. Signs of damage include, but are not limited to, discoloration, warping, and leaking battery fluid.
- DO NOT expose the battery to fire, high temperature, or direct sunlight.
- DO NOT immerse the battery in water.
- DO NOT use or store the battery inside a vehicle in hot weather.
- DO NOT drop or puncture the battery.
- DO NOT open the battery or short-circuit its contacts.



DO NOT contact with the rechargeable Lithium-ion battery if it appears to be leaking. Battery fluid is corrosive, and contact with it can result in personal injury and/or property damage.



Discharge a Lithium-ion battery before disposing of it. Dispose of batteries in an environmentally sensitive manner, and adhere to any local and national regulations concerning battery disposal or recycling.

To remove the battery, slide the battery in the opposite direction of the arrow and then take out the battery from the battery compartment.



2.1.2 Insert the SIM card

When 4G/3G/2G network is chosen for survey operation, you need to insert a nano SIM card into Oscar GNSS receiver. Insert the nano SIM card with the contacts facing outside which is shown as below.



Figure 2.3 Insert the SIM card

To eject the nano SIM card, slightly push it in to trigger the spring-loaded release mechanism.

Note: The SIM card is provided by your cellular network service provider.



2.1.3 Fix Oscar on a tripod or ranging pole

Oscar GNSS receiver has a standard 5/8" x 11 UNC-2B connector and it can be fixed on a tripod or a ranging pole to be a base or rover according to customer requirement.

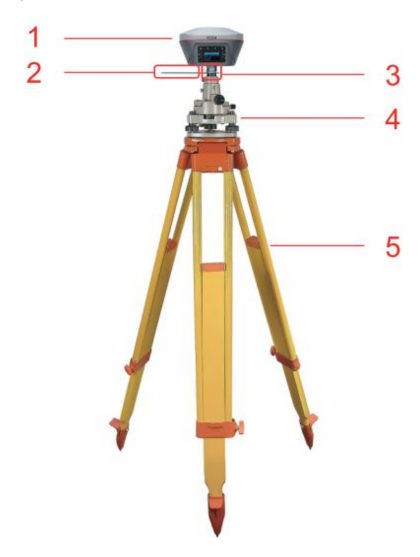


Figure 2.4 Oscar as a base without radio antenna

Table 2.1 Devices to set Oscar as a base without radio antenna

Device Name	Quantity	Items in the figure
Oscar GNSS receiver	1	1, details refer to section 1.3.1
Height measure accessory	1	2, details refer to section 1.3.4
GNSS antenna connector	1	3, details refer to section 1.3.4
Tribrach	1	4
Tripod	1	5





Figure 2.5 Oscar as a rover without radio antenna

Table 2.2 Devices to set Oscar as a rover without radio antenna

Device Name	Quantity	Items in the figure
Oscar GNSS receiver	1 1, details refer to section 1.3.1	
Ranging pole	1	2, details refer to section 1.3.4
Bracket for TC20	1	3
TC20 Controller	1	4, details refer to section 1.3.3



2.1.4 Oscar external power supply

Oscar uses two power supply modes. One is powered by a special 7.4V/6400mAh lithium battery, and the other is powered by an external 12V DC power supply. Both can power Oscar alone or simultaneously. When connected at the same time, Oscar will automatically select the external 12V DC power supply for power supply, and the battery is in the standby state. Once the external power supply is disconnected, the battery will continue to provide power for Oscar to ensure that Oscar will not shut down or restart due to the disconnect of external DC power supply; When connected at the same time, if the external DC power supply voltage of 12V can be guaranteed to supply power, then remove the battery at this time, Oscar can continue to work without shutting down or restarting.

Taking the external DC power supply as an example, the detailed steps are as follows. Connect the DC male plug with two wires (see Figure 1.36) to the DC power supply (pay attention to the distinction between positive and negative poles), It is then connected to the Oscar along with a 5-pin serial to DC jack and DB9 male cable (Fig. 1.35). Press the power button for 2 seconds to power on.







2.2Oscar configuration

You can configure Oscar GNSS receiver via buttons, TC20 controller or other android devices.

2.2.1Configure via buttons

2.2.1.1Button configuration

The detailed definition of buttons on Oscar GNSS receiver refers to Figure 1.4, Table 1.1, and related context. The OLED screen is display for Ultimate and Advanced versions, and no display for Basic version. Therefore the button configurations are different which are listed below.

Table 2.3 Button configuration for Oscar Ultimate and Advanced

Action	Button operation	Description	
	Drogg the newer button for	All four LEDs light up and remain for	
Turn on the receiver	Press the power button for 2s	3s, then all go off and battery LED is	
	25	steady green if battery level is >30%.	
Turn off the receiver	Press the power button for	All four LEDo light off	
rum on the receiver	3s	All four LEDs light off.	
	Tap the power button or		
Maka up	FN button to wake up the	Screen off to on.	
Wake up	OLED screen when the	Screen on to on.	
	OLED screen is off.		
Select	Press FN button		
Confirm	Press the power button	Confirm, cancel, or return.	
	Press and hold the FN		
Reset GNSS module	button, continuously tap	All LEDs light up for 5 seconds.	
	the power button 5 times		



Table 2.4 Button configuration for Oscar Basic

Action	Button operation	Description	
		All six LEDs light up and	
		remain for 3s, then all go off	
Turn on the receiver	Press the power button for 2s	and battery LED is steady	
		green if battery level	
		is >30%.	
Turn off the receiver	Press the power button for 3s	All six LEDs light off.	
Turn on static recording	Press and hold FN button for		
Turn on static recording	3s	Static LED light on	
Turn off static recording	Press and hold FN button for	Static LED light off	
Turn off static recording	3s		
	Press and hold the FN button,	All LEDe light up for E	
Reset GNSS module	continuously tap the power	All LEDs light up for 5 seconds.	
	button 5 times	seconds.	

2.2.1.2Panel options and operation introduction

SV & BAT

Press the power button to enter the next level of display interface.

Home Screen	Display		Description
		NONE	No satellite searched.
	Solution	SINGLE	The receiver is in single point solution state.
		FLOAT	The receiver is in float point solution state.
Satellite Solution&		FIXED	The receiver is in fixed solution state.
Battery	Satellites		Quantity of all visible satellites and satellite
			quantity of each constellation. G means GPS, R
			means GLONASS, B means Beidou, E means
			Galileo, S means SBAS, Q means QZSS.



Battery	Shows battery percentage.
---------	---------------------------

Mode

The current working mode of the receiver is displayed.

Home Screen	Display	Description
	Single	The receiver is in Single mode.
	Base	The receiver is in Base mode.
	Rover	The receiver is in Rover mode.

Mode Configuration

Press the power button to enter the next level of display interface.

Home screen	Level 1	Level 2	Level 3
		TCS (Tersus Caster Service)	Set Format: RTCMv2.3/ RTCMv3/ RTCMv3.2/ RTD/ CMR Check Device ID Set Server
Mode Config	Base Mode	Ntrip Server	Set Format: RTCMv2.3/ RTCMv3 / RTCMv3.2/ RTD/ CMR Check historical IP address & Port
		Internal Radio	Set Protocol: TRANSEOT/ TT450/ SOUTH/ SATEL/ TRIMMK3 Set Air-Baud-Rate: 9600/ 19200/ 4800 Set Format: RTCMv2.3/ RTCMv3 / RTCMv3.2/ RTD/ CMR



			Set Power: 0.5W(Low) /
		1W(Medium) / 2W(High)	
			Set Channel: 09
			Set Customize Freq.
			Set Serial Port Baud Rate:
			9600/ 19200/ 38400/ 57600/
			115200/ 460800
		External Radio	Set Data Speed (Full/ High/
		External Radio	Medium/ Low)
			Set Format: RTCMv2.3/
			RTCMv3 / RTCMv3.2/ RTD/
			CMR
	TCS	Set Base ID: *******	
		(Tersus Caster Service)	Set Server
		NTRIP Client	Check historical IP Address &
			Port
		TCP Client	Check History & Add Address
	Rover Mode		Set Protocol: TRANSEOT/
	Novel Wode		TT450/ SOUTH/ SATEL/
			TRIMMK3
		Internal Radio	Set Air-Baud-Rate: 9600/
			19200/ 4800
			Set Channel: 09
			Set Customize Freq.
	Single Mode	Confirm/ Cancel	1
	Tilt.: ON/OFF	ON/OFF	1
	(Oscar Ultimate	Pole Height	Input Pole Height
	only)	_	



		Static:	AUTO/ MANUAL/ OFF
		Recording:	Check recording time(**min)
		Eroguanov:	Select 1Hz/5Hz/10Hz/20Hz/
		Frequency:	60s/30s/15s/10s/5s as Freq.
	Static: ON/OFF	Mask Elevation:	Input Mask Elevation Angle
		Duration:	Set recording duration(**min)
		Ant. Height:	Input Antenna Height(*.**m)
		Measure Type:	Select Vertical/ Pole/ Slant
		Data Format:	Select TRS/ OFF
		RINEX Format:	Select 2.10/ 3.02/ 3.04/ OFF

Device Information

Press the power button to enter the next level of display interface.

Home screen	Level 1	Level 2	Level 3
		Constellation	Select GPS& GLONASS& BEIDOU&
			GALILEO& QZSS ON/ OFF
	ONICC INTO	RTK Mode	Select Mode: Normal/ Never Wrong
	GNSS INFO	Reset RTK	Reset GNSS module
		Hardware	Hardware Version
		Firmware	Firmware Version
	Voice	ON/ OFF	1
Device Info	Change BAT	ON/ OFF	1
	14/151	WIFI:	Select AP/ OFF/ STA
	WIFI	SSID/ IP/ MAC	Check Address
	Callular	SIM card	Inserted/ Not Inserted
	Cellular	IMEI/Network/Signal	1
	Int.Radio	Check Freq.&	
		Power& Protocol&	
		Air Baud& Channel	



		Name	TersusGNSS - *******(Device ID)
	Bluetooth	Status	Connected/ Unconnected
		MAC	Address: **:**:**:**
	Disk	DiskUse: **%, Empty	
	Management	Disk, Download Log	
		Bluetooth	ON/ OFF
			Serial Port: ON/ OFF
		Serial Port	Baud Select: 9600/ 19200/ 38400/
			57600/ 115200/ 460800
		TCP Cast	ON/ OFF
		TCP Cast	Set Port
	Data Broadcast		ON/ OFF
		TCP Push	Set IP Address
			Set Port
		NMEA Select	Set GGA、GSA、GSV、GST、GLL、
			RMC、ZDA、VTG output Freq.
		Tilt Data	ON/ OFF
		Diff Data	ON/ OFF
		ON/ OFF	1
			GNSS INFO ON/ OFF
	Debug Mode	Dobug Info Soloot	Tilt. ON/ OFF
		Debug Info Select	Int. Radio ON/OFF
			NTRIP ON/ OFF
	Language	Switch Language	Switch among 中文/繁體中文/日本語/
		Switch Language	Français / Español / Türkçe / English
		Registered	1
		Unregistered	1



	SN	Serial Number	1
	PN	Product Number	1
	FW	Firmware Version	1
	HW	Hardware Version	1

2.2.2Configure via TC20/TC50 controller

The detailed introduction of TC20 controller refers to section 1.3.3 and technical specification refers section 3.2. The detailed introduction of TC50 controller refers to section 1.3.4 and technical specification refers section 3.3. Here in this section describes how to configure Oscar via Nuwa app which is installed in TC20/TC50 controller.

2.2.2.1Connect Oscar in Nuwa

The general operations of Nuwa app refer to *User Manual for Nuwa App* which can be downloaded on Tersus official website.

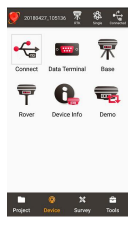


Figure 2.6 Device functional group

When Oscar GNSS receiver is powered on, to connect Oscar, put TC20/TC50 controller near the NFC logo on Oscar, the TC20/TC50 controller pair Bluetooth with Oscar automatically; or click [Device] -> [Connect] under an opened project, and select [Oscar] for the Device Type which is shown as



below.



Figure 2.7 Connect Oscar via Bluetooth

Select [Bluetooth] for the Connect Type. Click [Connect Config] to search and pair the Bluetooth address of Oscar. The antenna is selected as [Oscar] by default. Then click [Connect] to enable the communication between TC20/TC50 controller and Oscar.

2.2.2.2Electronic Bubble (eBubble)

Make the body of Oscar stand on a leveled Tribrach before eBubble calibration.

Click the device information icon on the top tool bar of Nuwa, the Oscar info is shown as below.



Figure 2.8 Device info of Oscar

Click Adjust on the right of electronic bubble to adjust bubble. On the screenshot below, the eBubble is not in the black circle and its color is red for warning purpose.



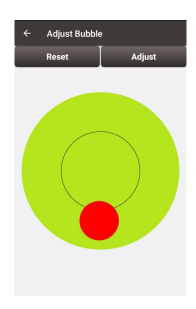


Figure 2.9 eBubble before adjusting

Click Adjust on the right, the eBubble is calibrated to the center inside the black circle and the bubble color turns blue.



Figure 2.10 eBubble after adjusting

2.2.2.3Registration

When the registration is not effective, follow below steps to complete the registration.

- 1) Connect the TC20/TC50 controller to your computer with a mini USB cable, and choose "Use USB for Transfer files" on the TC20/TC50 screen.
- 2) Click TC20/TC50 -> Internal storage -> TersusSurvey on the computer,



then copy the license file obtained from Tersus Technical Support to the "TersusSurvey" folder.

3) Open Nuwa app on TC20/TC50, click [Register] in Device information interface. Click [Refresh] to update the registration status.

Note:

- a) The registration file is text format file saved as xxx.txt.
- b) The registration file name consists of the first three digits and the last five digits of the SN number. The example is as below.

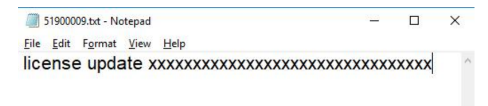


Figure 2.11 Example of Oscar's registration file

The other method is registering using QR code.

Click the scan button at the top right of the device information interface and directly scan the QR code provided by Tersus to complete the registration.

2.2.2.4Configure base or rover

To configure Oscar as a base or rover, back to Device interface which is shown in Figure 2.6 Device functional group, click [Base] or [Rover], then create a work mode of detailed configurations for base or rover which are shown as below.



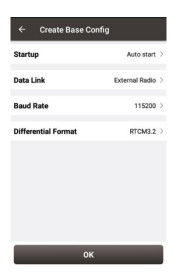


Figure 2.12 Base configuration

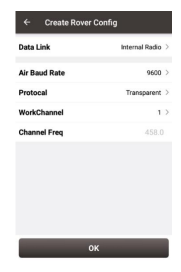


Figure 2.13 Rover configuration

Fill in the detailed information of base configuration or rover configuration, then click [OK] and back to the work mode list, select this configuration to start data transmission for base or rover which are shown as below.



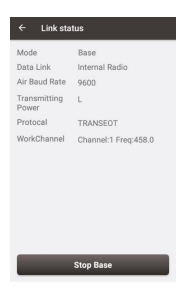


Figure 2.14 Link status of Base

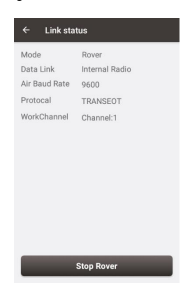
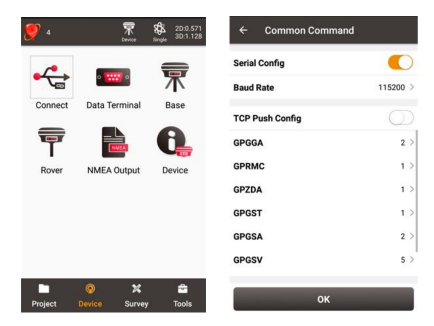


Figure 2.15 Link status of Rover

2.2.2.5Configure NMEA output via serial port

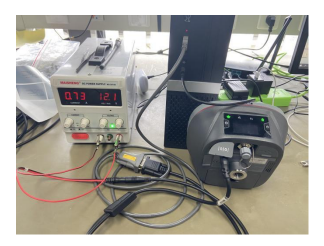
To configure NMEA output via serial port, set [Device]--[NMEA output] in the NUWA interface, open the serial port configuration, the serial port baud rate is 115200 by default, and then select the detailed configuration of NMEA output, as shown below.





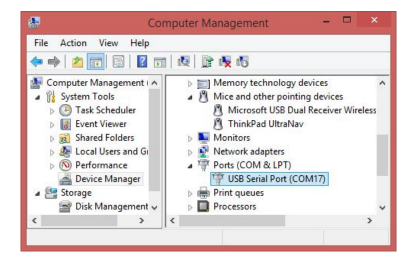
After selecting the NMEA messages to be output, click [OK].

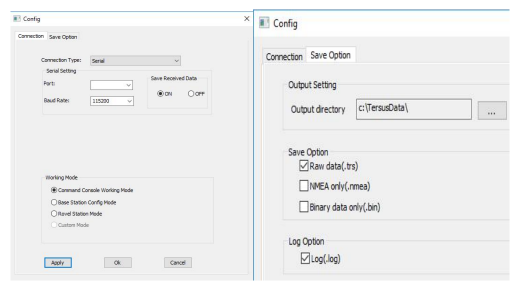
Connect the DB9 male in the 5-pin serial to DC jack and DB9 male cable (Figure 1.3.5) to the DB9 female in the DB9 female to USB Type A male adapter cable (Figure 1.3.7), and connect the USB to the computer. If using an external DC power supply, please refer to section 2.1.4 (Oscar external power supply), as shown below.

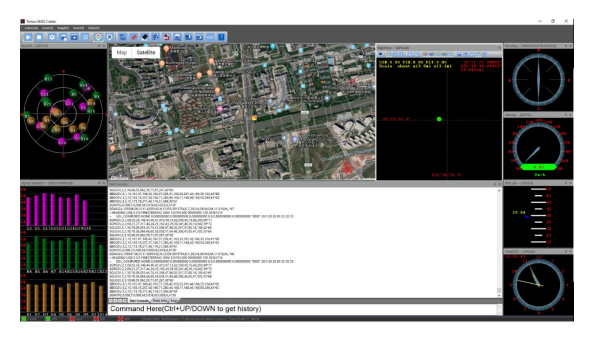


Turn on the computer, find the corresponding port of the DB9 female to USB A male adapter cable on the computer, and open TersusGNSSCenter software, create a corresponding port, select the corresponding baud rate(115200 by default) and related information, click [Apply] or [Ok], and NMEA information will pop up, as shown below.











2.3Data download

2.3.1Connection

Oscar can be used as an USB storage device when connecting with a computer. Before connecting Oscar to a computer, ensure Oscar is powered on. Use the Mini USB cable in the package to connect Oscar to the USB port of a computer which is shown as below.

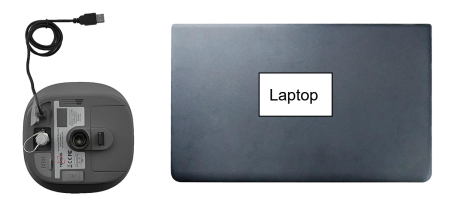


Figure 2.16 Connect Oscar to a computer

After completing the connection, a USB device is listed in the file browser of the computer. Find the data file needed to download, copy and paste it to a designated folder in your computer.

2.3.2Download static data

If you want to download the recorded static data for post processing, find F:\record folder in the USB drive shown as below, and then copy the specific file you need to your computer.



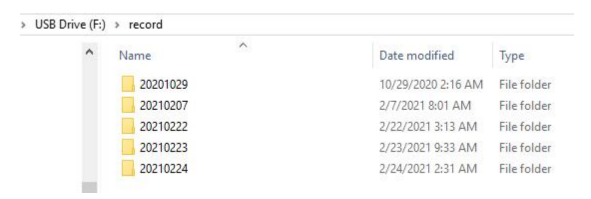


Figure 2.17 Static record folder

Each folder named after the date contains rinex format and tersus binary data, which can be downloaded and processed as you need.



Figure 2.18 Static data for one day

2.3.3Download debug data

When you don't turn on the debug mode, find F:\debug\LOG folder and you can see rtkmain.log file which includes all the operation information of the receiver.



Figure 2.19 rtkmain.log file location

Turn on debug mode using the FN and power button on the Oscar panel (Oscar Ultimate and Advanced only), find [Device Info] -> [Debug Mode], select the debug info you want to record and turn on the debug mode. The



debug information includes GNSS, tilt, internal radio and NTRIP information. For Oscar Basic version, you can click [Device] -> [Device Debug] -> [Set] in Nuwa app. After you select some debug info to turn on and confirm, Oscar will record them when you are doing survey work.

If your Oscar hardware version is 2 in [Device Info] -> [GNSS INFO] -> [Hardware], you can click [Device Info] -> [Disk Management] -> [Download Log] on Oscar panel (Oscar Ultimate and Advanced versions)or click [Device] -> [Inner Log] -> [Sync] in Nuwa app(Oscar Basic version), then connect the receiver and PC via a Mini USB cable, download inner data of the GNSS board in the F:\debug\INNER folder on your computer for issue debugging.

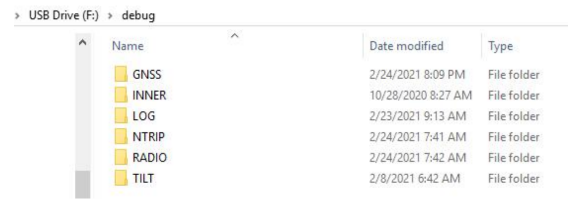


Figure 2.20 Debug info folders

Send these debug info to Tersus technical support team to help solve the problems you encountered.



2.4Firmware upgrade

You have two methods to upgrade firmware for Oscar GNSS receiver: wired upgrade and wireless upgrade.

2.4.1Wired upgrade

View Oscar firmware version. When Oscar GNSS receiver is powered on, to connect Oscar, put controller near the NFC logo on Oscar, the controller pair Bluetooth with Oscar automatically; or click [Device] -> [Connect] under an opened project, and select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type. Click [Connect Config] to search and pair the Bluetooth address of Oscar. The antenna is selected as [Oscar] by default. Then click [Connect] to enable the communication between controller and Oscar.

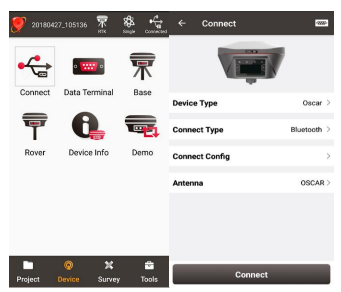


Figure 2.21 Connect to Oscar via Bluetooth

Click the device information icon on the top tool bar of Nuwa, the Oscar info is shown as below. You can view Oscar firmware version.



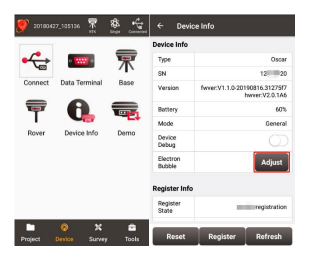


Figure 2.22 View Oscar firmware version

For Ultimate and Advanced versions, you can also check the firmware version by switching the button. In the [device information] -[GNSS information]-[firmware version], you can view the firmware version of the GNSS board inside Oscar. In the [device information] - [software version], you can view Oscar firmware version.

Please be noted that your Oscar firmware version is V2.0.0 or higher, you can upgrade the firmware through the built-in storage of the host. If your Oscar firmware version is below V2.0.0, you can use a USB flash drive to upgrade the firmware.

2.4.1.1Upgrade the firmware through a USB flash drive

The detailed steps are as follows.

1) Download the latest firmware file from Tersus website https://www.tersus-gnss.com/software/oscar-gnss-receiver.

If your Oscar firmware version is V1.2.x or previous versions, it is needed to upgrade to V1.3.1 firmware first, and then upgrade to the latest firmware. V1.3.1 firmware needs to download the specific upgrade package that is designated for your Oscar version (Ultimate/Advanced/Basic), as shown below. Please be noted that the downloaded file is a .zip file, unzip this file to find a PDF document and the firmware file of .GZ format, **DO NOT** unzip the



firmware file further.



Figure 2.23 V1.3.1 firmware upgrade package download

If your Oscar firmware version is V1.3.0 or later, download the latest upgrade package only. Please be noted that the downloaded file is a .zip file, unzip this file to find the firmware file of .BIN format.

2) Prepare a USB flash drive, ensure the file system of this drive is FAT32. Create a folder named "OscarUpdate" under the root directory of the USB flash drive, then put the latest firmware file in it . Make sure there is only one firmware file in this folder.

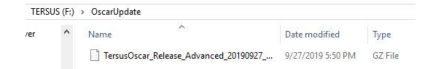


Figure 2.24 Copy the .GZ firmware file to a USB flash drive



Figure 2.25 Copy the .BIN firmware file to a USB flash drive

3) Ensure Oscar is powered off, and use the Mini-USB OTG cable to connect Oscar to the USB flash drive.



Figure 2.26 Connect Oscar to a USB flash drive



4) If the current firmware version of your Oscar is earlier than V1.4.0 (not included), the firmware upgrade program will automatically start after boot up; If your Oscar firmware version is V1.4.0 or later, it is needed to follow the steps below.

Steps for Ultimate and Advanced versions:

Press and hold the power button and the FN button at the same time. When the TERSUS icon appears on the LED panel, release the power button. Only hold down the FN button and keep pressing the FN button until the LED panel displays "SYSTEM UPGRADE". Release the FN button and wait for the upgrade. "SYSTEM UPGRADE" means starting to upgrade the firmware, "SYSTEM REBOOT" means the receiver starts to restart automatically, please wait for this process until the LED panel displays the operation interface. After the LED panel displays the operation interface, you can check whether the Oscar firmware upgrade is successful. If the Oscar firmware version is consistent with the latest firmware version in the USB flash drive, it means the firmware upgrade is successful.

Steps for Basic version:

Press and hold the power button and the FN button at the same time, release the power button when the six indicators on the LED panel are all on. Only hold down the FN button and keep pressing the FN button until the six indicators on the LED panel are all on again. Release the FN button and wait for the upgrade. After the firmware upgrade is completed, the power LED light is on and the satellite light flashes. At this time, you can check the Oscar firmware version. If it is consistent with the latest firmware version in the USB flash drive, the firmware upgrade is successful.

Note: Please make sure the battery has enough power for the firmware upgrade. The GNSS board inside Oscar will upgrade when the firmware is upgrading, any forced power failure will cause the system crash.



2.4.1.2Upgrade the firmware through the built-in storage of the host

Please be noted that your Oscar firmware version is V2.0.0 or higher, you can upgrade the firmware through the built-in storage of the host.

The detailed steps are as follows.

1) Download the latest firmware file from Tersus website https://www.tersus-gnss.com/software/oscar-gnss-receiver.

Please be noted that the downloaded file is a .zip file, unzip this file to find the firmware file of .BIN format.

2) Prepare a Mini USB cable, when OSCAR is turned on, connect the Mini USB port of OSCAR to the computer with a Mini USB cable.



Figure 2.27 Mini USB cable connect the computer and OSCAR

3) The computer interface will automatically pop up two removable disks. As shown in the figure below.



Figure 2.28 Two Removable Disks

4) Choose the OscarUpdate removable disk and put the firmware file in the .BIN format on this removable disk. As shown in the figure below.



Figure 2.29 The FW is placed in the OscarUpdate removable disk

5) Unplug the Mini USB cable, press and hold the power button for 3 seconds to shut down OSCAR.



6) Make sure that OSCAR is turned off, then press and hold the power button for 2 seconds to turn on OSCAR. For Ultimate and Advanced versions, when the TERSUS icon appears, the boot is successful. Release the button and OSCAR enters the upgrade mode. The LED panel displays "SYSTEM UPGRADE" and waits for the upgrade to complete.



Figure 2.30 Upgrading(Ultimate and Advanced versions)

After the LED panel displays the operation interface, you can check whether the Oscar firmware upgrade is successful. If it is consistent with the latest firmware version in the removable disk, it means the firmware upgrade is successful.

For Basic version, when the six indicators on the LED panel are all on, the boot is successful, release the power button. OSCAR enters the upgrade mode when the six indicators on the LED panel are all on again, and waits for the upgrade to complete.



Figure 2.31 Upgrading(Basic version)

After the firmware upgrade is completed, the power LED light is on and the satellite light flashes. At this time, you can check the Oscar firmware version. If it is consistent with the latest firmware version in the removable disk, the firmware upgrade is successful.

Note: Please make sure the battery has enough power for the firmware upgrade. The GNSS board inside Oscar will upgrade when the firmware is upgrading, any forced power failure will cause the system crash.



2.4.2Wireless upgrade

You have two methods for wireless upgrade: one is a one-click firmware upgrade via NUWA, and the other is a web upgrade via WiFi.

2.4.2.1Upgrade the firmware through NUWA

The detailed steps of Oscar upgrade are as follows.

1) View Oscar firmware version.

When Oscar GNSS receiver is powered on, to connect Oscar, put controller near the NFC logo on Oscar, the controller pair Bluetooth with Oscar automatically; or click [Device] -> [Connect] under an opened project, and select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type. Click [Connect Config] to search and pair the Bluetooth address of Oscar. The antenna is selected as [Oscar] by default. Then click [Connect] to enable the communication between controller and Oscar. As shown in Figure below.

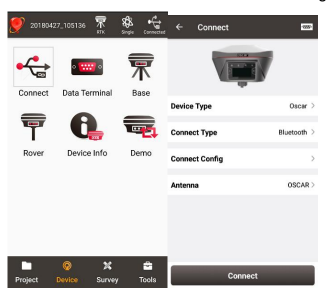


Figure 2.32 Connect to Oscar via Bluetooth

Click the device information icon on the top tool bar of Nuwa, the Oscar info is shown as below. You can view Oscar firmware version.



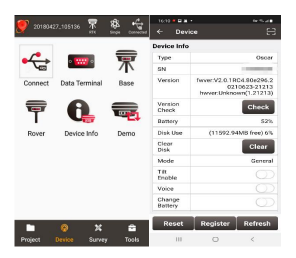


Figure 2.33 View Oscar firmware version

For Ultimate and Advanced versions, you can also check the firmware version by switching the button. In the [device information] -[GNSS information]-[firmware version], you can view the firmware version of the GNSS board inside Oscar. In the [device information] - [software version], you can view Oscar firmware version.

Please be noted that your Oscar firmware version is V2.0.1 or higher, you can upgrade the firmware through NUWA.

2) The one-click firmware upgrade through NUWA can only be done through Oscar host network at present now, so we need to confirm whether Oscar is connected to the Internet, as shown in the picture.

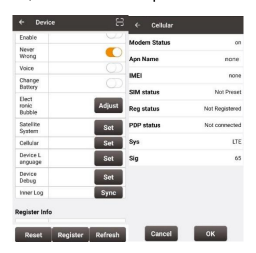


Figure 2.34 check Oscar Networking status

3) [Version update] -- Click [Check] in the interface. When there is a version update, a dialog box will pop up automatically. Click "Update Now" and the



receiver will automatically download the new Oscar firmware, as shown below.



Figure 2.35 Status after Version Check

4) After the LED panel displays the operation interface, you can check whether the Oscar firmware upgrade is successful. Refer to step 1 to check the Oscar firmware version. If it is consistent with the latest firmware version, it means the firmware upgrade is successful.

For Basic version, when the six indicators on the LED panel are all on, the boot is successful, release the power button. OSCAR enters the upgrade mode when the six indicators on the LED panel are all on again, please wait for the upgrade to complete.



Figure 2.36 Upgrading(Basic version)

After the firmware upgrade is completed, the power LED light is on and the satellite light flashes. At this time, refer to step 1 to check the Oscar firmware version. If it is consistent with the latest firmware version, the firmware upgrade is successful.



2.4.2.2Upgrade the firmware via a WiFi web page

The specific steps are as follows:

1) Check the Oscar firmware version. When Oscar GNSS receiver is powered on, to connect Oscar, put controller near the NFC logo on Oscar, the controller pair Bluetooth with Oscar automatically; or click [Device] -> [Connect] under an opened project, and select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type. Click [Connect Config] to search and pair the Bluetooth address of Oscar. The antenna is selected as [Oscar] by default. Then click [Connect] to enable the communication between controller and Oscar.



Figure 2.37 Oscar connected via Bluetooth

Click the device information icon on the top tool bar of Nuwa, the Oscar info is shown as below. You can view Oscar firmware version.



Figure 2.38 check the Oscar firmware version



For Ultimate and Advanced versions, you can also check the firmware version by switching the button. In the [device information] -[GNSS information]-[firmware version], you can view the firmware version of the GNSS board inside Oscar. In the [device information] - [software version], you can view Oscar firmware version.

Please note: your Oscar firmware version is V2.0.1 or higher, you can use the WiFi web upgrade mode.

2) Turn on the WIFI function of Oscar GNSS receiver. Switch to [Device] -- [WIFI Setting] -- [Set] -- [Mode Config], select [AP] --[confirm] via NUWA, as shown below.

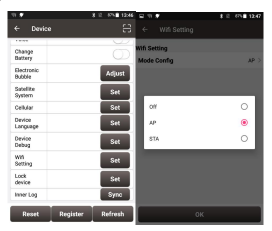


Figure 2.39 Open WIFI function

Note: the version of NUWA app must be upgraded to V2.2.9 or above. For Advanced and Ultimate versions, we can also open WIFI through the button on the host: switch to [Device info] -- [GNSS info]-- [WIFI] and ensure that the WIFI mode screen is displayed. Click [confirm] after WIFI mode to switch to [AP] mode. As shown in the figure below.







Figure 2.39 Open WIFI function

3) Connect Oscar GNSS receiver WIFI and upgrade. Turn on your computer WiFi and find the connection (TersusGNSS- "SN") in the WiFi list.



Figure 2.40 Connecting to Oscar WIFI

4) Open the browser, enter the URL (192.168.2.1), and enter the account password (admin) in the pop-up. After login, enter the sub-menu, Firmware --Firmware Info -- select file (load the latest Firmware) -- Upgrade, do not perform any operations after clicking. Wait patiently for the receiver to restart automatically.

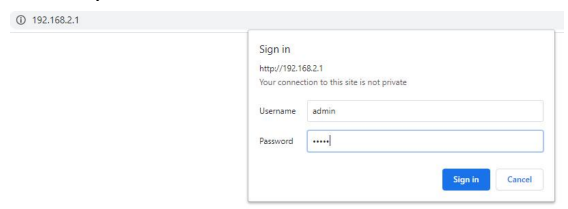


Figure 2.41. Oscar WIFI page



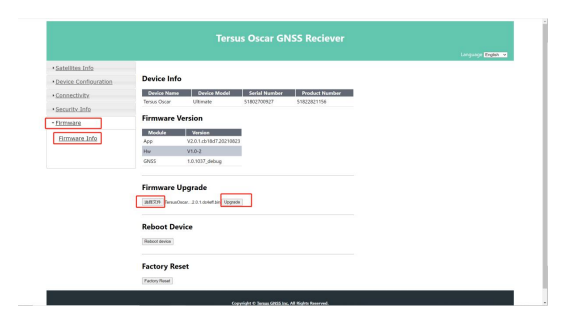


Figure 2.42. Upgrade via the Oscar WIFI page

5)After the LED panel displays the operation interface, you can check whether the Oscar firmware upgrade is successful. Refer to step 1 to check the Oscar firmware version. If it is consistent with the latest firmware version in the removable disk, it means the firmware upgrade is successful.



2.5Web UI

Oscar GNSS receiver supports being a Wi-Fi hot spot and connect with a computer or a smart terminal within five meters. You can read coordinate information, configure the receiver and upgrade the firmware through the web UI (user interface) on the browser of the computer or the smart terminal.

Follow below steps to enter the web user interface on a computer with Windows 10 operating system.

a. Upgrade the receiver to the latest firmware, and then open Wi-Fi.

Switch to [Device] -- [WIFI Setting] -- [Set] -- [Mode Config], select [AP] -- [confirm] via NUWA, as shown below.

Note: the version of NUWA app must be upgraded to V2.2.9 or above.

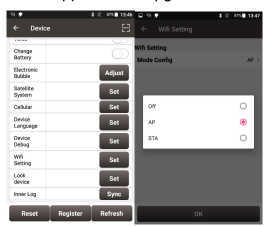


Figure 2.43 WiFi interface

For Advanced and Ultimate versions, you can open WiFi through switching the power button and the FN button, [Device Info]--[WiFi:OFF] --select [WiFi: AP]--Confirm. SSID & IP & MAC will be automatically set. Please refer to 1.3.1 for detailed button function.



Figure 2.44 Open WiFi (Advanced and Ultimate versions)

b. Click the Internet connection icon on the lower right corner of the desktop.



Turn on Wi-Fi connection and search the SSID of Oscar GNSS receiver which is composed of TersusGNSS and an eight digit number such as below. Click [Connect] to complete the Wi-Fi connection.



Figure 2.45 Make Wi-Fi connection

c. Open a web browser and type 192.168.2.1 in the address bar. Type "admin" for the username and password, then click [Sign in] to enter the web UI.

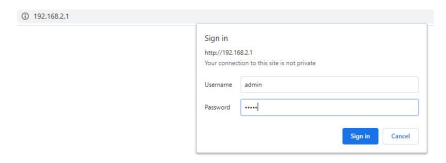


Figure 2.46 Sign in the web UI

d. When you entered the web UI of Oscar GNSS receiver, you can see five tabs on the left and make corresponding operations such as view positioning info, view satellites info, make device settings, make connectivity settings, and upgrade firmware. [Satellites Info] - [Position Info] - view position information.

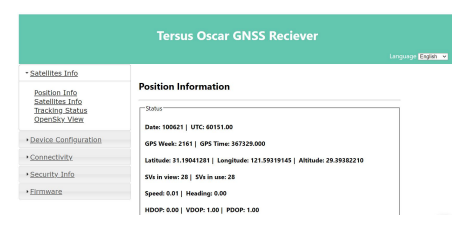


Figure 2.47 Main interface of Oscar's web UI



e. configure the working mode and related parameters of the equipment.

[Device Configuration] - [Mode Configuration] - select working mode - next - next - set.

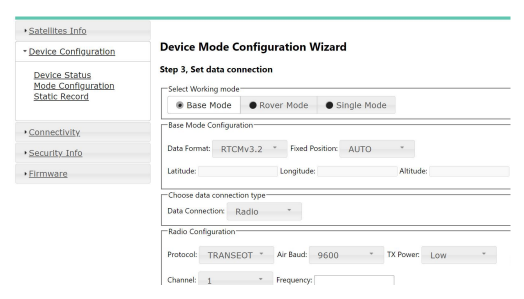


figure 2.48 configure a working mode

- f. upgrade device firmware version via web page. [Firmware] [Firmware Info]
 - [Firmware Upgrade] click 【选择文件】- click [upgrade].

you can use this function to upgrade after the next official version is released.



figure 2.49 upgrade the firmware

g. manage user logins through web pages.

[Security Info] - [Account Info] - [Add User] - [Add User Dialog] - input Login Name&Alias Name&Password.





figure 2.50 add user login

2.6Battery change mode

Oscar GNSS receiver Ultimate and Advanced can config the battery change mode through the panel options. [Device Info] - [Change BAT] - select [ON]. The interface for opening battery change mode is shown in the figure below.



figure 2.51 change bat

Oscar GNSS receiver Basic can config the battery change mode through controller. NUWA connects to the Oscar receiver via NFC or Bluetooth (see 2.4.1 for the connection method).



Click the device information icon on the top tool bar of Nuwa to enter the device information interface. Click the button on the right side of the battery change mode row, and a prompt appears: succeed to config battery change mode, and the battery change mode can be successfully opened, as shown in the figure below.

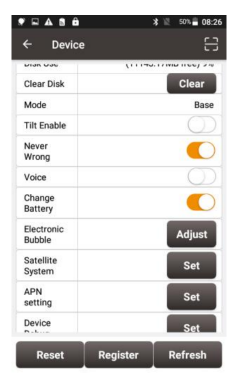


figure 2.52 the battery change mode

When the battery change mode is turned on, turn off the receiver, replace the battery and restart the device, and it will maintain the working mode before shutting down; if the base station is in auto start mode before shutting down, the original auto-start base station coordinates will be maintained; if the base station is started at a known point before shutting down, it will keep the mode of starting at the known point; if it was at rover mode before shutting down, it will keep the rover mode after changing battery.



2.7Operations of TC20 controller

2.7.1Insert SIM card and Micro SD card

1. Remove the back cover: Loosen the screws on the back side - to rotate the screws anti-clockwise until open the back cover shown as below.



Figure 2.53 Remove the back cover

2. Take off the back cover: Remove the back cover by lifting it up from the bottom part shown as below.



Figure 2.54 Take off the back cover



3. Put the SIM card in the holder: Put the SIM card into the slot touching the SIM contacts of the phone shown as below.



Figure 2.55 Put the SIM card in the holder

4. Insert Micro SD card: Open Micro SD card holder and insert Micro SD card into the slot, then close Micro SD card holder shown as below.



Figure 2.56 Insert Micro SD card



5. **Insert the back cover**: Insert the back cover and rotate screws clockwise to lock the back cover shown as below.



Figure 2.57 Insert the back cover

Note: Please power off the phone before plug in or pull out the SIM card.

2.7.2Micro SD Card

1. Connect USB, turn on USB storage. It automatically pops up USB connected interface after connecting USB, and then click "Turn on USB storage" to use the Micro SD as USB storage.





Figure 2.58 Select USB function

2.7.3Using of touch screen

Single click: To select an icon. For example, click dial to open the keypad which will be displayed on the screen.

Double click: To zoom-in or zoom-out. For example, to zoom-in or out of a photo, click twice when viewing a photo or browsing on the internet.

Hold: Click and hold the screen, icon or input box to get more operation options.

- a) Long-time click a picture in the gallery list interface, the status bar prompts to select a picture, you select to share or delete.
- b) Long-time click the blanks of home screen to add home screen shortcut.
- Long-time click the blanks of home screen wallpaper sources can be selected.

Drag the screen: You can drag the screen to view more applications which are not displayed in one screen.

Scratch the screen: A screen of information cannot be displayed, scratch scrolling display the hidden information.

Stylus pen: you can use stylus pen for the touch screen after turning on the function via Settings -> Accessibility -> Handwriting Pen.



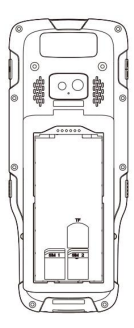
2.8Operations of TC50 controller

2.8.1Insert SIM card and SD card

Please note the direction of the card notch when inserting the card, inserting a non-standard card may cause damage to the SIM card slot of the controller.

The controller cannot support two CDMA cards at the same time, when two CDMA cards are installed at the same time, only one card can use the 4G network, the other card will not be able to register the network.

To install the SIM card you need to open the battery cover, remove the battery and open the SIM card cover.



Note: Please power off the controller before plug in or pull out the SIM card.



2.8.2Using of touch screen

Single Click: To select an icon. For example, click dial to open the keypad which will be displayed on the screen.

Double Click: To zoom-in or zoom-out. For example, to zoom-in or out of a photo, click twice when viewing a photo or browsing on the internet.

Hold: press and hold the screen, icon or input box to get more operation options.

- a) Long-Time Click a picture in the gallery list interface, the status bar prompts to select a picture, you select to share or delete it.
- b) Long-Time Click the blanks of home screen to add home screen widgets.
- c) Long-Time Click the blanks of home screen wallpaper sources can be selected.
- d) Long-Time Click the blanks of home screen to home settings.

Slide Upward: Slide up on the main screen (or click the upward arrow icon) to view more applications.

Slide Downward: Slide down on any interface to open the status bar and message board.

Slide Left and Right: Slide left and right on the main screen to switch the desktop interface.



3. Technical Specifications

This chapter mainly introduces the technical specifications of Oscar GNSS receiver, TC20&TC50 Controller, external radio and internal radio whip antenna.

3.10scar GNSS receiver

Table 3.1 Oscar GNSS receiver performance

GNSS Performance			
	Observation Desired Desired Servations	1.5m (Horizontal)	
	Single Point Positioning	3.0m (Vertical)	
	DCDC Decitioning	0.25m (Horizontal)	
	DGPS Positioning	0.5m (Vertical)	
	High Procision Statio	2.5mm+0.1ppm (Horizontal)	
	High Precision Static	3.5mm+0.4ppm (Vertical)	
Docition accuracy/PMS	Static & Fast Static	2.5mm+0.5ppm (Horizontal)	
Position accuracy(RMS)	Static & Fast Static	5mm+0.5ppm (Vertical)	
	Post Processed Kinematic	2.5mm+1ppm (Horizontal)	
	Post Processed Killerilatic	5mm+1ppm (Vertical)	
	Real Time Kinematic	8mm+1ppm (Horizontal)	
	Real Time Kinematic	15mm+1ppm (Vertical)	
	Network Real Time	8mm+0.5ppm (Horizontal)	
	Kinematic	15mm+0.5ppm (Vertical)	
Observation accuracy	C/A code	10cm	
(zenith direction)	P code	10cm	
(Zeriitii directiori)	Carrier phase	1mm	
Time To First Fix (TTFF)	Cold start	<35s	
	Warm start	<10s	
Reacquisition	<1s		
Tilt compensation	C2om		
accuracy (within 60°)	≤2cm		
Timing accuracy (RMS)	20ns		
Velocity accuracy (RMS)	0.03m/s		
Initialization (typical)	4s		
Initialization reliability >99.99% for Ultimate, >99.9% for Advanced and Basic			
System & Data			



Operating system	Linux			
Storage	built-in 16GB/8GB			
Data format	CMR, CMR+ (GPS only), RTCM 2.3, RTCM3.0, RTCM3.1,			
Data format	RTCM3.2			
Data output	RINEX, NMEA-0183, Tersus			
Data output	Software Support	Diriary		
-	Tersus Nuwa, MicroSurvey Field	dGenius		
	Communication			
Cellular	4G LTE/WCDMA/GSM			
Cellular bands	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			
Network protocols	Ntrip Client, Ntrip Server, Ters	sus Caste	r Service (TCS)	
Wi-Fi	802.11b/g			
Bluetooth	4.1			
	RF transmit power	0.5W/1V	V/2W	
	Frequency	410MHz	: ~ 470MHz	
	Operating mode	Half-duplex		
	Channel spacing 12.5KHz / 25KHz		z / 25KHz	
Internal radio	Modulation type GMSK, 4FSK		4FSK	
	Air baud rate	4800/9600/19200 bps		
	Distance (typical)	>5km		
	Radio protocols			
	·	Transpa	rent, Satel	
USB OTG	USB 2.0 x1			
Serial ports	RS232 x1			
COM baud rate		Up to 921600bps		
	Electrical			
Input voltage	+9 ~ 28V DC			
	Network or radio receive mode		≈ 5W	
Power consumption	Radio transmit mode (0.5W)		≈ 8W	
·	Radio transmit mode (1W)		≈ 9W	
	Radio transmit mode (2W)		≈ 11W	
Lithium battery	7.4V 6400mAh x2			
Battery charging temperature:	+10°C ~ +45°C			
Battery working time	Up to 8 hours			
	Physical			
Display	1.54" OLED for Ultimate & Advanced versions			
Dimension	157*157*103 mm			
Weight	≈ 1.2kg (without battery), ≈ 1.4kg (with a battery)			



Screw hole for assembly	5/8"x11UNC-2B
Vibration	MIL-STD-810G,FIG.514.6C-1
Environmental	
Operating temperature	-40°C to +70°C
Storage temperature	-55°C to +85°C
Relative humidity	100% not condensed
Water & dust proof	IP68
Pole drop onto concrete	2m

The pin definition's view from outside to the serial port is as below.



Figure 3.1 Serial data port of Oscar

Table 3.2 Pin definition of the serial data port

Connector Pin No.	Pin Definition
1	GND
2	GND
3	PWR
4	TXD
5	RXD

The pin definition of the TNC connector is as below:

Table 3.3 Pin definition of the TNC connector

Connector Pin No.	Pin Definition
Inside	Signal
Outside	Ground

The pin definition of the battery contacts is as below:

Table 3.4 Pin definition of the battery contacts

Connector Pin No.	Pin Definition
1	+ Positive
2	Data
3	Clock
4	- Negative



Table 3.5 Default factory configuration for internal radio

Channel	Frequency
00	457.550MHz
01	458.050MHz
02	458.550MHz
03	459.050MHz
04	459.550MHz
05	460.550MHz
06	461.550MHz
07	462.550MHz
08	463.550MHz
09	464.550MHz
Customized frequency	410~470MHz

Table 3.6 Detailed configuration information for internal radio

Protocol	Modulation type	Channel band	Air baud rate	COM baud rate
TrimTalk450	GMSK	12.5 KHz	4800 bps	9600/19200/38400/115200bps
TIIIITAIK450	GMSK	25 KHz	9600 bps	9600/19200/38400/115200bps
TrimMark3	GMSK	50 KHz	19200 bps	9600/19200/38400/115200bps
Transparent	GMSK	12.5 KHz	4800 bps	9600/19200/38400/115200bps
Transparent	GMSK	25 KHz	9600 bps	9600/19200/38400/115200bps
Catal	4FSK	12.5 KHz	9600 bps	9600/19200/38400/115200bps
Satel	4FSK	25 KHz	19200 bps	9600/19200/38400/115200bps
	GMSK	12.5 KHz	4800 bps	9600/19200/38400/115200bps
South	GMSK	25 KHz	9600 bps	9600/19200/38400/115200bps
	GMSK	50 KHz	19200 bps	9600/19200/38400/115200bps



3.2TC20 controller

Table 3.7 TC20 technical specification

	System
Operating system	Android 6.0
CPU	MTK MT6735 Quad-Core 1.3GHz
Memory	2GB RAM + 16GB ROM
External flash	Micro SD , up to 64GB
Keypad backlight	White
Display	4.3" capacitive touch screen
Resolution	480x800
Camera	8M pixel, auto focus
Flash light	High light flash LED
	47 languages including Chinese, English, Filipino, French,
Language	Greek, Italian, Japanese, Korean, Malay, Portuguese,
	Romanian, Russian, Spanish, Thai, Turkish, etc.
	GNSS
Signal tracking	GPS, GLONASS
	Communication
Wi-Fi	IEEE 802.11a/b/g/n
Cellular mode	Dual SIM dual standby
	FDD-LTE 800 / 1800 / 2100 / 2600MHz
SIM1 & SIM2	TD-LTE 1900 / 2300 / 2500 / 2600MHz
Sim r & Sim2	WCDMA 850 / 900 / 1900 / 2100MHz
	GSM 850 / 900 / 1800 / 1900MHz
Bluetooth	V4.1
USB	Micro USB for charging and data (OTG)
Audio Jack	3.5mm Audio Jack for audio
NFC	Standard
Sensors	G-sensor, Compass, Barometer, Light-sensor, Gyro
	Electrical
Power	5V DC, 1.0A
Battery	3.7V 6500mAh
Battery life	10 hours operation, 720 hours standby
Charging time	4.5 hours (5V 2A input), 8 hours (5V 1A input)
	Physical
Dustproof & Waterproof	IP68
Shock	0.8m drop onto concrete
Dimension	210mmx87mmx31mm
Weight	495g (include battery)
Operating temperature	-20 °C ~ +55 °C



Storage temperature	-30 °C ~ +65 °C
---------------------	-----------------

3.3TC50 controller

Table 3.8 TC50 technical specification

System		
Operating System	Android 8.1	
CPU	MT6763 Octa-Core 2.0GHz	
Memory	4GB RAM + 64GB ROM	
External storage	Micro SD, up to 128GB	
Display	5" sunlight-readable capacitive touch screen	
Resolution	720x1280	
Camera	5MP front, 13MP rear	
Flash Light	High light Flash LED	
	Electrical	
Battery	7000mAh 3.8V	
Battery Life	14 hours	
Charging Time	<4 hours (fast charge)	
	Communication	
Wi-Fi	IEEE 802.11a/b/g/n 2.4G&5G	
Cellular Mode	Dual SIM Dual Standby	
SIM1 & SIM2	FDD-LTE B1/B3/B5/B7/B8	
	TD-LTE B38/B39/B40/B41	
	TDSCDMA B34/B39	
	WCDMA B1/B2/B5/B8	
	CDMA1x/CDMA2000 BC0/BC1	
	GSM B2/B3/B5/B8	
Bluetooth	BT4.1 (BLE)	
USB	USB Type-C (supports OTG)	



NFC	Protocol of ISO14443A/B, and ISO15693
	Readable Distance 0~5cm
GNSS	GPS/GLONASS/BeiDou
Sensors:	G-Sensor, Compass, Light-Sensor, Gyro
	Physical
Dimension	207mmx84mmx20mm
Weight	370g (include battery)
Reliability	
Operating Temperature	-20°C ~ +55°C
Storage Temperature	-30°C ~ +70°C
Humidity	5% ~ 95%
Dustproof & Waterproof	IP68
Shock	1.5m drop onto concrete

3.4External radio for Oscar

Table 3.9 External radio RS400H3 technical specification

General Specification		
Frequency range	410~470MHz	
Operating mode	Simplex	
Channel width	25KHz, 12.5KHz	
Modulation Type	GMSK/4FSK	
Operating voltage	9~16V DC	
	High power (28W)	78W @ DC 12V
Dower consumption	Medium power (22W)	60W @ DC 12V
Power consumption	Low power (5W)	35W @ DC 12V
	Standby	2W @ DC 12V
Frequency stability	≤±1.0ppm	
Transmitter		
	High level (28W)	44.5±0.5dBm @ DC 12V
RF output power	Medium level (22W)	43.4±0.5dBm @ DC 12V
	Low level (5W)	37±1dBm @ DC 12V
Power stability	±1dBm	



Adjacent channel newer	>E04D	
-	cent channel power >50dB	
Distance(Typical)	Distance(Typical) 14-16KM	
Antenna Impedance	Antenna 50 Ohm	
Antenna Interface	TNC female	
Antenna intenace	Modem	
Air baud rate	4800bps, 9600bps, 19200)hns
Modulation Type	GMSK/4FSK	, bpo
Serial port baud rate		00bps, 57600bps, 115200bps
Protocol		RANSEOT,SOUTH, SATEL
1 1010001	Environmental	UNIVOLOT, GOOTHI, GATEL
	Operating	-40 ~ +65°C
Temperature	Storage	-50 ~ +85°C
Dustproof and waterproof	IP67	
	Physical Description	
Dimension	175 x 130 x 86.5 mm	
Weight	About 2.0kg	
Data & Power interface	LEMO 5pin	
Installation	Hook	
	Mechanical Drawing	
Mechanical Drawing 130 86.5 © © © © © © © © © © © © © © © © © © ©		
Signal Definition		



1 Pin 1: PWR (9~16V DC) 2 (5) Pin 2: Power GND Pin 3: RXD Data & power interface (3) Pin 4: Signal GND Pin 5: TXD View from outside to radio

Table 3.10 Default factory configuration for Radio RS400H3

Channel	Frequency
00	457.550MHz
01	458.050MHz
02	458.550MHz
03	459.050MHz
04	459.550MHz
05	460.550MHz
06	461.550MHz
07	462.550MHz
08	463.550MHz
09	464.550MHz
Customized frequency	410~470MHz

3.5Radio whip antenna

The 410-470MHz radio whip antenna is to be installed on the TNC port to transmit or receive signal for the internal radio. This antenna is elastic whip structure, resistant to bending.





Table 3.11 Radio whip antenna technical specification

Technical Specification	
Frequency Range	410~470MHz
Bandwidth	60MHz
Polarization Mode	Vertical
Gain	2dBi
Input Impedance	50Ω
VSWR	≤2.5
Maximum Power	20W
Connector	TNC Male
Antenna Length	168mm
Antenna Weight	About 50g
Extreme Wind Speed	120 Km/h

4. Typical Applications

This chapter introduces typical applications of Oscar GNSS receiver, and solutions for some possible issues.



Install the radio antenna before switching the radio transceiver to transmit mode, or the radio transceiver may be damaged due to overheating. The energy to be transmitted cannot be emitted out without the antenna, which may cause the temperature rise and overheat of the radio module.



4.1Base station operation

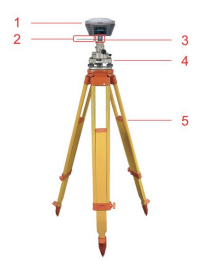


Figure 4.1 Oscar as a base - network mode

Table 4.1 Devices of Oscar as a base network mode

NO.	Device Name
1	Oscar GNSS receiver
2	Height measure accessory
3	GNSS antenna connector
4	Tribrach
5	Tripod



Figure 4.2 Oscar as a base - internal radio



Table 4.2 Devices of Oscar as a base internal radio mode

NO.	Device Name
1	Oscar GNSS receiver
2	Height measure accessory
3	410-470MHz radio whip antenna
4	Extension pole 30cm
5	Tribrach
6	Tripod

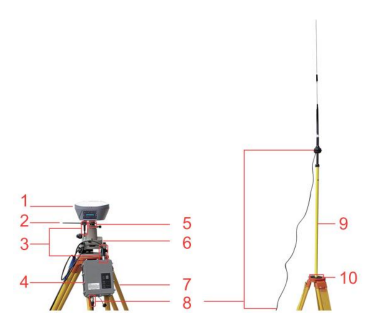


Figure 4.3 Oscar as a base - external radio

Table 4.3 Devices of Oscar as a base external radio mode

NO.	Device Name
1	Oscar GNSS receiver
2	Height measure accessory
3	Serial-5pin to External-Radio-DC-5pin & Bullet-DC
4	External Radio RS400H2
5	GNSS antenna connector
6	Tribrach
7	Tripod
8	High Gain Radio Antenna
9	Telescopic pole for radio antenna
10	Metal plate for radio antenna



Note: Bullet-DC connects to 'Bullet-DC to Alligator Clips', and then clip to the external power supply with 12V output.

Detailed steps of button operation:

- Set up Oscar according section 2.1 Setting up Oscar after all the components above are ready, ensure one battery is installed in Oscar and insert one SIM card when 4G/3G/2G network is required for operation;
- 2. Long press the power button to power on Oscar;
- Press FN button to select [Mode Config], press the power button to enter the work mode options;
- 4. Select [Base Mode] and press the power button;
- If using Tersus Caster Service, select [TCS] and press the power button to enter TCS network settings; Set the format, server and press the power button to confirm.
- 6. If using internal radio, select [Internal Radio] and press the power button to enter radio setting; Set protocol, format, power, channel, frequency and press the power button to confirm.
- 7. If using external radio, select [External Radio] and press the power button to configure; Set Baud rate as 115200, format and press the power button to confirm.
- 8. Above all, setting Oscar as a base is completed.

Detailed steps of software operation:

- Set up Oscar according section 2.1 Setting up Oscar after all the components above are ready, ensure one battery and one SIM card are installed in Oscar;
- 2. Long press power button to power on Oscar;
- 3. Use NFC function to launch Nuwa app. While the screen of TC20/TC50



Controller is unlocked, put TC20/TC50 Controller close to the Oscar NFC logo. The Bluetooth pairs automatically after a beep and Nuwa is launched requesting to open the latest project. Click [OK] and start configuring Oscar from step 7. Also you can click [Cancel] to create a new project or open an existing project, and then start configuring Oscar from step 7.

- 4. If using an android device without NFC function, ensure Oscar is powered on, and launch Nuwa application on the android device. Click [Project] in the main interface to create a new project or open an existing project and connect Oscar manually.
- 5. Back to the main interface of Nuwa app, click [Device] -> [Connect] under an opened project.
- 6. Select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type, click [Connect Config] to search and pair the Bluetooth address of Oscar, select [Oscar] for the Antenna and click [Connect] to enable communication between the android controller and Oscar.
- 7. Back to [Device] > [Base], click [New] to create a new configuration for base.



Figure 4.4 Base setting interface



8. Edit the base configuration for Oscar GNSS receiver. The startup mode can be chosen from auto start and manual start. If you choose manual start the base, you can manually type the base coordinate, or click the location icon to obtain the current base coordinate, or select a point from the control point library. The data link has four options: Receiver Network, PDA Network, Internal Radio and External Radio. Both the Receiver Network and PDA Network have three protocol options: Tersus Caster Service (TCS), Ntrip and TCP.

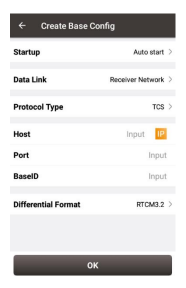


Figure 4.5 Base configuration - Receiver Network (TCS)



Figure 4.6 Base configuration – PDA Network (Ntrip)



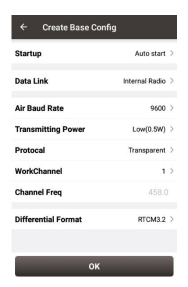


Figure 4.7 Base configuration - Internal Radio

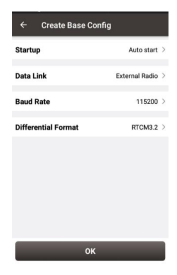


Figure 4.8 Base configuration - External Radio

9. After filling the information for the above configuration, click [OK]. Select this configuration in the work mode list and click [Start] to start data transmission for base which is shown as below.



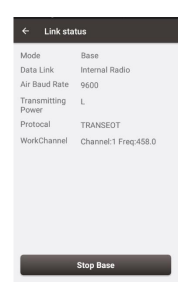


Figure 4.9 Link status of base using internal radio

4.2Rover operation



Figure 4.10 Oscar as a Rover - Network Mode

Table 4.4 Devices of Oscar as a rover network mode

NO.	Device Name
1	Oscar GNSS receiver
2	Ranging pole
3	Bracket for TC20/TC50
4	TC20/TC50 Controller





Figure 4.11 Oscar as a Rover - Internal Radio

Table 4.5 Devices of Oscar as a rover internal radio mode

NO.	Device Name
1	Oscar GNSS receiver
2	410-470MHz radio whip antenna
3	Bracket for TC20/TC50
4	Ranging pole
5	TC20/TC50 Controller

Detailed steps of button operation:

- Set up Oscar according section 2.1 Setting up Oscar after all the components above are ready, ensure one battery and one SIM card are installed in Oscar;
- 2. Long press the power button to power on Oscar;
- Press FN button to select [Mode Config], press the power button to enter the work mode options;
- 4. Select [Rover Mode] and press power button;
- 5. If using Tersus Caster Service, select [TCS] and press the power button to enter TCS network settings; Set the Base ID, server and press the power



button to confirm.

- If using internal radio, select [Internal Radio] and press the power button to enter radio setting; Set protocol, channel and frequency same as Base, press the power button to confirm.
- 7. If using NTRIP Client, select [NTRIP Client] and press the power button to enter NTRIP setting; set IP address with correct port and press the power button to confirm.
- 8. Above all, setting Oscar as a rover is completed.

Detailed steps of software operation:

- Set up Oscar according section 2.1 Setting up Oscar after all the components above are ready, ensure one battery and one SIM card are installed in Oscar;
- 2. Long press the power button to power on Oscar;
- 3. Use NFC function to launch Nuwa app. While the screen of TC20/TC50 Controller is unlocked, put TC20/TC50 Controller close to the Oscar NFC logo. The Bluetooth pairs automatically after a beep and Nuwa is launched requesting to open the latest project. Click [OK] and start configuring Oscar from step 7. Also you can click [Cancel] to create a new project or open an existing project, and then start configuring Oscar from step 7.
- 4. If using an android device without NFC function, ensure Oscar is powered on, and launch Nuwa application on the android device. Click [Project] in the main interface to create a new project or open an existing project and connect Oscar manually.
- Back to the main interface of Nuwa app, click [Device] -> [Connect] under an opened project;
- 6. Select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type, click [Connect Config] to search and pair the Bluetooth address of Oscar,



- select [Oscar] for the Antenna and click [Connect] to enable communication between the android controller and Oscar.
- 7. Back to [Device] > [Rover], click [New] to create a new configuration for base.

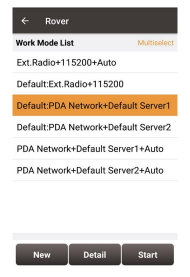


Figure 4.12 Rover setting interface

8. Edit rover configuration for Oscar GNSS receiver under different data link selections. The Receiver Network and PDA Network have three protocol options respectively: Ntrip, TCP and Tersus Caster Service (TCS).

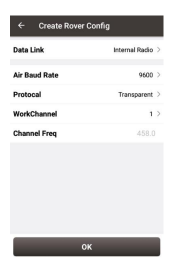


Figure 4.13 Rover configuration - Internal Radio





Figure 4.14 Rover configuration - Receiver Network (TCS)



Figure 4.15 Rover configuration - Receiver Network (Ntrip)

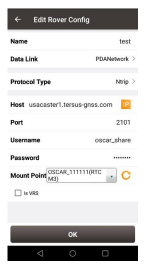


Figure 4.16 Rover configuration - PDA Network (Ntrip)

Note: Select PDANetwork when using cellular or Wi-Fi network of a PDA such as TC20 Controller.



9. After filling the information for the above configuration, click [OK]. Select this configuration in the work mode list and click [Start] to start data transmission for rover which is shown as below.



Figure 4.17 Link status of Rover using internal radio

4.3Static survey

Before performing static survey, ensure one battery is installed in Oscar GNSS receiver.

Detailed steps of button operation:

- 1. Long press the power button to power on Oscar;
- Press FN button to select [Mode Config], press the power button to enter the work mode options;
- Select [Static: OFF] and press the power button to enter configuration options for static survey;
- Set Frequency, Mask Elevation, Duration, Antenna Height, Measure Type,
 Data Format and RINEX Format;
- 5. Turn on static when the cursor is on 'STATIC: OFF', then it becomes 'STATIC: ON', press the power button to confirm;
- 6. Above all, setting static survey is completed.



Detailed steps of software operation:

- 1. Long press the power button to power on Oscar;
- 2. Use NFC function to launch Nuwa app. While the screen of TC20 Controller is unlocked, put TC20 Controller close to the Oscar NFC logo. The Bluetooth pairs automatically after a beep and Nuwa is launched requesting to open the latest project. Click [OK] and start configuring Oscar from step 6. Also you can click [Cancel] to create a new project or open an existing project, and then start configuring Oscar from step 6.
- If using an android device without NFC function, ensure Oscar is powered
 on, and launch Nuwa application on the android device. Click [Project] in
 the main interface to create a new project or open an existing project and
 connect Oscar manually.
- 4. Back to the main interface of Nuwa app, click [Device] -> [Connect] under an opened project;
- 5. Select [Oscar] for the Device Type, select [Bluetooth] for the Connect Type, click [Connect Config] to search and pair the Bluetooth address of Oscar, select [Oscar] for the Antenna and click [Connect] to enable communication between the android controller and Oscar.
- Click [Survey] -> [Static Survey], fill in the parameters of interval, cutoff angle, and etc. Then click [Start] to start static survey.



Figure 4.18 Static Survey configuration



7. If the DataAutoSave function is turned on, the static data is recorded automatically in the internal storage when power up Oscar next time. You can download data file refer to section 2.3.

4.4Tilt survey and stakeout

Tilt function is only applicable for Oscar GNSS receiver Ultimate version under rover mode.

4.4.1 Tilt initialization

The tilt compensation of Oscar GNSS receiver Ultimate version is free of complex calibration. The tilt compensation will be initialized when the surveyor walks forward naturally for several meters after turning on the tilt compensation function. You can start tilt survey right after you walk to the survey point.

There are two methods to turn on or off tilt compensation. One is turning on or off tilt compensation on Device Info on the OLED via buttons. Another method is through Nuwa app. After the Oscar GNSS receiver Ultimate version is connect in Nuwa app, and we configure it working as a Rover. Click the device icon on the top or click [Device] under the device functional group to enter the device information interface. Turn on the [Tilt Enable] on the device interface.

When tilt function is turned on, the tilt LED on the Oscar Ultimate OLED display lights on with steady red, a few seconds later it starts flashing red. At this time, walk a few steps ahead, tilt the pole at any direction, then the tilt LED turns



steady green which indicates tilt compensation is valid. Now you can start tilt survey.

When the tilt compensation is valid, click the Satellite info icon to view the detailed information of tilt compensation including tilt status, tilt direction, tilt angle, heading and their quality index. Among them, the tilt direct indicates which direction is tilted, that is, the angle between the projection of the ranging pole on the ground and the north direction after tilting; the tilt angle indicates the degree of tilt, that is, the angle between the tilted pole and the vertical direction; Heading indicates the surveyor's orientation (the facing of Oscar's back, we consider Oscar's panel is always facing the surveyor).

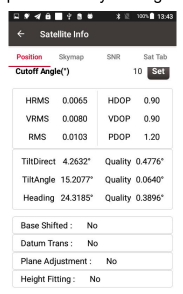


Figure 4.19 Detailed information of tilt compensation

4.4.2 Tilt survey

After turning on [Tilt Enable] and tilt initialization is finished, enter Survey interface and start tilt survey.

The tilt status is displayed at the top of the survey interface. When the tilt status is ON, it is considered that the tilt compensation accuracy is high and it is in a usable state. You can start survey using the tilted ranging pole. Please



ensure that the antenna height setting is correct which will affect the tilt measurement results.

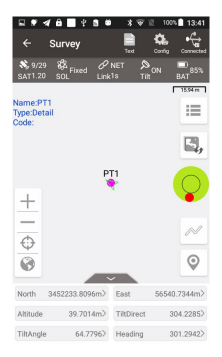


Figure 4.20 Tilt status is ON

When the status is displayed as N/A and blinking, it is considered that the accuracy of tilt compensation is reduced and it is in a state that is not recommended. At this time, the tilt indicator of the Oscar Ultimate OLED display turns flashing red. This may be caused by the surveyor standing for too long, rotating the ranging pole, or hitting the ranging pole to the ground. When the status is N/A, you need to redo the initialization. Generally, you do not need to stand still, just hold the ranging pole and walk forward to the next point, the initialization is complete automatically.

Note: during the tilt survey, please keep the Oscar OLED display facing the surveyor as much as possible. Please do not rotate the pole or hit the pole to the ground, which will invalidate the initialization or affect the accuracy of the tilt compensation. In addition, during the tilt point survey, if it does not continue at the third epoch reached when it is set smoothing 5 epochs for surveying points, please check whether the tilt compensation is invalid. It is not allowed



to continue to complete the survey in the case where the tilt initialization accuracy is low.

4.4.3 Tilt stakeout

After turning on [Tilt Enable] and tilt initialization is finished, enter the Point Stakeout or Line Stakeout interface and start tilt stakeout. The tilt state is also added at the top of the stakeout interface to indicate the current tilt available state.

During the tilt stakeout process, if you enter the threshold range of the stakeout setting, the software will display a virtual tilt ranging pole along with the beep sounds. It is drawn according to the tilt direction angle. When the pole is tilted in a certain direction among east, west, south and north, the virtual tilt ranging pole on the interface will also tilt in a certain direction.



Figure 4.21 Point stakeout when tilt compensation is on



4.5Issues and solutions

This section lists possible issues and effective solutions to solve them. Please read this section before contacting Tersus technical support.

1. Oscar GNSS receiver cannot receive satellite signals.

Solution:

- (1) Change the survey environment, and restart Oscar in an open space.
- (2) Reset the GNSS module by pressing and holding the FN button, continuously taping the power button 5 times.
- 2. The internal UHF radio does not transmit data.

Solution:

- (1) Check whether the receiver is searching satellites normally;
- (2) Check whether the 2W/460MHz radio antenna is installed properly;
- (3) Check whether the radio module's protocol and channel are configured correctly and consistent with the configuration of rover's radio.
- 3. CORS network is not able to be logged in.

Solution:

Check whether the 4G SIM card is properly installed, and whether it can be used normally.

4. The communication between Nuwa and Oscar fails.

Solution:

- (1) Check whether the Oscar is powered on;
- (2) Re-search and pair the Bluetooth;
- (3) Upgrade Nuwa to the latest version.



5. There is no correction data for rover when using Ntrip work mode.

Solutions:

- (1) Check whether the IP address, port, user name, password is correct;
- (2) Check network. Try to use PDA/controller network to compare. Make sure there is no issue on the contact between the SIM card slot and the SIM card.
- (3) Obtain the SourceTable to check the receiver network module, ensure there is no issue on CORS service.
- (4) Try to log in with the same configuration and get a compared result if there is an extra receiver.
- (5) If still cannot log in, consult your CORS service provider.
- 6. How to export static observation data from Oscar?

Solutions:

- (1) Connect Oscar receiver with a computer through a mini USB cable.
- (2) The computer detects the Oscar receiver as an external disk.
- (3) Open the Record folder, find the trs file and rinex file in its storage according to recording date.
- (4) Copy the static observation data and paste them to the designated folder in your computer.
- 7. How to calibrate the E-Bubble of Oscar receiver?

Solutions:

- (1) Firstly, install Oscar receiver on the tribrach of a tripod. Adjust the tribrach to enable the bubble to the center.
- (2) Next step, select <Adjust> in the Nuwa under Device Info -> E-Bubble to complete the calibration.



8. How to apply Geoid model file correctly?

Solutions:

- (1) Prepare the Geoid file at first and placed in the path of Internal storage\TersusSurvey\Geoid.
- (2) Next step, launch Nuwa and go to select Project Current Project and edit Coordinate System. Find the Height Fitting-Adjust Method and select Geoid.
- (3) Last, select the file under Geoid List and apply it.
- 9. How to configure Oscar serial port output NMEA log?

Solutions:

There are two ways to realize the NMEA sentences output which you'd like to.

- (1) Nuwa can configure to output NMEA by the NMEA option. It can be specified the Baud Rate, the kind of sentence.
- (2) Variable bonus, it can be directly configured on the panel. NMEA can be turned on through Device Info -> Serial.
- 10. A base receiver is working well, the rover receiver cannot get correction data, how to fix this?

Solutions:

- (1) Check whether the radio antenna connects well with receiver. Carefully check whether the interface is tightened.
- (2) Check whether the air baud rate, Protocol, Bandwidth, Frequency match right with that of the base receiver.
- (3) Switchover the radio frequency to avoid the possible interference from nearby devices.
- 11. The Oscar rover works at a short distance (not normal distance) at the



radio mode?

Solutions:

- (1) Check whether the rover connects a radio antenna.
- (2) Adjust the radio of base at the high power gear.
- (3) Check the environment if there exists radio interference along the propagation line.



5.Terminology

Abbreviation	Description
AC	Alternating Current
BDS	BeiDou Navigation Satellite System
CMR	Compact Measurement Record
DC	Direct Current
eMMC	Embedded Multi Media Card
GLONASS	GLObal NAvigation Satellite System
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
GSM	Global System for Mobile Communications
LED	Light Emitting Diode
OLED	Organic Light-Emitting Diode
PDA	Personal Digital Assistant
PPK	Post-Processing Kinematic
PPS	Pulse Per Second
QZSS	Quasi-Zenith Satellite System
RINEX	Receiver Independent Exchange format
RMS	Root Mean Squares
RTK	Real-Time Kinematic
RTCM	Radio Technical Commission for Maritime Services
SIM	Subscriber Identification Module
TCP	Transmission Control Protocol
UAV	Unmanned Aerial Vehicle, drone
UMTS	Universal Mobile Telecommunications System
USB	Universal Serial BUS
UTC	Universal Time Coordinated

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