

Oscar Firmware v1.2.9 Release

March 4, 2020

Overview

This release is v1.2.11, and the model targeted for the release is Oscar. This firmware supports U disk upgrade. Please upgrade the firmware according to the upgrade guide.

The firmware download address is: https://tersus-gnss.com/software/oscar-receiver

Features

Supports multiple constellations & frequencies:

GPS L1, L2, L5

GLONASS L1, L2

BeiDou B1, B2, B3

Galileo E1, E5a, E5b

QZSS L1, L2, L5

SBAS (EGNOS, WAAS, MSAS, GAGAN) L1C/A

- > Supports 576 channels
- 410-470MHz UHF radio, 4G network, Wi-Fi, Bluetooth, NFC
- Various working modes
- ➤ Up to 16 hours working in 4G/3G/2G network and Rover radio mode

Change from Previous Versions

Issue	Туре	FW
Send the updated status to Nuwa after the static measurement	Bug fix	
(single or automatic) is completed.		
Add the information of GALILEO and QZSS satellites in the static	Bug fix	
record RINEX file.		
Add the function of setting the air baud rate of the radio on the	New function	
screen of the OSCAR machine and match the radio protocol.	New fullction	
Solve the problem of incorrectly recorded GALILEO satellite	Pug fiv	
observation files in static recorded RINEX files.	Bug fix	v1.2.11
Solve the problem of time error and no location information in the	Bug fix	
static recorded RINEX file.	Bug IIX	
Change the connection strategy of the 4G module, improve the		
stability of the network connection and improve the error recovery		
mechanism, and turn off the signal strength and system	New function	
information display on the display when the SIM card is not		
present.		
The tilt measurement function of the ultimate is turned on to	New function	
optimize the available status judgment of tilt measurement.	New function	
Fixed the problem that some U disks cannot be upgraded	Bug fix	
correctly during system upgrade.	Bug IIX	
Optimized the menu display of device disk information on the	Now function	
display interface of the advance and ultimate.	New function	
Fixed the system block problem after resetting the board	Bug fix	
(triggered by pressing the pwr button 5 times).		
Fixed occasional system unresponsiveness when frequently	Pug fiv	v1.2.9
connecting and disconnecting Bluetooth devices.	Bug fix	
Added the function of downloading log files to U disk.	New function	
Added Bluetooth information display in device information.	New function	

Added status information display of 4G module in device information.	New function	
Added support for Nuwa to configure NMEA serial output.	New function	
Modified the problem that the machine cannot be set to output		
NMEA messages when NMEA connection and Oscar mode	Bug fix	
connection are switched multiple times.		
Added VRS ON / OFF setting under PDA CORS connection mode.	New function	
modify the missing position of the rinex file header.	Bug fix	
Fixed occasional system freezes when switching device modes.	Bug fix	
Increase disk capacity display and disk file deletion.	New function	
Add auto / manual selection option for static recording.	New function	v1.2.8
Add NMEA message serial output function, add serial baud rate setting, NMEA sentence selection, etc.	New function	
Add satellite information display and solution status display on the homepage of the display.	New function	
Fixed an issue where satellite information was not displayed after		
Nuwa connection	Bug fix	v1.2.7
Solve the problem that the system keeps resetting when setting the network base station mode.	Bug fix	
Added the Galileo ephemeris record file in the Rinex3 format for	D fin	v1.2.5
static recording, and other problems in static recording.	Bug fix	
Solved the problem that the differential data is output by the serial		
port when the base station is set to the base station handbook	Bug fix	
network.		
Open Galileo system.	New function	
Solved the problem of lack of Beidou ephemeris during static	Bug fix	v1.2.4
recording and incorrect station ID record, and solved the problem		V1.2.4
of synchronization between key operation and manual display of		

static record		
Modify the status of the power light to be on during the boot	Bug fix	
process.		
Added model verification during system upgrade to solve the	Bug fix	
problem that the system may become brick during the upgrade		
Added Basic, Advanced, and Ultimate releases.	New function	
Add FN button to enable static function.	New function	
Fixed the problem that rtd, rtcm2 data is not solved.	Bug fix	v1.2.3
Fixed the synchronization failure between Oscar system time and		V1.2.3
GNSS time, and a series of problems (such as incorrect static	Bug fix	
recording time).		
Solve the problem that Nuwa failed to configure rover PDA mode.	Bug fix	v1.2.2
Solve the problem that the status of the Ultimate indicator does	Bug fix	
not match (requires additional configuration)	Bug IIX	
Solve the problem of black screen freeze	Bug fix	v1.2.1
Solve the problem with the accuracy of the core board card.	Bug fix	
Add several TCP connection methods	New function	v1.2.0
Add the NMEA mode of the Bluetooth link device.	New function	V1.2.0
Added some functions of tilt measurement (not released yet).	New function	
Improve the license management function and implement the	New function	
license update (requires manual cooperation)	New function	
Add Rover TCP and Base Ntrip connection method (requires TC20		
cooperation, the host can operate by buttons and display screen,	Bug fix	v1.1.0_rc1
this function is temporarily blocked).		
Realize the function that the LED and OLED display display the	New function	
upgrade status during the upgrade.		

Add the function of programming SN number to FUSE	New function	
Solved the problem that the information cannot be refreshed in		
time after the license expires; the remaining date of the license is	Bug fix	
displayed.		
Improved the U disk upgrade function, and added display screen	Bug fix	v1.1.0
and LED prompts during the upgrade process.		
Solved the problem that when Nuwa sets static measurement,	Bug fix	
10Hz displays 10S.		
Solved the problem that the program crashed without a license.	Bug fix	
Added U disk upgrade function.	New function	v1.0.0 rc5
Solved the problem that the language of the LCD panel cannot be	Bug fix	V1.0.0_103
switched.	Dug IIX	
Solved the stability issue of 4G network connection	Bug fix	
Solve the problem of static non-recording caused by reading the	Bug fix	v1.0.0_rc2
wrong storage capacity in static measurement		
The first two digits cannot be edited when the rover is setting the	Bug fix	
TCS network to edit the BaseID		