

Nuwa Version(2.5.0.0) Release

December 2, 2025

Overview

Tersus GNSS Inc. ("Tersus") is glad to release the Nuwa for GNSS receiver. Nuwa version (2.5.0.0) is available to download at www.tersus-gnss.com/software/software and support documents are available at www.tersus-gnss.com/document/software.

Features

- Assists with Bluetooth/WiFi/USB connection
- Configure base/rover setup
- Visualized interface for receiver operations
- Data management (import/export)

Change from Previous Versions

Issue	Type	Version
Added support for TS21 point cloud visual positioning and TwinCam AR stakeout.	Enhancement	
Optimized location sharing to support more Android systems and added sharing of extra parameters such as tilt information.	Enhancement	
Added support for ISG geoid.	Enhancement	
Added support for Slovakia VGI vector map.	Enhancement	
Added function to rename Base points.	Enhancement	
Added graphic selection when creating surface by picking points.	Enhancement	
Added point name display in surface area preview and report export.	Enhancement	
Added color support for DXF export.	Enhancement	2500
Added date filtering by point name in Export.	Enhancement	2.5.0.0
Added function to modify coordinate system names when exporting.	Enhancement	
Added SHP line export, along with elevation and attribute export for point data.	Enhancement	
Added support for importing files from USB path and exporting files to USB path.	Enhancement	
Added a toolbar to the graphic interface.	Enhancement	
Added selection to stakeout or edit in the graphic interface.	Enhancement	
Added graphic measurement in CAD Survey with support for exporting edited drawings.	Enhancement	
Added auto nearest point stakeout.	Enhancement	

Added photo quality setting to save storage.	Enhancement
Added slope ratio display in line details.	Enhancement
Added offset display in road stakeout.	Enhancement
Added usft support in line, road, and surface	Enhancement
stakeout and vector maps.	Elliancement
Added Spain and Austria coordinate systems	Enhancement
and updated Belgium coordinate systems.	Limancement
Updated Turkish language resources.	Enhancement
Fixed an issue where Romania grid calculations	Bug Fix
might be incorrect.	Bug I IX
Fixed possible issues in RW5 export pole height	Bug Fix
description and added notes for Fixed Reading.	bug i ix
Fixed SHP export failure caused by exceeding	Bug Fix
field name length limits.	Bug I IX
Fixed incorrect computation when exporting	Bug Fix
ground coordinates under Grid to Ground.	Bug I IX
Fixed an issue where the base point was not	
reduced to the ground point during data	Bug Fix
export.	
Fixed an issue where the selected base point	
was not reduced to the ground point when	Bug Fix
manually starting the base mode.	
Fixed missing reference latitude origin when	Bug Fix
parsing RTCM1025 from CORS.	548 I IV
Fixed an issue where the controller failed to	
switch back to its network mode from TAP Fill	Bug Fix
mode in time.	
Fixed possible incorrect display of the tilt	Bug Fix
status icon in the measurement interface.	

Fixed an issue that it could not be checked to display only codes without showing names in survey interface. Fixed an issue where AR stakeout drawing might be incorrect under geoid usage and base shift. Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added OScar Trek Wi-Fi connectivity. Enhancement Added point clouds generation and export from visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement Added support for DXF basemap adaptation in Enhancement		T	
survey interface. Fixed an issue where AR stakeout drawing might be incorrect under geoid usage and base shift. Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	Fixed an issue that it could not be checked to		
Fixed an issue where AR stakeout drawing might be incorrect under geoid usage and base shift. Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added OScar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Enhancement	display only codes without showing names in	Bug Fix	
might be incorrect under geoid usage and base shift. Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added OScar Trek Wi-Fi connectivity. Enhancement Addusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Enhancement 2.4.9.0 Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	survey interface.		
shift. Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Added multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement	Fixed an issue where AR stakeout drawing		
Fixed an issue where the target might be incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement	might be incorrect under geoid usage and base	Bug Fix	
incorrect when turning on rotate map when staking. Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement	shift.		
Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps.	Fixed an issue where the target might be		
Fixed incorrect target calculation in stakeout under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps.	incorrect when turning on rotate map when	Bug Fix	
under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	staking.		
under Slovakia coordinate system. Fixed LandXML loading in surface stakeout that could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	Fixed incorrect target calculation in stakeout	D. o Fix	
could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps.	under Slovakia coordinate system.	Bug Fix	
could draw non-existent triangles. Fixed a crash when the CAD stakeout point list contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps.	Fixed LandXML loading in surface stakeout that	Dug Eiv	
contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Enhancement Enhancement Enhancement Enhancement	could draw non-existent triangles.	Bug Fix	
contained too many points. Added support for TS20 Wi-Fi connectivity and AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Added support for WMS basemaps. Enhancement Enhancement Enhancement	Fixed a crash when the CAD stakeout point list	Due Fin	
AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement 2.4.9.0 Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Added support for importing FXL code files. Enhancement Enhancement	contained too many points.	Bug Fix	
AR staking based on TS20 camera. Added Oscar Trek Wi-Fi connectivity. Enhancement Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Added support for importing FXL code files. Enhancement Enhancement	Added support for TS20 Wi-Fi connectivity and	Faboracous	
Adjusted multiple measurement modes in visual positioning. Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	AR staking based on TS20 camera.	Ennancement	
Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement Enhancement Enhancement Enhancement	Added Oscar Trek Wi-Fi connectivity.	Enhancement	
Added point clouds generation and export from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Enhancement Added support for WMS basemaps.	Adjusted multiple measurement modes in		
from visual positioning in visual version. Added export of the current project CRS. Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Added support for importing FXL code files. Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	visual positioning.	Ennancement	
from visual positioning in visual version. Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	Added point clouds generation and export		
Added export of the current project CRS. Enhancement Added linear height fitting method for two points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Enhancement Enhancement Enhancement	from visual positioning in visual version.	Ennancement	
Added support for STX import and export. Added support for importing FXL code files. Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	Added export of the current project CRS.	Enhancement	2.4.9.0
points in site calibration height fitting. Added support for STX import and export. Enhancement Added support for importing FXL code files. Enhancement Added support for WMS basemaps. Enhancement	Added linear height fitting method for two	Education	
Added support for importing FXL code files. Enhancement Enhancement	points in site calibration height fitting.	Enhancement	
Added support for WMS basemaps. Enhancement	Added support for STX import and export.	Enhancement	
	Added support for importing FXL code files.	Enhancement	
Added support for DXF basemap adaptation in Enhancement	Added support for WMS basemaps.	Enhancement	
	Added support for DXF basemap adaptation in	Enhancement	

the Slovak coordinate system.	
Added support for LoRa radio protocol.	Enhancement
Added support for measuring until manually	Enhancement
stopped when epoch is set to 0.	Emiancement
Added export of report in Excel format for	Enhancement
control point measurement.	Emiancement
Added staking reference by sun direction.	Enhancement
Added surface management functionality.	Enhancement
Added earthwork volume calculation using	Enhancement
another surface as a reference.	Ennancement
Added 3D surface area calculation.	Enhancement
Added predefined coordinate system for Russia,	
Libya, Cambodia, India, Costa Rica, Malaysia,	Enhancement
UAE, USA, Saudi Arabia.	
Added Slovak language.	Enhancement
Updated English, Brazilian Portuguese and	Enhancement
European Portuguese.	Enhancement
Adjusted measurement interface status display	Dug Fiv
and data bar layout.	Bug Fix
Optimized checking point name prefixes logic.	Bug Fix
Fixed an issue where calibration points were	Bug Fix
not cleared when creating a new project.	bug rix
Fixed an issue where manually added code	Pug Eiv
colors were not applied correctly.	Bug Fix
Fixed a potential connection failure issue with	Pug Eiv
David30.	Bug Fix
Fixed an issue where SBAS settings were not	Pug Eiv
saved in satellite systems settings on David30.	Bug Fix
Fixed a potential display issue in TAP skyplot.	Bug Fix

		_
Fixed incorrect satellite count and solution status in NTRIP connection GGA messages.	Bug Fix	
Fixed decimal errors when using usft unit.	Bug Fix	
Fixed repeated base shift calculation in control	- 40 - 41	
surveys.	Bug Fix	
Added the function of quick code.	Enhancement	
Added code searching by summary.	Enhancement	
Added code color support.	Enhancement	
Added code cloud uploading and downloading.	Enhancement	
Added tilt icon status differentiation display.	Enhancement	
Added selected point connecting to line during line measurement.	Enhancement	
Added stakeout prompt frequency setting.	Enhancement	
Added staking point WGS84 coordinates type.	Enhancement	
Added the setting of whether to display the coordinates when staking.	Enhancement	
Added points cloud measurement mode for visual positioning,	Enhancement	2.4.8.0
Added visual positioning tasks management.	Enhancement	
Added TAP satellites status display.	Enhancement	
Added TAP Fill support.	Enhancement	
Added support for firmware upgrade checking when connecting to Oscar or Luka.	Enhancement	
Added country code and channel selection in WIFI settings.	Enhancement	
Added expire date display for visual positioning and TAP service in device screen.	Enhancement	
Added David30-D connection support.	Enhancement	
Added SHP vector map support.	Enhancement	

Added KLIC vector map layer control and label	Enhancement	
text display.		
Added .gps format export support.	Enhancement	
Added WGS84 coordinate system automatic changing of the central meridian.	Enhancement	
Added Morocco coordinate systems central meridian maintenance.	Enhancement	
Added coordinate systems for Finland, France.	Enhancement	
Updated CRS for South Africa, Malaysia.	Enhancement	
Updated German translation.	Enhancement	
Improved refresh point database performance.	Bug Fix	
Fixed the issue that RW5 export data might be in wrong order.	Bug Fix	
Fixed the device model issue in RAW export.	Bug Fix	
Fixed the issue of not being able to log in when the space of cloud account is insufficient.	Bug Fix	
Fixed the issues of displaying Feet (US Survey).	Bug Fix	
Fixed the issue that low probability of screen off may lead to database abnormality, and turned on keep screen on by default.	Bug Fix	
Adjusted the logic of Base points generating after checking VRS in rover configuration.	Bug Fix	
Fixed the issue that TAP satellites map may not be displayed.	Bug Fix	
Modified the calculation in Base Shift when selecting basepoint to use ground coordinates.	Bug Fix	
Fixed the possible failure when selecting album picture for code scanning registration device.	Bug Fix	
Fixed the issue of deformation of scanning	Bug Fix	

QRcode in horizontal screen.		
Optimized the calculation of RMS in tilt survey.	Bug Fix	
Fixed the issue of incorrect direction of offset		
point in tilt offset measurements.	Bug Fix	
Fixed the issue that the database is abnormal		
and may crash when the code is null.	Bug Fix	
Fixed the issue that the flag is not refreshed	D	
after point stakeout in detailed display style.	Bug Fix	
Optimized auto zoom in CAD stakeout.	Bug Fix	
Fixed the issue of antenna and RMS calculation	Dug Fix	
in editing of visual positioning results.	Bug Fix	
Fixed the issue that the specified target area	Pug Eiv	
cannot be calculated in the area division tool.	Bug Fix	
Fixed the issue of possible calculation error in	Bug Fix	
intersection tool.	Bug Fix	
Fixed the result points naming issue in line	Bug Fix	
segmentation tool .	Bug Fix	
Added CAD Survey module.	Enhancement	
Added Visual Positioning for Oscar Trek.	Enhancement	
Added code attributes feature.	Enhancement	
Added Internal GPS connection way.	Enhancement	
Added Area Division module.	Enhancement	
Added automatic time zone setting.	Enhancement	2.4.7.0
Added project list sorting function.	Enhancement	2.4.7.0
Added the display of satellite in used number.	Enhancement	
Added outputting of RTK status, satellite	Enhancement	
numbers and DOP values in location sharing.	Enhancement	
Added prefix setting in DXF vector map import.	Enhancement	
Added setting of distance decimal display.	Enhancement	

Added one-key deselect all in cloud sync. Added base low battery alarm. Enhancement Added repeat measurement and export. Enhancement Added acceptance status display of correction data via controller network or UHF in Survey interface. Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Enhancement Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Fixed the issue of directly overwriting the old
Added repeat measurement and export. Added acceptance status display of correction data via controller network or UHF in Survey interface. Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point.
Added acceptance status display of correction data via controller network or UHF in Survey interface. Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Enhancement Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix
data via controller network or UHF in Survey interface. Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point.
interface. Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix Bug Fix
Added RTK mode, distance to last, line name in points detail and exporting. Added setting of displaying survey line detail. Enhancement Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Enhancement Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix
points detail and exporting. Added setting of displaying survey line detail. Enhancement Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Enhancement Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point.
Added setting of displaying survey line detail. Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Fixed possible crash with David30-TAP. Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Enhancement Enhancement Bug Fix
Added support for grid to ground calculation under Lambert projection. Updated Dutch and French languages. Enhancement Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point.
under Lambert projection. Updated Dutch and French languages. Enhancement Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Enhancement Enhancement Enhancement Enhancement Bug Fix Bug Fix Bug Fix Bug Fix Bug Fix
under Lambert projection. Updated Dutch and French languages. Enhancement Fixed possible crash with David30-TAP. Bug Fix Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix Bug Fix
Fixed possible crash with David30-TAP. Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix Bug Fix
Fixed possible incorrect antenna and missing ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix Bug Fix
ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix Bug Fix
ephemeris in static survey with David30. Fixed the issue of successful registration but may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix
may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix
may prompt an error with David30. Optimized Base record, refreshing Base after getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix
getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix Bug Fix
getting base antenna height. Optimized Base record, not repeating the same Base point. Bug Fix
Base point.
Base point.
Fixed the issue of directly overwriting the old
points when inputting the same name in Bug Fix
confirmation box in stakeout.
Fixed the issue that some road LandXML files
may fail to be imported.
Optimized color display in Surface Stakeout. Bug Fix
Fixed possible issue that Diff Age is shown as
99. Bug Fix

	1	
Fixed the issue that the azimuth calculation of	Bug Fix	
incomplete out-clothoid may be wrong.	Bug I IX	
Added point list order function.	Enhancement	
Optimized point list display.	Enhancement	
Added support for David30-TAP connection.	Enhancement	
Added support for TAP network mode, and	Enhancement	
added TAP coordinate conversion.	Emiancement	
Added graphic measurement containing		
polygons, rectangles, arcs, and circles added in	Enhancement	
Survey interface.		
Added point name intelligent filling in Survey.	Enhancement	
Added angle display for electronic bubble.	Enhancement	
Added offset measurement mode.	Enhancement	
Added offset item display in Line Stakeout.	Enhancement	
Added TTF font support for CAD Stakeout.	Enhancement	
Added support for importing points with same	Enhancement	2.4.6.0
name.	Elinancement	
Added support for polygon import in KML KMZ	Enhancement	
base map.	Limancement	
Display files according to file format when	Enhancement	
importing from the cloud.	Limancement	
Added LandXML road format section data	Enhancement	
import and section stakeout.	Limancement	
Added the logic of calculating road stakes by	Enhancement	
integer miles in Pile point detail.		
Added SP description line to RW5 export.	Enhancement	
Added latitude and longitude dd.mmssss	Enhancement	
format in Export.		
Added the function of long press TAP key to	Enhancement	

enter TAP interface on TC80.		
Added SBAS satellites mask.	Enhancement	
Added network module status display in receiver network mode.	Enhancement	
Added external power supply status display.	Enhancement	
Added List mode display of main menu.	Enhancement	
Added the option of left/right side calculation in Two point intersection.	Enhancement	
Updated Portuguese language.	Enhancement	
Modified Philippines, Morocco, Canada coordinate system.	Enhancement	
Added grids and geoids of Belgium, Turkey grid, France and Romania.	Enhancement	
Fixed the issue that KML may fail to import.	Bug Fix	
Fixed the issue that the lines in KML base map may disappear when re-entering interface.	Bug Fix	
Fixed the issue of import failure when the file contains point data with the same name.	Bug Fix	
Fixed the issue that NCN file can't be imported if it contains extra spaces, and adjusted the display of point names in NCN export.	Bug Fix	
Fixed the issue that the related files of SHP file can not be exported to the cloud.	Bug Fix	
Adjusted the antenna height in RW5 export, and record it to the ARP height.	Bug Fix	
Fixed the issue that line breaks lead to display error when exporting CSV.	Bug Fix	
Fixed the issue that RTCM1021-1027 may be calculated incorrectly, and added the mark of	Bug Fix	

elevation application calculation.		
Fixed the issue of not getting new base after		
modifying base antenna height, and added the	Bug Fix	
base change pop-up window in Survey.		
Fixed the issue that the distance to base		
station is not displayed in the location	Bug Fix	
information interface.		
Fixed the issue that averaging in control point		
survey mode may be calculated incorrectly.	Bug Fix	
Fixed the issue that the calculation of forward		
and backward text instructions may be wrong	Bug Fix	
in Line Stakeout.		
Fixed the issue of UCS coordinates and current		
position wrong display in CAD Stakeout.	Bug Fix	
Adjusted the display digits of SN number.	Bug Fix	
Fixed the issue that some configurations of		
NMEA output may not be effective, and added	Bug Fix	
the configuration of NMEA output frequency.		
Fixed the issue that TIN generated for some	2 5:	
graphs may not be correct in Earthwork.	Bug Fix	
Fixed the issue that the result may be not		
correct when choosing to calculate L from A in	Bug Fix	
Offset Point tool.		
Added the ability to automatically download		
when the coordinate system selected in new	Enhancement	
project contains missing grid and geoid files.		2450
Added the judgment and pormpt if there are	Enhancement	2.4.5.0
points with the same name in Point Import.	Enhancement	
Adjusted the interface of road input and added	Enhancement	

the road preview function. Added controller voice broadcast function. Added Base info tab page in the location screen, displaying information including base power, base satellite count and format. Added base abnormal movement alert. Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Enhancement Enhancemen		
Added Base info tab page in the location screen, displaying information including base power, base satellite count and format. Added base abnormal movement alert. Enhancement Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	the road preview function.	
screen, displaying information including base power, base satellite count and format. Added base abnormal movement alert. Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added controller voice broadcast function.	Enhancement
Added base abnormal movement alert. Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added Base info tab page in the location	
Added base abnormal movement alert. Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	screen, displaying information including base	Enhancement
Added the function of measuring when the tilt compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	power, base satellite count and format.	
compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added base abnormal movement alert.	Enhancement
compensation fails but the pole is vertical. Added KLIC XML vector map format support and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added the function of measuring when the tilt	F.I.
and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	compensation fails but the pole is vertical.	Ennancement
and related color display. When Stakeout prompt type is set to North and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added KLIC XML vector map format support	Enhancement
and south direction, adjusted the blue arrow to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	and related color display.	Ennancement
to be North-South. Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	When Stakeout prompt type is set to North	
Added the coordinate display when selecting the staking points. Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	and south direction, adjusted the blue arrow	Enhancement
Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Enhancement Enhancement Enhancement Enhancement Bug Fix Bug Fix Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	to be North-South.	
Added the configuration of displaying survey and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added the coordinate display when selecting	Enhancement
and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa Enhancement predefined coordinate system. Added Bosnian, updated German. Enhancement Enhancement Enhancement Bug Fix Bug Fix Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	the staking points.	Limancement
and stakout points in the line stakeout screen. Added the choice of calculating L from A or from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa Enhancement predefined coordinate system. Added Bosnian, updated German. Enhancement Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added the configuration of displaying survey	Enhancement
from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa Enhancement predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	and stakout points in the line stakeout screen.	Emiancement
from B in the tool Offset Point From Line. Added Kazakhstan predefined coordinate system, modified Turkey, South Africa Enhancement predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added the choice of calculating L from A or	Enhancement
system, modified Turkey, South Africa Enhancement predefined coordinate system. Added Bosnian, updated German. Enhancement Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Bug Fix Bug Fix	from B in the tool Offset Point From Line.	Elmancement
predefined coordinate system. Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added Kazakhstan predefined coordinate	
Added Bosnian, updated German. Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	system, modified Turkey, South Africa	Enhancement
Fixed the issue that RTCM1021, 1023, 1025 check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	predefined coordinate system.	
check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Added Bosnian, updated German.	Enhancement
check configuration may not be saved. Fixed the issue that APP shortcut keys on controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Fixed the issue that RTCM1021, 1023, 1025	Pug Eiv
controller may repeatedly start the software. Bug Fix Fixed the issue that the distance calculation to Bug Fix	check configuration may not be saved.	bug rix
controller may repeatedly start the software. Fixed the issue that the distance calculation to Bug Fix	Fixed the issue that APP shortcut keys on	Rug Fiv
Bug Fix	controller may repeatedly start the software.	Dug I IA
	Fixed the issue that the distance calculation to	Bug Fix
	the base may be wrong.	248 I IV

Added support for LUKA connection.	Enhancement	
Added support for David30-D connection.	Enhancement	
Added the zone number setting for Gauss	Enhancement	
Krueger 3-degree zone projection.	Enhancement	
Optimized the login and registration interface	Enhancement	
of Tersus Cloud service.	Emiancement	
Added the AR mode in Point Stakeout.	Enhancement	
Added support for importing PHI road format.	Enhancement	
Added TIN Display setting in Surface Stakeout.	Enhancement	
Added Record Antenna Type configuration in	Enhancement	
Static Survey.	Emiancement	
Added the export of RAW format.	Enhancement	
Added export content for HTML and RW5.	Enhancement	
Updated predefined CRS of Oman, Switzerland,	Enhancement	
Germany, Russia and El Salvador.	Emancement	2.4.4.0
Updated Spanish, French, Dutch display.	Enhancement	
Fixed the problem that the data initialization		
may fail in Survey and Stakeout interface with	Bug Fix	
larger geoid files.		
Fixed the problem that static parameters	Due Fix	
cannot be modified after recording stopped.	Bug Fix	
Fixed the problem that the antenna type is	Pug Fiv	
incorrect in David30 static survey.	Bug Fix	
Fixed the problem that the tilt data bar was	Dug Eiv	
not cleared after turning off the tilt.	Bug Fix	
Fixed the problem that Dis to Base in the data	Bug Fix	
bar was incorrect when the unit is feet.		
Fixed the problem that Miles in the data bar	Bug Fix	
was incorrect in Line Stakeout with offset.		

Fixed the crash in searching or selecting survey points when manually starting base mode or creating staking lines. Fixed the problem that the default export format could not be separated automatically with Excel in European region. Fixed the crash of Azimuth Distance when the angle format is DMS. Fixed the problem that opening CAD drawings may fail on Android 11 and above. Fixed the problem that it may take a long time to start the software on Android 11 and above. Fixed the problem of incomplete display in main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added do condinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point. Added a guide interface when starting the Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement			
format could not be separated automatically with Excel in European region. Fixed the crash of Azimuth Distance when the angle format is DMS. Fixed the problem that opening CAD drawings may fail on Android 11 and above. Fixed the problem that it may take a long time to start the software on Android 11 and above. Fixed the problem of incomplete display in main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking points.	points when manually starting base mode or	Bug Fix	
angle format is DMS. Fixed the problem that opening CAD drawings may fail on Android 11 and above. Fixed the problem that it may take a long time to start the software on Android 11 and above. Fixed the problem of incomplete display in main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point.	format could not be separated automatically	Bug Fix	
may fail on Android 11 and above. Fixed the problem that it may take a long time to start the software on Android 11 and above. Fixed the problem of incomplete display in main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point.		Bug Fix	
to start the software on Android 11 and above. Fixed the problem of incomplete display in main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point.		Bug Fix	
main page in some languages. Added configuration of projection height parameters. Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point. Bug Fix Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement		Bug Fix	
Added the function of IMU calibration when connecting Oscar Ultimate. Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point.		Bug Fix	
Added coordinates display of selecting points in CAD Stakeout. Added the function of selecting points from survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point.		Enhancement	
Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement 2.3.3.0 Enhancement		Enhancement	
survey point list and control point list in Point Stakeout. Added loc file import function in Site Calibration, added selecting points to participate in the calculation. Added code attribute to control point and staking point. Enhancement Enhancement Enhancement Enhancement	. ,	Enhancement	
Calibration, added selecting points to Enhancement participate in the calculation. Added code attribute to control point and staking point. Enhancement Enhancement	survey point list and control point list in Point	Enhancement	2.3.3.0
staking point. Enhancement	Calibration, added selecting points to	Enhancement	
Added a guide interface when starting the Enhancement		Enhancement	
	Added a guide interface when starting the	Enhancement	

software for the first time.		
Added icon editing mode.	Enhancement	
Improved the speed of online updata, added		
download progress display.	Enhancement	
Updated Spanish, Russian and French.	Enhancement	
Added Tersus Cloud (beta version), including		
the function of one-click synchronization,	Enhancement	
project and data file upload and download.		
Fixed the issue of disconnection when no		
positioning data is received when connecting	Bug Fix	
to Oscar.		
Fixed the issue that the antenna type may be	Dug Fix	
deleted abnormally.	Bug Fix	
Fixed the issue that Google online map may		
not be displayed in the Survey and Staekout	Bug Fix	
interface.		
Fixed the issue that the calculation of Oblique	Due Sin	
Mercator Projection may not be correct.	Bug Fix	
Fixed the issue of crashing after exporting and		
clicking share.	Bug Fix	
Added millimeter unit setting and optimized	Enhancement	
the display of drawing in CAD Stakeout.	Enhancement	
Added cross section export format and fixed	Enhancement	
the problem of incorrect display of offsets.	Enhancement	
Fixed the issue that the cut or fill value	Dug Fiv	2.3.2.2
calculated in Line Stakeout may be incorrect.	Bug Fix	
Fixed crash when searching for staking points	Bug Fix	
and inability to select search results.	Dug I IX	
Optimized the display of Spanish language.	Bug Fix	

	T	
Added the import of LandXML, KML, KMZ vector maps.	Enhancement	
Added support for importing LandXML triangle network and selecting points to create a plane or triangle network in Surface Stakeout.	Enhancement	
Added support for importing LandXML alignment in Road Stakeout.	Enhancement	
Added point name increment setting in Survey.	Enhancement	
Added the code display setting in Survey.	Enhancement	
Added staking by nearby for polylines and arcs.	Enhancement	
Added support for 3dpolyline in CAD Stakeout.	Enhancement	
Added the output of code in RW5 export.	Enhancement	
Added the function of switching format when inputting angle value in Tools.	Enhancement	
Adjusted the order of the project list display, sorted by the recent open time.	Enhancement	2.3.2.0
Added the display of release note when receiving update.	Enhancement	
Added the configuration of whether to apply RTCM1021-1027 to the current project CRS.	Enhancement	
Updated Russian, Polish, Dutch and Turkish.	Enhancement	
Added Cambodia, Estonia predefined coordinate system.	Enhancement	
Fixed the US predefined coordinate system.	Enhancement	
Optimized the performance of vector map loading.	Bug Fix	
Fixed the issue in Android 11 where Bluetooth scanning could fail without location services turned on.	Bug Fix	

	1	
Fixed the issue that the antenna type may be empty and the issue that the elevation may be wrong after editing the point when connecting to David.	Bug Fix	
Fixed the issue that when the Survey with confirmation is not turned on, the stake point may not be stored in line stakeout, the antenna parameters may be displayed incorrectly in point detail and the PPK survey may repeat the collection point.	Bug Fix	
Fixed the issue that the offset may be displayed as negative in Point Stakeout.	Bug Fix	
Solved the problem of incorrect filling and cutting value calculated beyond the line range in Line Stakeout.	Bug Fix	
Fixed the issue that the calculation of France gsb format grid is incorrect.	Bug Fix	
Added a progress bar when refreshing the database to avoid app crashes.	Bug Fix	
Added the horizontal display mode for TC40.	Enhancement	
Added Code module, and added the function of selecting code to switch point survey and line survey in Survey interface.	Enhancement	
Added the tilt entrance in Survey interface.	Enhancement	2.3.1.0
Added the function of selecting staking points to stake in CAD Stakeout.	Enhancement	2.3.1.0
Added the function of switching three RTK working modes.	Enhancement	
Added RW5 export.	Enhancement	

Fixed the issue that the result may be wrong after multiple Base Shift calculation and Bug Fix application.	
after multiple Base Shift calculation and Bug Fix	
application.	
Solved the problem of frequently prompted	
Invalid Geoid/Grid. Bug Fix	
Fixed the issue that there may be bias in some	
low-resolution Geoid/Grid calculations. Bug Fix	
Fixed the issue that the Tilt Angle was	
displayed as negative when the tilt angle Bug Fix	
exceeded 90°.	
Fixed the issue that exporting the staking Bug Fix	
points using custom fields may cause a crash.	
Added the function of taking a photo in survey Enhancement	
confirmation box.	
Added the function of offset in line stakeout. Enhancement	
Added the function of displaying the list of the	
nodes after selecting the line in CAD stakeout.	
Added the configuration of static IP in WIFI	
configuration when connecting to Oscar.	
Added the function of TCP push in NMEA	0
output when connecting to Oscar. Enhancement 2.3.0.	U
Added the display of correction data format	
when connecting to Oscar.	
Added South Africa HTML export format. Enhancement	
Added the option of whether to export height Enhancement	
value when exporting DXF file.	
Added x-y-h and y-x-h coordinate display type. Enhancement	
Added Denmark predefined coordinate system	

Added Qatar predefined coordinate system.	Enhancement	
Added Slovak predefined coordinate system.	Enhancement	
Added support for gsb format Plan Grid files.	Enhancement	
Optimized the log records.	Bug Fix	
Optimized the calculation of plane grid and	Dug Fin	
geoid, added offset value check.	Bug Fix	
Optimized the survey database storage logic.	Bug Fix	
Fixed the issue that DD:MM:SS in exporting csv	D . F:	
files may not show correctly in excel.	Bug Fix	
Optimized the application of RTCM1021-1027.	Bug Fix	
Optimized the display of Russian language.	Bug Fix	
Added the function of importing data between		
the point lists of Survey Point, Control Point or	Enhancement	
Staking Point.		
Added the function of saving the coordinates		
of the base to the point list in the manually	Enhancement	
base mode.		
Optimized the display of icons and texts in	5.h	
Survey interface.	Enhancement	
Optimized the interaction of code input and		2200
displayed the code list in the survey	Enhancement	2.2.9.0
confirmation box.		
Added the configuration of Auto Center during	5 do	
survey in the Survey Config.	Enhancement	
Added the option of closing and non-closing	Education	
when complete the line work in survey.	Enhancement	
Added the function to stake the nearest point		
in the Point Stakeout module.	Enhancement	
Added the display of dx dy dz to the target in	Enhancement	

staking confirmation box, using different colors	
according to whether exceed the tolerence.	
Added the configuration of Auto zoom during	Enhancement
stakeout in the Survey Config.	Emaneement
Added the calculation and display of the	
Remain miles in the Line Stakeout and Road E	Enhancement
Stakeout.	
Added the data export of cross-section in Road	
Stakeout.	Enhancement
Added the configuration for Auto in Cutoff	
Angle setting when connecting to Oscar.	Enhancement
Added Wifi Setting when connecting to Oscar.	Enhancement
Added Lock device setting when connecting to	
Oscar.	Enhancement
Added the reminder of Oscar expiration time.	Enhancement
Added Malaysia predefined coordinate system.	Enhancement
Added Romania predefined coordinate system.	Enhancement
Added Finland predefined coordinate system.	Enhancement
Added Salvador predefined coordinate system.	Enhancement
Modified the Column Header is checked by	
default in Export, and displayed the column E	Enhancement
header according to language setting.	
Added the function of Oscar firmware version	
check.	Enhancement
Added the selection of control point survey	
type.	Enhancement
Added PPK auto survey.	Enhancement
Optimized the interaction of point selection in	
	Enhancement

Optimized the interaction of file opening in CAD Stakeout.	Enhancement	
Optimized the rules of point selection rules in Earthwork.	Enhancement	
Optimized the saving logic of points in Parameters and Point correction.	Enhancement	
Added the Encode selection in Import.	Enhancement	
Optimized the solution of RTCM1021-1027 parameters.	Enhancement	
Added Polish display.	Enhancement	
Updated Vietnamese display.	Enhancement	
Fixed the problem that points import in BLH format may fail.	Bug Fix	
Fixed the problem that preview function in Import may fail.	Bug Fix	
Fixed the problem that importing illegal grid files may cause a crash.	Bug Fix	
Fixed the problem that antenna type may fail to read when connecting to David.	Bug Fix	
Fixed the problem of point name deleting in the text survey interface.	Bug Fix	
Fixed the problem that the stakeout indication may be offset when the map rotation opening.	Bug Fix	
Fixed the problem that the data may not be refreshed in Line Stakeout.	Bug Fix	
Fixed the problem that closing layers may not be successful in CAD Stakeout.	Bug Fix	
Fixed the problem that setting antenna height may not be successful in Static Survey.	Bug Fix	

Added predefined coordinate system of South	Enhancement	
Africa, Peru, Oman, Libya.		
Added the function of setting the repeat count		
after each RTK Reset, and the saving of each	Enhancement	
result in the control point survey mode.		
Increased the maximum number of code	5 .1	
characters to 30.	Enhancement	
Allowed swithing staking point by directly click		
it on the map when staking points.	Enhancement	
Increased the function of cross-section		
stakeout in the road stakeout module.	Enhancement	
Optimized the logic of road stakeout by		
interval and by nearest in the road stakeout	Enhancement	
module.		
Increased the search function when selecting		2.2.7.0
points in Parameters Calculation, Point	Enhancement	
correction and Base Shift.		
Added the map view when selecting the point	Figh an annual to	
library in COGO and other functions.	Enhancement	
Added Points average calculation tool.	Enhancement	
Fixed the problem of new project failure when	Bug Fix	
selecting some coordinate systems.	bug rix	
Fixed the problem of the incorrect stakeout		
prompt when selecting South African	Bug Fix	
coordinate systems.		
Fixed the problem that the default name of		
stake point may not be automatically stepped	Bug Fix	
in the stakeout function.		
Fixed a possible error in the calculation of road	Bug Fix	

intersection method.		
Fixed the problem that the stake point will		
incorrectly be added to the point libarary in	Bug Fix	
the area stakeout module.		
Fixed the problem of incomplete display of		
some information in the interface of Bluetooth	Bug Fix	
pairing and location information.		
Added the mouse selection tool, the explode		
tool, the background switching function, and	Fabracasas	
optimized the button display in the CAD	Enhancement	
stakeout module.		
Added the graphical display of the filling and	Enhancement	
cutting instructions in the surface stakeout.	Ennancement	
Added the function of entering the point name		
to select the point when add a stakeout line or	Enhancement	
in COGO.		
Added Oscar host network module status	Enhancement	
display.	Enhancement	2260
Added Oscar host language setting.	Enhancement	2.2.6.0
After selecting the coordinate system when		
creating a new project , added the step of	Enhancement	
confirming the coordinate parameters.		
Added line segmentation tool.	Enhancement	
Added Peru predefined coordinate system and	Enhancoment	
added Vietnamese language.	Enhancement	
Solved the problem that the road intersection	Dug Fiv	
method may be calculated incorrectly.	Bug Fix	
Solved the problem that the six parameters of	Duz Fire	
height parameters fitting may be calculated	Bug Fix	

incorrectly and saved with insufficient		
accuracy.		
Optimized the QR code of project parameters		
sharing, solved the problem of failure of	Bug Fix	
scanning QR code.		
Optimized the display of Turkish language	Bug Fix	
Added CAD Stakeout module.	Enhancement	
Added Area Stakeout module.	Enhancement	
Added the function of keeping the base mode	Enhancement	
after reboot in manual start base.	Enhancement	
Added the function of keeping coordinates	Enhancement	
after reboot in auto start base.	Ennancement	
Added some customization requirements.	Enhancement	
Fixed the problem that the intersection		
method may be incorrectly calculated and	Bug Fix	2.2.5.0
plotted when using some road data.		2.2.3.0
Optimized the rule of reading files when	Dug Fiy	
importing data.	Bug Fix	
Fixed the problem that file sharing through		
wechat and other tools may fail after data	Bug Fix	
export.		
Modified the default projection of CGCS2000,		
BJ54 predefined coordinate system to 3-degree	Bug Fix	
zone.		
Added Israel predefined coordinate system.	Enhancement	
Optimized the text display of DXF base map.	Enhancement	
Added the function of setting unit when	Enhancement	2.2.4.0
importing and exporting DXF.	Lillancement	
Increased the import and export of txt format.	Enhancement	

	T	
Added survey configuration saving logic.	Enhancement	
Added support for Rinex 3.04 when connecting	Enhancement	
to Oscar.	Limancement	
Added Stop and Go function when connecting	Falsassassas	
to Oscar.	Enhancement	
Added the function of clearing disk and the		
function of debug configuration when	Enhancement	
connecting Oscar.		
Solved the problem of startup crash caused by		
failing to obtain permissions when installing	Bug Fix	
software on some Android 8 and 10 phones		
Solved the problem of crash when using some		
functions on some Android 10 and 11 cell	Bug Fix	
phones.		
Fixed the problem of detail point survey	5 5:	
program on the text survey interface.	Bug Fix	
Fixed the display issues in the survey program		
due to the display configuration.	Bug Fix	
Fixed the problem that the positioning icon of		
the stakeout interface is shifted under some	5 5:	
display resolutions, and optimize the display of	Bug Fix	
release interface and release prompt sound.		
Fixed the problem of incorrect calculation of		
the target point in road stakeout after applying	Bug Fix	
base shift.		
Fixed the problem of possible jamming when	5 5:	
adding antennas.	Bug Fix	
Added building polyline, arc and circle for line		0.0.5.5
stakeout.	Enhancement	2.2.3.0
	I .	l

Added funtion of selecting a line for stakeout		
on the DXF base map, optimized function of	Enhancement	
selecting the point for stakeout.		
Added Grid to Ground tool.	Enhancement	
Added road stakeout real-time mileage	F.1	
stakeout, optimized the offset display.	Enhancement	
Added control point survey mode.	Enhancement	
Added Traditional Chinese language option.	Enhancement	
Added Gauss 3-Degree Zone projection.	Enhancement	
Added Columbia Medellin predefined		
coordinate system, France RGF93 Lambert-93	Enhancement	
predefined coordinate system.		
Added support of modifying pole height in	Enhancement	
tilt-on state.	Emancement	
Fixed the issue that the registration status	Bug Fix	
displayed for David may be incorrect.	Bug I IX	
Fixed the issue that importing data of ECEF	Bug Fix	
coordinates may fail.	Bug I IX	
Added length unit support of US feet.	Enhancement	
When creating a new project, added the	Enhancement	
selection portal of plane grid and geoid.	Limancement	
Added support for Ireland 35 parameter		
conversion model, add Ireland geoid of gri	Enhancement	
format.		2.2.2.0
Added support for French geoid of MNT	Enhancement	
format.	Emiancement	
Added the predefined coordinate system of	Enhancement	
Philippines.	Liniancement	
During connecting with David, added the	Enhancement	

function of decoding and applying		
RTCM1021/1023/1025 when receiving CORS		
data through the controller network.		
Added function of getting the nearest point		
and its mileage on the design road when	Enhancement	
staking a road.		
Optimized the application after unit setting,		
effective for import and export and other	Bug Fix	
functions.		
Optimized the processing of the deviation		
between the device positioning and the central		
meridian of the project, it will no longer	Due Fiv	
correct the central meridian automatically, but	Bug Fix	
ask whether to jump to the project parameters		
interface for manual correct.		
Optimized the interaction of the stakeout		
interface, it automatically obtains 5Hz position	D . 5	
data refresh frequency when entering stakeout	Bug Fix	
interface.		
Solved the issue that David may crash when		
connected by USB in the previous version.	Bug Fix	
Added photo taking function after point	Education	
measurement.	Enhancement	
Added QR code sharing function for survey		
point.	Enhancement	2212
Added display and export of ECEF-XYZ		2.2.1.0
coordinate and BLH (Local) coordinate.	Enhancement	
Added NCN format import and export,		
KML/KMZ format import and export.	Enhancement	

Added base station point export.	Enhancement	
Added the display form of ENh coordinate.	Enhancement	
Added simulation connection function.	Enhancement	
Added the function of registration by scanning code.	Enhancement	
Added function of setting satellite system.	Enhancement	
Added Oscar log download function and battery change mode setting.	Enhancement	
Added function of automatically connect Oscar when starting software.	Enhancement	
Added Oscar internal radio call sign setting function.	Enhancement	
Added differential delay threshold limit.	Enhancement	
Added display of 2D/3D error in the whole interface.	Enhancement	
Added earthwork calculation tool.	Enhancement	
Added anglular bisector calculation tool.	Enhancement	
Corrected Sweden predefined coordinate system.	Bug Fix	
Optimized GSF geoid support.	Bug Fix	
Optimized French resources.	Bug Fix	
Fixed the problem that the coordinates are not refreshed in time between start and stop.	Bug Fix	
Added David30 device support.	Enhancement	
Added Swedish predefined coordinate system.	Enhancement	
Added notice of installing the radio antenna when starting up the Oscar internal radio base mode.	Enhancement	2.2.0.0
Fixed the occasional delay in coordinates	Bug Fix	

refreshing when connecting with Oscar.		
Updated the display of modulation when	Bug Fix	
setting the Oscar internal radio mode.		
Fixed the issue that getting the central		
meridian by clicking the button and getting the	5 . 5.	
central meridian automatically when	Bug Fix	
connecting the device are logically different.		
Added the predefined coordinate system of	Fuhanaamant	
Tianjin 2000.	Enhancement	
Added the predefined coordinate system of		
Netherlands RDNAP2008, and support for the	Fuhanaanant	
ASCII format horizontal grid and vertical grid	Enhancement	
under this coordinate system.		
Added the projection parameter setting, the		
button that the central meridian is	Enhancement	
automatically obtained according to the	Ennancement	
current position.		
Added the function of survey point editing,		2.4.40.0
allowing to modify the point name and	Enhancement	2.1.10.0
antenna information of the measured point.		
Added the function of checking coordinates via	Enhancement	
road mileage.	Liniancement	
Added the display of modulation type and		
channel bandwidth when connecting to Oscar	Enhancement	
and using the internal radio.		
Added the network link of TCS protocol when	Enhancement	
connecting with David.	Enhancement	
Added the display of the distance from the	Enhancement	
previous survey point in the survey interface.	Limancement	

Added the display of stakeout collection points	Enhancement	
in the stakeout interface.		
When staking out the line to the vertical point,		
if the vertical point is on the extension line,	Enhancement	
added the drawing display of the extension	Limancement	
line.		
When staking out the line to the stake point,		
added the memory of stake number, and		
re-enter line stakeout will continue stakeout	Enhancement	
according to the stake number before exiting.		
Fixed the problem that the antenna type is		
empty in the survey configuration after Oscar	Due Fin	
is connected via NFC when the software is not	Bug Fix	
started.		
Fixed the problem that it will stuck in the		
startup for a long time if there is a network	Due Fin	
problem when starting the PDA Network	Bug Fix	
working mode.		
Added data editing for cross section, super		
elevation, and widening of road module and	Fahanaanat	
side stakeout function for road stakeout	Enhancement	
module.		
Added the display of vertical point or stake	Enhancement	
point mileage during line stakeout.	Emiancement	2.1.9.0
Added the distinguishing display of positive	Enhancement	
and negative offset during line stakeout.	Lillancement	
Added the predefined coordinate system of	Enhancement	
Xi'an 80.		
Fixed the crash problem after connecting to	Bug Fix	

Oscar, turning on the static recording and		
quickly starting the rover radio mode.		
Fixed the crash problem when importing illegal	Bug Fix	
csv files.	Bug I IX	
Fixed the lagging problem when there are too	Bug Fix	
many points in the Survey interface.	Bug I IX	
Fixed the problem that when the threshold of		
point stakeout is set too large, clicking the full	Bug Fix	
image to display will lead a crash.		
Fixed the problem that the software still		
displays the coordinate and solution status in	Due Fin	
the last second of the search when the satellite	Bug Fix	
is not searching suddenly.		
Fixed the problem that the offset may be	5 5:	
calculated incorrectly during the line stakeout.	Bug Fix	
Fixed the problem that the central meridian is	D . 5:	
reset to 0 in Spanish mode.	Bug Fix	
Fixed the problem that garbled characters are		
displayed when opening the exported csv file	Bug Fix	
in Office Excel by default in Chinese mode.		
Added support for Stations Equation, Vertical		
Profiles and Start Mileage in the road function,	Enhancement	
and road stakeout performs three-dimensional	Enhancement	
stakeout of center stake.		2400
Added support for export in DXF format whose	Enhancement	2.1.8.0
name or code contains Chinese characters.	Enhancement	
Modified the predefined coordinate system of	2 5:	
Turkey.	Bug Fix	
Road management and road stakeout are	Enhancement	2.1.7.0

added to the software. The current version		
supports the editing of Alignment by		
intersection method and element method,		
conversion of intersection method to element		
method, and road stake out function. Other		
functions will be implemented in subsequent		
versions.		
Added Survey with confirmation button to the		
survey configuration. After turning if off, the	Established	
survey point data will be saved directly without	Enhancement	
confirmation box.		
Added the display of QZSS satellites in the sky	Enhancer	
map and satellite table.	Enhancement	
Software optimization: retain the user's		
common configuration habits; SNR is adjusted	Enhancement	
to CNO; Portuguese pre-defined coordinate	Enhancement	
system name adjustment.		
Fixed the crash issue of clicking the offset point		
tool to enter the point library to select the	Bug Fix	
point when the project is not opened.		
Fixed the crash issue of switching to Turkish to	Due Fiv	
perform point survey.	Bug Fix	
The Chinese version of the software is		
renamed to "Tianshuo Measurement", and the	Enhancement	
Chinese display is optimized in the software.		
Added the function of rotating the map view		2.1.6.0
when staking out, check this function in the	Enhancement	
display config interface of staking out.		
Added the function of importing points to the	Enhancement	
-		

survey point library from coordinate files; add		
the function of importing points to the control		
point library or the stakeout point library from		
DXF, SHP, SIMA files.		
Added the L value negative input and	F-1	
calculation in the offset point from line tool.	Enhancement	
Optimized Bulgarian display.	Enhancement	
Fixed the problem that the software automatic		
calculates the UTM number incorrectly when it	Bug Fix	
is located in the Western Hemisphere.		
Fixed the problem that mtext is not displayed		
when importing some DXF basemaps.	Bug Fix	
Fixed the problem that prompy might not be		
correct when selecting forward and backward	Bug Fix	
stakeout prompt type.		
Fixed the problem that when the tilt function is		
turned on, the rover mode is stopped and the	Bug Fix	
coordinates are no longer refreshed.		
Support DXF import as the base map, and add		
function of selecting points on the DXF base	Enhancement	
map to the staking point library.		
Add the export of the collected line when	Faboraces	
exporting DXF.	Enhancement	
Support SIMA format import with empty		2.1.5.0
elevation data, add the encoding setting when	Enhancement	
selecting SIMA import and export, to avoid the	Liniancement	
situation of garble code.		
When connecting with Oscar, it can be chosen	Enhancered	
to shut down the Oscar receiver at the same	Enhancement	

time when exiting Nuwa app.		
When configuring David at base mode, add the	Enhancement	
'save config' statement.		
When performing point stakeout and line		
stakeout, add the search function for staking	Enhancement	
point and staking line.		
Add the checkbox 'Display All Staking Point' in		
the display config of the point stakeout	Enhancement	
interface.		
Adjust part of the statement display for		
English, Chinese, Japanese, and Greek.	Enhancement	
Add predefined Mexican coordinate system.	Enhancement	
Solve the crash of selecting empty project as		
the source project if there is no project in the	Bug Fix	
арр.		
Added Bulgarian displayed.	Enhancement	
Added Irish pre-defined coordinate systems.	Enhancement	
Fixed the problem of low success rate of David	Bug Fix	
connection.	205111	
Fixed a crash of the tilt enable button when		
connecting with Oscar Ultimate, if the Android	Bug Fix	
phones do not support GIF view.		2440
Fixed the problem that when connecting Oscar		2.1.4.0
Ultimate and turning on the tilt enable, and	Due Fix	
then switching to connect David, the tilt	Bug Fix	
button was still on.		
Fixed the crash of clicking the confirm button		
on ths soft keyboard on TC20 after modifying	Bug Fix	
the point name in stakeout.		

Added tilting initialization instructions,		
optimize tilting interaction, and add tilting initialization, measurement and lofting instructions in user manual.	Enhancement	
Added Malaysia RSO projection.	Enhancement	
Added Offset Point From Line in the Offset Point tool, to determine the Point on the extension Line or the Point after Offset on the extension Line.	Enhancement	
Added the elevation difference, slope ratio and so on the calculation results in the Azimuth Distance tool.	Enhancement	
Added the Greek display in Nuwa.	Enhancement	
Added Slovenia predefined coordinate system.	Enhancement	
Added Morocco predefined coordinate system.	Enhancement	2.1.3.0
Added Belgium predefined coordinate system.	Enhancement	
Added Netherlands predefined coordinate system.	Enhancement	
Added Guatemala predefined coordinate system.	Enhancement	
Added Columbia predefined coordinate system.	Enhancement	
Added Austria predefined coordinate system.	Enhancement	
Solved the problem that when connecting with		
David, the parameters of compass could not be read, and the stakeout indicating arrow was	Bug Fix	
invalid.		
Solved the problem that the DXF file exported by Nuwa may can't be imported into autocad.	Bug Fix	

	T.	
Solved the problem that coordinates may not	Bug Fix	
be refreshed after tilt off.	0	
Fixed the problem of parameter calculation or		
point correction, in which the error details of	Bug Fix	
each pair of points cannot be seen.		
Optimized Japanese display.	Bug Fix	
Optimized Spanish display.	Bug Fix	
The input control is optimized. A one-click		
clear button is added to the input box. The		
latitude and longitude input box supports	Enhancement	
intelligent input and real-time format		
switching.		
Added CGCS2000 predefined default		
coordinate system.	Enhancement	
In the connection interface the Bluetooth	Enhancement	
name and MAC address display in newline.	Enhancement	
When connecting Oscar receiver and setting		
the base station mode, added CMR and RTD	Enhancement	2.4.0.0
differential formats.		2.1.0.9
When connecting Oscar receiver and setting		
static, added configuration record duration,	Enhancement	
and add recorded duration display.		
When connecting Oscar receiver and setting		
the built-in network base station mode, added	Enhancement	
Ntrip protocol support.		
When connecting Oscar receiver, added NMEA	Full and a second	
serial output configuration.	Enhancement	
When connecting Oscar receiver, added disk	Enhance	
usage display and remaining capacity display.	Enhancement	

Added heading display when connected to		
David plus.	Enhancement	
Adjusted the size of the point name on the		
Survey interface.	Enhancement	
Added SHP basemap import function.	Enhancement	
Added satellite map display on the online map	Enhancement	
of Survey interface.	Enhancement	
Added the function of stakeout to the vertical	Enhancement	
point on the line for Line stakeout.	Enhancement	
Modified the point type of the collection point		
during stakeout to "Stakeout collection point"		
to distinguish it from general Detail points and	Enhancement	
added the property of distance from the target		
point.		
Fixed the problem of using the layer name as	Bug Fix	
the point name in other import - DXF import.	bug rix	
Fixed other import - SHP import failure issues.	Bug Fix	
Fixed the problem of low success rate of NFC	Pug Fiv	
connection.	Bug Fix	
Fixed the problem of displaying registration		
information error when connecting	Bug Fix	
unregistered Oscar receivers.		
Fixed the problem that the base coordinates of		
the collection point are incorrect when	Bug Fix	
switching between network 1 + 1 mode and	bug i ix	
VRS mode.		
Organized Chinese and Japanese translations	Bug Fix	
in the app.	Sug i iv	
Added the function of the plane grid.	Enhancement	2.1.0.8

Added the support of GRD, GSF, OSGB plane grid or geoid.	Enhancement	
Added the function of online download plane grid or geoid.	Enhancement	
Added the import and export of SIMA format files.	Enhancement	
When inputting the repeated line name to continue the Linework measurement, it is supported to choose from the start point or the end point.	Enhancement	
Redo the line stakeout function. Stakeout to the point on the line according to the interval and the offset.	Enhancement	
Added the report file function in detail point survey, turn on the function and the coordinate of every epoch will be saved into a .txt file.	Enhancement	
Added the display of L5 SNR.	Enhancement	
Added button to cancel the display of electronic bubble.	Enhancement	
Added the stakeout pointing arrow text description.	Enhancement	
Solved the crash problem when opening the Survey interface on some phones with higher display resolution.	Bug Fix	
The height value in the location share function is calculated to the coordinates of ground points according to the antenna settings in Nuwa.	Bug Fix	

Added Molodensky Badekas datum transform model.	Enhancement	
Added Singapore predifined coordinate system SVY21.	Enhancement	
Added Australia predifined coordinate system GDA2020.	Enhancement	
Optimized the Survey interface, the survey		
button will change automatically and the		
survey configuration will change according to	Enhancement	
the selection of Survey Mode(Detail or		
Continous).		
Optimized the Survey Config interface, the		
HRMS limited value and VRMS limited value	Enhancement	
will change according to the Solution Limited.		
Display optimization of the Survey Config		2.1.0.6
interface. The Config in the Survey and the		
Stakeout function module only displays	Enhancement	
relevant items; all configuration items are		
retained in the Survey Config.		
Adjusted the longitude and latitude		
coordinates display, put N, S, E, W after the	Enhancement	
number.		
Opened to use TCS through PDA Network in	Enhancement	
Oscar base configuration.	2a.roee.re	
Added the function of Oscar registration by	Enhancement	
Nuwa.		
Added the limit to 5 survey points when		
connecting to general instruments of NMEA	Enhancement	
mode.		

Corrected some translation errors in English	2 5:	
language.	Bug Fix	
Solved the problem that sometimes the		
number of satellites used is larger than the	Bug Fix	
number of visible satellites.		
Solved the problem of software exception if	2 5:	
click Device Info during NFC connection.	Bug Fix	
Solved the problem of Nuwa software crash		
when connecting Oscar via NFC, if Nuwa is not	Bug Fix	
provided system permission.		
Solved the problem in XML export that the	Dug Fiv	
solution state of all survey points are fixed.	Bug Fix	
Solved the problem when repeated using the		
baseshift, the value of Base shift and the actual	Bug Fix	
coordinate shift are not the same.		
Solved the problem that the survey points in		
the Survey interface may not be displayed	Bug Fix	
when the Survey Style is Detail.		
Solved the problem that the point cannot be		
selected to stakeout when importing NE points	Bug Fix	
to the Stakeout point library.		
Solved the problem of Nuwa crash for some	Rug Eiv	
android 9.0 models.	Bug Fix	
Adjusted the display of Tilt Angle quality, Tilt		
direction quality and Heading quality in tilt	Bug Fix	
measurement.		
Adjusted the algorithm for calculating the		
Distance to base, the incorrect result can be	Bug Fix	
avoided by calculating according to the XYZ		

coordinate in the case of projection		
unselected.		
Changed the tone frequency of stakeout	Bug Fix	
prompt distance(long) from 5s to 2s at a time.	bug rix	
Fixed the crash when connecting devices using	Bug Fix	
Android 9 caused by the API level change.	205117	
Fixed the problems that Nuwa is unable to		
obtain HTTP permissions using Android 9		2.1.0.5
caused by the API level change, including	Bug Fix	
inablity to perform software automatic update		
and online map display.		
Added moving direction indicator arrow in	Enhancement	
stakeout interface.	Emancement	
Added the circle display whose radius is equal		
to the prompt tone distance in stakeout	Enhancement	
interface.		
The prompt tone in different grades in		
stakeout interface. When the surveyor is		
approaching to the point to stake out, Nuwa	Enhancement	
beeps every 5 seconds. When the surveyor	Limancement	2.1.0.3
arrives at the point to stake out, Nuwa beeps		2.1.0.5
every 1 second.		
Added the XML format export which supports		
being imported to EZSurv to post process	Enhancement	
Stop&Go data.		
Adjusted DXF export, add height coordinate		
and height annotation. Distinguish layers	Enhancement	
according to different kinds of annotations and	Linancement	
point feature property.		

	_	_
Added GNSS Linework function. The survey line will be displayed in survey interface. The survey line allows operations such as delete point, insert point, and continue surveying.	Enhancement	
Change the API level to 28 and re-launch on Google Play.	Bug Fix	
Fixed the issue that the point coordinate saved to the Point database may be wrong in the case of the Base Shift.	Bug Fix	
Fixed incomplete import Stakeout Point selecting all from Survey Point.	Bug Fix	
Fixed the crash issue when turning on location share function for some android devices.	Bug Fix	
Tilt compensation function is available for Oscar Ultimate model.	Enhancement	
Added elevation stakeout for point stakeout and line stakeout.	Enhancement	
Opened the TCP Client function for the receiver network.	Enhancement	
Solved the problem that conversion from NEh to BLH may be incorrect when there are seven parameters.	Bug Fix	2.0.1.6
Solved the problem that selecting the coordinate system from the Coord System List is not effective when editing the project parameters.	Bug Fix	
Solved the crash problem caused by the name containing illegal characters when creating a new project.	Bug Fix	

After setting the latitude and longitude format to DD:MM.MMM, the number of decimal places is changed to 7 digits.	Bug Fix	
Solved the problem that the link and		
differential delay are not displayed on the	Bug Fix	
survey interface when Oscar is set as the		
receiver network rover mode.		
Solved the problem that the debug button in		
the device info interface sometimes is opened	<u> </u>	
illegally when switching from connecting David	Bug Fix	
to connecting Oscar.		
Corrected the English expression of the		
altitude and geodetic height on the survey	Bug Fix	
interface.		
Corrected the English expression of long press		
to cancel the Bluetooth match on the	Bug Fix	
connection interface.		
The display of base point coordinates is		
changed to ground when base antenna height	Enhancement	
is obtained.		
The display of north / east direction STD is		
added to the survey point attribute which is	Enhancement	
allowed to be exported.		
During the point survey process, it is allowed	Enhance	2.0.1.4
to stop the survey by pressing the stop button.	Enhancement	
Fixed the issue that after configuring David by		
Nuwa to stop the base mode, restarting David	Bug Fix	
it still displays as Base.		
Fixed the probabilistic crash issue of returning	Bug Fix	

to the main interface after completing the		
point staking.		
Open Oscar Reset function	Enhancement	
The Collection End time of points in the point		
library will change with the software time zone	Enhancement	
setting		
The project list is arranged in reverse		
chronological order by edit time	Enhancement	
Fixed crash caused by choosing an empty		
coordinate system	Bug Fix	
Fixed the probabilistic crash in NFC connection	Bug Fix	
Fixed the probabilistic crash of setting Ntrip		
server after Oscar connection	Bug Fix	
Fixed failure of setting up TCPClient in	:	
connecting David	Bug Fix	
Solved the problem that modifying antenna		2.0.1.2
parameters does not take effect after the	Bug Fix	
survey of smooth points is completed		
Solved the problem that Base points would not		
increase after reaching 9	Bug Fix	
Fixed HTML export crash when there are	:	
stakepoints	Bug Fix	
Solved the problem that the export Collection		
End time property has no hour, minute, or	Bug Fix	
second, when the separator is a space in		
custom export		
Solved the problem that the searched results		
for the point library based on time is empty	Bug Fix	
Fix the severe problem that modification of	Bug Fix	2.0.0.9

	I	
Ant Height is not effective in the Survey Config		
Supports new model Oscar	Enhancement	
Added display of base shift, datum transition,		
plane adjustment and height fitting in the	Enhancement	
interface of Satellite Info - Position		
For data import, it supports data preview	Enhancement	
before importing data	Enhancement	
For data export, it added HTML export	Enhancement	
Custom import and export format support	Enhancement	
editing, viewing and deleting	Enhancement	
Added related tips in the Bluetooth pairing and	Enhancement	
device connection interface	Ennancement	
The base supports RTCM3.0 format	Enhancement	
The logic of Detailed Point acquisition is		
modified to pop up confirmation dialogue after	Enhancement	2.0.0.8
the acquisition is completed		2.0.0.8
Added threshold distance setting for stakeout	Enhancement	
tone	Enhancement	
In the survey configuration - Display		
configuration interface, added the check box of	Enhancement	
displaying all stake out points		
Solve the flashback problem of Nuwa in	Dug Eiv	
landscape orientation display	Bug Fix	
Unify NEh coordinates and RMS data, retain 4	Pug Eiv	
decimal places	Bug Fix	
Solve the application crash caused by the	Dug Fiv	
special registration date in the Demo Key	Bug Fix	
Solve the problem of incomplete display of	Pug Eiv	
part of the Spanish interfaces	Bug Fix	
		

Solve the problem that the seven parameters and the correction parameters and the correction parameters are not imported into the project parameters in the newly created project Solve the problem of search failure according to time in point library search Solve the problem that exporting the custom interface cannot slide Solve the problem that in the survey interface the speed is not refreshed Adjust default antenna Bug Fix Added Japanese JGD2011 coordinate system Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Optimized Tools Azimuth and Intersection Angle calculation Optimized Survey Config options Optimized the seven parameters calculation Enhancement Optimized the seven parameters calculation Enhancement Optimized the function of adding stakeout points and control points Added Ghana's predefined coordinate system Enhancement Enhancement Enhancement			
Solve the problem that exporting the custom interface cannot slide Solve the problem that in the survey interface the speed is not refreshed Adjust default antenna Bug Fix Added Japanese JGD2011 coordinate system Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized online upgrade information prompts Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized Survey Config options Optimized the function of adding stakeout prompts and control points and control points Bug Fix 1.0.9.7 Enhancement	and the correction parameters are not imported into the project parameters in the	Bug Fix	
Solve the problem that in the survey interface the speed is not refreshed Adjust default antenna Bug Fix Added Japanese JGD2011 coordinate system Coptimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Coptimized online upgrade information prompts Optimized Tools Offset Point calculation Enhancement Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized Survey Config options Coptimized the function of adding stakeout prompts Optimized the function of adding stakeout prompts Enhancement Enhancement		Bug Fix	
the speed is not refreshed Adjust default antenna Bug Fix Added Japanese JGD2011 coordinate system Enhancement Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Enhancement Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Enhancement Optimized Survey Config options Enhancement Optimized the function of adding stakeout points and control points Enhancement Optimized Survey Config options Enhancement Enhancement Enhancement		Bug Fix	
Added Japanese JGD2011 coordinate system Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Enhancement Optimized Survey Config options Optimized the function of adding stakeout points and control points Enhancement		Bug Fix	
Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Enhancement Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Enhancement Optimized Survey Config options Optimized the function of adding stakeout points and control points	Adjust default antenna	Bug Fix	
Optimized the stakeout prompt message Fixed the problem of wrong name for the Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Enhancement Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Enhancement Optimized Survey Config options Optimized the function of adding stakeout points and control points	Added Japanese JGD2011 coordinate system	Enhancement	1007
Portugal coordinate system Fixed the problem of inaccurate acquisition time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Optimized Survey Config options Optimized the function of adding stakeout points and control points Bug Fix Bug Fix Bug Fix Bug Fix Enhancement Enhancement Enhancement Enhancement Enhancement 1.0.9.5	Optimized the stakeout prompt message	Enhancement	1.0.9.7
time during the point collection Optimized the SHP export coordinate format Optimized online upgrade information prompts Optimized Tools Offset Point calculation Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Optimized Survey Config options Optimized the function of adding stakeout points and control points Bug Fix Enhancement Enhancement Enhancement 1.0.9.5		Bug Fix	
Optimized online upgrade information prompts Optimized Tools Offset Point calculation		Bug Fix	
Optimized Tools Offset Point calculation Enhancement Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Enhancement Optimized the seven parameters calculation Enhancement Optimized Survey Config options Enhancement Optimized the function of adding stakeout points and control points Enhancement Enhancement Enhancement Enhancement	Optimized the SHP export coordinate format	Enhancement	
Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Optimized the seven parameters calculation Optimized Survey Config options Optimized the function of adding stakeout points and control points 1.0.9.5 Enhancement Enhancement Enhancement Enhancement		Enhancement	
Optimized Tools Azimuth and Intersection Angle calculation Optimized OSM online map loading Enhancement Optimized the seven parameters calculation Optimized Survey Config options Enhancement Optimized the function of adding stakeout points and control points Enhancement Enhancement	Optimized Tools Offset Point calculation	Enhancement	1005
Optimized the seven parameters calculation		Enhancement	1.0.3.5
Optimized Survey Config options Enhancement Optimized the function of adding stakeout points and control points Enhancement	Optimized OSM online map loading	Enhancement	
Optimized the function of adding stakeout points and control points Enhancement	Optimized the seven parameters calculation	Enhancement	
points and control points Enhancement	Optimized Survey Config options	Enhancement	
Added Ghana's predefined coordinate system Enhancement		Enhancement	
	Added Ghana's predefined coordinate system	Enhancement	

Added Portuguese predefined coordinate system	Enhancement	
Optimized static storage	Enhancement	
Optimized elevation fitting calculation	Enhancement	
Fixed elevation problems caused by geoid model during data inverse calculation	Bug Fix	
Fixed the flashback issue caused in certain situations	Bug Fix	1.0.8.0
Optimize DXF export	Enhancement	
Fixed the problem that the default is the control point library when importing points for stakeout point library	Bug Fix	
Fixed the problem that the interface has no prompt when the stakeout point is approaching the stakeout point library	Bug Fix	
Support collecting points with physical collection button in TC20 controller	Enhancement	
Support quick points collecting in 'point stakeout' and 'line stakeout' with physical collection button	Enhancement	
Add 'survey hotkey' in point survey configuration page	Enhancement	1.0.4.1
Fix average collection problem if the solution can't meet the requirements	Bug Fix	
Change the display of coordinate axis in projection parameters as X->North Y->East	Enhancement	
Optimized the calculation of parameters and the secondary calculation process of point correction	Enhancement	1.0.3.3

Optimized the device connection experience	Enhancement	
Optimized the device registration experience	Enhancement	
Optimized antenna management	Enhancement	
In the survey configuration, the survey epoch	F.I.	
is changed to be editable by users	Enhancement	
Added Oscar preview in Device Connection, so		
stay tuned!!	Enhancement	
Added support for common NMEA devices	Enhancement	
Added the function of automatically zooming		
the scale when approaching the stakeout point	Enhancement	
during point stakeout/line stakeout		
Added multi-point selection function when	Enhancement	
importing stakeout points	Elliancement	
Solved the connection stability of NtripClient	Enhancement	
function under Spanish and other languages	Elliancement	
Added the functions of Device Debug and	Enhancement	
static mutual exclusion	Enhancement	
Fixed the display problem when NtripClient		1022
and TCPClient are connected	Bug Fix	1.0.3.2
Modified the GNSS point coordinates displayed	- 1	
in the base shift as BLH	Enhancement	
Optimized static record Station ID setting	Enhancement	
function		
Fixed crash when switching languages in	Bug Fix	
Spanish and other languages	bug i ix	
Combined the mount point and rover		
configuration to solve the problem of the	Enhancement	
display of the mount point history data		
Fixed the problem that the collection time	Bug Fix	

epoch does not take effect in the survey		
configuration		
Fixed the problem of not displaying NEh		
coordinates when manually starting the base	Bug Fix	
station		
Fixed the problem that the base point cannot		
be selected in the base shift	Bug Fix	
Fix the stakeout point error on the map and		
coordinates error after the base shift	Bug Fix	
Fixed the error of multiple repetitive	D . F:	
calculations in the base shift	Bug Fix	
Added support for north-south/east-west	Enhancement	
hemisphere	Enhancement	
Optimize continuous point survey by distance	Enhancement	
Optimize continuous point survey by time	Enhancement	
Add the predefined coordinate systems of	Enhancement	
Malaysia and Romania	Emiancement	
Add the function of station-id setting during	Enhancement	
static measurement	Limancement	
Add the function of Inner RTK control	Enhancement	
Add the function of importing projects	Enhancement	1.0.2.9
Add preview function for predefined	Enhancement	1.0.2.3
coordinate system	Limancement	
Optimize the arrangement and display of		
countries or regions in the predefined	Enhancement	
coordinate systems		
Optimize the display of satellite quantity	Enhancement	
Optimize the display of antenna height interface	Enhancement	

'Connected' at the top of the main interface		
is changed to 'Connected'	Enhancement	
The position status of satellite interface for		
base station is changed to 'Base Manual' and	Enhancement	
'Base Auto'	Limancement	
Fix the problem of not displaying NEh		
coordinates when manually starting the base	Bug Fix	
station		
Add new projections: Cassini, Oblique		
Stereographic Alternative, Stereographic, and	Enhancement	
Transverse Cylindrical Equal Area		
Fix the problem of imported line files are not	Bug Fix	
identified	Bug I IX	
Fix the problem of crashing when creating new		
projects and point survey under Spanish	Bug Fix	
language		
Optimize database upgrade	Enhancement	
Add predefined coordinate system	Enhancement	
Modify the satellite quantity display as		
'satellite tracked / satellite used'	Bug Fix	
Optimize the export format of dxf file	Enhancement	
Fix the problem that the elevation increases	D . F:	
when manually starting the base station	Bug Fix	
Optimize base shift experience	Enhancement	1.0.2.8
Change shp/dxf export coordinates to local	Enhancement	
coordinates		
Fix the problem that satellites on the Sat Tab	Bug Fix	
interface has always shown true		
Add differential data format display when	Enhancement	

Optimize system stability System compatibility is improved, compatible with upgrades on older software Fixed the problem that the antenna height disappeared in the device connection interface after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement			
System compatibility is improved, compatible with upgrades on older software Fixed the problem that the antenna height disappeared in the device connection interface after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Enhancement Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	using Ntrip to obtain source list		
with upgrades on older software Fixed the problem that the antenna height disappeared in the device connection interface after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize tontinuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	Optimize system stability	Enhancement	
with upgrades on older software Fixed the problem that the antenna height disappeared in the device connection interface after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	System compatibility is improved, compatible	_	
disappeared in the device connection interface after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support Enhancement Enhancement	with upgrades on older software	Enhancement	
after reloading the software Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize tontinuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Fixed the problem that the antenna height		
Fixed the problem of the invalidity of static survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Enhancement Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	disappeared in the device connection interface	Bug Fix	
Survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	after reloading the software		
survey after canceling auto-start Fixed the problem of the Ntrip Client set up failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Fixed the problem of the invalidity of static	Due Fin	
failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	survey after canceling auto-start	Bug Fix	
failure for the rover Fixed the problem of the antenna height configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	Fixed the problem of the Ntrip Client set up	D . F	
Configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support Enhancement Enhancement Enhancement Enhancement Enhancement Enhancement	failure for the rover	Bug Fix	
Configuration failure for the rover Optimize the software automatic update experience Optimize the device connections Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Fixed the problem of the antenna height		
Enhancement Optimize the device connections Enhancement Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	configuration failure for the rover	Bug Fix	
experience Optimize the device connections Enhancement Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Optimize the software automatic update		
Optimize continuous acquisition by time Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	experience	Ennancement	
Add Geoid Model: (1) support EGM96 and EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Optimize the device connections	Enhancement	
EGM08 at the same time; (2) optimize data loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Optimize continuous acquisition by time	Enhancement	1.0.2.6
loading and reduce waiting time for different devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Add Geoid Model: (1) support EGM96 and		
devices; (3) simplify algorithm calculation process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	EGM08 at the same time; (2) optimize data		
process and save system resources Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	loading and reduce waiting time for different	Enhancement	
Add UTM projection support for the southern hemisphere Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	devices; (3) simplify algorithm calculation		
Defimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	process and save system resources		
Optimize the rules for point acquisition automatic naming Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Add UTM projection support for the southern	Enhancement	
Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	hemisphere	Emancement	
Optimize the base shift function: (1) support multiple times of base shift; (2) support Enhancement	Optimize the rules for point acquisition	Enhancement	
multiple times of base shift; (2) support Enhancement	automatic naming		
	Optimize the base shift function: (1) support		
real-time modification of the shift parameters;	multiple times of base shift; (2) support	Enhancement	
	real-time modification of the shift parameters;		

	_	
(3) reorganize the base shift logic; (4) redesign		
the base shift UI		
Optimize the solution state of the data export,		
which is the same as the board definition	Enhancement	
Optimize the display of the antenna height		
when manual-starting the base station	Enhancement	
Repair of other problems	Enhancement	
Antenna height display optimization	Enhancement	
Survey configuration: display configuration	Enhancement	
optimization		
Re-enter static storage, status optimization	Enhancement	
Static storage antenna optimization when	Enhancement	
self-starting the base station	Emandement	
Line stakeout 'distance' distinguishes between	Enhancement	
positive and negative	Emandement	
Add column name for coordinate export	Enhancement	
Remove the 'Acquisition Status' of the 'Text	Enhancement	
Acquisition' interface	Emiancement	1.0.2.4
'Smoothing' and 'Acquisition' are combined	Enhancement	
Ntrip site management: IP address display is	Bug Fix	
incomplete	dug rix	
Click base/rover configuration without	Enhancement	
changing order	Enhancement	
Support for name modification of base/rover		
configuration	Enhancement	
User-defined name can be changed, the		
system default name cannot be changed		
Add reminder when creating a new project	Enhancement	
Change the logic of antenna type choosing, the	Enhancement	1.0.2.3

antenna type must be choosing before		
connection		
Change the default antenna height as pole		
height in surveying, change the default	Enhancement	
antenna height as slant height in static	Enhancement	
surveying		
Support choosing file type in import file	Enhancement	
Add GPS mock location	Enhancement	
Fixed the error of configuration when build a	Bug Fix	
new project	bug rix	
Optimized the interface freeze if there are too	Enhancement	
many points in point survey interface	Liniancement	
Optimized the display of export interface	Enhancement	
Optimized the display of the result in two point	Enhancement	
intersection	Limancement	
Optimized the display of title bar	Enhancement	
Optimized the option logic in import interface	Enhancement	
Change the voice output frequency in point	Enhancement	
stakeout	Emancement	
Add RTCM1230 message in base model	Enhancement	
Fixed software crashed when sharing project	Bug Fix	
Optimized the logic to register David	Enhancement	
Optimized the device connection	Enhancement	
Support auto start static mode	Enhancement	
Add xyz apporoximate in rinex file	Enhancement	
Optimized the speed to log in CORS.	Enhancement	
Add point name and code in dxf format	Enhancement	
Fix the abnormity H value if the antenna slant	Bug Fix	1.0.2.2
height is zero		

	_	
Change the 'Projection' to 'CRS'	Enhancement	
Change the threshold value in collect points by distance	Enhancement	
Optimized auto collect function by distance	Enhancement	
	Elliancement	
Optimized software access authority (it need		
location information authority at the same	Enhancement	
time when using Bluetooth if your android		
version is higher than Android 6.0)		
Optimized auto update function	Enhancement	1.0.2.1
Optimized the display of system language	Enhancement	
Optimized many default value	Enhancement	
Optimized the pop-up message when getting	Enhancement	
the first fixed solution	Emiancement	
Optimized the language of pop-up messages	Enhancement	
Fixed the display error in height fitting title	Bug Fix	
panel	dug rix	
Default to open update auto test function	Enhancement	
Fixed software crash due to the display of	Bug Fix	
decimal point in some language	bug rix	
Optimized the display of project information	Enhancement	
Fixed the bug that the QR code can't refresh	Dug Eiv	1.0.2.0
when project parameters changed	Bug Fix	1.0.2.0
Fixed the title can't be changed with system	Bug Fix	
language changed		
Fixed numeric keypad have no decimal point	Bug Fix	
problem in some cellphone		
Fixed the unusual local coordinate value under	Bug Fix	
some ellipsoid		