# **Tersus Nuwa** Survey Application

### **Overview**

Nuwa is a survey application software based on Android OS (Operating System), designed by and all rights reserved to Tersus GNSS Inc. Nuwa is modular, flexible and user friendly. It is designed to work with David GNSS Receiver, Oscar GNSS Receiver, BX Series Boards and other receivers which support NMEA-0183.



Version 2.3-20221101

### **Key Features**

Data Management (import/export multiple formats)

Import and Export data in HTML, RAW, CSV or Text File with full measurement detail information.

Supports user-defined coordinate system

Supports Bluetooth, USB or WIFI connection to Tersus Receiver (e.g.:Oscar)

Configure Base, Rover and Static Survey

Graphical Interface for surveying and point stakeout

Tilt Survey

Supports background map (online/import)

Road stakeout by interval and cross section

CAD stakeout and area stakeout

Various coordinate parameters calculation tools

COGO tools, such as Area Perimeter, Azimuth Distance, Grid to Ground

Supports new release detection and online upgrades

Calculate the azimuth distance from survey points in both Grid and Ground cordinate

Calculate the area from the survey point

Raw data can be exported according to manufacturer's standards



**Right to the Point** 

© Copyright 2022 Tersus GNSS Inc.

## **Technical Specifications**

### System

**Operating System** 

- Android 6.0, Android 7.0 or later version

#### Memory

- Minimum: 1GB RAM + 8GB ROM

#### Communication

- Bluetooth V2.0 or later
- Wifi
- USB OTG

### **Export Data**

Format

- CSV, Text File, HTML, RAW, KML, DXF, LandXML and More.

#### Data

-Point name, Code, Local coordinates, WGS84 coordinates, Solution, RMS, DOP, Satellite info, Base info, Tilt info, Antenna height, CRS info and More

### Language

Chinese, English, French, Spanish, German, Portuguese, Italian, Russian, Japanese, Korean, Malay, Arabic, Thai, Turkish, Greek, Bulgarian, Traditional Chinese, Vietnamese, and Polish

### Permission

Camera, Storage, and Location

# **Coordinate System**

50+ countries or regions

Horizontal Systems -TM/UTM/NAD83/GDA2020 and More

Vertical Systems -MSL/Geodetic

Website | <u>www.tersus-gnss.com</u> Sales Inquiry | <u>sales@tersus-gnss.com</u> Technical Support | <u>support@tersus-gnss.com</u>

