Tersus Nuwa



User Friendly 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 simple, easy to use and has friendly user interface. It is designed to work with David GNSS receiver, Oscar GNSS Receiver and other receivers which support NMEA-0183.

Key Features

Supports Bluetooth and USB connection

Graphical Interface for surveying and stakeout

Data Management (import/export multiple formats)

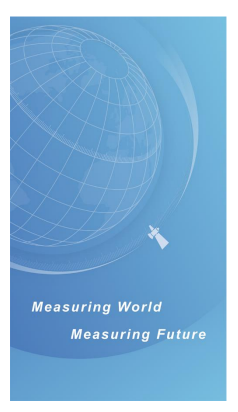
Configure Base, Rover and Static Survey

Various built-in calculating tools

Supports background map (online/import)

Supports user-defined coordinate system

Supports new release detection and online upgrades



Launch interface

Technical Specifications



System Requirements

Operating System

Android 6.0 or later version

Memory

- Minimum: 1GB RAM + 8GB ROM

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

Language Supported

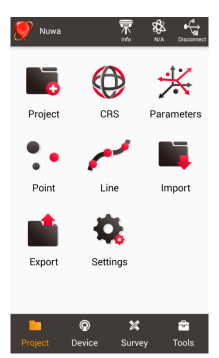
Chinese, English, French, Greek, Italian, German, Portuguese, Russian, Spanish, Japanese, Korean, Malay, Arabic, Bulgarian, Thai, and Turkish

Permission Required

Camera, Storage, and Location

Coordinate System Supported

50+ countries or regions



Nuwa main interface

Website | www.tersus-gnss.com Sales Inquiry | sales@tersus-gnss.com Technical Support | support@tersus-gnss.com



Information and related materials are subject to change without notice. © Copyright 2020 Tersus GNSS Inc.