

# FIELD DATA COLLECTION SOFTWARE

### Powerful functions

Enjoy the powerful functions, including tilt survey, CAD, line stakeout, road stakeout, GIS data collection, COGO calculation, QR code scanning, FTP transmission, etc.

### ■ Easy-to-use UI

Freely choose the desired display style, including list, grid and customized style, and enjoy easy operations with graphic interaction, including COGO calculation, QR code scanning, FTP transmission, etc.

## ■ Compatible with any Android devices

Use it in all Android devices, including eSurvey handhelds, Android phones, tablets and other third-party Android devices.

### Abundant import and export formats

Directly import and export files with frequently used formats and customized formats.

Based on the Android platform, SurPad 4.2 is designed for assisting professionals to work efficiently for all types of land surveying and road engineering projects in the field. Combining with the international mainstream of surveying and mapping data acquisition function, it integrates with professional receiver control, point collection, stakeout, GIS data collection, road measurement, road design, cross section measurement and railway stakeout.

# **Key Functions**



More comprehensive and rich survey and stakeout functions to improve the efficiency of your work.



Multiple road designs, road measurement, cross section stakeout, etc.



Rich built-in coordinate system parameters for surveying and mapping without creating it by yourself, which is time-saving and trouble-saving.



With GIS data collection, the information on various map attributes, facilities, assets, and organizational data can be digitized and organized on a target GIS system in appropriate layers.



Rich COGO calculation for solving your coordinate geometry problems:





Advanced CAD data management, supporting drawing CAD objects, importing files of DXF, DWG and XML formats, and exporting files of DXF format.



Optimized tilt survey correction algorithm and procedure to boost your efficient fieldwork.

# **Specification**

| Basic Information |                   |
|-------------------|-------------------|
| Platform          | Android           |
| Update            | Online update     |
| Activation        | Online activation |

| Communication |                               |
|---------------|-------------------------------|
| Bluetooth     | Support                       |
| Wi-Fi         | Support                       |
| Serial port   | Support                       |
| Simulation    | Support customized coordinate |

| Map Function |  |
|--------------|--|
| Online       | Google street map¹ Google satellite map¹ Open street map |
| Offline      | SHP, DXF, DWG, XML                                       |

| Coordinate System |                                    |
|-------------------|------------------------------------|
| Predefined        | Large number of coordinate systems |
| Localization      | Four parameters, seven parameters  |
| Geoid files       | GGF, SGF, UGF, customized EDS      |
| Grid files        | GSB, customized GDS                |
| Sharing function  | Share with QR code or save locally |
| RTCM1021~1027     | Support                            |
| Grid to ground    | Support                            |
|                   |                                    |

| Import & Export |                               |
|-----------------|-------------------------------|
| Export          | CSV, DAT, DXF, KML, GPX, HTML |
| Import          | CSV, DAT, TXT, DXF, KML       |

| Survey Mode  |  |
|--------------|--|
| Point type   | <ul> <li>Topo point</li> <li>Control point</li> <li>Quick point</li> <li>Auto point by time/distance</li> <li>Corner point</li> <li>Tilt point</li> <li>Stop and go</li> </ul> |
| CAD entity   | Line, polyline, rectangle, polygon, circle, arc, spline  |
| GIS Function | Support  |

<sup>1.</sup>The google service is required.

| CAD Function    |                          |
|-----------------|--------------------------|
| CAD format      | DXF, DWG, XML            |
| CAD drawing     | Support                  |
| CAD calculation | Angle, distance and area |

| COGO          |   |
|---------------|---|
| COGO function | Coordinate inverse calculation Point line calculation Vector Two lines angle Intersection calculation Resection Forward intersection Coordinate positive calculation Offset point calculation Equal point calculation |

| Stakeout           |                                  |
|--------------------|----------------------------------|
| Stakeout target    | Point, line, road, cross section |
| Stakeout reference | North or forward direction       |
| Voice              | Support voice prompt             |

| Voice             | Support voice prompt  |
|-------------------|---|
|                   |   |
| Language          |   |
| Software language | <ul> <li>English</li> <li>Simplified Chinese</li> <li>Traditional Chinese</li> <li>Portuguese</li> <li>Korean</li> <li>Polish</li> <li>Spanish</li> <li>Turkish</li> <li>Russian</li> <li>Italian</li> <li>Japanese</li> <li>Magyar</li> <li>Swedish</li> <li>Serbian</li> <li>Greek</li> <li>French</li> <li>Bulgarian</li> <li>Slovak</li> <li>Czech</li> <li>Finnish</li> <li>German</li> <li>Lithuanian</li> <li>Vietnamese</li> <li>Norwegian</li> </ul> |