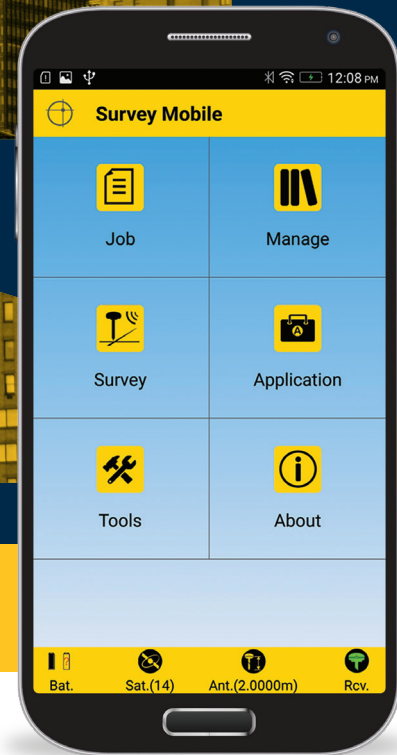


SURVEY MOBILE



DATASHEET

Easy to learn

Simple to use

Common GNSS survey support

Fast setup and survey

Supports Android v5.0 and higher

Mechanical Total Station support

Spectra Geospatial Survey Mobile is an easy to learn and simple to use field software for surveyors who want to get their work done fast and efficiently. The user interface is designed to be simple and straightforward so surveyors can be productive immediately.

Sharing data between crews is seamless with importing and exporting capabilities. Surveyors can measure, stakeout and calibrate a site in their coordinate system of choice after configuring their receiver settings.

SURVEY MOBILE SUPPORTS:

GNSS Receivers	Mechanical Total Stations
SP60	Nikon XF/XS
SP80 & SP85	Nikon NPL-322/322+
SP90m	DTM-322/322
SP20	Nivo M series
	Focus 6 & 8

The software is optimized for use on Android devices v5.0 and higher. Survey Mobile allows users the flexibility to use any Android supported device.

The features and functionalities provided by Spectra Geospatial Survey Mobile will enable surveyors to be productive and efficient in the field where every second counts.

GENERAL SURVEY

- Topological point survey, multi-epoch control point survey, offset distance point survey, Stop&Go, and fast survey with controller internal GNSS.

STATIC SURVEY

- Static survey and data logging.

STOP&GO SURVEY

- Stop & Go Survey and data logging.

STAKEOUT

- Point and line stakeout.

ROAD

- Support road element, intersection define and import Trimble road design file, stakeout road station.

SITE CALIBRATION

- Grid to local transformation. Single point calibration.

RECEIVER CONFIGURATION

- Internal radio RTK, external radio RTK, RTK network, RTX and Long Range Bluetooth (SP60 only)

IMPORT & EXPORT

- Job (.jxl), coordinate system (.scs), point (.txt, .csv, .dat), road (.rxl), and background map (.dxf) files.

DEFINE

- Topological point, control point with grid coordinates or WGS84 geodetic coordinates.

COGO

- Point coordinates geometric calculation.

LICENSING OPTIONS

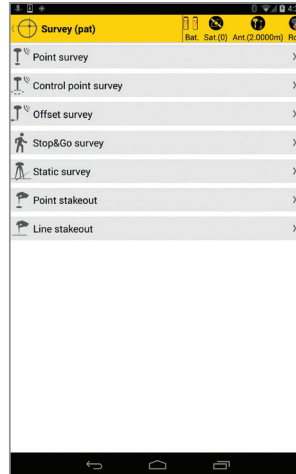
- Function limited trial license
- Standalone license

SYSTEM VERSION

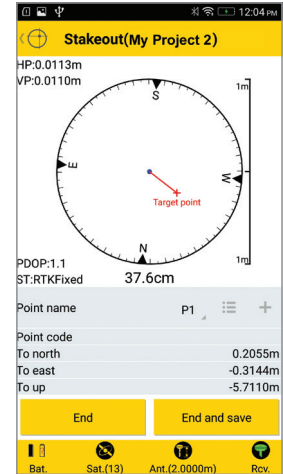
- Android v4.3 and higher

SUPPORTED LANGUAGES

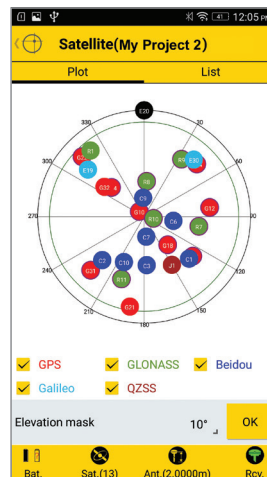
- French
- Chinese
- English
- Spanish
- German
- Italian
- Portuguese (Brazil)
- Russian
- Polish
- Japanese
- Turkish
- Greek



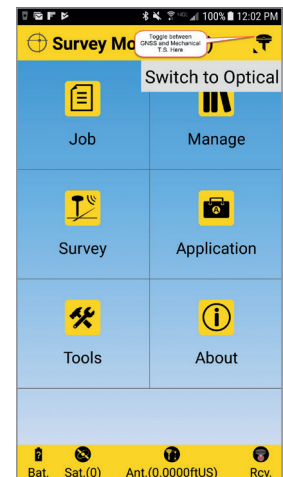
Survey Options



Stake Out



Satellite Plot



Toggle Button

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Please visit spectrageospatial.com for the latest product information and to locate your nearest distributor. Specifications and descriptions are subject to change without notice.