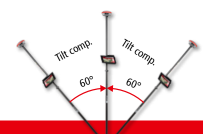


GPS Surveying SUPER QUICK





GPS SURVEYING WHETHER TILT OR STRAIGHT



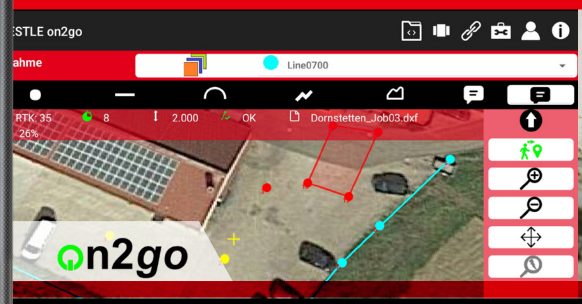
APPLICATIONS



GNPS-42 System for real-time positioning (RTK) for recording and staking out points and geometric shapes for

- Planning, Monitoring, Documentation
- Volume, Area calculation
- Building surveys
- Field surveys, Topography
- GIS acquisition
- Management documentation, ...

SOFTWARE APP ON2GO



SYSTEM GNPS-62



The On2go app for the GNPS system, of Gottlieb Nestle GmbH, is an application for mobile satellite positioning in real time (RTK).

The app offers simple calculations for lengths, distances, height differences, area and volume determinations directly in the field.

Numerous of formats are available for import and export (e.g. DXF, KML, CSV, SHP, ...).

You control your system with the easy-to-learn app On-

2go on Android. The app is suitable for many surveying work in the field by anyone.

- The GNPS-62 system sets the standard for entry-level satellite positioning systems.
- The NESTLE GNPS-62 is a precise, light, mobile satellite measuring system for point recording and stakeout.
- The simultaneous use of 4 satellite systems (GPS, GLONASS, GALILEO, BEIDOU) enables measurements to be carried out conveniently.
- During development, we paid particular attention to users without special knowledge in the area of surveying applications.

With the IMU-based tilt compensation, you can measure up to a rod inclination of 60°. IMU based means no time consuming calibration, no directional deflection due to metals or magnetism.









TOP FEATURES

- 4 satellite systems tracking (GPS, Glonass, Galileo, Beidou)
- Complete system **extremely light**
- **Easy** to learn
- Modern 6"Android tablet

- NESTLE On2go app
- Accuracy (RTK fixed)H: 10 mm +1 ppm, V: 18 mm +1 ppm
- Weatherproof
- IMU Tilt compensation



Product number: 26054001

