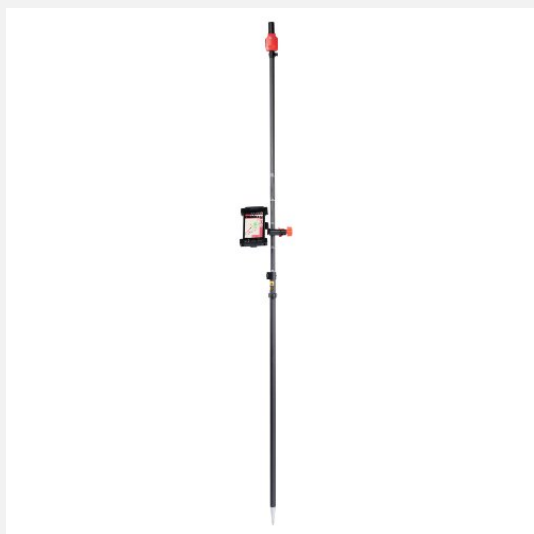


NESTLE GNPS-52 system complete

GPS Surveying so easy - just like that!

Product number :26052001



Topfeatures

- RTK Real-Time Positioning for recording and staking points and geometric shapes
- Import and export of numerous formats (e.g. DXF, KML, CSV, SHP,)
- Can be used without special knowledge in the field of surveying applications
- Particularly low working weight - only 1500 g

All special features at a glance

- Simultaneous use of 4 satellite systems (GPS, GLONASS, GALILEO, BEIDOU)
- Wireless Connection between Antenna and Field Computer
- Quick and easy to learn
- System ready to measure particularly easy
- GNPS-52 is the benchmark for entry-level satellite positioning systems

Description

The NESTLE GNPS-52 is a precise, lightweight, mobile satellite positioning system for point recording and point staking in topography, documentation, construction and volume measurements. Surveying work can be carried out conveniently through the simultaneous use of 4 satellite systems (GPS, GLONASS, GALILEO, BEIDOU), thus setting a benchmark for satellite positioning systems in the entry-level class. The proprietary and user-friendly app NESTLE on2go enables the user to carry out surveying tasks independently without having any specialist knowledge. For further information, please visit the following page: www.gnps-systems.com

Technical Details

Weight (ready for work)	1500 g
Working Height (Antenna)	2 m
GNSS tracking	GPS, Glonass, Beidou, Galileo
Operating temperature	-20°C to +60°C
IP protection class	Antenna IP67, Field Computer IP68
Power supply	Antenna Li-Ion (built-in), Field Computer Li-Ion (replaceable)
Accuracy (RTK Fixed)	1 cm + 1ppm
Battery life	Antenna 10 hours, Field Computer 15 hours
Antenna Channels	1408
Pole	Carbon Rod, telescopic 2m, 20' Bubble Level, Quick Adapter
Field Software	NESTLE on2go permanent (non-transferable)

Scope of supply



MIT DEN BESTEN MESSEN

GNPS-52 antenna, Charger and cable for GNPS-52 antenna, Antenna Rod with Bubble Level, Height Adapter with 5/8" Internal Thread, Field Computer NC-6 with Li-Ion Battery, Charger and Cable for NC-6, Mounting Bracket for Field Computer, Rod Holder H2C for Mounting Bracket, Field software NESTLE on2go (permanent, QR Code for User Manual, Transport bag