

handheld



PRECISE AT THE RIGHT PRICE

Find the best rugged computing solutions for your workforce

*Scan this
to learn more*



handheldgroup.com/gis



HANDHELD MOBILE SOLUTIONS FOR THE TOUGHEST FIELD WORK

Whether your business specializes in mapping, surveying, forestry, or other types of work that involve collecting accurate positioning data, our rugged handhelds and tablets are here to help. Since Handheld first started building rugged computers, we have supplied countless smart mobile solutions to organizations around the globe. Our passion is problem solving, providing the right rugged tools so that you can do your job efficiently and effectively, in any work environment.



RUGGED HANDHELDS

- Android OS, GMS, plus AER
- Fully rugged, MIL-STD-810, IP65 or IP67
- 4G/LTE, WiFi, BT, 1D/2D, RFID, Cameras
- u-blox multi-band GNSS receivers
- RTK expansion possibilities
- MaxGo Mobile Device Management (MDM)

RUGGED MOBILE TABLETS

- Android (GMS, AER) or Windows OS
- Fully rugged, MIL-STD-810, IP65 or IP67
- 5G/4G/LTE, WiFi, BT/LR-BT, Cameras
- u-blox multi-band GNSS receivers
- RTK for centimeter-level accuracy
- Docking and Expansion possibilities
- MaxGo (MDM) for Android devices

CUSTOM HARDWARE

- Unique solutions for your unique situation
- Custom-built devices for your requirements
- Specific product features or connectors
- Tailored accessories and mounting solutions
- Your branding, product colors and labeling
- A committed partnership and collaboration





RTK FOR CENTIMETER-LEVEL ACCURACY

Handheld offers rugged computers with u-blox multi-band GNSS high-precision receivers that use Real Time Kinematics (RTK) network corrections for centimeter-level accuracy.

Stay mobile with the 5G/4G capabilities of Handheld's outdoor-rugged computers. Communicate seamlessly from the field to the office with steady connectivity to GNSS RTK network corrections. Using the Handheld MaxGo Ntrip client application, you can easily connect to your preferred RTK network and view vital data in the UI.



IMPROVE YOUR FIELD EFFICIENCY

With a full ecosystem of smart accessories and optional add-ons, you can configure your rugged devices for your specific work needs. Add RTK, pole mounts, cradles, vehicle docks with antenna pass-through, field-swappable batteries, multi-bay chargers, handstraps, and stylus pens to customize your rugged computer fleet. Get your job done easier, faster and more efficiently.



RTK expansion



Field-swappable batteries



Desktop cradles



4-slot charging cradles



Shoulder carriers



Various handstraps



Vehicle cradles



Pole mounts



Carry cases



Vehicle-mount solutions

For more details about our products and accessories see www.handheldgroup.com/gjs

HANDHELD

LEADING MANUFACTURER OF RUGGED MOBILE COMPUTERS

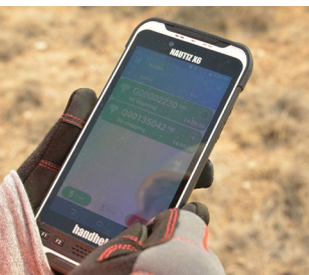
Handheld is a leading manufacturer of rugged mobile computers and has rapidly become one of the top producers in the industry. Our devices are utilized across a broad range of field environments, even in the harshest conditions. Boasting over 25 years of rugged industry experience, we've successfully deployed solutions for nearly all types of businesses.

We have a strong network of partners in many vertical markets throughout the world. Together with our solution-focused resellers, we supply complete mobility solutions to professionals in construction, forestry, GIS, field service, logistics, warehousing, transportation, military and public safety.

Handheld, a MilDef company, is headquartered in Lidköping, Sweden. Handheld has subsidiaries in Finland, Italy, the Netherlands, Germany, Switzerland, United Kingdom, Australia, and the US.

Some of our customer reference cases:

- ARVAtec precision agriculture, www.handheldgroup.com/arvatec
- Land seismic technology in Mexico, www.handheldgroup.com/seismic
- Surveying made easy with GeoGenie, www.handheldgroup.com/geogenie
- Massive land surveying project in India, www.handheldgroup.com/fiber
- Accessible GPS surveying solution, www.handheldgroup.com/surveyour
- Real-time GIS and survey data, www.handheldgroup.com/easygis



www.twitter.com/handheldgroup



www.linkedin.com/company/handheld



www.instagram.com/handheld



www.youtube.com/c/handheldgroup