



HERON[®] LITE

Smart and versatile handheld 3D mapping system. LiDAR sensor for 3D geometry acquisitions. Perfect for stockpiles volumes computation, underground mines and tunnels. On-Premise software packages for full data processing.



Wearable or handheld mobile laser scanner. Versatile and suitable for any environment.

Your unmatched SLAM-based solution!

AUTOMATIC

Turn on the system and start surveying. Just walk and let the scanner work for you.

Enjoy a professional system easy-to-use!

EFFECTIVE AND FAST

3D point clouds constrained to control points. Extraction of 3D maps and models.

The scanner you can no longer give up!

HERON family

ALL-IN-ONE Full software included. Complete data processing and managing of measurements. A forefront technology at your fingertips!



USABILITY

- Easy georeferencing procedure
- Control points and scans used as constraints
- Loop closure and initialization procedure not required
- Handheld or wearable design
- Versatile capture head dockable also to a rugged backpack or vehicles (cars, bikes, quads, etc.)
- Rugged touch screen Control Unit providing:
 - Full system control
 - Annotations
 - Real-time view of the point cloud generation
 - Hands-free configuration

DATA PROCESSING

- Accurate 3D models
- Very dense point cloud rendering with multiple color layers
- Direct export of 3D data to ReCap Pro
- Easy data export to third-party software (e.g. 3DM Feature Extraction, EdgeWise, Micromine, Scene, Verity) and **cloud platforms** (e.g. 3DM Cloud, 3DUserNetVISION, Cintoo Cloud, Scene Webshare) through the .e57 format
- Advanced point cloud rendering which emphasizes features and details
- 3D models navigation tools



APPLICATIONS

Indoors Stockpiles Single Floor Acqusition
Cadastral Survey BIM Models Multi-sensor Projects
Underground Mines Tunnels Forests
Geospatial Forensic Outdoors (with geometry)
Urban Areas Fast and sharable Plan Views

INCLUDED SOFTWARE

What you need to create and navigate 3D models and share results

HERON Desktop®

Post-processing SLAM software

Software to extract 3D point cloud models from HERON measurements with: patented SLAM algorithm; time bar to organise processing as desired; filtering of moving objects. Advanced mode for total control of SLAM algorithm parameters. Use of scans and control points as constraints.

Reconstructor®

Advanced 3D point cloud analysis software

Professional software for advanced point cloud management and editing. Data processing from HERON or from terrestrial/ mobile/UAV laser sensors. Powerful automatic and target-less scans alignment. Data export to ReCap, E57 and various standard formats. Full compatibility with various third-party software and cloud platforms. RGB camera calibration, HERON survey navigation, mesh and DTM generation, volume computation, sections and profiles.



GoBlueprint®

Blueprint map manager

Intuitive visualiser of scaled x-ray images (orthophotos of the cloud of 2.5D points), designed to easily extract measurements (volumes, distances, areas) even by non-3D specialist users. Compatible with any Windows tablet or PC. Free tool.



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