

INDOOR/OUTDOOR

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 leave the scanner working for you.

Enjoy a professional system easy-to-use!

COMPLETE DATA

3D point clouds and 5k pano images to gather both geometry and color information at once.

The scanner you can no longer give up!

ALL-IN-ONE

Full post-processing software included. Third-party compatibility provided.

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



INCLUDED SOFTWARE

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



HERON Desktop®

Post-processing SLAM software

To manage HERON raw data and automatically get accurate 3D point cloud models using a patented SLAM algorithm; split and merge survey trajectories and filter moving objects. Advanced mode to customize SLAM parameters. Use of GNSS coordinates for geolocalization.



Reconstructor®

Advanced 3D point cloud analysis software

Complete post-processing workflow for data from HERON or tripod/handheld/mobile sensors and UAV 3D point clouds. Powerful automatic target-less scans registration. Data export in several standard formats. Full compatibility with several third-party software and cloud platforms. Point cloud editing, color camera calibration, mesh and DTM generation, volume/cut&fill volume calculations, cross-sections and profiles extraction.



GoBlueprint®

Free tool for 2.5D maps

A user-friendly viewer of X-ray 2.5D scaled images (obteined with Reconstructor), designed to quickly share models with final clients letting them easily measure distances, areas, volumes. It runs on any Windowsbased tablet or pc.



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