

Strada IACOB NEGRUZZI nr. 44, 011094, Bucuresti-1 (+40) 722 620 305 email: topotrade@yahoo.com www.topotrade.ro

# **HERON® LITE Color**

Light and comfy handheld 3D mapping system.

LiDAR sensor for 3D geometry acquisitions.

RGB panoramic camera working on-demand at 5k.

Perfect for **indoor** surveying, garden, **stockpiles** volumes, geospatial and **digital twin** projects. **On-premise software** packages for full data processing.



#### 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 let the scanner work for you.

Enjoy a professional system easy-to-use!

### **DIGITAL TWIN**

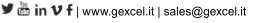
3D point clouds and 5k pano images for immersive tours of your models.

The scanner you can no longer give up!

### **ALL-IN-ONE**

Full software included. Complete data processing and managing of measurements.

A forefront technology at your fingertips!





## **USABILITY**

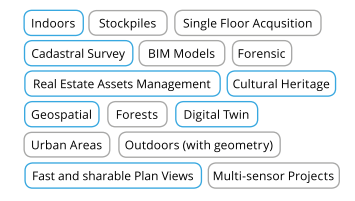
- RGB data acquisition: on-demand at 5K for very detailed images when requested
- Control points and scans used as constraints
- Loop closure and initialization procedure not required
- · Handheld or wearable design
- Versatile capture head dockable also to a rugged backpack or vehicles (cars, bikes, quads, etc.)
- Rugged touch screen Control Unit providing:
  - Full system control
  - Annotations
  - Real-time view of the point cloud generation and the acquired panoramic images
  - Hands-free configuration

## **DATA PROCESSING**

- Accurate 3D colorized models
- Automatic mapping of color data on 3D model
- Very dense point cloud rendering with multiple color layers
- Direct export of images and 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

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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