

# FJD Trion<sup>™</sup> S1

3D LIDAR SCANNER

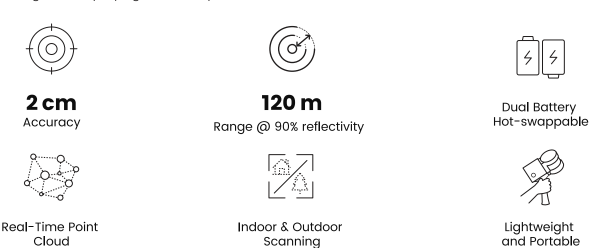
Standard

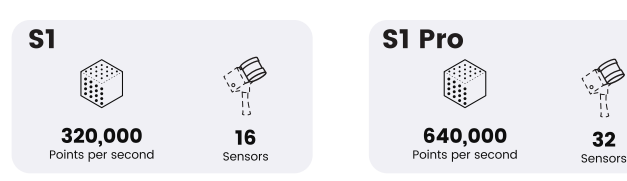
Pro



#### A NEW WAY TO SCAN THE WORLD

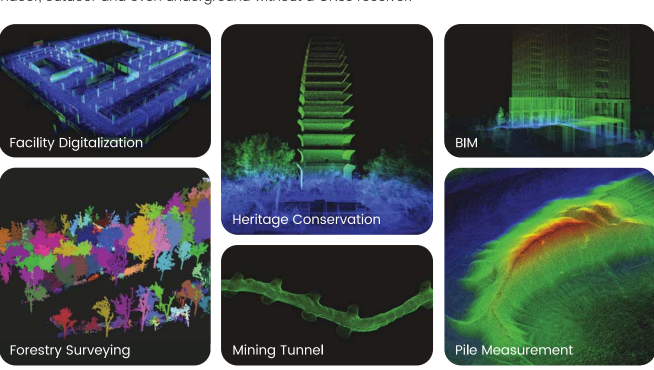
With an industry-leading SLAM algorithm, S1 and S1 Pro can quickly capture high-quality scans, while processing and displaying accurate point clouds on the mobile terminal in real-time.





### **APPLICATION SCENARIOS**

Indoor, outdoor and even underground without a GNSS receiver.





#### AS VERSATILE AS IT IS PORTABLE

Lightweight design for easy portability.

Real-time point cloud display and SLAM processing.







#### YOUR POINT CLOUD STUDIO



#### **FJD TRION SCAN**

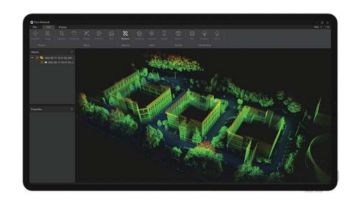
Real-Time Visualization of 3D Point Clouds Software

- Displays the scanned project files, storage capacity, and battery life
- Visualizes the point cloud in real-time
- Tracks real-time path
- Manages and downloads the project files

#### **FJD TRION MODEL**

Point Cloud Post-Process Software

- Denoises and colorizes point clouds
- Stitches point clouds, maps shadow, transforms coordinates, and does automatic plane fitting
- Classifies point clouds, produces 2D drawings, and builds 3D models





## **QUICK SPECS**

	SI	S1 Pro
Range	120 m @ 90% reflectivity	120 m @ 90% reflectivity
FOV	360° × 270°	360° × 270°
Points per Second	320,000	640,000
Display	Real-time preview on mobile terminal	Real-time preview on mobile terminal
Datalogger Weight (incl. single battery)	2.2 kg	2.2 kg
Battery Life (Dual battery)	4 hours	4 hours
Ingress Protection	IP 54	IP 54
Sensors	16	32
Laser Class	Class 1 / λ 905 nm	Class 1 / λ 905 nm
Relative Accuracy	2 cm*	2 cm*
Processing	Real-time	Real-time
Carrier	Backpack or shoulder strap	Backpack or shoulder strap
Scanner Weight	1.8 kg	1.8 kg
Storage Capacity	512 GB	512 GB

<sup>\*</sup>Measured in experimental environment





Free Quote: sales@pro-scan-solutions.ro, +40754937138 Address: 115 CÂMPULUI STREET, Cluj-Napoca, Romania







