

### **NEW DIMENSIONS UNFOLD**

Whether you are a seasoned pro or just 3D-curious, a walk around the site with the P1 lets you digitize your environment quickly and accurately.



Relative Accuracy
Up to 2 cm



Scanning Range 40 m @ 10% reflectivity 70 m @ 80% reflectivity



**LiDAR FOV** 360° × 59°



Points Per Second 200,000



Lightweight and Portable 1 kg / 2.2 lbs



Real-time Point Cloud Visualize as you scan

# **EASY REALITY CAPTURE**

#### Indoor, outdoor, underground, all day long

Powerful SLAM technology enables the P1 to work in direct sunlight or even at night, in locations that may be inaccessible with traditional methods.





### Compact yet mighty

Weighing in at only 1 kg or slightly over 2 lbs, the P1 fits in a messenger bag and can work all day with easy battery swaps, recreating your environment in minutes.



#### **REBUILD WHAT YOU SEE**

Advanced SLAM technology does not have to cost a fortune. No more complicated instrument calibration or lengthy workflows processing point cloud data. The plug-and-play design and accessible price point of the PI empowers you to explore boundless creativity, streamline data processing, and digitize assets with ease.

#### Workflow



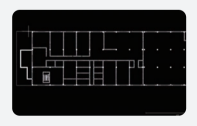
#### Capture

Walk, scan, and view point cloud data in real-time.



## **Analyze**

Process point cloud data in las, pcd, pts, ply using Trion Model. Scan to post-processing time ratio is about 3:1.



#### **Deliver**

Calculate distance, area, and volume. Create contours, floor plans, forest analyses, and 3D models like BIM.

## **CONFIGURATIONS**



# **APPLICATION SCENARIOS**













# **QUICK SPECS**

Weight	1 kg (excluding camera & baseplate)
Dimensions 16	60 × 120 × 270 mm (excluding camera)
Relative Accuracy	Up to 2 cm* *Tested in experimental conditions
Scanning Range	40 m @10% reflectivity
	70 m @80% reflectivity
Laser Wavelength	905 nm
Laser Rating	Eye-safety Class I
Field of View	360° x 59°
Number of Laser He	eads 1
Point Rate	200,000 points/second
Point Cloud Process	ing Real-time processing
Point Cloud Display	Real-time point cloud preview

Power Source	Rechargeable Grip Battery
Power Supply	10.8 V, 3 A
Power Supply Interface	Туре-С
Data Transmission	USB-3.0
Power Consumption	12 W (Scanner only)
Battery Life 2 h (Grip Battery,	Room Temperature, Scanner only)
Wi-Fi	2.4 GHz
Internal Memory	512 GB
Operating Temperature	-10°C ~ 45°C
Camera Resolution	5760 × 2880 @ 30 fps
Camera Field of View (FOV)	360°

Contact your local FJDynamics Authorized Distribution Partner for more information.

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