## REVOPOINT



# **MIRACO Pro 3D Scanner**

All-in-one 3D Scanner

## **MIRACO Pro 3D Scanner**

Featuring a robust quad-depth camera system, MIRACO Pro offers remarkable accuracy ranging from ultra-fine detail capture to broader area scans.

#### Far-mode & Near-mode

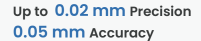
Go Big, Go Small





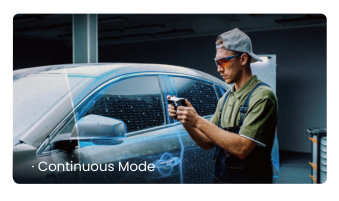
## **Surgical Accuracy**

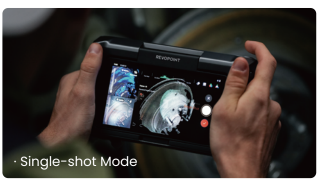
Switch mid-scan between capturing fine detail with a near-mode accuracy of up to 0.05 mm or capturing large areas with a far-mode accuracy of up to 0.3 mm.





#### **Two Capture Modes**









#### **Powerhouse in Your Hands**

8-core 2.4 GHz Processor | 256 GB Hard Drive





Up to 10000 Frames\* for None Color Scans

Up to 8000 Frames\* for Color Scans

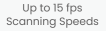
\* Maximum number of frames in a single scan.

#### No Cables, No PC Needed

MIRACO Pro comes with its own custom scanning software running on Android 12. Its intuitive UI makes capturing and post-processing your model a breeze. Perform fusion, meshing, and editing on the go to check model quality without transferring your project to a PC.









Stabilized Scanning 9-axis IMU



Up to 2 Hours of Scanning



Scanner Weight Only 750 g

## **Specifications**

Product Name	MIRACO Pro 3D Scanner
Technology	Quad-camera Infrared Structured Light
Single-frame Precision, up to <sup>®</sup>	0.02 mm
Single-frame Accuracy, up to <sup>®</sup>	0.05 mm
Fused Point Distance, up to	0.05 mm
Working Distance	100 - 1000 mm
Single Capture Area at Nearest Distance	28 × 53 mm at 100 mm
Single Capture Area at Furthest Distance	975 × 775 mm at 1000 mm
Minimum Scan Volume	10 × 10 × 10 mm
Maximum Scan Volume	4 × 4 × 4 m
Scanning Speed, up to	15 fps
Camera Resolution, up to	Depth Camera: 2 Megapixels   RGB Camera: 48 Megapixels
CPU	8 core ARM A76, 2.4 GHz, Mali G52 GPU
3D Light Source <sup>®</sup>	Class 1 Infrared Light
Memory (RAM) + Internal Storage	32 GB + 256 GB
Fill Lights®	Depth Camera: 8   RGB Camera: 2
Position Sensors	9-axis IMU

#### Notes:

- ① ② Precision and Accuracy were both acquired in a controlled lab environment. Actual results might vary, subject to the operation environment.
- ③ Class 1 Laser: Avoid direct eye exposure for extended periods! Refer to Standards for Class 1 Lasers for details.
- 4 This product has flashing lights, which may not be suitable for people with photosensitive epilepsy.



+1 (888) 807-3339



sales@revopoint3d.com



www.revopoint3d.com







Follow Us