#### **REVOPOINT**



# **MIRACO Plus 3D Scanner**

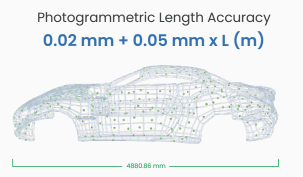
Everything in One Device: Scan, Measure, and Innovate

## MIRACO Plus 3D Scanner

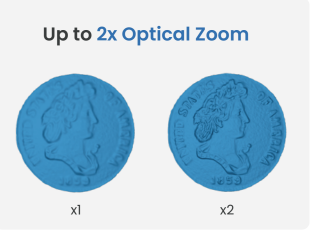
The ultra-high-resolution Photogrammetric Metrology Kit included with MIRACO Plus is essential for reducing cumulative errors in global point cloud stitching.

















Photogrammetric Metrology High Accuracy 3D Measurement



**Up to 0.04 mm**Single-frame Accuracy



**2x Optical Zoom**Capture Finer Details



Faster Scanning Speeds
Up to 20 fps



**8K Color Capture**48 Megapixels RGB Camera



**Two Capture Modes**Single-shot & Continuous

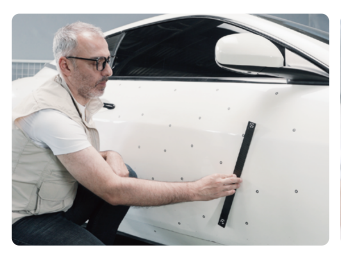


**2K AMOLED** 180° Adjustable Screen



**Stabilized Scanning** 9-axis IMU

#### All-in-one Workflow



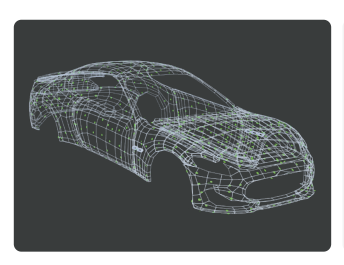
STEP 1: Prepare

Place the scale bars, coded targets, and markers on or around the object's surface.



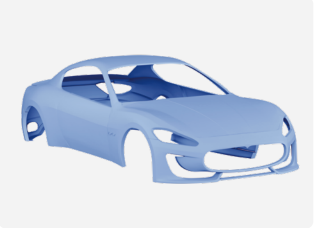
**STEP 2: Shoot** 

Shoot photos of the object at different heights and angles till fully captured.



STEP 3: Calculate and Capture Point Clouds

Calculate the markers, then capture the point clouds all on MIRACO Plus 3D scanner.



**STEP 4: Process and Export** 

Process, edit, and then transfer to a PC.

### **Specifications**

| Product Name                                 | MIRACO Plus 3D Scanner  |
|--|---|
| Technology                                   | Quad-camera Infrared Structured Light with Optical Zoom, and Ultra-resolution Photogrammetric Metrology |
| Single-frame Precision, up to <sup>®</sup>   | 0.02 mm   |
| Single-frame Accuracy, up to <sup>®</sup>    | 0.04 mm   |
| Photogrammetric Length Accuracy <sup>3</sup> | 0.02 mm + 0.05 mm × L (m)   |
| 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                        | 20 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®                             | 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.
- $\ensuremath{\mathfrak{B}}$  L is the maximum measuring distance in meters.
- 4 Class 1 Laser: Avoid direct eye exposure for extended periods! Refer to Standards for Class 1 Lasers for details.
- ⑤ 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