



Wireless Multi-Functional Laser Handheld 3D Scanner

Inspect on the move





# FreeScan UE Pro2

### Inspect on the move

Based on the capabilities of FreeScan UE series, FreeScan UE Pro2 features an innovative integrated WIRELESS module for more flexibility and mobility. With its ultra-fast scan speed, efficiency is doubled, empowering quicker project completion.

The patented innovative built-in photogrammetry technology enhances volumetric accuracy, making it perfect for scanning a wide range of parts from small to large.

Additionally, the integrated inspection module facilitates on-site quality control, streamlining your workflow effortlessly with all-in-one shopfloor solution.

Ideal for inspections and versatile applications, FreeScan UE Pro2 sets a new standard in portable 3D metrology world.





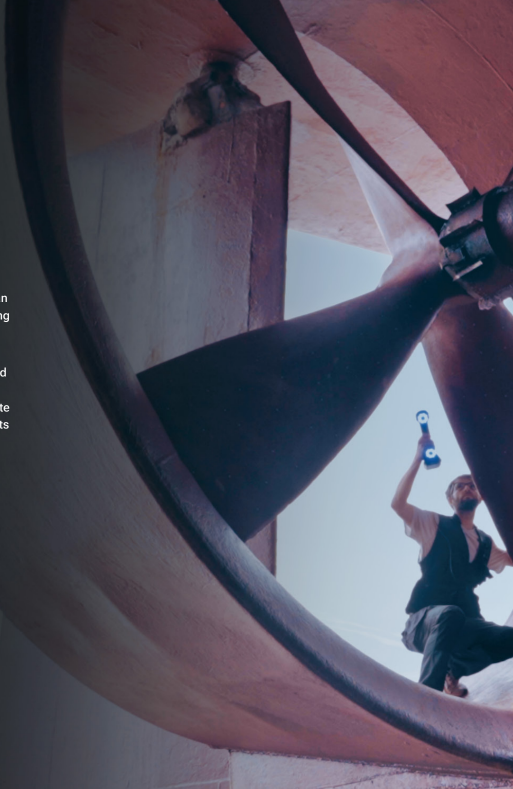




## **Wireless and Portable**

Integrated with Wireless module, FreeScan UE Pro2 liberates you from cables, allowing seamless data transmission during scanning.

Perfect for on-site fieldwork, shopfloor and harsh working environment, this 950g scanner empowers you to capture accurate 3D data effortlessly, wherever your projects happen.





Scan speed up to

3,460,000

points/sec



# Double the Speed, Double the Productivity

FreeScan UE Pro2 offers nearly double scanning efficiency compared to the previous generation.

With a rapid scan speed up to **3,460,000 points/s**, you can complete the scanning tasks smoothly, thus allowing you to focus on inspection applications to enhance your overall productivity.

#### **Embedded Computing Module**

Accelerates data capture and processing, reducing overall scanning time and computer workload, ensuring the wireless scanning mode to achieve same scanning frames as scanner connected with cable.

#### **50 Laser Lines**

Ensures faster and more comprehensive scanning.

#### **High Frame Rate**

Achieves up to 180fps for smooth and rapid data acquisition.











## **Data Quality Visualization**

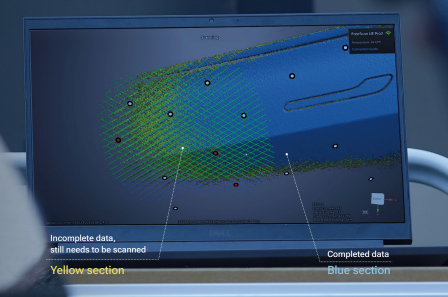
Users can determine if the scanning distance is appropriate by observing the rendering color of the laser lines projected onto the object in the 3D view of the software or by the LED indicator on the scanner.

There is also a real time mesh quality indicator to determine the quality of the collected data. So an operator knows which areas of the scan are sufficient or not.

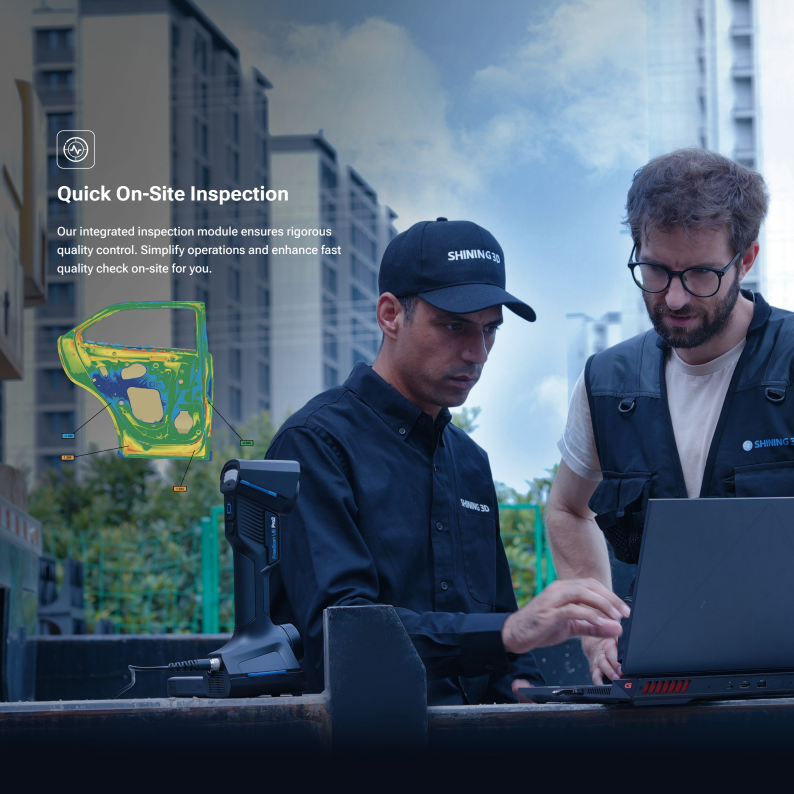


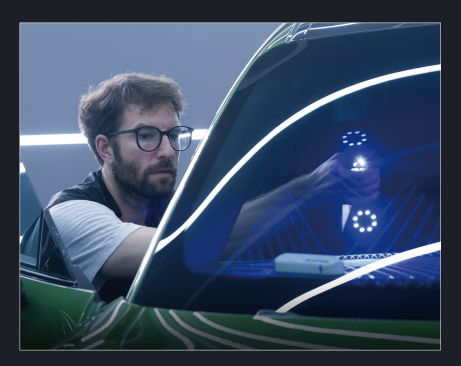
## **Flexible Resolution**

Be able to change the resolution later according to your need, without restarting the project.

















## **SPECIFICATIONS**

Product model	FreeScan UE Pro2		
Scan mode	Multiple lines scan	Fine scan	Single line scan
Light source	50 laser lines	7 parallel laser lines	1 laser line
Working distance	300 mm (11.8 in)	200 mm (7.9 in)	300 mm (11.8 in)
Scan accuracy	0.02 mm (0.0008 in)		
Volumetric accuracy	0.02 + 0.03 mm/m (0.02 + 0.015 mm/m with photogrammetry) (0.0008 in + 0.00036 in/ft (0.0008 in + 0.00018 in/ft with photogrammetry))		
Scan speed	Up to 3,460,000 points/s		
Scan depth	<b>360 mm</b> (14.2 in)		
Max. FOV	600 x 550 mm (23.6 x 21.7 in)		
Point distance	0.01 ~ 10 mm (0.0004 ~ 0.4 in)		
Laser class	Class II (eye safe)		
Connection standard	USB 3.0		
Dimension	305.8 x 118.9 x 100.8 mm (12.0 x 4.7 x 4.0 in)		
Weight	0.95 kg		
Power input	24V, 3.75A		
Working temperature	-20 ~ 40°C (-4~104°F)		
Working humidity	10%~90%		
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX		
Accuracy Certification	VDI/VDE 2634 Part3 (certificated in ISO 17025 certificated accuracy lab)		
Recommended computer configuration	OS: Windows 11 Professional 22H2 (64-bit) Processor: 13th Gen Intel® Core™ i7-13700H or above Graphics Card: NVIDIA GeForce RTX 4060 Laptop GPU or above Video Memory: 8G or above; RAM: 64G or above, DDR5 dual-channel; Interface USB 3.0		

Notice: SHINING 3D reserves the right to modify or adjust the above specifications and pictures.

\*Based on VDI/VDE 2634 part3. Sphere-spacing error is assessed with traceable length artefacts and markers by measuring these at different locations and orientations within the working volume, in the accuracy lab with environment conditions: temperature 20 ± 0.5°C; humidity 40 ~ 60% RH.

