

FreeScan Omnia

Standalone Inspection-Ready Metrology 3D Scanner

Inspect on the move



FreeScan Omni

FreeScan Omni redefines handheld 3D metrology with its on-scanner inspection capability and wireless, standalone design. Featuring a PTB-certified inspection module, it enables the full inspection workflow—from high-speed scanning to real-time analysis—directly on the device.

With dual light sources for adaptable performance, FreeScan Omni delivers certified accuracy across diverse industrial applications. As a standalone solution, it streamlines operations, enhances efficiency, and ensures traceable, reliable results.

From production floor checks to metrology lab measurements and fieldwork on the go, FreeScan Omni delivers consistent performance wherever it's needed.



On-scanner scan-to-inspect



Standalone & wireless design



PTB-certified inspection module



Multi-mode & high-performance





Metrology-Grade On-Scanner Inspection

From scanning and meshing to inspection and reporting, every step is seamlessly completed right on the scanner. With preset templates and an intuitive interface, frontline staff can just scan the part and get instant, consistent reports—making quality control efficient and scalable.

Built-in PTB-certified software

Integrated with SHINING3D Inspect module, the standalone device delivers instant, high-quality, full-field inspection results.

Automated & intuitive inspection

Run inspections automatically with just one click, and navigate the process effortlessly with a user-friendly interface and visualized results, making inspections both simple and efficient.

Effortless reporting & export

View detailed inspection reports directly on the device or easily export them to a USB drive or PC in multiple formats.



Engineered for On-Site Quality Control



Certified metrology accuracy

Delivers reliable volumetric accuracy of 0.02 + 0.03 mm/m mm/m for reliable and consistent measurement results. Built-in SHINING 3D's patented video photogrammetry (VPG) enhances volumetric accuracy while streamlining setup for efficient large-object scanning.



Blazing-fast computing processor

Powered by a high-performance processor, the system leverages an edge-based computing module for rapid 3D scanning and data processing, significantly enhancing workflow efficiency.



Exceptional detail capture

Features dual 5MP industrial cameras, capturing sharp and highly detailed 3D data for superior measurement and analysis.



Power Without Limits

FreeScan Omni delivers a fully wireless experience, eliminating power cords and data cables. Scanning, processing, and inspection run entirely on the device. Detachable battery packs enable seamless swaps without downtime.

The lightweight design further enhances portability, making FreeScan Omni perfectly suited for on-site measurement tasks in diverse work environments.



Smart Dock: Power & Wi-Fi Set in One Step

Quick power boost — always ready to go.

Auto network setup — just dock once to connect.



High-speed 93 laser lines

Detailed scan mode with 25 parallel laser lines

Deep pockets scan mode with laser line

Multiple Scanning Modes for Industrial Usage

IR rapid scan mode for quick scans without markers

Complete On-Scanner Workflow



Real-time display of mesh data

Displays mesh data in real time during the scanning process, enhancing visual quality and saving time on meshing later.



Al feature recognition

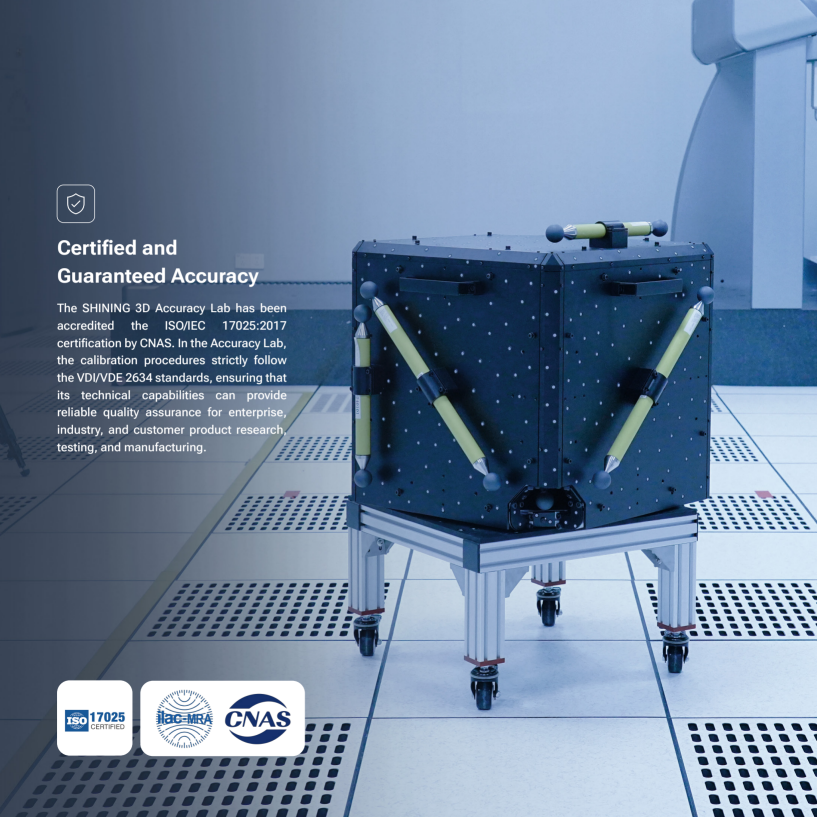
Intelligent boundary detection enables fast, accurate scanning and measurement of round and square holes, delivering high-accuracy hole data.



High-detail focus

Capture enhanced high-detail data in specific areas of the scan as needed.





SPECIFICATIONS

Product	FreeScan Omni
Accuracy	0.02 mm
Volumetric accuracy with VPG	0.02 + 0.015 mm/m
Max. FOV	580 x 650 mm
VPG	Included (no coded markers required)
Inspection module	Included (integrated on-device inspection)
High-speed scan	Included (93 laser lines) VCSEL
Detailed scan	Included (25 parallel laser lines)
Deep pockets scan	Included (1 laser line)
Hole scanning	Intelligent hole boundary detection
Smart dock connection	Wireless & Wired mode (Fiber optic)
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50,TELEC, TISAX
Acceptance test	VDI/VDE 2634 Part3 (certified in ISO 17025 certificated accuracy lab)





Follow us on







Instagram



LinkedIn



YouTube

SHINING 3D Tech Co., Ltd.

Hangzhou, China P: 400-0799-666 No. 1398, Xiangbin Road, Wenyan, Xiaoshan, Hangzhou, Zhejiang, China, 311258

SHINING 3D Technology GmbH

- Stuttgart, Germany
 P: +49-711-28444089
 Breitwiesenstraße 28, 70565, Stuttgart, Germany
- Barcelona, Spain
 Calle 27, 10-16, Sector BZ, 08040 Barcelona, Spain

SHINING 3D (HK) COMPANY LIMITED

Hong Kong, China
 P: 00852-23348468/23348568
 Room 303A, 3/F, Tower 2, Enterprise Square Phase 1,9
 Sheung Yue Road, Kowloon Bay, Kowloon, Hong Kong

SHINING 3D Technology Inc.

- Ocalifornia, USA
 P: +1415-259-4787
 2450 Alvarado St, Unit 7, San Leandro, CA94577
- Florida, USA 2807 W Busch Blvd, Suite 200, Tampa, FL 33618

SHINING 3D Technology Japan Inc.

Tokyo, Japan Tradepia Odaiba 10F, 2-3-1 Daiba, Minato-ku, Tokyo, 135-0091 Japan TEL: 03-6380-7622