

SHINING 3D Metrology Solutions Going Beyond Precision

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High-Accuracy 3D Vision Technology



Accuracy Laboratory

The SHINING 3D Accuracy Laboratory has been accredited the ISO/IEC 17025:2017 certification by CNAS. In the Accuracy Laboratory, the calibration procedures strictly follow the VDI/VDE 2634 standards, ensuring that its technical capabilities can provide reliable quality assurance for enterprise, industry, and customer product research, testing, and manufacturing.



FreeScan Combo Series

Hybrid Light Source and
Multifunctional Handheld 3D Scanner



reddot winner 2024

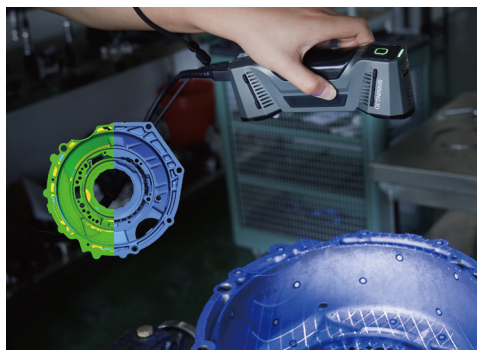
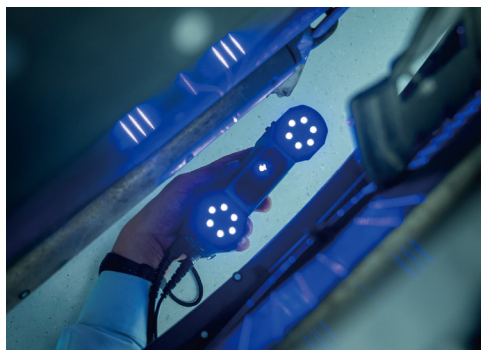


Blue Laser + Infrared Light

An innovative combination of blue laser and infrared light sources meet the needs of diverse industrial 3D scanning scenarios.

Infrared Mode Scan without Markers

No markers needed for feature-rich workpieces. Infrared light source can be used directly to scan surfaces quickly.



Working in Confined Spaces

The FreeScan Combo series are able to work in confined spaces. The lens angle is optimized to acquire full data on narrow seams.

Light Weight and Compact

Small size of 193 x 63 x 53 mm and weight only of 620g.



FreeScan Combo+
50 Laser Lines

FreeScan Combo
26 Laser Lines

Technical Specification

FreeScan Combo Series	
Light source	Blue Laser & Infrared VCSEL
Accuracy	0.02 mm
Max. FOV	520 x 510 mm / 600 x 600 mm
Volumetric accuracy	0.02 + 0.033 mm/m
Point distance	0.05 ~ 10 mm / 0.1 ~ 3 mm
Scan speed	Up to 3,600,000 points/s
Dimension	193 x 63 x 53 mm
Weight	620 g
Certifications	CE, FCC, ROHS, WEEE, FDA, UKCA, IP50, KC, TiSAX
Accuracy certification	VDI/VDE 2634 Part3 (certificated in ISO 17025 certificated accuracy lab)

FreeScan UE Pro Series

Multi-Functional Laser Handheld 3D Scanner



reddot winner 2024

FreeScan UE Pro2

50 Laser Lines

FreeScan UE Pro

26 Laser Lines

Technical Specification

FreeScan UE Pro Series

Light source	Blue Laser
Accuracy	0.02 mm
Max. FOV	600 × 550 mm
Volumetric accuracy	0.02 + 0.03 mm/m (standard mode) - 0.02 + 0.015 mm/m (built-in photogrammetry mode)
Point distance	0.01 ~ 10 mm
Scan speed	Up to 3,460,000 points/s
Dimension	298 × 103.5 × 74.5 mm (FreeScan UE Pro2) / 305.8 × 118.9 × 100.8 mm (FreeScan UE Pro)
Weight	950g (FreeScan UE Pro2) / 840g (FreeScan UE Pro)
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX
Accuracy certification	VDI/VDE 2634 (certificated in ISO 17025 certificated accuracy lab)

■ FreeScan UE Pro2

Inspect on the move

Wireless and Portable

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

Double the Speed, Double the Productivity

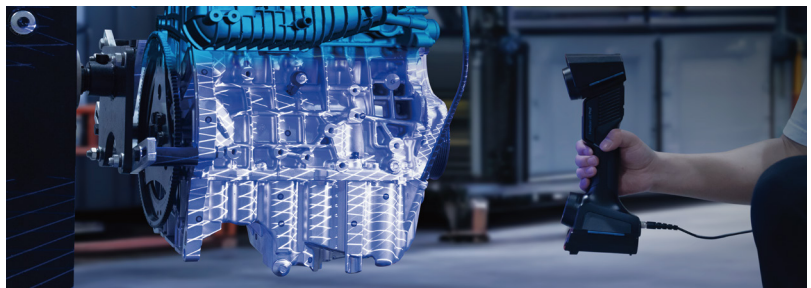
FreeScan UE Pro2 offers nearly double scanning efficiency compared to the previous generation. With a lightning-fast scan speed up to 3,460,000 points/s.

Certified and Guaranteed Results

0.02 mm accuracy delivers consistent scanning results with high precision.

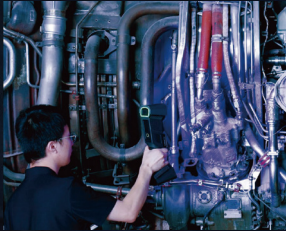
Binocular Photogrammetry: Elevated Accuracy for Large-scale Scans

FreeScan UE Pro series feature patented innovative built-in photogrammetry technology for scanning large objects, quickly optimizing the spatial position of global markers, ensuring consistent accuracy.



FreeScan Trio

First Marker-Free Laser 3D Scanner



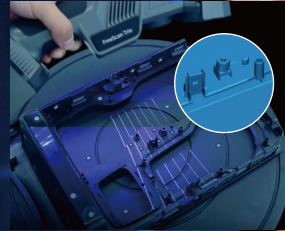
98 Laser Lines, Zero Markers

The FreeScan Trio's thorough 98-laser-line mode eliminates the need for markers, efficiently capturing all your workpieces.



Three 5 Megapixel Cameras

With 3 industrial cameras, each wielding 5 mega pixels, FreeScan Trio brings out the most elaborate details and high-quality 3D data.



Unrelenting Accuracy and Precision

For quality control, inspection, and reverse engineering, its 0.02 mm accuracy (with markers) and high-precision performance deliver results you can count on, time and time again.



Patented Photogrammetry

The FreeScan Trio features a binocular photogrammetry mode that can achieve a remarkable volumetric accuracy of up to 0.02 mm + 0.015 mm/m.

Technical Specification

FreeScan Trio	
Light source	26 laser lines, Single laser line, 7 parallel laser lines, 98 laser lines
Accuracy	0.02 mm
Max. FOV	650 x 580 mm
Volumetric accuracy	0.02 + 0.03 mm/m (0.02 + 0.015 mm/m with photogrammetry)
Point distance	0.01 ~ 3 mm
Scan speed	Up to 3,010,000 points/s
Dimension	331 x 120 x 76 mm
Weight	985g
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TISAX
Accuracy certification	VDI/VDE 2634 (certificated in ISO 17025 certificated accuracy lab)



FreeScan Trak ProW

Wireless 3D Dynamic Tracking and Scanning System with Expanded Range

Technical Specification

FreeScan Trak ProW	
Accuracy	0.023 mm
Volumetric accuracy (based on measuring)	15.6 m³: 0.046 mm; 45 m³: 0.063 mm; 76 m³: 0.088 mm; 128 m³: 0.127 mm
Volumetric accuracy with VPG	0.044 + 0.012 mm/m (extension volume)
Scan speed	5,500,000 points/s
Resolution	0.01 ~ 10 mm
High-speed scan	Included (50 laser lines)
Detailed scan	Included (7 parallel laser lines)
Deep pockets scan	Included (1 laser line)
Weight	FreeTrak W: 8.2 kg; TE25W: 1.47 kg
Connection	Wireless & Wired mode (fiber optic)
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX
Acceptance test	VDI/VDE 2634 Part3 (certificated in ISO 17025 certificated accuracy lab)



Ultra-Wide Measuring Range

FreeScan Trak ProW features a groundbreaking design with an ultra-long 8.6 m tracking distance and widely expands the single-station tracking volume to 206.7 m³, significantly reducing the need for leapfrog* during large-scale object scanning.



Wireless Scanning Wherever You Go

FreeScan Trak ProW delivers fast, wireless scanning anywhere. Its cable-free design enables real-time data transfer, with power bank support for unrestricted mobility. An integrated screen ensures seamless operation.



Video Photogrammetry (VPG)

FreeScan Trak ProW features SHINING 3D's patented video-based photogrammetry, which eliminates the need for coded markers. This ensures consistent volumetric accuracy and streamlines the setup process for efficient large-object scanning.



No Markers Needed, Fast Paced Scanning

FreeTrak W enables real-time TE25W scanner recognition and positioning, eliminating the need for reference markers, which enhances scanning efficiency and streamlines the workflow, while ensuring rapid data acquisition with a scanning speed of up to 5,500,000 points per second.

FreeScan Trak Nova

Wireless Multi-Functional
Dynamic Tracking and Scanning System

TE Nova

UE Nova

Technical Specification

	FreeScan Trak Nova	FreeScan UE Nova
Accuracy	0.02 mm	0.072 mm
Volumetric accuracy	0.062 mm (12m³)	/
Volumetric accuracy with VPG	0.046 + 0.012 mm/m (extension volume)	0.072 + 0.012 mm/m
Resolution	0.01 ~ 10 mm	0.5 ~ 10 mm
Scan speed	6,140,000 points/s	4,600,000 points/s
Flexible FOV	Up to 2600 x 2200 mm	
VPG	Included (no coded markers required)	
FOV indicator of VPG	Included	
High-speed scan	Included (50 laser lines)	Included
Detailed scan	Included (7 parallel laser lines)	Included (support near mode)
Deep pockets scan	Included (1 laser line)	/
Depth of field	TE Nova 380 mm (170 ~ 550 mm) UE Nova 2700 mm (800 ~ 3500 mm)	2300 mm (300 ~ 2600 mm)
Connection	Wireless & Wired mode (fiber optic)	
Net weight	TE Nova: 1.2 kg / UE Nova: 1.6 kg	
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX	
Acceptance test	VDI/VDE 2634 Part3 (certificated in ISO 17025 certificated accuracy lab)	

■ FreeScan Trak Nova

Small in Form, Big on Performance



Dynamic Tracking Scan: Compact and Agile

The real-time tracking technology allows for the capture of fine details. With its wireless and compact design, the system excels in scanning confined spaces, ensuring efficient and precise measurements.



Flexible & Separable System

FreeScan Trak Nova includes a detachable handheld scanner. The tracker, FreeScan UE Nova, also serves as a handheld laser scanner with the largest FOV on the market, delivering unparalleled efficiency and flexibility.

■ FreeScan UE Nova

Wireless Metrology 3D Scanner for Greater Reach



Flexible FOV

FreeScan UE Nova offers the flexible field of view depending on three selectable working range, adapt to different on-site operation conditions.

- Near Mode (300 ~ 800 mm)
- Standard Mode (600 ~ 1500 mm)
- Far Mode (1200 ~ 2600 mm)



Wide-Range Laser Scan: Vast and Fast

FreeScan UE Nova offers expansive coverage, delivering unparalleled efficiency and flexibility.

- Large-scale scanning coverage: FOV of 2.6 × 2.2 m
 - Maximum scanning distance of 2.6 m
- 50 Laser Lines for rapid scanning, enabling fast data capture and significantly reducing scanning time.

FreeScan Trak Pro2

Optical 3D Measuring and Dynamic Tracking without Markers

Technical Specification

	FreeScan Trak Pro2	FreeProbe (optional)
Light source	FreeTrak: Infrared LED TE25: 50 cross laser lines, 7 parallel laser lines, Single laser line	/
Accuracy	0.023 mm	0.025 mm
Max. FOV	650 x 580 mm	/
Volumetric accuracy		9.6 m³: 0.062 mm 17.6 m³: 0.072 mm
Point distance	0.01 ~ 10 mm	/
Scan speed	Up to 3,070,000 points/s	100 measurements/s
Dimension	FreeTrak: 1079 x 237 x 110 mm TE25: 281 x 283 x 290 mm	70 x 150 x 340 mm
Weight	FreeTrak: 7.2 kg TE25: 1.47 kg	0.5 kg
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, TiSAX	
Accuracy certification	VDI/VDE 2634 (certificated in ISO 17025 certificated accuracy lab)	



No Markers Needed

The FreeTrak bar dynamically tracks the TE25 scanner thanks to its tracking targets, without the need to manually place markers on the scanned object. This markerless operation saves time and makes 3D scanning process much smoother.



Wide Measuring Range

FreeScan Trak Pro2's wide and expandable tracking range allows measurement of a broad spectrum of volumes and surfaces without compromising accuracy or requiring traditional leapfrogs in the scanning process.



High-Speed Scanning

Paired with its 50 blue laser lines, the Trak Pro2's two industrial-grade cameras of 5.0MP each enable ultra-high-speed data acquisition for a smooth scanning experience.



Supports Both Optical Tracking and Marker Scanning

Switch between these two modes based on your requirements and the type of object to scan. This duality offers the flexibility to cover a wider range of applications and surface types.

OptimScan Q12

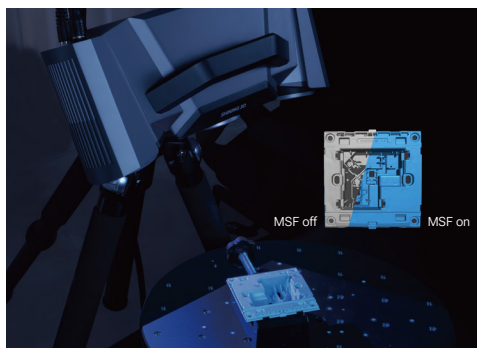
High-Precision 3D Inspection Scanner



4×12.3MP Cameras, Dual Scan Range

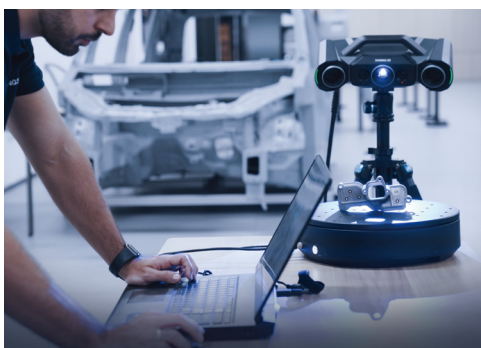
OptimScan Q12 features two scan ranges that can be switched with a single click, eliminating manual adjustment of aperture and focal length.

Scanned data from different ranges can be seamlessly fused in the software, ensuring both efficiency and detail.



Monocular-Stereo Fusion (MSF)

The monocular-stereo fusion function can effectively increase data coverage and improve the integrity of the scanned data, such as the common turning corners and joints of industrial parts.



Multiple Exposure, Faster Scanning

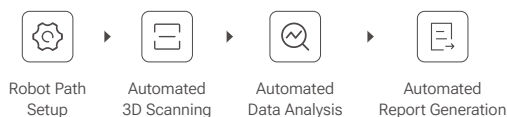
Powered by a built-in dual-chip computing module, OptimScan Q12 delivers fast image acquisition and data processing. Each shot less than 1 second, capturing an impressive 12 million points with exceptional precision. To further streamline the workflow, Q12 offers multiple exposure modes—including intelligent automatic exposure—dramatically reducing scanning time while ensuring optimal results across diverse surface conditions.



Automated Inspection Solution

OptimScan Q12 can seamlessly integrate with intelligent 3D inspection system, enabling fully automated workflow from scanning to report generation.

Workflow





Technical Specification

OptimScan Q12		
Scan range	Large range	Small range
FOV	430 × 300 mm	160 × 110 mm
Accuracy	0.015 mm	0.005 mm
Point distance	0.1 mm	0.04 mm
Working distance	590 mm	210 mm
Depth of field	300 mm	60 mm
Resolution	4 × 12.3MP	
Light source	Blue LED	
Weight	OptimScan Q12: 3.5 kg	
Dimensions	366 × 162 × 132 mm	
Certifications	CE, FCC, ROHS, WEEE, KC, FDA, UKCA, IP50, TELEC, TISAX	
Acceptance test	VDI/VDE 2634 Part2 (certified in ISO 17025 certificated accuracy lab)	

OptimScan 5M Plus

High-Precision 3D Inspection System

High Resolution

Three sets of 5 megapixel high resolution cameras and 1080P projection are used to obtain high precision features.

High Accuracy

Single shot accuracy 0.005 mm, scanner provides the function of environmental vibration detection and effectively ensures high quality data and precision.

Multiple Scan Range

The system realizes different scanning range by switch of different lenses to ensure a finer scanning performance.



Technical Specification

	OptimScan 5M Plus 400	OptimScan 5M Plus 200	OptimScan 5M Plus 100
Light source	Blue Light (LED)		
Accuracy	0.015 mm	0.01 mm	0.005 mm
Max. FOV	400 x 300 mm	200 x 150 mm	100 x 75 mm
Point distance	0.16 mm	0.08 mm	0.04 mm
Scan speed	≤1.5 s		
Dimension	435 x 300 x 200 mm		
Weight	6.8 kg		
Certifications	CE, FCC, ROHS, WEEE, FDA, UKCA, IP50, TiSAX		
Accuracy certification	VDI/VDE 2634 (certificated in ISO 17025 certificated accuracy lab)		

3D Inspection Software



PolyWorks | Inspector

The 3D dimensional analysis and quality control solution to gain control of your product engineering and manufacturing process.

- ✓ Powerful Measurement and Analysis Capabilities
- ✓ Comprehensive Compatibility and Integration
- ✓ Automated and Customizable Workflows

3D Design Software



EXModel

EXModel is a powerful bridge that simplifies CAD modeling from 3D scanning to manufacturing. It provides a comprehensive set of tools that enable you to transform mesh into a professional quality CAD solid model in easy steps.

- ✓ Effortless Mesh Processing
- ✓ Precision CAD Creation
- ✓ Enhanced Data Utilization



BlueStar Mapping

Through intelligent and semi-automated workflows, BlueStar Mapping precisely maps multi-angle photos captured by smartphones or DSLR cameras onto 3D scanned models, generating 3D models with high precision, exceptional clarity, and true-color textures.

- ✓ Universal Compatibility
- ✓ One-Stop Workflow
- ✓ High Definition Resolution

Automotive

In the realm of automotive modification, parts customization, and repairs, the prevailing challenges often manifest as time-consuming procedures, intricate complexities, and the arduous task of achieving absolute vehicle compatibility. Yet, through the utilization of cutting-edge technology such as the SHINING 3D scanner, a remarkable enhancement is achieved.

Application Fields



Sheet Metal
Inspection



Prototype
Design



Molding Process
Inspection



Collision Testing
and Safety Analysis

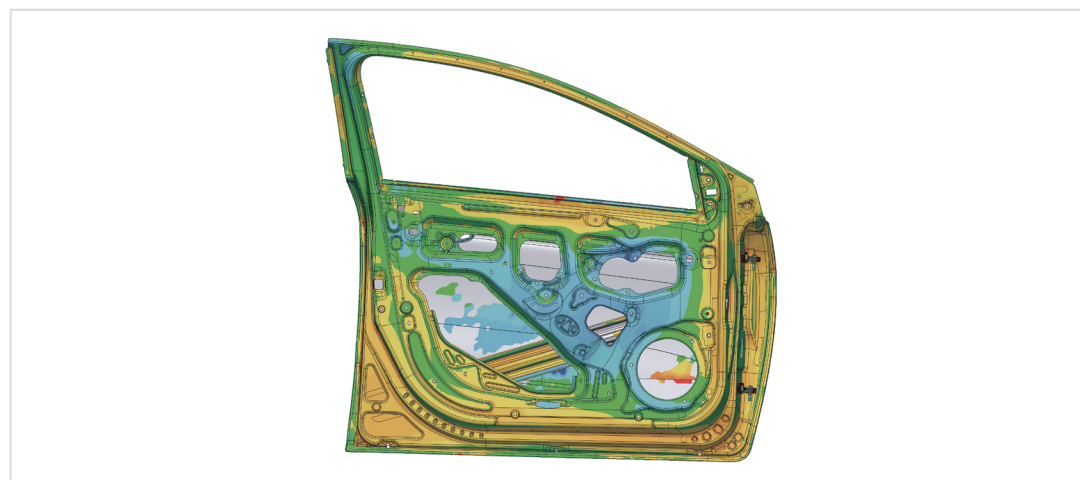
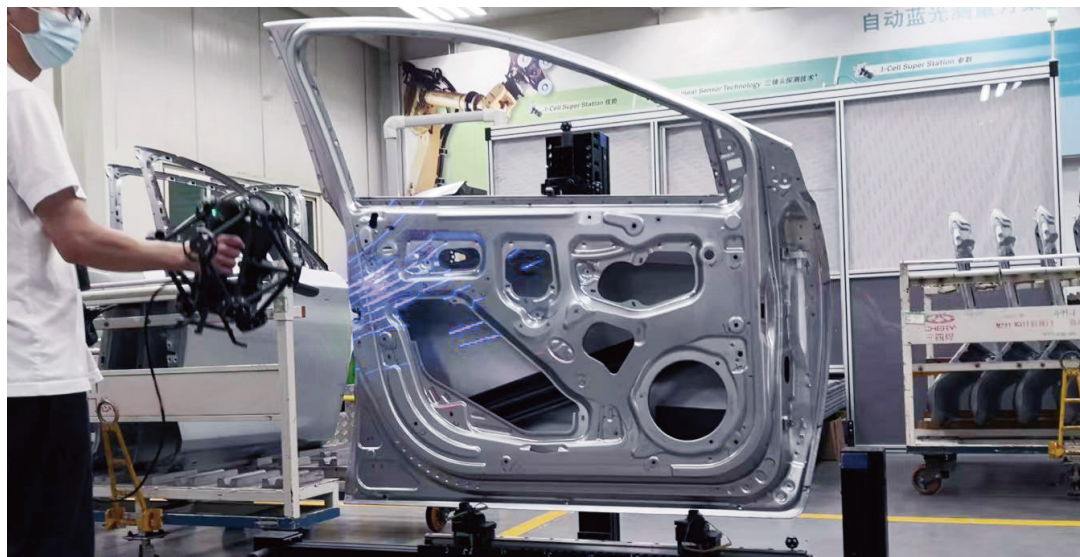


Casting Component
Check



Parts Position
and Fitting

Automotive Door Inspection



Civil Aviation

SHINING 3D scanners provide high-precision, visual solutions to meet the inspection requirements of aerospace manufacturing. A non-contact inspection scheme can effectively avoid the possibility of damage to the workpiece and complete deviation analysis in a short period of time.

Application Fields



Component
Digitization



Tooling and
Moulds Creation



Dimensional
Verification



Blade
Inspection

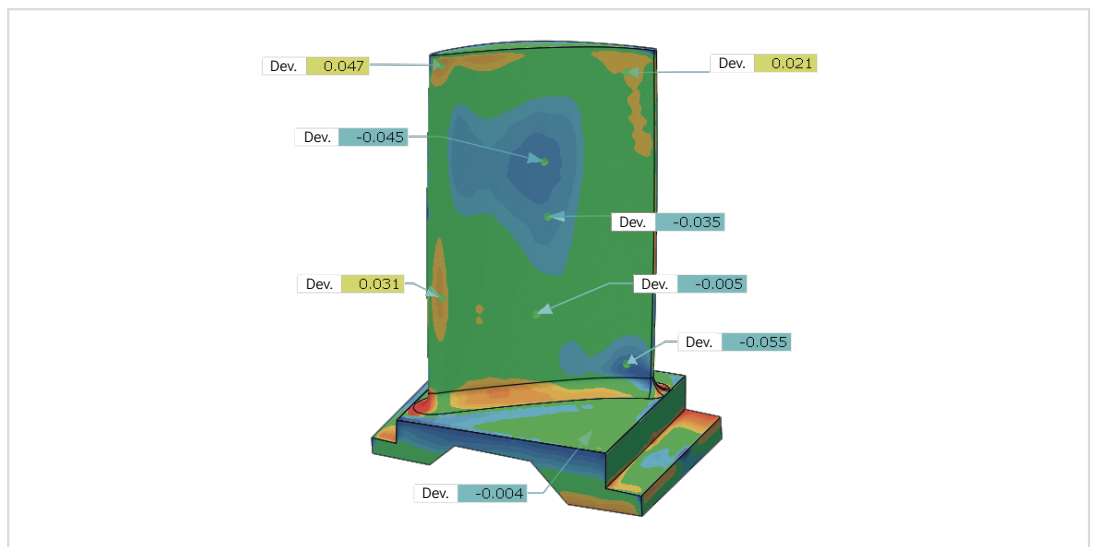
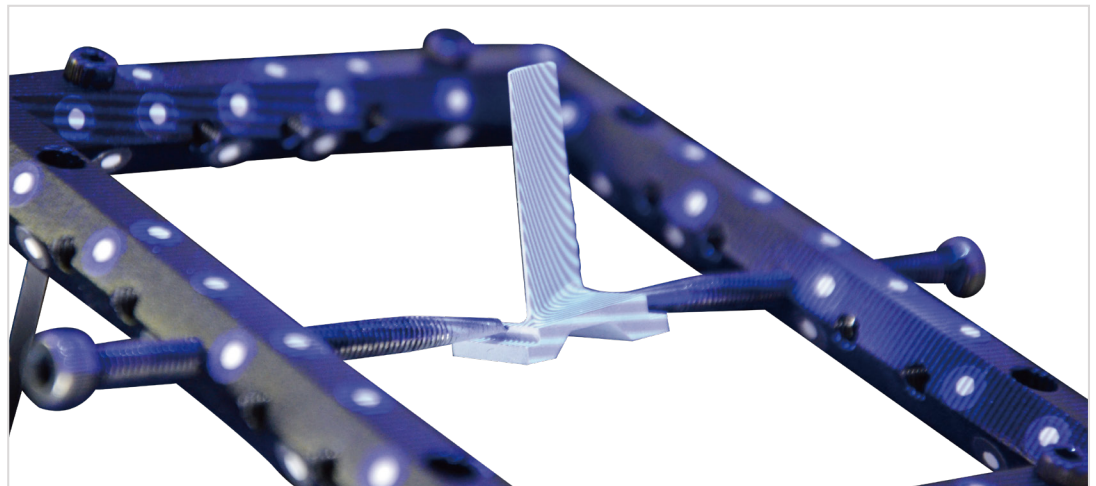


Damage
Assessment



Wear
Analysis

Aero-engine Blade Inspection



Engineering Machinery

The engineering machinery industry involves the design, production, and maintenance of machinery used in construction and mining. Pain points include high maintenance costs, equipment downtime, and precision requirements. SHINING 3D scanners provide accurate measurements for wear and tear analysis, enabling predictive maintenance, and ensuring precise fitting of components, thereby reducing downtime and improving overall efficiency.

Application Fields



Production Control



Train Maintenance



Vibration Analysis

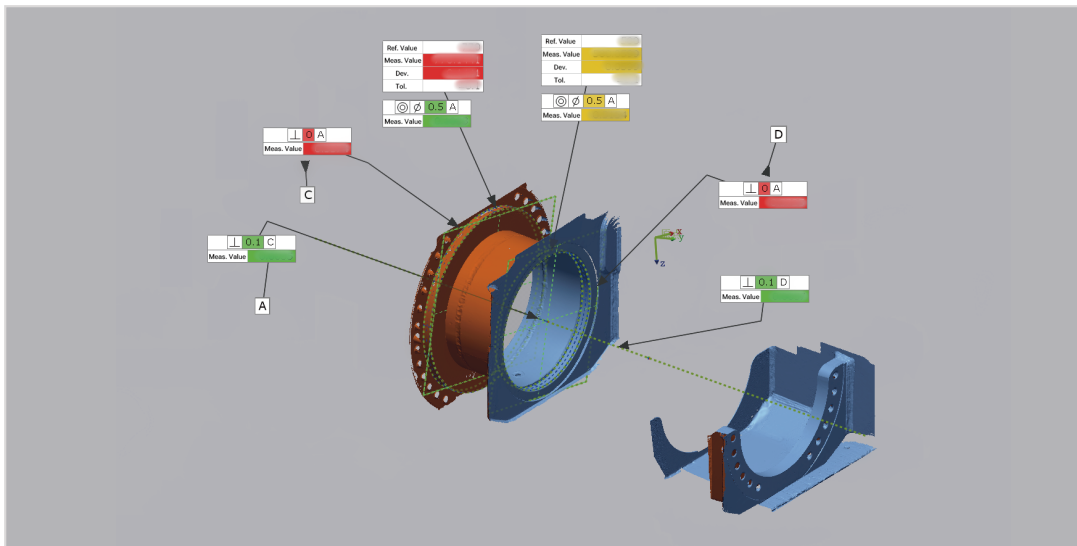


Shipbuilding Quality Control



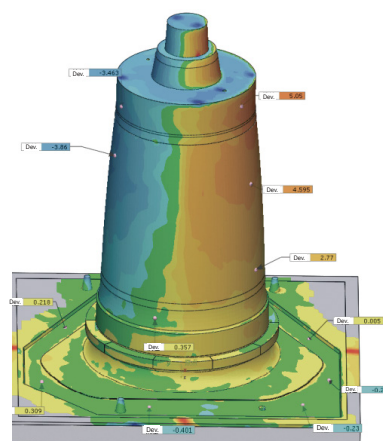
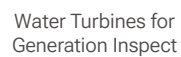
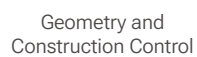
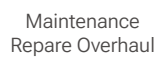
Shape and Dimension Control

Giant Mining Trucks Inspection



Industrial parts involved in the energy industry are subject to strict quality control and GD&T data collection requires high accuracy. In daily use, parts may experience wear and tear, and maintenance of large industrial parts is often costly. SHINING 3D scanners offer a non-destructive solution for measurement, flaw detection and GD&T data acquisition of large industrial parts.

Wind Power Equipment Mold Inspection



Electronic & Electrical

Quality control in consumer electronics production involves implementing measures to ensure that products meet specified quality standards throughout the manufacturing process. This typically includes various stages such as incoming materials inspection, in-process testing, and final product evaluation. SHINING 3D scanners are suitable for accurate 3D data acquisition of multi-category precision electronic parts, facilitating 3D full-size inspection.

Application Fields



PCB
Inspection



Component Placement
Verification



Thermal Analysis
Using 3D Scanning



Electronic Enclosures
Modeling

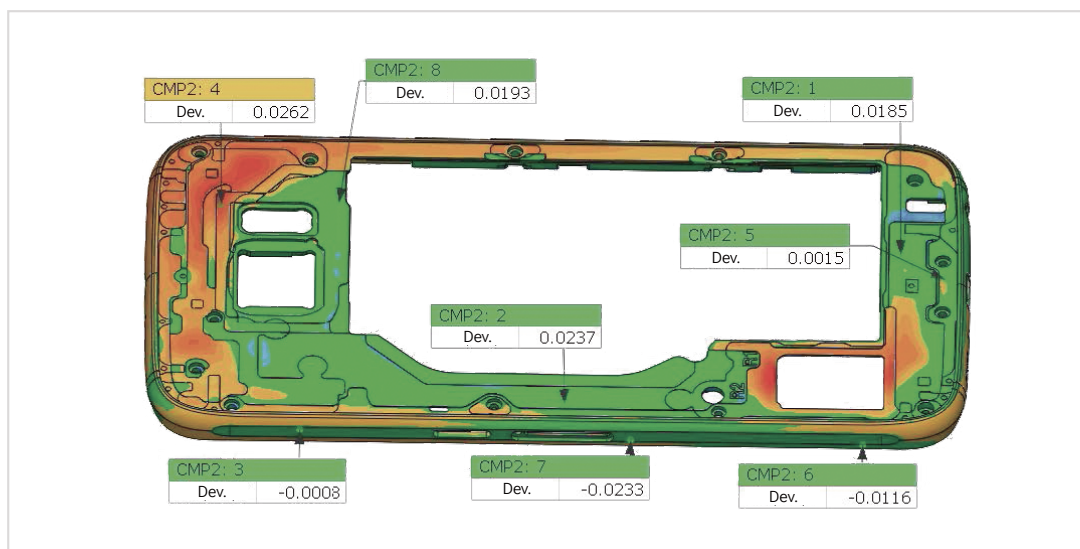


Electronic Components
Reverse Engineering



Consumer Electronics
Virtual Prototyping

Smartphone Accessories Inspection



Casting & Sheet Metal

The foundry and sheet metal industries are involved in the dimensional accuracy of metal parts, detecting defects and maintaining quality control. SHINING 3D scanners provide accurate data to support steps such as measurement and rapid detection of defects.

Application Fields



Parts Dimensional Inspection



Surface Defect Detection



Sheet Metal Forming Analysis



Precision Casting Quality Control

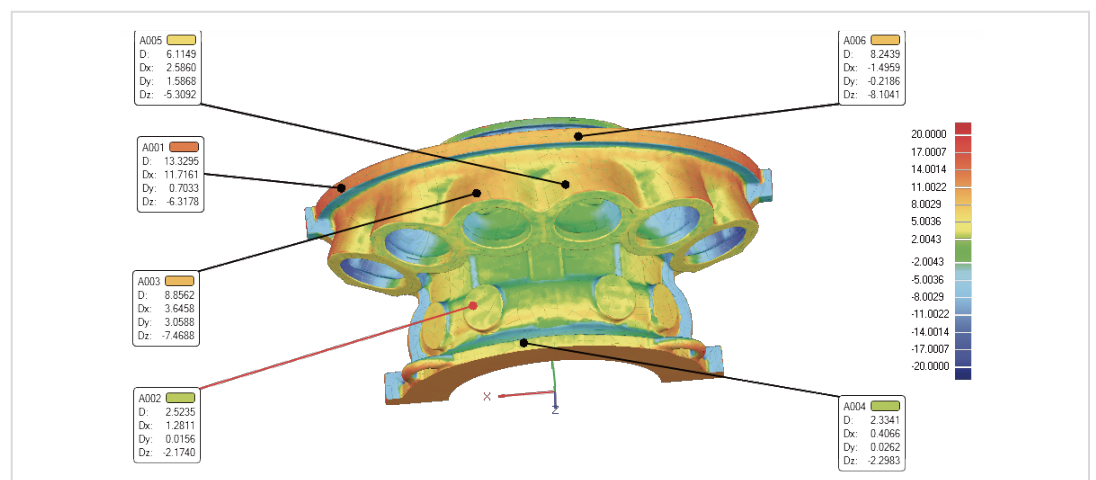


Metal Parts Reverse Engineering



Tool Path Optimization Using 3D Models

Large Gas Turbine Castings Inspection



Tooling & Injection Molding

The Tooling & Injection Molding Industry involves creating molds and tools for producing plastic parts through injection molding. Key pain points include ensuring precision, reducing production time, and minimizing defects. SHINING 3D scanners provide accurate measurements for mold verification, enabling rapid prototyping, and ensuring quality control. This technology enhances precision, speeds up the development process, and reduces waste, ultimately improving overall efficiency and product quality.

Application Fields



Mold & Tool
Design Verification



Part
Validation



Shrinkage and
Warpage Analysis



Mold Wear and
Tear Monitoring

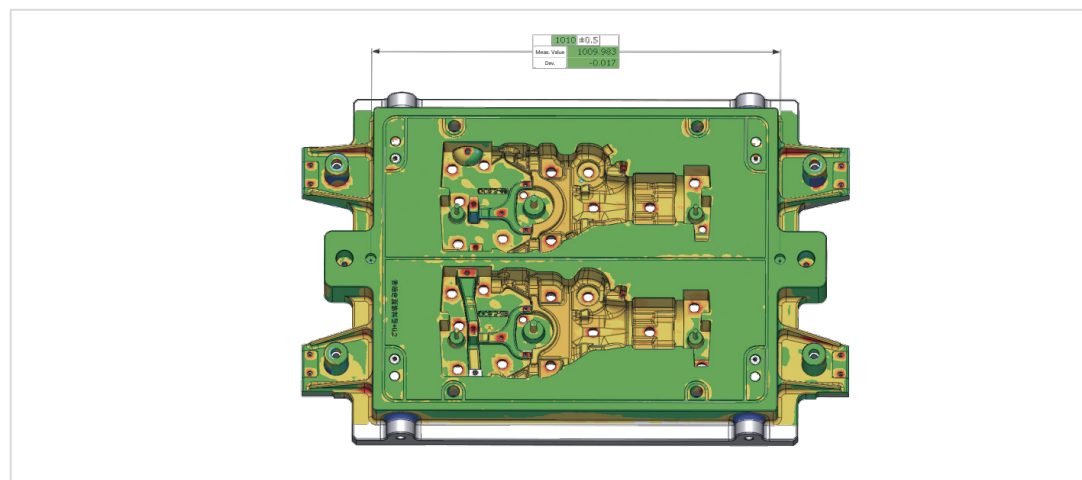


First Article
Inspection



Virtual Simulation of
Injection Molding Process

Middle and Large-sized Precision Mold Inspection



About SHINING 3D

Founded in 2004, SHINING 3D is committed to democratize the 3D scanning technology and provide the 3D digitizing solution based on the understanding of customer and market's demand, creating powerful products in ease of use and accessible.

Intellectual Property

470+

SHINING 3D has independently researched and developed a number of core technologies in the 3D field, with **150** granted patents and **329** patents under application.

Team Size

1,100+

SHINING 3D has **1100+** employees, **40%** of which are R&D staff.

Scanners Sold

100,000+

SHINING 3D scanners are served to **55000+** users over **10000+** companies in more than **170** countries.

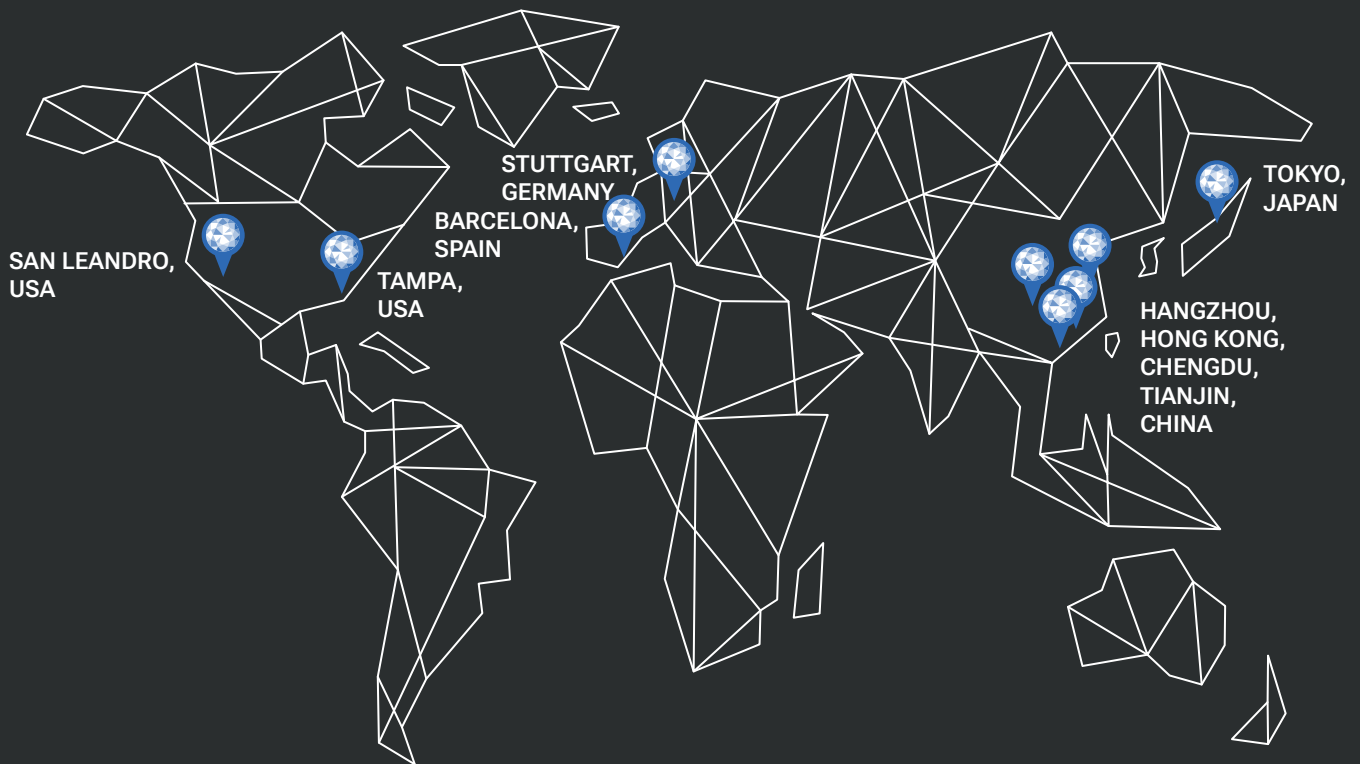
** Date Till June 30, 2024*

Rigorous Product Quality Control System



Valuing Data Security & Personal Information Protection





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