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Company Introduction

SCANTECH is one of the earliest high-tech companies starting to research and develop handheld 3D visual measurement devices across the world. Leveraging its profound technological prowess, SCANTECH has established strategic partnerships with a number of world-class companies and reached cooperation for joint R&D centers and co-development plans with multiple optical metrology companies in Europe.

Composite 3D Scanner



KSCAN Experience Diverse Ultimate from Metrology Measurement

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Handheld 3D Scanner



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AutoScan 3D System



ALJTOSCAN-K

Highly Safe and Effective Automatic Inspection System

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Global 3D Scanner



AXE

Measuring An Ultra-wide 3D world

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Photogrammetry System



MSCAN-L15 Accuracy Trigger at Large-scale Metrology

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Tracking 3D Scanner





TRACKSCAN Intelligent 3D Tracking with Unrivaled-fast Measurement

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3D Software

SCANVIEWER

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TRACKSCAN

t-P9085

E-TRACK





AUTOSCAN-T

Unmanned Automatic 3D Inspection Solution

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3D Scanning Application

SCANTECH provides full high accuracy 3D measuring solutions according to the specific requirements of different industries. Our solutions are adapted to all kinds of areas such as aerospace, auto, transport, 3D printing, 3D visualization, home decoration, etc.



Aerospace



Automotive



Manufacturing



Mold



Health Care



Energy



VR Showcase



Antique & Sculpture



Education & Research

Comprehensive 3D Digitalization Expert

Providing customized advanced 3D digitalization solutions based on different measuring requirements from different industries.

Quality Control Identify the deviation from CAD data quickly.

Reverse Engineering Create full concept CAD models or substitute part.

Finite Element Analysis Provide reliable 3D data to FEA and CFD, solving complex manufacturing problem.

3D Visualization Finish 3D modeling in a short time for the VR/AR showcase online.

Product Development

Offer precise 3D data to improve the efficiency of designing, assembling, manufacturing as well as quality control.

3D Printing Simplify the 3D rebuilding process for 3D printing.

Automated 3D Inspection

Automated real-time inspection, real-time feedback for intelligent, efficient production.





KSCAN

Technical Parameter

KSCAN-Magic composite 3D scanner is the first to introduce infrared laser + blue laser technology, with five standard working modes.

Its unparalleled scanning speed, accuracy, details, scanning area, and depth of field of view, greatly optimize the 3D measurement workflows and accelerate the product time-to-market process. Geared to obtain data on hard-to-reach or complex surfaces, KSCAN-Magic series can be equipped with portable CMM K-Probe, providing a comprehensive 3D digital solution for precision measurement.

Innovative Infrared Laser

- Innovative adoption of infrared laser scanning technology.
- Ultimate scanning area of up to 1440 mm \times 860 mm.
- Achieve precise wide range measurement with ease.

Extreme-clear Details

- Hyperfine scanning mode, accurately obtains complete data of complex objects.
- Easily capture every detail with a resolution of 0.010 mm.

Metrology-grade NDT measurement

- 0.020 mm of scanning accuracy and 0.030 mm/m of volumetric accuracy.
- Deliver ultra-high precision NDT in the aerospace industry.

Personalized Adjustment

- 925 mm depth of field.
- Flexible adjustment of the working distance based on the performance of details, efficiency and scanning area.

Effortless Efficiency

- 41 laser lines deliver ultra-fast scanning rate of 1,350,000 measurements/s.
- Flexible switch between scanning modes.
- Meets different application needs while dramatically improving working efficiency.

Single Laser Line Scanning

- Single laser line scanning mode, accurately captures 3D data in hard to reach or access positions.

No Fear of Harsh environments

- Support super-high work adaptability in harsh environment. - Realistic restoration of precise 3D data from reflective and black surfaces.

Impressive Functionality

- Built-in photogrammetry system, intelligent edge detection, contact probing and pipe measurement functionalities. - Meet with ease diverse application needs.



Туре		KSCAN-Magic II	KSCAN-Magic	KSCAN20
	Ultra-fast scanning	13 blue laser crosses	11 blue laser crosses	7 red laser crosses
Scan mode	Hyperfine scanning	7 blue parallel laser lines		5 blue parallel laser lines
	Large area scanning	11 parallel infrared laser lines		-
	Deep hole scanning	1 extra blue	e laser line	1 extra red laser line
Асси	iracy		Up to 0.020 mm	
Scann	ing rate	Up to 1,650,000 measurements/s	Up to 1,350,000 measurements/s	Up to 650,000 measurements/s
Scanni	ng area	Up to 1440 m	im × 860 mm	Up to 550 mm $ imes$ 600 mm
Photogrammetry	Scanning area	3760 mm 3	× 3150mm	2500 mm × 3000 mm
system	Depth of field		2500 mm	
Lase	class		CLASS II (eye-safe)	
Resolution		0.010 mm		
	Work alone	0.015 mm + 0.030 mm/m		0.015 mm + 0.035 mm/m
Volume accuracy	Work with 1m reference bar	0.015 mm + 0.020 mm/m		
	Work with MSCAN-L15	0.015 mm + 0.015 mm/m		
Stand-off distance		300 mm		300 mm
Depth of field		925 mm		450 mm
Portable CMM Single point repeatability		0.030 mm		
K-Probe	Tracking frequency	60 hz		
Intelligent edge inspection module	Edge accuracy	0.030 mm		
Pipe inspection module	Output formats	YBC / LRA / compensation value		
Output formats		.stl, .ply, .obj, .igs, .stp, .wrl, .xyz, .dae, .fbx, .ma, .asc or customized		
Operating temperature range		-10°C - 40°C		
Interface mode		USB 3.0		
Patents		CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN106500627B, CN106500628B, CN206132003U, CN206905709U, CN107202554B, CN209310754U, CN209485295U, CN209485271U, CN305446920S, CN209991946U, US10309770B2, KR102096806B1, KR102209255B1, US10914576B2, EP3392831A4		



SIMSCAN

SIMSCAN, the only hand-sized 3D scanner in the market up to this day, is a disruptive innovation of the traditional 3D scanners' structure, and a revolutionary advance in the 3D optical metrology industry.

In tight or narrow spaces, or working with very large objects, SIMSCAN offers high-quality 3D scanning without any restrictions from the working environment. Metrology-grade measurement system helps capturing every detail and construct 3D models in a very short amount of time. Designed with a minimalistic concept, its metal body enables the SIMSCAN to find balance between weight and performance.

Single-handed Control

- With a weight of only 570 g and a sized of $203 \times 80 \times 44$ mm. - SIMSCAN brings unparalleled simpleness to 3D scanning virtually anything with one single hand.

Details, Everywhere

- Using its hyperfine scanning mode, it can reach 0.025 mm in resolution.
- Every detail is detectable, even in the scanning of complex surfaces.

Toughest Ever

- Revolutionary full metal shell provides solid protection.
- Aerospace-grade materials ensure extraordinary durability.



Ultra-portable

- In tight or narrow spaces, or working with very large objects, SIMSCAN offers high-quality 3D scanning without any restrictions from the working environment.

Smooth 3D Experience

- 11 cross-blue lasers, 2,020,000 measurements and 1410 x 400 mm scanning area, brings a smooth and efficient 3D digitizing experience.

Aesthetic Design

- With its ergonomic design, the SIMSCAN fits perfectly in the lpalm of your hand. It truly offers a perfect fusion of aesthetics and practicality.

Technical Parameter

Туре		SIMSCAN30		
	Ultra-fast scanning	11 blue laser crosses		
Scan mode	Hyperfine scanning	7 blue parallel laser lines		
	Deep hole scanning	1 extra blue laser line		
A	ccuracy	Up to 0.020 mm		
Sca	nning rate	Up to 2,020,000 measurements/s		
Sca	nning area	Up to 410 mm $ imes$ 400 mm		
Laser class		Class II (eye-safe)		
Resolution		0.025 mm		
Volumo accuracy	Work alone	0.020 mm + 0.040 mm/m		
volume accuracy	Work with MSCAN-L15	0.020 mm + 0.015 mm/m		
Stand-off distance		300 mm		
Dep	oth of field	360 mm		
Output formats		.pj3, .asc, .igs, .txt, .mk2, .umk, .stl, .ply, .obj		
Operating t	emperature range	-10°C - 40°C		
Interface mode		USB 3.0		
Dimensions		203 mm × 80 mm × 44 mm		
Weight		570 g		
Patents		CN204329903U,CN104501740B,CN204854633U,CN204944431U,CN204902788U,CN105068384B,CN105049664B, CN204902784U,CN204902785U,CN106403845B,CN110030946B,CN111833392A,CN212300269U,CN211904059U, CN211696268U,CN306053019S,CN212606697U,CN111932465A,CN111694665A,CN306321502S,EP3392831A4		



ΔΧΞ

The AXE-B17 3D scanner utilizes optical measurement technology with a scanning speed of 2,000,000 measurements/s, quickly capturing the 3D data of an object to obtain precise deviations information off the geometry of a surface.

With built-in photogrammetry, the AXE-B17 outputs data from a ultra-large scanning area with metrology-grade measurement accuracy. Regardless of limitations in size, shape, material and complexity of the object, the AXE-B17 can flexibly choose working modes with efficient, unrivaled-speed scanning and accurate deep hole scanning. It generates high precision 3D inspection of medium to large-sized projects without the aid of extra devices.

Extremely fast Response

- With its 17 cross-blue laser lines, the AXE-B17 enables extremely fast and precise response with 2,000,000 measurements/s, offering an extraordinary work efficiency.

Unprecedented Patent

- Our global initiative, built-in photogrammetry system is tailored for measuring medium to large-sized objects, with 0.030 mm/m of volumetric accuracy.

Flexible Switching between Scanning Modes

- Offers flexibility of switching between scanning modes adjusted to your scanning needs: Efficient and unrivaled scanning speed, Accurate scanning in deep holes, suitable to work on intricate positions, such as deep holes and dead

Ultra-wide Vision

- Ultra-wide scanning area of 860 mm × 600 mm which allows an optimal and smoother 3D scanning experience.

Туре		AXE-B11	
Scan mode	Ultra-fast scanning	11 blue laser crosses	
	Deep hole scanning	1 extra bule laser line	
Acc	uracy	Up to 0.020 mm	
Measurement rate		Up to 1,300,000 measurements/s	
Scann	ing area	Up to 550 mm × 600 mm	
Scanning area	Scanning area	2500 mm x 3000 mm	
(photogrammetry)	Depth of field	2500 mm	
Laser class		CLASS II (eye-safe)	
Resolution		0.025 mm	
	Work alone	0.020 m m+ 0.035 mm/m	
Volume accuracy	Work with 1m reference bar	0.020 mm + 0.020 mm/m	
	Work with MSCAN-L15	0.020 mm + 0.015 mm/m	
Stand-of	f distance	300mm	
Depth	offield	500mm	
Output formats		.stl, .ply, .obj, .igs, wrl, .xyz, .dae, .fbx, .ma, .asc or customized	
Operating temperature range		-10°C - 40°C	
Interface mode		USB 3.0	
Patents		CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN206905709U, CN107202554B, US20200225030A1, US10309770B2, KR102096806B.	







TRACKSCAN

The TrackScan-P42 adopts intelligent optical tracking measurement technology, and high-quality optical technologies to carry out ultra-high precision, dynamic 3D measurements without markers.

By freely switching multiple working modes, the TrackScan-P42 caters to different 3D scanning situations. The wireless portable CMM T-Probe, part of the TrackScan-P42, captures high-precision contact measurement 3D data of gaps, hole positions, grooves, and complex surface. When used with robotic arms, The TrackScan-P42 can also accomplish intelligent online automated 3D inspection.

Intelligent Tracking Without Markers

- Deliver instant 3D scanning results without the use of markers, while greatly improving work efficiency and decreasing cost.

Anti-interference Capability

- Easily capture 3D data when working with highly reflective, or shiny, and black surfaces.
- Strong anti-interference capability of environment, vibrations, and thermal variations.

Extendable Measuring Volume

- Measuring range is dynamically extended by adjusting the position of the E-Track, while maintaining the accuracy.

Accurate Dual Positioning

- Support modes of camera tracking and markers tracking.
- The E-Track can still recognize in blind spots the markers and continue working.

Unrivaled-fast & Detail-maker

- Its 17 crossed blue laser lines provide ultra-fast scanning rate of 1,900,000 measurements/s.
- 7 parallel blue laser lines use on detail capturing.
- Single blue laser line results on fast capturing of 3D data in i naccessible areas.

Wireless Portable CMM

- Designed for the obtention of precise 3D data in holes and hidden points.
- High single point repeatability of 0.030 mm.

Wide Scanning Area

- E-Track' s dual camera sensors can reach a much wider measurement area and dynamically track the parts being measured.

Aerospace-grade Materials

- With a fully integrated design, and made from aerospace-grade carbon fiber materials, the TrackScan is strong and durable..

Technical Parameter

Туре		TrackScan-P42	
Ultra-fa: Scan mode Deep ho	Ultra-fast scanning	17 blue laser crosses	
	Hyperfine mode B	7 blue parallel laser lines	
	Deep hole scanning	1 extra blue laser line	
Accura	асу	Up to 0.025 mm	
Measurem	ent rate	Up to 1,900,000 measurements/s	
Scanning area		Up to 500 mm × 600 mm	
Laser class		Class II (eye-safe)	
Resolution		0.020 mm	
Volumetric accuracy	10.4 m ³	0.064 mm	
	18.0 m ³	0.078 mm	
Volumetric accuracy (With MSCAN-L15 photogrammetry system)		0.044 mm + 0.015 mm/m	
Portable CMM T-Probe	Single point repeatability	0.030 mm	
Stand-off d	listance	300 mm	
Depth of	field	400 mm	
Output formats		.stl, .ply, .obj, .igs, wrl, .xyz, .dae, .fbx, .ma, .asc or customized	
Operating temperature range		-10°C - 40°C	
Interface mode		USB 3.0	
Patents		CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN106500627B, CN106500628B, CN206132003U, CN211121096U, US10309770B2, KR102096806B1, EP3392831A4	



ALITOSCAN-K

AutoScan-K series, an automatic 3D inspection system, can realize non-contact and non-destructive inspection using machine vision technology. While ensuring extra-high accuracy, it can effectively carry out online batch scanning and inspection. Featuring 24-hour constant operation, AutoScan-K 3D system helps enterprises reduce manufacturing costs, accelerate product time-to-market and increase return on investment.

Equipped with multiple working modes, AutoScan-K 3D system can adapt to the measurement in various industrial scenarios. Meanwhile, based on cutting-edge machine vision algorithms, it can precisely control the movements of the robot, realizing efficient and automatic batch inspection.

Automatic Whole-process Inspection

- AutoScan-K automatically conducts batch 3D scanning and inspection for data comparison.
- Generate inspection reports, after scanning routes and measurement process are set for different products.

Safe and Reliable NDT

- AutoScan-K truly achieves non-contact and non-destructive intelligent testing.
- Safe, reliable, and applicable in different workshop environment.
- Industrial intelligent rotary tables make efficient and
- blind-angle-free inspection possible.

Secondary Development

- The secondary development allows operators to control the system by calling the SDK interface.

Personalized Operation

- Multiple measurement modes are offered depending on the characteristics of different workpieces.
- To meet different inspection requirements, the workpieces can be clamped from multiple angles to set inspection routes.

Precise and Effective Measurement

- Inspect workpieces with different sizes, weights and pieces made from different materials.
- High density data scanning with the speed of up to 1,650,000 per second.
- Precise 3D inspection in harsh industrial environment with resolution up to 0.010 mm and volume accuracy up to 0.030 mm/m.

Intelligent Rotary Table

- The industrial intelligent and automatic rotary tables adapt to various fixtures and clamps.
- Without attaching markers on the object, quick and reliable clamping can be achieved to greatly simplify the preparation workflows before 3D scanning.

Technical Para	meter
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Туре		AutoScan-KM II	AutoScan-KM	AutoScan-K20
Scan mode	Ultra-fast scanning	13 blue laser crosses	11 blue laser crosses	7 red laser crosses
	Hyperfine scanning	7 blue parallel laser lines		5 blue parallel laser lines
	Large area scanning	11 parallel infrared laser lines		-
	Deep hole scanning	1 extra blue	laser line	1 extra red laser line
Accur	асу	Up to 0.020 mm		
Scannir	ng rate	Up to 1,650,000 measurements/s	Up to 1,350,000 measurements/s	Up to 650,000 measurements/s
Scannir	ng area	Up to 1440 mi	m × 860 mm	Up to 550 mm $ imes$ 600 mm
Photogrammetry	Scanning area	3760 mm ×	3150mm	2500 mm × 3000 mm
system	Depth of field	2500 mm		
Lase	r class	CLASS II (eye-safe)		
Resolution		0.010 mm		
	Work alone	0.015 mm + 0.030 mm/m		0.015 mm + 0.035 mm/m
Volumetric accuracy	Work with 1m reference bar	0.015 mm + 0.020 mm/m		
	Work with MSCAN-L15	0.015 mm + 0.015 mm/m		
Depth	of field	925 mm		450 mm
Output formats		.stl, .ply, .obj, .igs, .stp, .wrl, .xyz, .dae, .fbx, .ma, .asc or customized		
Operating temperature range		-10°C - 40°C		
Interface mode		USB 3.0		
Patents		CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN106500627B, CN106500628B, CN206132003U, CN206905709U, CN107202554B, CN209310754U, CN209485295U, CN209485271U, CN305446920S, CN209991946U, US10309770B2, KR102096806B1, KR102209255B1, US10914576B2, EP3392831A4		





ALITOSCAN-T

The AutoScan-T42, automated 3D system, is a new upgrade of an intelligent automatic inspection system. It is specially designed for automated quality control in shop-floor conditions. It helps companies to achieve a perfect balance between cost and efficiency.

AutoScan-T42 conducts non-destructive scanning without the use of markers. Its seamless connection with production line greatly contributes to reductions on the workload. The AutoScan-T42 military-grade manufacturing quality offers strong anti-interference, and high adaptation to complex and harsh workshop environment. It can be extensively used in national defense, energy, 5G telecommunication, mold manufacturing, etc. AutoSca-T42 users can easily operate the system simply with "one-click start," offline programming, and compatibility with 3D multiple inspection software solutions.

Work Seamlessly with Production Line

- Based on automatic optical tracking and seamlessly integrated into production line.
- Designed for online batch inspection.
- Enhance iterative efficiency of the production process greatly.

Speed up Precise Inspection

- Adoption of blue laser and synchronous tracking technologies, - Reach up to 1,900,000 measurements/s and accuracy of 0.025 mm. - Efficient and flexible automated manufacturing can be achieved without being affected by external factors.

Multiple Configurations

- Conjunction with handheld 3D scanner, portable CMM, MSCAN photogrammetry system, rotary platforms, and guide rails, - Realize simultaneous optical tracking and scanning and personalized solutions.

Military-grade Quality

- Being insusceptible to temperature, vibration, dust, etc. - Military-grade design presents superior adaptability in harsh industrial environment.

Tochnical Daramotor

rechnical Pa	rameter		
Туре		AutoScan-T42	
	Ultra-fast scanning	17 blue laser crosses	
Scan mode	Hyperfine mode B	7 blue parallel laser lines	
	Deep hole scanning	1 extra blue laser line	
Accuracy		Up to 0.025 mm	
Measurement rate		Up to 1, 900,000 measurements/s	
Scanning area		Up to 310 mm $ imes$ 350 mm	
Laser class		CLASS II (eye-safe)	
Resolution		0.020 mm	
Volumetric	10.4 m ³	0.064 mm	
accuracy	18.0 m ³	0.078 mm	
Volumetric accuracy (with MSCAN-L15 photogrammetry system)		0.044 mm + 0.015 mm/m	
Stand-off distance		300 mm	
Depth of	field	400 mm	
Output formats		.stl, .ply, .obj, .igs, wrl, .xyz, .dae, .fbx, .ma, .asc or customized	
Operating temperature range		-10°C - 40°C	
Interface mode		USB 3.0	
Patents		CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN106500627B, CN106500628B, CN206132003U, CN211121096U, US10309770B2, KR102096806B1, EP3392831A4	









Technical Parameter

Туре		MSCAN-L15	
Volumetric accuracy		0.015 mm/m	
	KSCAN-Magic	0.015 mm + 0.015 mm/m	
Volumetric accuracy	SIMSCAN 30	0.020 mm + 0.015 mm/m	
(work with 3D scanners)	AXE-B11	0.020 mm + 0.015 mm/m	
	TrackScan-P42	0.044 mm + 0.015 mm/m	
Device type		Industrial camera and lens (not DSLR)	
Weight		≤0.58 KG	
Obtain mark point position		Real-time calculate & display	
Interface mode		Gigabit Lan	
Depth of field		6.5 m	
Shooting area		Up to 9.4 m x 6.9 m	
Operating temperature range		-10°C - 40°C	
Patents		CN306051753S	

*Technical indicators are based on manufacturer standards and VDI/VDE 2634 Part 1 standards

MSCAN-LIS

MSCAN-L15 photogrammetry system is tailored to deliver high-precision geometric measurements of large-scale workpieces. With a large shooting area and wide depth of field, MSCAN-L15 performs volumetric accuracy of 0.015 mm/m for large-scale projects and parts from 2 m to 10 m.

Compatible with 3D inspection devices, MSCAN-L15 can fulfill stricter measurement accuracy requirements. Unique HDR mode makes strong environment adaptability. Due to the ergonomic design, it creates great portability and can be held for a long time.

MSCAN-L15 ensures precise, efficient and easy-to-use 3D solutions for large-scale projects in 3D inspection, product development, quality control, etc.



Shooting button

Metrology-grade Accuracy

- Volumetric accuracy is up to 0.015 mm/m, increased by 40%.

Deformation Detection

- Obtain precise 3D data of the deformed workpieces and generate intuitive deviation values.

HDR Mode

- Support HDR mode, blue LED light reaches higher inspection accuracy.

Multi-adaptors

- Users can inspect key positions (such as cylindrical axial distance and hole center) of the parts by using different adaptors.

Real-time feedback via voice & light indication

Volumetric accuracy of 0.015 mm/m 100% wider depth of field Shooting area up to 9.4 m × 6.9 m, 200% ↑

SCANVIEWER

Integrated Scan & Inspection 3D Software

ScanViewer is a free & powerful 3D software, including inspection and scanning functions such as Distance, GD&T and Color map.

Scanned data can be used for rapid prototyping, reverse engineering, inspection comparison, 3D display, etc.





Characteristics

ScanViewer penetrates all aspects of product R&D, design and production







GD&T

Users can directly create features, feature analysis, distance measurement, dimension analysis and geometric tolerance according to scanning data.

Color Map

Multiple alignment function is available to merge scanning data & CAD file for inspection, quickly generating report for easy analysis and adjustment.

Pipe Inspection

ScanViewer includes professional pipe inspection function that can directly export YBC/LRA data to eliminate deviations of pipe bender.

Worldwide Customers

SCANTECH products are sold to more than 50 countries and regions, serving over 5000 enterprises such as NASA, COMAC, BMW, Volkswagen, GM, Apple, Siemens, JCB and Sany.





Europe

Italy	Norway	Switzerland
Portugal	Hungary	Poland
Belgium	Croatia	United Kingdom
Germany	Turkey	Russia
France	Romania	Netherlands
Finland	Denmark	Spain
		Czech Republic

Asia

China	Korea	Malaysia
UAE	Thailand	Uzbekistan
Vietnam	Japan	Saudi Arabia
India	Singapore	Indonesia
Pakistan	Bahrain	Philippines