



SCANTECH (HANGZHOU) CO., LTD. (HQ.)

Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou, Zhejiang Province, China

Tel: 0086-571-85852597 Fax: 0086-571-85370381

E-mail: info@3d-scantech.com Website: www.3d-scantech.com

SCANTECH DIGITAL GmbH.

Dieselstrasse 18, 70771 Leinfelden-Echterdingen, Echterdingen industrial park

Tel: 0711 31013901

E-mail: info@3d-scantech.com

SCANTECH DIGITAL Inc.

611 Gateway Blvd. Suite # 120.South San Francisco, CA 94080

E-mail: info@3d-scantech.com





SCANTECH (HANGZHOU) CO., LTD.

SIMSCAN



SIMSCAN, the only palm-sized Smart 3D scanner in the market so far, is specially designed for 3D scanning narrow and hard-to-reach areas. Featuring a full-metal housing, it is incredibly sturdy and reliable. SIMSCAN has become a disruptive innovation among professional 3D scanners due to its compact size, simplicity, and robust performance. Its cutting-edge design also wins itself German Red Dot Award and China Design Silver Award.

SIMSCAN performs high-quality 3D scanning regardless of any restrictions from the working environment. It is ideal for 3D scanning both narrow spaces and large-scale parts. Users can accurately capture every detail of objects and construct 3D models in a very short amount of time with the help of this metrology-grade 3D measurement instrument.





Camera Distance: Circa 130 mm

Full-metal Housing





China Design Silver Award



Net Weight



Scanning Rate up to 2,800,000 Measurements/s



Accuracy







Narrow-space Measuring Booster

Compared with its competitors, SIMSCAN has a much shorter camera distance of 130 mm, which forms a steeper view angle to 3D scan narrow spaces. Therefore, SIMSCAN is more capable of capturing accurate and complete data in hard-to-reach areas like deep grooves and ensures users capture full-field data.

Detail, Everywhere

With its built-in HD cameras and three scanning modes, it realizes high-precision scanning with an accuracy up to 0.020 mm. It can accurately capture the 3D data of objects with complex surfaces or in confined areas.

Smooth 3D Experience

SIMSCAN can 3D scan objects with a rate up to 2.80 million measurement/s thanks to its sophisticated algorithm. It is designed to offer users a smooth and efficient 3D digitizing experience.

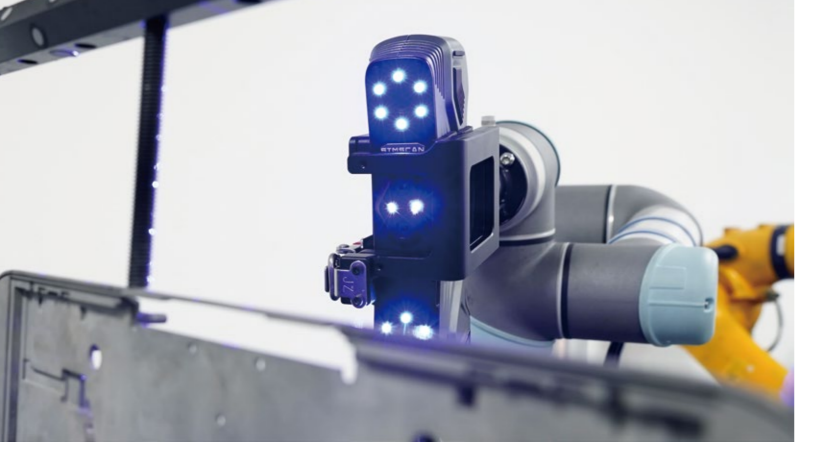


SIMSCAN's full-metal housing provides solid protection and ensures extraordinary durability. Weighted only 570 g and sized 203 × 80 × 44 mm, SIMSCAN portable 3D scanner brings unparalleled simpleness for scanning anything with one hand.

Remarkable Portability

SIMSCAN boasts a compact size and excellent portability. No matter in narrow spaces or under huge objects, SIMSCAN portable 3D scanner can conduct 3D measurements anywhere and anytime. When paired with wireless communication link AirGo Pro, it supports mobile and flexible 3D scanning and data viewing.





Automated 3D Measurement

It can be paired with Scantech's automated 3D measurement system to achieve non-stop measurements. Automated high-batch measurement overcomes the limitation of traditional methods, and it significantly improves efficiency for all stages of manufacturing.

Cater to Needs of Various Sectors



Aerospace

Metrology-grade 3D scanning for product development and MRO workflow.



Automotive

Enhance work efficiency with precise 3D measurement instruments from concept design to manufacturing.



Mold

Portable 3D scanner to optimize mold design, mode corrosion detection and, archiving.



Energy & Heavy Industry

Empower the development of the energy industry and promote the upgrading of the heavy machine industry.



Rail Transport and Shipbuilding

Provide accurate measurement results for product development, virtual assembly, and repeatable analysis.



Non-industry

To meet the needs for 3D digitization for industries including medical field, architecture, science, education, and entertainment.

Technical Parameter

Туре		SIMSCAN42	SIMSCAN30	SIMSCAN22
Scan mode	Ultra-fast scanning	17 blue laser crosses	11 blue laser crosses	7 blue laser crosses
	Hyperfine scanning	7 blue parallel laser lines		
	Deep hole scanning	1 extra blue laser line		
Accuracy ⁽¹⁾		Up to 0.020 mm (0.0008 in)		
Scanning rate up to		2,800,000 measurements/s	2,020,000 measurements/s	1,250,000 measurements/s
Scanning area up to		700 mm × 600 mm (27.6 in × 23.6 in)	650 mm × 550 mn	n (25.6 in × 21.7 in)
Laser class		Class II (eye-safe)		
Resolution up to		0.020 mm (0.0008 in)		
Volume accuracy ⁽²⁾	Work alone	0.015 mm + 0.035 mm/m (0.0006 in + 0.0004 in/ft)		
	Work with MSCAN-L15	0.015 mm + 0.012 mm/m (0.0006 in + 0.00014 in/ft)		
Stand-off distance		300 mm (11.8 in)		
Depth of field		550 mm (21.7 in)		
Output formats		stl, .obj, .ply, .asc, .igs, .txt, .mk2, .umk and etc.		
Operating temperature range		-10°C - 40°C (14°F-104°F)		
Interface mode		USB 3.0		
Dimensions		203 mm × 80 mm × 44 mm		
Weight		570 g		
Patents		CN204329903U, CN104501740B, CN204854633U, CN204944431U, CN204902788U, CN105068384B, CN105049664E CN204902788U, CN204902785U, CN106403845B, CN110030946B, CN212300269U, CN211904059U, CN211696268U CN306053019S, CN212606697U, CN306321502S		

(1) ISO 17025 accredited: Based on VDI/VDE 2634 Part 3 standard and JJF 1951 specification, probing error (size) (PS) performance is evaluated. (2) ISO 17025 accredited: Based on VDI/VDE 2634 Part3 standard and JJF 1951 specification, sphere spacing error (SD) performance is evaluated.

SCANVIEWER

Integrated Scan & Inspection 3D Software

ScanViewer is a free & powerful 3D software that includes inspection and scanning functions such as feature relationships, distance, GD&T and color mapping.

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



