

### **Toughest Ever**

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

### **Aesthetic Design**

With ergonomic design, SIMSCAN fits perfectly in your palm, truly realizing a perfect fusion of aesthetics and practicality.



### **Technical Parameter**

Туре		SIMSCAN
Scan mode	Ultra-fast scanning	11 blue laser crosses
	Hyperfine scanning	7 blue parallel laser lines
	Deep hole scanning	1 extra blue laser line
Laser lines in total		30
Accuracy <sup>(1)</sup>		Up to 0.020 mm
Scanning rate		Up to 2,020,000 measurements/s
Scanning area		Up to 410 mm $ imes$ 400 mm
Laser class		Class II (eye-safe)
Resolution		Up to 0.025 mm
Volume accuracy <sup>(2)</sup>	Work alone	0.020 mm + 0.035 mm/m
	Work with MSCAN-L15	0.020 mm + 0.015 mm/m
Stand-off distance		300 mm
Depth of field		360 mm
Output formats		pj3,asc,igs,txt,mk2,umk,stl,ply,obj
Open formats		pj3,pjs,asc,igs,txt,mk2,umk,refxml,stl,ply,step
Operating temperature 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

(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

Zhejiang Province, China



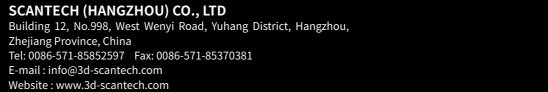
# SIMSCAN

**3D Scanner** 

Small Is the Brand-New Big







# SIMSCAN

reddot
Reddot award 2021 winner

SIMSCAN, the only hand-sized 3D scanner in the market so far, is a disruptive innovation of the traditional 3D scanners' structure and a revolutionary product in 3D optical metrology industry.

No matter in narrow spaces, or under huge objects, SIMSCAN performs high-quality 3D scanning without any restriction of working environment. Metrology-grade measurement system helps capture every detail and construct 3D model in a very short time. Designed under minimalism, the metal shell enables SIMSCAN to achieve a balance between weight and performance.



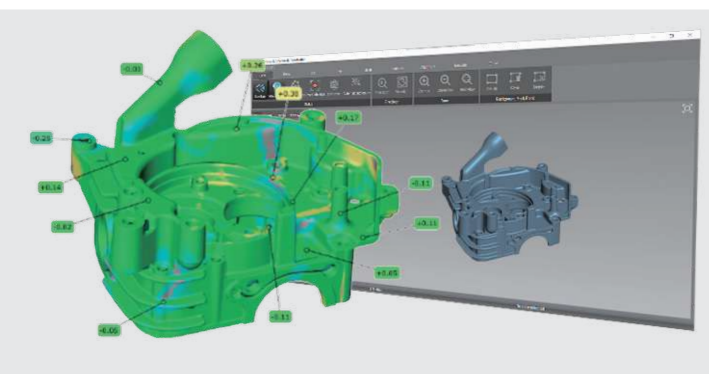


### **Single-handed Control**

Weighted only 570 g and sized by  $203 \times 80 \times 44$  mm, SIMSCAN brings unparalleled simpleness for scanning anything with one hand.

## Ultra-portable

No matter in narrow spaces, or under huge objects, the remarkable portability of SIMSCAN enables it to proceed 3D measurement anywhere and anytime.



#### Detail, Everywhere

Under parallel blue laser mode or single line deep hole mode, 0.020 mm of accuracy, every detail is nowhere to hide, even for scanning complex surface.

### **Smooth 3D Experience**

11 crossed blue lasers, 2,020,000 measurements/s and 410\*400 mm scanning area bring smooth and efficient 3D digitizing experience.

