

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 | | 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 | Work alone | 0.020 mm + 0.040 mm/m |
| | Work with MSCAN-L15 | 0.020 mm + 0.015 mm/m |
| Stand-off distance | | 300 mm |
| Depth of field | | 250 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,CN211904665A,CN211696268U,CN206053018S,CN212606697U,CN111624665A,CN21260665A,CN206231503S |



SIMSCAN

3D Scanner

Small Is the Brand-New Big



İLETİŞİM Üçevler Mahallesi Ertuğrul Caddesi Nar pla No:89 Kat:3 Daire:5 16270 Nilüfer/BURSA 0 224 970 04 76 90 533 643 33 20



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.





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.

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.



