

STAR Market Stock Code:688583.SH







Linkedir



YouTube



Facebook





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

left 0086 571-85852597

info@3d-scantech.com

- 8 0086 571-85370381
- www.3d-scantech.com
- () Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou, Zhejiang, China

SCANTECH DIGITAL Inc.

SCANTECH DIGITAL GmbH.

info@3d-scantech.com

- () 15375 Barranca Parkway, Suite B-103, Irvine, CA 92618
- (5) +49 (0) 711 3101390 1 (2) europe@3d-scantech.com
- 618 (
) Dieselstrasse 18, 70771 Leinfelden-Echterdingen, Echterdingen industrial park

Korean Office

(b) 82 10 3548 2131

kevin.park@3d-scantech.com

+91 98995 70628
 arshad.jamal@3d-scantech.com

Indian Office

Brazil

 $\overline{}$

+55-11981521697

gerson.souza@3d-scantech.com

Intelligent and Wireless 3D Scanning System

NimbleTrack-CR

0 170

Precision in Detail, Limitless in Measurement



Equipped with high-performance industrial cameras and intelligent algorithms, NimbleTrack-CR captures even the finest features and most intricate structures with exceptional detail and accuracy. Whether for industrial quality control or cultural heritage preservation, it ensures accurate, detailed scans, unlocking new possibilities in manufacturing, research, and restoration.





ultimate detail capture. Buillt on the advanced features of the NimbleTrack series—wireless freedom, lightweight and portable design, and high accuracy—this next-generation solution









Unmatched Detail Capture

NimbleTrack-CR is equipped with a state-of-the-art optical imaging system and intelligent algorithms, enhanced by advanced cross technology and sub-pixel image processing for exceptional precision. This system captures fine details with high precision, achieving "what you see is what you get."

Industrial Measurement

Built on SCANTECH's expertise in industrial metrology, it ensures both excellent detail capture and precise measurement, making it a reliable tool for quality control and process optimization.

Designed for small to medium-sized parts, it accurately captures minor defects and intricate features, ensuring precise measurement of complex curves and contours, such as turbine blades.





Accuracy for system





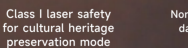
Accuracy for scanner-only mode

Art and Cultural Heritage





max resolution Cla for



Non-contact and damage-free

Its heritage preservation mode is class I laser certified, which ensures non-contact, damage-free 3D scanning. From delicate pottery and painted ceramics to intricate bronze patterns and inscribed steles, the system captures artifact details with metrology-grade precision while eliminating the risk of surface damage. This innovative solution provides a safe and reliable approach for archaeological restoration and cultural heritage documentation.

It delivers high-fidelity scans of artifacts, sculptures, and glazed surfaces, providing accurate data for digital archiving, restoration, and virtual exhibitions.

03



Flexible and All-in-One

Multiple Scanning Modes

Supports ultra-fast scanning, hyper-fine scanning and deep hole scanning, adaptable to diverse scanning needs.

Adaptable to Different Environments

Handles various part sizes and types across indoor and outdoor settings, even under direct sunlight.

Multi-Material Compatibility

05

cans textiles, ceramics, bronze, sheet metal, and more without eeding spray coatings, protecting the surface from damage.

Excellent for Cultural Heritage Protection

Scan + Texture Mapping

Experience flawless cultural heritage preservation with SCANTECH's integrated digital workflow powered by robust 3D software and high-resolution texture mapping software. Leveraging high-precision 3D scanning and intelligent texture mapping, it faithfully reproduces colors, textures, and geometry for stunning, lifelike detail.



Software-Powered Measurement



Smart Resolution

Automatically adjusts the scanning resolution based on object features and the environments before the scan begins.

$\begin{pmatrix} \uparrow \\ \uparrow \end{pmatrix}$

Color Indicators

Displays scanned and unscanned areas in different colors, helping users identify blind spots or missing data in real time, enhancing scan completeness and accuracy.

Lightweight and Portable Design

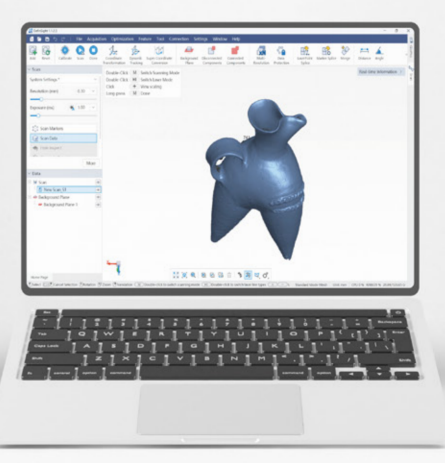
With a compact diameter of just 230mm and weighing only 1.3kg, the NimbleTrack-CR offers ultimate portability and convenience, easily fitting in a carrying case.

WEIGHT

1.3kg



07







Real-time Multi-Resolution

Empower users to adjust resolution in real time during scanning process to match an object's complexity, ensuring every critical detail is captured with precision.

Flexible Compatibility

Intelligent Edge Detection	NimbleTrack boasts an optional module of precise edge detection, which is enabled by gray-value measurement. Users can inspect closed features such as holes, slots, edges precisely and obtain information such as positions and diameters.	
i-Probe 500	It can be paired with a tracking i-Probe to probe inaccessible areas such as reference holes and hidden points. This contact measurement probe can ensure precise results with both wired and wireless options.	
Multi-tracker Measurement	Its measurement range can be dynamically extended by adding more i-Trackers so that it can measure large-scale objects without compro- mising accuracy.	
Automated Measurement	Based on the new 3D scanner architecture, we have customized a clamping method for automated measurement, making it more compatible with various types of robots. Its 360-degree evenly distributed target sets allow for all-round and precise tracking, facilitating forming efficient automated batch measurement systems.	

Diverse Applications



Art Design



Industrial Part Inspection



Cultural Heritage Digitization



Educational Research

NimbleTrack-CR Technical Specifications

	Lilling fact econolis a	
Scan mode	Ultra-fast scanning	
	Hyperfine scanning	
	Deep hole scanning	
Accuracy for scanner-only mode (1)		
Accuracy for system (1)		
Tracking distance per i-Tracker		
Volumetric accuracy (2) (Tracking distance 3.2 m)		
Volumetric accuracy (With MSCAN-L15 photogrammetry system)		
Hole position accuracy		
Laser class		
Resolution up to		
Stand-off distance		
Depth of field		
Scanning area up to		
Scanning frame rate		
Measurement rate up to		
Dimension of i-Scanner		
Weight of i-Scanner		
Dimension of i-Tracker		
Weight of i-Tracker		
Size of protection case		
Output format		
Operating temperature range		
Operating humidity (Non-condensation)		
Wireless operating mode		
Wireless standard		
Interface mode		

Patents

(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 Part 3 standard and JJF 1951 specification, sphere spacing error (SD) performance is evaluated. *Our company reserves the right to interpret and modify the parameters and images in this manual within the scope of law.

17 blue laser crosses

7 blue parallel laser lines

1 blue laser line

Up to 0.020 mm

Up to 0.025 mm

3200 mm

0.064 mm

0.044 mm + 0.012 mm/m

0.050 mm

Class II (eye-safe)

0.010 mm

250 mm

300 mm

150 mm × 190 mm

120 fps

4,900,000 measurements/s

238 mm × 203 mm × 230 mm

1.3 kg (Net weight)

1.4 kg (Battery and wireless module included)

570 mm × 87 mm × 94 mm

2.2 kg (Net weight)

2.6 kg (Battery and wireless module included)

1000 mm × 425 mm × 280 mm

.stl, .obj, .ply, .asc, .igs, .txt, .mk2, .umk and etc.

-10°C-40°C

10% ~ 90% RH

i-Scanner, i-Tracker, i-Scanner + i-Tracker, i-Tracker + i-Probe, Wireless multi-tracker tacking, Edge Inspection

Wi-Fi 6, 802.11a/b/g/n/ac

USB 3.0, Gigabit Ethernet

CN109000582B, CN211121096U, CN210567185U, CN111678459B, CN114001696B, CN114554025B, CN114205483B, CN113514008B, CN114627249B, CN112867136B, CN218103220U, CN218103238U, CN307756797S, CN113340234B, CN112964196B, CN115289974B, CN113188476B, CN218411072U, CN115325959B, CN218584004U, CN115661369B, CN218734448U, CN115493512B, CN110992393B, CN116136396B, CN113432561B, CN219834226U, CN219829788U, CN116244730B, CN116206069B, CN113766083B, CN222015590U, CN222027649U, CN308982243S, CN308982242S CN222104664U, CN222279677U, CN222279678U, CN222321625U, CN222317979U, CN222317980U, CN222356423U, CN222353116U, CN222560923U, US10309770B2, US10309770B2, US11060853B2, KR102096806B1, EP3392831B1, US11493326B2