

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

- (b) 0086 571-85370380 (c) info@3d-scantech.com
- (a) 0086 571-85370381 (b) www.3d-scantech.com
- () Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou, Zhejiang, China

SCANTECH DIGITAL Inc.

- 🕲 +1 2159643254
- info@3d-scantech.com
- 15375 Barranca Parkway, Suite B-103, Irvine, CA 92618

Indian Office

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

SCANTECH DIGITAL GmbH.

- 🕲 +49 (0) 711 3101390 1
- europe@3d-scantech.com
- Dieselstrasse 18, 70771 Leinfelden-Echterdingen, Echterdingen industrial park

Brazilian Office

- (b) +55-11981521697
- gerson.souza@3d-scantech.com

Korean Office

- +82 10 3548 2131
- kevin.park@3d-scantech.com

Mexican Office

- (b) +52 1 55 4850 8719
- icardo.castellanos@3d-scantech.com



KSCAN-E Flagship All-in-one 3D Scanner



Versatile







Powerful

Intelligent and Wireless

The flagship KSCAN-E is an intelligent, wireless, and all-in-one 3D scanner designed to redefine industrial measurement with unmatched precision and efficiency. Whether scanning large surfaces or fine details, its 6 operating modes ensure full-field and high-quality data capture. With a built-in computing module and dual power system, it delivers seamless, wireless operation for maximum flexibility in any environment.

With an accuracy up to 0.020 mm, the KSCAN-E meets the demands of even the most challenging applications. From aerospace and automotive to heavy industry and energy, KSCAN-E delivers a precise, flexible, and intelligent 3D solution, making everything from design verification to quality control smarter and more efficient.







High-resolution touchscreen

Long Press' M 'To Complete The Scan









Ultra-fast scanning

Large-area scanning

Hole and edge inspection

Hyperfine scanning

Deep-hole scanning





Adaptive photogrammetry

Powerful Scan at Your Fingertips

Exceptional Accuracy

With exceptional precision and reliability, KSCAN-E sets a new standard for non-destructive inspection solutions across various industrial applications.

0.020 mm

0.015 mm + 0.015 mm/m

Volumetric accuracy when paired with 800-mm precise scale bar

0.015 mm + 0.012 mm/m

Volumetric accuracy when paired with the MSCAN-L15 photogrammetry system





Efficient Measurement

Its innovative quad-cross technology accelerates point cloud generation. Combined with a high frame rate and measurement rate, it greatly enhances efficiency.

4×27 Quad-cross blue laser lines

8.29 million Measurements/s

180 FPS Frame rate

Excellent Detail Capture

Equipped with 17 parallel blue laser lines and high-performance industrial cameras, the 3D scanner offers a resolution of up to 0.010 mm. Combined with DefinSight real-time meshing, it enables users to accurately capture fine features such as gaps and slots, ensuring every detail is clearly presented.

0.01 mm Resolution

17 parallel Blue laser lines



Scan Anything, Anytime

KSCAN-E is robust, flexible and versatile, ideal for scanning small to large objects wherever you are. With 4×27 quad-cross blue laser lines, the KSCAN-E allows for rapid data capture without compromising accuracy.

Large Parts

Adaptive photogrammetry system to eliminate cumulative errors, excellent for measuring large parts such as car body and heavy equipment.

-Ensure high volumetric accuracy even in complex, large-scale environments -Support target optimization through scale bar



Infrared large-area scanning to reduce the number of targets and enhance efficiency.

- -38 infrared laser lines
- -Max working distance of up to 1.5 m
- -Large scan area of up to 1440 mm * 1000 mm



Fine Details

Hyper-fine scanning with parallel blue lasers, perfect for capturing intricate details of parts such as injection molds and gear teeth with exceptional precision.



Hole & Edge

High-precision grayscale recognition for various holes and slots. Supports both laser and grayscale measurements. Ideal for measuring edges of stamping parts and iregular parts.



Complex Grooves

Deep-hole scanning mode with a single laser line easily scans hard-to-measure areas such as engine cylinders and internal grooves of cast parts.



Various Applications



Aerospace



Railway and Ships



Energy & Heavy Industry





Automotive



Mold



Non-industry

Fully Wireless

KSCAN-E's lightweight design and one-handed operation make it easy to use, even in complex measurement scenarios. Fully wireless and highly versatile, it's perfect for locations with limited or no access to power. Whether you are in the lab, at the workshop, or working in the field, you can enjoy true freedom to capture precise 3D data with incredible ease.



Built-in computing module for on-board data processing



Built-in battery supports dual power supply cycles

Dual WNIC design for high-speed data transmission



Exceptional User Experience

Step 1

Transport to the site

Compact, carry-on-sized protective case for easy transport. Optional versatile case for storing 3D scanner, scale, and accessories securely.

Step 2

Step 3

Quick Calibration

Wireless Connection

No cables are needed—just power on the device and router to start using.

Only 20 seconds needed to calibrate.



One-Click Scanning

Smart button control—no need to operate a computer.



Built-In Touchscreen

Check status of 3D scanners and view software prompt on full-color touchscreen with an intuitive user interface.





Phone Holder



C1 Custom Button



Smart Guidance

Get started quickly with DefinSight software and customized guidance, cutting down on training time and making adoption smoother.

54 - 1	earth (reach totals forth) Mr.	2 - 5 0 0 0	Barriss Monator 1
and the second second			And Address of the second
- 11 A 10	tradiges (Lobert		
	No. 1997		
C tow-Method	Series Sectors		
Beauty & ser . No	S families from		
Q has him	Comm Page		
-			
and the second se			
The H		100	

KSCAN-E Technical Specifications

Get the Most of 3D Scanning

DefinSight powers 3D scanners with its all-in-one metrology platform, enabling advanced 3D scanning and inspection. Its intuitive interface, high compatibility, and efficient data processing work seamlessly with the scanner, delivering faster, more precise, and highly detailed 3D data capture and analysis.

01

Quick Start

Definsight connects effortlessly to the 3D scanner, enabling fast setup and immediate use.

03

Smooth Scanning

Real-time scanning and encapsulation of 3D data ensure a smooth, uninterrupted workflow.

Easy to Use

Automatically adjusts exposure settings to suit different surfaces, eliminating manual tweaks.

04

High-Resolution Detail

Supports real-time mesh visualization for faster data capture and finer data quality.





	Ultra-fast scanning				
	Hyperfine scanning				
	Large area scanning				
Scan mode	Deep hole scanning				
	Hole & edge inspection				
	Photogrammetry				
Accuracy (i)					
	Standard				
Volumetric accuracy (i)	Adaptive photogrammetry (2)				
	Paired with MSCAN-L15				
Shape Error (i)	Sphericity				
Shape Error @	Flatness				
Scanning rate up to					
Scanning	area up to				
	Large area scanning				
Working distance	Ultra-fast scanning				
	Hyperfine scanning				
Obje	ct size				
Laser class					
Resolution up to					
Dimension					
	Interface mode				
	Wireless standard				
Connection	Wireless connection				
	Intelligent and wireless mode				
	Uninterrupted Power Supply				
	Operating environment				
	Operating temperature range				
Environment Adaptability	Operating humidity				
	Protection rating				

Patent

(1) ISO 17025 accredited: Performance is evaluated based on JJF1951 specification, VDI/VDE 2634 Part 3 and ISO 10360-13 standard.

(2) Paired with 800-mm high-precision scale bar.

*Our company reserves the right to interpret and modify the parameters and images in this manual within the scope of law.

108 blue laser lines (Quad Cross Technology	
	Quuu cross recrimolog	<i>¥)</i>

17 blue parallel laser lines

38 infrared laser lines

1 extra blue laser line

Smart edge inspection

Adaptive photogrammetry

0.020 mm

0.015 mm + 0.030 mm/m

0.015 mm + 0.015 mm/m

0.015 mm + 0.012 mm/m

0.030 mm

0.050 mm

8,290,000 measurements/s

1440 mm × 1000 mm

600 mm - 1500 mm (Stand-off distance 900 mm)

200 mm – 700 mm (Stand-off distance 320 mm)

150 mm - 300 mm (Stand-off distance 220 mm)

0.050 m – 8 m

Classll (eye-safe)

0.010 mm

344 mm × 124 mm × 99 mm

USB3.0 Type-B

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

Support Dual WNIC

Support

Support

Fanless, suitable for workshop environments

10 - 90% RH

IP50

CN204329903U, CN104501740B, CN104165600B, CN204988183U, CN204854633U, CN20494443IU, CN204902788U, CN105068384B, CN105049664B, CN204902784U, CN204963812U, CN204902785U, CN204902790U, CN106403845B, CN209197685U, CN209263911U, CN106500627B, CN106500628B, CN206132003U, CN206905709U, CN107202554B, CN209310754U, CN209485295U, CN209485271U, CN305446920S, CN209991946U, US10309770B2, KR102096806B1, KR102209255B1, US10914576B2, CN113470180B, CN113218417B. CN113063370B, CN218411073U, CN113310427B, CN113074659B, CN218772495U, CN113473034B, CN115830249B, CN219829786U, CN116206069B

Automated 3D system

111111

It can be paired with Scantech's automated 3D inspection system, enabling effortless deployment and intelligent control to conduct automated batch inspections.

-

.

•

•