Authorized Reseller

Strategic 3D Solutions, Inc. 4805 Green Road, Suite 114 Raleigh, NC 27616 919-451-5963 info@strategic3dsolutions.co

info@strategic3dsolutions.com https://strategic3dsolutions.com/



EINSCAN-SE/SP DESKTOP 3D SCANNER



MAXIMIZE THE SCANNING CAPABILITY ON YOUR DESKTOP







FEATURES

Wide scan range from small to large

Scanning with turntable by automatic scan or on tripod by manual are available according to the size of objects

Easy operation, user-friendly workflow and faster scanning

One-click scanning Automatic calibration without rigid set-up

Compatible with 3D printers

Auto meshing to watertight 3D data for 3D printing

Fine detail

Reconstruct the geometry of the object with fine detail

Safety in use

Visible white light, no laser, safe to human eyes

Scan in color

Easy reconstruct 3D model of the physical objects with color texture

EinScan-SE

A powerful companion for educators and individuals

- · Provides simple 3D scanning experience for non-technical users
- . Wide scan range from small to large
- . Easy operation and a high price-to-performance ratio

EinScan-SP

The expert choice with enhanced experience

- High accuracy better than 0.05mm based on precision calibration in an easy way
- · Faster scanning speed
- · Multiple align modes
- · Make high-resolution 3D modeling accessible to professional users

Model	EinScan-SE	EinScan-SP
Scan Accuracy	0.1 mm (Single Shot Accuracy)	0.05 mm (Single Shot Accuracy)
Scan Speed (single scan time)	<8 s	<4 s
Scan Speed (turntable single lap time)	<2 min	<1 min
Maximum Scan Size	700×700×700 mm	1200×1200×1200 mm
Align Mode		
Manual	√	4
Feature	√	√
Turntable	√	√
Turntable Coded Targets	×	√
Markers	×	√

APPLICATIONS



Education

K12 education, vocational school, college and university



Digital Industry

Animation, CG, VR&AR



Design & Art

High-quality 3D design, 3D printing applications, reverse engineering



Archiving and Sharing

3D digital archiving, data sharing

TECHNICAL SPECIFICATIONS

EINSCAN-SE

Model		EinScan-SE	
Scan Mode	Fixed Scan with Turntable		Fixed Scan without Turntable
Align Mode	Feature; Manual		Turntable; Manual
Scan Accuracy	≤0.1	mm (Single Shot Acc	curacy)
Minimum Scan Volume		30 × 30 × 30 mm	
Maximum Scan Volume	700×700×700 mm		200×200×200 mm
Single Scan Range		200×150 mm	
Scan Speed	Single Scan <8 s		
Point Distance	0.17 mm ~ 0.2 mm		
Texture	Yes		
Output Format	OBJ, STL, ASC, PLY, 3MF		
Camera Resolution	1.3 Mega Pixels		
Light Source	White Light		
Working Distance	290 ~ 480 mm		
Computer Requirements (Required)	USB: 1 ×USB 2.0 or 3.0; OS: W	/in7, Win8, Win10 (64 I	bit) / Mac(OS 10.10.9 to 10.12.3
	CPU: Dual-core i5; RAM: 8G		
Computer Requirements (Recommended	Graphics card: Nvidia series; Graphics memory > 1G		
Net Weight	2.5 kg		
Calibration Board	Standard		
Turntable	Standard		
Turntable Loading Capacity	5 kg		

^{*}Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures.

TECHNICAL SPECIFICATIONS

EINSCAN-SP

Model	EinScan-SP			
Scan Mode	ixed Scan with Turntable	Fixed Scan without Turntable		
Align Mode	eature; Markers; Manual	Turntable, Markers, Manual, Turntable Coded Targets		
Scan Accuracy	≤0.05 mm (Single Shot Accuracy)			
Minimum Scan Volume		30 × 30 × 30 mm		
Maximum Scan Volume	1200 ×1200×1200mm	200×200×200 mm		
Single Scan Range	200×150 mm			
Scan Speed	Single Scan <4 s			
Point Distance	0.17 mm ~ 0.2 mm			
Texture	Yes			
Output Format	OBJ, STL, ASC, PLY, 3MF, P3			
Camera Resolution	1.3 Mega Pixels			
Light Source	White Light			
Working Distance	290 ~ 480 mm			
Computer Requirements (Required)	USB: 1 ×USB 2.0 or 3.0; OS: Win7, Win8, Win10 (64 bit) / Mac(OS 10.10.9 to 10.12.3);			
	CPU: Dual-core i5; RAM: 8G			
Computer Requirements (Recommended)	Graphics card: Nvidia series (GTX 660 or higher) ;Graphics memory > 2G; RAM: 16G			
Net Weight	4.2 kg			
Calibration Board	HD			
Tumtable	Turntable with coded targets			
Turntable Loading Capacity	5 kg			

^{*}Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures.