





# SHINING3D Scanning Technology, the New Generation Desktop 3D Scanner. Versatile, Easy & Fast, Fine Details



## Easier Operation, Faster Scanning, User friendliness and Enhanced Efficiency

- ·Time needed for a single scan: EinScan-SE 8 s, EinScan-SP 4 s;
- ·Time needed for a 360-degree scan under auto-scan mode: EinScan-SE 2 mins, EinScan-SE 1 min.



## Fine Details, Every Scan Generates a High-Quality 3D Data file

·Structured light 3d scanning technology, great power of reconstruction the real geometry of the object with fine detail.



## Compatible for Communicating with 3D Printer

·Auto meshing to watertight 3D data, providing high quality 3D data for 3D printer, which can be printed by 3D printer directly,

·Provide API access service for any brand 3D printers.



## One Click Upload for Online Saving and Sharing

- · Support third-party data sharing platform for access service;
- Online Data saving and sharing now available to Sketchfab and 3DZAO (www.3dzaon.cn).
  Create your account on the platform, and sharing your data instantly.



### **Automatic Software**

- · Automatic calibration with no rigid set-up required;
- One-click scanning;
- · Auto alignment and fusion for direct mesh generation;
- Multiple ways of alignment available in EinScan-SP: markers, turntable markers, feature and manual alignments;
- · EinScan-SP provides a higher accuracy of 0.05mm for a single scan.



### Safety in Use

Visible white light, no laser, eyes secure for children.

## The Next Step in the Evolution of Desktop 3D Scanners.

## Multi-functional, Captured 3D Data Easier and Faster

- · Dual scan modes: Auto Scan and Fixed Scan.
- · Wide scan range from small to large.
- $\boldsymbol{\cdot}$  Scan in color, easy reconstruction of the real physics feature of an object.

Shining 3D Introduces the EinScan SE (Elite) and EinScan-SP (Platinum), with unique different specifications to meet most applications' requirement.

## EinScan-SE, A Powerful Companion for Desktop 3D Printing Applications

The EinScan-SE is the next generation of EinScan-S with its new design and upgraded capacity. It is the easiest 3D scanning experience for non-technical users in mind, perfect for education, desktop 3D printing, etc.

- · Time needed for a single scan: EinScan-SE 8 s;
- · Time needed for a 360-degree scan under Automatic Scan mode: EinScan-SE 2 mins;
- · Plug-and-play. Easy set-up, and more intelligent design
- · Brand new integrated and smarter design, with a smaller footprint Modern "Black Pearl " color



## EinScan-SP, Ensures Designers Access to a Fast, Accurate & Reliable 3D Digital Experience.

The EinScan-SP, offers upgraded functions to deliver high accurate data easily and quickly, making perfect to reverse design, animation, archiving, heritage preservation, CG & VR, etc.

- · EinScan-SP provides a high accuracy of 0.05 mm for a single scan;
- · Availability of multiple type of alignments in EinScan-SP: using markers, turntable markers, feature and manual alignments;
- · Scan time of a single scan: EinScan-SP 4 s;
- · Scan time for a 360-degree scan, under Automatic Scan mode: EinScan-SP 1 min;
- Bright silver color.



## **Technical Specifications**

Model		EinScan-SE		EinScan-SP	
Scan Mode		Fixed scan	Auto Scan	Fixed scan	Auto Scan
Mode of Alignment		Feature; Manual	Turntable; Manual	Feature; Markers; Manual	Turntable, Markers, Manual, Turntable Coded Targets
Single Shot Accuracy		≤0.1 mm		≤0.05 mm	
Minimum Scan Volume		30 × 30 × 30 mm		30 × 30 × 30 mm	
Maximum Scan Volume		700×700×700mm	200×200×200mm	1200×1200×1200mm	200×200×200mm
Range of Single Capture		200×	150 mm	200×	150 mm
Scan Speed		<8 s	<2 mins	<4 s	<1 min
Point Distance		0.17 mm ~ 0.2 mm		0.17 mm ~ 0.2 mm	
Texture		Yes		Yes	
File Format		OBJ, STL, ASC, PLY		OBJ, STL, ASC, PLY	
Camera Resolution		1.3 Mega Pixels		1.3 Mega Pixels	
Light Source		White Light		White Light	
Stand-off Distance		290 ~ 480 mm		290 ~ 480 mm	
Computer Requirements	Graphic Card	Nvidia series Graphic memory > 1G;		Nvidia series (GTX 660 or higher) Graphic memory > 2G;	
	Interface	1 ×USB 2.0 or 3.0		1 × USB 2.0 or 3.0	
	Windows	Win7, Win8, Win10 (64 bit)		Win7, Win8, Win10 (64 bit)	
	CPU	Dual-core i5 or higher		Dual-core i5 or higher	
	RAM	>8 G		>16 G	
Weight (unpacked)		2.5 kg		4.2 kg	
Weight (packed)		4.9 kg		7.0 kg	
Dimension		570×210×210 mm		570×210×210mm	
Power Supply		50 w		50 w	
Input Voltage		DC: 12 v, 3.33 A		DC: 12 v, 3.33 A	
Calibration Board		Standard		HD	
Turntable		Standard		Turntable with markers	
Load Capacity of Turntable		5 kg		5 kg	



## HANGZHOU SHINING 3D TECH CO., LTD.

TEL: +86-571-82999050 Email: sales@shining3d.com

Address: No.1398 Xiangbin Road, Wenyan Street, Xiaoshan District, Hangzhou, China

Skype: einscan\_support WhatsApp: 13738029764

SupportEmail: einscan\_support@shining3d.com www.einscan.com www.shining3d.com



SHINING3D Scanning Technology, the New Generation Desktop 3D Scanner.

EinScan-SE & EinScan-SP Versatile, Easy & Fast, Fine Details