

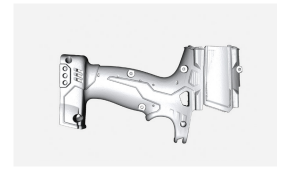
## EINSCAN SE/ SP V2 DESKTOP 3D SCANNER



### MAXIMIZE THE SCANNING CAPABILITY ON YOUR DESKTOP



# SERVICE STATE OF THE PARTY OF T



#### **FEATURES**

#### Extensive scanning range from small to large

Depending on the size of the object, scanning can be carried out using a turntable for automatic scanning or a tripod for manual scanning.

#### Easy operation, user-friendly workflow and faster scanning

One-click scanning

Automatic calibration without complex settings

#### Fine details

Highly detailed reproduction of display data

#### Colour scanning

Easy reproduction of physical 3D models with coloured textures

#### Compatible with 3D printers

Auto meshing to watertight 3D data for 3D printing

#### Safety in use

Visible white light, safe for human eyes

#### EinScan SE/ SE V2

A powerful companion for educators and individuals

- · Simple 3D scanning experience for non-technical users
- · Wide range of scans from small to large
- · Easy to operate and cost-effective

#### EinScan SP/SP V2

The expert's choice for enhanced experience

- Precise calibration in a simple way, achieving high accuracy of better than 0.05 mm
- · Faster scanning speeds
- · Multiple alignment modes
- · Enables high-resolution 3D modelling even for professional users

Model	EinScan SE	Einscan SE V2	EinScan SP	Einscan SP V2
Scan speed of a single shot	<8s	<1s	<4s	<1s
Scan speed of one turn	<2mins	<45s	<1min	<45s
Align Mode				
Manual	$\checkmark$	$\sqrt{}$	$\checkmark$	$\checkmark$
Feature	$\checkmark$	$\sqrt{}$	$\checkmark$	$\checkmark$
Turntable	$\checkmark$	$\sqrt{}$	$\checkmark$	$\checkmark$
Turntable Coded Targets	×	×	$\checkmark$	$\checkmark$
Markers	×	×	$\checkmark$	$\checkmark$

#### **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

#### **EXModel**

EXModel is a powerful bridge that simplifies CAD modeling from 3D scanning to manufacturing. With the integration of EXScan S, you can now seamlessly import data to EXModel with a single click after completing a scan. EXModel offers a comprehensive set of tools that enable you to create professional-grade CAD digital models that are compatible with your CAD software.



**Effortless Mesh Processing** 



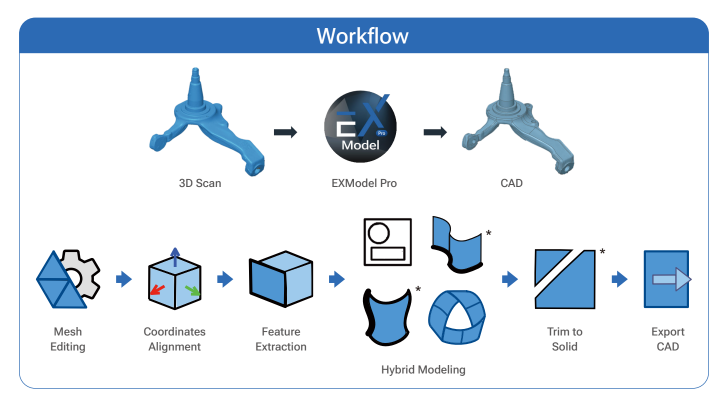
**Precision CAD Creation** 



**Enhanced Data Utilization** 



**Cost-Effective Solution** 



<sup>\*30</sup> days Free Trial is avaible to apply to EXModel.

<sup>\*</sup>Function features marked with asterisk are available in EXModel Pro.

#### **TECHNICAL SPECIFICATIONS**

#### EINSCAN SE/ SE V2

Model	Einscan SE	Einscan SE V2		
Scan Mode	Fixed Scan with Turntable; Fixed Scan without Turntable			
Align Mode	Manually Align; Feature Align; Turntable Align			
Scan Accuracy	≤0.1 mm			
Minimum Scan Volume	30 × 30 × 30 mm			
Maximum Scan Volume	Fixed Scan: 700 × 700 × 700 mm			
Singe Scan Range	200 × 150 mm			
Scan speed of a single shot	<8s <1s			
Scan speed of one turn	<2mins	<45s		
Point Distance	0.17 ~ 0.2 mm			
Color Scan	Supported			
Output Format	OBJ, STL, ASC, PLY, 3MF			
Camera Resolution	1.3MP			
Light Source	White LED			
Working Distance	290 ~ 480 mm			
Power Supply	12V, 3.33A, 40W			
Computer Requirements	OS: Win7, 8, 10 (64bit) CPU: Intel Dual Core i5 or higher; RAM: >8GB Graphics Card: Nvidia GTX660 or higher; Video Memory: >1GB USB Port: 2.0/ 3.0	OS: Win7, 8, 10 (64bit) CPU: Intel Dual Core i5 or higher; RAM: >16GB Graphics Card: Nvidia GTX660 or higher; Video Memory: >2GB USB Port: 2.0/ 3.0		
Device Size	570 × 210 × 210 mm			
Package Size	640 × 410 × 230 mm			
Weight	4.2KG			
Certificate	CE, FCC, ROHS, WEEE			
Calibration Board	Plastic Calibration Board			
Turntable Loading Capacity	5KG			

<sup>\*</sup>Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures.

SHINING 3D www.einscan.com

#### **TECHNICAL SPECIFICATIONS**

#### EINSCAN SP/ SP V2

Model	Einscan SP	Einscan SP V2		
Scan Mode	Fixed Scan with Turntable; Fixed Scan without Turntable			
Align Mode	Manually Align; Feature Align; Turntable Align; Markers Align; Turntable Coded Target Align			
Scan Accuracy	≤0.05 mm			
Minimum Scan Volume	30 × 30 × 30 mm			
Maximum Scan Volume	Fixed Scan: 1200 × 1200 × 1200 mm			
Singe Scan Range	200 × 150 mm			
Scan speed of a single shot	<4s	<1s		
Scan speed of one turn	<1mins	<45s		
Point Distance	0.17 ~ 0.2 mm			
Color Scan	Supported			
Output Format	OBJ, STL, ASC, PLY, 3MF			
Camera Resolution	1.3MP			
Light Source	White LED			
Working Distance	290 ~ 480 mm			
Power Supply	12V, 3.33A, 40W			
Computer Requirements	OS: Win7, 8, 10 (64bit) CPU: Intel Dual Core i5 or higher; RAM: >16GB Graphics Card: Nvidia GTX660 or higher; Video Memory: >2GB USB Port: 2.0/ 3.0			
Device Size	570 × 210 × 210 mm			
Package Size	640 × 410 × 230 mm			
Weight	4.2KG			
Certificate	CE, FCC, ROHS, WEEE			
Calibration Board	High Accuracy Calibration Board			
Turntable	With Coded Targets			
Turntable Loading Capacity	5KG			
Attachments	Tripods			

<sup>\*</sup>Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures. EinScan SE/ SP V2-EN 20241010-V0.7

SHINING 3D www.einscan.com sales@shining3d.com