

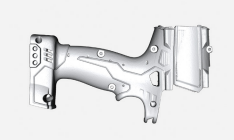
EINSCAN SE/ SP V2 DESKTOP 3D SCANNER



MAXIMIZE THE SCANNING CAPABILITY ON YOUR DESKTOP







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 \mbox{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 | \checkmark | \checkmark | \checkmark |
| Feature | \checkmark | \checkmark | \checkmark | \checkmark |
| Turntable | \checkmark | \checkmark | \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

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 | ≤0.05mm | | | |
| Minimum Scan Volume | 30mm × 30mm × 30mm | | | |
| Maximum Scan Volume | Fixed Scan: 1200mm × 1200mm × 1200mm Turntable: 200mm × 200mm × 200mm | | | |
| Singe Scan Range | 200mm × 150mm | | | |
| Scan speed of a single shot | <4s | <1s | | |
| Scan speed of one turn | <1mins | <45s | | |
| Point Distance | 0.17mm ~ 0.2mm | | | |
| Color Scan | Supported | | | |
| Output Format | OBJ, STL, ASC, PLY, 3MF | | | |
| Camera Resolution | 1.3MP | | | |
| Light Source | White LED | | | |
| Working Distance | 290mm ~ 480mm | | | |
| 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 | 570mm × 210mm × 210mm | | | |
| Package Size | 640mm × 410mm × 230mm | | | |
| Weight | 4.2KG | | | |
| Certificate | CE, FCC, ROHS, WEEE | | | |
| Calibration Board | High Accuracy Calibration Board | | | |
| Turntable | With Coded Targets | | | |
| Turntable Loading Capacity | 5KG | | | |
| Attachments | Tripods | | | |

*Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures. EinScan SE/ SP V2-EN 20240220-V0.5

SHINING 3D

www.einscan.com

sales@shining3d.com