

EINSTAR

3D Scanner

Go Ahead With Einstar





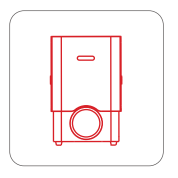






Variety Applications

Support multiple data format outputs, compatible with 3D printers and 3D design softwares.



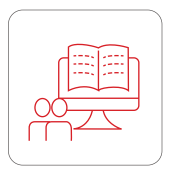
3D Printing



Designing



Digital Archiving



Education



Culture and Art



VR&AR





High Quality Data

Collect high density point cloud data fast and easily with point distance up to 0.1 mm.







High Color Fidelity

Benefit from built-in RGB color camera. 3D data with authentic colors.









Detail-oriented Enhancement Technology

Built-in detail enhancement technology optimizes the point cloud for complete data acquisition.



Green:

Adequate data amount

Yellow:

Incomplete data amount

Red:

Insufficient data amount

Data Quality Indicator:

Turn on to better guide the scanning and improve the data quality.





Streamlined User Experience

Smooth and fast, scanning speed up to 14 FPS.

· Smart tracking performance

· Automatic alignment



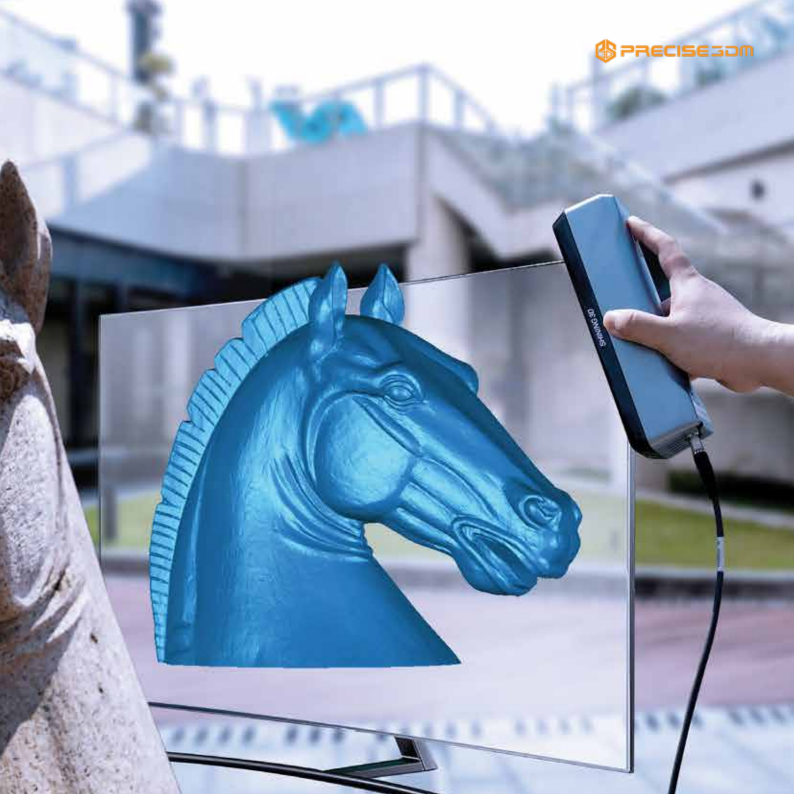


Stable Outdoor Scanning

Equipped with 3 Infrared VCSEL Projectors, 2 Stereo Depth Cameras and 1 RGB Camera, Einstar can capture clear scan data and generate stable outputs outdoors. Provide a flexible working distance for small and large objects.











Extremely Easy to Use

- · Ergonomic design
- · Only one USB cable for data transmission and power
- · Clear and elegant workflow for scanning and post processing
- · Easy to setup, plug and play











Comfortable for Eyes, Easy to Scan Hair

- · No projector light during scanning process.
- · Comfortable and safe for eyes.
- Turning on "Hair Mode" to get sufficient hair data for human scan and improve the whole data completeness.



TECHNICAL SPECIFICATIONS

EINSTAR

Point Distance O.1 mm ~ 3 mm Effective Working Distance 160 mm ~ 1400 mm Optimal Working Distance 400 mm FOV (under optimal work distance) Scan Rate Up to 14 fps Data Alignment Mode Texture/ Feature/ Hybrid Alignment/ Global Markers* Full Color Scanning Yes Dutdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight O.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above		
Effective Working Distance Optimal Working Distance FOV (under optimal work distance) Scan Rate Up to 14 fps Data Alignment Mode Full Color Scanning Yes Outdoor Scanning Output Formats Scanner Weight Scanner Dimensions Carrying Case Dimensions 160 mm ~ 1400 mm 400	Light Source	Infrared VCSEL structured light*
Optimal Working Distance FOV (under optimal work distance) Scan Rate Up to 14 fps Data Alignment Mode Texture/ Feature/ Hybrid Alignment/ Global Markers* Full Color Scanning Yes Outdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above	Point Distance	0.1 mm ~ 3 mm
FOV (under optimal work distance) Scan Rate Up to 14 fps Data Alignment Mode Texture/ Feature/ Hybrid Alignment/ Global Markers* Full Color Scanning Yes Outdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight O.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above	Effective Working Distance	160 mm ~ 1400 mm
Data Alignment Mode Texture/ Feature/ Hybrid Alignment/ Global Markers* Full Color Scanning Yes Outdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight O.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above	Optimal Working Distance	400 mm
Data Alignment Mode Texture/ Feature/ Hybrid Alignment/ Global Markers* Full Color Scanning Yes Outdoor Scanning Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight 0.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above	FOV (under optimal work distance)	434 mm x 379 mm
Full Color Scanning Yes Outdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight 0.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions 245 mm x 245 mm x 90 mm Interface USB 2.0 or above	Scan Rate	Up to 14 fps
Outdoor Scanning Yes Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight O.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions USB 2.0 or above	Data Alignment Mode	Texture/ Feature/ Hybrid Alignment/ Global Markers*
Output Formats OBJ, STL, PLY, ASC, 3MF, P3 Scanner Weight O.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions 245 mm x 245 mm x 90 mm Interface USB 2.0 or above	Full Color Scanning	Yes
Scanner Weight 0.5 kg Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions 245 mm x 245 mm x 90 mm Interface USB 2.0 or above	Outdoor Scanning	Yes
Scanner Dimensions 220 mm x 46 mm x 55 mm Carrying Case Dimensions 245 mm x 245 mm x 90 mm Interface USB 2.0 or above	Output Formats	OBJ, STL, PLY, ASC, 3MF, P3
Carrying Case Dimensions 245 mm x 245 mm x 90 mm USB 2.0 or above	Scanner Weight	0.5 kg
nterface USB 2.0 or above	Scanner Dimensions	220 mm x 46 mm x 55 mm
	Carrying Case Dimensions	245 mm x 245 mm x 90 mm
Supported OS Windows 10/11 64-bit	Interface	USB 2.0 or above
	Supported OS	Windows 10/11 64-bit





9840478347 | 6374410703



sm@precise3dm.com | sales@precise3dm.com



www.precise3dm.com



Chennai | New Delhi | Bangalore | Mumbai | Varodhara | CBE | Pune | Indore