EinScan Pro 2X Plus Reverse Engineering Bundle



Features summary

SHINING 3D is partnering with 3D Systems and Siemens to bring you the latest all in one solution for reverse engineering. Now you can scan with EinScan Pro 2X & EinScan Pro HD multi-functional handheld 3D scanner to get high-quality 3D data. Convert your 3D scans to CAD easier than ever before in Geomagic Essentials. Complete your design for 3D printing and manufacturing with powerful design tool Solid Edge SHINING 3D Edition.

EinScan HX



Fixed Scan Mode

Capture high-accuracy and high-resolution 3D data of small to medium objects.

Handheld Scan Mode

Brings portable and free scanning experience of medium to large objects.

Technical specifications

• Printer Properties - Handheld Scan

Scan Mode	Handheld HD Scan	Handheld Rapid Scan
Scan Accuracy	up to 0.05 mm	up to 0.1 mm
Volumetric Accuracy*	0.3 mm/m (Markers Alignment)	0.3 mm/m (Markers Alignment)
Scan Speed	20 frames/s; 110,000 points/s; 100 data capture lines	30 frames/s; 1,500,000 points/s
Point Distance	0.2 mm-3 mm	0.3 mm/m (Markers Alignment)
Single Scan Range	208*136 mm——	-312*204 mm
Depth of Field	±100 n	nm
Working Distance	510 m	nm
Light Source	LED	
Align Mode	Markers Alignment	Markers Alignment, Feature Alignment (with rich geometrical features on the surface), Hybrid Alignment (Markers and Feature
Texture Scan	No	Yes (with Add-on: Color Pack)
Outdoor Operation	Set up the shelter or cover	to avoid direct sunlight
Special Objects for Scanning	For the transparent, highly reflective or some dark	objects, please spray powder before scanning
Printable Data Output	Able to export watertight 3D m	nodel directly to 3D printing
Scanner Body Weight	1.13kg (include the	e USB3.0 cable)





• Printer Properties - Fixed Scan

Scan Mode	Fixed Scan with Turntable (with Add-on: Industrial Pack)	Fixed Scan without Turntable (with Add-on: Industrial Pack)	
Scan Accuracy	0.04 mm(single shot accuracy)	0.04 mm(single shot accuracy)	
Volumetric Accuracy*	/	/	
Scan Speed	Single Scan < 0.5s	Single Scan < 0.5s	
Point Distance	0.25 mm-3 mm	0.24 mm 0.24 mm	
Single Scan Range	208*136 mm——312*204 mm		
Depth of Field	$\pm 100~\mathrm{mm}$		
Working Distance	510 mm		
Light Source	LED		
Align Mode	Turntable Coded Targets, Feature, Markers, Manual Alignment	Markers, Feature, Manual Alignment	
Texture Scan	Yes (with Add-on: Color Pack)	Yes (with Add-on: Color Pack)	
Outdoor Operation	Set up the shelter or cover to avoid direct sunlight		
Special Objects for Scanning	For the transparent, highly reflective or some dark object	ts, please spray powder before scanning	
Printable Data Output	Able to export watertight 3D model directly to 3D printing		
Scanner Body Weight	1.13kg (include the USB3.0 cable)		

Output Formats OBJ, STL, ASC, PLY, P3, 3MF			•	Ecosys
	Output Formats	OBJ, STL, ASC, PLY, P3, 3MF		

Supported OS Win7, Win8, Win10, (64bit)

Required Configuration Graphics card: Quadro card P1000 and above or NVIDIA GTX660 and higher

Processor: Intel (R) xeon E3-1230, Intel (R) I5-3470, Intel (R) I7-3770

Interface: high-speed USB 3.0

Memory: 8G

Recommended Graphics card: NVIDIA GTX1060 and higher

Configuration Video memory: >4G
Processor: I7-8700

Memory: 32G

Interface: high-speed USB 3.0

