



EinScan HX

Hybrid Blue Laser & LED Light Source

Handheld 3D Scanner



Based on years of 3D measurement experience and market demand, SHINING 3D innovatively integrates blue LED light and blue laser into EinScan HX handheld 3D scanner. The hybrid laser and LED light sources make EinScan HX compatible with a wider range of object sizes, meeting multiple needs of users. High efficiency and reliable result give EinScan HX more application possibilities.



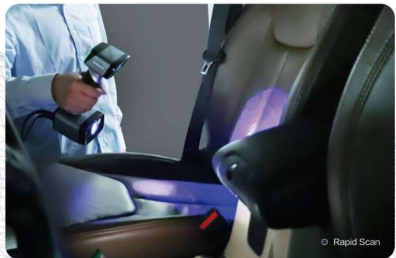
Hybrid Blue Laser & LED Light

Innovatively integrated with dual blue LED light and blue laser, improves scanning materials adaptability with less limitation for a wider range of applications.

LED light scanning allows rapid 3D scanning.

Laser scanning, which is less sensitive to ambient light, gives better performance to reflective and dark color surface.





www.maptec.ae



High Efficiency

Processing speed of EinScan HX under Rapid Scan Mode is up to 1,200,000 points/s, and multiple blue laser lines under Laser Scan Mode makes scanning of most objects in minutes for reverse engineering, CAD/CAM, 3D printing and etc.







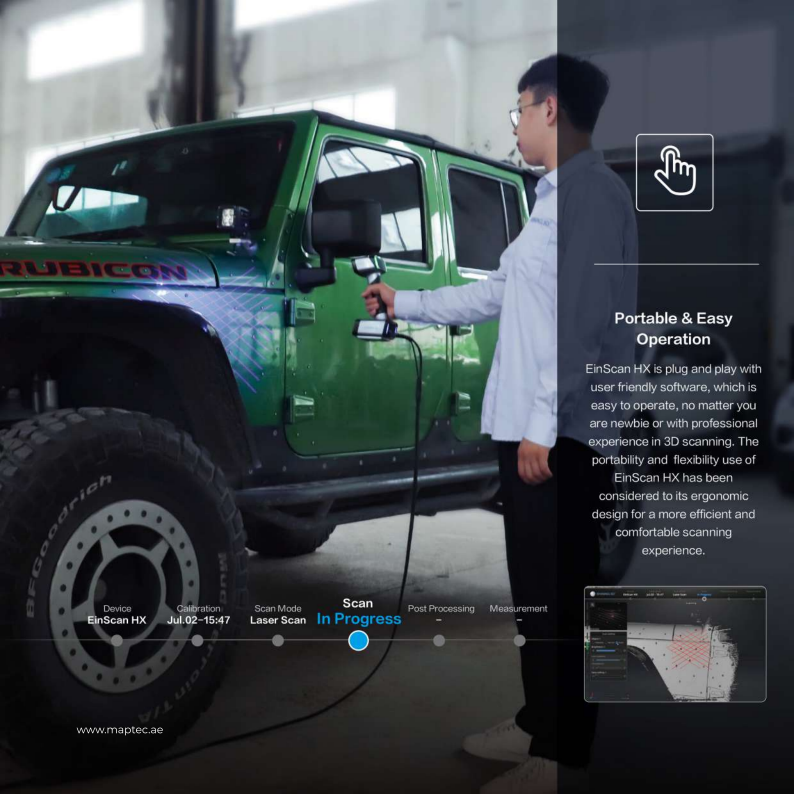
Reliable Results

The high resolution and accuracy meet the needs of most industrial application for reverse engineering and measuring.

Minimum point distance of **0.05**mm; accuracy up to **0.04**mm under laser mode





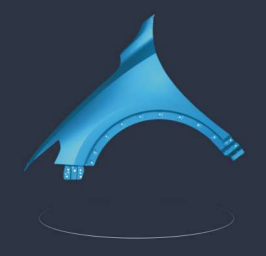


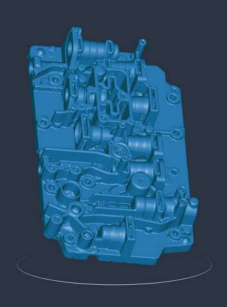


APPLICATIONS









www.maptec.ae

TECHNICAL SPECIFICATIONS

EinScan HX

Rapid Scan	Laser Scan
Up to 0.05mm	Up to 0.04mm
0.05+0.1mm/m	0.04+0.06mm/m
1,200,000 points/s 20FPS	480,000 points/s 55FPS
55FPS	55FPS
Feature Alignment, Markers Alignment, Texture Alignment, Hybrid Alignment	Markers Alignment
470mm	470mm
200mm-700mm	350mm-610mm
420mm*440mm	380mm*400mm
0.25mm – 3mm	0.05mm-3mm
Blue LED	7 Blue Laser Crosses
Eye-safe	Class I (Eye-safe)
Yes	
Yes	No
USB3.0	
OBJ; STL; ASC; PLY; P3 ; 3MF	
108mmx110mmx237mm	
710g	
CE, FCC, ROHS, WEEE, KC	
OS: Win10, 64 bit; Graphics card: NVIDIA GTX1080 and higher; Video memory: ≥4G; Processor: I7-8700; Memory: ≥32GB	
	Up to 0.05mm 0.05+0.1mm/m 1,200,000 points/s 20FPS 55FPS Feature Alignment, Markers Alignment, Texture Alignment, Hybrid Alignment 470mm 200mm-700mm 420mm*440mm 0.25mm - 3mm Blue LED Eye-safe Yes USE OBJ; STL; ASC 108mmx110 71 CE, FCC, ROHOLD OS: Win10, 64 bit; Graphics car

^{*} Volumetric accuracy refers to the relationship between 3D data accuracy and object size; the accuracy is reduced by 0.1mm (rapid scan)/0.06mm(laser scan) per 100cm. The conclusion is obtained by measuring the center of sphere under marker alignment.





Visit us

UAE Office:

701, Wasl Business Center, Port Saeed, Deira, Dubai, United Arab Emirates P.O. Box 98617 KSA Office:

A. Shifa Area, Al-Mussa Industrial Area, Al-Nasser Street cross Hayel Road, Riyadh, Kingdom of Saudi Arabia

Contact us

UAE Office:

KSA Office:

+971 4 251 7734

Website

Email

+966 545 823123

www.maptec.ae

info@maptec.ae