

EinScan Rigil

The Tri-Mode Laser 3D scanner

Rapid · Refined · Reliable



The Tri-Mode Laser 3D Scanner

EinScan Rigil is the world's first Tri-Mode 3D scanner with built-in computing, wireless solution and hybrid light technology. EinScan Rigil offers a fully integrated 3D scanning wireless workflow with three working modes that effectively eliminates the traditional compromise between computing power and flexibility.

It provides high quality models with 0.04 + 0.06 mm/m volumetric accuracy and high geometric resolution up to 0.05 mm. Its hybrid types of light sources — 19 crossed laser lines, 7 parallel blue laser lines, and infrared VCSEL — which paired with two separate groups of tailored cameras to ensure versatile performance and peak efficiency for objects of wide-range of sizes and surface types.





Two Scanners In One

2 Groups of Cameras and Projectors

EinScan Rigil's 2 separate groups of cameras are specifically designed to capture different light sources, enables best adaptability to laser and IR light source respectively; to achieve better data recognition under strong environmental light, to ensure precise data captured even in complex lighting environments.



Three Working Modes

Unlock MAX Performance And Flexibility

The EinScan Rigil offers three operating modes:

Standalone Mode

All scanning and processing tasks are completed directly on the hardware, delivering exceptional portability and ease of use.

Wireless PC Mode

Leveraging built-in Wi-Fi 6, this mode enables seamless wireless scanning and allows connection to a computer for maximum computing power, optimizing performance for complex tasks.

Traditional PC Mode

Maintaining availability and maximum stability in complex network environments or under restricted network conditions.



Superior adaptability to scan objects with dark and reflective metal surface without spray

Marker-Free Laser Scanning

EinScan Rigil has special feature tracking algorithm, provides a marker-free blue laser scanning mode, enabling better efficient than traditional marker based laser scan and better data quality than marker-free IR scan.



Working Efficiently in Sunlight Outdoors

Both Blue Laser and Infrared VCSEL projectors have strong environment light adaptability, which ensure smooth scanning experience under strong sunlight.

5MP Full Color Laser Scanning

EinScan Rigil is equipped with a 5MP high-definition camera that can restore high-quality texture details in both Blue Laser and IR rapid modes, allowing designers, engineers and artists to maintain a high fidelity of model during the digitization process, providing more precise information for subsequent analysis and creation.



For Prosumer, For Automotive

EinScan Rigil is designed to comprehensively address the 3D modeling needs prosumers in automotive aftermarket. It significantly enhances efficiency in generating high-quality 3D models, combining fast scanning capabilities, streamlined professional workflows, lightweight computing solutions, and rich data editing functions.



*The Screen Casting (Standalone Mode Only) feature seamlessly integrates into every stage of the workflow, enhancing team productivity through real-time collaboration.





32GB DDR5 RAM, 32GB eMMC+ 1TB SSD ROM



Built-in 2 x 6000mAh Replaceable Batteries



6.4" 2K AMOLED Touchscreen

EXScan Rigil

EXScan Rigil is a dedicated PC software designed specifically for the EinScan Rigil scanner, covering the full spectrum of advanced professional scanning workflows—from calibration, scanning, data modification, closed surface generation, model editing, to export and sharing.

When paired with the EinScan Rigil scanner, it delivers a seamless, flexible, and portable scanning experience that combines stability and high-quality results.





High-Speed Scanning and Processing Algorithms



User-Friendly UI Design



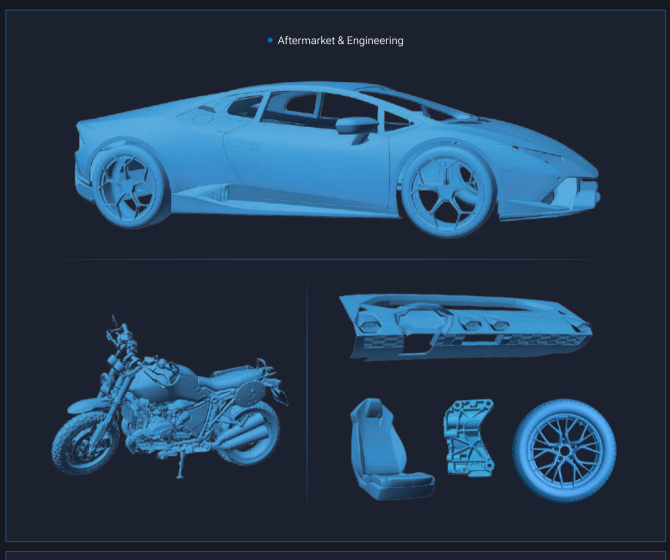
Professional Modelling Workflow

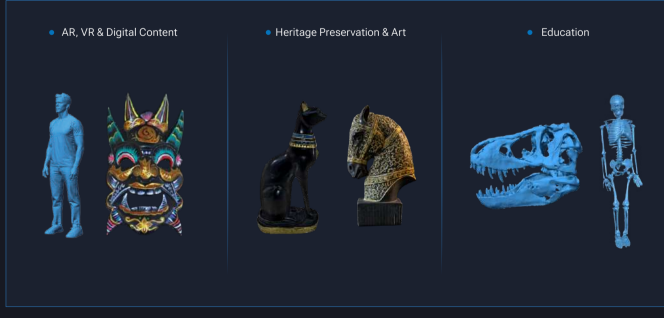
- Global Marker Alignment
- Dynamic Laser Switching
- Scan Rewind
- Global Optimization
- X-Y-Z System Alignment

- Multiple Types of Marker Supported 3/6/12 mm
- Auto Detecting Plane
- Resume Edited Data Scanning
- Auto Hole Filling
- Model Measurement



Applications





TECHNICAL SPECIFICATIONS

EinScan Rigil

Work Mode	Wireless Standalone		
	For extra computing resource: PC- Wireless / PC-Wired		
Scan Mode	Laser HD	IR Rapid	
Light Source	19 crossed laser lines 7 blue laser parallel line	s IR VCSEL	
Resolution	0.05 ~ 10 mm	0.2 ~ 10 mm	
Scanning Speed	4,400,000 points/s 940,000 points/s	1,600,000 points/s	
Working Distance	170 ~ 550 mm	160 ~ 1500 mm	
Alignment Mode	Global Markers / Markers / Features / Hybrid	Global Markers / Markers / Features / Texture / Hybrid	
Volumetric Accurac	y Up to 0.04 + 0.06 mm/ m	Up to 0.1 + 0.3 mm/m	
Camera Resolution	nera Resolution 3D: 2.3MP*2 1.3MP*2; Texture: 5MP		
Output Formats	STL, OBJ, PLY, 3MF, ASC		
Laser Class	Class II	/	
Hardware		CPU: 8 core, 2.4GHz; Hard Drive: 1T SSD ROM;	
	32GB DDR5 RAM; 6.4"2K AMOLED Touch Screen		
Operation Condition	ns Temperati	Temperature -10°C ~ 40°C	
Certifications	CE, FCC, ROHS, V	CE, FCC, ROHS, WEEE, FDA, SRRC, IP50	
Recommended	Win10/11, 64 bit; Graphics card: NVIDIA GTX1060;		
Configurations for P	Video memory: ≥6GB; Processor: I7- 11800H; Memory: ≥32GB		
Interface & Power S	ALLEGO.	USB Type-C	
	Battery: 6000mA*2; S	Battery: 6000mA*2; Support 60W-PD3.0 Charger	
Dimension	(H*D*W) 23	(H*D*W) 233 × 180 × 72.8 mm	
Net Weight	870 g (bat	870 g (batteries included)	





Follow us on











Facebook

Instagram

LinkedIn

YouTube

EinScan Expert

IMPRIMANTE 30 FRANCE

Contactez-nous pour une démonstration!

www.imprimante3dfrance.com - 01 40 85 02 28

SHINING 3D Tech Co., Ltd.

Hangzhou, China
 P: 400-0799-666
 No. 1398, Xiangbin Road, Wenyan,
 Xiaoshan, Hangzhou, Zhejiang,
 China, 311258

SHINING 3D Technology GmbH.

- Stuttgart, Germany
 P: +49-711-28444089
 Breitwiesenstraße 28, 70565, Stuttgart, Germany
- Barcelona, Spain
 Calle 27, 10-16, Sector BZ, 08040 Barcelona, Spain

SHINING 3D Technology Japan Inc.

▼ Tokyo, Japan Tradepia Odaiba, 2-3-1 Daiba, Minato-ku, Tokyo

SHINING 3D (HK) COMPANY LIMITED.

Hong Kong, China
 P: 00852-23348468/23348568
 Room 303A, 3/F, Tower 2, Enterprise Square Phase 1,9
 Sheung Yue Road, Kowloon Bay, Kowloon, Hong Kong

SHINING 3D Technology Inc.

- California, USA
 P: +1415-259-4787
 2450 Alvarado St, Unit 7, San Leandro, CA 94577
- Florida, USA 2807 W Busch Blvd, Suite 200, Tampa, FL 33618