





Scan Speed

(Handheld Rapid Scan)

30 ftps **1,500,000** points/s

Scan Accuracy

(Fixed Scan)

0.04 mm

Volumetric Accuracy

(Handheld Rapid Scan)

0.1 mm+ **0.3** mm/m

Minimum Point Distance

(Handheld HD / Rapid Scan)

0.2 mm



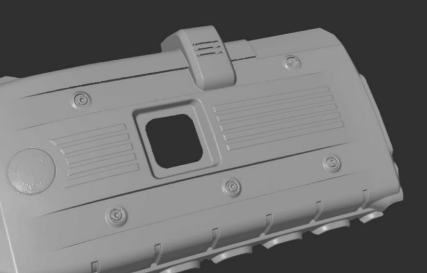
Outstanding Scan Performance

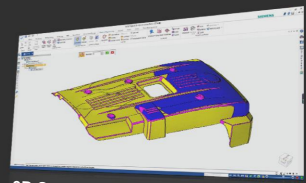
Incredible Scan Speed and Efficiency

High Accuracy

Catch Fine Detail







3D Scanning for Reverse Engineering



Versatile Scan Modes & Align Modes

Scan Modes:

Handheld Rapid Scan, Handheld HD Scan, Fixed Scan

Align Modes:

Feature alignment, markers alignment, turntable coded targets alignment, and manual alignment







Full-Color Scan

Get the full-color texture with geometry by adding the Color

New Scanning Software EXSCAN PRO

Brand-new UI and Workflow

New Operation Mode Option

Allows users a faster scanning experience during operation and set the resolution option afterwards during the data processing, which improves scanning efficiency.

High Compatibility

Outputs standard file formats includes STL, OBJ, PLY, ASC, 3MF and P3





Solid Edge SHINING 3D Edition

Design Tool From SIEMENS PLM Software

Convergent Modeling

Synchronous Modeling

Reverse Engineering

Generative Design

Simulation

Additive Manufacturing





Portable & User-friendly Design

With a lightweight and compact size, you can easily take the EinScan Pro 2X anywhere like a laptop, enjoy plug-and-play installation and unlimited scanning experience

Package Size 37×36.5×13.5 mm

Lightweight 1.13 KG





For Higher Efficiency & Quality

Manufacturing & Reverse
Engineering 3D Modeling for
Customized Product and
Service via 3D Printing



For Unlimited Inspiratior

Art & Heritage Design



For A Healthier Life

Healthcare



For Creative Imagination

Research & Education
Virtual Display