

Cost-effective Design and Reverse Engineering Solution

Use the scan data from **eviXscan 3D** scanner in the **Geomagic Design X** software to perform 3D scan-to-CAD tasks.

This integrated package offers to the user an easy and fast way to obtain fully parametric and editable CAD models compatible with leading CAD programs.

It can be used by R&D teams, design teams in maintenance and manufacturing tasks all along the industry sectors like: automotive, powertrain, aerospace, defense, machine construction, heavy industries: molding, casting and many others.

Offer valid till 30 June 2019





Heavy Duty Optima SET

High-precision 3D scanning of small and medium size objects. Heavy body construction enables scanning in variable environment. High point density is helpful for scanning of small, medium and detailed objects.

Heavy Duty Quadro SET

Versatile 3D scanning in harsh environment. Aluminium body and carbon fiber beam on **Heavy Duty Quadro** guarantees precise measurements in harsh environment. Two ranges enable to scan objects of different dimensions: from a few centimeters to several meters.



eviXscan 3D Suite 2.0 is a comprehensive software platform that delivers the most powerful and user-friendly tools for scanning and mesh processing within straightforward workflow.



Rotary tables ensure the integration with **eviXscan 3D** scanning systems and allows to capture the data from many perspectives.



Positioning system for 3D scanning.



With blue light filters, precise measurements can be taken independently of ambient light conditions (filtering ratio over 95%).



Geomagic Design X is an advanced software for reverse engineering. It combines 3D modelling functions like in CAD software with data processing obtained from the scanning process. Based on data from the **eviXscan 3D** scanner user can create fully parametric and editable models in a format compatible with used CAD software.

Save 20% comparing to the price of separate products.

Ask your nearest **eviXscan 3D** reseller for details.

www.eviXscan3d.com  www.3dsystems.com