



Media Release

Geometric Limited

Regd office.: Plant 6 Pirojshanagar
Vikhroli (West) Mumbai 400 079 India

Tel + 91 22 6705 6500

Fax + 91-22-6705 6891

For immediate release

Geometric releases version 2.1 of “GeomCaliper for Pro/ENGINEER”

Includes usability and performance enhancements

Mumbai, India. November 27, 2007

Geometric Ltd., a leader in Product Lifecycle Management (PLM) services and technologies, today announced the release of version 2.1 of “GeomCaliper® for Pro/ENGINEER®”, focusing on usability and performance enhancement related features.

The major enhancements in this release of GeomCaliper for Pro/ENGINEER include:

Improvements in User Interface:

- **Enhanced Reporting:** Reporting mechanism for thickness analysis results can capture multiple critical regions along with their static image snapshots in one report now.
- **Customizable color band:** Color band displayed with thickness analysis results can now be customized to specify user defined intervals including range and color for each interval.
- **Contact Distance:** In sphere method for thickness analysis, user can opt to view contact distance between touch points rather than diameter of sphere.
- **Enhancements in Critical Region Analysis tool:** Enhancements in critical region analysis tool include ability to quickly locate critical regions outside of allowed thickness range, setting default options to view region or clipped section at pre-defined angles, turning animation on-off during critical region analysis, and defining or modifying parameters like status, color, review comments on multiple regions at same time.

Improvements in Performance:

- Computation time reduced by upto 30%
- Significant improvement in visualization performance resulting in 150% improvement in FPS rate. Bigger and complex models are now processed much faster.

Version 2.1 of GeomCaliper for Pro/ENGINEER supports 32 bit as well as 64 bit Windows XP OS.

A 15 day free evaluation of the new release is available from the website:

<http://geomcaliper.geometricglobal.com>

For pricing details and purchase options please contact: GC.Sales(at)geometricglobal.com

END OF RELEASE

About Geometric

Geometric is a specialist in the domain of engineering solutions, services and technologies. Its portfolio of Global Engineering services and Digital Technology solutions for Product Lifecycle Management (PLM), enable companies to formulate, implement, and execute global engineering and manufacturing strategies aimed at achieving greater efficiencies in the product realization lifecycle.

Geometric was incorporated in 1994 and is headquartered in Mumbai, India. It is listed on the Bombay Stock Exchange (BSE: 532312) and the National Stock Exchange (NSE: GEOMETRIC) in India. For its consolidated operations for the year ending March 2007, the company recorded revenues of 3.95 Billion Rupees (85 Million US Dollars), with market capitalization of 6.2 Billion Rupees (142 Million US Dollars) as on 31st March 2007.

Geometric's Desktop Products and Technologies (DPT) business unit develops cutting-edge point productivity solutions that enhance design and improve manufacturing operations. The unit includes Phoenix AZ-based business subsidiary, Geometric Technologies, Inc., formerly TekSoft, Inc., which has over twenty five years in progressive product innovation. It develops and markets CAMWorks®, a SolidWorks® certified Gold CAM product, besides marketing and distributing Geometric's products and technologies.

The end-user products from Geometric include CAMWorks, eDrawings Publisher, DFMPPro and GeomCaliper®. eDrawings Publisher is a lightweight intuitive collaboration tool for 3D models that enables publishing of 3D model from all major CAD systems. DFMPPro is an automated intuitive tool for designers to accurately predict the manufacturability of models. GeomCaliper is an integrated, automated and easy to use thickness checker for 3D CAD models.

The key technologies from Geometric are NestLib®, Feature Recognition (FR), GeomDiff and 3DSearchIT®. Geometric licenses these technologies to OEM partners and also designs and implements customized process solutions using these technologies for industrial customers.

For further details about Geometric, please visit www.geometricglobal.com

For further details about Geometric's DPT business unit and Geometric Technologies, Inc., please visit www.geometricglobal.com/products or call +1-480-367-0132

The copyright/ trademarks of all products referenced herein, are held by their respective companies.

For more information, please contact:

Media Contact
Gargi Sharma

+91.20.66526184
Gargi.Sharma@geometricglobal.com

Tech Contact

gc.support@geometricglobal.com