



MTS Systems Corporation
Sensors Division
3001 Sheldon Drive
Cary, NC 27513
Phone 919-677-0100, Fax 919-677-0200

FOR IMMEDIATE RELEASE
February 15, 2007, MTS117



For More Information:
David Edeal, Marketing Manager
919-677-2317
david.edeal@mts.com

Patricia Staino, BtB Marketing
Senior PR Executive
919-872-8172
patricia@btbmarketing.com

Website features common layout and functionality, new 3D part generator ...

MTS SYSTEMS LAUNCHES NEW SENSORS DIVISION WEBSITE

CARY, N.C. (February 15, 2007) – MTS Systems Corp., Sensors Division has unveiled the first phase of its world-wide website redesign, which features a common layout and functionality across all regional Sensors Division websites. The site adds secure value-added information access for customers, including a product generator.

MTS Sensors Division's new website design creates a global look and feel with the use of top and left-hand navigation menus, which make the site easy to use while retaining quick access to information and downloads. Content is customized for each region, maintaining the local business culture of each major geographical region.

The new MTS Sensors website also provides customers with value-added information access through a secure site that features a new online product generator. The new tool is powered by 3D PartStream.NET® from SolidWorks Corporation and enables customers to access an interactive online 3D part catalog. With the product generator, customers can build a product, view it, then download 2D or 3D computer-aided design (CAD) drawings of the product in virtually any format currently used by CAD systems worldwide. The product generator also provides a part number and allows the customer to directly request a quote with the click of a button. The first products available for the generator are the Temposonics® Model R-Series linear-position sensors; remaining product lines will be added throughout the next few months.

-more-

MTS SYSTEMS, SENSORS DIVISION UNVEILS NEW WEBSITE, P. 2

“The new website design reinforces our worldwide capabilities for product design and development, sales and technical support, and manufacturing, helping us build and solidify the MTS brand globally,” said Drew Smedley, Director of Global Marketing for MTS Sensors. “Creating the secure portion of the website helps us deliver new value-added services for our customers and provide them access to a greater range of support material.”

The first phase of the launch includes the Americas, Europe (available in German and English), and Asia (Japanese) regional sites. Italian, Spanish and Chinese language translations will follow in the coming months.

To explore the new MTS Sensors Division website, visit www.mtssensors.com. For more information about MTS sensors, please contact: David Edeal, MTS Sensors Division, 3001 Sheldon Drive, Cary, NC 27513; call (919) 677-2317; email david.edeal@mts.com.

MTS Sensors, a division of MTS Systems Corp., is the global leader in the development and production of magnetostrictive linear-position and liquid-level sensors. Based on MTS’ patented Temposonics® technology, the Sensors Division is continually developing new ways to apply magnetostrictive sensing technology to solve critical applications in a variety of markets worldwide. With facilities in the U.S., Germany and Japan, MTS Sensors Division is an ISO 9001 certified supplier committed to providing innovative sensing solutions that deliver customers with reliable, cost effective sensing devices.

About SolidWorks Corporation

SolidWorks Corporation, a Dassault Systèmes S.A. (Nasdaq: DASTY, Euronext Paris: #13065, DSY.PA) company, develops and markets software for design, analysis, and product data management. It is the leading supplier of 3D CAD technology, giving teams intuitive, high-performing software that helps them design better products. For the latest news, information, or a live online demonstration, visit the company's Web site (www.solidworks.com) or call 1-800-693-9000 (outside of North America, call +1-978-371-5000).

###