

EMS To Distribute Steinbichler 3D Scanners

Tampa, Florida – January 25th, 2012

EMS Inc., the premier provider of rapid product development equipment and services including 3D Printers and 3D scanners announced today that it will be distributing Steinbichler's new Comet L3D - 3D scanners.

Steinbichler based in Neubeuern, Germany has long been known as the premier provider of structured light, high accuracy and high resolution 3D Scanners. Steinbichler's new Comet L3D Blue Light 3D scanners bring the accuracy, speed and resolution of their premier Comet 5 product line to a new lower priced, easier to use and compact 3D scanning package. These new 3D scanning products include the new Comet L3D 2 megapixel, 5 megapixel and photogrammetry systems that costs thousands less than comparable 3D scanning products on the market today.

"We are excited to be working with such an icon in the 3D scanning market with these great new products" stated Mark Kemper, President and CEO of EMS, Inc. "High resolution, ease of use and extremely fast scanning speed really impressed our engineers," Kemper continues. "In addition, the new blue light LED technology allows us to scan more challenging surface types without any additional preparation."

EMS will sell, service, support and train its customers on the new Comet L3D scanning system from its 3 offices located in Florida, Georgia and Michigan.

About EMS

Since 2001 EMS has grown to become one of the premier providers of 3D scanning, product design and rapid prototyping products and services. With over a decade of experience in providing high quality service and products, we have helped thousands of clients across a variety of industries build and manage their ideas and bring them to life. EMS is based in Tampa, FL and has offices in Atlanta, GA and Auburn Hills, MI.

To learn more about all the products and services EMS, Inc. provides contact us at:

Corporate Office

EMS, Inc

5803 Breckenridge Pkwy, Ste D

Tampa, FL 33610

877-845-2700

info@ems-usa.com

www.ems-usa.com