

***Cambridge Technology opens new Development Center in China***

Industry leader expands product development activities in Suzhou, Jiangsu

Bedford, Massachusetts, USA, September 23, 2015 – Cambridge Technology (CTI) announces the grand opening of its first research and development center in China. The company's Suzhou development center focuses on continued innovation in providing best-in-class, laser beam steering solutions to leading OEM partners in advanced industrial and medical applications. After operating in China for decades, the opening of the development center marks a significant commitment to future growth of the company and renewed support for the China market in particular.

With over 40 years of expertise, Cambridge Technology is recognized as the world-leader in delivering superior optical scanning products. The new Suzhou development center includes approximately 3,700 square meters of dedicated development space and occupies the entire third floor of an existing building currently owned and managed by its parent company, the GSI Group.

Cambridge Technology is known for unprecedented photonics technical innovation whose close OEM partnerships have led to significant advancements in medical ophthalmology and industrial processes. *"Expanding our footprint and technical resources with our new Suzhou development center will bring us closer to our customers, enable closer partnerships and facilitate rapid laser beam steering solutions in the China market,"* states Chris Tecca, division president and general manager of Cambridge Technology, Inc.

**About Cambridge Technology:**

With over 40 years of expertise, Cambridge Technology designs, develops and manufactures innovative beam steering solutions including galvanometer-based optical scanning components, 2-axis and 3-axis scan heads, scanning subsystems, high-power scanning heads, and controlling hardware and software. The company excels in collaborating with its key OEM

FOR IMMEDIATE RELEASE



partners and engineering products to meet the needs of the largest engineering solution to the smallest component. Key market applications include advanced industrial processes, medical microscopy, ophthalmology, OCT, and any application where laser beam steering is required.

###

More information about Cambridge Technology and its laser beam steering solutions is available on the company's website at <http://www.cambridgetechnology.com>.

**Media Contacts:**

Cambridge Technology Inc. Headquarters:

GSI Group (Bedford, MA – USA)

Carmella Cavallaro, Marketing Communications Manager

T: +1 781.266.5232

E: [carmella.cavallaro@cambridgetechnology.com](mailto:carmella.cavallaro@cambridgetechnology.com)

Cambridge Technology, China:

GSI Group Regional Office (Suzhou, Jiangsu)

Lance Lan, Director of Sales

T: +00 86 512 62837080

E: [lance.lan@gsig.com](mailto:lance.lan@gsig.com)