



SV Probe Honored with Supplier Excellence

Vitesse Semiconductor Corporation recognizes SV with award for 2008

-----MEDIA RELEASE FOR IMMEDIATE CIRCULATION-----

(SINGAPORE, May 27, 2009) – SGX mainboard-listed Ellipsiz Ltd ("Ellipsiz") announced today that its wholly owned subsidiary, SV Probe ("SV") has been awarded a 2008 Supplier Excellence award by Vitesse Semiconductor Corporation. Vitesse awards Supplier Excellence to vendors such as SV that demonstrate outstanding service and product quality.

“We are extremely honored to receive this award from Vitesse,” said Kevin Kurtz, President and CEO of SV. “At SV Probe, we pride ourselves in providing unmatched probe card solutions with comprehensive global support to meet our customers’ mission critical probe test requirements. It is very gratifying to be recognized for the hard work and dedication of our entire team.”

“Vitesse is pleased to recognize SV Probe’s dedication to excellence and quality,” said Roy Carew, Vice President of Quality for Vitesse. “Their emphasis on continuous improvement and support enables Vitesse to deliver products that meet our customers’ quality and reliability expectations.”

SV Probe is a supplier of both cantilever and vertical probe cards. Probe cards are essential tools in the electrical testing of semiconductor wafers before they are diced, packaged and assembled in electronic products such as mobile phones, computers and digital media players. Over the past few years, the demand for increased I/C device functionality has in turn amplified the need for vendors such as SV to deliver test products that can meet the challenges of shrinking chip pad geometries, higher pad density and parallelism. At SV probe, we provide quality probe cards that address all of these issues while at the same time offer a lower cost of ownership and superior performance. Recently, SV Probe was ranked fourth largest probe card vendor in the world (*VLSI Research*, May 2009).

----- ENDS -----



Ellipsiz Investor Relations and Media Contact:

- **Howe Weng Khiong**
Telephone : +65 6311 8500
Email : wkhowe@ellipsiz.com

SV Probe Media Contact:

- **Karen Lynch**
Telephone : (480) 635-4700
Email : klynch@svprobe.com

About Vitesse

Vitesse designs, develops and markets a diverse portfolio of high-performance, cost-competitive semiconductor solutions for Carrier and Enterprise networks worldwide. Engineering excellence and dedicated customer service distinguish Vitesse as an industry leader in Gigabit Ethernet LAN, Ethernet-over-SONET, Fibre Channel, Optical Transport, and other applications. Vitesse innovation empowers customers to deliver superior products for Enterprise, Access, Metro, and Core applications. Additional company and product information is available at www.vitesse.com.

About Ellipsiz Ltd

Ellipsiz is a leading probe card, distribution and service solutions provider serving the semiconductor and electronics manufacturing industries. Our probe card division, SV Probe, is the 4th largest probe card company in the world (*VLSI, 2009*). We provide a comprehensive range of semiconductor equipment, outsourced services and consumable products.

Ellipsiz currently has production facilities worldwide and a global network of sales and customer support centers. We are headquartered in Singapore and have operations in India, Malaysia, Taiwan, Vietnam, China, Australia, New Zealand, France, Japan, Korea, Thailand and the USA.

Ellipsiz is listed on the main board of the Singapore Exchange. We employ more than 1,400 people worldwide and achieved revenue of S\$197 million for the financial year ended June 2008. Please visit us on the web at www.ellipsiz.com.

About SV Probe, Inc.

SV Probe is a wholly owned subsidiary of Ellipsiz Ltd. It is the fourth largest probe card company in the world (*VLSI, 2009*) and operates probe card factories located in the United States, China, Vietnam and Taiwan R.O.C., as well as an extensive network of customer support and sales offices.

SV Probe offers a diversified product line including memory, vertical and cantilever probe cards along with design and product application support services. Its global customer base is comprised of leading chip manufacturers and fabless design companies. Visit SV Probe on the web at www.svprobe.com.