



## GSI Technology Announces Military Temperature SRAM Catalog

**Sunnyvale, California – February 8, 2011 – GSI Technology, Inc. (Nasdaq: GSIT)** today announced the introduction of a broad family of military temperature range SRAM products for immediate customer evaluation.

GSI's "M" temperature range product catalog includes SyncBurst™, NBT™, SigmaQuad™ and SigmaDDR™ Double Data Rate Fast SRAMs with sizes from 9Mbit to 144Mbit. All GSI military temperature range products provide fully compliant IEEE 1149.1 JTAG for in-system debugging. In addition, several new GSI SRAMs offer on-chip error detection and correction (ECC) for applications requiring very high data integrity.

"The fact that GSI has had a robust military temperature product offering for many years has been an open secret among leading military and aerospace manufacturers. But now the secret is out," said David Chapman, VP of Marketing and Applications Engineering at GSI Technology. "Today we are making a transition from offering products on request to actively offering a full-line catalog comprised of our fastest and most advanced products. GSI already has the broadest line of Fast SRAMs on the commercial market. Today GSI is staking out the same claim in the Military and Aerospace market with this announcement and with a feature presentation at CMSE in Los Angeles." (<http://www.cti-us.com/cmsemain.htm>)

### **Availability**

GSI Technology's SyncBurst™, NBT™, SigmaQuad™ and SigmaDDR™ products are ready for customer orders now. Visit [http://www.gsistechnology.com/Military\\_SRAM\\_GSI.htm](http://www.gsistechnology.com/Military_SRAM_GSI.htm) for additional configuration details and ordering information.

### **About GSI Technology**

Founded in 1995, GSI Technology, Inc. is a provider of high performance semiconductor memory solutions to networking, industrial, consumer, aerospace and military customers. The Company is headquartered in Sunnyvale, California and has sales offices in the Americas, Europe and Asia. For more information, please visit <http://www.gsistechnology.com>.

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