



For Immediate Release:

May 24, 2006

Austin Semiconductor, Inc. transitions majority of the Texas Instruments (TI) military memory product line to All Tech Electronics

Austin, Texas - Austin Semiconductor, Inc., a leading supplier of high reliability (HI-REL) and ruggedized plastic encapsulated semiconductor products and services, is pleased to announce an agreement with All Tech Electronics, our franchised distributor and SBA certified Small Disadvantaged Business (SDB), to transition a majority of the TI military Memory products line which Austin purchased from TI in 1999. This agreement will facilitate the shift of products to All Tech, who will act as our servicing agent for all request for quotes and point of sales activities relating to this product family. Please see the pages following this announcement for more information regarding specific products.

Austin Semiconductor has supported the high-reliability requirements of the Military and Aerospace industries for over 17 years and is currently expanding their markets to include Embedded Systems, Heavy Transportation and Medical¹. Other product offerings include I/C components and multi-chip modules comprised of various silicon technologies, including standard & specialty memory, logic, linear and mixed-signal semiconductors, manufactured in a broad line of metal, ceramic and Plastic Encapsulated Microcircuits / packages. Products are available in a wide range of ceramic and plastic packages. Austin Semiconductor also provides the industry with DMS/Obsolescence services as well as a growing portfolio of radiation tolerant devices. Austin designs, develops and manufactures these products exclusively for the global HI-REL marketplace and service industry through our locations in Austin, TX and Alton, UK. For more information, please visit Austin Semiconductor's website at www.austinsemiconductor.com.

All Tech Electronics is a certified minority owned and operated military component specialist. Certified by the U.S. Small Business Administration (SBA) and the National Minority Business Council (NMBC), All Tech has become one of the fastest growing minority owned electronics companies in the country. For more information about All Tech Electronics go to their website at www.alltechelectronics.com. If you have any questions or would like to speak with an All Tech representative regarding this product, please e-mail info@all-tech-electronics.com or call 914 592-7726 to speak to a product specialist.

For additional information, contact:

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¹ Diagnostic/Monitoring, Non-Life support Medical Applications

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 Tel #: 512-339-1188
 Fax#: 512-835-8358

Release Date:
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 Rev C

Component Category	ASI Part Number			Description	Discontinued or Transitioned Product Lines Status / Comment
	Prefix	Suffix	SMD #		

ASI's Texas Instruments [SM/SMJ] devices (purchased by ASI in 1999), Transitioned to All-Tech Electronics, our Servicing Partner

EPROM

EPROM	SM27C010A	20JM		Mil-Temp	128Kx8 EPROM, 32 Dip	Contact All-Tech Electronics for Quotes
EPROM	SMJ27C010A	12JM		5962-8961420QXA	128Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C010A	15JM		5962-8961419QXA	128Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C010A	17JM		5962-8961418QXA	128Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C010A	20JM		5962-8961417QXA	128Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C040	12JM		5962-9175205MXA	512Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C040	15JM		5962-9175204MXA	512Kx8 EPROM, 32 Dip	■
EPROM	SMJ27C512	15JM		5962-8764801XA	64Kx8 EPROM, 28 Dip	■
EPROM	SMJ27C512	20JM		5962-8764802XA	64Kx8 EPROM, 28 Dip	■
EPROM	SMJ27C512	25JM		5962-8764803XA	64Kx8 EPROM, 28 Dip	■

FLASH

FLASH	SMJ28F010B	12FEM		5962-9089904QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	Contact All-Tech Electronics for Quotes
FLASH	SMJ28F010B	12FEM		5962-9089908QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	12FEM		5962-9089913QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	12HKM		5962-9089904QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	12HKM		5962-9089908QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	12HKM		5962-9089913QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	12JDDM		5962-9089904QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	12JDDM		5962-9089908QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	12JDDM		5962-9089913QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	15FEM		5962-9089903QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	15FEM		5962-9089907QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	15FEM		5962-9089912QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■



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FLASH	SMJ28F010B	15HKM	5962-9089903QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	Contact All-Tech Electronics for Quotes
FLASH	SMJ28F010B	15HKM	5962-9089907QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	15HKM	5962-9089912QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	15JDDM	5962-9089903QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	15JDDM	5962-9089907QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	15JDDM	5962-9089912QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	20FEM	5962-9089902QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	20FEM	5962-9089906QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	20FEM	5962-9089911QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	20HKM	5962-9089902QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	20HKM	5962-9089906QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	20HKM	5962-9089911QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	20JDDM	5962-9089902QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	20JDDM	5962-9089906QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	20JDDM	5962-9089911QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	25FEM	5962-9089901QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	25FEM	5962-9089905QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	25FEM	5962-9089910QYA	128Kx8 FLASH, 32 LCC, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	25HKM	5962-9089901QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	25HKM	5962-9089905QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	25HKM	5962-9089910QUA	128Kx8 FLASH, 32 FP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■
FLASH	SMJ28F010B	25JDDM	5962-9089901QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 10K endurance cycles	■
FLASH	SMJ28F010B	25JDDM	5962-9089905QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 1K endurance cycles	■
FLASH	SMJ28F010B	25JDDM	5962-9089910QXA	128Kx8 FLASH, 32 DIP, 5V Bulk Erase, Intel Compatible, 100K endurance cycles	■

DRAM

DRAM	SM416160	70HKDM	Mil-Temp	1Mx16 DRAM, 32ms Refresh, 50 flat pack	Contact All-Tech Electronics for Quotes
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DRAM	SM416160	80HKDM	Mil-Temp	1Mx16 DRAM, 32ms Refresh, 50 flat pack	Contact All-Tech Electronics for Quotes
DRAM	SM416400	10FNCM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SM416400	10HKBM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 28 Flat Pack	■
DRAM	SM416400	10SVM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SM416400	70FNCM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SM416400	70SVM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SM416400	80FNCM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SM416400	80HKBM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 28 Flat Pack	■
DRAM	SM416400	80SVM	Mil-Temp	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SM418160	70HKDM	Mil-Temp	1Mx16 DRAM, 8ms Refresh, 50 flat pack	■
DRAM	SM418160	80HKDM	Mil-Temp	1Mx16 DRAM, 8ms Refresh, 50 flat pack	■
DRAM	SMJ416160	70HKDM	5962-9674302QXA	1Mx16 DRAM, 32ms Refresh, 50 flat pack	■
DRAM	SMJ416160	80HKDM	5962-9674301QXA	1Mx16 DRAM, 32ms Refresh, 50 flat pack	■
DRAM	SMJ416400	10FNCM	5962-9231201MYA	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SMJ416400	10HKBM	5962-9231201MXA	4Mx4 DRAM, 32ms Refresh, 28 Flat Pack	■
DRAM	SMJ416400	10SVM	5962-9231201MZA	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SMJ416400	70FNCM	5962-9231203MYA	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SMJ416400	70HKBM	5962-9231203MXA	4Mx4 DRAM, 32ms Refresh, 28 Flat Pack	■
DRAM	SMJ416400	70SVM	5962-9231203MZA	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SMJ416400	80FNCM	5962-9231202MYA	4Mx4 DRAM, 32ms Refresh, 24/28 LCC	■
DRAM	SMJ416400	80HKBM	5962-9231202MXA	4Mx4 DRAM, 32ms Refresh, 28 Flat Pack	■
DRAM	SMJ416400	80SVM	5962-9231202MZA	4Mx4 DRAM, 32ms Refresh, 24 ZIP	■
DRAM	SMJ418160	70HKDM	5962-9674304QXA	1Mx16 DRAM, 8ms Refresh, 50 flat pack	■
DRAM	SMJ418160	80HKDM	5962-9674303QXA	1Mx16 DRAM, 8ms Refresh, 50 flat pack	■
DRAM	SMJ44400	10HRM	5962-9084702MXA	1 MEG x 4 DRAM, 20 FP, 400 MIL, FPM	■
DRAM	SMJ44400	10JDM	5962-9084702MUA	1 MEG x 4 DRAM, 20 DIP, 400 MIL, FPM	■
DRAM	SMJ44400	12HRM	5962-9084701MXA	1 MEG x 4 DRAM, 20 FP, 400 MIL, FPM	■



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DRAM	SMJ44400	12JDM	5962-9084701MUA	1 MEG x 4 DRAM, 20 DIP, 400 MIL, FPM	Contact All-Tech Electronics for Quotes
DRAM	SMJ44400	80HRM	5962-9084703MXA	1 MEG x 4 DRAM, 20 FP, 400 MIL, FPM	■
DRAM	SMJ44400	80JDM	5962-9084703MUA	1 MEG x 4 DRAM, 20 DIP, 400 MIL, FPM	■
DRAM	SMJ44C256	10FQM	5962-9061703MYA	256K x 4 DRAM, 20 LCC	■
DRAM	SMJ44C256	10HJM	5962-9061703MXA	256K x 4 DRAM, 20 CSOJ	■
DRAM	SMJ44C256	10HKM	5962-9061703MUA	256K x 4 DRAM, 20 FP, FPM	■
DRAM	SMJ44C256	10JDM	5962-9061703MRA	256K x 4 DRAM, 20 DIP, 300 MIL, FPM	■
DRAM	SMJ44C256	12FQM	5962-9061702MYA	256K x 4 DRAM, 20 LCC	■
DRAM	SMJ44C256	12HJM	5962-9061702MXA	256K x 4 DRAM, 20 CSOJ	■
DRAM	SMJ44C256	12HKM	5962-9061702MUA	256K x 4 DRAM, 20 FP, FPM	■
DRAM	SMJ44C256	12JDM	5962-9061702MRA	256K x 4 DRAM, 20 DIP, 300 MIL, FPM	■
DRAM	SMJ44C256	15FQM	5962-9061701MYA	256K x 4 DRAM, 20 LCC	■
DRAM	SMJ44C256	15HJM	5962-9061701MXA	256K x 4 DRAM, 20 CSOJ	■
DRAM	SMJ44C256	15HKM	5962-9061701MUA	256K x 4 DRAM, 20 FP, FPM	■
DRAM	SMJ44C256	15JDM	5962-9061701MRA	256K x 4 DRAM, 20 DIP, 300 MIL, FPM	■
DRAM	SMJ44C256	80JDM	5962-9061704MRA	256K x 4 DRAM, 20 DIP, 300 MIL, FPM	■
DRAM	SMJ4C1024	10FQM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .092	■
DRAM	SMJ4C1024	10HJM		1M x 1 DRAM, 20 CSOJ, FPM	■
DRAM	SMJ4C1024	10HKM		1M x 1 DRAM, 20 Flat Pack, FPM	■
DRAM	SMJ4C1024	10HLM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .080	■
DRAM	SMJ4C1024	10JDM		1M x 1 DRAM, 18 DIP, 300 MIL	■
DRAM	SMJ4C1024	12FQM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .092	■
DRAM	SMJ4C1024	12HJM		1M x 1 DRAM, 20 CSOJ, FPM	■
DRAM	SMJ4C1024	12HKM		1M x 1 DRAM, 20 Flat Pack, FPM	■
DRAM	SMJ4C1024	12HLM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .080	■
DRAM	SMJ4C1024	12JDM		1M x 1 DRAM, 18 DIP, 300 MIL	■
DRAM	SMJ4C1024	15FQM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .092	■



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DRAM	SMJ4C1024	15HJM		1M x 1 DRAM, 20 CSOJ, FPM	Contact All-Tech Electronics for Quotes
DRAM	SMJ4C1024	15HLM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .080	■
DRAM	SMJ4C1024	15JDM		1M x 1 DRAM, 18 DIP, 300 MIL	■
DRAM	SMJ4C1024	80HLM		1M x 1 DRAM, 20 LCC, FPM, Max Ht of .080	■

SDRAM

SDRAM	SM626162	12HKDM	Mil-Temp	512Kx16x2 SDRAM, 16M, 12NS, 50 Flatpack	Contact All-Tech Electronics for Quotes
SDRAM	SM626162	15HKDM	Mil-Temp	512Kx16x2 SDRAM, 16M, 15NS, 50 Flatpack	■
SDRAM	SM626162	20HKDM	Mil-Temp	512Kx16x2 SDRAM, 16M, 20NS, 50 Flatpack	■
SDRAM	SMJ626162	12HKDM	5962-9754503QXA	512Kx16x2 SDRAM, 50 Flatpack	■
SDRAM	SMJ626162	15HKDM	5962-9754501QXA	512Kx16x2 SDRAM, 50 Flatpack	■
SDRAM	SMJ626162	20HKDM	5962-9754502QXA	512Kx16x2 SDRAM, 50 Flatpack	■