



March 25, 2002

Dear Intel EPSD server product customer:

Intel is announcing the product discontinuance of the **STL2 (Tupelo) server board and associated spares, accessories and KDK.**

This notification affects the following server board

<u>Family</u>	<u>MM#</u>	<u>Product Code</u>	<u>Description</u>
Tupelo	830522	STL2	STL2 (Tupelo) Server board with: I/O shield, VRM, terminator card, 1 IDE cable, 1 floppy cable, U160 SCSI cable, front panel cable, 2 fan adapter cables, software CD, documentation.
	843842	BTLBB	Tupelo OEM baseboard

This notification affects the following spares and skus:

<u>Family</u>	<u>MM#</u>	<u>Product Code</u>	<u>Description</u>
Tupelo	834181	ATLBOXKIT	STL2 Low-profile VRM for use in 1U configurations.
	833987	ATLLPVRM	Contains 10 units each
	832363	ATLVRM	Plug-in VRM for use in dual-processor configurations
	832115	FB2FPBRDU	Universal Spare front panel board - compatible with Tupelo & Lancewood
	832142	FB2SPRSLWPU	Channel Spares Kit for SR2000 and SR2050: FP Brd, SCSI Backplane, Power Distribution Brd, 275W PS, Tupelo riser/flex circuit, Lancewood PCI Riser card, Drive Carriers (1" & 1.6"), Fans, all unique cables
	832360	FB2TLRISER	Spare STL2 PCI riser (one 64/66 & one 32/33 slots)
	837578	STLFANCBL	Tupelo fan cable
	832362	ATLTERM	Tupelo terminator for use in uni-proceor configurations
	832781	FTLFPCBL	Tupelo Front Panel Adaptor Cable

This notification also affects the following KDKs

<u>Family</u>	<u>MM</u>	<u>Product Code</u>	<u>Description</u>
Byrd	836305	KB2HST	Tupelo base KDK
	836306	KB2HSU	Tupelo Universal KDK
	833085	KB3HSRP	Tupelo HSRP KDK
Hudson	830612	KHDBASEU	SC5000 base KDK
Hudson	830610, 836603	KHDHSU	SC5000 Hot-swap KDK
Hudson	830999	AXXHSDRVUGU	Hot-swap drives upgrade kit
Hudson	825104	FHD300PS	300W Power Supply

You have two (2) months to place final orders, and four (4) months to take the final delivery.

Replacement products:

<u>Product</u>	<u>Recommended/common replacement product</u>
STL2	Server Boards SDS2 or SCB2
SC5000	SC5100

Features and benefits of Server Boards SDS2 and SCB2:

Features

Two Intel® Pentium® III Processor with 512KB
Cache capability
6GB ECC, Two way interleaved RAM capacity

Triple peer PCI
2 channel Modular ROMB support
Intel® Server Management

Benefits

High price/performance value for department-class
applications
Built-in application headroom
Increased stability 2.1 GB/sec max
throughput
1.2GB/sec I/O capacity to handle peak loads
Low cost, high performance RAID solution
Higher reliability and lower cost of ownership

Notes:

1. This product discontinuance notification is effective **March 31st, 2002.**
2. Final purchase orders for the affected products must be placed by **May 31st, 2002.**
3. The final quantity to be shipped must specify a customer request date (CRD) no later than **Sept 30th, 2002**

All final purchase orders as of April, 2002 for the listed products are non-cancelable and non-returnable, notwithstanding any conflicting terms in our quotes, purchase order acknowledgment or Distributor agreements.

Please contact your local Intel Sales Office or Distributor if you require more information or need assistance in selecting a replacement product.