

Intel Corporation
5200 N.E. Elam Young Parkway
Hillsboro, OR 97124



January 24, 2003

Dear Intel EPSD server product customer:

Intel is **updating its announcement regarding** the transition from SE7500WV2 (Westville) to SE7501WV2 (Westville533). The SE7501WV2 is a new version that supports 533/400 front side bus processors and Ultra320 SCSI (vs. 400 front side bus processors and Ultra160 SCSI). The new SE7501WV2 version is now in high volume production.

To facilitate this transition, Intel will ship both versions concurrently **for 6 months** and then after the **six months** all new shipments will be on the new SE7501WV2 version. Thus, Intel is announcing the product discontinuance of the SE7500WV2 server boards.

This notification affects the following server board and chassis product codes:

Product Code to be discontinued	MM #	Description	Replacement Product
SWV2ATA	847596	Intel Server Board SE7500WV2 – ATA boxed board	Intel Server Board SE7501WV2 – ATA boxed board Intel Server Board Product code: SE7501WV2ATA MM #: 851374
SWV2SCSI	847597	Intel Server Board SE7500WV2 – SCSI boxed board	Intel Server Board SE7501WV2 – SCSI boxed board Product code: SE7501WV2SCSI MM #: 851370
BWVSBB	851849	Intel Server Board SE7500WV2 – SCSI OEM SKU	Intel Server Board SE7501WV2 – SCSI OEM SKU Product code: BWV533SBB MM #: 849769

From December 31, 2002, you have **three (3) months** to place final orders, and **three (3) months** to take the final delivery.

Notes:

1. This product discontinuance notification is effective **December 31, 2002**.
2. Final purchase orders for the affected products must be placed by **March 31, 2003**.
3. The final quantity to be shipped must specify a customer request date (CRD) no later than **June 30, 2003**.

All final purchase orders as of March 31st 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.

Sincerely,

Matthew Lane
Product Marketing Engineer