



Silicon Storage Technology, Inc.

January 13, 2010

Tracking#: P02500195

To: SST25VF080B (8Mb Serial Flash) Customers

From: Silicon Storage Technology, Inc.

Subject: Product Change Notification: SST25VF080B, Addition of Product Rev. C

Dear Valued Customer,

As part of SST's continuing effort to ensure reliable delivery of our high-quality SuperFlash® technology products, we are beginning production of revision C of our SST25VF080B (8Mbit Serial Flash) from our partner fabrication facility, MaxChip.

SST25VF080B revision C, based on SST's 0.12 micron process technology, is identical in form, fit and function to our current SST25VF080B revision A devices that we have been shipping to customers in high volume. Revision C is nearing completion of SST's formal characterization and qualification process, and samples are available now.

SST will begin production shipments of SST25VF080B revision C on March 1, 2010. SST will ship all revisions in parallel to fulfill strong anticipated market demand.

Some customers may choose to qualify SST25VF080B revision C in addition to their pre-existing qualifications. SST will support sample requests of revision C as needed. Because product revision is not part of the ordering part number, customers are not expected to include any revision information in their orders. SST will select the revision to be shipped to customers based on inventory availability.

Customers can visually identify the revision of the SST25VF080B by looking at the third row and last letter on the top of the device. The revision C product shows the letter "C" following a 7 digit number and a dash. For example: xxxxxx-C, where x represents a number from 0 to 9.

The following part numbers will be available for revision C of the SST25VF080B:

SST25VF080B-80-4C-S2AE

SST25VF080B-80-4C-QAE

SST25VF080B-80-4I-S2AE

SST25VF080B-80-4I-QAE

If you have any questions, please feel free to contact your local SST representative.

Sincerely,

A handwritten signature in cursive script that reads "Conrado C. Canio".

Conrado C. Canio

Sr. Product Marketing Engineer

Memory Products Group