

SPANSION LLC 915 DeGuigne Drive, P.O. Box 3453 Sunnyvale, California 94088-3453, USA

December 13, 2005

Advanced Change Notification No: 2561 Rev.A

Subject: Obsolescence of Multi-Chip Packages (MCPs) based on 32Mb and 64Mb pSRAM

Type 6 (170nm)

This is revision A to ACN 2561 originally distributed on December 9, 2005. Please note that the last order date has been pulled in to March 31, 2006 instead of May 31, 2006. This is being done due to a change in the obsolescence schedule by the SRAM component supplier. The change has been noted in bold below.

Spansion LLC is announcing a number of Multi-Chip Packages MCPs (listed below) due to the obsolescence of pSRAM Type 6 in its current 170nm revision. See below for details:

Product Identification: S71PL064JB0BAW0U, S99PL128JB0BAWT1,

S99PL128JC0BAWT1, S71PL127JB0BAW9U, S71PL127JC0BAW9U, S75PL127JCDBAWKU, S75PL127NBEBAWKU, S75PL127NBFBAWKU, S99PL129JB0BAWT1, S71PL129JB0BAW9U, S71PL129JC0BAW9U, S71PL254JB0BAWTU

Old Device Version*:

 SR25A73
 S71PL064JB0BAW0U/ S71PL064JB0BFW0U

 SR25AF6
 S99PL128JB0BAWT1/ S99PL128JB0BFWT1

 SR25AF9
 S99PL128JC0BAWT1/ S99PL128JC0BFWT1

 SU04A73/SU04B73
 S71PL127JB0BAW9U/ S71PL127JB0BFW9U

 SU04AA5/SU04BA5
 S71PL127JC0BAW9U/ S71PL127JC0BFW9U

 SU04A/EDU7
 S75PL127JCDBAWKU/ S75PL127JCDBFWKU

 SU04A/E0V1
 S75PL127NBEBAWKU/ S75PL127NBEBFWKU

ACN No. 2561 Rev. A

06/08/06



 SU04A/EDV2
 \$75PL127NBFBAWKU/\$75PL127NBFBFWKU

 SU05A73/SU05B73
 \$99PL129JB0BAWT1/\$99PL129JB0BFWT1

 SU05A73/SU05B73
 \$71PL129JB0BAW9U/\$71PL129JB0BFW9U

 SU05AA5/SU05BA5
 \$71PL129JC0BAW9U/\$71PL129JC0BFW9U

 SU04A/BH3
 \$71PL254JB0BAWTU/\$71PL254JB0BFWTU

(*For internal tracking purposes only.)

Package Types: TLC056, FMD073, FTA088, TLA064, TSB064, FTF084, FMC084,

TLA073, FTA084

Product Line: SpansionTM Products

Description of Change: The MCPs listed above will no longer be offered. New MCPs based on

the 110nm MirrorBitTM technology are recommended for substituting

the above products.

Reason for Change: The current revision of pSRAM Type 6 is being retired by the supplier.

At the same time, Spansion is offering a MirrorBit version of its current floating-gate products in 128Mb and 256Mb. Therefore, Spansion recommends that customers design in MCPs based on the new

MirrorBit technology.

Application Impact: Depending on the replacement products chosen, the application impact

may vary. Please refer to the respective datasheets to review the impact

of form, fit and function.

Replacement Parts: S71PL127NC0, S71PL127NB0, S71PL129NC0, S71PL129NB0,

S71PL256NC0

Last Order Date: March 31, 2006

Last Shipment Date: November 30, 2006

Products Affected By This Change (part numbers):

 S71PL064JB0BAW0U0
 S71PL127JB0BAW9U0

 S71PL127JB0BAW9U2
 S71PL127JB0BAW9U3

 S71PL127JC0BAW9U0
 S71PL129JB0BAW9U0

 S71PL129JB0BAW9U2
 S71PL129JC0BAW9U0

 S71PL254JB0BAWTU0
 S99PL128JB0BAWT10

Factory Contact: For pricing & availability, contact your local Spansion sales

representative.

For other product-related inquiries, contact Suvro Basu

ACN No. 2561 Rev. A

06/08/06



Contact Phone: (408) 616-6681

Contact Email Address: <u>suvro.basu@spansion.com</u>

Samples Request: Contact your local sales office for samples requests.

Even though the above date projections are based on the most current product development status information at the time this ACN was issued, they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local sales office or your local distributor.

Sincerely,

Maria Eynon ACN Program Analyst (408) 616-4799

Email Address: maria.eynon@spansion.com