



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

April 15, 2008

**Obsolescence Notification No:** 2683 Rev.A

**Subject: Obsolescence of the SRAM Type 4, 2M SRAM Multi-Chip Packages (MCPs) products listed below:**

This is revision A to the original ACN distributed Jan. 4, 2008. It is being revised to include additional parts that were inadvertently left out. The additional parts are listed under Product Identification in bold font.

Spansion LLC is announcing the obsolescence SRAM type 4, 2M SRAM, and all valid combinations of the Multi-Chip Packages (MCPs) products listed below:

**Product Identification:**

S71AL016D02BAWTF0	S71AL016D02BAWTF0#	S71AL016D02BAWTF0F
<b>S71AL016D02BFWBF0</b>	<b>S71AL016D02BFWBF0#</b>	<b>S71AL016D02BFWBF0F</b>
S71AL016D02BFWTF0	<b>S71AL016D02BFWTF0#</b>	S71AL016D02BFWTF0F
S99-50082		

**Package Types:** TLC056  
TLF048

**Product Line:** WSD - Wireless Solutions Division

**Description of Obsolescence:** Obsolescence of MCP Ordering Part Numbers (OPNs), built with 2M SRAM type 4.

**Reason for Obsolescence:** These products are being removed from Spansion's portfolio due to commercial die used in the MCPs being end-of-life by the commercial die supplier as a preventive action.

Obsolescence No. 2683A  
04/16/08



**Application Impact:** Consolidation of product offerings.

**Replacement Parts:** For WSD customers, the GL Product line is a recommended replacement product, specifically the S71GL032N MCPs. Please refer to the following URL for detailed information on product collateral, schedules and documentation for the GL MCPs.  
[http://www.spansion.com/products/results.html?interface=0&flashdensity=0&mcp=0&voltage=2&sectortype=0&producttype=technology\\_mirrorbit&results\\_per\\_page=&submit.x=55&submit.y=19](http://www.spansion.com/products/results.html?interface=0&flashdensity=0&mcp=0&voltage=2&sectortype=0&producttype=technology_mirrorbit&results_per_page=&submit.x=55&submit.y=19)

**Last Order Date:** July 4, 2008

**Last Shipment Date:** January 4, 2009

**Products Affected By This Obsolescence (part numbers):**

S71AL016D02BAWTF0	S71AL016D02BAWTF0#
S71AL016D02BAWTF0F	S71AL016D02BFWBF0
S71AL016D02BFWBF0#	S71AL016D02BFWBF0F
S71AL016D02BFWTF0	S71AL016D02BFWTF0#
S71AL016D02BFWTF0F	S99-50082

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