



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

October 04, 2010

Obsolescence Notification No: 2793 Rev.A

Subject: Obsolescence of the pSRAM Type 9, 3V 4 Mb ADP pSRAM based Multi-Chip Packages (MCPs) products listed below

This is revision A to ACN 2793 originally distributed on May 27, 2010. It is being revised to change the potential replacement parts and the Last Time Order & Last Time Shipment Dates. See below for the changes in bold in the following fields ‘Potential Replacement Parts’, ‘Old Part Final Order Date’ and ‘Old Part Final Shipment Dates’.

Spansion LLC is announcing the obsolescence of pSRAM Type 9, 3V 4Mb ADP pSRAM, and all valid combinations of the Multi-Chip Packages (MCPs) products listed below. See below for details:

Product Identification: S71GL032N40BFW0K0, S71GL032N40BFW0P0,
S71GL032N40BFW0P2, S71GL032N40BFW0P3

Package Types: TLC056

Product Line: ESG – Embedded Solutions Group

Reason for Migration: Type 9 vendor announced obsolescence of the 125nm technology products due to a fab closure.

Application Impact: All valid combinations of the products affected will no longer be offered.

Potential Replacement Parts: S71GL032N40BFW0K0 → **S71GL032NA0BHW0K0**
S71GL032N40BFW0P0/S71GL032N40BFW0P2/
S71GL032N40BFW0P3 → **S71GL032NA0BHW0P0/**
S71GL032NA0BHW0P2/ S71GL032NA0BHW0P3

The replacement ordering part number will use 80nm 16Mb pSRAM from the type 9 vendor.

Sample availability for the GL032N/16M pSRAM ordering part numbers will end February, 1, 2011.

Old Part Final Order Date: March 31, 2011



Old Part Final Shipment Date: September 30, 2011

Products Affected By This Change (part numbers):

S71GL032N40BFW0K0

S71GL032N40BFW0K0F

S71GL032N40BFW0P0

S71GL032N40BFW0P2

Even though the above date projections are based on the most current product development status information at the time this ACN 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.