



SPANSION LLC
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May 24, 2010

Obsolescence Notification No: 2789 Rev. A

Subject: Obsolescence of the pSRAM Type 5, 128Mb Mux pSRAM Multi-Chip Packages (MCPs) products listed below

This is revision A to ACN 2789 originally distributed on April 30, 2010. It is being revised to correct the 'Potential Replacement Parts' section and change the Old Part Final Order Date and Old Part Final Shipment Dates'. Please see the changes in bold below.

Spansion LLC is announcing the obsolescence of pSRAM Type 5, 128Mb Mux pSRAM and all valid combinations of the Multi-Chip Packages (MCPs) products listed below.

Product Identification: S71NS512RD0ZHEKL0, S71NS512RD0ZHEKL3

Package Types: NS512R – 1.0 max 56 ball MCP, low halogen Pb-free

Product Line: Spansion® products

Reason for Obsolescence: These products are being removed from Spansion's portfolio due to Commercial Die used in the MCPs being obsoleted by the commercial die supplier as a preventive measure.

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

Potential Replacement Parts:
S71NS512RD0ZHEKL0/S71NS512RD0ZHEKL3 → **S71NS512RD0ZHEML0/S71NS512RD0ZHEML3**

Old Part Final Order Date: November 30th, 2010

Old Part Final Shipment Date: May 31st, 2011

Products Affected By This Change (part numbers):
S71NS512RD0ZHEKL0, S71NS512RD0ZHEKL3



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.