



December 19, 2011

Obsolescence Notification #: 2841

Obsolescence Title: **Obsolescence of Type 8, 3V ADP 32Mb and Type 10, 3V ADP 16Mb/32Mb pSRAM Multi-Chip Packages (MCPs) products listed below**

Spansion LLC is announcing the obsolescence of Type 8, 3V ADP 32Mb and Type 10, 3V ADP 16Mb/32Mb pSRAM and all valid combinations of the Multi-Chip Packages (MCPs) products listed below.

Product Identification:

S71GL032NA0BHW0B0	S71GL032NA0BHW0B3
S71GL032NA0BHW0F0	S71GL032NA0BHW0F3
S71GL064NA0BHW0B0	S71GL064NA0BHW0B3
S71GL064NA0BHW0F0	S71GL064NA0BHW0F0F
S71GL064NA0BHW0F3	S71GL064NB0BFW0U0
S71GL064NB0BFW0U0F	S71GL064NB0BHW0U0
S71GL064NB0BHW0U3	S71GL064NB0BFW0Z0
S71GL064NB0BFW0Z3	S71GL064NB0BHW0Z0
S71GL064NB0BHW0Z3	

Package Types: TLC056, TSC056

Reason for Obsolescence: These products are being removed from Spansion's product portfolio in response to gravitation towards Commercial Die equivalents based on next generation process technologies. Rationalization of the product portfolio enables Spansion to better service customer requirements via improved operational efficiencies and is a continuous improvement.

Application Impact: All valid combinations of the products affected will no longer be offered. Recommended replacement products are provided below.

Potential Replacement Parts: Spansion will offer the following replacement products for the affected ordering part numbers (OPNs).

<u>Old Part</u>		<u>Recommended Migration</u>
S71GL032NA0BHW0B0	→	S71GL032NA0BHW0K0
S71GL032NA0BHW0B3	→	S71GL032NA0BHW0K3
S71GL032NA0BHW0F0	→	S71GL032NA0BHW0P0
S71GL032NA0BHW0F3	→	S71GL032NA0BHW0P3

ACN# 2841

Issue Date : December 19, 2011

Spansion Confidential



S71GL064NA0BHW0B0	→	S71GL064NB0BHW0K0 (see Note 1)
S71GL064NA0BHW0B3	→	S71GL064NB0BHW0K3 (see Note 1)
S71GL064NA0BHW0F0	→	S71GL064NB0BHW0P0 (see Note 1)
S71GL064NA0BHW0F0F	→	S71GL064NB0BHW0P0 (see Note 1)
S71GL064NA0BHW0F3	→	S71GL064NB0BHW0P3 (see Note 1)
S71GL064NB0BFW0U0	→	S71GL064NB0BHW0K0
S71GL064NB0BFW0U0F	→	S71GL064NB0BHW0K0
S71GL064NB0BHW0U0	→	S71GL064NB0BHW0K0
S71GL064NB0BHW0U3	→	S71GL064NB0BHW0K3
S71GL064NB0BFW0Z0	→	S71GL064NB0BHW0P0
S71GL064NB0BFW0Z3	→	S71GL064NB0BHW0P3
S71GL064NB0BHW0Z0	→	S71GL064NB0BHW0P0
S71GL064NB0BHW0Z3	→	S71GL064NB0BHW0P3

Note 1: For the S71GL064NA0 (64Mbit Flash + 16Mb pSRAM), the recommended migration path is to the S71GL064NB0 (64Mbit Flash + 32Mb pSRAM).

Last Order Date: June 19, 2012

Last Shipment Date: December 19, 2012

Products Affected By This Obsolescence (part numbers):

S71GL032NA0BHW0B0	S71GL032NA0BHW0B3	S71GL032NA0BHW0F0
S71GL032NA0BHW0F3	S71GL064NA0BHW0B0	S71GL064NA0BHW0B3
S71GL064NA0BHW0F0	S71GL064NA0BHW0F0F	S71GL064NA0BHW0F3
S71GL064NB0BFW0U0	S71GL064NB0BFW0U0F	S71GL064NB0BHW0U0
S71GL064NB0BHW0U3	S71GL064NB0BFW0Z0	S71GL064NB0BFW0Z3
S71GL064NB0BHW0Z0	S71GL064NB0BHW0Z3	

The date projections above were based on the most current product development status at the time this ACN was issued, but are subject to change. For the latest schedule or additional information, please contact your local sales office or your local authorized distributor.

ACN# 2841
Issue Date : December 19, 2011

Spanion Confidential



Revision History

The following table shows the revision history for this ACN.

Issue Date	Revision	Description
12/19/11	None	Initial release

ACN# 2841
Issue Date : December 19, 2011

Spansion Confidential