



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

February 04, 2008

Obsolescence Notification No: 2691

Subject: Obsolescence of the DRAM Type 5, 128M and 256M LPSPRAM Multi-Chip Packages (MCPs) products listed below:

Spansion LLC is announcing the obsolescence of DRAM type 5, 512M LPSPRAM, and all valid combinations of the Multi-Chip Packages (MCPs) products listed below:

Product Identification:

S72NS128ND0AJW130	S72NS128ND0AJW133
S72NS128PD0AJBLG0	S72NS128PD0AJBLG0B
S72NS128PD0AJBLG2	S72NS128PD0AJBLG3
S72NS128PD0AJBLG3*	S72NS256PD0AJBLG0
S72NS256PD0AJBLG3	S72NS256PD0AJBLG3*
S72NS512ND0ZJW730	S72NS512ND0ZJW732
S72NS512NE0ZJW730	S72NS512PD0AHGLG0
S72NS512PD0AHGLG3	S72NS512PD0AJGLG0
S72NS512PD0AJGLG3	S72NS512PE0AJGLG0
S72NS512PE0AJGLG3	S72NS512PE0AJGLG3*
S72NS512PE0KJFLG0	S72NS512PE0KJFLG3
S72NS512PE0KJFLG3*	S72WS256ND0BFW933
S73WS512PD0HF64V0	S73WS512PD0HF64V2
S73WS512PD0HF64V3	S98WS256ND0FW0033
S98WS256NE0FW0010	S98WS256NE0FW0013
S98WS256NE0FW0020	S98WS256PD0FW0013
S98WS256PD0FW0023	S98WS512NE0FW0010C
S98WS512NE0FW0010G	S98WS512PE0FW0063

Obsolescence No. 2691
02/05/08



Old Device Version*: DRAM Type 5, 128M and 256M LPSDRAM

New Device Version*: DRAM Type 5, 128M and 256M LPSDRAM, new process technology
DRAM Type 1, 128M and 256M LPSDRAM

*For internal tracking purposes only.

Product Line: WSD - Wireless Solutions Division

Description of Obsolescence: Obsolescence of MCP Ordering Part Numbers (OPNs), built with 128M and 256M DRAM Type 5.

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.

Application Impact: Consolidation of product offerings.

Replacement Parts:

For WS-based MCP solutions
S72WS256ND0BFW93 → S98Ws256PD0FW004x
S98WS256ND0FW003 → S98Ws256PD0FW004x
S72WS256PD0HF6LG → S98Ws256PD0FW004x
S98WS256PD0FW002 → S98Ws256PD0FW004x
S72WS256ND0KFWD3 → S98Ws256PD0FW005x
S98WS256PD0FW001 → S98Ws256PD0FW005x

For NS-based MCP solutions
S72NS128PD0AJBLG → S72NS128RD0AJBLG
S72NS128ND0AJW13 → S72NS128RD0AJBLG
S72NS256PD0AJBLG → S72NS256RD0AJBLG
S72NS256PD0AJBLG → S72NS256PD0AJBGG
S72NS256PD0AJBLG → S72NS256RD0AJBGG
S72NS512ND0ZJW73 → S72NS512RD0AHGGG
S72NS512ND0ZJW73 → S72NS512RD0AHGGG
S72NS512PD0AHGLG → S72NS512RD0AHGGG
S72NS512PD0AHGLG → S72NS512RD0AHGGG
S72NS512NE0ZJW73 → S72NS512RE0AJGL0
S72NS512NE0ZJW73 → S72NS512RE0AJGL0
S72NS512PE0AJGLG → S72NS512RE0AJGL0
S72NS512PE0AJGLG → S72NS512RE0AJGGG
S72NS512PE0KJFLG → S72NS512RE0KJFL0
S72NS512PE0KJFLG → S72NS512RE0KJFG0

Last Order Date: September 30, 2008

Last Shipment Date: March 31, 2009

Obsolescence No. 2691
02/05/08



Products Affected By This Obsolescence (part numbers):

S72NS128ND0AJW130	S72NS128ND0AJW133
S72NS128PD0AJBLG0	S72NS128PD0AJBLG0B
S72NS128PD0AJBLG2	S72NS128PD0AJBLG3
S72NS128PD0AJBLG3*	S72NS256PD0AJBLG0
S72NS256PD0AJBLG3	S72NS256PD0AJBLG3*
S72NS512ND0ZJW730	S72NS512ND0ZJW732
S72NS512NE0ZJW730	S72NS512PD0AHGLG0
S72NS512PD0AHGLG3	S72NS512PD0AJGLG0
S72NS512PD0AJGLG3	S72NS512PE0AJGLG0
S72NS512PE0AJGLG3	S72NS512PE0AJGLG3*
S72NS512PE0KJFLG0	S72NS512PE0KJFLG3
S72NS512PE0KJFLG3*	S72WS256ND0BFW933
S73WS512PD0HF64V0	S73WS512PD0HF64V2
S73WS512PD0HF64V3	S98WS256ND0FW0033
S98WS256NE0FW0010	S98WS256NE0FW0013
S98WS256NE0FW0020	S98WS256PD0FW0013
S98WS256PD0FW0023	S98WS512NE0FW0010C
S98WS512NE0FW0010G	S98WS512PE0FW0063

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.