



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

November 07, 2008

Obsolescence Notification No: 2731

Subject: Obsolescence of the 110nm, 1.8V Burst Mode MirrorBit® Flash Memory product Families, including S29WS-N, S70WS-N, S71WS-N, S72WS-N, S75WS-N, and S98WS-N

This is revision A to ACN 2731 originally distributed on November 6, 2008. It is being revised to remove the Ordning Part Number (OPN) S98WS768PE0FW0013 as it is not affected by this obsolescence.

Spansion LLC is announcing the obsolescence of 110nm, 1.8V Burst Mode MirrorBit® Flash Memory product families and all valid combinations of the Multi-Chip Packages (MCPs) products listed below:

Product Identification: S29WS128N, S72WS256NE, S75WS256ND, S75WS256NE, S75WS256NF, S98WS256NE, S70WS512N0, S71WS512NC0BAWAP, S71WS512NC, S71WS512ND, S72WS512NE, S72WS512NFS, 72WS512NFFBFWZ2, S72WS512NFFKFWZ2, S98WS512N, S98WS512NE, S98WS512NF, S98WS768P, S99WS128N, S99-50109, S99-50137, S99-50126, S99-50155, S9950165, S98WS768P

Package Types: FMB115 FTL115 FWC137 TTA084 BWB160

Product Line: WSD - Wireless Solutions Division

Description of Obsolescence: Obsolescence of 110nm, 1.8V Burst mode MirrorBit Flash product families. This ACN provides supplemental MCP OPNs and does not overwrite the previously released ACN2689A distributed on March 7, 2008.

Reason for Obsolescence: These products are being removed from Spansion's portfolio to consolidate product offerings as a continuous improvement activity.

Application Impact: There will be no change in form or fit. For changes in function, please refer to the migration guide and application note for transitioning from WS/NS-N to WS/NS-P products for WSD MCPs. Please contact your local Spansion sales representative for the appropriate replacement MCPs.



Replacement Parts: 90 nm 1.8V Burst mode MirrorBit Product Families as follows S29WS-P, S71WS-P, S72WS-P, and S98WS-P.
Please contact your local Spansion sales representative for specific product transitions.

Last Order Date: May 6, 2009

Last Shipment Date: November 6, 2009

Products Affected By This Obsolescence (part numbers):

S29WS128N0SBFW010	S29WS128N0PBFW010
S29WS128N0SBFW012	S71WS512NC0BAWAP0
S71WS512ND0BFWEP0	S72WS256NEEBFWUB0
S29WS128N0SBAW010	S71WS512NC0BAWAK0
S71WS512ND0BAWE70	S71WS512ND0BAWEM0
S71WS512ND0BAWEP0	S70WS512N0LBFW013
S70WS512N00BFWAB0	
S98WS256NE0FW0010	S98WS256NE0FW0020
S71WS512ND0BFWE70	S70WS512N00BFWAB3
S72WS512NEFKFWHJ3	S98WS512NFFF0053
S98WS512NFFF0083	S71WS512ND0BFWEP3
S98WS256NE0FW0013	S71WS512ND0BFWEP2
S98WS256NEFF00010	S70WS512N00BAWAA0
S70WS512N00BFWAB2	S29WS128N0PBFW010E
S98WS512N0GFW0030G	S98WS512N0GFW0040
S98WS512N0GFW0050	S98WS512N0GFW0050C
S98WS512N0GFW0060	S98WS512N0GFW0130
S98WS512N0GFW0130G	S98WS512NE0FW0010C
S98WS512NE0FW0010G	S98WS512NE0FW0030G
S98WS768P0GFW0040B	S98WS768P0GFW0050
S98WS768P0GFW0060B	S98WS768P0GFW0063B
S98WS768P0GFW0070B	S98WS768P0GFW0080
S98WS768P0GFW0090	S98WS768P0GFW0090B
S98WS768P0GFW0093B	S98WS768P0GFW0100B
S98WS768P0GFW0110B	S98WS768P0GFW01203
S98WS768P0GFW0120B	S98WS768P0GFW0130
S98WS768P0GFW0130B	S98WS768P0GFW0133B
S98WS768P0GFW01403	S98WS768P0GFW0160B
S98WS768P0GFW01804	S71WS512ND0BFWEM0
S71WS512ND0BFWEP0G	S72WS256NEEBFWUB0G
S29WS128N0LBFW010	S29WS128N0PBAW010
S71WS512NC0BAWTN0	S71WS512ND0BAWEP2
S71WS512ND0BFWEM3	S29WS128N0LBAW010
S29WS128N0SBFW013	S99-50109



S99-50137
S99-50155

S99-50126
S99-50165

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.