



SPANSION LLC
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May 27, 2008

Obsolescence Notification No: 2719

Subject: Obsolescence of the Type 1 512M NAND Multi-Chip Packages (MCPs) Products listed below

Spansion LLC is announcing the obsolescence type 1, 512M NAND, and all valid combinations of the Multi-Chip Packages (MCPs) products listed below:

Product Identification:

S99-50155	S99-50156	S99-50160
S99-50165	S72WS512NFFKFWZJ0	S72WS512NFFKFWZ20
S72WS512NFFBFWZT0	S72WS512NFFBFWZ20	S98WS512NFFFW0053
S72WS512NFFBFWZJ0	S72WS512PFFKFKGJ0	S98WS512PFFFW0073
S72WS512PFFKFKLE0	S98WS512PFFFW0123	S72WS512PFFJF9GJ0
S72WS512NFGBFWL50	S72WS512PEFKFKHJ0	S98WS512PFFFW0113
S98WS512PFFFW0073	S98WS512NFFFW0083	

Old Device Version*: 512M NAND Type 1
New Device Version*: Spansion MirrorBit® ORNAND™
*For internal tracking purposes only.

Package Types: BWB160, FWC137, ATA160, FTK107, FVD137

Product Line: WSD – Wireless Solutions Division

Description of Obsolescence: Obsolescence of MCP Ordering Part Numbers (OPNs), built with Type 1 512M NAND.



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.

Application Impact: Consolidation of product offerings.

Replacement Parts: S98WS512PFFFW0093; S98WS512PFFFW0133

Alternate Suppliers/Sources: SpanSion MirrorBit® ORNAND™

Last Order Date: Nov 30th, 2008

Last Shipment Date: May 31st, 2009

Old Part Final Shipment Date: May 31st, 2009

Products Affected By This Obsolescence (part numbers):

S98WS512NFFFW0053	S98WS512NFFFW0083
S98WS512PFFFW0073	S98WS512PFFFW0113

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.