



SPANSION LLC
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November 6, 2008

Obsolescence Notification No: 2736

Subject: Obsolescence of the 90nm, 1.8V, 512M Burst Mode MirrorBit® Flash Memory from TSMC, Taiwan

Spansion LLC is announcing the obsolescence of the 90nm, 1.8V, 512M Burst Mode MirrorBit® Flash Memory product manufactured by TSMC, Taiwan and all valid combinations of the Multi-Chip Packages (MCPs) products listed below:

Product Identification: S98WS512PFFFW0010, S98WS512PFFFW0013
S98WS512PFFFW0110, S98WS512PFFFW0113,
S98WS512PFFFW0090, S98WS512PFFFW0093

Package Types: ATA160 AMA160

Product Line: WSD - Wireless Solutions Division

Description of Obsolescence: Obsolescence of TSMC, Taiwan manufactured 90nm, 1.8V, 512M burst mode MirrorBit Flash product and all valid combinations of the MCPs.

Reason for Obsolescence: Termination of 90nm, 1.8V, 512M burst mode MirrorBit Flash alternative manufacturing supply as provided by TSMC, Taiwan as a continuous improvement activity. All affected products will be supplied from the flash material made from Spansion internal factory.

Application Impact: There will be no change in form, fit or function.

Replacement Parts: S98WS512PFFFW0203

Last Order Date: December 28, 2008

Last Shipment Date: June 28, 2009

Products Affected By This Obsolescence (part numbers):

S98WS512PFFFW0010	S98WS512PFFFW0013
S98WS512PFFFW0110	S98WS512PFFFW0113

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S98WS512PFFFW0090

S98WS512PFFFW0093

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.