

## PCN / EOL Notification

Product Change Notification Number: PDF007 Notification Date: August 21, 2013

Title: 4-Mbit Da	ataFlash® (AT45DB041D) Process Ge	ome	etry Shrink and Device	Enhancement		
Product Identification:						
All wafer and package options of the Industrial Temperature grade (-40°C to +85°C) AT45DB041D						
Reason for Change:	Material / Composition	$\boxtimes$	Design / Firmware			
			Logistics	☐ Quality/Reliability		
Change Description:						
Adesto has performed a process geometry shrink and feature set enhancement of the 4-Mbit AT45DB041D DataFlash®. The catalog part number AT45DB041D will be replaced by AT45DB041E (see Table 1). The new AT45DB041E devices are pin-to-pin and functionally backward compatible with the current AT45DB041D devices with the following exceptions and enhancements.						
Extended-VC	C Operation					
Adesto has designed the AT45DB041E devices to operate over a 1.65V to 3.6V range versus the previous 2.5V to 3.6V range options on the D series devices.						
"Power of 2"binary page size option						
The "power of 2" binary page size option can still be ordered as a factory-configured option. However, the catalog part number suffixes of SL954 and SL955 for the factory-configured option will no longer be used. The new Binary Page Mode option will be defined by the ordering code suffix '2B' incorporated into the base part number. As part of this part number change, Binary Page mode options will be limited to T&R orders only. Please refer to Table 1 for the new catalog part number for the factory-programmed "power of 2" binary page mode option.						
Migration to a 5-byte Manufacturer and Device ID  The length of the complete Manufacturer and Device ID string has been extended from 4 bytes to 5 bytes to provide space for additional device information. The ID methodology still complies with the JEDEC standard and now utilizes the Extended Device Information (EDI) field. The Manufacturer and Device ID string changes as follows:						
AT45DB041D: 1Fh + 24h + 00h + 00h						
A 145DB041E	: 1Fh + 24h + 00h + 01h + 00h					
<u>Lead Finish</u> The lead finish	n has been changed from Matte Sn to I	NiPo	dAu.			

## **Identification Method:** New catalog part numbers use an "E" suffix for the device revision (AT45DB041D changes to 45DB041E). Table 1: **EOL Part Number Replacement Part Number Carrier Type** AT45DB041E-MHN-Y Y for Tray AT45DB041D-MU AT45DB041E-MHN-T T for T/R AT45DB041E-MHN-Y Y for Tray AT45DB041D-MU-2.5 T for T/R AT45DB041E-MHN-T AT45DB041D-MU SL954 AT45DB041E-MHN2B-T Only T/R offered AT45DB041D-MU SL955 B for Bulk AT45DB041E-SSHN-B AT45DB041D-SSU AT45DB041E-SSHN-T T for T/R B for Bulk AT45DB041E-SSHN-B AT45DB041D-SSU-2.5 T for T/R AT45DB041E-SSHN-T AT45DB041D-SSU SL954 Only T/R offered AT45DB041E-SSHN2B-T AT45DB041D-SSU SL955 AT45DB041E-SHN-B\* B for Bulk AT45DB041D-SU AT45DB041E-SHN-T\* T for T/R B for Bulk AT45DB041E-SHN-B\* AT45DB041D-SU-2.5 AT45DB041E-SHN-T\* T for T/R AT45DB041D-SU SL954 AT45DB041E-SHN2B-T\* Only T/R offered AT45DB041D-SU SL955 AT45DB041D-DWF AT45DB041E-DWF Whole Wafer, No Back Grind Notes: \* Narrow Body SOIC Package (SSHN) is recommended for new designs. **Qualification Data:** $\bowtie$ Available Will be available (mm/dd/yr): Not Applicable Samples: $\boxtimes$ Available ☐ Will be available (mm/dd/yr): Not Applicable Quantifiable Impact on Quality & Reliability: None Forecasted Availability Date (AT45DB041E): Now Last Time Buy Date (AT45DB041D): January 31, 2014 Last Ship Date (AT45DB041D): July 31, 2014 \*All orders placed after the notification date are non-cancellable and non-returnable (NCNR).

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