

PCN / EOL Notification

Product Change Notification Number: PDF021

Notification Date: 30 Oct 2014

Title: 64-Mbit DataFlash® (AT45DB641E) Wafer Manufacturing Plant Addition				
Product Identification: All wafer and package options of the Industrial Temperature grade (-40°C to +85°C) AT45DB641E.				
Reason for Change:				
<input type="checkbox"/> Material / Composition <input type="checkbox"/> Design / Firmware <input checked="" type="checkbox"/> Manufacturing Location <input type="checkbox"/> Processing / Manufacturing <input type="checkbox"/> Logistics <input type="checkbox"/> Quality / Reliability				
Change Description:				
<p>Adesto has added UMC Fab 8S (Taiwan) as a wafer fabrication facility for the 64Mbit DataFlash AT45DB641E family of devices. The UMC Fab 8S facility will manufacture the parts to the same datasheet specification as the current UMC Fab 8D (Taiwan) manufacturing facility. No datasheet changes are being implemented as a result of this manufacturing location update. UMC Fab 8S parts will be compatible in form, fit, and function to the UMC Fab 8D material.</p> <p>Ordering codes will remain unchanged as shown in Table 1 below.</p> <p>UMC Fab 8S is already the wafer fabrication facility for multiple of Adesto's devices, including the AT25DF256, AT25DF512C, AT25DF011, AT25DN256, AT25DN512C, AT25DN011, 25DF021A, AT45DB161E, and AT45DB321E. UMC Fab 8S will be used as additional wafer fabrication facility for more of the existing Adesto products in the future.</p>				
Table 1				
Part Number	Samples Availability	Production	Package Type	Carrier Type
45DB641E-CCUN2B-T	Contact Adesto Sales	02 Feb 2015	9-ball 3 x 3 mm UBGA	T for Tape/Reel
45DB641E-CCUN-T	Contact Adesto Sales	02 Feb 2015	9-ball 3 x 3 mm UBGA	T for Tape/Reel
45DB641E-MHN2B-T	Contact Adesto Sales	02 Feb 2015	8-pad, 5 x 6 x 0.6 mm UDFN	T for Tape/Reel
45DB641E-MHN-T	Contact Adesto Sales	02 Feb 2015	8-pad, 5 x 6 x 0.6 mm UDFN	T for Tape/Reel
45DB641E-MHN-Y	Use 45DB641E-MHN-T for samples	01 Feb 2015	8-pad, 5 x 6 x 0.6 mm UDFN	Y for Tray
45DB641E-MWHN2B-T	Contact Adesto Sales	02 Feb 2015	8-pad, 6 x 8 x 1.0 mm VDFN	T for Tape/Reel
45DB641E-MWHN-T	Contact Adesto Sales	02 Feb 2015	8-pad, 6 x 8 x 1.0 mm VDFN	T for Tape/Reel
45DB641E-MWHN-Y	Use 45DB641E-MWHN-T for samples	02 Feb 2015	8-pad, 6 x 8 x 1.0 mm VDFN	Y for Tray
45DB641E-SHN2B-T	Contact Adesto Sales	02 Feb 2015	S = 8-lead, 0.208" wide SOIC	T for Tape/Reel
45DB641E-SHN-B	Available	02 Feb 2015	S = 8-lead, 0.208" wide SOIC	B for Bulk (Tubes)
45DB641E-SHN-T	Contact Adesto Sales	02 Feb 2015	S = 8-lead, 0.208" wide SOIC	T for Tape/Reel
45DB641E-UUN2B-T	Contact Adesto Sales	02 Feb 2015	WLCSP	T for Tape/Reel
Qualification Data: <input checked="" type="checkbox"/> Available <input type="checkbox"/> Will be available (mm/dd/yr): <input type="checkbox"/> Not Applicable				
Samples: <input checked="" type="checkbox"/> Available <input checked="" type="checkbox"/> Will be available (mm/dd/yr): <input type="checkbox"/> Not Applicable See Table 1 above.				
Quantifiable Impact on Quality & Reliability: None.				
Forecasted Availability Date: See Table 1 above.				
Adesto Contact: PCNsupport@adestotech.com				

Information provided here is in connection with Adesto product and this information is provided "AS IS". Adesto assumes no responsibility for any errors that may appear in this document. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Adesto's Terms and Conditions of Sale for such products, Adesto assumes no liability whatsoever, and Adesto disclaims any express or implied warranty, including liability or warranties relating to fitness for a particular purpose, merchantability, or non-infringement of any patent, copyright or other intellectual property right. Adesto products are not intended for use in a product or system intended to support or sustain life which, if it fails, can be reasonably expected to result in significant personal injury. Adesto may make changes to specifications and product descriptions at any time, without notice.

CUSTOMER ACKNOWLEDGEMENT OF RECEIPT: Adesto requests you acknowledge receipt of this PCN / EOL. Please complete and email to the Adesto Contact listed above. In your acknowledgement, you can grant approval or request additional information. **Adesto will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.**

Company:	
Name:	
Title:	
Date:	
Email Address:	
Location:	
Comments:	

©2014 Adesto Technologies Corporation. All rights reserved.

Adesto®, the Adesto logo, CBRAM®, and DataFlash® are registered trademarks or trademarks of Adesto Technologies. All other marks are the property of their respective owners.