

Product Change Notification Number: PDF-029

Notification Date: May 05, 2017

Page 1 of 2

Title: 8-Mbit DataFlash® (AT45DB081E) – Yield Improvement									
Affected Product(s): AT45	DB0	81E							
All packages, variants, SL codes, CAN codes and QS codes.									
(See Table I of this Notice for a complete list of affected part numbers)									
Reason for Change:		Material / Composition	\boxtimes	Design / Firmware		Manufacturing Location			
		Processing / Manufacturing		Logistics		Quality / Reliability			
Change Description: One layer mask change for yield improvement purposes.									
Quantifiable Impact on Quality & Reliability: No change in Quality or Reliability									
 No dedicated action needs to be taken by the customer for this product change. No change in fit, form, or function. No change in reliability or quality No change in the electrical specification and datasheet. 									
Qualification Data: Request the qualification report at <u>pcn@adestotech.com</u>	V	Avalianie	☐ Target available date ☐ Not Applicab (mm/dd/yr):		Not Applicable				
Implementation Date:	Se	otember 30, 2017							
Samples: To order samples, contact an authorized distributor, Adesto manufacturing Representative or visit <u>PCN@adestotech.com</u>									
Adesto Contact: PCN@ad	esto	tech.com							
CUSTOMER ACKNOWLEDGEMENT OF RECEIPT: Adesto requests your acknowledgement of the receipt of this Notice. Please email to <u>PCN@adestotech.com</u> to grant approval or request additional information. Adesto will deem this change accepted unless specific conditions of acceptance are received via an email addressed to <u>PCN@adestotech.com</u> within 30 days from the date of this notice.									

Information provided here in is in connection with Adesto products 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 estoppels 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.

Affected Part Numbers	Product Samples Availability	To Order Product Samples, Go To:	To Request Qualification Report, Go To:		
AT45DB081E-DWF	July 30, 2017				
AT45DB081E-MHN-Y	July 30, 2017				
AT45DB081E-MHN-T	July 30, 2017				
AT45DB081E-MHN2B-T	July 30, 2017				
AT45DB081E-SHN-B	July 30, 2017		pcn@adestotech.com		
AT45DB081E-SHN-T	July 30, 2017				
AT45DB081E-SHN2B-T	July 30, 2017				
AT45DB081E-SHNHA-T	July 30, 2017	nen@adastatash.com			
AT45DB081E-SHNHC-T	July 30, 2017	pcn@adestotech.com			
AT45DB081E-SSHN-B	July 30, 2017				
AT45DB081E-SSHN-T	July 30, 2017				
AT45DB081E-SSHN2B-T	July 30, 2017				
AT45DB081E-SSHNHA-T	July 30, 2017]			
AT45DB081E-SSHNHC-T	July 30, 2017]			
AT45DB081E-UUN-T	July 30, 2017]			
AT45DB081E-UUN2B-T	July 30, 2017				