

# **Product Change Notification PDF-SF026**

#### Date: April 6, 2016 Title: Capacity Expansion for the .2

Capacity Expansion for the .208" Wide SOIC Product Package

Adesto products that are available in the .208" SOIC package (Small Outline Integrated Circuit) *Reference Table I herein for a complete listing of affected products.* 

## **Reason for Change**

Material Composition	Design/Firmware 🗆	Manufacturing Location 🗹
Processing / Manufacturing 🗆	Logistics	Quality/Reliability 🗆

## Change Description

Adesto Technologies will be transferring additional products to its qualified subcontractor for assembly and final electrical test services to further expand capacity and meet demand in accordance with customer expectations.

Facility & Location	Greatek
	Zhunan, Taiwan
Certification	ISO 9001, ISO/TS16949 & ISO 14001
Affected product package styles	.208" Wide 8-SOIC

#### **Support Information**

Last Time Buy Date:	Not Applicable	V	Applicable				
Impact of Change:	None	$\checkmark$	Quality		Performance		
Implementation	See Table I						
Date:							
Identification:	Date Code		Assembly ID part mark (backside)	$\mathbf{\Lambda}$	Ordering Part No		
Qualification Report:	Will be available (see Table I)	$\checkmark$	Available now		Not applicable		
Qualification reports are available upon request (contact pcn@adestotech.com)							
Product Samples:	Will be Available (see Table I)	V	Available now		Not applicable 🛛		
To order samples, contact an authorized Adesto distributor or Adesto Manufacturing Representative or via the							
Adesto Samples Portal available @ <u>http://www.adestotech.com/contact-support/sample-request/</u>							

i. The devices listed in table 1 remain Form, Fit and Functionally compatible with the same products assembled in existing facilities.

ii. There is no change to the datasheet electrical or mechanical specifications

iii. There is no impact on product availability or pricing

Email <u>pcn@adestotech.com</u> to acknowledge receipt of this Notification and/or accept changes of this Notification Adesto will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.

TABLE I Affected Products						
Due du et Number	Qualification Product Report Samples Implementat Description Available Available Date					
Product Number		T				
AT25SF041-SHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT25SF041-SHD-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT25SF081-SHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT25SF081-SHD-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT25SF161-SHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT25SF161-SHD-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT25SF321-SHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT25SF321-SHD-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT25SF041-SHDHR-T	8-SOIC (0.208" WIDE), HIGH TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT25SF041-SHDHR-B	8-SOIC (0.208" WIDE), HIGH TEMP, TRAY	15-Jun-16	Contact Factory	1-Sep-16		
AT45DB021E-SHN-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB021E-SHN-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB021E-SHN2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB021E-SHNHA-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB021E-SHNHC-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB041E-SHN-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB041E-SHN-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB041E-SHN2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB041E-SHNHA-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB041E-SHNHC-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB041E-SHNHT-T	8-SOIC (0.208" WIDE), HIGH TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DB081E-SHN-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB081E-SHN-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB081E-SHN2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB081E-SHNHA-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB081E-SHNHC-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHD-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB161E-SHD2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHF-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHF-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB161E-SHF2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHFHA-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB161E-SHFHC-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB321E-SHF-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	18-Apr-16	1-Aug-16		
AT45DB321E-SHF-B	8-SOIC (0.208" WIDE), IND TEMP, TRAY	15-Jun-16	Order above p/n –T	1-Aug-16		
AT45DB321E-SHF2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	1-Apr-16	1-Aug-16		
AT45DB321E-SHFHA-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	1-Apr-16	1-Aug-16		
AT45DB321E-SHFHC-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	1-Apr-16	1-Aug-16		
AT45DB321E-SHFCN-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DQ161-SHF-B	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DQ161-SHF-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DQ161-SHF2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DQ161-SHFHD-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		
AT45DQ161-SHFHB-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16		

AT45DQ321-SHF-B	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16
AT45DQ321-SHF-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16
AT45DQ321-SHF2B-T	8-SOIC (0.208" WIDE), IND TEMP, T&R	15-Jun-16	Contact Factory	1-Sep-16

Table 1 Notes:

- a. Table 1 lists all active part numbers shown in the current Datasheets.
- b. This PCN affects all part numbers shown in table 1 plus any unique customer codes, SL codes, QS codes, and
- CAN codes for the devices shown in the 8pin SOIC 208mil package that are not listed in the table above.
- c. Please contact Adesto if your specific part number of interest is not shown. pcn@adestotech.com.
- d. Please go to <u>https://www.samplecomponents.com/scripts/samplecenter.dll?adestotech?cmd=menu</u> to order samples. Please contact sample@adestotech.com for sample questions.

Information provided here in is in connection with Adesto product sand 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. **Attention Distributors:** Product(s) identified in this notification will become obsolete and as such this EOL notification will act as the official written notification. All obsolete products will be listed in the next published quarterly distributor price book, following a PCN/EOL change, and listed on the obsolescence form which accompanies said price book. Within thirty (30) days from the published date of the price book, Distributor shall notify Adesto in writing of Distributor's then current inventory of the obsolete product.

©2016 Adesto Technologies Corporation. All rights reserved. Adesto<sup>®</sup>, the Adesto logo, CBRAM<sup>®</sup>, and DataFlash<sup>®</sup> are registered trademarks or trademarks of Adesto Technologies. All other marks are the property of their respective owners.