

## EOL Number: SE121901

# Notification Date\*: May 14, 2012

### **Product Description & Replacement:**

All wafer and package options of the Industrial Temperature grade (-40°C to +85°C) AT25DF021. In order to accommodate sockets utilizing the 2-Mbit device (AT25DF021), the 4-Mbit (AT25DF041A) device is being offered as a replacement (see Table 1).

Table 1.

EOL Part Number	Replacement Part Number	Carrier Type
AT25DF021-SSH-B	AT25DF041A-SSH-B	B for Bulk
AT25DF021-SSH-T	AT25DF041A-SSH-T	T for T/R
AT25DF021-SSHF-B	AT25DF041A-SSHF-B	B for Bulk
AT25DF021-SSHF-T	AT25DF041A-SSHF-T	T for T/R
AT25DF021-MH-T	AT25DF041A-MH-T / AT25DF041A-MHF-T	T for T/R
AT25DF021-MH-Y	AT25DF041A-MH-Y / AT25DF041A-MHF-Y	Y for Tray
AT25DF021-MHF-T	AT25DF041A-MHF-T	T for T/R
AT25DF021-MHF-Y	AT25DF041A-MHF-Y	Y for Tray

## Reason for EOL:

In the recent years, Atmel followed many other leading semiconductor suppliers and transitioned into a "fablite" company in order to better serve its customers. With a "fab-lite" approach, Atmel can develop products on leading-edge processes and have access to long-term, stable wafer supplies from some of the industry's largest, most advanced, and most versatile foundries. In optimizing the "fab-lite" transition, Atmel evaluated all of its foundry suppliers to determine which foundries could provide Atmel with the best path forward in terms of advanced technology access, long-term supply agreements, highest quality, future wafer capacity, and wafer costs. As such, it was determined that certain foundries for Flash memories were more strategic than others, and as a result, Atmel has exited from one of it's Flash memory foundries.

The exit from this one Flash memory foundry **ONLY** impacts three devices in Atmel's AT25Dxxx series Serial Flash memory portfolio. The devices affected are the AT25DF021 (3-volt, 2-Mbit), AT25DF161 (3-volt, 16-Mbit), and AT25DQ161 (3-volt, 16-Mbit Quad-I/O). Unfortunately, Atmel does not have immediate replacements for these devices, and at this time, we do not have a schedule for when replacement devices could be developed. Therefore, Atmel would like to work with its customers on possible alternative solutions such as an alternate memory density (such as the 25DF041A as seen in Table 1) or an alternate device like Atmel's AT45Dxxx series DataFlash memories.

Atmel's DataFlash family (AT45Dxxx products) will continue to support ALL densities of 1-Mbit and above.

Last Time Buy Date: November 14, 2012

\*All orders placed after the notification date are non-cancellable and non-returnable (NCNR).

Last Ship Date: May 14, 2013

#### Atmel Contact: <a href="mailto:pcnadm@atmel.com">pcnadm@atmel.com</a>

Information provided herein is in connection with Atmel products and this information is provided "AS IS". Atmel 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 Atmel's Terms and Conditions of Sale for such products, Atmel assumes no liability whatsoever, and Atmel 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. Atmel 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. Atmel 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 an 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 Atmel in writing of Distributor's then current inventory of the obsolete product

<b>CUSTOMER ACKNOWLEDGEMENT OF RECEIPT:</b> Atmel requests you acknowledge receipt of this EOL. Please complete and email to the Atmel Contact listed above. In your acknowledgement, you can grant approval or request additional information. <b>Atmel will deem this change accepted unless specific</b>		
conditions of acceptance are provided in writing within 30 days from the date of this notice.		
Company:		
Name:		
Title:		
Date:		
Email Address:		
Location:		

Comments: