

product descriptions at any time, without notice.

Product Change Notification

Product Change Notification Number: SC035201A (REVISED) Date: February 6, 2004 Title: 8Mbit Single-Plane Flash Shrink Redesign & 8Mbit Dual-Plane and 5V Flash End-of-Life **Product Identification:** AT49BV/LV008A(T)/8192A(T) Single-Plane Shrink Redesign AT49BV/LV8011(T) Dual-Plane End-of-Life AT49F008A(T)/8192A(T)/8011(T) 5V Devices End-of-Life Reason for Change: □ Design □ Processing Logistics Quality/Reliability Material **Change Description:** Atmel 8Mbit single-plane flash has undergone a redesign and a shrink from the current 0.25µm process to the 0.18µm process, while the 8Mbit dual-plane flash and all 5V 8-Mbit versions have reached End-of-Life. **Identification Method to Distinguish Change:** For the 0.18µm devices, the "BV" range covers the "LV" voltage range of the previous revision parts. $AT49BV008A(T) \rightarrow AT49BV808A(T)$ AT49BV8011(T) → AT49BV802A(T)* AT49LV8011(T) → AT49BV802A(T)* $AT49LV008A(T) \rightarrow AT49BV808A(T)$ $AT49BV8192A(T) \rightarrow AT49BV802A(T)$ $AT49LV8192A(T) \rightarrow AT49BV802A(T)$ Note: *Single-plane replacements. **Qualification Data:** will be available in WW X available Samples: available ☑ will be available March 31, 2004 not applicable Quantifiable Impact on Quality & Reliability: None. **Estimated Implementation Date*:** May 1, 2004 Production Date: Last Time Buy Date: June 22, 2004 December 22, 2004 Last Delivery Date: sceive changed product. This is determined by the estimated date of inventory depletion on the PCN issue te, Atmel will continue to ship pre-changed product until a time in which inventory has been depleted. This m Atmel Contact: pcnadm@atmel.com Atmel will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice. All correspondence must be sent to the Quality Contact e-mail address listed above. 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