

Product Change Notification

Product Change Notifica	tion Number: S	C040402A (R	EVISED) Date	: February 4, 2004
Title: AT25F1024 DIE SHF	RINK			
Product Identification: All Packages, Industrial Ter	mperatures (-40	to 85C), and V	oltages of the AT25	- 1024.
Reason for Change:	☐ Design ☐ Manufactur	ing Location	☑ Processing☐ Quality/Reliability	☐ Logistics ☐ Material
Change Description: Atmel has performed a die : 85C). The new version dev (.35u) process for the curre There has been a change ir by adding an "A" to the suffipin to pin compatible with the growing movement to Le Free / Halogen-Free.	ice will be manuf nt AT25F1024. The way we offe of the part ider ne current SPI FL	actured utilizing The 39k procest the shrink ventifier for the shall ASH 1M, AT2	ng the 39k (.25u) prodess is a fully stable an erision, a NEW part no erink: AT25F1024A. 25F1024 devices. To	cess versus the 37k d mature process. umber will be created The AT25F1024A is accommodate the
Identification Method to I There will be a NEW part nu shrink: AT25F1024A.			to the suffix of the p	art identifier for the
Qualification Data: Samples:	available available		available in March 04 available in Feb 04	not applicable not applicable
Quantifiable Impact on Quantifiable Impact on Quantifiable Impact on Quantifications are a form specifications.	vides customers	with a wider t		
Estimated Implementation Date*:		April 21, 2004		
Last Time Buy Date:		July 21, 2004		
Last Ship Date:		December 2	1, 2004	
*The Estimated Implementation Date is the forecasted date affected by fluctuations in supply and demand. Conseque inventory has been depleted. This may result in pre-chang	that a customer may expect to rec ntly, although customers should be led product being shipped to custon	eive changed product. This is prepared to receive changed pers after this forecasted date.	determined by the estimated date of invento product on this date, Atmel will continue to s	ry depletion on the PCN issue date. This may be ship pre-changed product until a time in which
Atmel Contact: pcnac	dm@atmel.com			
Atmel will deem this change according the date of this notice. All corres				

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.