

Product Change Notification

PCN Number: CC144902 Notification Date*: January 7, 2015

Title: Addition of a 15,000 Unit/Reel Ordering Option for the UDFN Package for all Serial EEPROM Products		
Product Identificatio	n:	
The 15,000 unit/reel or number	otion will be designated by a new o	rdering suffix code in the catalog part
Reason for Change:	☐ Material / Composition	☐ Manufacturing Location
	☐ Processing / Manufacturing	☐ Quality / Reliability
	☐ Design / Firmware	☐ Logistics
	☐ Datasheet	☐ Other: Reduced Material Waste
Change Description:		
In an effort to be more environmentally conscious and environmentally "friendly", Atmel has added a 15,000 unit/reel ordering option for the UDFN package version for all Serial EEPROM devices in order to reduce material waste, reduce the size and/or number of shipping boxes, and reduce the total weight of customer shipments. The current 13-inch reel quantity for the WDFN and UDFN packages is 5000 units/reel; therefore, the new 15,000 unit/reel option will allow a single 13-inch reel to hold three times the number of units while utilizing the same exact reel (no changes in reel size, reel material, reel specifications, tape material).		
This increase in units/reel will result in a tremendous reduction of customer waste for the disposal or recycling of the reels, the cardboard boxes, and the packing material. In addition, the increase in units/reel will allow customers to maximize their production efficiency since reels would have to be changed far less often.		
While 5,000 unit/reel options will continue to be supported, Atmel strongly encourages its customers to help in the effort to reduce waste by migrating to the 15,000 unit/reel option. The 15,000 unit/reel ordering option is designated by using an "E" for the shipping carrier option in the catalog part number. The table below depicts a few example devices and the two UDFN ordering codes that will be available on their respective device datasheets:		

Example Ordering Codes			
Device	Ordering Code	Package Type	Quantity Per 13-Inch Reel
AT24C02D	AT24C02D-MAHM-T	UDFN	5,000
	AT24C02D-MAHM- E	UDFN	15,000
AT34C02D	AT34C02D-MAHM-T	UDFN	5,000
	AT34C02D-MAHM- E	UDFN	15,000
AT25080B	AT25080B-MAHL-T	UDFN	5,000
	AT25080B-MAHL- E	UDFN	15,000
AT93C56B	AT93C56B-MAHM-T	UDFN	5,000
	AT93C56B-MAHM- E	UDFN	15,000

This option is being offered on the following products with ordering options shown below. Please note that this PCN also applies to any CAN (customer specific) offering for the above products.

New Ordering Codes for Applicable SPI Products			
Device	Package Type	Ordering Code	Quantity Per 13-Inch Reel
AT25010B	UDFN	AT25010B-MAHL- E	15,000
AT25020B	UDFN	AT25020B-MAHL- E	15,000
AT25040B	UDFN	AT25040B-MAHL- E	15,000
AT25080B	UDFN	AT25080B-MAHL- E	15,000
AT25160B	UDFN	AT25160B-MAHL- E	15,000
AT25320B	UDFN	AT25320B-MAHL- E	15,000
AT25640B	UDFN	AT25640B-MAHL- E	15,000
AT25128B	UDFN	AT25128B-MAHL- E	15,000
AT25256B	UDFN	AT25256B-MAHL- E	15,000

Also applicable to any CAN (customer specific) offering for the above products

New Ordering Codes for Applicable 3-Wire (Microwire) Products			
Device	Package Type	Ordering Code	Quantity Per 13-Inch Reel
AT93C46D	UDFN	AT93C46DY6-YH- E	15,000
AT93C56B	UDFN	AT93C56B-MAHM- E	15,000
AT93C66B	UDFN	AT93C66B-MAHM- E	15,000
AT93C86A	UDFN	AT93C86AY6-10YH-1.8- E	15,000

Also applicable to any CAN (customer specific) variant offering for the above products.

		es for Applicable 2-Wire (I ² C) P	
Device	Package Type	Ordering Code	Quantity Per 13-Inch Ree
AT24C01C	UDFN	AT24C01C-MAHM- E	15,000
AT24C01D	UDFN	AT24C01D-MAHM- E	15,000
AT24C02C	UDFN	AT24C02C-MAHM-E	15,000
AT24C02D	UDFN	AT24C02D-MAHM-E	15,000
AT24C04C	UDFN	AT24C04C-MAHM-E	15,000
AT24C04D	UDFN	AT24C04D-MAHM-E	15,000
AT24C08C	UDFN	AT24C08C-MAHM- E	15,000
AT24C08D	UDFN	AT24C08D-MAHM-E	15,000
AT24C16C	UDFN	AT24C16C-MAHM-E	15,000
AT24C16D	UDFN	AT24C16D-MAHM-E	15,000
AT24C32D	UDFN	AT24C32D-MAHM- E	15,000
AT24C64D	UDFN	AT24C64D-MAHM- E	15,000
AT24C128C	UDFN	AT24C128C-MAHM- E	15,000
AT24C256C	UDFN	AT24C256C-MAHL- E	15,000
AT24C512C	UDFN	AT24C512C-MAHM- E	15,000
AT24MAC402	UDFN	AT24MAC402-MAHM-E	15,000
AT24MAC602	UDFN	AT24MAC602-MAHM-E	15,000
AT24CS01	UDFN	AT24CS01-MAHM-E	15,000
AT24CS02	UDFN	AT24CS02-MAHM-E	15,000
AT24CS04	UDFN	AT24CS04-MAHM-E	15,000
AT24CS08	UDFN	AT24CS08-MAHM-E	15,000
AT24CS16	UDFN	AT24CS16-MAHM-E	15,000
AT24CS32	UDFN	AT24CS32-MAHM-E	15,000
AT24CS64	UDFN	AT24CS64-MAHM-E	15,000
AT34C02C	UDFN	AT34C02CY6-YH- E	15,000
AT34C02D	UDFN	AT34C02D-MAHM-E	15,000
AT34C04	UDFN	AT34C04-MA5M- E	15,000
so applicable to any	CAN (customer speci	fic) variant offering for the above	products.
entification Me	thod to Distinguis	sh Change:	
ew CPN with -E s	_	3.1411931	
ualification ata:	Available	☐ Will be available (mm/dd/yr):	⊠ Not Applicable
amples:	☐ Available	☐ Will be available (mm/dd/yr):	⊠ Not Applicable

Quantifiable I	mpact on Quality & Reliability:	
No impact. Form, fit, and functionally compatible.		
Forecasted Av	Forecasted Availability Date: Now with standard lead times	
Atmel Contact: Please contact your Atmel Sales Representative or Distributor for additional information (when replying via e-mail please include the PCN number in subject line).		
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 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 Atmel in writing of Distributor's then current inventory of the obsolete product		
CUSTOMED AC	KNOWLEDGEMENT OF RECEIPT: Atmel requests you acknowledge receipt of	
	Please complete and email to pcnadm@atmel.com and the Atmel Contact	
	your acknowledgement, you can grant approval or request additional	
	tmel will deem this change accepted unless specific conditions of	
acceptance are provided in writing within 30 days from the date of this notice.		
to be complete	ed by customer:	
☐ Approved		
Dejected (Die	and atata variantian).	
<u> </u>	ease state reason for rejection):	
Company:		
Name:		
Title:		
Date:		
Email		
Address:		
Location:		
Comments:		