

## **Change Notice Form**

Change Notice #	Date of Notice	Distribution:	🛛 General	Customer Specific
PCN048	6/17/2020	Post Change Not	ice to Website	? 🛛 yes 🗌 no
Title:EOL of all	wafer and packag	ge options of AT2	5SF041	
Products Affected				
Contact pcn@adestotec	<u>h.com</u> for an .XLS downl	oad of affected part nun	nbers.	
	☐ Mat'l/Compo Location ☐ Q iscontinuance 0			ess stics 🗌 Design
Qualification Rep	port Available:	6/30/2020	🗌 not ap	plicable
Product Sample:	_	6/19/2020	🔄 not ap	oplicable
Target Production	n Release:	9/16/2020		
Last Time Buy:		9/17/2020	🔄 not ap	plicable
Last Time Ship Da	ate:	12/17/2020	🔄 not ap	plicable

Sites Affected:	🛛 None	Description:		
Impact on Quality and Reliability	🛛 None	Description:		
Traceability of Change	🛛 not a	pplicable	Product Mark	Date Code
	🗌 Lot n	umber traceak	pility	

This change affects date	asheet, form, fit,	function or r	eliability of the product
	🗌 Yes	🗌 No	🛛 Not Applicable



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Description of Change: EOL of all wafer and package options of AT25SF041 and conversion to AT25SF041B or AT25FF041A alternatives The AT25SF041, 4Mbit Serial Flash device, all Packages, all options, configurations, and derivatives have been moved to End of Life Status due to 90nm wafer manufacturing process being discontinued. Appendix I lists the base part numbers and new part cross references. For device part numbers not listed contact Adesto Sales contact@adestotech.com A 4Mbit conversion guide AN401 has been provided @ https://www.adestotech.com/wp-

Address all inquiries, including acceptance of this change, requests for qualification data and/or product samples to <u>PCN@adestotech.com</u>

Adesto will deem this change accepted, unless specific written conditions of acceptance are provided by the customer, within 30 days from the date of this notice. Adesto reserves the right to ship either the original version or the new version of the affected product after the Target Production Release Date specified in this notice.

EOL Part	Replacement parts	Availability	
AT25SF041-DWF	AT25SF041B-DWF	Contact Factory	
A1255F041-DWF	AT25FF041A-DWF		
AT25SF041-DWFHT	Contact Factory	Contact Factory	
AT25SF041-MAHD-T	AT25SF041B-MAHB-T (2.7V-3.6V)	Jul 3, '20	
	AT25SF041B-MAHD-T (2.5V-3.6V)	August '20	
	AT25FF041A-MAHN-T (1.65V-3.6V)	NOW	
AT25SF041-MHD-T	Contact Factory	Contact Factory	
AT25SF041-SHD-B	AT25SF041B-SHB-B (2.7V-3.6V)	July 28, '20	
	AT25SF041B-SHD-B (2.5V-3.6V)	August '20	
	AT25FF041A-SHN-B (1.65V-3.6V)	NOW	
AT25SF041-SHDHR-T	Contact Factory	Contact Factory	
	AT25SF041B-SHB-T (2.7V-3.6V)	Jul 28, '20	
AT25SF041-SHD-T	AT25SF041B-SHD-T (2.5V-3.6V)	Aug '20	
	AT25FF041A-SHN-T (1.65V-3.6V)	NOW	
	AT25SF041B-SSHB-B (2.7V-3.6V)	NOW	
AT25SF041-SSHD-B	AT25SF041B-SSHD-B (2.5V-3.6V)	Aug '20	
	AT25FF041A-SSHN-B (1.65V-3.6V)	NOW	
AT25SF041-SSHDHR-T	Contact Factory	Contact Factory	
AT25SF041-SSHD-T	AT25SF041B-SSHB-T (2.7V-3.6V)	NOW	
	AT25SF041B-SSHD-T (2.5V-3.6V)	Aug '20	
	AT25FF041A-SSHN-T (1.65V-3.6V)	NOW	
AT25SF041-XMHD-T	Contact Factory	Contact Factory	

## **APPENDIX I Affected Products**

content/uploads/AN401.pdf