

**Product Change Notice
(Apacer Industrial SSD - Samsung 60nm SLC Flash Transition)**

Released date: Jan. 26, 2011

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of Industrial SSD series products, as a result of reacting to the End of Life of Samsung SLC 60nm 1Gb, 2Gb, 4Gb, 8Gb, 16Gb NAND flash. The alternative flash are Samsung SLC 42nm 1Gb , 2Gb, 4Gb, 8Gb, 16Gb NAND flash. This change is backward compatible. Affected products which adopt new flash have passed all verifications and qualifications with no function and compatibility issue.

The details of changing description, schedule and affected part number are listed at below table:

PCN number:	E11012600-01	Date:	01/26/2011
Affected Product Model	ADMIII, AFDIII ; SDMI, SDMII, SAFD25M2, Industrial CFIII, Industrial CF4, ATA CF		
Subject :			
Industrial SSD – Samsung SLC Flash Transition from 60nm to 42nm			
Description of Change:			
To react the change, affected products have applied Samsung 42nm flash ID and passed the verification and qualification with no function and compatibility issues.			
Recommended Action :			
For continuity of supply, Apacer recommends customers to qualify Samsung 42nm SLC flash for affected products in a timely manner.			
Schedule:			
Sample Available Date	02/25/2011		
<u>Non-Cancelable & Non-Returnable</u> Last Buy Order	04/01/2011		
Last Buy Shipment Date	09/30/2011		

Description of Product Part Number Change: (Part1)

The new part numbers are listed here

PATA Series	Model Number	
	Existing	New
AFDIII 183	AP-FD18A20B0001GR-XXJ	AP-FD18A20B0001GR-XXKS
	AP-FD18A20B0002GR-XXJ	AP-FD18A20B0002GR-XXKS
	AP-FD18A20B0004GR-XXJ	AP-FD18A20B0004GR-XXKS
	AP-FD18A20B0008GR-XXJ	AP-FD18A20B0008GR-XXKS
	AP-FD18A20B0016GR-XXJ	AP-FD18A20B0016GR-XXKS
AFDIII 253	AP-FD25A21A00256R-XXJ	AP-FD25A21A00256R-XXKS
	AP-FD25A21A00512R-XXJ	AP-FD25A21A00512R-XXKS
	AP-FD25A21A0001GR-XXJ	AP-FD25A21A0001GR-XXKS
	AP-FD25A21A0002GR-XXJ	AP-FD25A21A0002GR-XXKS
	AP-FD25A21A0004GR-XXJ	AP-FD25A21A0004GR-XXKS
	AP-FD25A21A0008GR-XXJ	AP-FD25A21A0008GR-XXKS
	AP-FD25A21A0016GR-XXJ	AP-FD25A21A0016GR-XXKS
	AP-FD25A21A0032GR-XXJ	AP-FD25A21A0032GR-XXKS
ADMIII STD	AP-FM0128EXXXXX-XXXXJ	AP-FM0128EXXXXX-XXXXKS
	AP-FM0256EXXXXX-XXXXJ	AP-FM0256EXXXXX-XXXXKS
	AP-FM0512EXXXXX-XXXXJ	AP-FM0512EXXXXX-XXXXKS
	AP-FM001GEXXXXX-XXXXJ	AP-FM001GEXXXXX-XXXXKS
	AP-FM002GEXXXXX-XXXXJ	AP-FM002GEXXXXX-XXXXKS
	AP-FM004GEXXXXX-XXXXJ	AP-FM004GEXXXXX-XXXXKS
	AP-FM008GEXXXXX-XXXXJ	AP-FM008GEXXXXX-XXXXKS
ADMIII Middle Profile	AP-FM0128EXXXXX-MXXXXJ	AP-FM0128EXXXXX-MXXXXKS
	AP-FM0256EXXXXX-MXXXXJ	AP-FM0256EXXXXX-MXXXXKS
	AP-FM0512EXXXXX-MXXXXJ	AP-FM0512EXXXXX-MXXXXKS
	AP-FM001GEXXXXX-MXXXXJ	AP-FM001GEXXXXX-MXXXXKS
	AP-FM002GEXXXXX-MXXXXJ	AP-FM002GEXXXXX-MXXXXKS
	AP-FM004GEXXXXX-MXXXXJ	AP-FM004GEXXXXX-MXXXXKS

Description of Product Part Number Change: (Part2)

The new part numbers are listed here

SATA Series	Model Number	
	Existing	New
SDMI	AP-SDM128MXXAXR(S)	AP-SDM128MXXAXR(S)-KS
	AP-SDM128MXXAXR(S)-J	
	AP-SDM256MXXAXR(S)	AP-SDM256MXXAXR(S)-KS
	AP-SDM256MXXAXR(S)-J	
	AP-SDM512MXXAXR(S)	AP-SDM512MXXAXR(S)-KS
	AP-SDM512MXXAXR(S)-J	
	AP-SDM001GXXAXR(S)	AP-SDM001GXXAXR(S)-KS
	AP-SDM001GXXAXR(S)-J	
	AP-SDM002GXXAXR(S)	AP-SDM002GXXAXR(S)-KS
	AP-SDM002GXXAXR(S)-J	
	AP-SDM002GXXAXR(S)-J	
	AP-SDM004GXXAXR(S)	AP-SDM004GXXAXR(S)-KS
	AP-SDM004GXXAXR(S)-J	
	SAFD25M2 ¹	AP-SAFD25MPA001GS-E
SDMI ¹ 22P/90D	AP-SDM001G1PANS-E	AP-SDM001G1PANS-HT
SDMI ¹ 7P/180D LP & 7P/90D LP	AP-SDM512MXPANS-B	AP-SDM512MXPANS-HT
Industrial CFIII	AP-CF128ME3XR-XXXXXX	AP-CF128ME3XR-XXXXXXK
	AP-CF128ME3XR-XXXXXXJ	
	AP-CF128ME3XR-XXXXXXF	
	AP-CF256ME3XR-XXXXXX	AP-CF256ME3XR-XXXXXXK
	AP-CF256ME3XR-XXXXXXJ	
	AP-CF256ME3XR-XXXXXXF	
	AP-CF512ME3XR-XXXXXX	AP-CF512ME3XR-XXXXXXK
	AP-CF512ME3XR-XXXXXXJ	
	AP-CF512ME3XR-XXXXXXF	
	AP-CF001GE3XR-XXXXXX	AP-CF001GE3XR-XXXXXXK
	AP-CF001GE3XR-XXXXXXJ	
	AP-CF001GE3XR-XXXXXXF	
	AP-CF002GE3XR-XXXXXX	AP-CF002GE3XR-XXXXXXK
	AP-CF002GE3XR-XXXXXXJ	
	AP-CF002GE3XR-XXXXXXF	
	AP-CF004GE3XR-XXXXXX	AP-CF004GE3XR-XXXXXXK

¹ Alternative flash is Toshiba SLC 43nm 4Gb

	AP-CF004GE3XR-XXXXXXJ	
	AP-CF004GE3XR-XXXXXXF	
	AP-CF008GE3XR-XXXXXX	
	AP-CF008GE3XR-XXXXXXJ	AP-CF008GE3XR-XXXXXXK
	AP-CF008GE3XR-XXXXXXF	
Industrial CF4	AP-CFXXXXA5XS-XXXXXX	AP-CFXXXXA5XS-XXXXXX
ATA CF	AP-CF128MH4XR-XXXXXX	AP-CF128MH4XR-XXXXXXK
	AP-CF256MH4XR-XXXXXX	AP-CF256MH4XR-XXXXXXK
	AP-CF512MH4XR-XXXXXX	AP-CF512MH4XR-XXXXXXK
	AP-CF001GH4XR-XXXXXX	AP-CF001GH4XR-XXXXXXK
	AP-CF002GH4XR-XXXXXX	AP-CF002GH4XR-XXXXXXK
	AP-CF004GH4XR-XXXXXX	AP-CF004GH4XR-XXXXXXK
	AP-CF008GH4XR-XXXXXX	AP-CF008GH4XR-XXXXXXK

*Industrial CF4 Part Number will be the same.

Apacer will provide every necessary supports to ensure a smooth transition. If you have any questions and concerns with the content of this notice, please contact with Apacer sales representatives.

We appreciate your cooperation and thank you for your continued support of Apacer products.

Kelly Li
Product Manager
VA-eFlash Department