

Product Change Notice (AH162-A Flash Transition from Toshiba A19nm to 15nm)

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of AH162-A series products, as a result of reacting to the End of Life of Toshiba MLC A19nm 32Gb, 64Gb, 128Gb, 256Gb NAND flash. The alternative flash are Toshiba MLC 15nm 32Gb, 64Gb, 128Gb, 256Gb NAND flash. Those new flash have passed all validations and qualification tests with no function or compatibility issue. Please refer to below PCN table for details.

PCN Number:		E151231-20 Release Date:		e:	12/31/2015
Affected Product Model		AH162-A			
Subject :					
AH162-A Flash Transition from Toshiba A19nm to 15nm					
Description of Change:					
affected prod passed the ve	ucts have app erification and	Toshiba MLC A19nm 3. olied Toshiba 15nm 320 I qualification with no fu pport Toshiba 15nm NA	b, 64Gb, 128G	b, 256	Gb flash ID and
Recommended Action :					
For long-term supply and cost perspective, Apacer recommends customers to qualify Toshiba 15nm MLC flash in a timely manner. Description of Product Part Number Change: The new part numbers are listed here Operating Temperature (0°C ~ 70°C)					
Model	Capacity	Existing (A19))	Ν	lew (15nm)
	4GB	APHA004G2BAC	G-BTM		-
AH162-A	8GB	APHA008G2BAC	G-BTM A	APHA008G2BACG-DTM	
	16GB	APHA016G2BAC	G-BTM A	APHA0	16G2BACG-DTM
	32GB	-	A	PHA03	2G2BACG-DPTM
Schedule: 15nm Sample A	vailable Dat	e: 01/05/2016			

Apacer would 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.

Embedded Application Product Division Apacer Technology Inc.