

## Product Change Notice (uSDC-M Flash Transition from Toshiba A19nm to 15nm)

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of uSDC-M series products, as a result of reacting to the End of Life of Toshiba MLC A19nm 64Gb NAND flash. The alternative flash are Toshiba MLC 15nm 64Gb, 128Gb 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.

	E160119-01	Release Date:	12/31/2015		
Affected Product Mod	del uSDC-M				
Subject :					
uSDC-M Flash Transitior	n from Toshiba A19nm te	o 15nm			
Description of Chang	e:				
			ected products have applied Toshiba ion with no function and compatibility		
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:					
Description of Produce	ct Part Number Char	nge:			
Description of Produce The new part numbers an Operating Temperature (	re listed here	nge:			
The new part numbers a	re listed here 0 $\%$ ~ 70 $\%$ )	uSDC-M New (15nm)			
The new part numbers an Operating Temperature (	re listed here 0 $\%$ ~ 70 $\%$ )				
The new part numbers an Operating Temperature ( uSDC-M Exi FW 1.8A	re listed here 0 $^{\circ}$ ~ 70 $^{\circ}$ ) sting (A19)	uSDC-M New (15nm)			
The new part numbers an Operating Temperature ( uSDC-M Exi FW 1.8A	re listed here $0^{\circ} \sim 70^{\circ}$ sting (A19) FW 2.2A	uSDC-M New (15nm) FW 2.5A			
The new part numbers an Operating Temperature ( uSDC-M Exi FW 1.8A AP-USDC08GC139-DTM	re listed here 0°C ~ 70°C) sting (A19) FW 2.2A AP-USDC08GC139-GTM	uSDC-M New (15nm) FW 2.5A AP-USDC08GC149-KTM1			
The new part numbers an Operating Temperature ( uSDC-M Exi FW 1.8A AP-USDC08GC139-DTM AP-USDC16GC239-DTM AP-USDC32GC439-DTM	re listed here 0°C ~ 70°C) sting (A19) FW 2.2A AP-USDC08GC139-GTM AP-USDC16GC239-GTM	uSDC-M New (15nm) FW 2.5A AP-USDC08GC149-KTM1 AP-USDC16GC249-KTM1			



Operating Temperature (-40  $^\circ$  ~ 85  $^\circ$ )

uSDC-M Ex	uSDC-M New (15nm)	
FW 1.8A	FW 2.2A	FW 2.5A
AP-USDC08GE139-DTM	AP-USDC08GE139-GTM	AP-USDC08GE149-KTM1
AP-USDC16GE239-DTM	AP-USDC16GE239-GTM	AP-USDC16GE249-KTM1
AP-USDC32GE439-DTM	AP-USDC32GE439-GTM	AP-USDC32GE449-KTM1
AP-USDC64GE839-DTM	AP-USDC64GE839-GTM	AP-USDC64GE449-KTM1
N.A.	N.A.	AP-USDC128E849-KTM1

## Schedule:

15nm Sample Available Date: Now Non-Cancelable & Non-Returnable Last Buy Order: 03/23/2016 Last Time Buy Shipment Date: 06/30/2016

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.