

Product Change Notice (Flash Transition from Toshiba 19nm to A19nm - SFD25H-M)

Released date: April 8th, 2015

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of SFD25H-M, as a result of flash transition from Toshiba 19nm to A19nm to keep supply smoothly.

SFD25H-M adopting Toshiba A19nm has no reliability and functional issues during Apacer qualification.

The details of changing description are listed at table below:

PCN number:		E150408-01	Date:	04/08/2015
Affected Product Model		SFD25H-M		
Subject :				
Flash Transition from Toshiba 19nm to A19nm – SFD25H-M				
Description of Change:				
Reason of Flash Transition: Keep products supply smoothly.				
Recommended Actions:				
For products supply smoothly, Apacer strongly suggest to qualify Toshiba A19nm flash.				
Description of Product Part Number Change				
1. Existing Part Number:				
Product Type	Capacity	Standard	Extended Temp.	
SFD25H-M 7mm	512GB	APS25HP1512G-1TM	APS25HP1512G-1TMW	
	1TB	APS25HP101TB-1TM	- -	
Product Type	Capacity	Standard	Extended Temp.	
SFD25H-M 9.5mm	512GB	APS25HP3512G-1TM	APS25HP1512G-1TMW	
	1TB	APS25HP301TB-1TM	- -	
Product Type	Capacity	Enhanced Temp.		
SFD25H-M w/o Housing	800GB	APS25HP0800G-1TMN		

2. New Part Number:

Product Type	Capacity	Standard	Extended Temp.
SFD25H-M 7mm	512GB	APS25HP1512G-3TM	APS25HP1512G-3TMW
	1TB	APS25HP101TB-3TM	APS25HP101TB-3TMW

Product Type	Capacity	Standard	Extended Temp.
SFD25H-M 9.5mm	512GB	APS25HP3512G-3TM	APS25HP1512G-3TMW
	1TB	APS25HP301TB-3TM	APS25HP301TB-3TMW

Product Type	Capacity	Extended Temp.
SFD25H-M w/o Housing	800GB	APS25HP0800G-3TMW

Schedule

1. Sample Available Date: Now
2. Non-Cancelable & Non-Returnable Last Buy Order: 06/30/2015
3. Last Buy Shipment Date: 09/30/2015

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.

Kevin Pan

Product Manager

Embedded Application Product Division