

## Product Change Notification

### NAND Flash Transition from KIOXIA BiCS3 to KIOXIA BiCS5: SV250-300

Release date: Dec. 03, 2021

Dear Valued Customers,

Apacer hereby announces the product change notice of SV250-300 series with NAND flash transition plan from KIOXIA BiCS3 to KIOXIA BiCS5. Details of changing description are listed below:

<b>PCN Number:</b>	E211203-04	<b>Release Date:</b>	Dec. 03, 2021
<b>Affected Product Model</b>	SV250-300		
Subject			
NAND flash transition from KIOXIA BiCS3 to KIOXIA BiCS5 in SV250-300 series			
Description of Change			
<ol style="list-style-type: none"> <li>Adopt latest NAND flash technology by transitioning BiCS3 to BiCS5 to keep our product competitiveness and supply longevity.</li> <li>Firmware version changes from SFMB6130 to SFME6110 for supporting KIOXIA BiCS5 NAND flash.</li> </ol>			
Recommended Action			
To ensure future supply continuity, Apacer recommends to qualify SV250-300 with KIOXIA BiCS5 NAND flash for following affected part numbers:			
Description of Product Change			
The new part numbers are listed below:			
1. Without Write Protect Switch			
Affected P/N (BiCS3)		New P/N (BiCS5)	
Capacity	Standard Temperature	Capacity	Standard Temperature
30GB	A72.255FGA.00146	240GB	A72.255JGA.003E7
60GB	A72.255GGA.00146		
120GB	A72.255HGA.00146		
240GB	A72.255JGA.00146		
480GB	A72.255KGA.00146	480GB	A72.255KGA.003E7
960GB	NA	960GB	A72.255LGA.001E7

## 2. With Write Protect Switch

Affected P/N (BiCS3)		New P/N (BiCS5)	
Capacity	Standard Temperature	Capacity	Standard Temperature
30GB	A72.255FGB.00146	240GB	A72.255JGB.002E7
60GB	A72.255GGB.00146		
120GB	A72.255HGB.00146		
240GB	A72.255JGB.00146		
480GB	A72.255KGB.00146	480GB	A72.255KGB.002E7
960GB	NA	960GB	A72.255LGB.001E7

### Schedule

Sample Available Date: 2021/12/06

Apacer will provide every necessary support to ensure a smooth transition. If you have any questions or concerns regarding this notice, please contact Apacer sales representatives.

**Product Center**  
**Apacer Technology Inc.**