

## Product Change Notification

### SV250-300B NAND flash transition from Kioxia BiCS3 to Kioxia BiCS5

**Release Date: Aug. 03, 2022**

Dear Valued Customers,

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

<b>PCN Number:</b>	E220803-05	<b>Release Date:</b>	Aug. 03, 2022
<b>Affected Product Model</b>	SV250-300B		
<b>Subject</b>			
NAND flash transition from Kioxia BiCS3 to Kioxia BiCS5			
<b>Description of Change</b>			
Adopt the latest NAND flash technology by transitioning from Kioxia BiCS3 to Kioxia BiCS5 to keep Apacer product competitiveness and supply longevity.			
<b>Recommended Action</b>			
To ensure future supply continuity, Apacer recommends to qualify SV250-300B with Kioxia BiCS5 NAND flash for following affected part numbers:			

## Description of Product Change

The new part numbers are listed below:

### 1. Without TCG Opal:

Affected P/N(BiCS3)			New P/N(BiCS5)		
Capacity	Standard Temperature	Wide Temperature	Capacity	Standard Temperature	Wide Temperature
30GB	A82.255FGC.00146	A82.255FHC.00146	120GB	A82.255HGC.002EM	A82.255HHC.002EF
60GB	A82.255GGC.00146	A82.255GHC.00146			
120GB	A82.255HGC.00146	A82.255HHC.00146			
240GB	A82.255JGC.00146	A82.255JHC.00146	240GB	A82.255JGC.002EM	A82.255JHC.002EF

### With TCG Opal:

Affected P/N(BiCS3)			New P/N(BiCS5)		
Capacity	Standard Temperature	Wide Temperature	Capacity	Standard Temperature	Wide Temperature
30GB	A82.A15FGC.001D5	A82.A15FHC.001D5	120GB	A82.A15HGC.002EE	A82.A15HHC.002EB
60GB	A82.A15GGC.001D5	A82.A15GHC.001D5			
120GB	A82.A15HGC.001D5	A82.A15HHC.001D5			
240GB	A82.A15JGC.001D5	A82.A15JHC.001D5	240GB	A82.A15JGC.002EE	A82.A15JHC.002EB

## Schedule

Sample Available Date: 2022/08/03

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.**