

Product Change Notification

NAND Flash Transition from KIOXIA BiCS3 to KIOXIA BiCS5: SV250-7LP2 TCG OPAL series

Release date: Jan. 06, 2023

Dear Valued Customers,

Apacer hereby announces the product change notice of SV250-7LP2 180D TCG OPAL series with NAND flash transition plan from KIOXIA BiCS3 to KIOXIA BiCS5. Details of changing description are listed below:

PCN Number:	E230106-01	Release Date:	Jan. 06, 2023		
Affected Product Model	SV250-7LP2 180D TCG OPAL series				
Subject					
NAND flash transition from KIOXIA BiCS3 to KIOXIA BiCS5 in SV250-7LP2 180D TCG OPAL series					
Description of Change					
<ol style="list-style-type: none"> 1. Adopt latest NAND flash technology by transitioning BiCS3 to BiCS5 to keep our product competitiveness and supply longevity. 2. Firmware version changes from SFMBA020 to SFMEA020/ SFMHA020 for supporting KIOXIA BiCS5 NAND flash for both standard temp and wide temp. 					
Recommended Action					
Current BiCS3 solution will remain available, but to ensure future supply continuity, Apacer recommends to qualify SV250-7LP2 180D TCG OPAL series with KIOXIA BiCS5 NAND flash for following affected part numbers:					
Description of Product Change					
The new PN for Flash transition for TCG Opal product:					
Affected P/N (BiCS3)			New P/N (BiCS5)		
Capacity	Standard Temperature	Wide Temperature	Capacity	Standard Temperature	Wide Temperature
60GB	AC2.A15GGF.001D6	AC2.A15GHF.001D6	120GB	AC2.A15HGF.002EG	AC2.A15HHF.002EA
120GB	AC2.A15HGF.001D6	AC2.A15HHF.001D6			
240GB	AC2.A15JGF.001D6	AC2.A15JHF.001D6	240GB	AC2.A15JGF.002EG	AC2.A15JHF.002EA
Schedule					
Sample Available Date: 2023/1/6					

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

industrial.apacer.com

Apacer Technology Inc.