

Product Change Notification

Firmware Version Update for SV250-25 BiCS5 Products

Release date: September 30, 2025

Dear Valued Customer,

Thank you for your continued support of Apacer products. This Product Change Notification (PCN) is to inform you of a firmware version update for SV250-25 BiCS5 products. Details of the change are provided in the table below. Apacer will provide all necessary support to ensure a smooth and seamless transition. If you have any questions or concerns regarding this notification, please contact your Apacer sales representative.

PCN Number	E250930-17	Release Date	September 30, 2025			
Affected Product Model	SV250-25 BiCS5 products					
	☐ Critical: Immediate change required					
Action Levels	☐ Warning: Change as soon as possible					
Action Levels	■ Recommended: Optional, but suggested					
	☐ Informational: No immediate action required					
Outside of Observers						

Subject of Change

Firmware Version Update for SV250-25 BiCS5 products

Description of Change

Apacer has updated the firmware version from SFME6120/SFMH6120 and SFMEA120/SFMHA120 to SFML6130 and SFMLA130, respectively, with the following changes:

- 1. Fine-tuned table flush threshold to resolve the "No Free Block "issue.
- 2. Fine-tuned code refresh threshold.
- 3. Fine-tuned read-retry mechanism.
- 4. Improved PBT head refresh process during SPOR.
- 5. Fixed "No Free Block" issue resulting in WP errors.
- 6. Optimized error handling flow to prevent SATA errors during SPOR.
- Optimized Smart Read Refresh.
- 8. Optimized error handling for table parameter mismatches after power resume from an abnormal shutdown.
- 9. Fine-tuned read refresh threshold.
- 10. Enforced execution of SRAM detection at power-on.
- 11. Adjusted update frequency of the thermal sensor.
- 12. Changed SMART variable type from BYTE to WORD in Linux smartctl.
- 13. Added support for negative temperature values in SMART.
- 14. Improve DEVSLP to avoid unexpected behavior on specific platforms.



Recommended Action

Apacer will continue to supply SV250-25 BiCS5 products with the existing firmware. However, we recommend qualifying these products with the latest version for improved compatibility and support.

Affected Part Numbers

Without TCG Opal								
Current P/N			New P/N					
Capacity	Standard Temp	Wide Temp	Capacity	Standard Temp	Wide Temp			
120GB	AE2.255HGC.005EM	AE2.255HHC.002EF	120GB	AE2.255HGC.005JB	AE2.255HHC.002JB			
240GB	AE2.255JGC.005EM	AE2.255JHC.002EF	240GB	AE2.255JGC.005JB	AE2.255JHC.002JB			
480GB	AE2.255KGC.005EM	AE2.255KHC.002EF	480GB	AE2.255KGC.005JB	AE2.255KHC.002JB			
960GB	AE2.255LGC.004EM	AE2.255LHC.003EF	960GB	AE2.255LGC.004JB	AE2.255LHC.003JB			
1920GB	AE2.255MGC.003EM	AE2.255MHC.001EF	1920GB	AE2.255MGC.003JB	AE2.255MHC.001JB			

With TCG Opal								
Current P/N			New P/N					
Capacity	Standard Temp	Wide Temp	Capacity	Standard Temp	Wide Temp			
120GB	AE2.A15HGC.002EE	AE2.A15HHC.002EB	120GB	AE2.A15HGC.002JH	AE2.A15HHC.002JH			
240GB	AE2.A15JGC.002EE	AE2.A15JHC.002EB	240GB	AE2.A15JGC.002JH	AE2.A15JHC.002JH			
480GB	AE2.A15KGC.002EE	AE2.A15KHC.002EB	480GB	AE2.A15KGC.002JH	AE2.A15KHC.002JH			
960GB	AE2.A15LGC.002EE	AE2.A15LHC.002EB	960GB	AE2.A15LGC.002JH	AE2.A15LHC.002JH			

Schedule

Sample available date: Ready

Product Center

Apacer Technology Inc.