

Product Change Notification

Firmware Version Update for ST250-25 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 ST250-25 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	E250930-09	Release Date	September 30, 2025
Affected Product Model	ST250-25 BiCS5 products		
Action Levels	☐ Critical: Immediate change required		
	☐ Warning: Change as soon as possible		
	■ Recommended: Optional, but suggested		
	☐ Informational: No immediate action required		
0.1: 4.60		iato action roquirou	

Subject of Change

Firmware Version Update for ST250-25 BiCS5 products

Description of Change

Apacer has updated the firmware version from SFMP6130/SFMD6130 to SFMP6140/SFMD6150, 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.
- 7. Optimized Smart Read Refresh.

Recommended Action

Apacer will continue to supply ST250-25 BiCS5 products with the existing firmware. However, we recommend qualifying these products with the latest version for improved compatibility and support.

Apacer

Affected Part Numbers

Capacity	Current P/N	New P/N
64GB	AE2.25CGGC.002J2	AE2.25CGGC.002AF
128GB	AE2.25CHGC.002GW	AE2.25CHGC.002AJ
256GB	AE2.25CJGC.002GW	AE2.25CJGC.002AJ
512GB	AE2.25CKGC.002GW	AE2.25CKGC.002AJ
1TB	AE2.25CLGC.003GW	AE2.25CLGC.003AJ
2TB	AE2.25CMGC.001GW	AE2.25CMGC.001AJ

Schedule

Sample available date: Ready

Product Center

Apacer Technology Inc.