

## Product Change Notice

### Update Firmware Version for SV250-M280 BiCS3 Products

Release date: Jul. 10, 2024

Dear Valued Customers,

Thank you for your business and continued support for Apacer products. This PCN is being issued to inform you of a firmware update for SV250-M280 BiCS3 products. Details of the change are provided in the table below. Apacer will provide all necessary support to ensure a seamless transition. If you have any questions or concerns regarding the content of this notification, please get in touch with Apacer sales representatives.

<b>PCN Number</b>	E240710-2	<b>Release Date</b>	Jul. 10, 2024
<b>Affected Product Model</b>	SV250-M280 BiCS3 Without and With TCG OPAL		
<b>Subject of Change</b>			
Update firmware version to SFMB6140 and SFMBA130 for SV250-M280 BiCS3 products			
<b>Description of Change</b>			
Apacer has updated the firmware version from SFMB6130 and SFMBA120 to SFMB6140 and SFMBA130, respectively, with the following changes:			
<ul style="list-style-type: none"> <li>- Without TCG OPAL (SFMB6140)               <ol style="list-style-type: none"> <li>1. Support for "Online Update".</li> <li>2. Enhanced read refresh mechanism.</li> <li>3. Modified reset flow of FPLL (Frequency and Phase Locked Loop) register at high temperature.</li> <li>4. Improved read error handling process.</li> <li>5. Adjusted update frequency of thermal sensor.</li> <li>6. Support for minus temperature in SMART.</li> <li>7. Sync HDDA &amp; DAS LED dim when drive's in idle mode.</li> <li>8. Set DAS GPIO as open drain.</li> <li>9. Optimized mapping table flush timing.</li> <li>10. Fixed LBA range reporting issue when HPA is enabled.</li> </ol> </li> <li>- With TCG OPAL (SFMBA130)               <ol style="list-style-type: none"> <li>1. Fixed OPAL mismatch bug after Setting Locking Range then executing RevertTper.</li> <li>2. Change the method of OPAL PSID Revert from Secure Erase to Crypto Erase.</li> <li>3. Support for "Online Update".</li> <li>4. Enhanced read refresh mechanism.</li> <li>5. Modified reset flow of FPLL (Frequency and Phase Locked Loop) register at high temperature.</li> <li>6. Improved read error handling process.</li> <li>7. Adjusted update frequency of thermal sensor.</li> <li>8. Support for minus temperature in SMART.</li> </ol> </li> </ul>			

## Recommended Action

Apacer will continue to supply SV250-M280 BiCS3 with the old firmware, but we recommend qualifying with the latest version for improved compatibility and support.

## Affected Part Numbers

### - Without TCG OPAL

Capacity	Existing Part Numbers		New Part Numbers	
	Standard Temperature	Wide Temperature	Standard Temperature	Wide Temperature
30GB	A52.255FGA.00146	A52.255FHA.00146	A52.255FGA.001HA	A52.255FHA.001HA
60GB	A52.255GGA.00146	A52.255GHA.00146	A52.255GGA.001HA	A52.255GHA.001HA
120GB	A52.255HGA.00146	A52.255HHA.00146	A52.255HGA.001HA	A52.255HHA.001HA
240GB	A52.255JGA.00146	A52.255JHA.00146	A52.255JGA.001HA	A52.255JHA.001HA
480GB	A52.255KGA.00146	A52.255KHA.00146	A52.255KGA.001HA	A52.255KHA.001HA
960GB	A52.255LGB.00146	A52.255LHB.00146	A52.255LGB.001HA	A52.255LHB.001HA

### - With TCG Opal

Capacity	Existing Part Numbers		New Part Numbers	
	Standard Temperature	Wide Temperature	Standard Temperature	Wide Temperature
30GB	A52.A15FGA.001D5	A52.A15FHA.001D5	A52.A15FGA.001H6	A52.A15FHA.001H6
60GB	A52.A15GGA.001D5	A52.A15GHA.001D5	A52.A15GGA.001H6	A52.A15GHA.001H6
120GB	A52.A15HGA.001D5	A52.A15HHA.001D5	A52.A15HGA.001H6	A52.A15HHA.001H6
240GB	A52.A15JGA.001D5	A52.A15JHA.001D5	A52.A15JGA.001H6	A52.A15JHA.001H6
480GB	A52.A15KGA.001D5	A52.A15KHA.001D5	A52.A15KGA.001H6	A52.A15KHA.001H6
960GB	A52.A15LGB.001D5	A52.A15LHB.001D5	A52.A15LGB.001H6	A52.A15LHB.001H6

## Schedule

Sample available date: Jul. 10, 2024

Product Center

Apacer Technology Inc.