

Product Change Notice
(SFPS922A Firmware Launch - SK120-25)

Released date: July 14, 2015

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of the latest version firmware on SK120-25 product, as a result of updating firmware to SFPS922A from SFPS920A to enhance power failure handling and compatibility issues. No change on the hardware of SK120-25.

The details of changing description are listed at below table:

| | | | |
|--|------------|--------------|------------|
| PCN number: | E150714-02 | Date: | 07/14/2015 |
| Affected Product Model | SK120-25 | | |
| Subject : | | | |
| Releasing the latest version of firmware version (SFPS922A) & revising part number. | | | |
| Description of Change: | | | |
| <ol style="list-style-type: none"> 1. Added SMART "C0" attribute support 2. Modified read try mechanism for Micron L95B NAND flash 3. Enhanced power failure handling 4. Fixed AMD chipset - warm boot detect fail issue 5. Fixed Baytrail chipset - DEVSLP compatibility issue during Windows 8.1 installation | | | |
| Recommended Action: | | | |
| Apacer keeps on supplying SK120-25 with SFPS920A firmware but recommends customers to qualify SK120-25 with the latest version (SFPS922A) due to better compatibility & support. | | | |

Description of Product Part Number Change:

| Product Type | Capacity | Existing | New |
|---|----------|-------------------|-------------------|
| SK120-25 without DEVSLP (0~70 ⁰ C) | 32GB | APS25H12032G-5MCM | APS25H12032G-7MCM |
| | 64GB | APS25H12064G-5MCM | APS25H12064G-7MCM |
| | 128GB | APS25H12128G-5MCM | APS25H12128G-7MCM |
| SFD25H1-M With DEVSLP (0~70 ⁰ C) | 32GB | APS25H12032G-6MCM | APS25H12032G-8MCM |
| | 64GB | APS25H12064G-6MCM | APS25H12064G-8MCM |
| | 128GB | APS25H12128G-6MCM | APS25H12128G-8MCM |

Schedule:

| | |
|------------------------|------------|
| Samples available date | 07/14/2015 |
|------------------------|------------|

If you have any questions and concerns with the content of this notice, please contact with your Apacer representatives.

Thank you for your continued support of Apacer products.

Embedded Application Product Division

Apacer Technology Inc.