

Product Change Notice

(SS220-CFast/SM220-CFast/SU220-CFast with the latest version firmware_
SFDN006E/SFDN106F/SFDN006G/SFDN106H)

Released date: Dec.31, 2019

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of the latest version firmware for SM220-CF/SM220-CFast/SU220-CFast products, as a result of upgraded firmware to SFDN006E/SFDN106F/SFDN006G/SFDN106H from SFDN005E/SFDN105F/ SFDN005G/SFDN105H.

The details of changing description are listed at below table:

PCN Number:	<i>E191231-17</i>	Release Date:	<i>Dec.31, 2019</i>
Affected Product Model	<i>SS220-CFast, SM220-CFast, SU220-CFast</i>		
Subject			
Releasing the latest version of firmware SFDN006E/SFDN106F.			
Description of Change			
<ol style="list-style-type: none"> 1. Enhance Win10 driver compatibility for resolving drive no detect issue. 2. Fix power on hours report and power cycle count abnormal value under Windows 10 environment. 3. Fix power on hours rollback issue after abnormal shutdown for specific platform. 4. Fine tune SSD initial flow to avoid SSD go into write protect mode. 			
Recommended Action			
<p>Apacer keeps on supplying SM220-CFast with SFDN005E/SFDN105F/SFDN005G/SFDN105H firmware but recommends customers to qualify SM220-CFast with the latest version SFDN006E/SFDN106F/SFDN006G/SFDN106H due to better compatibility and support.</p>			
Description of Product Part Number Change			

The new part numbers are listed here

SS220-CFast

A. Standard

Operating Temperature (0°C ~ 70°C) for SS220-CFast

	Existing		New	
	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
4GB	APCFA004GGDAN-5ET	APCFA004GGDAN-5FT	APCFA004GGDAN-6ET	APCFA004GGDAN-6FT
8GB	APCFA008GGDAD-5ET	APCFA008GGDAD-5FT	APCFA008GGDAD-6ET	APCFA008GGDAD-6FT
16GB	APCFA016GGDAD-5ET	APCFA016GGDAD-5FT	APCFA016GGDAD-6ET	APCFA016GGDAD-6FT
32GB	APCFA032GGDAD-5ET	APCFA032GGDAD-5FT	APCFA032GGDAD-6ET	APCFA032GGDAD-6FT
64GB	APCFA064GGDAD-5ET	APCFA064GGDAD-5FT	APCFA064GGDAD-6ET	APCFA064GGDAD-6FT

Operating Temperature (-40°C ~ 85°C) for SS220-CFast

	Existing		New	
	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
4GB	APCFA004GGDAN-W5ET	APCFA004GGDAN-W5FT	APCFA004GGDAN-W6ET	APCFA004GGDAN-W6FT
8GB	APCFA008GGDAD-W5ET	APCFA008GGDAD-W5FT	APCFA008GGDAD-W6ET	APCFA008GGDAD-W6FT
16GB	APCFA016GGDAD-W5ET	APCFA016GGDAD-W5FT	APCFA016GGDAD-W6ET	APCFA016GGDAD-W6FT
32GB	APCFA032GGDAD-W5ET	APCFA032GGDAD-W5FT	APCFA032GGDAD-W6ET	APCFA032GGDAD-W6FT
64GB	APCFA064GGDAD-W5ET	APCFA064GGDAD-W5FT	APCFA064GGDAD-W6ET	APCFA064GGDAD-W6FT

SM220-CFast

A. Standard

Operating Temperature (0°C ~ 70°C) for SM220-CFast

	Existing		New	
	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
8GB	APCFA008GGDAN-5ETM1	APCFA008GGDAN-5FTM1	APCFA008GGDAN-6ETM1	APCFA008GGDAN-6FTM1
16GB	APCFA016GGDAN-5ETM1	APCFA016GGDAN-5FTM1	APCFA016GGDAN-6ETM1	APCFA016GGDAN-6FTM1

32GB	APCFA032GGDAD-5ETM1	APCFA032GGDAD-5FTM1	APCFA032GGDAD-6ETM1	APCFA032GGDAD-6FTM1
64GB	APCFA064GGDAD-5ETM1	APCFA064GGDAD-5FTM1	APCFA064GGDAD-6ETM1	APCFA064GGDAD-6FTM1
128GB	APCFA128GGDAD-5ETM1	APCFA128GGDAD-5FTM1	APCFA128GGDAD-6ETM1	APCFA128GGDAD-6FTM1
256GB	APCFA256GGDAD-5ETM1	APCFA256GGDAD-5FTM1	APCFA256GGDAD-6ETM1	APCFA256GGDAD-6FTM1

Operating Temperature (-40°C ~ 85°C) for SM220-CFast

	Existing		New	
	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
8GB	APCFA008GGDAN-W5ETM1	APCFA008GGDAN-W5FTM1	APCFA008GGDAN-W6ETM1	APCFA008GGDAN-W6FTM1
16GB	APCFA016GGDAN-W5ETM1	APCFA016GGDAN-W5FTM1	APCFA016GGDAN-W6ETM1	APCFA016GGDAN-W6FTM1
32GB	APCFA032GGDAD-W5ETM1	APCFA032GGDAD-W5FTM1	APCFA032GGDAD-W6ETM1	APCFA032GGDAD-W6FTM1
64GB	APCFA064GGDAD-W5ETM1	APCFA064GGDAD-W5FTM1	APCFA064GGDAD-W6ETM1	APCFA064GGDAD-W6FTM1
128GB	APCFA128GGDAD-W5ETM1	APCFA128GGDAD-W5FTM1	APCFA128GGDAD-W6ETM1	APCFA128GGDAD-W6FTM1
256GB	APCFA256GGDAD-W5ETM1	APCFA256GGDAD-W5FTM1	APCFA256GGDAD-W6ETM1	APCFA256GGDAD-W6FTM1

SU220-CFast

A. Standard

Operating Temperature (0°C ~ 70°C) for SU220-CFast

	Existing		New	
	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
8GB	APCFA008GGDAN-5GTM1	APCFA008GGDAN-5HTM1	APCFA008GGDAN-6GTM1	APCFA008GGDAN-6HTM1
16GB	APCFA016GGDAD-5GTM1	APCFA016GGDAD-5HTM1	APCFA016GGDAD-6GTM1	APCFA016GGDAD-6HTM1
32GB	APCFA032GGDAD-5GTM1	APCFA032GGDAD-5HTM1	APCFA032GGDAD-6GTM1	APCFA032GGDAD-6HTM1
64GB	APCFA064GGDAD-5GTM1	APCFA064GGDAD-5HTM1	APCFA064GGDAD-6GTM1	APCFA064GGDAD-6HTM1
128GB	APCFA128GGDAD-5GTM1	APCFA128GGDAD-5HTM1	APCFA128GGDAD-6GTM1	APCFA128GGDAD-6HTM1

Operating Temperature (-40°C ~ 85°C) for SU220-CFast

	Existing	New
--	----------	-----

	Without DEVSLP	With DEVSLP	Without DEVSLP	With DEVSLP
8GB	APCFA008GGDAN-W5GTM1	APCFA008GGDAN-W5HTM1	APCFA008GGDAN-W6GTM1	APCFA008GGDAN-W6HTM1
16GB	APCFA016GGDAD-W5GTM1	APCFA016GGDAD-W5HTM1	APCFA016GGDAD-W6GTM1	APCFA016GGDAD-W6HTM1
32GB	APCFA032GGDAD-W5GTM1	APCFA032GGDAD-W5HTM1	APCFA032GGDAD-W6GTM1	APCFA032GGDAD-W6HTM1
64GB	APCFA064GGDAD-W5GTM1	APCFA064GGDAD-W5HTM1	APCFA064GGDAD-W6GTM1	APCFA064GGDAD-W6HTM1
128GB	APCFA128GGDAD-W5GTM1	APCFA128GGDAD-W5HTM1	APCFA128GGDAD-W6GTM1	APCFA128GGDAD-W6HTM1

Schedule

Sample Available Date: Now

Apacer would provide every necessary supports to ensure a smooth transition. If you have any questions and concerns with the content of this notice, please contact with Apacer sales representatives.

Vertical Market Application Product Division
Apacer Technology Inc.