

End-of-Life Announcement

CFast 2 HS

Release date: February 28, 2019

Dear Valued Customers,

As part of Apacer's continued effort to bring you superior products, we have introduced the SS220-CFast implemented with the advanced controller with Toshiba 24nm technology node. We hereby would like to announce the CFast 2 HS EOL plan accordingly. The transition plan of SS220-CFast is as follow:

- Affected P/Ns: [APCFAxxxGACAD-xT](#) / [APCFAxxxGACAD-WxT](#)
- Alternative P/Ns: [APCFAxxxGGDAN-5xT](#)/[APCFAxxxGGDAN-W5Xt](#)

Standard Temperature

Product Type	Capacity	Existing PN	New PN
CFast 2 HS No DEVSLP	4GB	APCFA004GACAD-AT	APCFA004GGDAN-5ET
	8GB	APCFA008GACAD-AT	APCFA008GGDAD-5ET
	16GB	APCFA016GACAD-AT	APCFA016GGDAD-5ET
	32GB	APCFA032GACAD-AT	APCFA032GGDAD-5ET
	64GB	APCFA064GACAD-AT	APCFA064GGDAD-5ET
CFast 2 HS DEVSLP	4GB	APCFA004GACAD-BT	APCFA004GGDAN-5FT
	8GB	APCFA008GACAD-BT	APCFA008GGDAD-5FT
	16GB	APCFA016GACAD-BT	APCFA016GGDAD-5FT
	32GB	APCFA032GACAD-BT	APCFA032GGDAD-5FT
	64GB	APCFA064GACAD-BT	APCFA064GGDAD-5FT

Extended Temperature

Product Type	Capacity	Existing PN	New PN
CFast 2 HS No DEVSLP	8GB	APCFA008GACAD-WAT	APCFA008GGDAD-W5ET
	16GB	APCFA016GACAD-WAT	APCFA016GGDAD-W5ET
	32GB	APCFA032GACAD-WAT	APCFA032GGDAD-W5ET
	64GB	APCFA064GACAD-WAT	APCFA064GGDAD-W5ET
CFast 2 HS DEVSLP	8GB	APCFA008GACAD-WBT	APCFA008GGDAD-W5FT
	16GB	APCFA016GACAD-WBT	APCFA016GGDAD-W5FT
	32GB	APCFA032GACAD-WBT	APCFA032GGDAD-W5FT
	64GB	APCFA064GACAD-WBT	APCFA064GGDAD-W5FT

The transition plan of CFast 2 HS is as follow:

- Non-Cancelable & Non-Returnable Last Buy Order: **August 28, 2019**
- Last Time Buy Shipment Date: **February 28, 2020**

We appreciate your cooperation and thank you for your continued support of Apacer products.

Should you have any questions, please contact with Apacer sales representatives.

Embedded Application Product Division

Apacer Technology Inc.