

End-of-Life Announcement

SAFD 18S6

Release date: December 31, 2019

Dear Valued Customers,

As part of Apacer's continued effort to bring you superior products, we have introduced the SS210-297 implemented with the advanced controller with Kioxia 24nm technology node. We hereby would like to announce the SAFD 18S6 EOL plan on **December 31, 2019**. The transition plan of SAFD 18S6 is as follow:

Affected P/Ns: **APS18Xx x x x -XTX**

Alternative P/Ns: **APS297FxxxG-6BTXF**

Product Type	Capacity	Existing PN		New PN
		NO DEVSLP	DEVSLP	DEVSLP
SFD18S6 Standard Speed / Standard Temperature	4GB	APS186B004G-AT	APS186B004G-BT	APS297F004G-6BTFF
	8GB	APS186B008G-AT	APS186B008G-BT	APS297F008G-6BTFF
	16GB	APS186B016G-AT	APS186B016G-BT	APS297F016G-6BTFF
	32GB	APS186B032G-AT	APS186B032G-BT	APS297F032G-6BTFF
	64GB	APS186B064G-AT	APS186B064G-BT	APS297F064G-6BTFF
SFD18S6 Standard Speed / Extended Temperature	4GB	APS186B004G-ATW	APS186B004G-BTW	APS297F004G-6BTWF
	8GB	APS186B008G-ATW	APS186B008G-BTW	APS297F008G-6BTWF
	16GB	APS186B016G-ATW	APS186B016G-BTW	APS297F016G-6BTWF
	32GB	APS186B032G-ATW	APS186B032G-BTW	APS297F032G-6BTWF
	64GB	APS186B064G-ATW	APS186B064G-BTW	APS297F064G-6BTWF
SFD18S6 High Speed / Standard Temperature	32GB	APS1867032G-3AT	APS1867032G-3BT	APS297F032G-6BTFF
	64GB	APS1867064G-3AT	APS1867064G-3BT	APS297F064G-6BTFF
	128GB	APS1867128G-3AT	APS1867128G-3BT	APS297F128G-6BTFF
SFD18S6 High Speed / Extended Temperature	32GB	APS1867032G-3ATW	APS1867032G-3BTW	APS297F032G-6BTWF
	64GB	APS1867064G-3ATW	APS1867064G-3BTW	APS297F064G-6BTWF
	128GB	APS1867128G-3ATW	APS1867128G-3BTW	APS297F128G-6BTWF

The transition plan of SAFD 18S6 is as follow:

- Non-Cancelable & Non-Returnable Last Buy Order: **June 30, 2020**
- Last Time Buy Shipment Date: **December 31, 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.**