industrial.apacer.com

End-of-Life Announcement

SAFD 18S6

Release date: December 31, 2019

Dear Valued Customers,

Apacer

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: <u>A PS18Xx x x x –XTX</u> Alternative P/Ns: <u>APS297FxxxG–6BTXF</u>

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



industrial.apacer.com

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.