

End-of-Life Announcement

SU120-297

Release date: October 6, 2017

Dear Valued Customers,

As part of Apacer's continued effort to bring you exceptional products, we have introduced the mSATA SU210-297 implemented with advanced controller with Toshiba 15nm technology node. We hereby would like to announce the SU120-297 EOL plan on October 6, 2017 due to end of life of the controller ICs (SRP40CB0 and SRP40EB0). The transition plan of SU120-297 is as follow:

A. Standard temperature

Product Type	Capacity	EOL PN	Product Type	Replacement PN
SU120-297 Without DEVSLP	16GB	APS2971016G-W5TM1	SU210-297 With DEVSLP	APS297F016G-4DTM1GF
	32GB	APS2971032G-W5TM1		APS297F032G-4DTM1GF
	64GB	APS2971064G-W5TM1		APS297F064G-4DTM1GF
	128GB	APS2971128G-W5TM1		APS297F128G-4DTM1GF
SU120-297 With DEVSLP	16GB	APS2971016G-W6TM1	SU210-297 With DEVSLP	APS297F016G-4DTM1GF
	32GB	APS2971032G-W6TM1		APS297F032G-4DTM1GF
	64GB	APS2971064G-W6TM1		APS297F064G-4DTM1GF
	128GB	APS2971128G-W6TM1		APS297F128G-4DTM1GF

B. Extended Temperature

Product Type	Capacity	EOL PN	Product Type	Replacement PN
SU120-297 Without DEVSLP	16GB	APS2971016G-W5TM1W	SU210-297 With DEVSLP	APS297F016G-4DTM1GWF
	32GB	APS2971032G-W5TM1W		APS297F032G-4DTM1GWF
	64GB	APS2971064G-W5TM1W		APS297F064G-4DTM1GWF
	128GB	APS2971128G-W5TM1W		APS297F128G-4DTM1GWF
SU120-297 With DEVSLP	16GB	APS2971016G-W6TM1W	SU210-297 With DEVSLP	APS297F016G-4DTM1GWF
	32GB	APS2971032G-W6TM1W		APS297F032G-4DTM1GWF
	64GB	APS2971064G-W6TM1W		APS297F064G-4DTM1GWF
	128GB	APS2971128G-W6TM1W		APS297F128G-4DTM1GWF

The transition plan of SU120-297 is as follow:

- Non-Cancelable & Non-Returnable Last Buy Order: **April 6, 2018**
- Last Time Shipment: **October 6, 2018**

We appreciate your cooperation and thank you for your continued support for Apacer products. Should you have any questions, please contact our sales representatives.

Vertical Market Product Division
Apacer Technology Inc.