

End-of-Life Announcement

mSATA H1

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 SS210-300 implemented with advanced controller with Toshiba 24nm technology node. We hereby would like to announce the mSATA H1 EOL plan on October 6, 2017 due to end of life of the controller ICs (SRP40CB0 and SRP40EB0). The transition plan of mSATA H1 is as follow:

A. Standard temperature

Product Type	Capacity	EOL PN	Product Type	Replacement PN
mSATA H1 Without DEVSLP	4GB	APM004GM1AN-W1T	SS210-300 With DEVSLP	APM004GMFFN-4BT
	8GB	APM008GM1AN-W1T		APM008GMFFN-4BT
	16GB	APM016GM1AN-W1T		APM016GMFFN-4BT
	32GB	APM032GM1AN-W1T		APM032GMFFN-4BTG
	64GB	APM064GM1AN-W1T		APM064GMFFN-4BTG
mSATA H1-M With DEVSLP	4GB	APM004GM1AN-W2T	SS210-300 With DEVSLP	APM004GMFFN-4BT
	8GB	APM008GM1AN-W2T		APM008GMFFN-4BT
	16GB	APM016GM1AN-W2T		APM016GMFFN-4BT
	32GB	APM032GM1AN-W2T		APM032GMFFN-4BTG

	64GB	APM064GM1AN-W2T		APM064GMFFN-4BTG
--	------	-----------------	--	------------------

B. Extended Temperature

EOL Product	Capacity	EOL PN	New Product	Replacement PN
mSATA H1 Without DEVSLP	4GB	APM004GM1AN-W1TW	SS210-300 With DEVSLP	APM004GMFFN-4BTW
	8GB	APM008GM1AN-W1TW		APM008GMFFN-4BTW
	16GB	APM016GM1AN-W1TW		APM016GMFFN-4BTW
	32GB	APM032GM1AN-W1TW		APM032GMFFN-4BTGW
	64GB	APM064GM1AN-W1TW		APM064GMFFN-4BTGW
mSATA H1 With DEVSLP	4GB	APM004GM1AN-W2TW	SS210-300 With DEVSLP	APM004GMFFN-4BTW
	8GB	APM008GM1AN-W2TW		APM008GMFFN-4BTW
	16GB	APM016GM1AN-W2TW		APM016GMFFN-4BTW
	32GB	APM032GM1AN-W2TW		APM032GMFFN-4BTGW
	64GB	APM064GM1AN-W2TW		APM064GMFFN-4BTGW

The transition plan of mSATA H1 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.**