



End-of-Life Announcement for the SDM5-M (7-pin)

Released date: Nov. 10, 2015

Dear Valued Customers,

As part of Apacer's continuing effort to bring you superior products, we have introduced the SDM5A-M (7-pin) which enhances the sustained read/write performance up to 445/135 MB/sec and supports capacity up to 64GB using advanced controller and flash technology. Additionally Toshiba stops providing 19nm NAND flash.

Therefore, Apacer would like to announce the SDM5-M (7-pins) will be EOL on Nov. 10th, 2015 accordingly.

The transition plan of SDM5-M is as following:

- Product Type Capacity With housing SDM5-M 7P/180D 16GB APSDM016GB3AD-ATMCB LP(H) 32GB APSDM032GB3AD-ATMCB High speed 64GB APSDM064GA3AD-ATMCB SDM5-M 7P/180D 8GB APSDM008GS3AN-ATMCB Slim₂(H) 16GB APSDM016GS3AN-ATMCB Standard APSDM032GS3AN-ATMCB 32GB
- Affected P/Ns:

- > SDM5A-M 7 pins Sample Available Date: now
- > Alternative P/Ns:

Product Type	Capacity	With housing
SDM5A-M	16GB	APSDM016GB2AD-CTMGC
7P/180D LP (H)	32GB	APSDM032GB2AD-CTMGC
High speed	64GB	APSDM064GB2AD-CTMGC
SDM5A-M	8GB	APSDM008GS2AN-CTMC
7P/180D Slim2 (H)	16GB	APSDM016GS2AN-CTMC
Standard	32GB	APSDM032GS2AN-CTMC





- Non-Cancelable & Non-Returnable Last Buy Order: May 30th, 2016
- Last Time Buy Shipment Date: Nov. 30th, 2016
- End of Warranty date: May 30th, 2018

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.

Daniel Lin

Product Manager / Embedded Application Product Division