

## 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. 10<sup>th</sup>, 2015 accordingly.

The transition plan of **SDM5-M** is as following:

➤ Affected P/Ns:

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

➤ SDM5A-M 7 pins Sample Available Date: now

➤ Alternative P/Ns:

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

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