



End-of-Life Announcement for the SAFD 25M4-M

Released date: July 6th, 2015

Dear Valued Customers,

As part of Apacer's continuing effort to bring you superior products, we have introduced the SFD25H1-M which enhances the sustained read/write performance up to 525/175 MB/sec and uses advanced controller and NAND flash technology. Additionally Apacer would like to announce the SAFD 25M4-M will be EOL on July 6th, 2015 accordingly.

The transition plan of SAFD 25M4-M is as following:

Product Type	Capacity	Standard	Extended Temperature
SAFD 25M4-M	8GB	APS25M5A008G-PCM	
	16GB	APS25M5A016G-PCM	APS25M5A016G-PCMW
	32GB	APS25M5A032G-PCM	APS25M5A032G-PCMW
	64GB	APS25M5A064G-PCM	APS25M5A064G-PCMW
	128GB	APS25M5A128G-PCM	APS25M5A128G-PCMW
SAFD 25M4-M	8GB	APS25M5S008G-PCM	
with write protect	16GB	APS25M5S016G-PCM	APS25M5S016G-PCMW
	32GB	APS25M5S032G-PCM	APS25M5S032G-PCMW
	64GB	APS25M5S064G-PCM	APS25M5S064G-PCMW
	128GB	APS25M5S128G-PCM	APS25M5S128G-PCMW
SAFD 25M4-M	8GB	APS25M5K008G-PCM	
with housing	16GB	APS25M5K016G-PCM	APS25M5K016G-PCMW
	32GB	APS25M5K032G-PCM	APS25M5K032G-PCMW
	64GB	APS25M5K064G-PCM	APS25M5K064G-PCMW
	128GB	APS25M5K128G-PCM	APS25M5K128G-PCMW





- SFD 25H1-M Sample Available Date: now
- New P/Ns: APS25H112xxxG-8TMx

Product Type	Capacity	Standard (DEVSLP)	Extended Temperature (DEVSLP)
SFD 25H1-M	16GB	APS25H12016G-8TM	APS25H12016G-8TMW
	32GB	APS25H12032G-8TM	APS25H12032G-8TMW
	64GB	APS25H12064G-8TM	APS25H12064G-8TMW
	128GB	APS25H12128G-8TM	APS25H12128G-8TMW
	256GB	APS25H12256G-8TM	APS25H12256G-8TMW

Note:

1) SFD 25H1-M only can replace SAFD 25M4-M with housing

2) The other model of 2.5" mini sample will be released in October, 2015

- Non-Cancelable & Non-Returnable Last Buy Order: Dec. 31th, 2015
- Last Time Buy Shipment: June 30th, 2016
- > End of Warranty date: June 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.

Kevin Pan

Product Manager / Embedded Application Product Division