

End-of-Life Announcement

SDMI 7pin

Release date: Oct 12, 2015

Dear Valued Customers,

As part of Apacer's continuing effort to bring you superior products, we have introduced the **SDM5A (7pin)** which enhance the sustained read/write performance up to 445/135 MB/sec and uses advanced controller and NAND flash technology. Additionally Apacer would like to announce the **SDMI (7pin)** will be EOL on Oct 14, 2015 accordingly.

- The transition plan of **SDMI (7 pin)** is as follows:
- Affected P/Ns as below:

| Product Type | Capacity | Standard Temperature |
|-------------------------------|----------|----------------------|
| SDMI 7P/180 L (SA_42nm) | 128MB | AP-SDM128M6LASR-KS |
| | 256MB | AP-SDM256M6LADR-KS |
| | 256MB | AP-SDM256M6LASR-KS |
| | 512MB | AP-SDM512M6LADR-KS |
| | 512MB | AP-SDM512M6LASR-KS |
| | 1GB | AP-SDM001G6LADR-KS |
| | 1GB | AP-SDM001G6LASR-KS |
| | 2GB | AP-SDM002G6LASR-KS |
| | 2GB | AP-SDM002G6LADR-KS |
| | 4GB | AP-SDM004G6LADR-KS |

| Product Type | Capacity | Standard Temperature |
|--------------------------------|----------|----------------------|
| SDMI 7P/180 LH (SA_42nm) | 128MB | AP-SDM128M7LASR-KS |
| | 256MB | AP-SDM256M7LADR-KS |
| | 256MB | AP-SDM256M7LASR-KS |
| | 512MB | AP-SDM512M7LADR-KS |
| | 512MB | AP-SDM512M7LASR-KS |
| | 1GB | AP-SDM001G7LADR-KS |
| | 1GB | AP-SDM001G7LASR-KS |
| | 2GB | AP-SDM002G7LASR-KS |
| | 2GB | AP-SDM002G7LADR-KS |
| | 4GB | AP-SDM004G7LADR-KS |

| Product Type | Capacity | Standard Temperature |
|----------------------------------|----------|----------------------|
| SDMI 7P/180 L (TO_32/24nm) | 128MB | AP-SDM128M6LANR-QT |
| | 256MB | AP-SDM256M6LANR-QT |
| | 512MB | AP-SDM512M6LANR-QT |
| | 1GB | AP-SDM001G6LANR-QT |
| | 2GB | AP-SDM002G6LANR-QT |
| | 4GB | AP-SDM004G6LANR-QT |

| Product Type | Capacity | Standard Temperature |
|-----------------------------------|----------|----------------------|
| SDMI 7P/180 LH (TO_32/24nm) | 128MB | AP-SDM128M7LANR-QT |
| | 256MB | AP-SDM256M7LANR-QT |
| | 512MB | AP-SDM512M7LANR-QT |
| | 1GB | AP-SDM001G7LANR-QT |
| | 2GB | AP-SDM002G7LANR-QT |
| | 4GB | AP-SDM004G7LANR-QT |

| Product Type | Capacity | Standard Temperature |
|-------------------------------|----------|----------------------|
| SDMI 7P/180 R (SA_42nm) | 128MB | AP-SDM128M2LASR-KS |
| | 256MB | AP-SDM256M2LADR-KS |
| | 256MB | AP-SDM256M2LASR-KS |
| | 512MB | AP-SDM512M2LADR-KS |
| | 512MB | AP-SDM512M2LASR-KS |
| | 1GB | AP-SDM001G2LADR-KS |
| | 1GB | AP-SDM001G2LASR-KS |
| | 2GB | AP-SDM002G2LASR-KS |
| | 2GB | AP-SDM002G2LADR-KS |
| | 4GB | AP-SDM004G2LADR-KS |

| Product Type | Capacity | Standard Temperature |
|--------------------------------|----------|----------------------|
| SDMI 7P/180 RH (SA_42nm) | 128MB | AP-SDM128M3LASR-KS |
| | 256MB | AP-SDM256M3LADR-KS |
| | 256MB | AP-SDM256M3LASR-KS |
| | 512MB | AP-SDM512M3LADR-KS |
| | 512MB | AP-SDM512M3LASR-KS |
| | 1GB | AP-SDM001G3LADR-KS |
| | 1GB | AP-SDM001G3LASR-KS |
| | 2GB | AP-SDM002G3LASR-KS |
| | 2GB | AP-SDM002G3LADR-KS |
| | 4GB | AP-SDM004G3LADR-KS |

| Product Type | Capacity | Standard Temperature |
|----------------------------------|----------|----------------------|
| SDMI 7P/180 R (TO_32/24nm) | 128MB | AP-SDM128M2LANR-QT |
| | 256MB | AP-SDM256M2LANR-QT |
| | 512MB | AP-SDM512M2LANR-QT |
| | 1GB | AP-SDM001G2LANR-QT |
| | 2GB | AP-SDM002G2LANR-QT |
| | 4GB | AP-SDM004G2LANR-QT |

| Product Type | Capacity | Standard Temperature |
|-----------------------------------|----------|----------------------|
| SDMI 7P/180 RH (TO_32/24nm) | 128MB | AP-SDM128M3LANR-QT |
| | 256MB | AP-SDM256M3LANR-QT |
| | 512MB | AP-SDM512M3LANR-QT |
| | 1GB | AP-SDM001G3LANR-QT |
| | 2GB | AP-SDM002G3LANR-QT |
| | 4GB | AP-SDM004G3LANR-QT |

| Product Type | Capacity | Standard Temperature |
|--|----------|----------------------|
| SDMI 7P/270 (SA_42nm) (TO_43nm) | 128MB | AP-SDM128M8LASS-KS |
| | 256MB | AP-SDM256M8LADS-KS |
| | 256MB | AP-SDM256M8LASS-KS |
| | 512MB | AP-SDM512M8LADS-KS |
| | 512MB | AP-SDM512M8LASS-KS |
| | 1GB | AP-SDM001G8LADS-KS |
| | 1GB | AP-SDM001G8LASS-KS |
| | 2GB | AP-SDM002G8LASS-KS |
| | 2GB | AP-SDM002G8LADS-KS |
| | 4GB | AP-SDM004G8LADS-KS |
| | 8GB | AP-SDM008G8LASS-KT |

| Product Type | Capacity | Standard Temperature |
|--------------------------------|----------|----------------------|
| SDMI 7P/270 (TO_32/24nm) | 128MB | AP-SDM128M8LANS-QT |
| | 256MB | AP-SDM256M8LANS-QT |
| | 512MB | AP-SDM512M8LANS-QT |
| | 1GB | AP-SDM001G8LANS-QT |
| | 2GB | AP-SDM002G8LANS-QT |
| | 4GB | AP-SDM004G8LANS-QT |
| | 8GB | AP-SDM008G8LANS-QT |

| Product Type | Capacity | Standard Temperature |
|---|----------|----------------------|
| SDMI 7P/90 (SA_42nm) (TO_43nm) | 128MB | AP-SDM128MCLASS-KS |
| | 256MB | AP-SDM256MCLADS-KS |
| | 256MB | AP-SDM256MCLASS-KS |
| | 512MB | AP-SDM512MCLADS-KS |
| | 512MB | AP-SDM512MCLASS-KS |
| | 1GB | AP-SDM001GCLADS-KS |
| | 1GB | AP-SDM001GCLASS-KS |
| | 2GB | AP-SDM002GCLASS-KS |
| | 2GB | AP-SDM002GCLADS-KS |
| | 4GB | AP-SDM004GCLADS-KS |
| | 8GB | AP-SDM008GCLASS-KT |

| Product Type | Capacity | Standard Temperature |
|-------------------------------|----------|----------------------|
| SDMI 7P/90 (TO_32/24nm) | 128MB | AP-SDM128MCLANS-QT |
| | 256MB | AP-SDM256MCLANS-QT |
| | 512MB | AP-SDM512MCLANS-QT |
| | 1GB | AP-SDM001GCLANS-QT |
| | 2GB | AP-SDM002GCLANS-QT |
| | 4GB | AP-SDM004GCLANS-QT |
| | 8GB | AP-SDM008GCLANS-QT |

- **SDM5A (7pin)** Sample Available Date: now
- New P/Ns as below:

| Product Type | Capacity | Standard Temperature |
|---------------------|----------|----------------------|
| SDM5A 7P/180 MP2 | 1GB | APSDM001GP2AN-CT |
| | 2GB | APSDM002GP2AN-CT |
| | 4GB | APSDM004GP2AN-CT |
| | 8GB | APSDM008GP2AN-CT |
| | 16GB | APSDM016GP2AN-CT |
| | 32GB | APSDM032GP2AN-CT |

| Product Type | Capacity | Standard Temperature |
|-----------------------|----------|----------------------|
| SDM5A 7P/180 Slim2 | 512MB | APSDM512MK2AN-CT |
| | 1GB | APSDM001GK2AN-CT |
| | 2GB | APSDM002GK2AN-CT |
| | 4GB | APSDM004GK2AN-CT |
| | 8GB | APSDM008GK2AN-CT |
| | 16GB | APSDM016GK2AN-CT |

| Product Type | Capacity | Standard Temperature |
|--------------------|----------|----------------------|
| SDM5A 7P/180 LP | 1GB | APSDM001GA2AN-CT |
| | 2GB | APSDM002GA2AN-CT |
| | 4GB | APSDM004GA2AN-CT |
| | 8GB | APSDM008GA2AN-CT |
| | 16GB | APSDM016GA2AN-CT |

| Product Type | Capacity | Standard Temperature | Extended Temperature |
|-------------------|----------|----------------------|----------------------|
| SDM5A 7P/90 LP | 1GB | APSDM001GD2AN-CT | APSDM001GD2AN-CTW |
| | 2GB | APSDM002GD2AN-CT | APSDM002GD2AN-CTW |
| | 4GB | APSDM004GD2AN-CT | APSDM004GD2AN-CTW |
| | 8GB | APSDM008GD2AN-CT | APSDM008GD2AN-CTW |
| | 16GB | APSDM016GD2AN-CT | APSDM016GD2AN-CTW |

- Non-Cancelable & Non-Returnable Last Buy Order: **April 15, 2016**
- Last Time Shipment: **Oct 15, 2016**
- End of Warranty date: **Oct 15, 2019**

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.

Embedded Application Product Division

Apacer Technology Inc.