

## FFD UATA and SATA

End of Life (54-34-00034), June 2008

Pnina Sharir- Arikha ([Pnina.Sharir-arikha@SanDisk.com](mailto:Pnina.Sharir-arikha@SanDisk.com))

SanDisk announces the End of Life (EOL) of FFD UATA and FFD SATA (Legacy M-Systems products).

Table 2 details the ordering information for the EOL products.

This EOL announcement is for all variations of FFD UATA and FFD SATA including customized products.

Table 1: End of Life (EOL) of FFD UATA and FFD SATA

SDAXA-016G-105303	SDAXA-002G-000000	SDACC-080G-000000
SDAXD-128G-000000	SDAXA-001G-000006	SDACC-072G-000000
SDAXD-120G-000000	SDAXA-001G-000000	SDACC-0000-000000
SDAXC-112G-000000	SDAND-128G-000000	SDACB-064G-000000
SDAXC-104G-000000	SDAND-120G-000000	SDACB-056G-000000
SDAXC-096G-000000	SDANC-112G-000000	SDACB-048G-000000
SDAXC-088G-000000	SDANC-104G-000000	SDACB-040G-000000
SDAXC-080G-000000	SDANC-096G-000000	SDACB-032G-000000
SDAXC-072G-000000	SDANC-088G-000000	SDACB-024G-000000
SDAXB-064G-104423	SDANC-080G-000000	SDACB-012G-000000
SDAXB-064G-000000	SDANC-072G-000000	SDACB-0000-000000
SDAXB-056G-000000	SDANB-064G-102817	SDACA-016G-000001
SDAXB-048G-000001	SDANB-064G-000000	SDACA-016G-000000
SDAXB-048G-000000	SDANB-056G-000000	SDACA-008G-000000
SDAXB-040G-000001	SDANB-048G-000000	SDACA-004G-000000
SDAXB-040G-000000	SDANB-040G-000000	SDACA-002G-103428
SDAXB-032G-104423	SDANB-032G-000000	SDACA-002G-000000
SDAXB-032G-000001	SDANB-024G-000000	SDACA-001G-103434
SDAXB-032G-000000	SDANB-012G-102817	SDACA-001G-000000
SDAXB-024G-000001	SDANB-012G-000000	SDACA-0000-000000
SDAXB-024G-000000	SDANA-016G-000000	SDSNA-016G-105806
SDAXB-012G-000000	SDANA-008G-000000	SDSNA-008G-105806
SDAXA-016G-104423	SDANA-004G-000000	SDSXD-128G-000000
SDAXA-016G-000006	SDANA-002G-000000	SDSXD-120G-000000
SDAXA-016G-000003	SDANA-001G-000000	SDSXC-112G-000000
SDAXA-016G-000001	SDACD-128G-000000	SDSXC-104G-000000
SDAXA-016G-000000	SDACD-120G-000000	SDSXC-096G-000000
SDAXA-008G-000006	SDACD-0000-000000	SDSXC-088G-000000
SDAXA-008G-000001	SDACC-112G-000000	SDSXC-080G-000000
SDAXA-008G-000000	SDACC-104G-000000	SDSXC-072G-000000
SDAXA-004G-000001	SDACC-096G-000000	SDSXB-064G-000001
SDAXA-004G-000000	SDACC-088G-000000	SDSXB-064G-000000
SDAXA-002G-000001	SDACC-080G-000001	SDSXB-056G-000001

SDSXB-056G-000000
SDSXB-048G-000001
SDSXB-048G-000000
SDSXB-040G-000001
SDSXB-040G-000000
SDSXB-032G-000000
SDSXB-024G-000000
SDSXA-016G-000001
SDSXA-016G-000000
SDSXA-008G-000000
SDSXA-004G-000000
SDSXA-002G-000000
SDSXA-001G-000000
SDSND-128G-000000
SDSND-120G-000000
SDSNC-112G-000000
SDSNC-104G-000000
SDSNC-096G-000000
SDSNC-088G-000000
SDSNC-080G-000000

SDSNC-072G-000000
SDSNB-064G-000000
SDSNB-056G-000000
SDSNB-048G-000000
SDSNB-040G-000000
SDSNB-032G-000000
SDSNB-024G-000000
SDSNA-016G-000001
SDSNA-016G-000000
SDSNA-008G-000000
SDSNA-004G-000000
SDSNA-002G-000000
SDSNA-001G-000000
SDSCD-128G-000001
SDSCD-128G-000000
SDSCD-120G-000000
SDSCD-0000-000000
SDSCC-112G-000000
SDSCC-104G-000000
SDSCC-096G-000000

SDSCC-088G-000000
SDSCC-080G-000001
SDSCC-080G-000000
SDSCC-072G-000000
SDSCC-0000-000000
SDSCB-064G-000000
SDSCB-056G-105001
SDSCB-056G-000000
SDSCB-048G-000000
SDSCB-040G-000000
SDSCB-032G-000000
SDSCB-024G-000000
SDSCB-0000-000000
SDSCA-016G-103504
SDSCA-016G-000000
SDSCA-008G-000000
SDSCA-004G-000000
SDSCA-002G-000000
SDSCA-001G-000000
SDSCA-0000-000000

## Reason for EOL

Due to the 60nm Flash EOL issued by Samsung, the *FFD UATA and FFD SATA (Legacy M-Systems products)* product line is being discontinued.

## Replacement Product

SanDisk advises its customers to consider migrating to either

- Commercial grade: SSD 5000 SATA 2.5, in mass production
- Enhanced Temperature (-25C to +75C): SSD 5000 SATA 2.5 Enhanced Temperature (ET), samples availability in Q308

Table 2 details the ordering information for these products.

*Table 2: SanDisk SSD SATA 5000 2.5" Ordering Information*

<b>SDIGF-CCCU-XXXXGY</b>	
SD	SanDisk
I	Interface: S – SATA
G	Generation: 5 – 5000 (5 <sup>th</sup> )
F	Form factor: C – 2.5" (9.5mm)
CCC	Capacity (GB): 008 016 032 064
U	Units: G (GB)
XXXX	Customer code reference
G	Component generation 0 – Initial generation 1 - first generation E – Enhanced Temperature Range
Y	Change code

Example:

SanDisk SSD SATA 5000 2.5" 64GB ET: SDS5C-064G-0000E0

## Schedule

Last order date: September 30<sup>th</sup>, 2008

Last shipment date: December 31<sup>st</sup>, 2008

## Call to Action

Customers using the FFD UATA and FFD SATA are kindly requested to place orders before the last order date to ensure timely delivery

## How to Contact Us

Please contact your SanDisk representative or visit the SanDisk website ([SanDisk | OEM | Products](#)) for any further information or assistance.

Pnina Sharir-Arikha  
FFD and modular Product Marketing Manager

### SanDisk Corporation

Corporate Headquarters • 601 McCarthy Blvd. • Milpitas, CA 95035  
Phone (408) 801-1000 • Fax (408) 801-8657

[www.sandisk.com](http://www.sandisk.com)

*SanDisk® Corporation general policy does not recommend the use of its products in life support applications where in a failure or malfunction of the product may directly threaten life or injury. Per SanDisk Terms and Conditions of Sale, the user of SanDisk products in life support applications assumes all risk of such use and indemnifies SanDisk against all damages. See “Disclaimer of Liability.”*

*This document is for information use only and is subject to change without prior notice. SanDisk Corporation assumes no responsibility for any errors that may appear in this document, nor for incidental or consequential damages resulting from the furnishing, performance or use of this material. No part of this document may be reproduced, transmitted, transcribed, stored in a retrievable manner or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written consent of an officer of SanDisk Corporation.*

*All parts of the SanDisk documentation are protected by copyright law and all rights are reserved.*

*SanDisk and the SanDisk logo are registered trademarks of SanDisk Corporation. CompactFlash is a U.S. registered trademark of SanDisk Corporation.*

*Product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies.*

*© 2008 SanDisk Corporation. All rights reserved.*

*SanDisk products are covered or licensed under one or more of the following U.S. Patent Nos. 5,070,032; 5,095,344; 5,168,465; 5,172,338; 5,198,380; 5,200,959; 5,268,318; 5,268,870; 5,272,669; 5,418,752; 5,602,987. Other U.S. and foreign patents awarded and pending.*

*Lit. No. 54-34-00034 Rev. 1.006/08 Printed in U.S.A.*

#### Revision History

*June 1, 2008 Revision 1.0—initial release  
June 12, 2008 Revision 2.0 – Updated with the 5000ET*