

DOC 2000 16MB, 48MB, 256MB, 384MB, 576MB, 768MB and 1024MB

End of Life, May 2006

Description

msystems is announcing the End of Life (EOL) of DOC 2000 16MB, 48MB, 256MB, 384MB, 576MB, 768MB and 1024MB, as shown in Table 1

Table 1: DOC 2000 EOL Products and Recommended Replacements

EOL Product		Recommended Replacement (mModule™ Family)	
Product Name	Ordering Info	Product Name	Ordering Info
DOC 2000 16MB	MD2202-D16-V-T-C	DOC 2000 32MB	MD2202-D32-V-T-C
DOC 2000 48MB	MD2202-D48-V-T-C	DOC 2000 64MB	MD2202-D64-V-T-C
DOC 2000 256MB	MD2202-D256-V-T-C	iDOC 256MB uDOC 256MB	For Ordering Info please refer to relevant Product Brief: iDOC: MD11YY-DXXXX uDOC: MD16Y5-DXXXX
DOC 2000 384MB	MD2202-D384-V-T-C	iDOC 512MB uDOC 512MB	
DOC 2000 576MB	MD2203-D576-V-T-C	iDOC 512MB and 768MB uDOC 512MB and 1024MB	
DOC 2000 768MB	MD2203-D768-V-T-C	iDOC 768MB uDOC 1024MB	
DOC 2000 1024MB	MD2203-D1024-V-T-C	iDOC 1024MB uDOC 1024MB	

DOC 2000 ordering information structure:

V = V3 (3.3 Volt)/Blank (5 Volt)

T = X (Extended)/Blank (Commercial)

C = P (RoHS)/Blank (PB)

DOC 2000 densities that are not affected by the EOL announcement:

DOC 2000 32MB, 64MB, 96MB in RoHS version.

DOC 2000 32MB, 64MB, 96MB, 128MB, 192MB in PB version.

Reason for EOL

- DOC 2000 16MB and 48MB: 16MB flash device is no longer available.
- DOC 2000 256MB to 1024MB: These are based on 128MB Small Block flash device, which is no longer available (DOC 2000 does not support Large Block flash devices).

Schedule

Last order date: August 15, 2006*

Last shipment date: December 31, 2006

* Delivery is based on the availability of SLC Small Block NAND flash media.

Compatibility Issues

- DOC 2000 32MB is fully compatible with DOC 2000 16MB
DOC 2000 64MB is fully compatible with DOC 2000 48MB
- [iDOC](#) has IDE (ATA) interface and [uDOC](#) has USB interface
Please contact your local msystems office regarding technical assistance with integration process.

Call for Action

- Customers using DOC 2000 16MB are advised to migrate to DOC 2000 32MB.
- Customers using DOC 2000 48MB are advised to migrate to DOC 2000 64MB.
- Customers using DOC 2000 256MB – 1024MB are advised to evaluate iDOC or uDOC.

How to Contact Us

Please contact your msystems representative or visit the mModule web page on the msystems website (www.m-systems.com) for any further information or assistance.

Liran Lanir (liran.lanir@m-systems.com)
Modular Product Manager
Embedded Systems Division