

DiskOnChip Millennium 8MB

End of Life, December 2003

Description

M-Systems is announcing the End of Life (EOL) of the following DiskOnChip product:

EOL Product		Recommended Replacement	
Product Name	Ordering Info	Product Name	Ordering Info
DiskOnChip Millennium 8MB	MD2810-D08	DiskOnChip Millennium Plus	MD2811-D16-V3Q18 MD3831-D16-V3Q18

Reason for EOL

Toshiba has stopped supporting early-generation 0.4 micron flash technology. As such, it will no longer be possible to manufacture DiskOnChip Millennium 8MB.

Schedule

Last order date: March 1, 2004

Last shipment date: April 1, 2004

M-Systems Alternative Products

M-Systems offers DiskOnChip Millennium Plus (mDOC) 16MB as a replacement option for DiskOnChip Millennium 8MB. These products are available in a TSOP-I 48-pin package, or in an FBGA 9x12 mm package.

Compatibility Issues

Due to advances in technology between first-generation DiskOnChip Millennium 8MB and second-generation DiskOnChip Millennium Plus 16MB, there are comprehensive integration aspects to be considered and implemented.

Technical details are available in application note 056, *Migrating from DiskOnChip Millennium 8MB to DiskOnChip Millennium Plus*, which describes all the integration issues encountered when migrating from DiskOnChip Millennium 8MB to next-generation DiskOnChip Millennium Plus 16MB.

Software integration requires TrueFFS v 5.1 and higher.

Call for Action

Customers using DiskOnChip Millennium 8MB are requested to place last orders and evaluate DiskOnChip Millennium Plus 16MB. If a software driver is required, refer to our website for the appropriate version or contact your M-Systems representative.

How to Contact Us

Please contact your M-Systems representative or visit the DiskOnChip web page on the M-Systems website (www.m-sys.com) for any further information or assistance.

Liran Lanir (liran.lanir@m-sys.com)
DiskOnChip Product Manager
DiskOnChip Business Unit