

DiskOnChip® DIMM2000**Commercial and Extended, 3V and 5V****Description**

M-Systems is announcing the End of Life (EOL) of the DiskOnChip DIMM2000 product line. The following DiskOnChip DIMM2000 products are being discontinued:

EOL Product		Recommended Alternative Products	
Product Name	Ordering Info	Product Name	Ordering Info
DiskOnChip DIMM2000 16MB	MD2240-D16 MD2240-D16-X MD2240-D16-V3 MD2240-D16-V3-X	DiskOnChip DIMM Plus 32MB	MD2241-D32 MD2241-D32-X MD2241-D32-V3 MD2241-D32-V3-X
DiskOnChip DIMM2000 32MB	MD2240-D32 MD2240-D32-X	DiskOnChip DIMM Plus 32MB	MD2241-D32 MD2241-D32-X
DiskOnChip DIMM2000 64MB	MD2240-D64 MD2240-D64-X	DiskOnChip DIMM Plus 64MB	MD2241-D64 MD2241-D64-X
DiskOnChip DIMM2000 96MB	MD2240-D96 MD2240-D96-X	DiskOnChip DIMM Plus 96MB	MD2241-D96 MD2241-D96-X
DiskOnChip DIMM2000 128MB	MD2240-D128 MD2240-D128-X	DiskOnChip DIMM Plus 128MB	MD2241-D128 MD2241-D128-X
DiskOnChip DIMM2000 192MB	MD2240-D192 MD2240-D192-X MD2240-D192-V3 MD2240-D192-V3-X	None	
DiskOnChip DIMM2000 256MB	MD2240-D256 MD2240-D256-X MD2240-D256-V3 MD2240-D256-V3-X	None	

Reason for EOL

DiskOnChip DIMM2000 is being replaced by DiskOnChip DIMM Plus (in corresponding capacities), which provides advanced features such as hardware read and write protection, improved performance and an improved cost structure.

Schedule

Last Order Date: June 1, 2003

Last Shipment Date: September 1, 2003

Call for Action

M-Systems requests customers using DiskOnChip DIMM2000 products to evaluate capacity needs and consider alternative DiskOnChip DIMM Plus products, as listed in the table above or in the DiskOnChip product availability list.

Compatibility Issues

The recommended replacements are fully hardware compatible with the products being discontinued. TrueFFS version 5.1 is required for the recommended replacement products.

Please contact your M-Systems representative or visit our website (www.m-sys.com) for any further information or assistance.

Esther Spanjer
DiskOnChip Product Management
M-Systems Ltd.
E-mail: esther.spanjer@m-sys.com