

DiskOnChip® 2000 DIP

Selected Capacities Discontinued



Description

M-Systems is announcing the End of Life (EOL) of the following DiskOnChip 2000 DIP products:

EOL Product		Recommended Alternative Capacities	
Product Name	Ordering Info		
DiskOnChip 2000 DIP 24MB Low profile, extended temperature	MD2200-D24-X MD2200-D24-V3-X	MD2202-D16-X MD2202-D16-V3-X	or MD2202-D32-X MD2202-D32-V3-X
DiskOnChip 2000 DIP 80MB High profile	MD2203-D80 MD2203-D80-V3 MD2203-D80-X MD2203-D80-V3-X	MD2202-D64 MD2202-D64-V3 MD2202-D64-X MD2202-D64-V3-X	or MD2202-D96 MD2202-D96-V3 MD2202-D96-X MD2202-D96-V3-X
DiskOnChip 2000 DIP 112MB High profile	MD2203-D112 MD2203-D112-V3 MD2203-D112-X MD2203-D112-V3-X	MD2202-D96 MD2202-D96-V3 MD2202-D96-X MD2202-D96-V3-X	or MD2202-D128 MD2202-D128-V3 MD2202-D128-X MD2202-D128-V3-X
DiskOnChip 2000 DIP 144MB High profile	MD2203-D144 MD2203-D144-V3 MD2203-D144-X MD2203-D144-V3-X	MD2202-D128 MD2202-D128-V3 MD2202-D128-X MD2202-D128-V3-X	or MD2202-D192 MD2202-D192-V3 MD2202-D192-X MD2202-D192-V3-X
DiskOnChip 2000 DIP 160MB High profile	MD2203-D160 MD2203-D160-V3 MD2203-D160-X MD2203-D160-V3-X	MD2202-D128 MD2202-D128-V3 MD2202-D128-X MD2202-D128-V3-X	or MD2202-D192 MD2202-D192-V3 MD2202-D192-X MD2202-D192-V3-X
DiskOnChip 2000 DIP 192MB High profile	MD2203-D192 MD2203-D192-V3 MD2203-D192-X MD2203-D192-V3-X	MD2202-D192 MD2202-D192-V3 MD2202-D192-X MD2202-D192-V3-X	
DiskOnChip 2000 DIP 224MB High profile	MD2203-D224 MD2203-D224-V3 MD2203-D224-X MD2203-D224-V3-X	MD2202-D192 MD2202-D192-V3 MD2202-D192-X MD2202-D192-V3-X	or MD2202-D256 MD2202-D256-V3 MD2202-D256-X MD2202-D256-V3-X
DiskOnChip 2000 DIP 256MB High profile	MD2203-D256 MD2203-D256-V3 MD2203-D256-X MD2203-D256-V3-X	MD2202-D256 MD2202-D256-V3 MD2202-D256-X MD2202-D256-V3-X	
DiskOnChip 2000 DIP 288MB High profile	MD2203-D288 MD2203-D288-V3 MD2203-D288-X MD2203-D288-V3-X	MD2202-D256 MD2202-D256-V3 MD2202-D256-X MD2202-D256-V3-X	or MD2202-D384 MD2202-D384-V3 MD2202-D384-X MD2202-D384-V3-X

Reason for EOL

Due to change in flash markets, alternative, more cost-effective products are available. All recommended alternative capacities are DiskOnChip low-profile products.

Schedule

Last Order Date: September 1, 2002

Last Shipment Date: December 1, 2002

Call for Action

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

Compatibility Issues

The recommended replacements are fully H/W compatible with products that have been announced as EOL. TrueFFS version 5.1 is required for the recommended replacement products.