

# 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.

Please contact your M-Systems' representative or visit our web site ([www.m-sys.com](http://www.m-sys.com)) for any further information or assistance.

Esther Spanjer  
DiskOnChip Product Management  
M-Systems Ltd.  
email: [esthers@m-sys.com](mailto:esthers@m-sys.com)