

M-Systems Product End Of Life (EOL) Notification

Dear Customer,

M-Systems is announcing today the End Of Life (EOL) of the DiskOnChip DIMM 72-pin. The End Of Life refers to both commercial and extended temperature ranges and the 3.3V and 5V parts for all capacities.

Reason for EOL:

The 72-pin DiskOnChip DIMM sockets are difficult to find in the market, and are not cost effective.

Key Milestones:

The table below describes the EOL of the DiskOnChip DIMM (72-pin).

Capacity	Last Order Date	Last Delivery Date
8-80 MB	August 31, 2000	September 31, 2000
Above 80 MB	Immediately	Not Available
DiskOnChip DIMM 72-pin EVB	Immediately	None
DiskOnChip DIMM adapter	Immediately	None

Call for Action:

M-Systems strongly encourages customers using these products and line items to:

- Determine product demands and place orders, according to the key dates.
- Evaluate M-Systems' alternative product, the DiskOnChip DIMM2000.

Alternative Product Solution

M-Systems' DiskOnChip DIMM2000 (144-pin DIMM). Note – a socket change is required.

Relevant Documents:

- DiskOnChip DIMM2000 data Sheet – can be downloaded from M-Systems web site.
- All DiskOnChip software application notes, beginning with software version 1.23, can be downloaded from M-Systems web site.

Please contact your M-Systems' representative, or refer to M-Systems' web site (www.m-sys.com), for any further information or guidance.

Yigal Ben-Zeev
Product Line Manager
yigalb@m-sys.com