

DiskOnChip-Based MCP
With DiskOnChip G3 64MB (512Mb), Low Power SDRAM
64MB (512Mb)

End of Life, October 2005

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-Based MCP with: <ul style="list-style-type: none"> ▪ DiskOnChip G3 64MB (512Mb) ▪ Low Power SDRAM 64MB (512Mb) 1.8V | MS13-D9SD9-C1-P | DiskOnChip-Based MCP with: <ul style="list-style-type: none"> ▪ DiskOnChip G4 128MB (1Gb) ▪ Low Power SDRAM 64MB (512Mb) 1.8V | MS25-D10SD9-C1-P |

Reason for EOL

The above DiskOnChip-Based MCP product is being discontinued due to the EOL of the DiskOnChip G3. The DiskOnChip G3 (with a 130 nm manufacturing process) is being discontinued due to the availability of an alternative product, DiskOnChip G4 with more advanced technology (90 nm manufacturing process).

Schedule

Final order date: February 28th, 2006

Final shipment date: June 30th, 2006

Orders placed or scheduled until the final order date are classified as Non-Cancelable, Non-Returnable (NCNR).

Due to material availability, orders significantly higher than forecast or historical run rate may not be accepted.

Compatibility Issues

The recommended replacement listed above, DiskOnChip-Based MCP (MS25-D10SD9-C1-P), is ball to ball compatible with the DiskOnChip-Based MCP (MS13-D9SD9-C1-P), that is being discontinued. The recommended replacement is based on different DiskOnChip technology and therefore requires a software upgrade from TrueFFS 6.2.x to TrueFFS 6.3.2.

Call for Action

Customers using DiskOnChip-Based MCP (MS13-D9SD9-C1-P) are requested to evaluate DiskOnChip-Based MCP (MS25-D10SD9-C1-P) or to consider other alternatives, as listed in the current DiskOnChip Product Availability List.

How to Contact Us

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

Amir Fridman (Amir.Fridman@M-Systems.com)
Director of Product Management, Mobile Division.