

DiskOnChip DIMM Plus

Change in PCB Layout



Description

M-Systems announces a change in the PCB layout for DiskOnChip DIMM Plus, an existing product. The change in PCB layout was executed to make the product more robust, while keeping it fully compatible with previous DIMM Plus versions.

In the new version of DiskOnChip DIMM Plus, the layout of the PCB has been reorganized so that the flash components are now located in the center of the PCB, which places them farther from the edge of the PCB. The layout change is 100% transparent to the user.

Ordering Information

The ordering information stays the same, as follows:

Product Name	Form Factor	Capacity (MByte)	Voltage	Temperature Range	Ordering Info
DiskOnChip DIMM Plus	144-pin SO-DIMM	32MB-128MB	3V	Commercial/Extended	MD2241-D32-V3-T MD2241-D64-V3-T MD2241-D96-V3-T MD2241-D128-V3-T

Availability

The DiskOnChip DIMM PCB with the new PCB layout is available from November 1, 2002.

Compatibility

DiskOnChip DIMM Plus with the new PCB layout is 100% hardware and software compatible with all previous DiskOnChip DIMM Plus devices. No modifications are required on the customer side.

How to Contact Us

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

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