

## Single Flash Device in 32MByte DiskOnChip 2000 DIP



### Description

M-Systems announces that a single 32MByte (32MB) flash device is replacing the two 16MB devices inside the 32MB DiskOnChip 2000 DIP (MD2202-D32). All other capacities are unaffected.

### Reason for the Change

The change in the internal flash organization allows for an improved production process and better availability, due to changes in the flash manufacturing market.

### Ordering Information

Ordering information remains the same, with no change to the form factor or function of the product:

Product	Ordering Information	Voltage	Temperature Range
DiskOnChip 2000 DIP (32MB)	MD2202-D32	5V	Commercial (0°C - 70°C)
	MD2202-D32-X	5V	Extended (-40°C - 85°C)
	MD2202-D32-V3	3V	Commercial (0°C - 70°C)
	MD2202-D32-V3-X	3V	Extended (-40°C - 85°C)

### Compatibility

This change will be fully transparent to DiskOnChip 2000 DIP 32MB customers who use TrueFFS<sup>®</sup> software and utilities.

Note: Customers who are using proprietary software (instead of TrueFFS) may be impacted by this change. Please consult your M-Systems representative for guidance.

The new versions are also fully hardware compatible with previous versions. The same footprint, pinout, size and form factor were maintained.

### Key Milestones

Last date for orders of current versions June 1, 2002

Last date for shipment of current versions July 1, 2002

### How to Contact Us

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

Amir Ronen ([amirr@m-sys.com](mailto:amirr@m-sys.com))

DiskOnChip Product Manager