

0.13 micron Flash technology replaces 0.16 micron Flash technology

Description

The flash manufacturers introduced the new generation of NAND flash components based on 0.13 Micron technology, with same component specification to replaces the current 0.16 micron NAND flash technology. There is no change in the FFD (Fast Flash Disks) and IDE 3000 products specification using the 0.13 Micron NAND flash technology.

Ordering Information

There is no change in the product ordering information of FFD and IDE 3000 product line using the 0.13 micron NAND flash technology.

Reason for Change

Using NAND flash components based on 0.13 Micron technology, in addition to the 0.16 Micron technology, will ensure better availability of flash components.

Availability

The FFD and IDE 3000 product line will be shipped from December 2003 with 0.13 Micron based flash components, in addition to availability of 0.16 Micron NAND flash components.

How to Contact Us

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

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