

DiskOnChip IDE Pro



Description

M-Systems announces a new member of the DiskOnChip product family, DiskOnChip IDE Pro. Simple, scalable and ready to run, DiskOnChip IDE Pro features a standard IDE interface, easy plug and play integration, high performance and high reliability. It offers built-in block device emulation, and requires no software driver.

DiskOnChip IDE Pro complements the DiskOnChip product family. It fits into any platform that has an IDE connector, thus strengthening M-Systems as the optimal local storage provider for any application.

Ordering Information

DiskOnChip IDE Pro is available in the following form factors and capacities:

Product	IDE Connector Type	Capacity (MB)	Ordering Information
DiskOnChip IDE Pro, Operating Voltage: 5V	40-pin	16	MD1050-D16
		32	MD1050-D32
		64	MD1050-D64
		128	MD1050-D128
	44-pin	16	MD1051-D16
		32	MD1051-D32
		64	MD1051-D64
		128	MD1051-D128

Availability

DiskOnChip IDE Pro will be available starting February 15, 2002.

Compatibility

All DiskOnChip IDE Pro versions are compatible with one another. Capacities can be upgraded with no change to the basic design for the *same* IDE connector type.

DiskOnChip IDE Pro products are obviously not compatible with other DiskOnChip products, due to the different form factors and drivers.

TrueFFS® technology does not support DiskOnChip IDE Pro.

How to Contact Us

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

Amir Ronen (amirr@m-sys.com)
 DiskOnChip Products Manager
 Technical Marketing Group