

New Shell-less Configuration for iDiskOnChip

Product Update, January 2005
 Liran Lanir (liran.lanir@m-systems.com)

Description

M-Systems is adding two additional iDiskOnChip configurations to its product offering:

- Vertical shell-less 40-pin
- Vertical shell-less 44-pin

Ordering Information

Form Factor	Capacity (MB)	Ordering Information
Vertical 40-Pin	16	MD1150-D16-W
	32	MD1150-D32-W
	64	MD1150-D64-W
	128	MD1150-D128-W
	192	MD1150-D192-W
	256	MD1150-D256-W
	512	MD1150-D512-W
	768	MD1150-D768-W
	1024	MD1150-D1024-W
	1536	MD1150-D1536-W
Vertical 44-Pin	16	MD1151-D16-W
	32	MD1151-D32-W
	64	MD1151-D64-W
	128	MD1151-D128-W
	192	MD1151-D192-W
	256	MD1151-D256-W
	512	MD1151-D512-W
	768	MD1151-D768-W
	1024	MD1151-D1024-W
	1536	MD1151-D1536-W

Reason for Change

The iDiskOnChip product offering is being expanded in response to market requirements for additional configurations, and to provide a lower-cost version.

Availability

February 1, 2005

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.

Liran Lanir
DiskOnChip Product Manager
Embedded Division