



Additional Product Info

iDiskOnChip(iDOC) EOL

Products



- ? All Business Products
- 2 White Paners & Brochures
- ? Technical Documentation
- ? Environmental/Regulatory
- ? Application Notes
- ? Industry Associations
- ? Find a Distributor
- ? Contact Tech Support
- ? Contact Us
- ? Not Sure What Product You Need?
- ? Product Compatibility
- ? Register Your Product

SanDisk > Business Products > Embedded Computing > SanDisk Modular Flash Disks > iDiskOnChip (iDOC)

iDiskOnChip (iDOC)

NOTE: Please consult the End of Life document for pertinent product availability information.

iDiskOnChip (iDOC) delivers extremely fast and easy integration, along with high performance and reliability. It offers built device emulation without any software drivers.

iDOC offers full IDE storage capabilities, high performance, a built - in error detection and correction code (EDC/ECC) system and flexible design choices. It can be used in any system with an IDE bus and with any operating system

It's Easy iDOC is extremely easy to use. Just plug it into your l connector, choose master or slave mode and start working. to use. Just plug it into your IDE driver is needed

It's Reliable

iDOC is equipped with built -in EDC/ECC, detecting and correcting data errors on -the -fly. All units have undergone extensive stress and power -cycling tests to meet the SanDisk quality standard.

iDOC delivers superior performance over other IDE storage alternatives.

It's Versatile

its versatile in the control of the platform that provides an IDE connector.

RoHS Compliant

The product is RoHS (Pb -free) compliant.



Features

Full IDE disk -like capabilities Horizontal and vertical alignment, 40 - pin & 44-pin connectors.

Multiple capacities - 32MB to 2048MB

Built -in ECC. Passed extensive stress and power - cycling quality

Wear -levelling mechanism Driver handled in the BIOS level Supports DMA 0 -2 & PIO 0 -4 transfer modes. Master/Slave mode

Benefits

Easy Integration - iDOC and start working. - Just plug in the

Multiple Form Factors iDOC fits right in.

Scalable - Provides a convenient upgrade path and flexible design.

Highly Reliable - Automatically detects and corrects up to 2 bits per 512 bytes.

Data Integrity — Enables reliable, long -term data storage.

No Driver Needed - Works with any

Supports all IDE Modes - F and older platforms. Supports two - For new device connections per bus.

selectable by switch

Ordering No. C=Capacity P=RoHS	Capacity (MB)	Mechanical Alignment	Orientation	Connector
MD1150 - DCCCC - P	32,64,128, 256,512, 768,1024, 1536,2048	Vertical		40 - pin
MD1151 - DCCCC - P		Vertical		44 - pin
MD1160 - DCCCC -P		Horizontal	Left	40 - pin
MD1161 - DCCCC -P		Horizontal	Left	44 - pin
MD1170 - DCCCC -P		Horizontal	Right	40 - pin
MD1171 - DCCCC -P		Horizontal	Right	44 - pin
Note: Ordering		or iDOC 40	-pin power ca	ble is:

Note: 1 megabyte (MB) = 1 million bytes; 1 gigabyte (GB) = 1 billion bytes. Some of the listed capacity is used for formatting and other functions, and thus is not available for data storage. Read more.

> TERMS OF USE PRIVACY POLICY