

Products



- ? All Business Products
- ? White Papers & 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-in block 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 IDE connector, choose master or slave mode and start working. **No 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.

**It's Fast**  
iDOC delivers superior performance over other IDE storage alternatives.

**It's Versatile**  
iDOC is currently offered in a wide range of capacities, from 32MB to 2048MB. Available in both vertical and horizontal alignment, and 40-pin and 44-pin connectors, iDOC fits easily into any 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 tests
- Wear-levelling mechanism
- Driver handled in the BIOS level
- Supports DMA 0-2 & PIO 0-4 transfer modes.
- Master/Slave mode selectable by switch

**Benefits**

- Easy Integration** - Just plug in the iDOC and start working.
- Multiple Form Factors** - If it's IDE 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 OS.
- Supports all IDE Modes** - For new and older platforms. Supports two device connections per bus.

**Ordering Information**

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 information for iDOC 40-pin power cable is: DOC-IDE40-CABLE-P.

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.](#)

**Additional Product Info**

iDiskOnChip(iDOC) EOL (PDF)