

Features

- -40 °C to +85 °C extreme temp range
- Power & Active LEDs, easy to check work status
- >>> RoHS Compliant
- Industrial grade connector, avoid inaccuracy connection
- >>> Write Protect
- Low power operation
- >>> Fixed hole layout
- >>> Unitized 44 pin IDE
- >> ECC for exceptional data reliability
- >> Completely solid state no moving parts
- >>> Entirely bootable for current embedded O/S
- >> 50G operating shock
- 5G operating vibration
- >> 16.6 MB/s burst R/W rate
- >> 10 years data integrity

Ordering information

★ IDE-2.0mm 44pin DDOM-SST-128MB~4GB

DDOM-SST-128MB-4GB-44P-H DDOM-SST-128MB-4GB-44P-HL DDOM-SST-128MB-4GB-44P-V ★ IDE-2.54mm 40Pin IDM-128MB~8GB-40P-H-X IDM-128MB~8GB-40P-HL-X IDM-128MB~8GB-40P-V-X

Product Information

• Dependable and secure

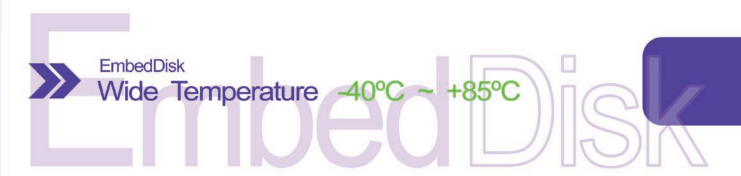
Designed with advanced IDE flash controller technology, EmbedDisk is 100% compatible with the standard IDE/ATA storage interface without the need for special device driver. This advanced multi-tasking IDE flash controller's integrated error-detection, error-correction, re-mapping and wear-leveling technologies with power hold-up circuit greatly improves data reliability. Its low-power requirement, advanced PIO modes, multi-sector transfer support and LBA addressing can satisfy application with high performance and reliability requirements.

Anti Shock & Anti Vibration

Using advanced solid-state storage technology, without moving parts, EmbedDisk is able to perform all of its designated function without being affected by shock and vibration.

· Wide Operating Temperature

EmbedDisk is designed to support commercial and industrial applications operating in environment exposed to extreme temperature range. The EmbedDisk DDOM series supports - 40°C to +85°C operating temperature.



| * Specifications | | | | |
|-----------------------------|---------------------------------|---|-----------|-----------|
| Item | DDOM-SST-128M~256M | DDOM-SST-512G ~ 4G | | |
| IDE Transfer Mode | PIO Mode 0-4 MwDMA Mode 0-2 | PIO Mode -6 MwDMA Mode 4 Ultra DMA Mode-4 | | |
| Drive Config. | Switch Master/Slave | Switch Master/Slave | | |
| Protocol Mode | N/A | N/A | | |
| Access Mode | N/A | N/A | | |
| Data Transfer Rate | | 512M | 1G | 2G |
| Read Transfer Rate | >10Mbytes | >17Mbytes | >30Mbytes | >30Mbytes |
| Write Transfer Rate | >5Mbytes | >5Mbytes | >10Mbytes | >20Mbyte |
| Burst Transfer Rate | 16.6MB/sec. | | | |
| Serials Physical | | | | |
| Bus Interface | ATA Compatibility | | | |
| Connector | 40/44pin IDE/ATA ANSI Standards | | | |
| Storage capacity | 128M to 4GB | | | |
| Sector Size | 512 bytes | | | |
| Driver Number | Drive 0 or 1 | | | |
| Environmental Specification | | | | |

Environmental Specification

Operation Temp. -45°C~+85°C Storage Temp. -65°C~+150°C

Humidity 10%~95% non-condensing

Vibration 5G (7~2000Hz) Shock 50G/10ms

System Reliability

High Reliability based on the internal ECC function ECC technology

MTBF >3,000,000 hours

R/W Endurance 2,000,000 times (wear-leveling)

Data integrity 10 years

Power requirement

+5V single power supply operation DC input voltage Power mode Auto Stand-by and sleep mode

Power consumption 150mA (max.)

Physical Specification

Enclosure Material PC Mechanical Cover and UL-94 Dimension 44 pin:48 x 32.6 mm (W x H)