Apacer

The Most **Reliable** Storage For Industries

UV110-UFD1





Apacer

UV110-UFD1

Overview

Apacer's UV110-UFD1 utilizes 3D NAND for higher capacity up to 512GB and provides more power efficiency than 2D NAND, with the aim of replacing a conventional IDE hard disk drive. With exquisite size and robust metal housing, UV110-UFD1 prevents mechanical interference and enhances environment and ESD protection.



UV110-UFD1 is a new generation USB flash drive compatible with the latest USB specification – USB 3.2 Gen1 (SuperSpeed), with a maximum transfer rate of 5.0 Gbps. The connector is backward compatible with USB 2.0 and USB 1.1 interfaces. With compliance with USB 3.2 specification, this USB drive can deliver up to 275 MB/s outstanding performance.

Reliability wise, UV110-UFD1 is implemented with LDPC (Low Density Parity Check) ECC engine to extend SSD endurance and increase data reliability while reading raw data inside a flash chip. In addition, the drive comes with various implementations including powerful hardware ECC engine, Wear Leveling, flash block management, S.M.A.R.T., Page Mapping ,etc. This product is well suited for portable flash storage applications while operating at minimal power consumption.

Feature

- · Adopts advanced LDPC ECC engine with 3D NAND flash memory to improve reliability
- · Global Wear Leveling
- · Flash bad-block management
- · Page Mapping
- · Power Failure Management
- · S.M.A.R.T.
- · Hyper Cache Technology
- · SMART Read Refresh™

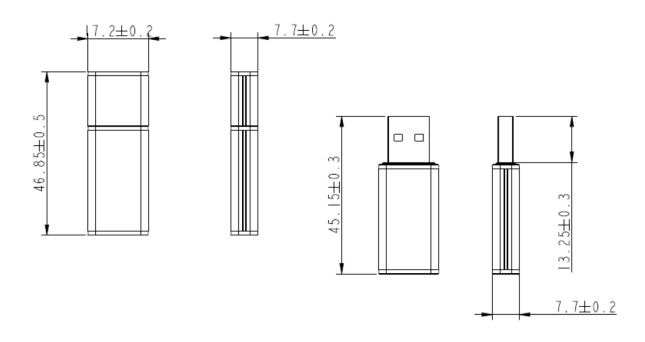


Specifications

ModelUV110-UFD1InterfaceUSB 3.2 Gen1ConnectorUSB Type A PlugForm FactorUSB flash driveNAND Flash Type3D TLCCapacity128GB~512GBExternal DRAMNoSustained Read Performance (MB/sec)Up to 275Sustained Write Performance (MB/sec)Up to 195ECC EngineLow-Density Parity-Check (LDPC) CodeIOPS (4K Random Write)1000Standard Operating Temperature (°C)0 ~ + 70Extended Operating Temperature (°C)*Not supported on 16GBStorage Temperature (°C)-55 ~ + 100HousingYes
Connector Form Factor NAND Flash Type Capacity External DRAM Sustained Read Performance (MB/sec) Sustained Write Performance (MB/sec) ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) Storage Temperature (°C) Cys (°C) USB Type A Plug ISB Type A Plug USB Type A Plug ISB Type A Pup ISB Type A P
Form Factor NAND Flash Type 3D TLC Capacity 128GB~512GB External DRAM No Sustained Read Performance (MB/sec) Sustained Write Performance (MB/sec) ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) 1000 Standard Operating Temperature (°C) Extended Operating Temperature (°C) Storage Temperature (°C) -55~+100
NAND Flash Type Capacity 128GB~512GB External DRAM No Sustained Read Performance (MB/sec) Up to 275 Sustained Write Performance (MB/sec) Up to 195 ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55~+100
Capacity External DRAM No Sustained Read Performance (MB/sec) Up to 275 Sustained Write Performance (MB/sec) Up to 195 ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) 1000 Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
External DRAM Sustained Read Performance (MB/sec) Sustained Write Performance (MB/sec) ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
Sustained Read Performance (MB/sec) Sustained Write Performance (MB/sec) ECC Engine Low-Density Parity-Check (LDPC) Code 10PS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
Sustained Write Performance (MB/sec) ECC Engine Low-Density Parity-Check (LDPC) Code IOPS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
ECC Engine Low-Density Parity-Check (LDPC) Code 1000 Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
IOPS (4K Random Write) Standard Operating Temperature (°C) Extended Operating Temperature (°C) *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
Standard Operating Temperature (°C) Extended Operating Temperature (°C) -40 ~ + 85 *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
Extended Operating Temperature (°C) -40 ~ + 85 *Not supported on 16GB Storage Temperature (°C) -55 ~ + 100
*Not supported on 16GB Storage Temperature (°C) *Not supported on 16GB -55 ~ + 100
Housing Yes
H/W Write Protect No
Operation: 50G/11ms (compliant with MIL-STD-202G) Non-operation: 1500G/0.5ms (compliant with MIL-STD-883K)
Operation: 7.69 Grms, 20~2000 Hz/random (compliant with MIL-STD-810G) Non-operation: 4.02 Grms, 15~2000(Hz)/random (compliant with MIL-STD-810G)
Operating Voltage 5.0 V ± 5%
Power Consumption Active mode: 230 mA; Idle mode: 85 mA
Dimension (L x W x H) 46.85 mm x 17.2 mm x 7.7 mm
MTBF (hours) >3,000,000



Mechanical Specification



Unit: mm

For more information, contact your Apacer representative

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