

CP3000 | PCIe NVMe | M.2 2280 SSD

The CP3000 PCIe NVMe M.2 2280 SSDs feature a PCIe Gen4 x4 interface and are compliant to NVMe 1.4 specification. The increased bandwidth offered by PCIe 4.0 improves the efficiency of performing workloads. They are designed to meet the demand for a cost-effective solution in general-purpose industrial applications, such as POS/Kiosk, embedded automation and edge computing, with advanced features that ensure the high level of operational stability and reliability over the lifetime of the SSDs.

Incorporating the 3D NAND technology, the CP3000 PCIe NVMe M.2 2280 SSDs utilize an advanced DRAM cache controller design for the best balance in performance and cost. Advanced error detection and correction and thermal management ensure exceptional data integrity and reliability under variable operating environments.

Features & Benefits

- PCIe Gen4 x4 NVMe 1.4 Compliant
- With DRAM Controller Design
- 3D NAND Technology with High Endurance
- Thermal Throttling Management
- LDPC Error Detection / Correction Circuitry for Superior Data Reliability
- 1 DWPD / 3 DWPD for Five Years

Product Family Overview

Form Factor	Capacity	Sequential Performance
M.2 2280 (eTLC)	960GB to 3840GB	Up to 3300MB/s Read
M.2 2280 (eTLC OP 28%)	1600GB to 3200GB	Up to 2900MB/s Write





Applications

- Data Center
- Networking
- Storage Server
- Telecom

Specifications

	CP3000 PCIe NVMe M.2 2280 SSD		
NAND Type	eTLC	eTLC (OP 28%)	
Performance			
Host Interface Rate (maximum)	PCIe Gen4 x4		
Capacities	960GB to 3840GB	1600GB to 3200GB	
Sequential Read (maximum)	Up to 3300MB/s		
Sequential Write (maximum)	Up to 2900MB/s		
Random Read (maximum)	Up to 38	Up to 380K IPOS	
Random Write (maximum)	Up to 50K IOPS	Up to 110K IOPS	
Reliability			
MTBF	> 2,000,000 hours		
Endurance (JEDEC Enterprise Workload)	3840GB: 7000TBW 1920GB: 3500 TBW 960GB: 1700 TBW	3200GB: 17200TBW 1600GB: 8600 TBW	
DWPD	1	3	
Error Correction	LDPC		
Power			
Input Voltage	VCC: 3.3 V ± 5%		
Environmental			
Shock	1500 g half-sine, 0.5 msec X, Y, Z in ea	c, 1 shock along each axis,	
Shock		ach direction	
	X, Y, Z in ea	ach direction 2mm 20-80Hz, 3 axis	
Vibration	X, Y, Z in ea	ach direction 2mm 20-80Hz, 3 axis 0°C to +70°C	
Vibration Operating Temperature	X, Y, Z in ea 20G 80-2000Hz, 1.52 Commercial:	ach direction 2mm 20-80Hz, 3 axis 0°C to +70°C 0 +85°C	
Vibration Operating Temperature Storage Temperature	X, Y, Z in ea 20G 80-2000Hz, 1.52 Commercial: -40°C to	ach direction 2mm 20-80Hz, 3 axis 0°C to +70°C 0 +85°C	
Vibration Operating Temperature Storage Temperature Humidity	X, Y, Z in ea 20G 80-2000Hz, 1.52 Commercial: -40°C to 40°C, Operation: 90%	ach direction 2mm 20-80Hz, 3 axis 0°C to +70°C 0 +85°C	
Vibration Operating Temperature Storage Temperature Humidity Physical	X, Y, Z in ea 20G 80-2000Hz, 1.52 Commercial: -40°C to 40°C, Operation: 90%	ach direction 2mm 20-80Hz, 3 axis 0°C to +70°C 0 +85°C RH, Storage: 93% RH	

Ordering Information

Part Number	Density		
CP3000 eTLC PCIe NVMe M.2 2280 SSD			
Commercial Operating Temperature (0°C to +70°C)			
FDMP83840FCF11C2	3840GB		
FDMP81920FCF11C2	1920GB		
FDMP8960GFCF11C2	960GB		
CP3000 eTLC OP 28% PCIe NVMe M.2 2280 SSD			
Commercial Operating Temperature (0°C to +70°C)			
FDMP83200FCF11C2	3200GB		
FDMP81600FCF11C2	1600GB		



For more information, please visit: www.smartm.com

*Product images are for promotional purposes only. Labels may not be representative of the actual product.

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