



CS3040 Solid State Drive



Extreme Performance

NVMe Gen4 transfer speed, faster than a traditional SSD



Enhanced Reliability

Non-volatile NAND up to 30 times more robust than HDDs



5-Year Limited Warranty or TBW*

Extended protection and peace of mind

CS3040 SOLID STATE DRIVES

The CS3040 M.2 NVMe Gen4 x4 Solid State Drive is the ideal solution for PC enthusiasts, gamers, and video rendering professionals to upgrade to the latest in NVMe technology. The NVMe Gen4 x4 interface delivers exceptional performance of up to 5,600MB/s seq. read and 4,300MB/s seq. write speeds.

Offered with an optional extruded aluminum heatsink, It is designed to be an ultra high performance SSD to deliver the performance you demand for your system. Boot up in seconds, enjoy lightning fast application launches, and incredible system performance. The PNY XLR8 CS3040 is highly durable, less likely to fail, and features a 5-year limited warranty or TBW.*

The PNY XLR8 CS3040 is engineered with the same level of quality and durability that our customers have enjoyed for over 35 years. We've taken the world's most advanced NAND flash and refined the CS3040 to achieve a higher threshold for endurance and reliability. PNY's extensive testing and rigorous validation process ensures compatibility across various platforms and multiple operating systems.

APPLICATIONS

- NVMe Gen4 upgrade from a SATA based solid state drive (SSD) in an NVMe enabled computer
- High performance SSD with up to 10 times the performance as compared to SATA based SSDs

FEATURES AND BENEFITS

- Sequential Read of up to 5,600 MB/s and Write of up to 4,300 MB/s
- Offered with or without an integrated extruded aluminum heatsink for compatibility with a variety of form factors and systems
- Faster boot up, quicker application launch, and better overall system performance
- Ultra high performance is ideal for demanding applications, high-end games, and intense workloads
- Backed by a 5 year limited warranty or TBW* & live US tech support

NAND Camanana				
NAND Components		3D Flash Memory	3D Flash Memory	
Interface		PCIe Gen4 x4	PCIe Gen4 x4	
Form Factor		M.2 2280	M.2 2280	
PERFORMANCE	(MAX SEQUEN	TIAL READ/WRITE)		
500GB		5,600 MB/s (Read)	5,600 MB/s (Read), 2,600 MB/s (Write)	
1TB		5,600 MB/s (Read)	5,600 MB/s (Read), 4,300 MB/s (Write)	
2TB		5,600 MB/s (Read)	5,600 MB/s (Read), 4,300 MB/s (Write)	
4TB		5,600 MB/s (Read)	5,600 MB/s (Read), 3,900 MB/s (Write)	
POWER				
PCIe Power Management		APST, ASPM, L1.2	APST, ASPM, L1.2	
ENVIRONMENTA	\L			
Operating Temperature		0°C ~ 70°C	0°C ~ 70°C	
Storage Temperature		-40°C ~ 85°C	-40°C ~ 85°C	
RELIABILITY/SE	CURITY			
TBW			500GB: 850, 1TB: 1800, 2TB: 3600, 4TB: 900	
Mean Time Between Failures (MTBF)		2,000,000 Hours	2,000,000 Hours	
Error Correction Code		LDPC (Low Densit Check) ECC Algori	LDPC (Low Density Parity Check) ECC Algorithm	
Product Health Monitoring			Self-Monitoring, Analysis and Reporting Technology (S.M.A.R.T)	
Full End-to-End Data path protection		Supported	Supported	
COMPATIBILITY				
RAID (0/1)		Supported	Supported	
NVMe		NVMe 1.3	NVMe 1.3	
Performance Optimization		TRIM (requires 03	TRIM (requires OS support)	
PRODUCT INFO	RMATION			
Service & Support		5-Year Limited Wa	5-Year Limited Warranty or TBW*	
Usable Capacities (IDEMA)		500GB, 1TB, 2TB,	500GB, 1TB, 2TB, 4TB	
Box Dimensions		Label: 3.94″ x 5.13 Heatsink: 5.51″ x	Label: 3.94" x 5.13" x 0.63" Heatsink: 5.51" x 3.07" x 1.14"	
Dimensions (L x W x H)		Label: 22 x 80 x 4 Heatsink: 22.8 x 8	Label: 22 x 80 x 4 mm (Max) Heatsink: 22.8 x 80.4 x 20.5	
Weight		Label: 6.6g Heatsink: 45g		
	PNY PA	RT NUMBER	UPC	
Label 1TB: M280CS 2TB: M280CS		0CS3040-500-RB CS3040-1TB-RB CS3040-2TB-RB CS3040-4TB-RB	500GB: 75149263984 1TB: 751492639857 2TB: 751492639864 4TB: 751492639871	
	500GB: M280CS3 1TB: M280CS30 2TB: M280CS30 4TB: M280CS30			

*For full details visit www.pny.com

