hyperxgaming.com

Ferocious performance for serious users.

HyperX[®] Predator PCIe SSD offers large capacities and incredible speeds with both compressible and incompressible data to take your system to the edge. Faster than SATA-based SSDs, it's powered by a Marvell controller and delivers speeds of up to 1400MB/s read and 1000MB/s write for ultra-responsive multitasking and an overall faster system, and it's available in 240GB–960GB capacities. It features a PCIe Gen 2.0 x4 interface for high performance and an M.2 form factor to fit the next generation of desktops with an M.2 PCIe slot. Its HHHL adapter comes with both standard and low-profile brackets and fits in slim-profile desktop builds. HyperX Predator PCIe SSD delivers top-of-the-line performance to match high-performance HyperX memory for consistent branding to keep you at the top of your game.

- > Highest performance speeds with large capacities
- > PCIe interface with multiple form factors
- > One-brand solution for top-of-the-line performance memory and SSD components



Features/specs on reverse >>



FEATURES/BENEFITS

- > Fastest HyperX SSD Its Marvell controller delivers incredible sequential and random speeds, making Predator PCIe the fastest HyperX SSD.
- > Multiple capacities To suit your exact needs, HyperX Predator PCIe SSD comes in capacities of up to 960GB and can work as a boot drive or a true hard drive replacement.
- > Supports PCIe HyperX Predator PCIe SSD delivers blazing-fast PCIe Gen 2.0 x4 speeds that are much faster than any SATA-based SSD.
- > Ideal for desktop systems This SSD is available in an M.2 form factor with an optional HHHL adapter. Choose the option that best suits your build.

SPECIFICATIONS

- > Form factor M.2 2280
- > Interface PCle Gen 2.0 x4
- > Capacities¹ 240GB, 480GB, 960GB
- > NAND MLC
- > Controller Marvell 88SS9293

Baseline performance ²		
Compressible Data Transfe	r (ATTO)	
240GB — 1400MB/s Read and 600MB/s Write		
480GB — 1400MB/s Read and 1000MB/s Write		
960GB — 1350MB/s Read and 1000MB/s Write		
Incompressible Data Transfer (AS-SSD and CrystalDiskMark)		
240GB — 1290MB/s Read and 600MB/s Write		
480GB — 1100MB/s Read and 910MB/s Write		
960GB — 1300MB/s Read and 1000MB/s Write		
IOMETER Maximum 4k Read/Write		
240GB — up to 160,000/ up to 119,000 IOPS		
480GB — up to 130,000/ up to 118,000 IOPS		
960GB — up to 160,000 / up to 126,000 IOPS		
Random 4k Read/Write 240	0GB — up to 120	,000/ up to 78,000 IOPS
480	0GB — up to 117	,000/ up to 70,000 IOPS
960	0GB — up to 111	,000 / up to 72,000 IOPS
PCMark [®] Vantage HDD Suite Score		240GB — 138,000
		480GB — 139,000
		960GB — 130,000
PCMark [®] 8 Storage Bandwidth		240GB — 331MB/s
		480GB — 336MB/s
		960GB — 414MB/s
PCMark [®] 8 Storage Score	240GB — 5,015	
	480GB — 5,017	
	960GB — 5,045	
Anvil Total Score (Incompressible Workload)		240GB — 6,500
		480GB — 6,700
		960GB — 6,800
Power consumption 1.38W	/ Idle / 1.4W Ava /	(1.99W (MAX) Read / 8.25)
		(,, 01201

- W (MAX) Write
- > Storage temperature -40°C~85°C
- > Operating temperature 0°C~70°C
- > Dimensions 80mm x 22mm x 3.5mm (M.2) 180.98mm x 120.96mm x 21.59mm (with HHHL adapter – standard bracket) 181.29mm x 80.14mm x 23.40mm (with HHHL adapter – low-profile bracket) > Weight 10g (M.2)
- 73g (with HHHL adapter standard bracket)
 - 68g (with HHHL adapter low-profile bracket)
- > Vibration operating 2.17G Peak (7-800Hz)
- > Vibration non-operating 20G Peak (10-2000Hz)
- > Life expectancy 1 million hours MTBF
- > Warranty/support 3-year warranty with free technical support
- > Total Bytes Written (TBW)³
- 240GB 415TB 1.6 DWPD⁴ 480GB 882TB 1.7 DWPD⁴
- 960GB 1600TB 1.8 DWPD4



PART NUMBERS

SHPM2280P2/240G SHPM2280P2/480G SHPM2280P2/960G SHPM2280P2H/240G (with HHHL adapter) SHPM2280P2H/480G (with HHHL adapter) SHPM2280P2H/960G (with HHHL adapter)

PACKAGE CONTENTS

M.2 only

- Hard drive cloning software – download coupon⁵

M.2 with HHHL adapter

- Standard & low-profile brackets
- Hard drive cloning software download couponn⁵

This SSD is designed for use in desktop and notebook computer workloads, and is not intended for server environments.

1 Some of the listed capacity on a Flash storage device is used for formatting and other functions and is thus not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash memory Guide at kingston.com/flashguide.

- 2 Based on "out-of-box performance" using a PCIe 3.0/2.0 motherboard. Speed may vary due to host hardware, software and usage. IOMETER random 4k random read/write is based on 8GB partition.
- 3 Total Bytes Written (TBW) is derived from the JEDEC Client Workload (JESD219A).
- 4 Drive Writes Per Day (DWPD)



HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE. ©2016 Kingston Technology Europe Co LLP und Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-303.1EN

