

## **Product Features**

## > HP High-end Controller with 8 Channels

Controller, EX920 M.2 supports PCle Gen3x4 interface and NVMe 1.3 specification. With a theoretical bandwidth of 32Gbps, 8 flash memory channels and large capacity DDR, EX920 fully releases the performance potential of gaming notebooks and advanced desktops.

## > Adopt 3D Nand Flash

Configured with an HP high-end EX920 adopts 3D NAND Flash subject to rigorous HP quality tests, offering better storage density and reliability than general 2D Flash. Even with the specification of M.2 2280, it has a capacity of 2TB and guarantees high performance and durability.

#### > Excellence in reliability

EX920 series supports NCQ full-speed command queues and TRIM instructions to provide continuous and fast response to notebooks and PCs. The NANDXtend ECC technology of EX920 greatly enhances the durability and data storage ability of NAND, meeting the expectation of workers with high demands.

#### > Make the data more secure

HP secure end to end internalfirmware and professional-level security key write process can effectively protect against viruses and hacks.HP EX920 series offer a 5-year limited warranty with HP brand quality assurance.

# **Applications**

With a size of 22x80x3.5mm (2280), EX920 M.2 SSD is a new storage solution with ultra-high performance, lower latency and power consumption. Compatible with Intel and AMD new generation motherboard architecture, EX920 unleashes the potential of computers and is applicable to notebooks and desktops with PCle M.2 interface.

# **HP SSD Advantage**

With continuously improved storage technology, HP SSD provides customers with the latest storage solution of high performance in the server and consumer market. HP SSD can improve the performance of your entire system, providing: superior performance, improved start-up time, faster application load times, longer battery life, and better system reliability. As the leader in the PC industry, HP SSD quality assurance begins at the R & D design stage and continues through the whole production process. Quality is designed into every product in accordance with HP's corporate philosophy. HP SSD series fully supports HP computer DST self-test to ensure that the product will seamlessly support all HP branded PC systems. By the same token, since HP computers use the majority of contemporary computer platforms, the HP SSD is a highly compatible drive regardless of PC brand.HP has an excellent global network of service outlets to support users with questions about the product. We also offer a toll-free customer support hotline, and you can find more details from our HP website.

# EX920 M.2 PCle Specifications

Specifications	HP SSD EX920 M.2			
	256GB	512GB	1TB	2TB
DRAM	256MB	512MB	1GB	2GB
Interface/Protocol				
HP SSD EX920 M.2 2280	PCle Gen 3(8Gb/s) x 4, NVMe 1.3	PCle Gen 3(8Gb/s) x 4, NVMe 1.3	PCle Gen 3(8Gb/s) x 4, NVMe 1.3	PCIe Gen 3(8Gb/s) x 4, NVMe 1.3
Performance (4KB QD32)				
Max. Sequential Read (MB/s)	3200	3200	3200	3200
Max. Sequential Write(MB/s)	1200	1600	1800	1600
Max. Random Read (IOPS)	180K	340K	350K	300K
Max .Random Write (IOPS)	250K	260K	250K	270K
Power Consumption				
Power Consumption (Active) (W)	4.29	5.61	6.23	6.69
Power Consumption (Idle) (W)	0.73	0.73	0.73	0.73
DEVSLP (mW)	5	5	5	5
Reliability				
MTBF	2,000,000 hours			
Environmental				
Non-Operating Temperature	-40° C to 85° C			
Operating Temperature	0° Cto 70° C			
Max Shock Resistance	100 G/6 msec			
Max Vibration Resistance	3.1G RMS (2-500 Hz)			
Certificates	CE、CB、FCC、cTUVus、KCC、BSMI、VCCI、RoHS、RCM			
Limited Warranty	5 years or 160 TBW	5 years or 320 TBW	5 years or 650 TBW	5 years or 1300 TBW
Physical Dimensions				
Size	80 x 22 x 3.5 mm			
Weight	≤ 5.4 g			

Specifications are subject to change without notice.

- 1、Backward compatible to Gen2 and Gen1.
- ${\bf 2}_{\, \cdot}$  Not all products are sold in all regions of the world.
- 3. When used to represent storage capacity, 1 megabyte (MB) = 1 million bytes, 1 gigabyte (GB) = 1 billion bytes. Depending on the operatingenvironment, the total capacity that can be used will vary. Used to indicate buffer or cache when 1 megabyte (MB) = 1,048,576 bytes. Used to represent the transmission rate or interface, 1 megabyte/s (MB/s) = 1 million bytes per second, 1 gigabytes per second (Gb/s) = 1 billion bytes per second. billion bytes per second.
- 4. Measured using the MobileMark  $^{\mathrm{m}}$  2012 benchmark with DIPM enabled (device-initiated power management).
- $_{\sim}$  MTBF = Mean Time Between Failures, based on internal tests using the Telcordia stress test.
- 6、Please visit https://support.hp.com for details on warranty service of specific areas.



















