

# HPE 3.2TB NVME GEN4 HIGH PERFORMANCE MIXED USE SFF SC U.3 CM6 SSD (P20088-H21)

# **Server Solid State Drives**



# **WHAT'S NEW**

 HPE 800 GB, 1.6 TB, 3.2 TB, 6.4 TB NVMe High Performance Mixed Use SFF (2.5-inch) BC, U.3 PM1735 SSDs

## **OVERVIEW**

Do you need to accelerate the performance of your mixed use applications?

HPE NVMe High Performance Mixed Use (MU) SSDs are best suited for high I/O applications that require a balanced performance between reads and writes to deliver high performance and endurance for data intensive applications. NVMe High Performance MU SSDs communicate directly to applications via the PCIe bus to boost I/O bandwidth and reduce latency.

HPE NVMe High Performance MU SSDs deliver high performance, lower latency data transfers from storage significantly faster than SAS or SATA SSDs. Utilizes the high bandwidth of PCle Gen3 and PCle Gen4 in select servers for mixed use workloads such as Big Data analytics, HPC and virtualization.

**Data sheet** Page 2

HPE SSDs are backed by up to 3.35 million hours of testing and qualification [1] ensuring reliable, high performing drives. HPE Digitally Signed Firmware prevents unauthorized access to data by providing the assurance that drive firmware comes from a trusted source.

# **FEATURES**

# High Performance, Exceptional Reliability, and Efficiency for Faster Business Results

HPE NVMe High Performance Mixed Use (MU) Solid State Drives are ideal for Big Data analytics, cloud computing, high performance compute, business intelligence, database applications and virtualization.

Achieve higher IOPS and lower latency to enhance the performance of your data center.

Maintain data accuracy with full data-path error detection.

Choose from a broad portfolio of enhanced solutions in a wide variety of capacities.

HPE NVMe High Performance Solid State Drives

# HPE Continues to enhance its SSD portfolio by offering NVMe U.3 PCIe Gen4 SSDs.

HPE NVMe PCIe Gen4 U.3 SSDs deliver higher performance for server-storage solutions to better meet the challenges within high performance workloads.

HPE NVMe U.3 PCIe Gen4 SSDs are 100% backwards compatible with NVMe U.2 SSD backplanes on HPE Gen10 servers.

**Data sheet** Page 3

# **Technical specifications**

# HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF SC U.3 CM6 SSD

| Product Number (SKU)                  | P20088-H21  |
|---------------------------------------|---|
| Lifetime Writes                       | 17,121  |
| Endurance DWPD (Drive Writes Per Day) | 3   |
| Read IOPS                             | Random Read IOPS (4KiB, Q=16)=180,000<br>Max Random Read IOPS (4KiB)=950,000@Q256   |
| Write IOPS                            | Random Write IOPS (4KiB, Q=16) 350,000<br>Max Random Write IOPS (4KiB) 350,000@Q32  |
| Power (Watts)                         | 18.2  |
| Plug Type                             | Hot Pluggable   |
| Height                                | 15mm  |
| Product Dimensions (metric)           | 21.92 x 22.86 x 14.61 cm  |
| Weight                                | 0.5 kg  |
| Warranty                              | HPE Solid State Drives and Add-In Cards have a standard 3/0/0 warranty Customer Self Repair (CSR) subject to maximum usage limitations. Maximum usage limit is the maximum amount of data that can be written to the drive. Drives that have reached this limit will not be eligible for warranty coverage. |

## **HPE POINTNEXT SERVICES**

Most, if not all IT organizations are on a digital transformation journey — each at a different stage. With over 11,000 IT projects conducted and 1.4 million customer interactions each year, HPE Pointnext Services' 15,000+ experts and its vast ecosystem of solution partners and channel partners are uniquely able to help you at every stage of your digital transformation. We bring together technology and expertise to help you drive your business forward and prepare for whatever is next.

Advisory and Professional Services help you accelerate your digital transformation. Operational Services help you remove complexity and respond rapidly to business demands.

#### **Operational Services from HPE Pointnext Services**

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

- HPE Datacenter Care helps modernize and simplify IT operations. Partner with an assigned account team, access technical expertise, an enhanced call experience gives you priority access, choose hardware and software support, implement proactive monitoring to help stay ahead of issues, and access HPE IT best practices and IP.
- HPE Proactive Care offers an enhanced call experience and helps reduce problems with personalized proactive reports and advice. This also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.). Read more
- HPE Foundation Care helps when there is a problem and has a choice of response levels. Collaborative software support is included and provides troubleshooting help for ISVs running on your server. Read more.

#### Other related services

**Defective Media Retention** is optional and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

**HPE Service Credits** offers a menu of technical services, access additional resources, and specialist skills.

**HPE Education Services** delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation.

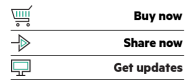
Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

For additional technical information, available models and options, please reference the QuickSpecs

Make the right purchase decision. Contact our presales specialists.

Find a partner







## **HPE GREENLAKE**

<u>HPE Greenlake</u> is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please explore them here.

[1] HPE Internal lab testing. Up to 3.35 million hour test quant is derived from a combination of drive qualification test plans, specifically HDDQ spec-supplier responsibility to perform, HDDQ spec-HPE responsibility to perform, RDT-Reliability Demonstration Test (RDT) spec, CSI integration test spec and pilot test requirements. Test was conducted in May 2020.

© Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other third-party trademark(s) is/are property of their respective owner(s).

Image may differ from the actual product PSN1012902362CZEN, July, 2021.