

## HPE 1.92TB NVME HIGH PERFORMANCE READ INTENSIVE SFF (2.5IN) SC 3YR WTY UNIVERSAL CONNECT SSD (P16501-B21)

**Drives and Storage** 



## **WHAT'S NEW**

- HPE 960 GB, 1.92 TB, 3.84 TB, 7.68 TB, 15.36 TB SAS 12G, Read Intensive, SFF (2.5-inch), SC, 3-year Warranty SSD
- HPE 480 GB, 960 GB, 1.92 TB, 3.84 TB

#### **OVERVIEW**

Do you need to accelerate the performance of your dataintensive applications?

HPE Read Intensive (RI) Solid State Drives (SSDs) deliver high performance and endurance for applications requiring high

Data sheet Page 2

NVMe x4 Lanes Read Intensive M.2 22110 3yr Wty Digitally Signed Firmware SSD random read IOPS performance.

HPE (RI) SSDs are backed by over 3.35 million hours of testing and qualification [1] ensuring reliable, high performing drives.

HPE Value SAS SSDs offer a significant performance boost over SATA SSDs with roughly twice the IOPS of SATA SSDs, enabling you to improve transactional database workloads with affordable Value SAS SSDs.

HPE Digitally Signed Firmware prevents unauthorized access to your data by providing the assurance that drive firmware comes from a trusted source. Icons on the HPE Smart Carrier take the guesswork out of a drive's status, and a "do not remove" button prevents data loss from human error. You can also monitor the lifespan of your SSD with HPE SmartSSD Wear Gauge, allowing you to determine if any drives are at risk of failure.

## **FEATURES**

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

HPE solid state drives are ideal for big data analytics, cloud computing, active archiving, database applications, and data warehousing.

Achieve higher IOPs 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

12 Gb/s SAS, 6 Gb/s SATA, NVMe, M.2, and M.2 Enablement Kits

## HPE Value SAS SSDs Offer Twice the IOPS of SATA SSDs, Significantly Improving Workload Performance

HPE Value SAS solid state drives (SSDs) support 12 Gbs, versus SATA SSDs at 6 Gbs

Optimized for enterprise application workloads, HPE Value SAS SSDs allow you to do more work with fewer servers by improving and consolidating transactional database workloads

HPE Value SAS SSDs allow you to reduce operating costs for storing, powering and maintaining servers, as well as reducing your data center footprint

Available in a variety of storage capacities, HPE Value SAS SSDs are the perfect choice for supporting read-intensive and mixed-use applications

**Data sheet** Page 3

## HPE Multi Vendor SSDs Offer Longer SKU Lifecycles and Immediate Availability on SATA SSDs

HPE enhanced its extensive SSD portfolio with a Multi Vendor SSD SKU offering that allows for extended SKU lifecycles, immediately available supply and preferably priced SATA SSDs.

HPE Multi Vendor SSD SKU offering ensures the SATA SSD selected, delivers the minimum level of performance published, or better.

## **Technical specifications**

# HPE 1.92TB NVMe High Performance Read Intensive SFF (2.5in) SC 3yr Wty Universal Connect SSD

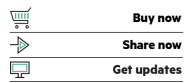
Product Number (SKU)	P16501-B21
Lifetime Writes	3,424
Endurance DWPD (Drive Writes Per Day)	1
Read IOPS	Random Read IOPS (4KiB, Q=16)=150,000 Max Random Read IOPS (4KiB)=690,000@Q128
Write IOPS	Random Write IOPS (4KiB, Q=16)=150,000 Max Random Write IOPS (4KiB)=115,000@Q16
Power (Watts)	14
Plug Type	Hot Pluggable
Height	15mm
Minimum dimensions ( H x W x D)	12.7 x 22.86 x 17.78 cm
Weight	0.5 kg
Warranty	3/0/0 warranty Customer Self Repair (CSR) subject to maximum usage limitations. Maximum usage limit: This 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.

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

> Make the right purchase decision. Contact our presales specialists.

> > Buy now







## **HPE POINTNEXT SERVICES**

<u>HPE Pointnext Services</u> leverages our breadth and depth of technical expertise and innovation to help to accelerate digital transformation. A comprehensive portfolio that includes—Advisory, Professional, and Operational Services is designed to help you evolve and grow today and into the future.

#### **Operational Services**

- HPE Datacenter Care offers a tailored operational support solution built
  on core deliverables. It includes hardware and software support, a team of
  experts to help personalize deliverables and share best practices, as well
  as optional building blocks to address specific IT and business needs.
- HPE Proactive Care is an integrated set of hardware and software support including an enhanced call experience with start to finish case management helping resolve incidents quickly and keeping IT reliable and stable.
- HPE Foundation Care helps when there is a hardware or software problem offering several response levels dependent on IT and business requirements.

**Advisory Services** includes design, strategy, road map, and other services to help enable the digital transformation journey, tuned to IT and business needs. Advisory Services helps customers on their journey to Hybrid IT, Big Data, and the Intelligent Edge.

**Professional Services** helps integrate the new solution with project management, installation and startup, relocation services, and more. We help mitigate risk to the business so there is no interruption when new technology is being integrated in the existing IT environment.

#### **HPE GREENLAKE**

<u>HPE Greenlake</u> is an as-a-service offering that delivers on-demand capacity and planning, combining the agility and economics of public cloud with the security and performance of on-premises IT.

[1] HPE internal lab testing. 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, Reliability Demonstration Test (RDT) spec, CSI integration test spec and pilot test requirements. Test conducted in May 2017.

<sup>©</sup> Copyright 2020 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.