Intel SSD DC P3700 Series 800GB, 2.5" NVMe U.2 3.0 x4, 20nm, MLC, 15mm

Kod producenta: SSDPE2MD800G401



Interfejs U.2 2.5" (SFF-8639) MLC Technologia Pojemność 800 GB Przepustowość 32 Gb/s Maks. prędkość odczytu 2800 MB/s Maks. prędkość zapisu 1900 MB/s IOPS 4kb random reads 460000 IOPS 4kb random writes 90000 2.5" Format MTBF 2000000 h Endurance 14.6 PBW DWPD 10 Wysokość 15.00 mm Waga 115 g Gwarancja 5 lat

Breakthrough performance – The Intel® Solid-State Drive Data Center Family for PCIe* brings extreme data throughput directly to Intel® Xeon® processors with up to six times faster data transfer speed than 6 Gbps SAS/SATA SSDs.¹ The performance of a single drive from the Intel SSD Data Center Family for PCIe, specifically the Intel® Solid-State Drive Data Center P3700 Series (460K IOPS), can replace the performance of 7 SATA SSDs aggregated through a host bus adapter (HBA) (approximately 500K IOPS).

Modernizes data center storage - Intel led the industry in creation of a new Non-Volatile Memory Express* (NVMe*) storage interface standard. NVMe overcomes SAS/SATA SSD performance limitations by optimizing hardware and software to take full advantage of NVM SSD technology.

Comprehensive solution – Intel is driving transition to NVMe SSDs by providing a comprehensive product line, enabling extensive system compatibility, delivering Intel drivers as well as supporting industry driver development, and completing numerous industry standard compliance certifications.

Proven quality and reliability - Intel SSD Data Center Family for PCIe devices are based on Intel-developed controller, firmware, and leading manufacturing process NAND flash memory. Rigorous qualification and compatibility testing ensures a highly reliable SSD. The Intel® SSD Data Center Tool provides a powerful set of management capabilities.

Strona firmowa produktu:

https://www.superstorage.pl/intel-ssd-dc-p3700-series-800gb-25-nvme-u2-30-x4-20nm-mlc-15mm-p-967.
html
Copyright © 2024 www.superstorage.pl | czwartek, 21 listopad 2024 Strona: 1 / 2