Micron 7450 PRO 1.92TB NVMe PCIe 4.0 M.2 22x110mm 3D TLC 1DWPD MTFDKBG1T9TFR-1BC1ZABYY

Kod producenta: MTFDKBG1T9TFR-1BC1ZABYY



Pojemność	1920 GB
Format	M.2 22110
DWPD	1.00
Gwarancja	5 lat

Micron 7450 NVMe[™] SSD Storage

The Micron 7450 NVMe[™] SSD is the world's most advanced 176-layer NAND data center SSD, delivering exceptional latency and PCIe Gen4 with extensive deployment options.

×

World's Most Advanced NAND in a Data Center SSD

The Micron 7450 NVMe SSD enables storage for cloud-scale and enterprise data centers to support a variety of workloads.

The 7450 SSD is built on Micron's state-of-the-art, 176-layer NAND. Available in the broadest range of PCIe[®] Gen4 SSD form factors enabling you to use the Micron 7450 for all major platform functions (boot, cache and main data storage). The Micron 7450 SSD consistently delivers 2ms and lower latency for 99.9999% QoS¹ and offers next-generation security features such as Micron's unique Secure Execution Environment.² It is designed for high-capacity SSD needs and includes a PCIe Gen4 M.2 22x80mm with power-loss protection model — specifically designed for server boot use.

Additionally, the Micron 7450 SSD supports OCP NVMe SSD 2.0^3 — providing the intelligent management that facilitates rapid and proactive resolution of common data center challenges.

https://www.superstorage.pl/micron-7450-pro-192tb-nvme-pcie-40-m2-22x110mm-3d-tlc-1dwpd-mtfdkbg 1t9tfr-1bc1zabyy-p-5924.html