

Link do produktu: <https://sosos.pl/dysk-ssd-pcie-g5-25-768tb-pm1743mzwlo7t6hbla-00a07-samsung-p-39322.html>

## Dysk Ssd Pcie G5 2.5" 7.68TB PM1743/MZWLO7T6HBLA-00A0 7 Samsung



Cena	<b>5 363,60 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>24 godziny</b>
Numer katalogowy	<b>1425937</b>
Waga opakowania wysyłkowego	<b>0.16 kg</b>
Unit Box Width	<b>0.07</b>
Unit Box Height	<b>0.015</b>
Form Factor	<b>"2,5""</b>
MTBF	<b>2.5e+007 GODZINY</b>
ManufacturerCode	<b>MZWLO7T6HBLA-00A07</b>
Material	<b>6000 MB/ sek</b>
Ilość w opakowaniu	<b>1</b>
czytnik linii papilarnych	<b>TLC</b>
Jednostkowa waga netto	<b>0.07 kg</b>
NVMe	<b>Tak</b>
CnCode	<b>84717098</b>
Głębokość opakowania wysyłkowego	<b>10 cm</b>
Wysokość opakowania wysyłkowego	<b>1.5 cm</b>
Unit Box Length	<b>0.1</b>
DDR3 1600/1333/1066/800	<b>MZWLO7T6HBLA</b>
Pojemność SSD	<b>7.68TB</b>
Model tunera	<b>7500 MB/ sek</b>
Strona główna dostawcy	<b>semiconductor.samsung.com /ssd/enterprise-ssd/pm1743/</b>
Seria SSD	<b>PM1743</b>
Objętość brutto	<b>0.000105 cubm</b>
DWPD	<b>1</b>
Jednostkowa waga brutto	<b>0.16 kg</b>
Category Code	<b>SSP</b>
Szerokość opakowania wysyłkowego	<b>7 cm</b>

---

## Opis produktu

High-performance PCIe 5.0 SSD PM1743 will help process vast amounts of data more quickly as the increasing popularity of AI services drives market demand for high-performance servers. Powerful, reliable, and 2x faster than PCIe 4.0. Optimize performance of data-intensive, mission critical applications. Dual port operation expands availability in the event of a failure, with dedicated technical support. With 48% increased power efficiency server, operating costs are reduced while overall storage system performance is enhanced. Experience up to 14,000 MB/s read speed. With a proprietary controller, the PCIe 5.0 PM1743 strengthens performance and reliability, providing enterprise users with expanded system capacity suitable for heavy workloads. The latest form factor EDSFF E3.S improves signal integrity and boosts performance while featuring category-leading capacity of 15.36TB within the category. A thin 7.5 mm enables higher storage density in enterprise servers while increasing performance and enhancing power efficiency. The PM1743 is the industry-leading dual port SSD, ensuring seamless, always-on computing even in the event of a failure of one port. It can preserve business continuity by innovatively shifting workloads to the second port. PM1743 is reliable with enhanced telemetry for more effective remote monitoring and analysis, multi-tenancy capabilities without compromising performance, and ensured encryption and decryption verifications for more secure storage.