

Link do produktu: <https://sosos.pl/dysk-ssd-pcie-g4-m2-nvme-1tb-whs990-pro-mz-v9p1t0gw-samsung-p-39411.html>



Dysk Ssd Pcie G4 M.2 Nvme 1TB W/HS/990 Pro MZ- V9P1T0GW Samsung

Cena	575,49 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1397222
Kod EAN	8806094594645
Jednostkowa waga brutto	0.07 kg
TBW	600 TB
Category Code	SSU
Szerokość opakowania wysyłkowego	10 cm
Wysokość opakowania wysyłkowego	2 cm
Unit Box Length	0.165
DDR3 1600/1333/1066/800	MZ-V9P1T0GW
Pojemność SSD	1TB
ManufacturerCode	MZ-V9P1T0GW
Grubość napędu	2.3mm
Wymiary	80 x 24.3 x 8.2 mm
Material	6900 MB/ sek
Objętość brutto	0.00033 cubm
Seria SSD	990 PRO with Heatsink
czytnik linii papilarnych	MLC
CnCode	84717098
NVMe	Tak
Głębokość opakowania wysyłkowego	16.5 cm
Waga opakowania wysyłkowego	0.07 kg
Unit Box Width	0.1
Unit Box Height	0.02
Form Factor	M.2
MTBF	1.5e+006 GODZINY
Strona główna dostawcy	semiconductor.samsung.com /consumer-storage/internal-

	ssd/990-pro-with-heatsink/
Model tunera	7450 MB/ sek
Ilość w opakowaniu	1
CardBus	Tak
Jednostkowa waga netto	0.028 kg

Opis produktu

SAMSUNG 990 PRO with Heatsink NVMe M.2 SSD 1TB

- + Samsung NVMe SSD powered by newly designed in-house controller
- + Up to 7,450 / 6,900 MB/s sequential read/write speed
- + Power efficient SSD, reliable thermal control, with heatsink

Elevate your storage experience with the SAMSUNG 990 PRO with Heatsink NVMe M.2 SSD 1TB. Engineered to meet the demands of high-performance computing, this SSD delivers unparalleled speed, efficiency, and thermal control, making it the ultimate choice for gamers, creators, and professionals.

Unmatched Speed and Performance

The SAMSUNG 990 PRO is powered by a newly designed in-house controller that ensures top-tier performance and reliability. Experience lightning-fast data transfers with sequential read speeds of up to 7,450 MB/s and write speeds of up to 6,900 MB/s. Whether you're loading large files, running intensive applications, or gaming at high settings, this SSD delivers exceptional speed and responsiveness, reducing load times and enhancing overall system performance.

Advanced Thermal Management with Heatsink

Maintaining optimal performance is crucial, and the SAMSUNG 990 PRO excels in thermal management with its integrated heatsink. The heatsink ensures efficient heat dissipation, keeping the SSD cool even during heavy workloads and extended use. This advanced thermal control prevents performance drops due to overheating, ensuring consistent high-speed operation and prolonging the lifespan of the SSD.

Power-Efficient Design

Designed with power efficiency in mind, the SAMSUNG 990 PRO consumes less power while delivering peak performance. This efficiency not only enhances the overall performance of your system but also contributes to lower power consumption, making it an environmentally friendly choice. The combination of high speed and low power usage makes it ideal for laptops and compact systems where energy efficiency is paramount.

Enhanced Reliability and Durability

The SAMSUNG 990 PRO is built for long-term reliability, ensuring your data remains safe and accessible. With a robust design that includes advanced error correction and a durable heatsink, this SSD can handle the rigors of daily use, providing peace of mind for professionals and enthusiasts alike. Its reliability is backed by Samsung's expertise in storage technology, making it a trusted choice for critical applications.

Seamless Compatibility and Easy Installation

This NVMe M.2 SSD is designed to fit seamlessly into a wide range of systems, including desktops, laptops, and gaming consoles. Its compact form factor ensures compatibility with most motherboards, making installation quick and hassle-free. Whether you're upgrading your current system or building a new one, the SAMSUNG 990 PRO offers a straightforward upgrade path to superior storage performance.

Optimized for Gaming and High-End Applications

Gamers and content creators will appreciate the SAMSUNG 990 PRO's ability to handle high-end applications with ease. The SSD's impressive speed and efficient thermal management make it perfect for running demanding games, editing high-resolution videos, and working with large datasets. The inclusion of a heatsink ensures that the SSD remains cool and reliable, even under the most intensive workloads.

The SAMSUNG 990 PRO with Heatsink NVMe M.2 SSD 1TB sets a new standard in storage performance, combining blazing-fast speeds, efficient thermal management, and power-efficient operation. Whether you're a gamer looking for faster load times, a content creator needing reliable storage, or a professional requiring consistent performance, the SAMSUNG 990 PRO delivers on all fronts. Upgrade your system with this high-performance SSD and experience the ultimate in speed, reliability, and efficiency.