



PX700 SSD ACHIEVE MORE!



7400 MB/s
6500 MB/s

READ / WRITE



PCIe GEN 4 X4
NVMe



3D NAND
FLASH



EFFICIENT
RADIATOR



5-YEAR
WARRANTY



PX700 - increase comfort and smoothness of work

Goodram PX700 PCIe Gen 4 x4 NVMe belongs to the latest generation of SSD drives, offering unparalleled performance and compatibility. Thanks to its universal format, the PX700 drive can be used in a wide range of applications where speed, performance and bandwidth are crucial.

PX700 is the ideal solution for desktops, workstations and laptops, especially those used for graphic design, video editing or advanced entertainment. PX700 means extremely fast transfers, fast loading times for games and applications, and enhanced computer performance.

Perfect for your console

The PX700 drive also meets the memory expansion requirements of the PlayStation™5 console. The use of an SSD significantly improves the quality and performance of gameplay while enhancing the console experience.



Discover the full potential

Take full advantage of the capabilities of the 4th generation drive and enjoy unprecedented speeds!

With Goodram PX700 you will achieve read and write speeds of up to 7400 MB/s and 6500 MB/s respectively. Maximize the potential of your PC with the Goodram PX700 drive and see how speed can affect your daily experience whether you are a hard-gamer or a technology enthusiast - every second matters!

CAPACITIES

512
GB

1
TB

2
TB

4
TB

The 4th generation's capabilities mean reduced operating system boot times, faster application loading and outstanding performance in data processing. Photo and video editing, and thrilling gameplay without lag - everything becomes faster and more efficient.





Capacity without compromise

If you're looking for a solution that will store all your files, games, multimedia and applications in one place, a 4-terabyte SSD is the answer. Choose the reliability, performance and space you need, and enjoy the smooth operation of your computer for years to come.

Higher speed. Longer life. HMB 3.0 technology

HMB 3.0 technology, or Host Memory Buffer, enables efficient management of the drive's memory by utilizing the computer's RAM. HMB 3.0 ensures fast and consistent data writing and reading speeds, which translates into faster loading of applications, files and games. At the same time, HMB allows optimized power management, which means lower power consumption for the drive.



Security of your data

A high TBW of up to 2,400 TB is a measure of the durability of the Goodram PX700 SSD. TBW (Total Bytes Written) is a measure of a drive's lifespan and an indicator that determines the total amount of data that can be written to an SSD over the life of the drive's warranty or lifetime, before it reaches its theoretical limits. The higher the TBW rating, the more durable the drive is and the less prone to failure.



Temperature under control

Goodram PX700 SSD features a low-profile heatsink made of graphene. This material is one of the best thermal conductors. The heatsink made of graphene perfectly dissipates the heat generated by the SSD, which helps keep it at the right temperature.

5-year warranty!

The PX700 SSD is covered by up to a 5-year* manufacturer's warranty.

All available capacities are limited by the same warranty period.

*limited by TBW



About us

GOODRAM is a brand of computer memory produced by the Polish company Wilk Elektronik.

Since 2003, the GOODRAM logo has been used for portable and computer memories dedicated to both individual customers and enthusiasts, as well as intended for use in applications, industrial machines and servers.

Over 30 years of market and production experience, proprietary engineering and R&D solutions combined with advanced quality control procedures guarantee reliable and innovative products of the Polish brand.

GOODRAM memories are already available all over the world, receiving positive reviews and recommendations from both consumers and industry experts.