SAMSUNG

PCIe[®] 4.0 NVMe[™] SSD 990 PRO | 990 PRO with Heatsink

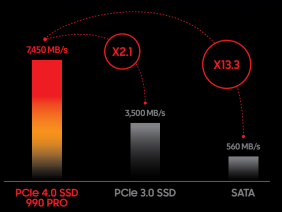
V-NAND SSD

990 PRO PCIe⁹4.0 NVMe⁻⁻M.2 SSD www.samsung.com/sad SAMSUNG ELECTRONICS CO., LTD.

Blistering speed, endless victory



* Source: 2003-2022 OMDIA dat NAND suppliers' revenue market shar



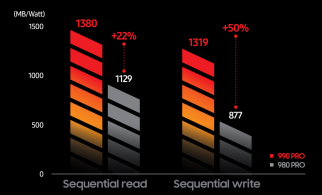
The ultimate SSD for an immersive gameplay experience

SAMSUNG

The best gameplay experience.

Sequential read/write speeds up to 7,450/6,900 MB/s reach near max performance of PCIe[®] 4.0. With a random read speed of up to 1,600K IOPS of expanded 4TB, The 990 PRO enables faster loads for ultimate gaming realism on PS5 and DirectStorage PC games.

The 990 PRO provides an optimal balance of speed, power efficiency and reliability making it an ideal solution for heavy gaming as well as creative tasks.



Smart thermal solution

Sink that heat.

The slim heatsink dissipates heat to prevent performance drops from overheating. Get stable heat control, and minimal fan noise for heavy-graphic gaming. The thin body is compatible with PlayStation[®] 5, desktops, and laptops meeting the PCI-SIG[®] D8 standard. The heatsink's futuristic design adds style to heat control, now with RGB lights.

compared to the 980 PRO. * Based on internal test results of the 1TB model. atsink Ton

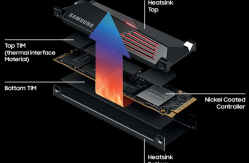
Breakthrough power efficiency

Higher performance usually consumes more power. But, built on a low-power architecture,

improves SSD's power efficiency by up to 50%

Samsung's newly designed controller dramatically

More power-efficient performance.



Technical Specifications

		990 PRO			990 PRO with Heatsink		
Model Code		MZ-V9P1T0BW	MZ-V9P2T0BW	MZ-V9P4T0BW	MZ-V9P1T0CW	MZ-V9P2T0CW	MZ-V9P4T0CW
General Feature	Capacity	1TB	2ТВ	4TB	1TB	2ТВ	4TB
	Form Factor	M.2 (2280)					
	Interface	PCIe Gen 4.0 x 4, NVMe 2.0					
	Dimension (WxHxD)	80 x 22 X 2.3 (mm)			80.15 x Max 25 X Max 8.88 (mm)		
	Weight	Max 9.0 g			Max 28.0 g		
	Storage Memory	Samsung V-NAND TLC					
	Controller	Samsung in-house controller					
	DRAM Cache Memory	1GB LPDDR4	2GB LPDDR4	4GB LPDDR4	1GB LPDDR4	2GB LPDDR4	4GB LPDDR4
Performance	Sequential Read (MB/s)	7,450	7,450	7,450	7,450	7,450	7,450
	Sequential Write (MB/s)	6,900	6,900	6,900	6,900	6,900	6,900
	Random Read (IOPS)	1,200K	1,400K	1,600K	1,200K	1,400K	1,600K
	Random Write (IOPS)	1,550K	1,550K	1,550K	1,550K	1,550K	1,550K
Software	Management Software	Samsung Magician Software					
Warranty	TBW	600	1200	2400	600	1200	2400
	Period	5-year limited warranty					

* The NVM Express™ design mark is a registered trademark of NVM Express. In

* The NVM Express[®] design mark is a registered trademark of NVM Express, Inc.
* Beaults are based on a comparison with Samsung PCP is 30 NVM ESpts and SATA SSDs.
* Sequential and random write performance was measured with Intelligent TurboWirite technology being activated. Intelligent TurboWirite periates only within a specific data transfer size.
Performance may vary depending on SSD's firmware, system hardware, te configuration and other factors. For detailed information, please contact your local service center.
* Test system configuration: AMD Rytan 75800X 8F Core Processor CPUI03 800Hz; DDR4 3600MHz; 166bx2(PC4-25600 Overclock), OS - Windows 10 Pro 44bit, Chipset - ASRock-XS70 Taichi.
* PCIe 4.0's highest theoretical sequential read speed is 8,000 MB/s - 990 PRO reaches 7450 MB/s as of Q3 2022.
* PCIS-OPD Standard Spece. 28 mm.

PCI-Story to samilar upice: commit DirectStorage technology from Microsoft loads games faster than before by leveraging the multiple GB/sec speed of modern NVME SSDs. TGB+1000,000,000 bytes by IDBMA. A certain portion of capacity may be used for system file and maintenance use, so the actual capacity may differ from what is indicated on the product label. The LED display cold may appear different from the color setting due to viewing angles and/or environmental factors.

* Five years or TBW (Total byte men), whichever comes first. For more information on the warranty, please refer to the enclosed warranty document in the package

The years of non-manipulanity intervents in the non-machine minimization of the marking, please relet to the enclosed warrainy document in the package. Samung's varrainty will be void if any of the following instructions violated. When assembling the 900 PRO, do not overtiphten the 900 PRO with Heatsink to the motherboard. The 900 PRO with Heatsink as a priori installed heat sink and it should not be removed as it can damage the device. The max dimensions of the 900 PRO with Heatsink are 80.15(M) a 25(H) x 8.88(D). Please check your host system provides sufficient space for installation in advance. Product successful base of if a structure is to a structure in the structure in the structure is to a structure in the structure is the structure is the structure in the structure is the structure in the structure is the structure is the structure is the structure in the structure is the structure in the structure is the structure is the structure in the structure is the structure is the structure in the structure is the structure is the structure is the structure in the structure is the structure in the structure is the structure is the structure in the structure in the structure is the structure in the structure in the structure is the structure in the structure in the structure is the structure in the structure in

Product warranty will be void if a heatsink is removed from 990 PRO with Heats

Samsung Electronics shall not be liable for any loss, including but not limited to loss of data or other information contained on Samsung Electronics product or loss of profit or revenue which may be incurred by user.

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