SAMSUNG



Portable SSD Transfer faster, store safer

Pick your perfect fit

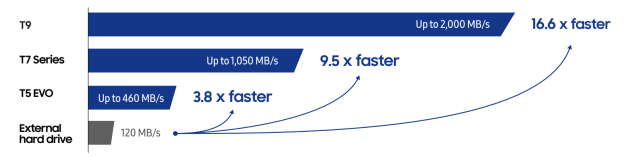
Find the Portable SSD that caters to your lifestyle and purposes. Samsung's Portable SSD lineup boasts a wide range of options including professional-grade for super-fast transfer speeds, tough and durable for outdoor adventurists, well-rounded and reliable for ordinary, everyday usage.

	DAMSUND	SAMSUNG	SAMSUNG	SAMSUNG
	Т9	T7 Shield	Τ7	T5 EVO
	Blistering speed, Carbon pattern design	Superfast speed, Rugged SSD	Superfast speed, Metal body	Fast speed, hook design
Color	•	•••	••	•
Interface	USB 3.2 Gen 2x2 (20 Gbps)	USB 3.2 Gen 2 (10 Gbps)	USB 3.2 Gen 2 (10 Gbps)	USB 3.2 Gen 1 (5 Gbps)
Speed	Up to 2,000 MB/s	Up to 1,050 MB/s	Up to 1,050 MB/s	Up to 460 MB/s
Capacity	1TB , 2TB , 4TB	1TB , 2TB , 4TB	500GB, 1TB, 2TB	2TB, 4TB, 8TB
Durability	Up to 3 meters drop resistant	Up to 3 meters drop resistant, Dust and water resistant	Up to 2 meters drop resistant	Up to 2 meters drop resistant
Warranty	5 years limited warranty	3 years limited warranty	3 years limited warranty	3 years limited warranty

Boosted workflow

Transfer speed

*Based on internal test results. Tested external hard drive: HX-MK40J13(2TB)



Focus on what really matters by saving time on data transfers. Based on NVMe[™] protocol, Samsung PSSDs boast transfer speeds up to 16 times that of external hard drives.

Universal compatibility

Sync your gears seamlessly with Samsung portable SSD. It is compatible with Windows[®], macOS[®], Android[™] phones and tablets, gaming consoles and more.





Optimal thermal control

Equipped with Samsung's Dynamic Thermal Guard, the Samsung portable SSD minimizes potential performance drop from overheating and sustains fast transfer speeds.

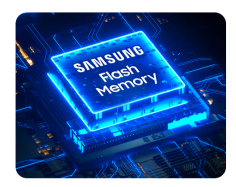


Samsung Magician software

Samsung Magician software - a user-friendly suite of optimization tools ensures the best portable SSD performance. Protect valuable data, monitor drive health, and get the latest firmware updates.

Bringing innovations to life

For decades, Samsung's NAND flash memory has powered groundbreaking technologies that have changed every part of our daily lives. This NAND flash technology also powers our consumer SSDs, making room for the next big push of innovation.



Specifications

Model	Т9	T7 Shield	Т7	T5 EVO		
Interface	USB 3.2 Gen 2x2 (20 Gbps)	USB 3.2 Gen 2 (10 Gbps)	USB 3.2 Gen 2 (10 Gbps)	USB 3.2 Gen1 (5Gbps)		
Capacity ¹⁾	1TB , 2TB , 4TB	1TB , 2TB , 4TB	500GB , 1TB , 2TB	2TB , 4TB , 8TB		
Sequential read speed ²⁾	Up to 2,000 MB/s	Up to 1,050 MB/s	Up to 1,050 MB/s	Up to 460 MB/s		
Sequential write speed ²⁾	Up to 2,000 MB/s	Up to 1,000 MB/s	Up to 1,000 MB/s	Up to 460 MB/s		
Dimension (WxHxD) ³⁾	88 x 60 x 14 mm	88 x 59 x 13 mm	85 x 57 x 8 mm	40 x 95 x 17 mm		
Weigth ³⁾	122 grams	98 grams	58 grams	102 grams		
Durability ⁴⁾	Up to 3 meters drop resistant	Up to 3 meters drop resistant	Up to 2 meters drop resistant	Up to 2 meters drop resistant		
Encryption	AES 256-bit hardware encryption					
Management SW	Samsung Magician software					
OS compatibility5)	Windows®, macOS®, Android™					
Compatible devices ⁵⁾	PCs, Laptops, Smartphones, Tablets, Game consoles, Smart TVs, Cameras					
Cables	USB-C [®] to C, USB-C [®] to A	USB-C [®] to C, USB-C [®] to A	USB-C [®] to C, USB-C [®] to A	USB-C [®] to C		
UASP mode	Supported					
Certification	CE, BSMI, KC, VCCI, RCM, FCC, IC, UL, TUV, CB, EAC, UKCA, BIS					
RoHS compliance	RoHS 2					
Warranty ⁶⁾	5 years limited warranty	3 years limited warranty	3 years limited warranty	3 years limited warranty		

1) 1GB=1,000,000,000 bytes, 1TB=1,000,000,000,000 bytes. Lower capacity may be demonstrated by your computer due to use of a different measurement standard.
 2) Performance may vary depending on host configuration. To reach maximum read/write speeds of the product, respectively, the host device and connection cables
must support interface of the product and the UASP mode must be enabled.

3) The actual product weight and size may vary depending on the product's capacity and measurement method.

4) Based on internal testing conducted under controlled conditions. Durability capabilities may vary depending on the actual environmental conditions. No warranty is provided for any physical damage to the product, such as bending bending, deformation, damage resulting from liquid or dust.

to warrancy is provide to any physical damage to the product, such as benancy deformation, damage resulting ne

5) Compatibility with host devices may vary. Some operating systems may require product reformatting.

6) Samsung Electronics shall not be liable for any losses or damages, including but not limited to loss of, damage to, or corruption of data or information stored on user's Samsung Electronics products or storage devices, or loss of profit or revenue which may be incurred by user. For more information on warranty, please visit https://semiconductor.samsung.com/consumer-storage/support/warranty

For more information

For more information about Samsung Portable SSD, please visit https://samsung.com/portable-ssd

About Samsung Electronics Co., Ltd.

Samsung Electronics Co. Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI and LED solutions. For the latest news, please visit the Samsung Newsroom at http://news.samsung.com. @ 2023 Samsung Electronics Co., Ltd.