Samsung Portable SSD T5 EVO

2023 Data Sheet

Revision 1.0



Data Sheet SAMSUNG PROPRIETARY

DISCLAIMER

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

Products and specifications discussed herein are for reference purposes only. All information discussed herein may change without notice and is provided on an "AS IS" basis, without warranties of any kind. This document and all information discussed herein remain the sole and exclusive property of Samsung Electronics. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppels or otherwise. Samsung products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply. For updates or additional information about Samsung products, contact your nearest Samsung office (www.samsung.com/ssd and www.samsung.com/support). All brand names, trademarks and registered trademarks belong to their respective owners.

COPYRIGHT © 2023

This material is copyrighted by Samsung Electronics. Any unauthorized reproductions, use or disclosure of this material, or any part thereof, is strictly prohibited and is a violation under copyright law.

SAMSUNG

Data Sheet SAMSUNG PROPRIETARY

Technical Specifications

Samsung Portable SSD T5 EVO					
Interface	USB 3.2 Gen 1 (5 Gbps)				
Hardware Information	Capacities ¹		2 TB / 4 TB / 8 TB		
	Dimensions		40 x 95 x 17 mm		
	Weight		102 grams²		
Performance	Sequential Read ³		Up to 460 MB/sec		
	Sequential Write ³		Up to 460 MB/sec		
Durability	Drop Resistant		Up to 2 m⁴		
	Encryption		AES 256-bit hardware encryption		
Security	Software		Samsung Portable SSD 1.0⁵ Samsung Magician Software		
	Temperature	Operating	0°C to 60°C ⁶		
		Non-Operating	-40°C to 85°C		
Reliability	Humidity		5% to 95% non-condensing		
	Shock	Non-Operating	1,500 G, duration: 0.5 ms, 3 axis		
	Vibration	Non-Operating	20~2,000 Hz, 20 G		
	Certifications		CE, BSMI, KC, VCCI, RCM, FCC, IC, UL, TUV, CB, EAC, UKCA, BIS		
	RoHS Compliance	e	RoHS 2		
	Warranty ⁷		Three (3) Year Limited Warranty		

^{1. 1} GB=1,000,000,000 bytes, 1 TB=1,000,000,000,000,000 bytes. Lower capacity may be demonstrated by your computer due to use of a different measurement

^{2.} Exact weight of product may vary by capacity.

^{3.} Max data transfer speed is measured based on Samsung's internal testing standards with the enclosed cable. Performance may vary depending on host configuration, cable and user system environment.

^{4.} The drop test was conducted under controlled conditions. Drop resistance may vary depending on the actual environmental conditions. Damage caused by drop is not covered under warranty.

^{*} Test condition: Device was dropped free-fall to a metal plate from 2-meter height.

^{**} No warranty is provided for any physical damage to the product including bending or deformation of the ring.

^{5.} T5 EVO Software's minimum System Requirements: Windows 7 or higher, Mac OS X 10.10 or higher, Android Lollipop or higher.

^{6.} Tc is measured at the hottest point on the case. Sufficient airflow is recommended to be operated properly on heavier workload within device operating temperature.

^{7.} Please refer to the detailed warranty statement here at https://semiconductor.samsung.com/consumer-storage/support/documents/.

PRODUCT LINE-UP

Density	Model Name	Model Code	Box Contents	
8 TB	MU-PH8T0	MU-PH8T0S/WW		
		MU-PH8T0S/AM		
		MU-PH8T0S/EU		
4 TB	MU-PH4T0	MU-PH4T0S/WW · Samsung Portable SSD T5 EVO		
		MU-PH4T0S/AM	USB Type-C to C cable	
		MU-PH4T0S/EU	· Quick User Manual & Warranty Statement	
2 TB	MU-PH2T0	MU-PH2T0S/WW		
		MU-PH2T0S/AM		
		MU-PH2T0S/EU		