

Desktop SSHD

SOLID STATE HYBRID DRIVE KIT Data Sheet

Increase your computer's performance with flash SSD speed and HDD capacity

The Seagate® Desktop SSHD combines a high-capacity hard drive and 8GB of solid state MLC flash to add SSD-like performance to any desktop computer. Thanks to the solid state drive, the Desktop SSHD boots OS and launches applications in seconds. But it is more cost-efficient because the combined technology leverages the better price-per-gigabyte of a hard disk drive. Adaptive Memory™ technology intelligently monitors the frequently used files and stores them in the solid state memory for blazing-fast recall. The SATA 6Gb/s interface enables the use of the industry's latest and fastest hard drive controllers while providing backward compatibility to SATA 3Gb/s. The Desktop SSHD is designed to work in most desktop systems without the need for special drivers or software to install and configure. It installs and works just like a hard drive—only faster. Simultaneously run multiple applications like video and photography editing, video playback and computer games. Backed by a 3-year limited warranty.









Specifications								
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions				
Length (in/mm)	5.81/147.65	5.94/150.83	15.75/400.05	47.94/1217.68				
Width (in/mm)	4.0/101.6	7.75/196.85	5.0/127.0	37.44/950.97				
Depth (in/mm)	1.13/28.58	2.38/60.325	6.06/154.0	45.13/1146.3				
Weight (lb/kg)	1.38/0.62	1.72/0.77	7.29/3.32	1020.04/463.65				
Quantities								
Boxes per Master Carton	4							
Master Cartons per Pallet	126							
Pallet Layers	6							
System Requirements ¹								
6Gb/s SATA interface connector or motherboard or add-in card (backward compatible to SATA 3Gb/s)								
Windows® 10, Windows 8 or Windows 7,								
System Memory: 1GB and higher for 32-bit systems; 2GB and higher for 64-bit systems								
Mac® OS X 10.6 Snow Leopard or higher								
Linux								
What is included								
Seagate® Desktop SSHD (3.5-inch solid state hybrid drive)								
Quick installation guide								
3-year limited warranty								

Region	Product	Capacity ²	Model Number	UPC Code	EAN Code	Multi-Pack UPC
WW	Seagate Desktop SSHD	2TB	STCL2000400	763649048788	7636490047336	10763649048785
WW	Seagate Desktop SSHD	4TB	STCL40004003	763649048795	7636490047343	10763649048792

¹ Consult your authorized service center or system manufacturer for information about compatibility with this hard drive.

www.seagate.com

AMERICAS ASIA/PACIFIC EUROPE, MIDDLE EAST AND AFRICA Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000 Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888 Seagate Technology SAS 16–18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2015 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Adaptive Memory is either a trademark or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual quantities will vary based on various factors, including file size, file format, features and application software. Actual data rates may vary depending on operating environment and other factors. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1795.5-1506WW

² One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes when referring to drive capacity.

³ This high-capacity drive may require a special driver for Windows to access disk capacity above 2TB. Visit http://www.seagate.com/beyond-2TB for more information.