

EXOANSION PORTABLE DRIVE DISQUE PORTABLE DRIVE DISQUE PORTABLE

Data Sheet

Seagate Expansion portable drive, add-on storage for your PC

The Seagate® Expansion portable drive is compact and perfect for on-the-go. Instantly add more storage space to your computer and take large files with you when you travel.

Setup is simple and straightforward; simply connect a single USB cable and you are ready to go. The drive is powered from the USB cable, so there is no need for an external power supply. Plus, it is automatically recognized by the Windows® operating system, so there is no software to install and nothing to configure. Saving files is easy—simply drag-and-drop.

Take advantage of the fast data transfer speeds with the USB 3.0 interface by connecting to a SuperSpeed USB 3.0 port. USB 3.0 is backwards compatible with USB 2.0 for additional system compatibility.





Expansion PORTABLE DRIVE DISQUE PORTABLE

Specifications								
Retail Packaging	Product Dimensions	Box Dimensions		Master Carton Dimensions	Pallet Dimensions			
Length (in/mm)	4.81/122.3	5.28/134		11.73/298	48/1219			
Width (in/mm)	3.19/81.1	6.69/170		7.83/199	40/1016			
Depth (in/mm)	0.61/15.5	1.89/48		6.02/153	47.6/1208			
Weight (lb/kg)	0.37/0.17	0.68/0.31		4.63/2.11	689.35/313.34			
Quantities								
Boxes per Master Carton	6							
Master Cartons per Pallet	140							
Pallet Layers	7							
System Requirements								
Windows® 7, Windows Vista®, Windows XP SP3 (32-bit and 64-bit) operating system								
SuperSpeed USB 3.0 port (required for USB 3.0 transfer speeds or backwards compatible with USB 2.0 ports at USB 2.0 transfer speeds) ¹								
Inside the Box								
Seagate Expansion drive			1-year limited warranty (AMER)					
18-inch (45.72cm) USB 3.0 cable			2-year limited warranty (EMEA)					
Quick start guide		3-year limited warranty (APAC)						

Region	Product	Capacity ²	Model Number	UPC Code	EAN Code	Multi-Pack UPC
AMER	Expansion portable drive	500GB	STBX500100	763649038956	_	10763649038953
AMER	Expansion portable drive	750GB	STBX750100	763649038994	_	10763649038991
AMER	Expansion portable drive	1TB	STBX1000101	763649041192	_	10763649041199
EMEA	Expansion portable drive	500GB	STBX500200	_	7636490037528	10763649038977
EMEA	Expansion portable drive	750GB	STBX750200	_	7636490037566	10763649039011
EMEA	Expansion portable drive	1TB	STBX1000201	_	7636490039751	10763649041205
APAC	Expansion portable drive	500GB	STBX500300	763649038987	_	10763649038984
APAC	Expansion portable drive	750GB	STBX750300	763649039021	_	10763649039028
APAC	Expansion portable drive	1TB	STBX1000301	763649041215	_	10763649041212

¹ Compatibility may vary depending on user's hardware configuration and operating system.

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

© 2012 Seagate Technology LLC. All rights reserved. Seagate Technology and the Wave logo are trademarks or registered trademarks 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 drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion 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 will not be available for data storage. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1762.4 1208 AMER/WW

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