

THUNDERBOLT™



Backup Plus

FOR
POUR MAC

PORTABLE DRIVE
DISQUE PORTABLE

Data Sheet

Everything needed to transfer, store and back up files using Thunderbolt technology

Thunderbolt technology is a revolutionary interface supporting high-resolution display and high-performance data devices through a single port. At up to 10 Gbps, transferring high-definition movies and other large files now can take seconds versus minutes when compared with older interface technologies.

Everything needed to use the Seagate® Backup Plus for Mac® Portable drive with Thunderbolt-enabled devices is included in the box, even the cable. The included Backup Plus for Mac portable drive can now take full advantage of the blazing-fast Thunderbolt connection on your compatible computer. This portable solution allows you to take it with you everywhere you go, as it is completely bus powered, meaning you do not need an external power supply. Connect it to the end of a daisy chain of Thunderbolt devices, or directly to the Thunderbolt port on your computer.

With the *Save* feature within the included Seagate Dashboard, user-generated content can be backed up from your favorite social networks. Many people now use their smartphones to capture priceless moments. While these devices are handy and readily available, storage is not their strong suit. Capture a memory, post it on a social networking site and let the Seagate Dashboard automatically back up any content posted. Even if the file gets accidentally deleted from the device, another copy can be waiting.

The *Share* feature within the Seagate Dashboard allows multiple files to be uploaded to social networks at once from your computer. The days of uploading individual files without creating a new album are gone! Simply select files to upload, choose where to post them and even add comments. Managing your social profile has never been easier.

With the help of Thunderbolt technology and compatible peripherals, users can turn their everyday computer into a powerful workstation.



THUNDERBOLT™

Backup Plus

FOR MAC



PORTABLE DRIVE
DISQUE PORTABLE

Specifications

Retail Packaging	Adapter Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	5.12/130	6.69/170	7.72/196	43.7/1074
Width (in/mm)	3.19/81	5.24/133	7.05/179	39.4/980
Depth (in/mm)	1.09/27.8	1.81/46	6.02/153	47.4/1209
Weight (lb/kg)	0.56/0.25	0.85/0.39	3.77/1.71	830.32/377.42
Quantities				
Boxes per Master Carton	4			
Master Cartons per Pallet	210			
Pallet Layers	7			
System Requirements				
Mac OS X operating system 10.6.8 or higher ¹				
Available Thunderbolt port				
Inside the Box				
Backup Plus portable drive for Mac	Quick start guide			
Seagate Thunderbolt adapter	3-year limited warranty			
Thunderbolt cable				

Region	Product	Capacity ²	Interface	Model Number	UPC Code	EAN Code	Multi-Pack UPC
WW	Backup Plus portable drive for Mac	1TB	Thunderbolt	STBW1000401	763649043493	7636490042041	10763649043490

¹ Compatibility may vary depending on user's hardware configuration and operating system.
² One terabyte, or TB, equals one thousand billion bytes when referring to drive capacity.

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, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. 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 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. Seagate reserves the right to change, without notice, product offerings or specifications. DS1753.2-1209 WW