



PORTABLE DRIVE
Data Sheet

Small drive, large storage for your digital life on your computer and mobile devices

The Seagate[®] Backup Plus portable drive offers the mobility of a portable with the high capacity of a desktop drive. Under a sleek metal design lies up to 5TB of storage—twice the capacity of comparable 2.5-inch portable drives. This gives you the space to store your movie, music and photo collections—and take them with you wherever you go.

High-speed USB 3.0 and 2.0 connectivity offers plug-and-play functionality on your PC without the need of an external power supply. Install the NTFS driver for Mac[®], and you can use the drive interchangeably between Windows and Mac computers without reformatting.

Via the Seagate Dashboard software, you are provided with tools for local, mobile, cloud and social media backup. Run a one-click backup or schedule an automatic backup plan to protect your files in your Backup Plus portable drive at your convenience. Install the free Seagate Mobile Backup app on an iOS or Android mobile device to back up all of the pictures and videos from the device to your external drive or the cloud.









PORTABLE DRIVE

Specifications								
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions				
Length (in/mm)	4.508in/114.5mm	5.748in/146mm	6.811in/173mm	40in/1,016mm				
Width (in/mm)	3.071in/78mm	4.134in/105mm	6.811in/173mm	47.992in/1,219mm				
Depth (in/mm)	0.807in/20.5mm	1.693in/43mm	4.252in/108mm	44.527in/1,131mm				
Weight (lb/kg)	0.545lb/0.247kg	0.902lb/0.409kg	3.984lb/1.807kg	1,004.162lb/455.48kg				
Quantities								
Boxes per Master Carton	4							
Master Cartons per Pallet	240							
Pallet Layers	8							

- $\bullet \quad \text{Windows}^{\circledR} \ 7 \ \text{or higher, or Mac OS}^{\circledR} \ X \ 10.9 \ \text{or higher operating system}^{1,2}$
- 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)
- Seagate Mobile Backup app system requirements: iOS 8 or higher, Android 3.0
 NTFS driver for Mac³ or higher

- Seagate Backup Plus portable drive
- Seagate Dashboard backup software
- 18-inch (45.72cm) USB 3.0 cable
- Quick start guide

Region	Model Number	Capacity	Color	Limited Warranty (years)	UPC Code	Multi-Pack UPC
AMER	STDR4000100	4TB	Black	2	763649072950	10763649072957
AMER	STDR4000901	4TB	Blue	2	763649090688	10763649090685
AMER	STDR4000902	4TB	Red	2	763649090695	10763649090692
AMER	STDR4000900	4TB	Silver	2	763649090671	10763649090678
AMER	STDR5000100	5TB	Black	2	763649112939	10763649112936
AMER	STDR5000102	5TB	Blue	2	763649112960	10763649112967
AMER	STDR5000103	5TB	Red	2	763649113035	10763649113032
AMER	STDR5000101	5TB	Silver	2	763649112991	10763649112998

ormatting for Mac may be required

SEAGATE COM

AMERICAS Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000 ASIA/PACIFIC Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888

EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 16-18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2016 Seagate Technology LLC. All rights reserved. Seagate Technology and the Spiral 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. DS1853.3 1608 AMER