



DESKTOP DRIVE WITH INTEGRATED USB HUB

Data Sheet

# Time Machine-ready backup with integrated USB 3.0 hub to manage and charge your devices

The Seagate<sup>®</sup> Backup Plus Hub for Mac optimizes external storage with simple local or cloud file backup for your computers and mobile devices—and an intelligent USB hub to charge and manage your USB-connected devices.

The drive is formatted for Mac<sup>®</sup> and compatible with Time Machine backup software right out of the box. High-speed USB 3.0 and 2.0 connectivity offers plug-and-play functionality on your Mac. Install the HFS+ driver for PC, and you can use the drive interchangeably between Windows and Mac computers without reformatting.

The two front-facing intelligent USB 3.0 ports amplify the functionality of your drive by allowing you to charge and connect two external devices, such as your phone, tablet or camera—even if your computer is in off/standby mode.

Via the downloadable Seagate Dashboard software, you are provided with tools for local, mobile, cloud and social media backup. Install the free Seagate Mobile Backup app on an iOS or Android mobile device, and you'll be able to back up all of the pictures and videos from your device to your Seagate drive or to the cloud.









## DESKTOP DRIVE WITH INTEGRATED USB HUB

Specifications									
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions					
Length (in/mm)	7.799in/198.1mm	9.134in/232mm	11.299in/287mm	40in/1016mm					
Width (in/mm)	1.614in/41mm	8.78in/223mm	9.173in/233mm	47.992in/1219mm					
Depth (in/mm)	4.646in/118mm	2.756in/70mm	9.016in/229mm	45.157in/1147mm					
Weight (lb/kg)	2.337lb/1.06kg	3.521lb/1.597kg	14.943lb/6.778kg	1003.765lb/455.3kg					
Quantities									
Boxes per Master Carton	4								
Master Cartons per Pallet	64								
Pallet Layers	4								

#### System Requirements

- Mac OS® X 10.9 or higher, or Windows® 7 or higher operating system<sup>1,2</sup>
- 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)<sup>2</sup>
- Seagate Mobile Backup app system requirements: iOS 8 or higher, Android 3.0 or higher

### What's Included

- Seagate Backup Plus Hub for Mad
- 4-foot (1.2m) USB 3.0 cable
- Seagate Dashboard backup software<sup>3</sup>
- Power adapter
- Quick start guide
- HFS+ driver for PC<sup>3</sup>

Region	Model Number	Capacity	Limited Warranty (months)	UPC Code	EAN Code	Multi-Pack UPC
AMER	STEM4000400	4 TB	24	763649095478	763649082799	10763649095475
AMER	STEM8000400	8 TB	24	763649093856	0763649081174	10763649093853

<sup>1</sup> Reformatting 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, 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. DS1895.1 1605 AMER

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

<sup>3</sup> Requires Internet connection