

# Business Storage



4-BAY NAS  
Data Sheet

## Centralize your storage and backups with a complete network storage solution and private cloud for small businesses.

The Seagate® Business Storage 4-bay NAS is a complete network storage solution designed to keep businesses with up to 50 employees productive by creating a secure private cloud. With the included backup software for Windows®, Time Machine® compatibility and RAID protection, it's simple to keep your critical business files protected. The Business Storage 4-bay NAS creates a shared space for your colleagues and clients to collaborate by storing files centrally. With the Global Access™ service, you can stay connected to your business from anywhere in the world with free apps for iPhone®, iPad® and Android® devices.

The Business Storage 4-bay NAS features a Web interface where clients and coworkers can securely download and upload large files. Unlike typical cloud storage services, you retain complete ownership and control of your data. Plus, it is so easy to set up and use that there's no need to hire an IT professional.

The Business Storage 4-bay NAS comes with everything your business needs to ensure complete protection for all the files stored on PC and Mac® computers in your business. The included BlackArmor® backup software for Windows® PCs will take the hassle out of backing up multiple computers by automating the process. The software helps you protect data by backing up not only the files you store, but also the programs, settings, email and even the operating system on your local PCs. With this level of protection, you can restore the entire hard drive on a PC that has suffered a hardware failure. By supporting Time Machine® software, the Business Storage 4-bay NAS offers the same level of data protection for all the Mac computers in your business.



# Business Storage



## 4-BAY NAS

The Business Storage 4-bay NAS includes government-grade hardware encryption technology that helps protect data stored on the NAS. When you access files remotely, the 4-bay NAS also helps protect your data-in-flight with SSL/TLS, the same technology that secures your information when banking online.

The 4-bay NAS features a Universal Storage Module (USM™) slot that makes it incredibly simple and cost-effective to create off-site backups of your data. Start by docking a Seagate® Backup Plus portable drive in the USM slot. With a touch of a button, you can transfer large files at

speeds up to 3x faster than USB 2.0. Undock your portable drive and data, and you're ready to take your files with you or to a secure, off-site location.

The USM slot is also convenient for photographers, videographers and other professionals who routinely bring back large files from the field. Use a Backup Plus portable drive throughout the day and when you're back at the office, slide the portable drive into the USM slot and—with a touch of a button—all of your work is transferred to a designated folder on the 4-bay NAS.

### Specifications

Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	14.8/377	14.9/379	19.7/500	47.3/1200
Width (in/mm)	9.7/247	9.4/240	15.7/400	39.4/1000
Depth (in/mm)	9.4/240	9.4/243	10.6/269	42.6/1083
Weight (lb/kg)	14.65/6.66	15.74/7.153	35.64/16.2	909.17/413.26
Quantities				
Boxes per Master Carton	2			
Master Cartons per Pallet	24			
Pallet Layers	4			
System Requirements				
Local area network (LAN)	DVD-ROM drive for software installation (recommended)			
Internet connection (for system updates and Web access)	Mac on Network: Mac OS® X 10.5.8 or later, Apple® Safari® 3.1 or later			
Wired or wireless router with an available 10/100/1000 Ethernet port	PC on Network: Pentium® or equivalent processor (1GHz or higher), 512MB of RAM or higher, Microsoft Windows® XP, Vista®, 7 or 8, Internet Explorer® 7.0 or later, or Firefox™ 3.0 or later			
Inside the Box				
Seagate® Business Storage 4-bay NAS	Quick start guide			
Ethernet cable	3-year limited warranty			
Power supply	DVD-ROM with BlackArmor® Discovery software for Windows and Mac, BlackArmor Backup software for Windows, System Recovery Boot software for Windows			

Region	Product	Capacity <sup>1</sup>	Model Number	UPC Code	Multi-Pack UPC
AMER	Business Storage 4-bay NAS	—	STBP100	763649033401	10763649033408
AMER	Business Storage 4-bay NAS	4TB	STBP4000100	763649033470	10763649033422
AMER	Business Storage 4-bay NAS	8TB	STBP8000100	763649033432	10763649033439
AMER	Business Storage 4-bay NAS	12TB	STBP12000100	763649033449	10763649033446
AMER	Business Storage 4-bay NAS	16TB	STBP16000100	763649033456	10763649033453

<sup>1</sup> One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes when referring to drive capacity.

[www.seagate.com](http://www.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

© 2013 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. BlackArmor and Global Access are either 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 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. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit [www.bis.doc.gov](http://www.bis.doc.gov)), and controlled for import and use outside of the U.S. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1778.2-1302 AMER