



NETWORK STORAGE SOLUTION Data Sheet

A powerful, affordable, easy-to-use, cloud-ready storage solution for small businesses with up to 50 users

The Seagate® WSS NAS 4-bay network storage solution offers native cloud integration and connectivity to the Microsoft ecosystem. For small businesses and home offices with up to 50 users and devices, the WSS NAS runs Windows Storage Server 2012 R2 Essentials. The WSS NAS 4-bay simplifies the setup experience with an intuitive management interface while still incorporating Microsoft's powerful server technologies.

Backing up critical business data is essential to the health of any business. Windows Storage Server 2012 R2 Essentials automates Windows PC Backup to every connected computer. For users familiar with Windows 8, File History detects file changes and creates a copy on the WSS NAS 4-bay. Never worry about accidentally deleting a file because with File History your files are continuously protected.

With integrated connectivity to cloud services like Windows Azure™ and Microsoft Office 365™, the WSS NAS 4-bay gives small businesses the flexibility they need to choose the best environment for their data storage.¹ Administrators only need to create one user, and the Essentials server will sync passwords, creating a simple, clean sign-on experience even when users are accessing cloud-based resources or the local WSS NAS 4-bay.

Windows Storage Server 2012 R2 Essentials has domain server capabilities, so you can now use the WSS NAS 4-bay as the primary server in your multi-server environment. Save time managing users and directories with seamless Active Directory integration, giving your business the enterprise-class services without the enterprise-class cost.

Manage your data easily with the WSS NAS 4-bay and Storage Spaces. Storage Spaces allows you to simply group hard drives into a storage pool without limiting future capacity expansion. This makes data protection, scalability and redundancy simple, without having to worry about RAID.

Make the most of your storage and efficiently manage the amount of data on each disk with data deduplication. Not only will deduplication free space and maximize storage, but it also saves time because there is less data to backup or transfer.







NETWORK STORAGE SOLUTION

Included in the populated versions of the WSS NAS 4-bay are industry-leading Seagate NAS HDD drives. Seagate NAS HDD drives are the core of any high-capacity storage solution, and Seagate delivers a specialized drive specifically for NAS systems. Seagate NAS HDD drives are engineered to run 24×7 to deliver the performance needed by various business

applications, yet run cooler than other drives on the market. Furthermore, NAS HDD drives are rated for higher reliability than a standard desktop drive, offering more protection for your business's sensitive and critical files.

Specifications							
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions			
Length (in/mm)	6.811/173	12.756/324	13.386/340	47.992/1219			
Width (in/mm)	8.543/217	12.441/316	13.032/331	40/1016			
Depth (in/mm)	6.791/172.5	9.055/230	10.079/256	46.457/1180			
Weight (lb/kg)	12.043/5.474	13.864/6.302	15.778/7.172	623.022/283.192			
Quantities							
Boxes per Master Carton	1						
Master Cartons per Pallet	36						
Pallet Layers	4						
System Requirements							
Local area network (LAN)							
Wired router with an available 10/100/1000 Ethernet port							
Internet connection (for system updates and Web access)							
Latest version of Microsoft Windows® XP, Vista®, 7 or 8							
Mac OS® X 10.5.8 or later							
Microsoft Remote Desktop							
Latest version of Internet Explorer®, Firefox™, Safari™ or Chrome							
What Is Included							
Seagate® WSS NAS 4-bay			Quick start guide				
Ethernet cable			Screws for optional 2-inch HDD mounting				
Power cord			3-year limited warranty				

Region	Product	Capacity ²	Model Number	UPC Code	Multi-Pack UPC
APAC	Seagate WSS NAS 4-bay	_	STED300	763649069981	10763649069988
APAC	Seagate WSS NAS 4-bay	8TB	STED3008000	763649069998	10763649069995

 $^{2 \ \}mathsf{One} \ \mathsf{terabyte}, \ \mathsf{or} \ \mathsf{TB}, \ \mathsf{equals} \ \mathsf{one} \ \mathsf{thousand} \ \mathsf{billion} \ \mathsf{bytes} \ \mathsf{when} \ \mathsf{referring} \ \mathsf{to} \ \mathsf{drive} \ \mathsf{capacity}.$

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

© 2015 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Spiral logo are registered trademarks of Seagate Technology LLC 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. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1846.1-1502 APAC