

Business Storage

WINDOWS SERVER 4-BAY NAS
Data Sheet

Centralize your storage to allow all the computers in your business to access, collaborate and share files.

The Seagate® Business Storage Windows® Server 4-bay NAS is a complete network storage solution designed for branch offices with up to 50 employees. Offering native support for Active Directory for ease of installation and scalability, the Windows Server 4-bay NAS is perfect for growing businesses utilizing Windows IT infrastructure.

Featuring Windows Storage Server 2012 Workgroup edition, the Windows Server 4-bay NAS makes a great solution for businesses that need to retain centralized management and integration with other Windows Servers on the network. Windows Storage Server 2012 also includes Storage Spaces™, which manages the four drives in the server to deliver the optimal blend of capacity, performance and redundancy. In addition, Storage Spaces drive-pooling technology makes it easy to add drives to the system, upgrade to larger drives in the future or utilize thin provisioning for specific storage applications.

With Bitlocker® encryption, an administrator has the option to secure the contents of every drive in the system, including external drives. For an added level of protection, the Windows Server 4-bay NAS is designed with a USM slot that can hold a portable drive, and when combined with built-in Windows Server Backup software, it makes a great solution for offsite backup. Also, external drives can be connected to one of the two USB 3.0 ports in order to add capacity to the main storage pool or to be used as a backup destination.

Powered by a 2.13GHz dual-core Intel Atom™ processor coupled with 4GB of RAM and support for SMB 3.0, the Windows Server 4-bay NAS delivers impressive file transfer performance of up to 200MB/s. Plus, built-in support for iSCSI enables maximum performance and compatibility for virtualized environments.



WINDOWS SERVER 4-BAY NAS

Specifications				
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	9.921/252	15.197/386	19.016/483	47.953/1218
Width (in/mm)	6.299/160	9.409/239	15.197/386	39.606/1006
Depth (in/mm)	7.874/200	9.488/241	9.606/244	42.362/1076
Weight (lb/kg)	16.412/7.46	18.612/8.46	39.558/17.981	952.38/432.9
Quantities				
Boxes per Master Carton	2			
Master Cartons per Pallet	24			
Pallet Layers	4			
System Requirements				
Local area network (LAN)	PC on network: Intel 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			
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			
Inside the Box				
Seagate® Business Storage Windows Server 4-bay NAS	Quick start guide			
USB key with system recovery boot software	3-year limited warranty			
Power supply	Ethernet cable			

Region	Product	Capacity ¹	Model Number	UPC Code	Multi-Pack UPC
AMER	Business Storage Windows Server 4-bay NAS	8TB	STDM8000100	763649051573	10763649051570
AMER	Business Storage Windows Server 4-bay NAS	12TB	STDM12000100	763649051580	10763649051587
AMER	Business Storage Windows Server 4-bay NAS	16TB	STDM16000100	763649051597	10763649051594

¹ One terabyte, or TB, equals one thousand billion bytes when referring to drive capacity.

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. Seagate, Seagate Technology and the Wave 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. Actual data rates may vary depending on operating environment and other factors. Seagate reserves the right to change, without notice, product offerings or specifications. DS1798.2 1310 AMER