

# NAS Pro

## 6BAY



Data Sheet

### A complete network storage solution and private cloud for power users and businesses with up to 50 employees

Seagate® NAS Pro 6-bay is a high-performance network storage solution offering the easiest setup and the industry's most intuitive interface. The NAS Pro 6-bay features hardware, software and Seagate drives designed to work together seamlessly, which reduces your setup time to just a few minutes and delivers reliable performance for years to come. In addition, Seagate runs hours of extensive tests on every NAS Pro 6-bay before it leaves our manufacturing facility, to further ensure the system is running at its best.

The NAS Pro 6-bay runs Seagate NAS OS 4 software, completely designed from the ground up to deliver ease of use, performance, reliability and a flexible platform for running add-on apps, enabling you to do more with your NAS. With the App Manager in NAS OS 4, you can choose to install apps that enhance the functionality of the NAS, such as our surveillance app that turns the NAS into a recording solution for IP cameras or our anti-virus app that can scan files and identify potential threats before it's too late.

Built with the latest Intel dual-core processor specifically for NAS, ample memory and dual Gigabit Ethernet connections, the NAS Pro 6-bay delivers the performance needed for data-intensive business tasks, such as photo and video editing, accessing large databases, or multiple simultaneous PC/Mac backups. With powerful hardware inside, the NAS Pro 6-bay is a great multi-tasker and can run multiple NAS OS 4 add-on apps simultaneously for increased productivity.

Drives are the core of any high-capacity storage solution and Seagate delivers a specialized drive specifically for NAS systems. Seagate NAS HDD drives, included with the NAS Pro 6-bay, are engineered to run 24x7 to deliver the performance needed by various business applications, yet run cooler than other drives on the market.<sup>1</sup> Furthermore, NAS HDD drives are rated for higher reliability than a standard desktop drive, offering more protection for your business's critical files.

1 Except diskless model



# NAS Pro

## 6BAY



The storage volume on the NAS Pro 6-bay is preconfigured, which can save you hours of setup time compared to traditional RAID configurations.<sup>1</sup> If you choose to purchase our diskless model or want to change the default configuration, we offer SimplyRAID™ technology to speed up and simplify that process too. SimplyRAID technology, built into the NAS OS software, will help you choose the RAID configuration that is best for your business by balancing performance, capacity and redundancy. Another benefit from our SimplyRAID technology is the ability to begin storing files and using the NAS instantly after choosing your preferred configuration. No more waiting hours or days for the RAID volume to build!

One of the best things about owning a NAS is the ability to collaborate, share and access files from anywhere when on-the-go. Seagate enhances that experience with Seagate Sdrive™ software for PC, Mac, Android, iPhone and iPad. The Sdrive software for PC and Mac gives you the most intuitive access to the files stored on your NAS from anywhere you have an Internet connection. Sdrive software makes the NAS appear as another drive connected to your computer, so you can drag-and-drop, view thumbnails and open files with your favorite programs. The Sdrive app for mobile devices keeps you connected to your files with enhanced security. All files are encrypted before they leave the NAS and only the Sdrive app on your mobile device, combined with your user credentials, can decrypt and access the files.

### Specifications

Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	9.252/235	15.118/384	—	47.992/1219
Width (in/mm)	8.543/217	12.985/320	—	40/1016
Depth (in/mm)	6.791/172.5	9.606/244	—	46.457/1180
Weight (lb/kg)	16.324/7.42	19.822/9.01	—	758.78/344.9
Quantities				
Boxes per Master Carton	—			
Master Cartons per Pallet	36			
Pallet Layers	4			
System Requirements				
Local area network (LAN)	Latest version of Microsoft Windows® XP, Vista®, 7 or 8			
Wired router with an available 10/100/1000 Ethernet port	Mac OS® X 10.5, 10.6, 10.7, 10.8 or 10.9			
Internet connection for system updates and Web access	Latest version of Internet Explorer®, Firefox™, Safari™ or Chrome			
Inside the Box				
Seagate NAS Pro 6-Bay	Quick start guide			
Ethernet cable	3-year limited warranty			
Power cord				

Region	Product	Capacity <sup>2</sup>	Model Number	UPC Code	Multi-Pack UPC
AMER	Seagate NAS Pro 6-Bay	—	STDF100	763649059371	10763649059378
AMER	Seagate NAS Pro 6-Bay	6TB	STDF6000100	763649059388	10763649059385
AMER	Seagate NAS Pro 6-Bay	12TB	STDF12000100	763649059395	10763649059392
AMER	Seagate NAS Pro 6-Bay	24TB	STDF24000100	763649059401	10763649059408
AMER	Seagate NAS Pro 6-Bay	30TB	STDF30000100	763649059418	10763649059415

<sup>1</sup> Except diskless model

<sup>2</sup> One terabyte, or TB, equals one thousand billion bytes when referring to drive capacity.

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

© 2014 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. Sdrive and SimplyRAID 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. DS1821.1-1405 AMER