

Product Dimensions	Horiz x Vert x Depth - 6.30"x 8.15" x 10.59" (160mm x 207mm x 269mm) Weight: 13.60lbs (6.16kg)
Retail Packaging Specs	Box dimensions: Horiz x Vert x Depth - 14.37" x 9.29" x 9.5" (277mm x 156mm x 279mm) Box weight: 16.6lbs (7.62Kg) Master carton dimensions: Horiz x Vert x Depth - 19.33" x 15.00" x 10.20" (322mm x 288mm x 301mm) Master carton weight: 36.05lbs (8.39Kg) Master carton quantity: 2 Master cartons per pallet: 36 Pallet dimensions: Horiz x Vert x Depth - 47.25" x 39.37" x 47.10" (1,016mm x 1,219.20mm x 1,030mm) Pallet weight: 718.85 lbs (326.06 kg) Pallet layers: 3

Technical Specifications	<table border="1"> <tr> <td>Connectivity</td> <td> <ul style="list-style-type: none"> • 2 internal SATA II ports • 2 USB 2.0 host ports </td> <td> <ul style="list-style-type: none"> • 1 RJ45 Ethernet port (Gigabit) </td> </tr> <tr> <td>Network Protocols</td> <td colspan="2">CIFS, NFS, HTTP, HTTPS, FTP, Bonjour®</td> </tr> <tr> <td>Network Authentication</td> <td colspan="2">Microsoft Windows® Server Active Directory 2000/2003/2008 integration for population of users and groups.</td> </tr> <tr> <td>File Sharing Protocols</td> <td colspan="2">CIFS, NFS, HTTPS, FTP over SSL/TLS, FTP, Bonjour, Microsoft Rally</td> </tr> <tr> <td>File System Management</td> <td colspan="2">RAID 0, 1, JBOD</td> </tr> <tr> <td>Volume Management</td> <td> <ul style="list-style-type: none"> • Share management • Volume level encryption • SMART status monitor </td> <td> <ul style="list-style-type: none"> • Share/folder-level access control list (ACL) support • Quotas setting • Drive standby mode </td> </tr> <tr> <td>Disk Management</td> <td> <ul style="list-style-type: none"> • Multi-volume management • Network NAS to NAS replication </td> <td> <ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible </td> </tr> <tr> <td>Backup Management</td> <td> <ul style="list-style-type: none"> • Local backup (USB device to NAS, NAS to USB device) • Network NAS to NAS replication </td> <td> <ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible </td> </tr> <tr> <td>Event Management</td> <td colspan="2">Event email notification</td> </tr> <tr> <td>Media Streaming</td> <td colspan="2"> <ul style="list-style-type: none"> • iTunes® server • DLNA® compliant digital media server </td> </tr> <tr> <td>Download Server</td> <td colspan="2">Downloader (HTTP and FTP)</td> </tr> <tr> <td>Remote Access</td> <td colspan="2">Seagate Global Access™ service</td> </tr> </table>	Connectivity	<ul style="list-style-type: none"> • 2 internal SATA II ports • 2 USB 2.0 host ports 	<ul style="list-style-type: none"> • 1 RJ45 Ethernet port (Gigabit) 	Network Protocols	CIFS, NFS, HTTP, HTTPS, FTP, Bonjour®		Network Authentication	Microsoft Windows® Server Active Directory 2000/2003/2008 integration for population of users and groups.		File Sharing Protocols	CIFS, NFS, HTTPS, FTP over SSL/TLS, FTP, Bonjour, Microsoft Rally		File System Management	RAID 0, 1, JBOD		Volume Management	<ul style="list-style-type: none"> • Share management • Volume level encryption • SMART status monitor 	<ul style="list-style-type: none"> • Share/folder-level access control list (ACL) support • Quotas setting • Drive standby mode 	Disk Management	<ul style="list-style-type: none"> • Multi-volume management • Network NAS to NAS replication 	<ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible 	Backup Management	<ul style="list-style-type: none"> • Local backup (USB device to NAS, NAS to USB device) • Network NAS to NAS replication 	<ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible 	Event Management	Event email notification		Media Streaming	<ul style="list-style-type: none"> • iTunes® server • DLNA® compliant digital media server 		Download Server	Downloader (HTTP and FTP)		Remote Access	Seagate Global Access™ service	
Connectivity	<ul style="list-style-type: none"> • 2 internal SATA II ports • 2 USB 2.0 host ports 	<ul style="list-style-type: none"> • 1 RJ45 Ethernet port (Gigabit) 																																			
Network Protocols	CIFS, NFS, HTTP, HTTPS, FTP, Bonjour®																																				
Network Authentication	Microsoft Windows® Server Active Directory 2000/2003/2008 integration for population of users and groups.																																				
File Sharing Protocols	CIFS, NFS, HTTPS, FTP over SSL/TLS, FTP, Bonjour, Microsoft Rally																																				
File System Management	RAID 0, 1, JBOD																																				
Volume Management	<ul style="list-style-type: none"> • Share management • Volume level encryption • SMART status monitor 	<ul style="list-style-type: none"> • Share/folder-level access control list (ACL) support • Quotas setting • Drive standby mode 																																			
Disk Management	<ul style="list-style-type: none"> • Multi-volume management • Network NAS to NAS replication 	<ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible 																																			
Backup Management	<ul style="list-style-type: none"> • Local backup (USB device to NAS, NAS to USB device) • Network NAS to NAS replication 	<ul style="list-style-type: none"> • Client system backup, Bare MetalRestore (full-system recovery) over network • Time Machine® software compatible 																																			
Event Management	Event email notification																																				
Media Streaming	<ul style="list-style-type: none"> • iTunes® server • DLNA® compliant digital media server 																																				
Download Server	Downloader (HTTP and FTP)																																				
Remote Access	Seagate Global Access™ service																																				

Software Requirements	<table border="1"> <tr> <td>PC On Network</td> <td> <ul style="list-style-type: none"> • Pentium® III, 500MHz equivalent processor or higher • Microsoft Windows® XP or Vista® • Internet Explorer® 6.0 or later, or Firefox™ 2.X or later (for management interface and web access) • 256MB RAM </td> <td>Mac On Network</td> <td> <ul style="list-style-type: none"> • Mac OS® X 10.4.11 or later • Apple® Safari® 3.1 or later </td> </tr> </table>	PC On Network	<ul style="list-style-type: none"> • Pentium® III, 500MHz equivalent processor or higher • Microsoft Windows® XP or Vista® • Internet Explorer® 6.0 or later, or Firefox™ 2.X or later (for management interface and web access) • 256MB RAM 	Mac On Network	<ul style="list-style-type: none"> • Mac OS® X 10.4.11 or later • Apple® Safari® 3.1 or later
PC On Network	<ul style="list-style-type: none"> • Pentium® III, 500MHz equivalent processor or higher • Microsoft Windows® XP or Vista® • Internet Explorer® 6.0 or later, or Firefox™ 2.X or later (for management interface and web access) • 256MB RAM 	Mac On Network	<ul style="list-style-type: none"> • Mac OS® X 10.4.11 or later • Apple® Safari® 3.1 or later 		

System Requirements	<ul style="list-style-type: none"> • Local area network (LAN) • Internet connection (for system updates and web access) 	<ul style="list-style-type: none"> • Wired or wireless router with an available 10/100/1000 Ethernet port • USB printer or USB disk drive (optional)
----------------------------	---	--

Inside the Box	<ul style="list-style-type: none"> • BlackArmor NAS 220 storage server • 2M – RJ45 cable • AC power cord • Quick Start Guide 	<ul style="list-style-type: none"> • DVD-ROM with <ul style="list-style-type: none"> – BlackArmor® Discovery Software for Windows® OS – BlackArmor® Discovery Software for Mac® OS – BlackArmor® Backup Software for Windows (5 licenses*) – Online registration link – Warranty information card <p>*Additional licenses available for purchase at www.seagate.com</p>
-----------------------	--	---

Region	Product	Capacity	Model Number	UPC Code	Multi-pack UPC
AMER	BlackArmor NAS 220	2TB	ST320005LSA10G-RK	763649016510	10763649016517
AMER	BlackArmor NAS 220	4TB	ST340005LSA10G-RK	763649016534	10763649016531
AMER	BlackArmor NAS 220	6TB	STAV6000100	763649028001	10763649028008



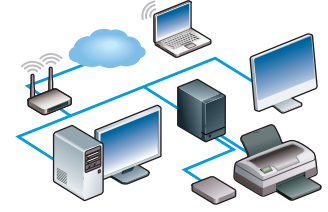
BLACKARMOR® NAS 220

CENTRALIZED NETWORK STORAGE

Interface 10/100/1000 Ethernet, USB 2.0
Capacities 2TB, 4TB, 6TB

Perfect for when you need to:

- Store and access files from a central, secure location.
- Access and manage files remotely.
- Stream media with DLNA or iTunes®.
- Automatically perform full-system backups on network connected PC and Mac® computers.*
- Secure files with hardware-based encryption.
- Share a USB printer with network connected PCs and Macs.



Connectivity

- One Ethernet port for local network connection, web-based management and remote access.
- Two USB 2.0 ports for external drives, printers and uninterrupted power supplies (UPS).
- Two internal SATA II ports.

The BlackArmor® NAS 220 server is a small-business-specific network attached storage solution designed to provide centralized storage and data backup, helping to deliver business continuity for up to 20 PCs. Automatically backup business-critical data with RAID 1 mirroring, full-system backup, SafetyDrill+™ bare metal recovery software and powerful hardware-based encryption.

Highlights

- Designed to provide centralized storage and data backup for up to 20 PCs.
- Enables automatic data mirroring with RAID 1 configuration.
- Help protect network connected PCs with incremental and full-system, automatic backup.*
- Time Machine® software compatible, for Mac® computer backup
- Functions as an FTP server for remote file access.
- Stream media to DLNA® compliant devices and computers running iTunes® software.
- Includes two reliable, user-replaceable Seagate® hard drives.
- Connect external drives, share a printer or utilize an uninterrupted power supply with the two USB 2.0 ports.
- Secure files with powerful hardware-based encryption.
- Microsoft® Active Directory 2003/2008 support for populating users and groups.
- Multi-volume management.
- Event email notification.
- 3-year limited warranty.



Visit Seagate.com for more information about these and other Seagate retail products.

© 2010 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, the Wave logo, Barracuda, Global Access and BlackArmor 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 hard drive capacity, 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. 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) and controlled for import and use outside of the U.S. Actual data rates may vary depending on operating environment and other factors. Seagate reserves the right to change, without notice, product offerings or specifications. Seagate Technology LLC, 920 Disc Drive, Scotts Valley CA 95066 U.S.A. www.seagate.com DS1691.3-1010 AMER



* Includes data backup software licenses for 5 PCs. Additional licenses available for purchase at www.seagate.com.



Designed to provide centralized storage and data backup.

Performance that Keeps Pace with Your Business
 The BlackArmor® NAS 220 storage server makes no compromises when it comes to hardware, with Seagate® Barracuda® drives, 800 MHz processor, 128 MB RAM and Gigabit Ethernet port, you will experience incredible performance – including read speeds of up to 70 MB/s in RAID 1 configuration*.

The BlackArmor NAS 220 storage server includes two energy efficient, reliable Seagate hard drives, which are user-replaceable, allowing you to upgrade to larger capacity drives as your business grows.

You're in Control

In addition to the included software, the web-based management interface and BlackArmor® Discovery Tool are also straightforward to use. The BlackArmor Discovery Tool allows you to get up and running quickly by displaying all of the BlackArmor NAS products connected to your network. From the Discovery Tool, with a single click, you can view or map shared volumes to your computer, access the web-based management interface or back up the PC you are working from. The BlackArmor NAS 220 storage server can also be managed remotely with DDNS, which can be configured from the web-based management interface or back up the PC you are working from. Mac® computers can be backed up by using Time Machine® software, which offers full-system, incremental backup over the network.



The BlackArmor® NAS 220 storage server can also function as an FTP server, allowing remote access to files. Using the web-based management interface, you can designate user access manually or integrate with Microsoft® Active Directory to populate users and groups..

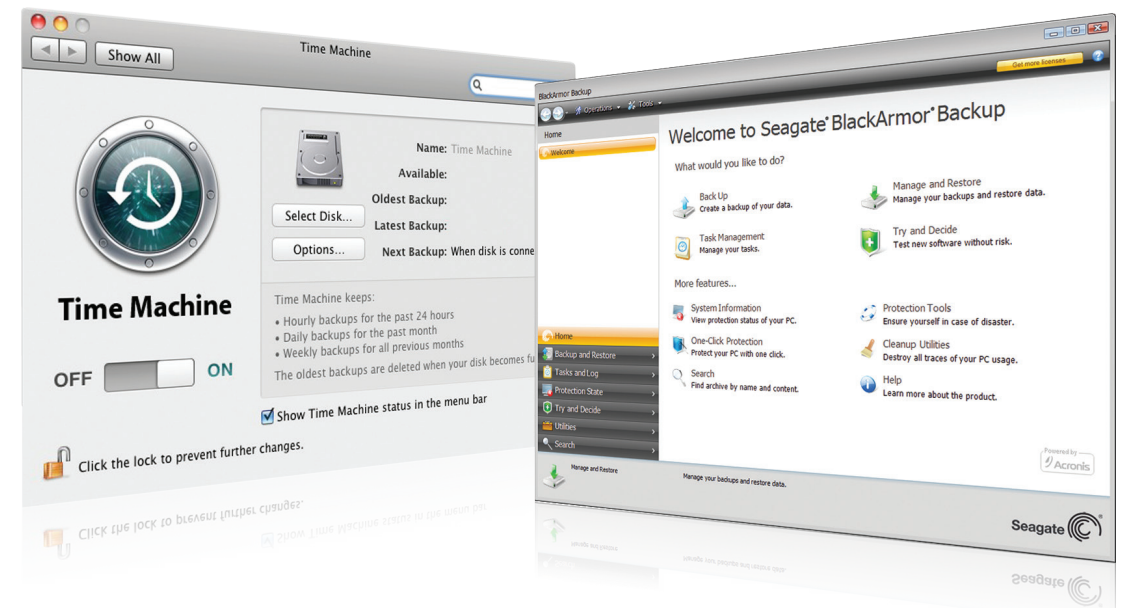
Moreover, the BlackArmor NAS 220 storage server can stream media files to DLNA® compliant devices or computers running iTunes® software, allowing you to centralize media in your office and display content simultaneously on multiple devices.

Business-grade Protection

Software plays an important role in achieving business continuity and with the BlackArmor storage server, you can expect nothing less than business-grade protection. To help protect your critical data, our software package provides automatic, incremental and full-system backup. In the event of PC hardware failure, you can utilize the SafetyDrill+™ bare metal restore software feature to recover your entire system, including the operating system, programs and settings. The included software also allows you to secure your files with powerful hardware-based encryption. Furthermore, the two internal drives can be configured to RAID 1, which automatically mirrors your data.

Expansion

The two rear-mounted USB 2.0 ports allow you to connect external USB hard drives for additional storage, easily share a USB printer with your network connected computers or connect an uninterrupted power supply (UPS) to safeguard from power failure.



* Read performance obtained with CrystalDiskMark 3.0 on a Windows® 7 x64 system.

