

## Win the Space Race

Stretch out and enjoy the easy convenience of networked storage space. Securely store music, photos, videos or any digital media and files. Share and access them over your wired or wireless network, or the Internet. Electronic House 2007 Best Product of the Year.

### More Room in Store

Choose the amount of storage that's right for you. Ethernet connectivity to your network router opens fast access to two SATA hard drive bays. Great for storing and sharing digital media, locally or over the Internet. Built-in media server enables streaming media to computers and UPnP digital media adapters.

### Accessible, Flexible, Expandable

Installs instantly – plugs right into your router's available 10/100 Ethernet port. Access stored files from any computer on your network. Easily set it up for Web access; no dedicated computer required. Two USB 2.0 ports let you expand your storage even more by attaching additional hard drives, or plug in flash storage devices to access your portable files.

### Secure Your Material

Built-in disk utilities and advanced software help you make sure your valuable content is safe. Back up your drives and run self-tests and disc-error scans manually or on automated schedules. One-Touch Backup makes copying important files as simple as pushing a button.

## DATASHEET

---

Ethernet connected network storage with two available SATA hard drive bays adds shared storage directly to your network

---

Add even more storage with two USB 2.0 ports for hard drive or flash USB storage devices

---

Securely share files locally or through the Internet (FTP, HTTP) with no dedicated PC needed. One-year free DDNS service included for remote access

---

Advanced client backup software included. Integrated with one-button backup

---

Built-in DLNA 1.5 compatible media server for streaming to PC or UPnP AV digital media adapter

---



## Network Storage System with 2 Bays

Model: NAS200

## Features

- Provides 2 bays with SATA interface, easy installation and removal
- Provides 2 USB ports, supports USB memory devices such as flash disk or USB hard drive
- Flexible disk configuration: 1) combine 2 drives to be seen as one, 2) disk-to-disk mirroring, 3) striping, or just 4) two separate drives
- Share storage with PCs connected to the network
- Push button for data backup
- The built-in download manager enables users to initiate an FTP or HTTP download task from a PC's web browser. Once the task is initiated, the PC may be turned off, and the NAS200 will continue the download independently.



Cisco Consumer Business Group  
121 Theory  
Irvine, CA 92617 USA

[www.linksys.com](http://www.linksys.com)

Linksys, Cisco and the Cisco Logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Copyright © 2008 Cisco Systems, Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders.

## Specifications

Model	NAS200
Standards	IEEE 802.3, IEEE 802.3u
Drive Bays	Two 3.5" Full-Height SATA Drive Bays (compatible with SATA I, II)
Ports	Power, Ethernet 10/100, USB1, USB2
Buttons	Power, USB 1, USB 2, RESET, BACK UP
LEDs	Power, Ethernet, Disk (Act, Full, 1, 2), USB 1, USB 2
Cabling Type	UTP CAT5 or Better
UPnP able/cert	Discovery, AV
Security Features	User Name and Password for Both System Administration and File Access
Disk Configuration	Single Disk(s) JBOD RAID 0 RAID 1
File System Support for 2 USB Drives	FAT/FAT32 Read/Write NTFS Read Only
Other Features	DLNA 1.5 Compatible Media Server Built-in, One-Year, Free Dynamic DNS for Remote Access PC Client Software for Mounting and Mapping USB Drives PC Client Backup Software

## Environmental

Dimensions	6.69" x 4.49" x 7.68" (170 x 114 x 195 mm)
Weight	1.97 lbs (893 g)
Power	12V DC, 5A, Switching, 100-240V AC, 50-60 Hz, Power Adapter Provided
Certification	FCC, CE
Operating Temperature	41 to 104°F (5 to 40°C)
Storage Temperature	14 to 140°F (-10 to 60°C)
Operating Humidity	10 to 80%, Noncondensing
Storage Humidity	5 to 90%, Noncondensing

## Package Contents

- Network Storage System with 2 Bays
- Setup CD-ROM
- User Guide on CD-ROM
- Quick Installation
- Ethernet Network Cable
- Power Adapter with Power Cord

## Minimum Requirements

- Windows 2000 or XP
- CD-ROM Drive
- Internet Explorer 5.5 or Firefox 1.0
- Network Adapter

The maximum performance for wireless is derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

Specifications are subject to change without notice.

8111710C-ST

Model: **NAS200**