

NASStorage™ 8200 Pro T5

Network Attached Storage System

Yes! Performance!



- Outstanding network performance with optimized system design
- Superior data protection with innovative RAID technology
- Fast and large-volume backups with SCSI tape
- Embedded SmartSync high-speed and versatile data synchronization software
- Integrated the Trend Micro antivirus Software to offer enterprise-class antivirus protection

with Serial ATA II



Because of the rapid growth of storage needs and ever-increasing demands for storage performance, you need network storage systems of the best network efficiency, in order to provide high data throughput.

The **NAS**Storage™ 8200 Pro T5, with high performance and reliable system design, offers steady system operation with redundant Gigabit Ethernet connectivity, satisfying the needs for fast data access.



Technical Specifications

Hardware	<ul style="list-style-type: none"> • Pentium III 1.26GHz or PIII Celeron 1.2GHz (optional) • Support 256MB or 512MB PC-133 SDRAM • Two integrated 10/100/1000M Gigabit Ethernet ports • Can be easy to add the third Gigabit Ethernet port (optional)
Storage	<ul style="list-style-type: none"> • Up to 4 hot-swappable SATA high-capacity hard disk drives • Support 1 IDE CD-R/RW, DVD±RW, DVD-DL, Blu-ray or tape drive • Support SCSI tape drive • Add NAS capacity over LAN by the 'SmartExtend' technology (optional) • Integrate 'Disc server + Data Archiving' to store over a thousand discs(optional) • Support USB 1.1/2.0
Network Environment	<ul style="list-style-type: none"> • Microsoft Windows 95/98/Me/NT/2000/XP/VISTA/Server 2003 • Solaris, FreeBSD, Linux, and other UNIX derivatives • MacOS 8.x, 9.x, OS X • Novell NetWare
Network Protocols	<ul style="list-style-type: none"> • TCP/IP, AppleTalk, IPX • CIFS/SMB, NCP, NFS v3, FTP, AFP, HTTP • BOOTP, RARP, DHCP, DNS, WINS, SMTP, SNMP, NTP, SSL
System Management	<ul style="list-style-type: none"> • Multi-lingual web-based interface for system administration • LCD console for setting IP addresses and displaying system information • User quota and folder quota control • Environmental monitoring of system/CPU temperature, CPU fan speed and CPU voltages • System monitoring of CPU/memory usage and LAN1/LAN2 throughput • NAsstart software utility for quick setup and system configuration backup • Snapshot technology for maintaining consistent backup images of file system up to 256 snapshots standard (optional) • E-mail notification, SNMP management (MIB II) and system buzzer alerts
Data Redundancy	<ul style="list-style-type: none"> • RAID 0, 1, 5 and JBOD with global hot-spare and RAID expansion • Advanced RAID bad sector recovery mechanism • Local tape backup with SCSI and IDE tape drive • Support CD-R/RW and DVD+RW, DVD-DL, Blu-ray burning capability • NAS-to-NAS data synchronization with SmartSync • Support smart-signaling and UPS
Network Security	<ul style="list-style-type: none"> • Built-in Trend Micro antivirus software • Integrate with Microsoft Windows NT/2000/2003 Domain and Active Directory environment • Support UNIX Network Information Service (NIS) • Support Access Control List (ACL) • Secure Sockets Layer (SSL) 128-bit encryption
Multilingual Support	<ul style="list-style-type: none"> • Localized web-pages: English, Traditional Chinese, Simplified Chinese, Korean, Japanese, French, German, Italian, Spanish • Code-pages: English and western European, CJK DBCS, Hebrew and Arabic, Unicode
Operating Environment	<ul style="list-style-type: none"> • Operating temperature: 0-40 C • Operating Humidity: 10-80% non-condensing
Approvals	<ul style="list-style-type: none"> • FCC Class A, cUL, UL, CE, BSMI

Distributor:



Ingrasys Technology Inc.

www.ingrasys.com

sales@ingrasys.com

All specifications and figures are subject to change without notice. All trademark and logos are the properties of their respective holders. Copyright 2008 © Ingrasys Technology Inc.