

# Rent IT Product Specification

## Network Attached Storage 4TB



**Embedded Linux O/S**  
**4TB storage (3.2GB with Raid 5)**  
**Redundant Power Supply**

### Description

The high capacity 4TB Network Attached Storage ( NAS ) provide high speed storage with the benefit of easy random access. Ideal for large data sets.

### Specifications

CPU	AMD Athalon CPU
Network Standard	Auto-sensing 100/1000 Base-Tx single RJ-45 ethernet connector
LED	Power, error, network, disk
Hard Discs	16 Bays x 250MB IDE hard drives
Multiple File System Options	Standard setup - 2 x 1.6TB partitions. Raid 5 (disk striping with parity) with hot spare support Raid 1 (disk mirroring) Raid 0 (disk striping) JBOD
Network Transport Protocols	TCP/IP, Netbui, IPX, Apple Talk
Network File Protocols	Microsoft networks (CIFS/SMB), Apple (AFP), Unix (NFS), Novel Netware, Internet (web browser), FTP (File Transfer Protocol) Microsoft NT domain controller (PDC), Unix yellow pages (YP) and NIS+ Microsoft Windows 95/98/ME/NT4.0/2000/XP, Macintosh system 7.5+, Linux/Unix, Novel Netware
User Authentication	Fixed or DHCP IP address
Network Client Types	Web-based administration, Serial, Telenet SNMP, SYSLOG, Email Public and Private Data Per User and Group Access Control
IP Address Assignment	FCC, CE
System Configuration	5 to 40 degrees C
Alert/Event Reporting	100-240VAC, redundant/hot swappable
Data Share Types	42.4w x 17.7h x 63.3d cm (4U 19" rackmount)
Access Control	38Kg
Meet Agency Requirement	
Operating Temperature	
Power Requirements	
Dimensions	
Weight	

Last updated 13.12.07  
Specifications are subject to change without notice