

NAS-1000 Disk Server

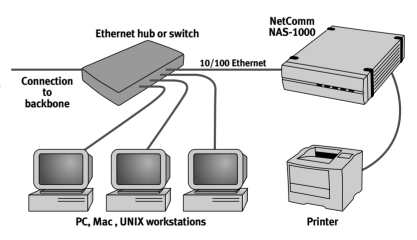


Add gigabytes of storage to your network as you need it!

Now you can add gigabytes of accessible, fast, hard-diskdrive storage to your network, without the cost, space, setup and maintenance hassles of a fully fledged file server.

Ideal for a small to medium business or corporate department, NetComm's NAS-1000 with its easy-to-use configuration wizard and in-built print server allows you to set up and access network file storage and share a printer in minutes.

NetComm's NAS-1000 family of compact and affordable Network Attached Storage (NAS) is available in a range of sizes to suit the storage needs of today networks, as and where you need it. The only decision you need to make is how and where to use it.



CHECK THESE GREAT FEATURES

Fraction of the cost of adding a new file server.

Add cross-platform file sharing to your network.

Simple and fast installation.

No user licenses required.

In-built network printer sharing

Easy configuration and administration.

User, Share and File Level Security.

Supports Windows® 95/98/NT/2000 and Macintosh.



NAS-1000 Disk Server

Easily add gigabytes of storage to your network

As the amount of information generated by a business increases, so does the need to store the information in a cost-effective, easily-accessible and reliable system. In the past it meant powering down your existing file server to add expensive hard drives or going to the extra expense of adding a traditional file server. NetComm has now made adding gigabytes of file storage to your network as simple as connecting an Ethernet cable from your hub or switch, attaching the power cord and running thought the quick start configuration wizard. It only takes minutes and not hours or days.

Cross-platform network file sharing

The NAS-1000 family of Network Attached Storage provides users with cross-platform network file sharing for both Windows and AppleTalk clients over the auto sensing 10 Base-T and 100 Base-TX Ethernet interface.

Network Printer sharing

With NetComm's NAS it's easy, just plug in your printer to the enhanced parallel printer port and everyone connected to the network can be setup to share the same printer.

Enhance productivity

NetComm's NAS storage is not attached to or dedicated to one file server, eliminating the problems of traditional file servers where the server goes down. Users working with files stored on the NAS-1000 server can maintain productivity and reduce stress associated with server outages.

Reliability

NetComm has combined a simple design with fewer individual components to produce a solution that ensures trouble-free operation and ease of use for both IT support staff and users.

Easy configuration

The NAS-1000 family is easy to setup with its intuitive Windows-based configuration wizard or Web Browser interface, which allows a systems administrators to create groups, assign access privileges and define restrictions to specific shares.

Affordable

The NetComm NAS-1000 family of Network Attached Storage is available in a range of storage capacities to suit your every need and can be deployed as and where you need it. Multiple devices can be added to a network without conflict with the minimum of expense.

Model NAS-1000 Series * Processor Cyrix 200Mhz Memory 16Mb Network File Sharing Protocol SMB/CIFS over TCP/IP, AppleShare Network Clients Supported Windows® for Workgroups (TCP/IP) Windows® 95/98/NT/2000/ME Macintosh Capacity 20Gb, 40Gb, 60Gb, 80Gb Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users Dimension 274(L) x 210(W) x 66mm(H)	SPEC	CIFICATIONS	
Memory 16Mb Network File Sharing Protocol SMB/CIFS over TCP/IP, AppleShare Network Clients Supported Windows® for Workgroups (TCP/IP) Windows® 95/98/NT/2000/ME Macintosh Capacity 20Gb, 40Gb, 60Gb, 80Gb Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Model	NAS-1000 Series *	
Network File Sharing Protocol SMB/CIFS over TCP/IP, AppleShare Windows® for Workgroups (TCP/IP) Windows® 95/98/NT/2000/ME Macintosh Capacity 20Gb, 40Gb, 60Gb, 80Gb Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Processor	Cyrix 200Mhz	
Network Clients Supported Windows® for Workgroups (TCP/IP) Windows® 95/98/NT/2000/ME Macintosh Capacity 20Gb, 40Gb, 60Gb, 80Gb Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Memory	16Mb	
Windows® 95/98/NT/2000/ME Macintosh Capacity 20Gb, 40Gb, 60Gb, 80Gb Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Network File Sharing Protocol	SMB/CIFS over TCP/IP, AppleShare	
Connectivity Auto-sensing 10/100Mbps Ethernet Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Network Clients Supported	Windows® 95/98/NT/2000/ME	
Installation Quick set-up utility for Windows® 95/98/NT/2000 Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Capacity	20Gb, 40Gb, 60Gb, 80Gb	
Number of users Up to 50 Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Connectivity	Auto-sensing 10/100Mbps Ethernet	
Web Browser Supported Internet Explorer, Netscape Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Installation		
Communicator/Navigator Printer Sharing SMB over TCP/IP, AppleShare Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Number of users	Up to 50	
Printer Port Standard bi-directional parallel printer port HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Web Browser Supported		
HDD interface EIDE (fit with industry standard EIDE and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Printer Sharing	SMB over TCP/IP, AppleShare	
and major-brand disk drives) Indicators LAN, Disk, Disk Full, Ready, Error Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Printer Port	Standard bi-directional parallel printer port	
Disk Status Warning LED Indicators, E-mail notification Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	HDD interface		
Software Upgrade Updating of the disk server firmware can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Indicators	LAN, Disk, Disk Full, Ready, Error	
can be done from any PC on the LAN Power Supply External auto-sensing power supply (100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Disk Status Warning	LED Indicators, E-mail notification	
(100V-240V), Software controlled shutdown, UL approved Regulatory Agency Listing FCC Class A, VCCI, CE, C-tick Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Software Upgrade		
Other Features Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Power Supply	(100V-240V), Software controlled	
Long file name support, Double byte character support, DHCP server, Disk quota, Administrator can limit disk usage by individual users	Regulatory Agency Listing	FCC Class A, VCCI, CE, C-tick	
Dimension 274(L) x 210(W) x 66mm(H)	Long file name support, Double byte character support, DHCP server,		
	Dimension	274(L) x 210(W) x 66mm(H)	

^{*} See your NetComm NAS reseller for individual model numbers

NetComm delivers a wide range of communications products including modems, Internet sharing devices, networking equipment and software packages for home and office environments.

NetComm is constantly evolving and has broadened its horizons to include xDSL and cable, giving our customers access to cutting-edge communication technology.

As a publicly-listed Australian company, NetComm takes pride in designing and engineering its products in Australia for Australian conditions.

With national distribution channels in place via major retailers and independent resellers, NetComm is able to bring its products to you, wherever you are in Australia.

NETCOMM LIMITED ABN 85 002 490 486 2-6 Orion Road, LANE COVE, NSW, 2066 PHONE 02 9424 2070 • FAX 02 9424 2010 • EMAIL sales@netcomm.com.au

www.netcomm.com.au

Your	Netcomm	dealer
------	---------	--------