



*2-BAY SATA NETWORKS
STORAGE ENCLOSURE*



DNS-323

- Quick Installation Guide+
- Руководство по быстрой установке+
- Guía de Instalación Rápida+
- Guia de Instalação Rápida+
- 快速安裝指南+
- Petunjuk Pemasangan Cepat+



Quick Install Guide

DNS-323
2-BAY SATA NETWORKS STORAGE ENCLOSURE

System Requirements

- 1GHz Processor / 512 MB RAM
- 200MB available space
- CD-ROM drive
- Internet Explorer 6.0 or Mozilla Firefox 1.0 and above
- 3.5" Internal SATA Hard Drive
- Windows XP (Service Pack 2) or Vista

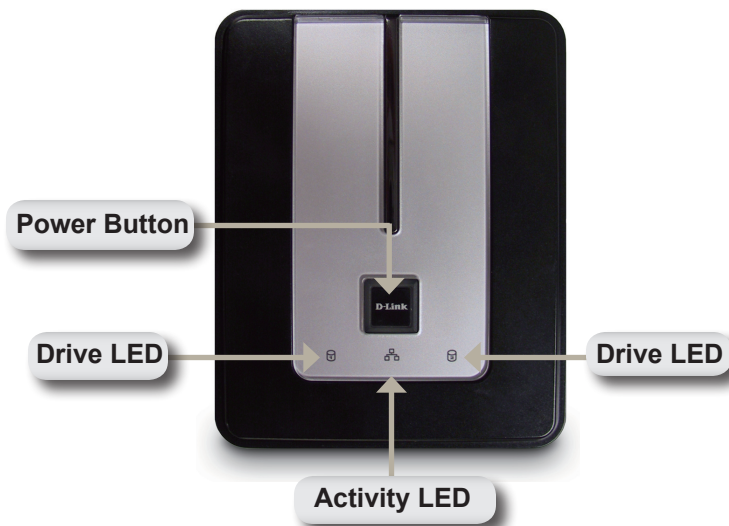
Package Contents

- D-Link DNS-323 2-Bay Network Storage Enclosure
- CD-ROM with Manual and Software
- Quick Installation Guide
- Power Adapter (12V;3A / 5V;3A)
- Power Cable Clip
- CAT5 Ethernet Cable

If any of the above items are missing, please contact your reseller.

Hardware Overview

Front View



Power Button:

Press once to power on the DNS-323. Press and hold the button until it begins blinking to power down the device.

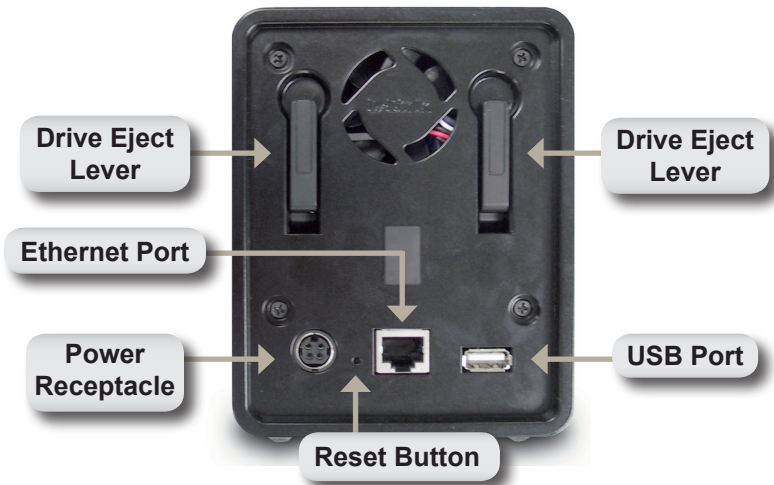
Drive LEDs:

These LEDs will be solid BLUE when drives are connected. The LEDs will blink when the drives are being accessed, formatted or synchronized. They will illuminate AMBER if a drive has failed.

Activity LED:

This LED will illuminate solid BLUE when there is an Ethernet connection. It will blink to indicate LAN traffic.

Rear View



Power Receptacle:

The 12V;3A / 5V;3A power supply connects here.

Ethernet Port:

A Gigabit Ethernet port that connects the DNS-323 to the local network.

USB Port:

USB Print Server port for connecting a USB printer.

Drive Eject Lever:

Use the provided levers to eject the SATA hard drives.

Reset Button:

A pinhole button located beside the Ethernet port is used to reset the system to the factory default settings.

Note: After resetting the unit you will still have access to the data on your hard drives.

Hardware Installation

1. Access the drive bays by sliding the faceplate up until it unlatches from the device.



2. Once the faceplate is unlatched, pull it off of the device, exposing the drive bays.



3. Insert a 3.5" SATA hard drive into each available drive bay. Make sure to align the drive connectors to the endpoints in the DNS-323. Gently push the drive in until it connects.



Note: If only one 3.5" SATA drive is available place this drive in the LEFT bay while the opening (front) of the DNS-323 is facing you.

-
4. Attach the faceplate to the front of the device.



5. Connect an Ethernet cable into the available Ethernet port. This cable should connect the DNS-323 to your local network or directly to a computer for configuration.



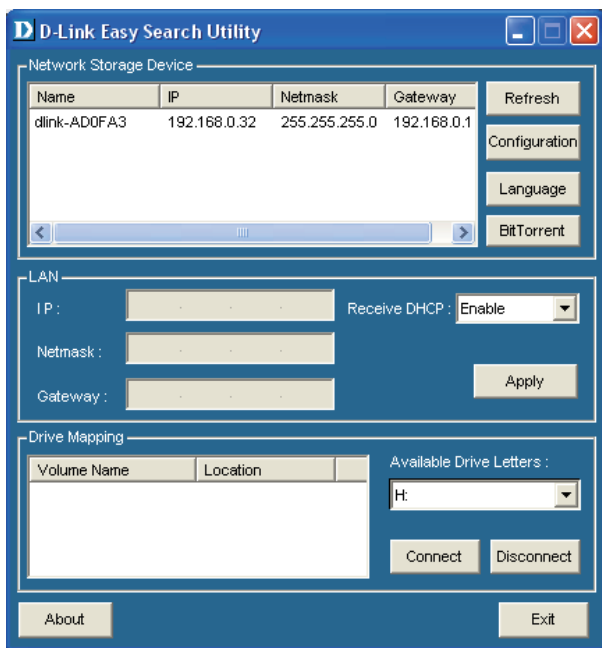
6. Finally, connect the power adapter to the power receptacle.



Easy Search Utility

When first powered on, during the initial boot sequence, the DNS-323 will wait to be assigned an IP address via DHCP. If it does not receive a DHCP assigned IP address, by default it will boot up with a self-assigned IP address of 192.168.0.32.

The Easy Search Utility provided on the DNS-323 CD-ROM makes it simple to find any DNS-323 devices on your network, and it is recommended to use the Easy Search Utility when accessing and configuring the DNS-323 for the first time. Each DNS-323 will have a unique name of dlink-xxxxxx where “xxxxxx” is the last six digits of its MAC address.



Note : If you want to use non-English character files, you will need to change the Language setting from the Easy Search Utility to ensure full compatibility with those files. See the manual for instructions.

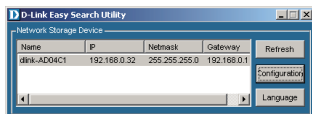
Getting Started

When logging into the DNS-323 for the first time, you will be asked to choose a drive configuration and format the drives. There are four available options, Standard, JBOD, RAID 0 and RAID 1.

From the DNS-323 CD, select **Easy Search Utility**.



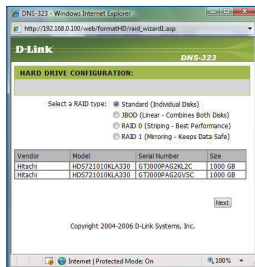
Highlight an available DNS-323 and click **Configuration** to access the web-based utility.



At the login screen, type **admin** for the user name and leave the password field blank. Click **Configuration**.

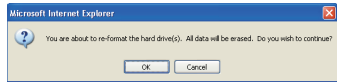


Select a type of hard drive configuration, and click **Next**.

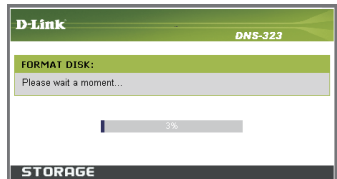


When logging into the DNS-323 for the first time, you will be asked to choose a drive's configuration type and format the drives. There are four available configuration options, Standard, JBOD, RAID 0 and RAID 1.

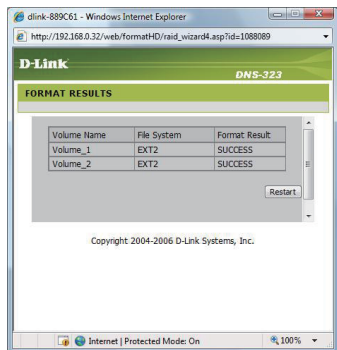
A message appears warning that when the drives are formatted all data will be erased. Click **OK** to continue.



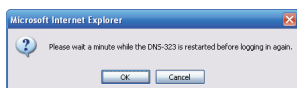
As the drives are formatted, a progress meter will display.



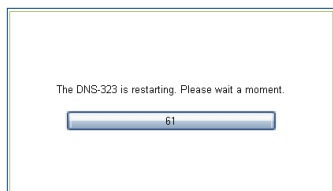
When formatting is complete, the results will display. Click **Restart** to continue.



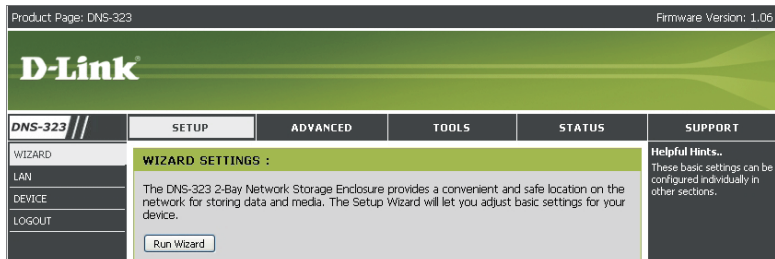
A message informing you that the DNS-323 will restart appears. Click **OK**.



The DNS-323 will restart.



After the DNS-323 restarts, type **admin** for the user name and leave the password field blank. Click **Configuration**.



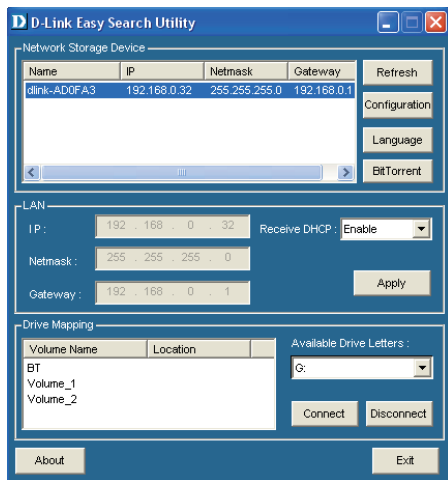
Your DNS-323 setup is now complete.

Mapping a Drive

The Easy Search Utility makes it simple to map drives to your computer. To get started, insert the DNS-323 CD into your CD-ROM and launch the Easy Search Utility.

Select an available DNS-323.

Available volumes will be displayed under Drive Mapping. Highlight the drive you want to map.



Select an available drive letter from the drop-down menu and click **Connect**.

Once connected, your mapped drive(s) will appear in My Computer as network drives.

Technical Support

You can find software updates and user documentation on the D-Link website.

Tech Support for customers in

Australia:

Tel: 1300-766-868

24/7(24Hrs, 7days a week) technical support

<http://www.dlink.com.au>

e-mail: support@dlink.com.au

India:

Tel: 1800-222-002

9.00 AM to 9.00 PM. All days

<http://www.dlink.co.in/support/productsupport.aspx>

Indonesia, Malaysia, Singapore and Thailand:

Tel: +62-21-5731610 (Indonesia)

Tel: 1800-882-880 (Malaysia)

Tel: +65 6501 4200 (Singapore)

Tel: +66-2-719-8978/9 (Thailand)

24/7, for English Support Only

<http://www.dlink.com.sg/support/>

e-mail: support@dlink.com.sg

Korea:

Tel: +82-2-2028-1815

Monday to Friday 9:00am to 6:00pm

<http://www.d-link.co.kr>

e-mail: arthur@d-link.co.kr

New Zealand:

Tel: 0800-900-900

24/7(24Hrs, 7days a week) technical support

<http://www.dlink.co.nz>

e-mail: support@dlink.co.nz

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Technical Support

You can find software updates and user documentation on the D-Link website.

Tech Support for customers in

Egypt:

Tel: +202-2919035 or +202-2919047
Sunday to Thursday 9:00am to 5:00pm
<http://support.dlink-me.com>
Email: support.eg@dlink-me.com

Iran:

Te: +98-21-88880918,19
Saturday to Thursday 9:00am to 5:00pm
<http://support.dlink-me.com>
Email : support.ir@dlink-me.com & support@dlink.ir

Israel:

Magshimim 20 St., Matalon center,
Petach Tikva, Israel 49348
Consumer support line: 03-9212886
Business support line: 03-9212608

Pakistan:

Tel: +92-21-4548158 or +92-21-4548310
Monday to Friday 10:00am to 6:00pm
<http://support.dlink-me.com>
E-mail: zkashif@dlink-me.com

South Africa and Sub Sahara Region:

Tel: +27-12-665-2165
08600 DLINK (for South Africa only)
Monday to Friday 8:30am to 9:00pm South Africa Time
<http://www.d-link.co.za>

Turkey:

Tel: +90-212-2895659
Monday to Friday 9:00am to 6:00pm
<http://www.dlink.com.tr>
e-mail: turkiye@dlink-me.com
e-mail: support@d-link.co.za

U.A.E and North Africa:

Tel: +971-4-4278127 (U.A.E)
Sunday to Thursday 9.00AM to 6.00PM GMT+4
Web: <http://www.dlink-me.com>
E-mail: support.me@dlink-me.com

Saudi ARABIA (KSA):

Telephone : +966 01 217 0008
Facsimile : +966 01 217 0009
e-mail: Support.sa@dlink-me.com
Saturday to Wednesday 9.30AM to 6.30PM
Thursdays 9.30AM to 2.00 PM

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■ ■ Руководство по быстрой установке

DNS-323
Сетевой дисковый массив с двумя отсеками
для жестких дисков

Системные рекомендации

- Процессор 1 ГГц / 512 Мб оперативной памяти.
- 200 Мб доступного пространства.
- Привод CD-ROM.
- Internet Explorer 6.0 или Netscape Navigator™ 7.0 или выше.
- Внутренний жесткий диск 3.5" SATA.
- Windows XP (Service Pack 2) или Vista.

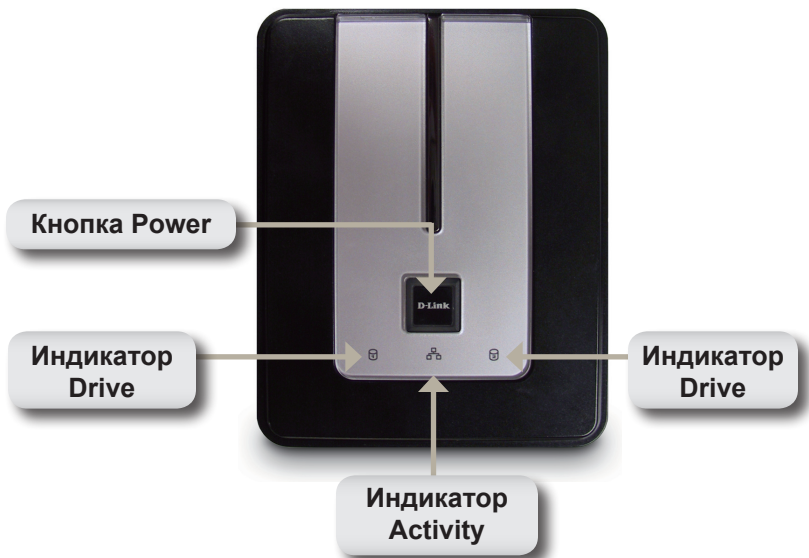
Содержимое комплекта поставки

- D-Link DNS-323 - сетевой дисковый массив с двумя отсеками для жестких дисков
- Компакт-диск с руководством пользователя и программным обеспечением
- Руководство по быстрой установке
- Адаптер питания (12V;3A / 5V;3A)
- Зажим для кабеля питания
- Кабель Ethernet 5 категории

Если что-либо из перечисленного отсутствует, обратитесь к поставщику.

Обзор устройства

Вид спереди



Кнопка Power:

Нажмите один раз, чтобы включить питание DNS-323. Нажмите и удерживайте кнопку до тех пор, пока она не начнет мигать, чтобы отключить питание устройства.

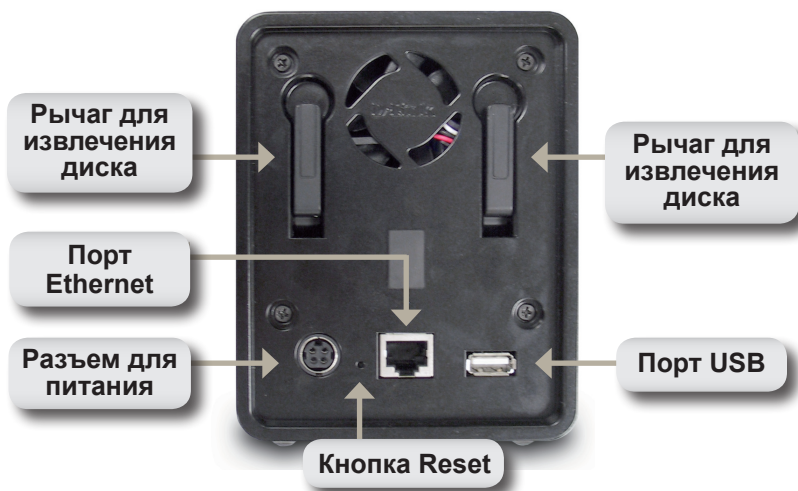
Индикатор Drive:

Эти индикаторы будут гореть постоянным синим светом, когда диски подключены. Индикаторы будут мигать при получении доступа к дискам, форматировании или синхронизации. Они светятся желтым при отказе диска.

Индикатор Activity:

Этот индикатор освещается постоянным синим светом при подключении к Ethernet. Мигает при передаче данных по сети.

Вид сзади



Разъем для питания:

Адаптер питания 12V;3A / 5V;3A подключается здесь.

Порт Ethernet:

Порт Gigabit Ethernet, который подключает DNS-323 к локальной сети.

Порт USB:

Порт принт-сервера USB для подключения принтера USB.

Рычаг для извлечения диска:

Используется для извлечения жесткого диска SATA.

Кнопка Reset:

Кнопка с отверстием расположена рядом с портом Ethernet и используется для возврата к заводским настройкам по умолчанию.

Примечание: После восстановления настроек устройства доступ к данным на жестких дисках все еще будет открыт.

Установка устройства

1. Получите доступ к отсекам диска, выдвигая лицевую панель до тех пор, пока не освободите устройство.



2. Как только снимете лицевую панель, извлеките это устройство, открывая отсеки для дисков.



3. Поместите жесткие диски 3.5" SATA в каждый свободный отсек для диска. Убедитесь, что разъемы диска ровно подключены к конечной точке в DNS-323. Осторожно поместите диск в устройство, пока он не подключится.



Примечание: Если доступен только один диск SATA 3.5", поместите его в левый отсек, при этом DNS-323 должен быть повернут к вам лицевой панелью.

-
4. Прикрепите лицевую панель к передней части устройства.



5. Подключите кабель Ethernet к свободному порту Ethernet. Этот кабель должен подключить DNS-323 к локальной сети или непосредственно к компьютеру для настройки.



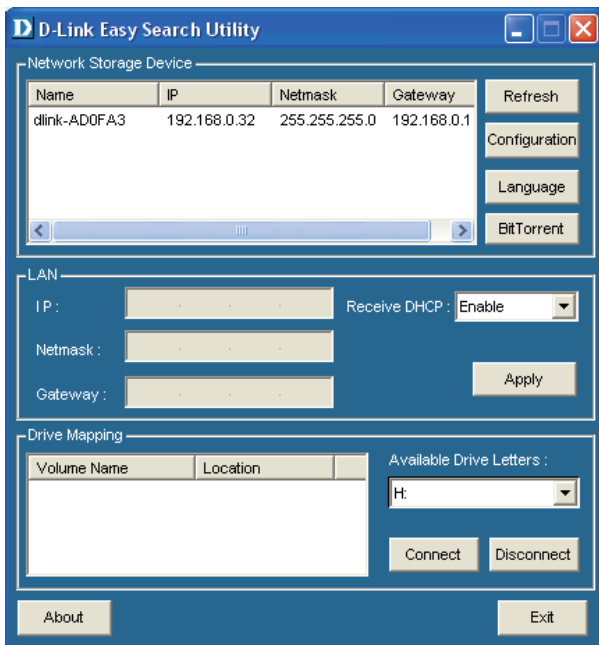
6. Наконец, подключите адаптер питания к розетке питания.



Утилита Easy Search Utility

При первом подключении во время начальной загрузки DNS-323 ожидает назначения IP-адреса через DHCP. Если IP-адрес, назначенный DHCP, не будет получен, то по умолчанию будет назначен IP-адрес 192.168.0.32.

Утилита Easy Search Utility, предоставленная на компакт-диске, делает легким поиск любого устройства DNS-323 в сети, и рекомендуется для начала использовать Easy Search Utility при получении доступа и настройки DNS-323. Каждое устройство DNS-323 получит уникальное имя «dlink-xxxxxx», где «xxxxxx» – последние шесть цифр MAC-адреса.



Примечание: Если требуется использовать файлы с неанглийскими символами в названиях, то необходимо изменить язык в настройках с помощью утилиты Easy Search utility, для обеспечения полной совместимости с этими файлами. За инструкциями, пожалуйста, обратитесь к руководству пользователя.

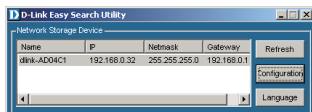
Начало работы

При первой регистрации DNS-323, необходимо выбрать конфигурацию диска и форматировать диски. Имеется 4 доступных варианта - Standard, JBOD, RAID 0 и RAID 1.

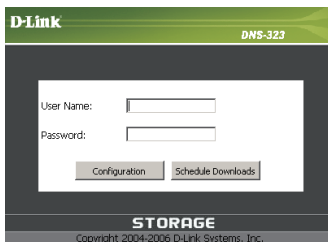
Из компакт-диска DNS-323 выберите Easy Search Utility.



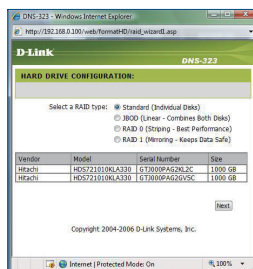
Выделите доступный DNS-323 и нажмите **Configuration** для доступа к утилите на основе web-интерфейса.



В окне login, напечатайте **admin** для имени пользователя и оставьте поле password пустым. Нажмите **Configuration**.

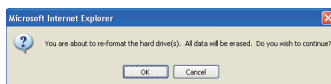


Выберите тип конфигурации жесткого диска и нажмите **Next**.

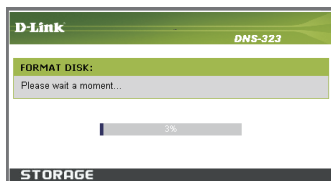


При первой регистрации DNS-323, необходимо выбрать конфигурацию дисков и форматировать диски. Имеется 4 доступных варианта конфигурации - Standard, JBOD, RAID 0 и RAID 1.

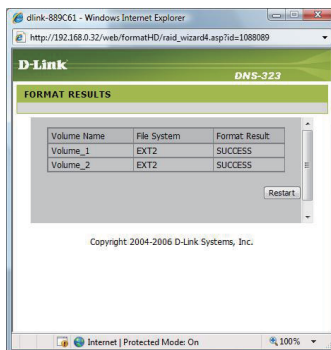
Появится сообщение, предупреждающее, что при форматировании дисков данные будут стерты. Нажмите OK для продолжения.



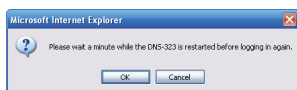
Пока диски форматируются, на экране отображается индикатор выполнения.



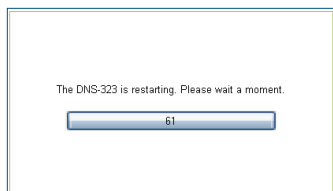
Как только форматирование закончится, появятся результаты. Нажмите **Restart** для продолжения.



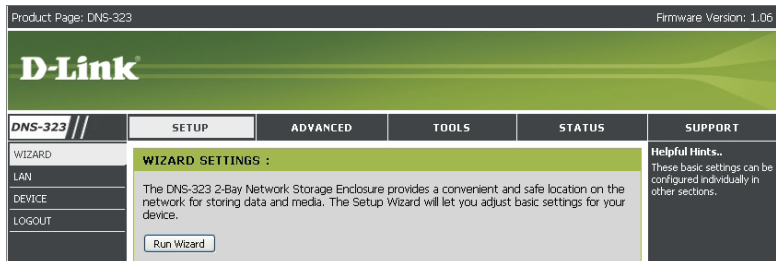
Появится сообщение, уведомляющее, что DNS-323 будет перезагружен. Нажмите ОК.



DNS-323 будет перезагружен.



После перезагрузки DNS-323, напечатайте admin для имени пользователя и оставьте поле password пустым. Нажмите **Configuration**.



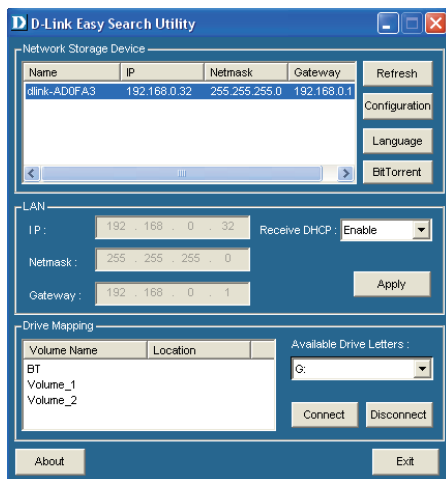
Установка DNS-323 завершена.

Подключение диска

Утилита Easy Search Utility делает несложным процесс подключения дисков к компьютеру. Для начала поместите компакт-диск DNS-323 в привод CD-ROM и запустите утилиту Easy Search Utility.

Выберите доступный DNS-323.

Доступные тома будут отображены ниже подключенного диска. Выделите диск, который необходимо подключить.



Выберите букву доступного диска из выпадающего меню и нажмите Connect.

После подключения, установленные диски появятся в «Моем компьютере» как сетевые диски.

Техническая поддержка

Обновления программного обеспечения и документация доступны на Интернет-сайте D-Link.

D-Link предоставляет бесплатную поддержку для клиентов в течение гарантийного срока.

Клиенты могут обратиться в группу технической поддержки D-Link по телефону или через Интернет.

Техническая поддержка D-Link:

+7(495) 744-00-99

Техническая поддержка через Интернет

<http://www.dlink.ru>

e-mail: support@dlink.ru

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Guía de Instalación Rápida

DNS-323

**Network Storage con Recinto para dos
Unidades de Disco**

Requerimientos del sistema

- Procesador de 1GHz/512MB de Ram
- 200MB de espacio disponible
- Lector de CD
- Internet explorer 6.0 o Netscape 7.0 o superior
- Disco Duro Sata Interno de 3.5"
- Windows XP (Service Pack 2) o Vista

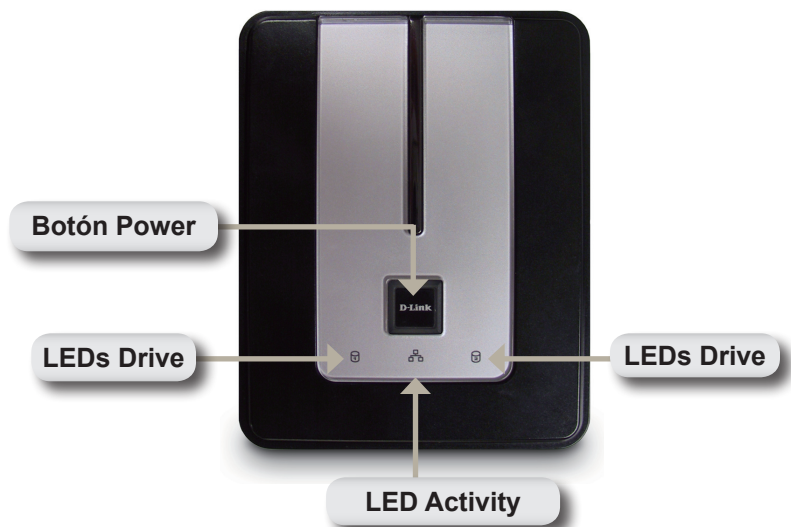
Contenido del Paquete

- DNS-323 Network Storage con recinto para dos Unidades de Disco
- CD-ROM con Manual y Software
- Guía de Instalación Rápida
- Adaptador de Poder (12V;3A / 5V;3A)
- Cable de Poder
- Cable Ethernet CAT5

Si nota que falta algún artículo, favor contáctese con su Vendedor

Vista del Equipo

Vista Frontal



Botón Power:

Presione una vez para encender el DNS-323, Presione y mantenga apretado el botón hasta que comience a parpadear para apagar el dispositivo.

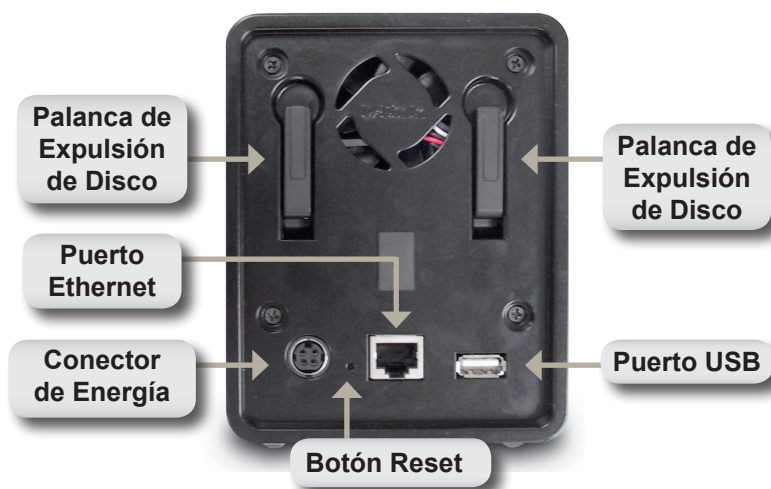
LEDs Drive:

Estos LEDs quedarán con una luz fija azul cuando los discos estén conectados. El Led parpadeará cuando el disco esté siendo accedido, formateado o sincronizado. Se encenderá de color Ambar cuando el disco falle.

LED Activity:

Este LED se encenderá con una luz fija Azul cuando haya una conexión Ethernet. Este led parpadeará cuando haya tráfico en la LAN.

Vista Posterior



Conector de Energía:

El alimentador de Energía de 12V:3A/5V:3A se conecta aquí.

Puerto Ethernet:

Este puerto Gigabit Ethernet conecta el DNS-323 a la red local.

Puerto USB:

Puerto de Impresora USB para conectar La Impresora USB.

Palanca de Expulsión de Disco:

Utilice la palanca proporcionada para expulsar el disco duro SATA.

Botón Reset:

Un botón Escondido que se encuentra a un lado del Puerto Ethernet, es usado para resetear el sistema a los valores de fábrica por defecto.

Nota: Después de resetear la unidad, todavía tendrá acceso a los datos que se encuentran en sus discos duros.

Instalación de Hardware

1. Para acceder a la bahía de los discos debe desplazar la placa frontal hacia arriba hasta abrir el dispositivo.



2. Una vez que la placa frontal es removida, sáquela del dispositivo, hasta que logre visualizar las bahías de los discos.



3. Inserte un disco duro sata de 3,5" en alguna bahía disponible, asegúrese de alinear los conectores del disco a las terminaciones en el DNS-323, Suavemente empuje el disco adentro hasta que conecte.



Nota: Si sólo un disco 3.5 " SATA está disponible ,inserte el disco en la bahía IZQUIERDA mientras la abertura (la parte delantera) del DNS-323 está de cara a usted.

-
4. Coloque la placa frontal en el dispositivo.



5. Conecte un cable Ethernet en un puerto disponible, este cable conectará el DNS-323 a su red local o directamente a su computador para realizar la configuración.



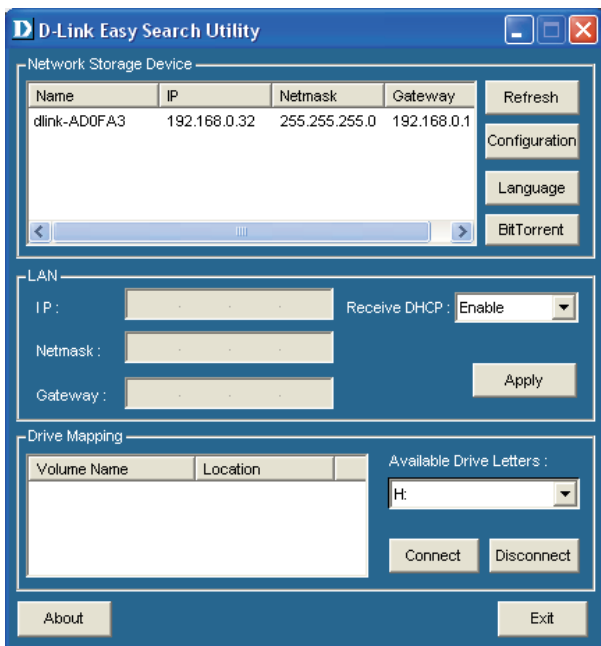
6. Finalmente, conecte el adaptador de poder al conector de energía.



Utilitario Easy Search

Cuando encendemos por primera vez , durante la secuencia del boot inicial, el DNS-323 esperará a que le asignen una dirección IP vía DHCP, si no recibe una dirección IP asignada por el servidor DHCP, por defecto se iniciará con su dirección IP auto asignada, 192.168.0.32

El utilitario Easy Search incluido en el CD-ROM del DNS-323, hace fácil encontrar cualquier dispositivo DNS-323 en su red local, y es recomendable utilizar el utilitario Easy Search cuando accedemos y configuramos el DNS-323 por primera vez. Cada DNS-323 tendrá un nombre dlink único, de tipo dlink-xxxxxx donde xxxxxx corresponde a los últimos seis dígitos de su dirección MAC.



Nota: Si usted quiere usar archivos con caracteres de un idioma distinto al Inglés, usted tendrá que cambiar la configuración de lenguaje a través de la utilidad de búsqueda fácil, para asegurar de esta forma compatibilidad total con esos archivos. Lea el manual para obtener más instrucciones.

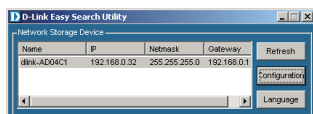
Comenzando

Cuando ingresamos al DNS-323 por primera vez, le pedirá elegir la configuración y formato de los discos. Acá hay cuatro opciones disponibles Standard, JBOD, RAID 0 y RAID 1.

Desde el CD del DNS-323, seleccione EASY SEARCH UTILITY.



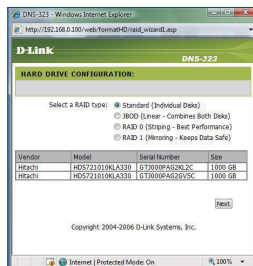
Destaque un DNS-323 disponible y haga click en Configuration para acceder al utilitario basado en WEB.



En la pantalla de ingreso, escriba "admin" en el nombre de usuario, y deje el campo password en blanco, haga Click en Configuration.

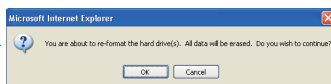


Seleccione el tipo de configuración de disco duro, haga Click en Next.

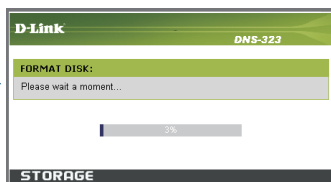


Cuando ingresa por primera vez al DNS-323, será consultado para elegir la configuración y el tipo de formato de los discos. Hay 4 tipos de configuraciones disponibles: Standard, JBOD, RAID 0 and RAID 1.

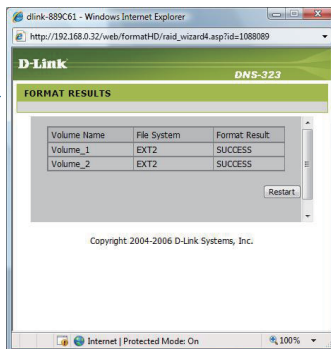
Un mensaje de alerta aparece cuando el disco duro es formateado, borrando todos los datos, haga Click en OK para continuar.



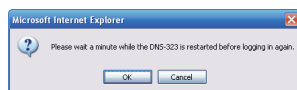
Cuando los discos se están formateando, una barra mostrará el progreso.



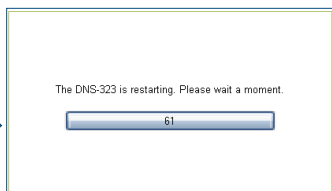
Cuando el formateo esté completo, Los resultados se mostrarán. Haga Click en **Restart** para continuar.



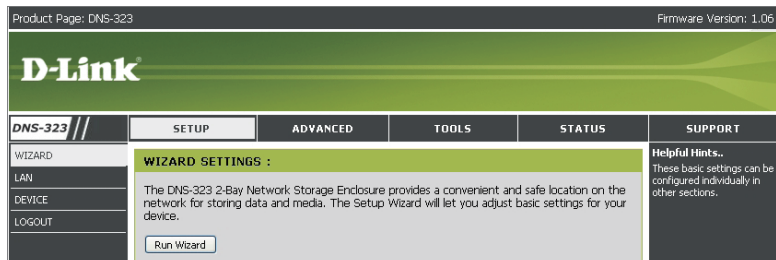
Un mensaje aparece informando que su DNS-323 se reiniciará. Haga Click en OK.



El DNS-323 se reiniciará.



Después de que el DNS-323 se reinicie, escriba "admin" en el nombre de usuario, y deje el campo password en blanco, haga Click en Configuration.

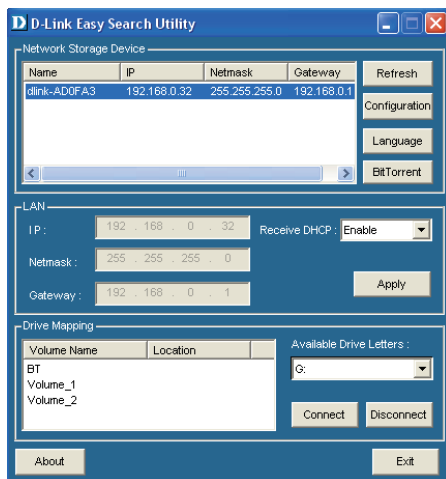


La configuración de su DNS-323 está completa.

Direccionando un Disco

La utilidad Easy Search hace simple el direccionamiento de discos a su computador . Para empezar, inserte el CD del DNS-323 en el lector de CD y ejecute el Utilitario Easy Search.

Seleccione un DNS-323 disponible.



Los volúmenes disponibles se mostrarán bajo el mapeo de discos. Se destacará el disco que quiere direccionar.

Seleccione la letra de unidad disponible desde el menú y haga Click en Connect.

Una vez conectado, sus discos direccionados aparecerán en Mi PC como unidades de Discos.

SOPORTE TÉCNICO

Usted puede encontrar actualizaciones de softwares o firmwares y documentación para usuarios a través de nuestro sitio www.dlinkla.com

SOPORTE TÉCNICO PARA USUARIOS EN LATINO AMERICA

Soporte técnico a través de los siguientes teléfonos de D-Link

PAIS	NUMERO	HORARIO
Argentina	0800 - 12235465	Lunes a Viernes 08:00am a 21:00pm
Chile	800 - 835465 ó (02) 5941520	Lunes a Viernes 08:00am a 21:00pm
Colombia	01800 - 9525465	Lunes a Viernes 06:00am a 19:00pm
Costa Rica	0800 - 0521478	Lunes a Viernes 05:00am a 18:00pm
Ecuador	1800 - 035465	Lunes a Viernes 06:00am a 19:00pm
El Salvador	800 - 6335	Lunes a Viernes 05:00am a 18:00pm
Guatemala	1800 - 8350255	Lunes a Viernes 05:00am a 18:00pm
México	01800 - 1233201	Lunes a Viernes 06:00am a 19:00pm
Panamá	011 008000525465	Lunes a Viernes 05:00am a 18:00pm
Perú	0800 - 00968	Lunes a Viernes 06:00am a 19:00pm
República Dominicana	18887515478	Lunes a Viernes 05:00am a 18:00pm
Venezuela	0800 - 1005767	Lunes a Viernes 06:30am a 19:30pm

Soporte Técnico de D-Link a través de Internet

www.dlinkla.com

e-mail: soporte@dlinkla.com & consultas@dlinkla.com

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■ ■ Guia de Instalação Rápida

DNS-323

Armazenamento de Rede com 2 Discos Rígidos

Requisitos do Sistema

- Processador de 1GHz / 512 MB RAM
- 200MB de espaço em disco disponível
- Drive de CD-ROM
- Internet Explorer 6.0 ou Mozilla Firefox 1.0 e superior
- Disco Rígido 3.5" Interno SATA
- Windows XP (Service Pack 2) ou Vista

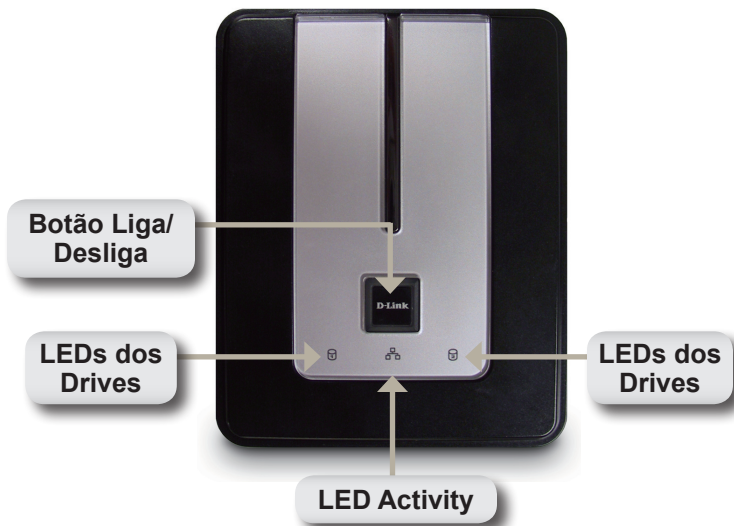
Conteúdo da Embalagem

- D-Link DNS-323 Armazenamento de Rede com 2 Discos Rígidos
- CD-ROM com Manual e Software
- Guia de Instalação Rápida
- Adaptador de Energia (12V;3A / 5V;3A)
- Cabo de Energia com conector
- Cabo Ethernet CAT5

Se algum desses itens estiver faltando, favor entrar em contato com a sua revenda.

Visualizando Hardware

Visão Frontal



Botão Liga/Desliga:

Pressione somente quando for ligar o DNS-323. Pressione e segure o botão até que os LEDs comecem a piscar e desliguem o equipamento.

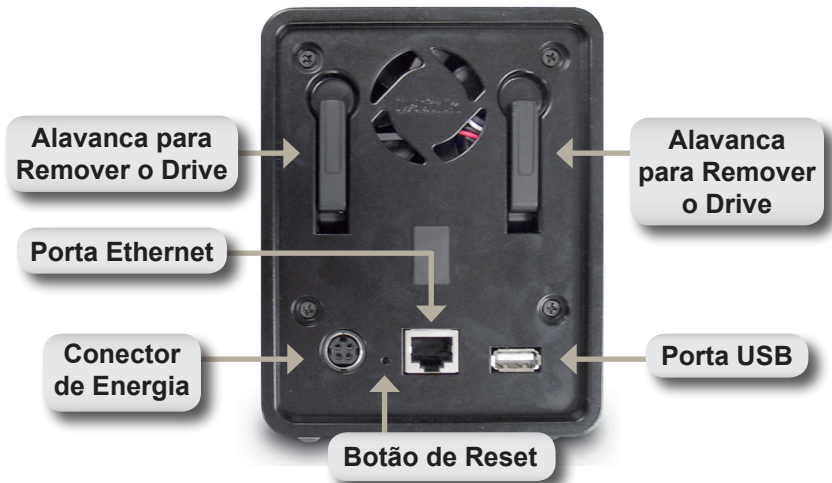
LEDs dos Drives:

Estes LEDs irão acender na cor AZUL quando os drives forem conectados. Os LEDs irão piscar quando os drives forem acessados, formatados ou sincronizados, e acenderão na cor LARANJA se o drive falhar.

LED Activity:

Este LED irá acender na cor AZUL quando houver conexão com a rede Ethernet, e irá piscar para indicar tráfego com a LAN.

Visão Traseira



Conector de Energia:

A fonte de energia 12V;3A / 5V;3A deverá ser conectada aqui.

Porta Ethernet:

A Porta Ethernet Gigabit conecta o DNS-323 à rede local.

Porta USB:

Servidor de Impressão USB para conexão com impressora USB.

Alavanca para Remover o Drive:

Utilize as alavancas fornecidas para remover os Discos Rígidos SATA.

Botão de Reset:

Um botão localizado ao lado da porta Ethernet é usado para voltar o sistema para a configuração padrão de fábrica.

Nota: Depois de resetar a unidade, você ainda terá acesso aos dados em seu disco rígido.

Instalação do Hardware

1. Acesse os drives nas baias removendo a tampa frontal deslizante, até que ela se destrave do equipamento.



2. Somente quando a tampa frontal for desconectada, puxe-a até mostrar as baias dos Discos.



3. Insira um disco rígido de 3.5" SATA em cada baía disponível. Certifique-se de alinhar os conectores para o encaixe correto no DNS-323. Com cuidado, empurre os drives até conectá-los.



Nota: Se apenas um drive SATA 3,5" esteja disponível ele deve ser instalado na unidade ESQUERDA, enquanto a abertura da baía (frente) do DNS-323 está virada para você.

-
4. Conecte a tampa frontal no equipamento.



5. Conecte um cabo Ethernet na porta Ethernet disponível. Este cabo conecta o DNS-323 na rede local, ou diretamente a um computador para configuração.



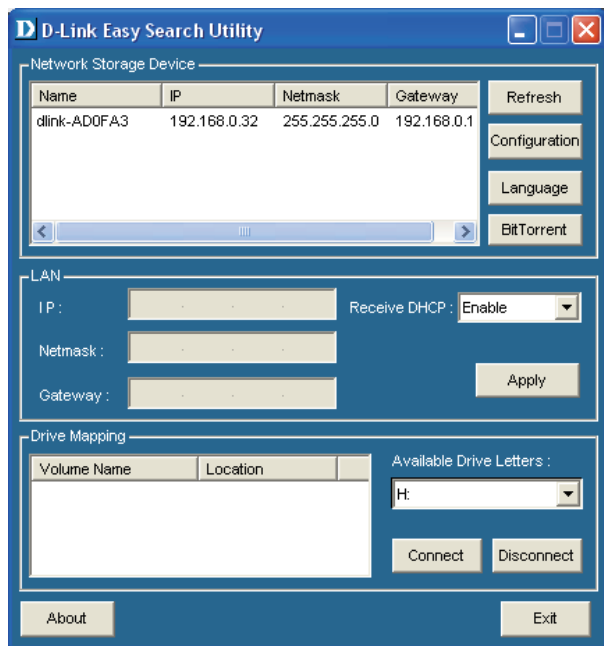
6. Conecte o adaptador de energia ao conector, situado na parte traseira do equipamento.



Utilitário de Procura Rápida

Quando ligar o equipamento pela 1ª vez, durante a inicialização, o DNS-323 irá aguardar até que um endereço IP seja atribuído via DHCP. Se o DNS-323 não receber IP por DHCP, ele irá reiniciar com o endereço IP padrão: 192.168.0.32.

O Utilitário de Procura Rápida fornecido no CD-ROM com o DNS-323 simplifica a procura de outros equipamentos DNS-323 na sua rede, e seu uso é recomendado para acessar e configurar o DNS-323 pela primeira vez. Cada DNS-323 terá um único nome dlink-xxxxxx onde “xxxxxx” são os seis últimos dígitos do seu endereço MAC.



Nota: Se você não quiser utilizar arquivos com caracteres em Inglês, poderá alterar as configurações de Idioma através do Utilitário de Procura Rápida (Easy Search Utility) para garantir total compatibilidade com estes arquivos. Consulte o manual para maiores informações.

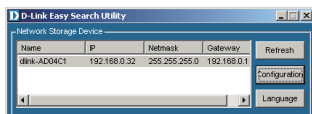
Iniciando

Quando efetuar o login no DNS-323 pela primeira vez, você será questionado sobre a configuração do drive e o padrão dele. Estas são as quatro opções, disponíveis: Standard, JBOD, RAID 0 e RAID 1.

Através do CD do DNS-323, selecione Easy Search Utility.



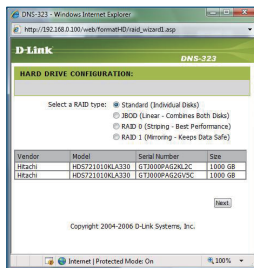
Selecione um DNS-323 disponível e clique em Configuration para acessar o menu de configuração baseado em web.



Na tela de login, digite admin para o usuário e deixe o campo senha em branco. Clique em Configuration.

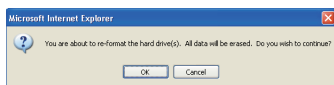


Selecione o padrão do disco rígido e configuração. Clique em Next.

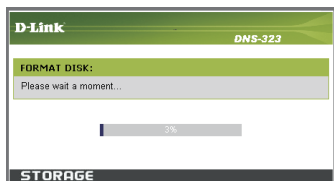


Quando acessar o DNS-323 pela primeira vez, será exibida uma pergunta para que escolha um drive de configuração e formato dos drives. Existem quatro opções disponíveis para essa configuração, Standard, JBOD, RAID 0 e RAID 1.

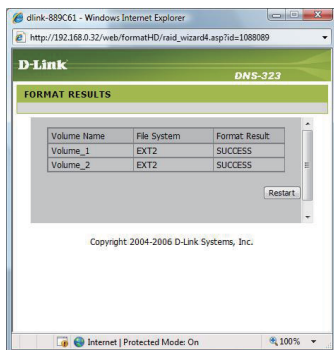
Uma mensagem de alerta irá aparecer quando os discos forem formatados e os dados apagados. Clique em OK para continuar.



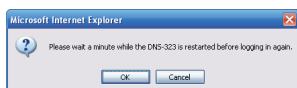
Enquanto os drives estão sendo formatados o medidor de progresso será mostrado.



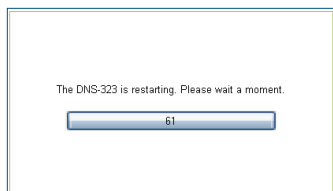
Quando a formatação finalizar, o resultado será mostrado. Clique em **Restart** para continuar.



Uma mensagem informando que o seu DNS-323 será reiniciado irá aparecer. Clique em OK.



O DNS-323 será reiniciado.



Depois que o DNS-323 reiniciar, digite admin para o nome de usuário (user name) e deixe o campo senha (password) em branco. Clique em Configuration.



Product Page: DNS-323 Firmware Version: 1.06

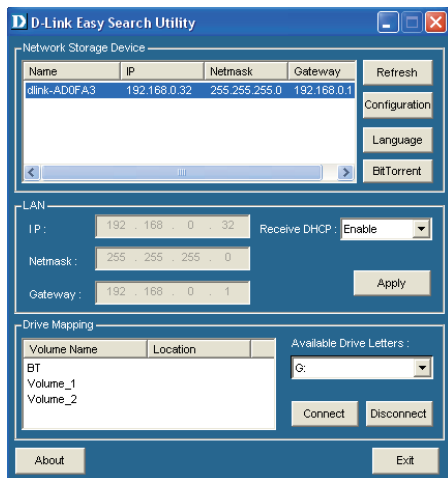
D-Link	
DNS-323	SETUP ADVANCED TOOLS STATUS SUPPORT
WIZARD	WIZARD SETTINGS :
LAN	The DNS-323 2-Bay Network Storage Enclosure provides a convenient and safe location on the network for storing data and media. The Setup Wizard will let you adjust basic settings for your device.
DEVICE	
LOGOUT	
	<input type="button" value="Run Wizard"/>
	Helpful Hints... These basic settings can be configured individually in other sections.

A configuração do seu DNS-323 está concluída.

Mapeando um Drive

Com o Utilitário de Procura Rápida, se torna fácil o mapeamento de drives para o seu computador. Insira o CD do DNS-323 no seu drive de CD-ROM e abra o Utilitário (Easy Search Utility).

Selecione um DNS-323 disponível.



Os volumes disponíveis serão mostrados sobre Drive Mapping. Selecione o drive que você gostaria de mapear.

Selecione uma letra de drive disponível na caixa de rolagem, e clique em Connect.

Somente quando estiver conectado, seus drives mapeados serão mostrados em Meu Computador, como drives de rede.

Suporte Técnico

Você pode encontrar atualizações de software e documentação de usuário no site da D-Link Brasil.

A D-Link fornece suporte técnico gratuito para clientes no Brasil durante o período de vigência da garantia deste produto.

Suporte Técnico para clientes no Brasil:

Horários de atendimento:

Segunda à Sexta-feira, das 8:00h às 21:00h,
Sábado, das 8:00h às 20:00h

Website para suporte: www.dlink.com.br/suporte

e-mail: suporte@dlink.com.br

Telefones para contato:

Clientes de São Paulo: 2185-9301
Clientes das demais regiões: 0800 70-24-104

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■ ■ 快速安裝手冊

DNS-323
雙硬碟網路儲存設備

系統需求

- 1GHz處理器/ 512 MB RAM
- 可用空間200MB
- 光碟機
- 網頁瀏覽器 Internet Explorer 6.0或 Netscape Navigator 7.0以上版本
- 3.5” Internal SATA Hard Drive
- 作業系統Windows XP (Service Pack 2) 或 Vista

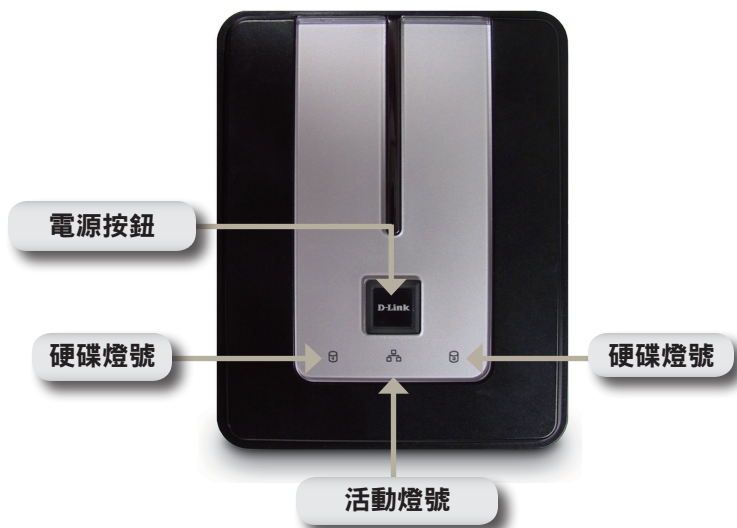
包裝內容

- D-Link DNS-323雙硬網路碟儲存設備一台
- 附手冊及應用軟體的光碟一片
- 快速安裝手冊一本
- 電源供應器一個(12V:3A/ 5V:3A)
- Power Cable Clip
- CAT5網路線一條

若有少上述的任何一件物品請與您的經銷商聯絡

硬體外觀

正面外觀



電源按鈕:

按壓一次可開啟DNS-323的電源。持續按壓直到燈號開始閃爍時可關閉電源。

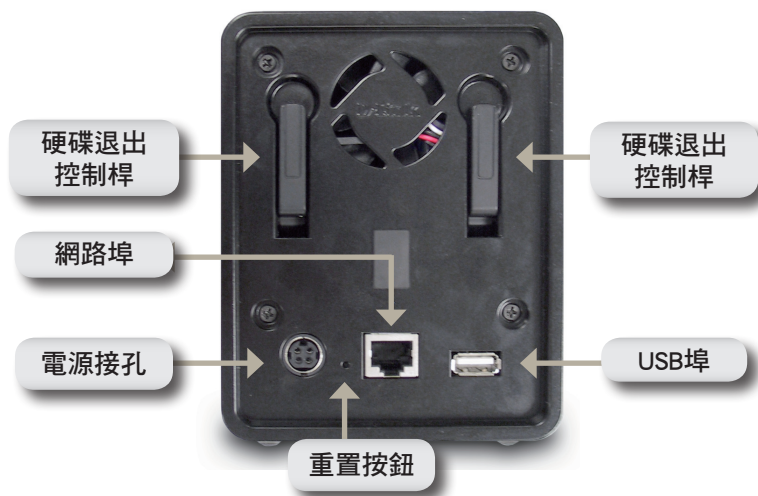
硬碟燈號:

當硬碟接上時這些燈號會固定亮藍色。當硬碟在存取中、格式化中或同時發生時燈號會閃爍。當碟硬發生錯誤時會呈現黃褐色燈號。

活動燈號:

當網路連上時會固定亮藍色燈號。區域網路有流量時燈號將會閃爍。

背面外觀



電源接孔:

將12V:3A/5V:3A電源供應器連接於此

網路埠:

連接DNS-323到區域網路的Gigabit網路埠

USB埠:

連接USB印表機的列印伺服器埠

硬碟退出控制桿:

使用此控制桿可將硬碟退出

重置按鈕:

本按鈕位於設備背面網路孔旁邊，按下重置按鈕10秒後，裝置設定值將被回復出廠預設值。

附註: 僅裝置設定值被回復出廠預設，硬碟中的資料不會被清除。

硬體安裝

1. 將面板往上滑開直到它從裝置上打開以利使用硬碟插槽。



2. 一旦面板打開後將它取下，讓硬碟插槽曝露出來。



3. 放入3.5吋SATA硬碟至可用的插槽。確認硬碟有調整到可連接DNS-323的末端。可輕推硬碟直到它連上。



附註: 建議您，如果您只有一台3.5” SATA 硬碟的話，可以將其安裝於當DNS-323 正面面對您的左方插槽中。

-
4. 在裝置正面蓋上面板



5. 將網路線接上網路埠。此網路線應該連接DNS-323至您的區域網路或直接連至電腦來做設定。



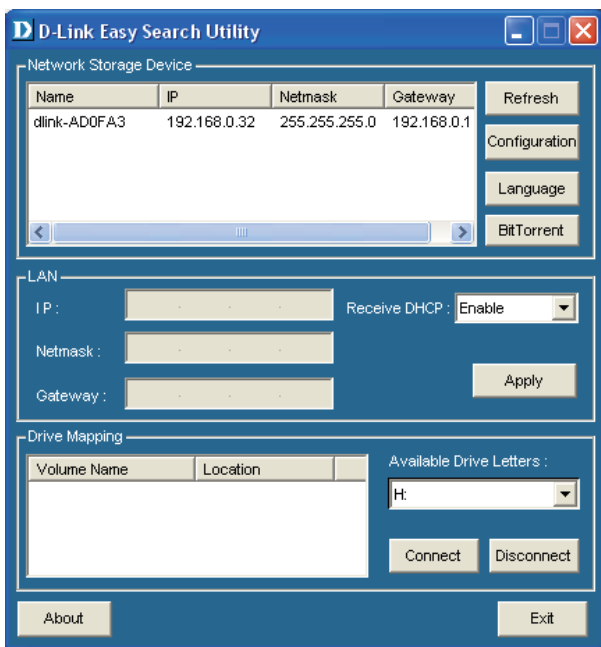
6. 最後，在電源接孔插上電源供應器。



簡易搜尋程式

接上電源時，DNS-323會透過DHCP伺服器取得IP位址。若它沒有取得DHCP所配發的IP，則它將會啟動預設IP位址192.168.0.32。

在光碟內所附的簡易搜尋程式可輕鬆地尋找您網路內任何的DNS-323設備，而且建議您在第一次使用時利用此程式來存取和設定DNS-323。每一台DNS-323將會有一個獨一無二的名稱如同：dlink-xxxxxx（“xxxxxx”為六位數的設備本身的MAC位址）。



備註：假如您想使用非英文字元之檔案名稱，您必須透過Easy Search Utility(DNS-323簡易搜尋軟體)更改語言(“Language”)設定選項，以確保能夠正常顯示非英文字元之檔案名稱。詳細說明請參考手冊內容。

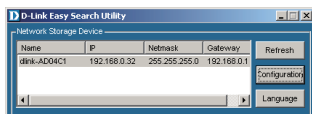
開始設定

當第一次登入至DNS-323時，您將被要求選擇一個硬碟配置和格式化硬碟。有四個可用的選項:標準、JBOD、RAID 0和RAID1。

從DNS-323附的光碟中選擇簡易搜尋程式。



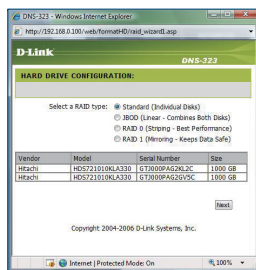
將可用的DNS-323反白且點選Configuration設定來連至網頁設定介面。



在登入畫面輸入使用者名稱為admin，密碼不需輸入。點選Configuration設定。



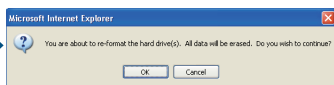
選擇一個硬碟配置的種類後點選Next進行下一步。



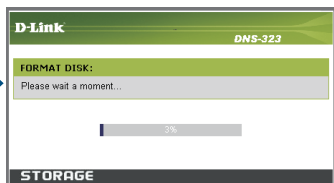
當您第一次登入DNS-323 的網頁設定畫面時，您會被詢問要使用何種格式來格式化已安裝的硬碟。一共有四種格式可供選擇：Standard, JBOD, RAID 0, RAID 1。

*注意：若您的硬碟已經有內含資料的話，請務必先將其備份後再進行後續動作，以免您的寶貴資料遺損。

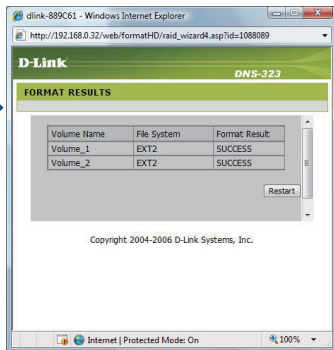
出現一個當硬碟格式化後所有的資料將會被清除的警示訊息。點選OK來繼續設定。



當硬碟被格式化後將會出現一個程序進行的圖示。



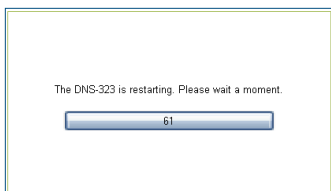
當格式化完成後將會出現結果，點選Restart關閉來繼續設定。



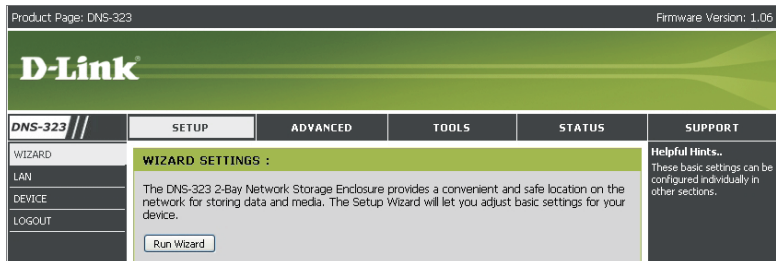
出現一個通知您DNS-323將要重新啟動的訊息，點選OK



DNS-323將重新啟動



DNS-323重新啟動後，輸入使用者名稱為admin，密碼不需輸入，點選Configuration

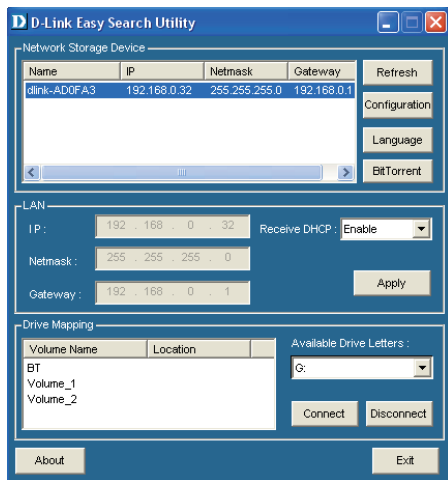


您的DNS-323現在已完成設定

掛載硬碟

簡易搜尋程式可輕鬆將它掛載至您的電腦。首先，放入DNS-323的光碟並執行簡易搜尋程式。

選擇一個可用的
DNS-323



在硬碟掛載後將會出現可用的音效，將您想要掛載的硬碟反白。從下拉式選單內選擇一個可用的硬碟字母然後點選 Connect 連結。

從下拉式選單內選擇一個可用的硬碟字母然後點選 Connect 連結。

一旦連上後，您掛載的硬碟將會以網路磁碟機的形態出現在「我的電腦」裡。

D-Link 友訊科技 台灣分公司 技術支援資訊

如果您還有任何本使用手冊無法協助您解決的產品相關問題，台灣地區用戶可以透過我們的網站、電子郵件或電話等方式與D-Link台灣地區技術支援工程師聯絡。

D-Link 免付費技術諮詢專線
0800-002-615

服務時間：週一至週五，早上9:00到晚上9:00
(不含周六、日及國定假日)

網 站：<http://www.dlink.com.tw>
電子郵件：dssqa_service@dlink.com.tw

如果您是台灣地區以外的用戶，請參考D-Link網站，全球各地分公司的聯絡資訊以取得相關支援服務。

產品保固期限、台灣區維修據點查詢，請參考以下網頁說明：
<http://www.dlink.com.tw>

產品維修：
使用者可直接送至全省聯強直營維修站或請洽您的原購買經銷商。

D-Link[®]
Building Networks for People



■ ■ Petunjuk Pemasangan Cepat

DNS-323

Network Storage Enclosure dengan 2 tempat Harddisk

Kebutuhan System

- Processor 1 GHz / RAM 512 MB
- Tersedia tempat 200MB
- CD-ROM drive
- Internet Explorer 6.0 atau Netscape Navigator 7.0 atau yang lebih tinggi
- 3,5" Harddisk SATA Internal
- Windows XP (Service Pack 2) atau Vista

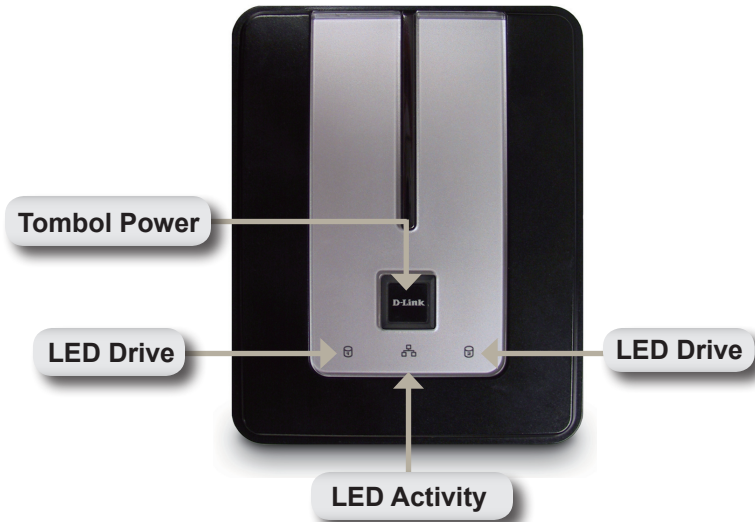
Isi Paket

- D-Link DNS-323 Network Storage Enclosure dengan 2 tempat harddisk
- CD-ROM dengan Manual dan perangkat lunak
- Petunjuk Pemasangan Cepat
- Power adapter (12V, 3A / 5V, 3A)
- Kabel Power
- Kabel Ethernet CAT5

Jika isi paket tidak lengkap, hubungi penjual..

Tampilan Alat

Tampilan Depan



Tombol Power:

Untuk menghidupkan DNS-323, tekan sekali tombol ini. Untuk mematikan, tekan dan tahan sampai LEDnya berkedip-kedip.

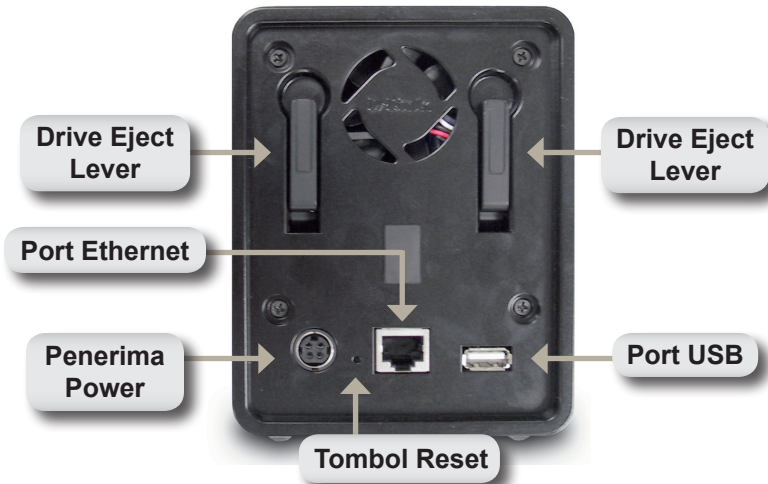
LED Drive:

LED ini akan hidup dengan warna BIRU jika harddisk terpasang. LED akan berkedip-kedip jika harddisk di akses, di format, atau melakukan sinkronisasi. LED akan berwarna KUNING jika harddisk tidak dikenal atau rusak.

LED Activity:

LED ini akan hidup dengan warna BIRU jika ada koneksi Ethernet. LED ini akan berkedip-kedip jika ada perpindahan data ke LAN.

Tampilan Belakang



Penerima Power:

Power supply 12V,3A/5V,3A di pasang di sini.

Port Ethernet:

Port Gigabit Ethernet untuk menghubungkan DNS-323 ke jaringan.

Port USB:

Port USB Print Server untuk memasang USB Printer

Drive Eject Lever:

Gunakan pengungkit ini untuk mengeluarkan harddisk SATA

Tombol Reset :

Sebuah lubang kecil terletak dibelakang, disebelah port Ethernet digunakan untuk me-reset sistem ke konfigurasi default.

Catatan: Setelah me-reset unit, anda tetap dapat mengakses data pada harddisk anda.

Pemasangan

1. Untuk membuka tempat harddisk, geser penutup ke atas sampai terlepas dari alat ini.



2. Setelah terlepas, pisahkan dari alat ini sehingga tempat harddisk nya terlihat



3. Masukkan sebuah harddisk SATA 3,5" ke dalam tempat yang tersedia. Pastikan posisi konektor sudah sesuai dengan DNS-323. Tekan harddisk perlahan-lahan sampai terpasang dengan baik.



Catatan: Jika hanya satu harddisk SATA 3.5" yang tersedia, tempatkan harddisk ini di slot sebelah kiri ketika anda membuka cover depan DNS-323 yang menghadap anda.

-
4. Pasang kembali tutupnya ke tempat semula



5. Hubungkan kabel Ethernet ke port Ethernet yang tersedia. Kabel ini dapat menghubungkan DNS-323 ke jaringan atau ke komputer untuk melakukan konfigurasi.



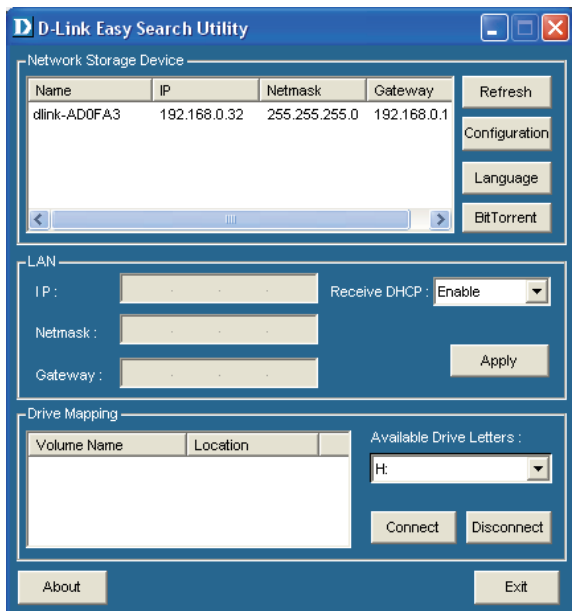
6. Terakhir, pasang power adaptor.



Easy Search Utility

Pada waktu dihidupkan pertama kali, selama initial boot sequence, DNS-323 akan menunggu diberikan alamat IP dari DHCP server. Jika dia tidak menerima alamat IP dari DHCP server, maka akan digunakan alamat IP default yaitu 192.168.0.32

Easy Search Utility yang diberikan dalam CD-ROM DNS-323 dapat digunakan untuk membantu melakukan pencarian setiap DNS-323 yang berada dalam jaringan anda, dan kami rekomendasikan untuk menggunakan Easy Search Utility ketika pertama kali meng-akses dan mengatur DNS-323. Setiap DNS-323 akan memiliki sebuah nama yang unik seperti dlink-xxxxxx dimana "xxxxxx" adalah enam digit terakhir dari MAC addressnya



Catatan: Jika anda ingin menggunakan file-file karakter non-English, anda harus mengubah pengaturan Bahasa dari Easy Search Utility supaya compatible dengan file-file tersebut. Lihat manual untuk instruksinya.

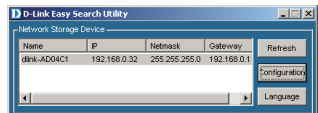
Memulai Pengaturan

Ketika pertama kali login ke DNS-323, anda harus memilih pengaturan harddisk dan mem-format harddisk. Ada empat pilihan yang tersedia, Standard, JBOD, RAID 0 dan RAID 1.

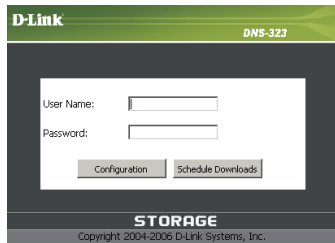
Dari CD DNS-323 pilih **Easy Search Utility**.



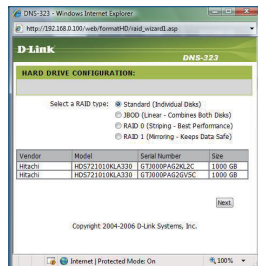
Pilih DNS-323 yang ada dan klik **Configuration** untuk masuk ke web-based utility.



Pada tampilan login, ketik **admin** untuk username dan kosongkan passwordnya. Klik **Configuration**.

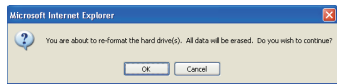


Pilih tipe pengaturan harddisk, dan klik **Next**.

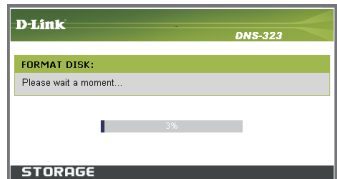


Ketika login ke DNS-323 untuk pertama kali, anda akan ditanya untuk memilih konfigurasi harddisk dan format harddisk. Ada 4 konfigurasi yang tersedia : Standard, JBOD, RAID 0 dan RAID 1.

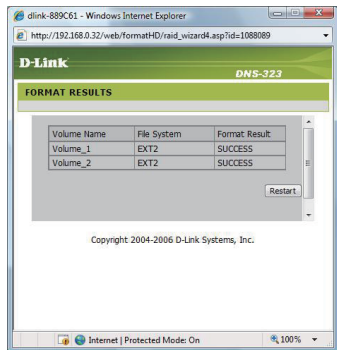
Sebuah pesan peringatan bahwa semua data akan dihapus pada saat harddisk diformat akan muncul. Klik **OK** untuk melanjutkan.



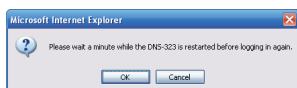
Pada waktu harddisk diformat akan tampil progress meter.



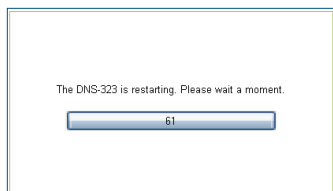
Setelah format selesai, hasilnya akan ditampilkan. Klik **Restart** untuk melanjutkan.



Sebuah pesan yang mengatakan bahwa DNS-323 akan restart akan ditampilkan. Klik **OK**



DNS-323 akan restart



Setelah restart, ketik admin untuk username dan kosongkan password. Klik **Configuration**.



Product Page: DNS-323 Firmware Version: 1.06

D-Link

DNS-323	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
WIZARD	WIZARD SETTINGS :				Helpful Hints... These basic settings can be configured individually in other sections.
LAN	The DNS-323 2-Bay Network Storage Enclosure provides a convenient and safe location on the network for storing data and media. The Setup Wizard will let you adjust basic settings for your device.				
DEVICE	<input type="button" value="Run Wizard"/>				
LOGOUT					

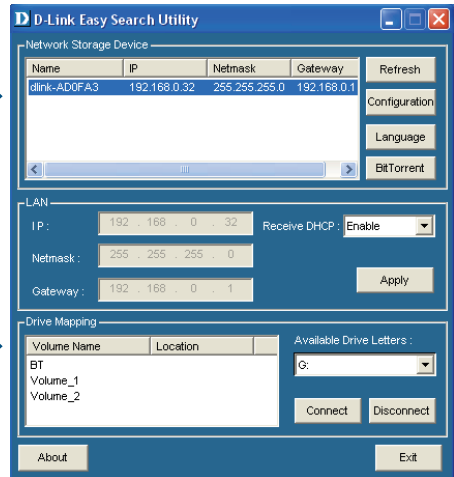
Pengaturan DNS-323 sudah selesai.

Memetakan Harddisk

Memetakan harddisk ke komputer akan mudah jika menggunakan Easy Search Utility. Untuk memulai, masukkan CD DNS-323 ke dalam CD-ROM dan jalankan Easy Search Utility.

Pilih DNS-323 yang tersedia.

Volume yang tersedia akan di tampilkan di bawah Drive Mapping. Pilih harddisk yang ingin dipetakan.



Pilih drive letter yang tersedia dari drop-down menu dan klik **Connect**.

Setelah terhubung, harddisk yang telah dipetakan akan ditampilkan dalam My Computer sebagai network drives.

Dukungan Teknis

Update perangkat lunak dan dokumentasi pengguna dapat diperoleh pada situs web D-Link.

Dukungan Teknis untuk pelanggan:

Dukungan Teknis D-Link melalui telepon:

Tel: +62-21-5731610

Dukungan Teknis D-Link melalui Internet:

Email : support@dlink.co.id

Website : <http://support.dlink.co.id>

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2008/12/19
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