# **NETGEAR**<sup>®</sup> Installation Guide

#### NETGEAR® ReadyNAS<sup>™</sup> NVX

Follow these instructions to install your NETGEAR® ReadyNAS<sup>™</sup> NVX. Then, consult the ReadyNAS NVX User Manual for instructions on configuring and operating your unit. A link to the ReadyNAS NVX User Manual is on the Resource CD and on the NETGEAR support site at *http://kbserver.netgear.com*. These instructions assume the unit is using the factory default X-RAID2 disk configuration.

Estimated completion time: 20 minutes.

Note: A diskless unit requires installing disks and initializing RAID before proceeding. Go to http://kbserver.netgear.com for a list of supported disks. Refer to the ReadyNAS NVX User Manual for instructions on installing disks and configuring RAID.

## First, Install the RAIDar Utility

Install the RAIDar utility from the product *Resource CD*. Windows, MAC and Linux versions of the RAIDar utility are provided.

## Next, Connect the Unit

For initial setup, connect the LAN1 Ethernet port of the ReadyNAS NVX to your network, and turn it on. It takes about a minute to boot. The factory default is to get its IP address via DHCP. After it boots, the LCD will display the IP address assigned to the unit and the amount of disk space available. Note the IP address displayed in the status area.

# Log in to the Unit

- 1. Run the RAIDar utility. It will detect the unit.
- Tip: In your DHCP server, reserve the IP address assigned for your ReadyNAS NVX so that it always gets this address. This helps assure that mapped drives work consistently on any operating system.
- 2. Click Setup to open a browser ReadyNAS NVX FrontView session with the unit. The login screen will display. The default user name is **admin** and the password is **netgear1**.

The FrontView configuration utility home page displays.

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Control Panel		
User name:	🖸 admin	×
Password	******	
	Revenber my pessword	

## Use the Setup Wizard to Configure Basic Settings

The Setup Wizard will guide you through setting up basic file sharing. Refer to the ReadyNAS NVX User Manual for instructions on configuring options like backup, streaming media servers, printers, VLAN, or user accounts and quotas.

Note: If you choose to bypass the Setup Wizard, be sure to configure and alerts email address, change the admin password, and provide a password recovery question.

- **1.** In the factory default state, when logged in to the unit, Setup Wizard is enabled. Click **Next** to proceed with the wizard.
- 2. On the Clock tab page, modify or accept the default timezone, time, and NTP options. Click **Next** to proceed.
- 3. On the Alerts tab page, provide at least one email address for system alerts. Click Next to proceed.
- 4. On the Ethernet 1 tab page, accept or change the IP address settings. Click Next to proceed.
- 5. On the Global Settings tab page, you can modify the unit's hostname. Also, if you will use a static IP configuration, you will need to configure the gateway and DNS settings (you do not have to change these settings if vou use the unit in its default DHCP configuration). Click Next to proceed.

Connect with Innovation*		Refresh Hillo Looovi
	The Setup Wiz integrating thi	and will guide you step-by-step through the configuration process assisting you in guiddy a ReadyNAS into your network.
	Hostname: Model: Serial: Firmware: Memory: IP address 1: IP address 2: Volume C:	nas-OD-Re-04 Read-ALS MOX Burliness EdBion [1:-RAID2] T33.15896024 at 23-3 1024 MB [1:5-3-21] 10.110.75 10.20.0.110 Ordine, 1:-RAID2, 4 disks, 0% of 366 08 used
Advanced Control Wed Nov 19 09:53		

Network	Ethernet 1 Ethernet 2		Refresh Help Lo
	Standard Setting		
	Enter the IP address for this network interface. If your network utilizes a DHCP server to hand out I addresses, select the DHCP open for your IP assignment method. Otherwise, enter the IP address netmask, and gateway values accordingly.		
	MAC address	00:0E:0C:DD:F8:07	
	Status:	O offine	Show errors
	IP assignment: IP address Netmask:	Use values from a DHCP server •	Renew.now
	Teaming/Failover Teaming and Failover s	upport is possible by combining two Ethernet i	nterfaces into one. This allows the
Advanced Control			

- change the system login Click Next to proceed.
- setting up accounts. ReadyNAS NVX.

# **Accessing Your Shared Storage**

- default.

## Accessing Shares from a Windows PC



6. On the Admin Password page, password, and provide a recovery question, answer, and email address. Note these changes.

7. On the Security Mode tab page, accept the default option of "User" which controls access to shares based on user or group accounts. FrontView will attempt to use the first workgroup name

Security		Refresh Help Log
	To change the admin password you will need to additionally expected answer, and an email address. In case you forget the new admin password will be set. There is no other way the device back to factory default or reinstalling the firmur before proceeding to the next pape.	he admin password, you can reset the rectly and specifying the email address when to recover a lost password without setting to recover a lost password to recover a lost password
	New admin password:           Retype admin password:           Password recovery question:           Password recovery question:           Password recovery question:           Password recovery question:	
Advanced Control	Setup Wizard	<< Back

it discovers in the network. Otherwise, it will default to "VOLUME" as the workgroup name. Specify the workgroup name you want the unit to join. Refer to the ReadyNAS NVX User Manual for ACS setup instructions. Click Next to proceed.

8. On the Accounts page, click Add User. Add a new user and user password. Click Next to finish the wizard. Refer to the ReadyNAS NVX User Manual for full instructions on

This completes the basic setup. Next, you will verify that you can access shares on your

Follow the steps below to access shares on the ReadyNAS NVX.

Note that, by default, these file sharing protocols are enabled: CIFS, AFP (advertised over both Bonjour and ATP), HTTP/S. FTP, NFS, and Rsync are supported but are not enabled by

Refer to the ReadyNAS NVX User Manual for instructions on accessing shares from Linux or Unix workstations, drive mapping, and other file sharing options, including unique language support for file names such as those that use unicode or ideographic characters.

1. To see a share listing in Windows, either click Browse in RAIDar or enter ||*ip address*> or ||*hostname*> in the Windows Explorer address bar.

Address 🖳 **\\Nv6-07-15-F4** 

2. When prompted, enter the user name and password to connect to the ReadyNAS NVX.

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Control Panel	
User name:	🖸 admin 🛛 🕅
Password	
	Revenber my pessword

The Windows Explorer will display the contents of the ReadyNAS NVX share.



#### Accessing Shares from MAC OS X

1. To access the same share over AFP with OS X, open Finder and locate the ReadyNAS NVX hostname in the SHARED section.



Click on the hostname to display the shares.

## **Operating Tips and Precautions**

Follow these guidelines to get the best performance and trouble-free operation from your ReadyNAS NVX.

#### Power Up/Down

Powering up the unit could take about a minute. Power down the unit by pressing the power button on the front twice. This assures an orderly shutdown. For other power down and disk spin-down options, refer to the ReadyNAS NVX User Manual.

#### Ventilation

Four large capacity high speed disks can produce considerable heat. Be sure to install the unit so that the fan exhausts are unobstructed.

## Using a UPS

An uninterruptible power supply protects your ReadyNAS NVX, and can enable automatic shut down in an orderly fashion when there is an interruption in power. The ReadyNAS NVX User Manual provides instructions on using a UPS.

### Viewing Status Information in FrontView

The bottom row of the FrontView configuration utility provides color coded status indicators of workgroup connections, disks, the fan, temperature, and UPS (if used).



Double-click on a status light to view details about that item.

## **Redundancy and Expansion**

A one-disk device has no redundancy and provides no protection from a disk failure. However, if and when you feel the need for redundancy, simply hot-add a new disk with at least the capacity of the first disk (there's no need to power off the ReadyNAS NVX). Depending on the size of the disk, within a few hours, your data volume will be fully redundant. The process occurs in the background, so access to the ReadyNAS NVX is not interrupted. Additionally, as your storage requirement grows, you can hot add more disks for "horizontal" expansion, or replace your disks with larger capacity ones, and X-RAID2 automatically and incrementally expands your storage "vertically." X-RAID2 lets you do this without reformatting your disks and shuffling your data back and forth.

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# **Technical Support**

Locate the serial number on the bottom label of your product, and use it to register your product at *http://www.NETGEAR.com/register*.

Registration on the website or over the phone is required before you can use our telephone support service. The phone numbers for worldwide regional customer support centers are on the Warranty and Support Information card that came with your product.

Go to http://www.netgear.com/support for product updates and Web support.

This symbol was placed in accordance with the European Union Directive 2002/96 on the Waste Electrical and Electronic Equipment (the WEEE Directive). If disposed of within the European Union, this product should be treated and recycled in accordance with the laws of your jurisdiction implementing the WEEE Directive.

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