

U-NAS
YU TECHNOLOGIES, INC.
万由电子科技
Your own NAS

万由电子

U-NAS QUICK START

Language: 简体中文 ▾

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Preface

Thank you very much for using U-NAS software. This manual will guide you through the installation procedure. Detailed user manual can be downloaded from www.u-nas.com or can be found on the desktop of U-NAS after you login.

Please visit <http://www.u-nas.com> for more information.

Install U-NAS

You should have the U-NAS iso file and a License Key before installation.

Visit <http://www.u-nas.com> to purchase the license key and get the U-NAS iso file or contact sales@u-nas.com to get the latest iso and the license key

Step 1: burn iso to a CD/DVD or on a USB drive

You may use Win32diskimager to burn the iso file to a USB drive. Win32diskimager can be downloaded from: <http://sourceforge.net/projects/win32diskimager/> (no installation is needed)

Run win32diskimager and select the usb drive and the iso file, click 'write' and wait for the process to complete.

Step 2: installation

Warning: Before the installation, make sure you have removed all data drives from your NAS server.

Only leave the hard drive/SSD for installing the U-NAS OS. Please note U-NAS uses the entire hard drive for better data protection. **All data on the system hard drive/SSD will be erased.** Please backup your data before you install U-NAS.

Plug you USB or CD/DVD to the NAS server. Power on the NAS server and change the BIOS settings to boot from the USB or CD/DVD. Save the changes and reboot the NAS server. U-NAS will automatically install the entire system. After the installation is completed, U-NAS will reboot the NAS

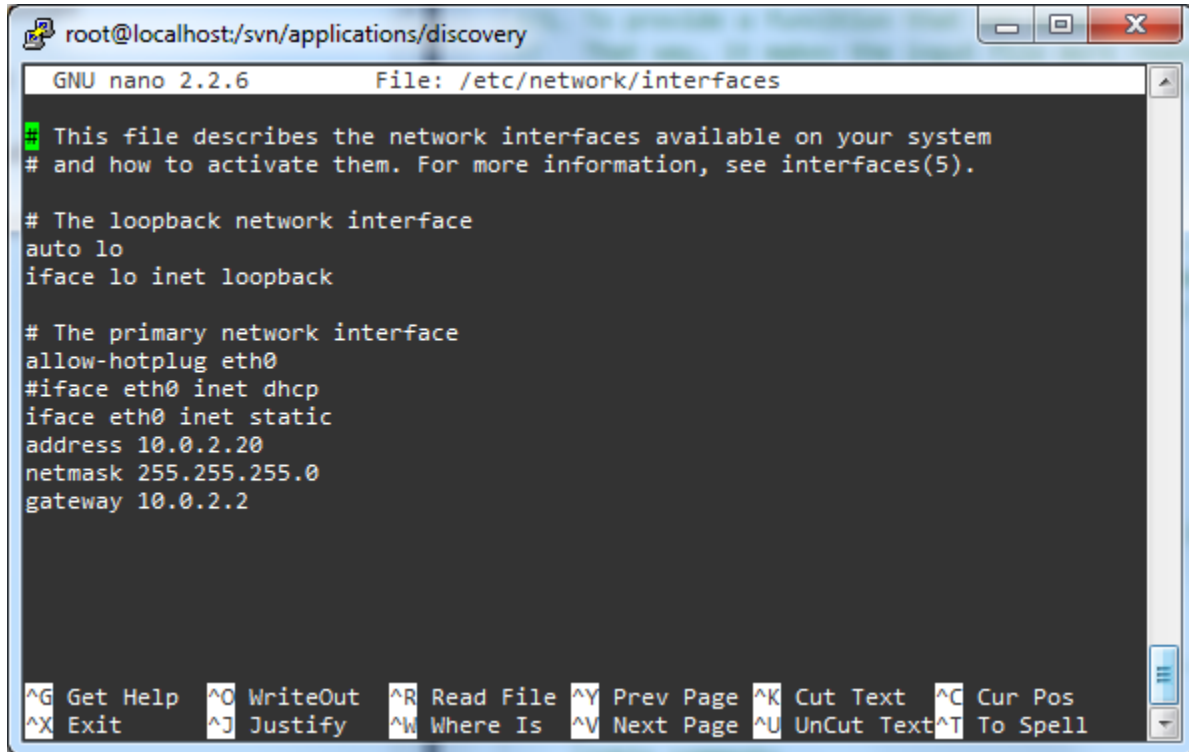
Step 3: Setup the IP address for U-NAS

U-NAS uses 192.168.1.110 as the default IP address. If your network is not 192.168.1.x, you will need either change your network or change the setting of U-NAS IP.

Change the IP address of U-NAS:

On your NAS server, login using 'admin' and 'password' [username and password].

Run: `sudo nano /etc/network/interfaces`



```
root@localhost:/svn/applications/discovery
GNU nano 2.2.6 File: /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug eth0
#iface eth0 inet dhcp
iface eth0 inet static
address 10.0.2.20
netmask 255.255.255.0
gateway 10.0.2.2

^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^U UnCut Text ^T To Spell
```

Change the address, gateway according to your network. Save and reboot your NAS server (sudo reboot)

Step 4: login the web interface

Launch a web browser and type the following url: <https://192.168.1.110> [note it is 'https', not 'http']

Click on the login button, you may need to input your license key for the first time login.

Step 5: Using the web interface

After you login U-NAS, you should find a user manual on the desktop. You may follow the instructions and start using U-NAS.