

1. vi /etc/apt/sources.list

Comment 2 line (wheezy) - This is very important if you don't do it, you may brick your NAS

2. "Download libc_for_02.11.09-053.tar.gz copy and extract in /tmp in WD MBL"
download here:

https://dl.dropbox.com/u/19024553/libc_for_02.11.09-053.tar

3. Copy the extracted file in your NAS using a ssh client like FileZilla.

3.5 cd /tmp

4. Run:

```
sudo dpkg -i --force-overwrite libc-bin_2.11.3-3_powerpc.deb
```

```
sudo dpkg -i --force-overwrite libc6_2.11.3-3_powerpc.deb
```

```
sudo dpkg -i --force-overwrite libc6-ppc64_2.11.3-3_powerpc.deb
```

5. apt-get -f install

6. apt-get update

7. apt-get install make

8. apt-get install gettext

9.

```
apt-get -y install libavutil-dev libavcodec-dev libavformat-dev libflac-dev --force-yes
```

```
apt-get -y install libvorbis-dev libid3tag0-dev libexif-dev --force-yes
```

```
apt-get -y install libjpeg62-dev libsqlite3-dev --force-yes
```

10. cd /tmp

11. Download source from:

<https://dl.dropboxusercontent.com/u/19024553/minidlna-1.1.3.tar.gz>

Extract and copy in /tmp, with filezilla"

12. "With fileZilla set directory /tmp/minidlna to full permissions"

13. cd minidlna

14. ./configure

15. make

16. make check

17. make install

18. `cp linux/minidlna.init.d.script /etc/init.d/minidlna`

19. `chmod 755 /etc/init.d/minidlna`

20. `update-rc.d minidlna defaults`

21. `cp minidlna.conf /etc/`

22. `cd /etc`

23. `vi minidlna.conf`

Change to your video directory: `media_dir=V,/nfs/Public/Shared Videos`

`log_dir=/var/log`

24. `/etc/init.d/minidlna start` or `/usr/local/sbin/minidlnad -R`

24.5 Restart your NAS using Dashboard

24.7 Login again to the NAS using TERMINAL/Putty

25. `netstat -nlp | grep minidlnad` "to check that minidlna service is running"

26. `vi /var/log/minidlna.log` //to check if the minidlna is scanning folders