

NextRadio

DHCP

?????

- 2013-07-25
? [?] -?(?)??
- 2013-06-21
? [?] CPU (?????)
- 2013-06-03
? [?] 100% beep ?
? OSS ? ALSA
?
- 2013-05-01
? [?] (100%)
? [?] Oo ?

??

1. [NextPBX](#)
?: v5
2. NextPBX USB?
3. Reset Reset
4. 1
5. IP 192.168.199.199 IP ? 192.168.199.XXX
6. telnet
7. df -h /dev/sdb1
8. nextpbx-install
- 9.
10. USB

????

<http://asciinema.org/a/3582>

```

*****
Welcome to OSSLab! This is A.Lang.

This script will install the APPs on your nextvod unit.

NOTE: The installation requires to download the some files from our
repository so please be sure your internet is already available before
next step.

!!! WARNING !!!
This program modifies several system files and installs selected
applications.
It will ask you what you want to do, but use it at your own risk!
There is no warranty. See GPLv2 for licensing.
*****

Should you have any questions please visit our web site at the link
http://nextpbx.osslab.com.tw/.

If you are ready, press Enter to start the installation or Ctrl+C
to abort the installation.
█

```

```

Please Select the Project name that you want to install:
(1) NextPBX - A IP-PBX Telephony System
(2) NextRadio - A Internet Radio System

Please Input the item NO.: 2 █

```

```

Please Select the Project name that you want to install:
(1) NextPBX - A IP-PBX Telephony System
(2) NextRadio - A Internet Radio System

Please Input the item NO.: 2

Downloading the file needed...
Connecting to www.openfoundry.org (140.109.17.93:80)
nextradio_rootfs.tgz 73% |*****| 68850k 00:00:10 ETA
    
```

```

Formatting /dev/sda2...
mke2fs 1.39 (29-May-2006)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
77184 inodes, 77140 blocks
1542 blocks (2.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=79691776
3 block groups
32768 blocks per group, 32768 fragments per group
25728 inodes per group
Superblock backups stored on blocks:
    32768

Writing inode tables: done
Creating journal (4096 blocks): done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 32 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.

Installing the latest NextRadio firmware, this may take 3-4 mins...
    
```

```
Fragment size=4096 (log=2)
77184 inodes, 77140 blocks
1542 blocks (2.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=79691776
3 block groups
32768 blocks per group, 32768 fragments per group
25728 inodes per group
Superblock backups stored on blocks:
    32768

Writing inode tables: done
Creating journal (4096 blocks): done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 32 mounts or
180 days, whichever comes first.  Use tune2fs -c or -i to override.

Installing the latest NextRadio firmware, this may take 3-4 mins...

Congratulation! Installation Completed.
Please Power Off your nextvod unit then re-start it.

Cleaning up the unnecessary files...
sh-3.00#
```