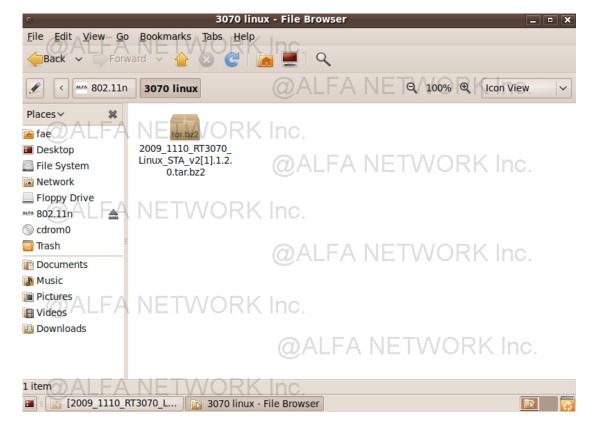
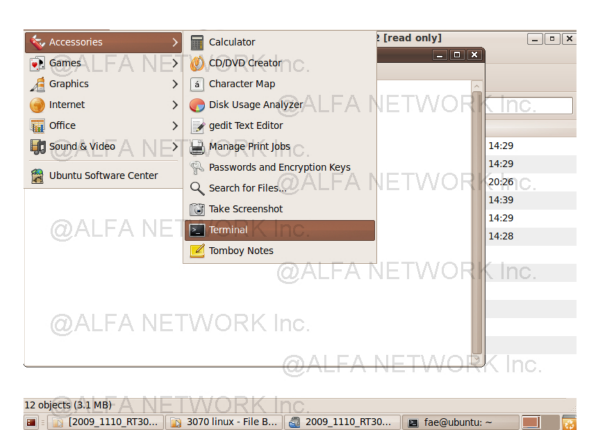
Download the 3070 Linux driver to your platform



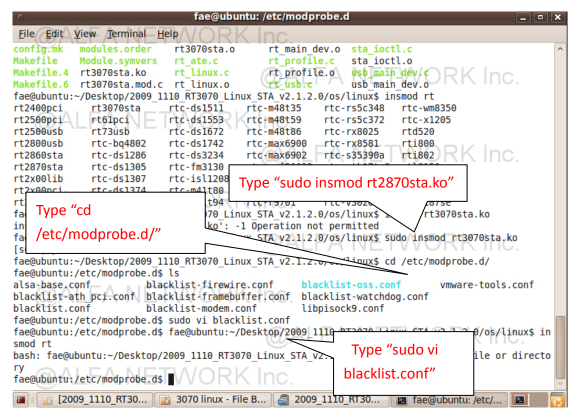
2. Open Terminal



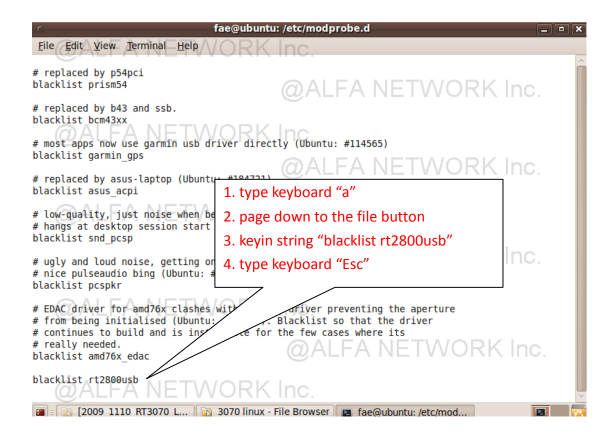
3. Make

```
fae@ubuntu:~$ cd_Desktop/_
fae@ubuntu:~/Desktop$ ls
2009_1110_RT3070_Linux_STA_v2.1.2.0
fae@ubuntu:~/Desktop$ cd 2009 1110 RT3070 Linux STA v2.1.2.0/
fae@ubuntu:~/Desktop/2009 1110 RT3070 Linux STA_v2.1.2.0$ ld
ld: no input files
                           type "sudo make"
fae@ubuntu:~/Desktop/2009
                                                          ls
chips
         iwpriv_usage.txt
        Makefile /
                                                      iwpriv usage.txt
common
                           RT2870STACard.dat
inclu
                                     dat
                                              tools
fae@u
                                     Linux STA_v2.1.2.0$ sudo_make
      Enter root password
[sudo
Sorry, try again.
[sudo] password for fae:
make -C tools
make[1]: Entering directory \/home/fae/Desktop/2009_1110_RT3070_Linux_STA_v2.1.2
.0/tools'
gcc -g bin2h.c -o bin2h
make[1]: Leaving directory `/home/fae/Desktop/2009 1110 RT3070 Linux STA v2.1.2.
/home/fae/Desktop/2009 1110 RT3070 Linux STA v2.1.2.0/tools/bin2h
cp -f os/linux/Makefile.6 /home/fae/Desktop/2009 1110 RT3070 Linux STA v2.1.2.0/
os/linux/Makefile
make (-C) /lib/modules/2.6.31-19-generic/build SUBDIRS=/home/fae/Desktop/2009_11
10 RT3070 Linux STA_v2.1.2.0/os/linux modules
make[1]: Entering directory `/usr/src/linux-headers-2.6.31-19-generic'
  CC [M] /home/fae/Desktop/2009_1110_RT3070_Linux_STA_v2.1,2.0/os/linux//././c
```

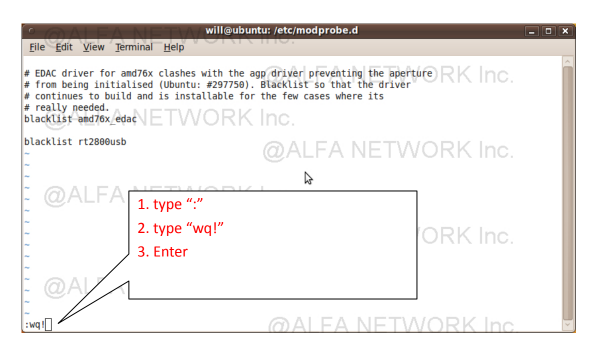
4. After Make finish and Modify blacklist.conf



5. Insert "blacklist rt2800usb" in the button of blacklist.conf



6. Save



- 10. Now, reboot
- 11. After reboot, you can plug in WLAN Adapter to USB port.