

## Creation of a disc compatible with the o2mod recovery mode.

*What is needed :*

- A PC with a cd burner and a Windows OS :)
- [Cdgen 3.0](#) (do not use older versions because they don't work)

### Procedure:

Rename the elf of the application you want to install to one of the following:

**boot.elf** -----> *if you want to install on the flash of the chip then it boots through o2mode*

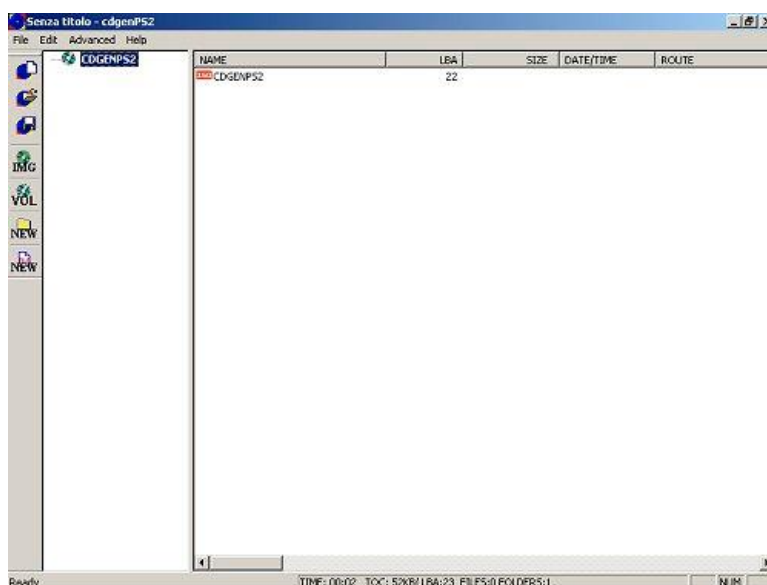
**boot2.elf** -----> *if you want to install it on the memory card, then it boots through mc0 mode1*

**boot3.elf** -----> *if you want to install it on the memory card and start it through mc0 mode2*

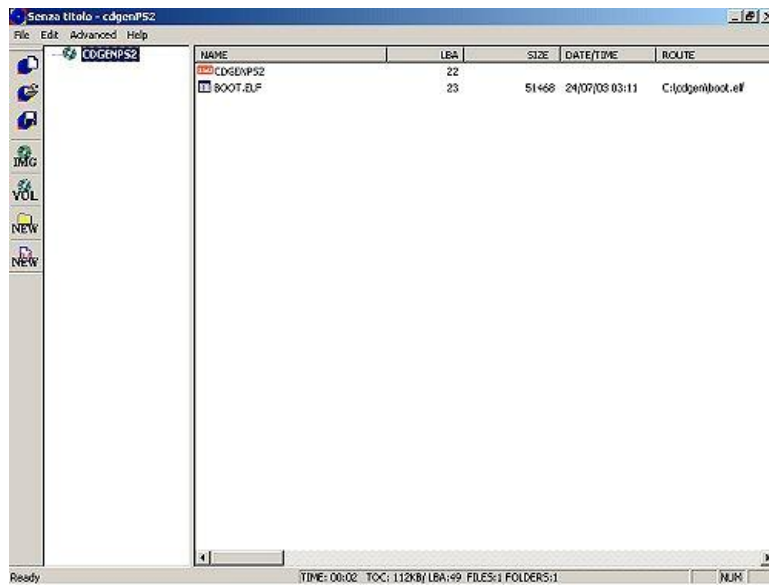
**boot4.elf** -----> *if you want to install it on the memory card and start it through mc0 mode3*

Let's say you want to install naplink on the flash:

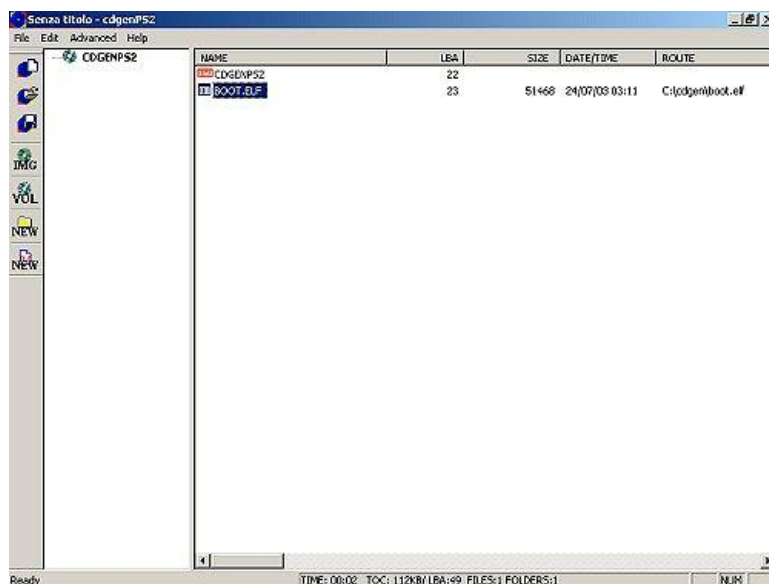
- Rename the naplink elf to "boot.elf"
- Once you're done , load cdgen and this screen will appear:



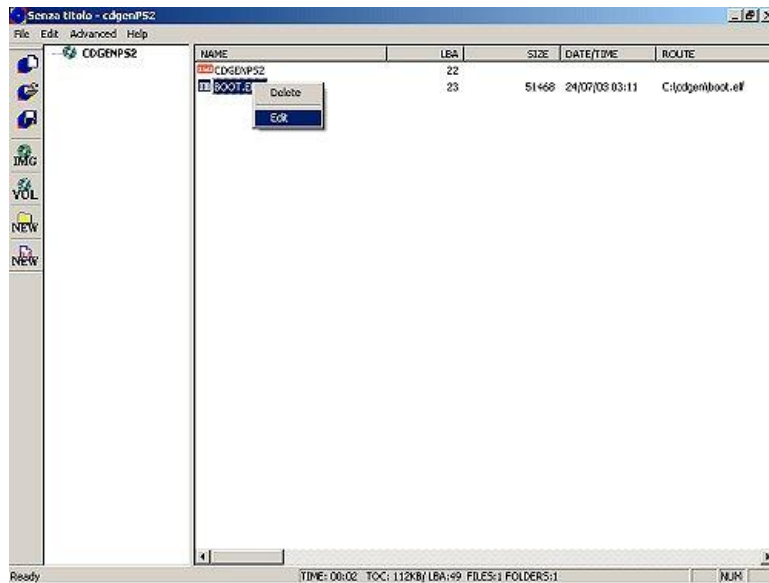
- Next Step:  
Go into naplink directory and drag "boot.elf" (the one you renamed before) into cd window



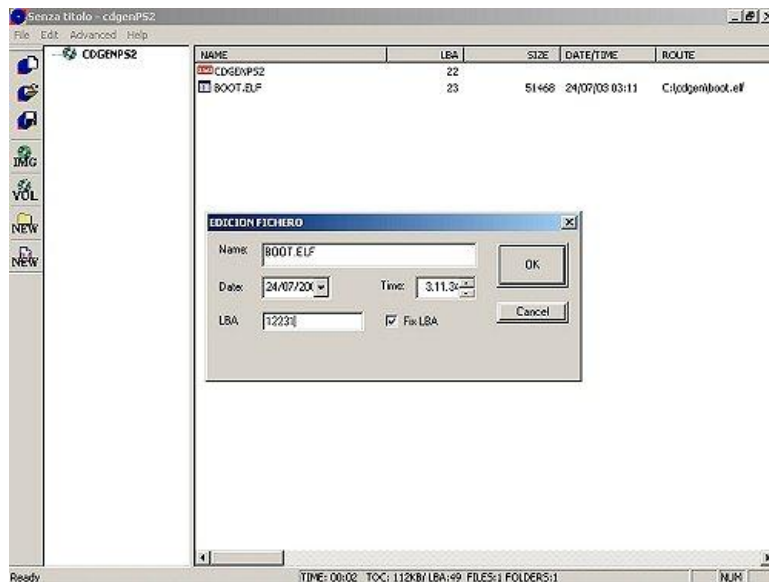
- Now highlight boot.elf file in cdgen



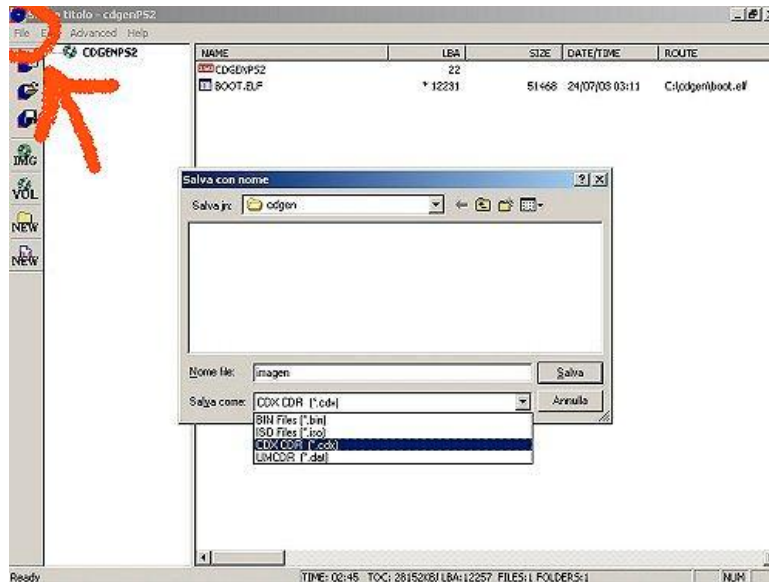
- press right mouse button and select edit



- It will appear a window, check "fix lba " and change the lba value from 23 to 12231



- Now click on "FILE" on the Menu bar (top left), and select save image.  
Write any name you prefer and select CDX CDR \*.cdx on the save menu.  
Save to finish



Now you have created the image which you can burn with any program you prefer (we advise to use nero and to burn at low speed)

Written by Lordgeny