Prepare the uSD card

1. Download the tool

If you use the window system you must download this tool first.

Window - Win32DiskImager

you can go to this to download:

http://sourceforge.net/projects/win32disk
imager/

If you are the Linux system you can use the dd order.

2. Download the image tool

Lubuntu – ubuntu with lxde desktop

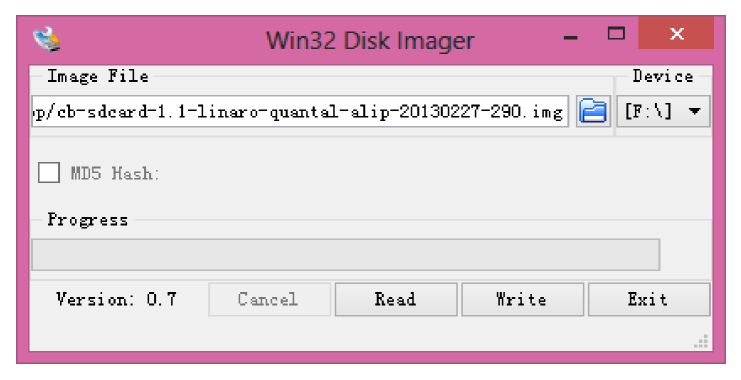
you can download the image in this link:

3.Download image to uSD

- * Insert the uSD card to card reader and
- * connect to PC
- * Run Image Writer
- * Choose the image and disk and click write

Done

under the windows you can see such menu:



but if you are the Linux system you can only use dd order like this:

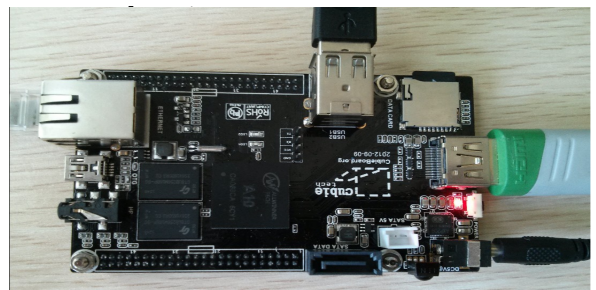
dd if=/the image directory/<u>cb-sdcard-1.1-linaro-quantal-alip-20130227-290.img</u> of=/dev/sdb bs=1M

wait for a few minutes make sure the image had download completely.

At last you can start the cubie through uSD card

Power on

- 1.Insert the uSD card to the cubie
- 2.Connect HDMI/Ethernet cable
- 3. Connect USB mouse/keyboard
- 4. Plug in the power cable
- 5. Power red led on, cubie starts



connect to PC

