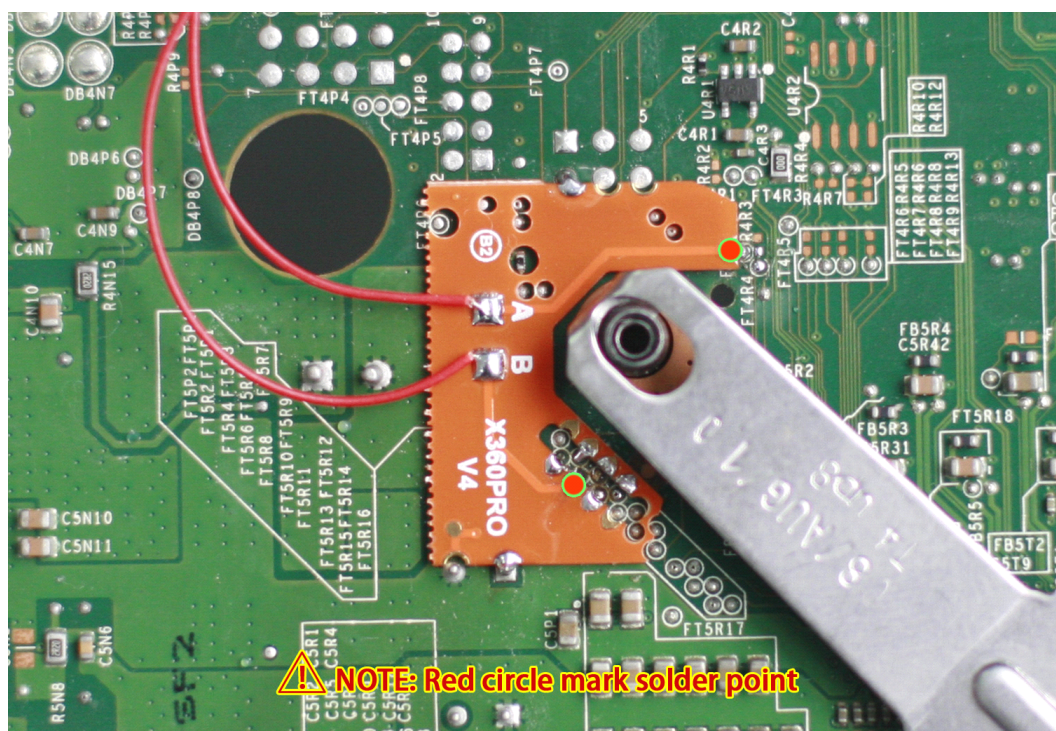
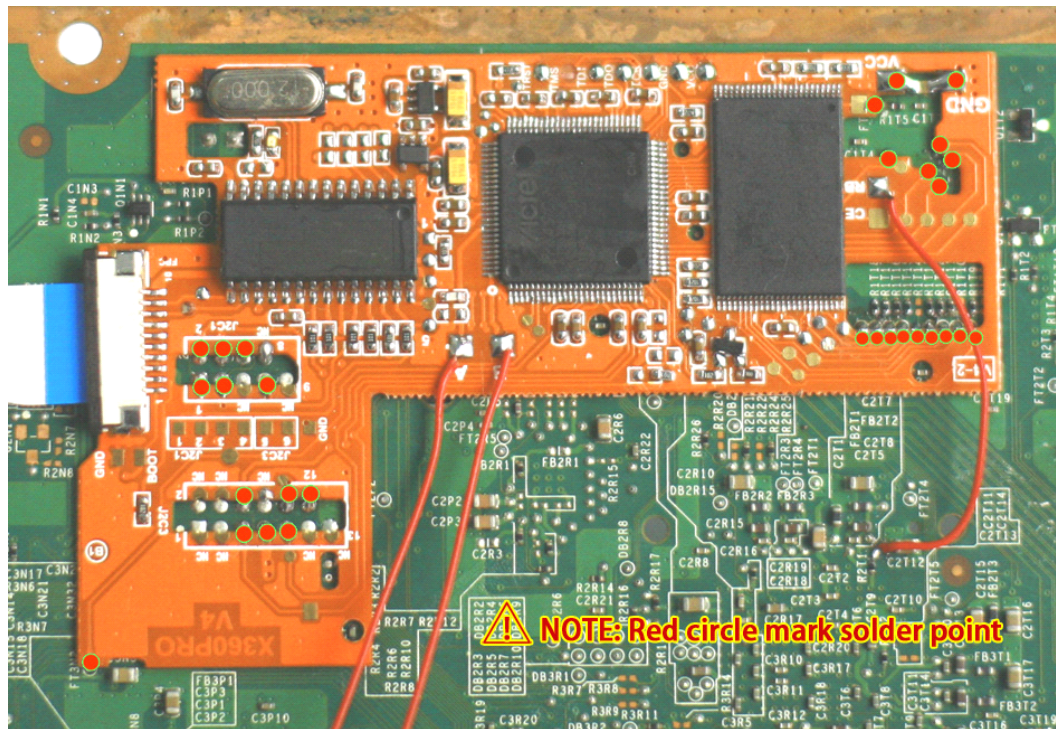


# V4 Operation Manual (Revision)

## ➤ V4 operation steps

This operation instruction is taking 2.0.14719 for example, other kernel versions are with the same operation.

Note: Be sure to install V4 diagram according to the xobx360 instructions , completes chart shown below:



Make sure **Microsoft .NET Framework 3.5 or higher versions are installed in your PC.**

## The required software and download address:

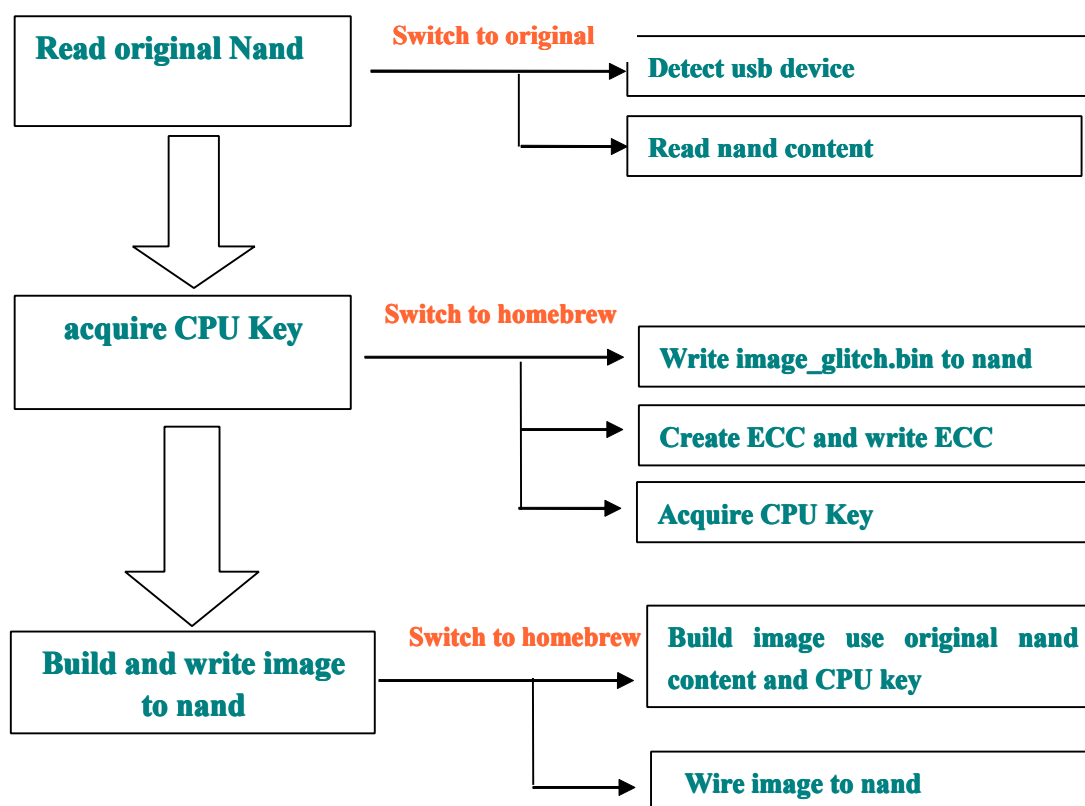
nandpro: <http://www.x360pro.com/download/nandpro.zip>

xeBuild-GUI-2.03: <http://www.x360pro.com/download/xeBuild-GUI-2.03.zip>

.NET Framework 3.5:

<http://download.microsoft.com/download/7/0/3/703455ee-a747-4cc8-bd3e-98a615c3aedb/dotNetFx35setup.exe>

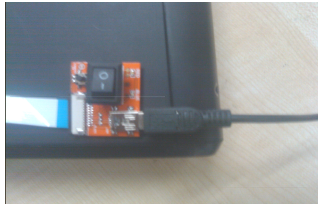
### ➤ Flow Chart



### ➤ Detailed Operation

#### ➤ Read Nand File (Switch to original)

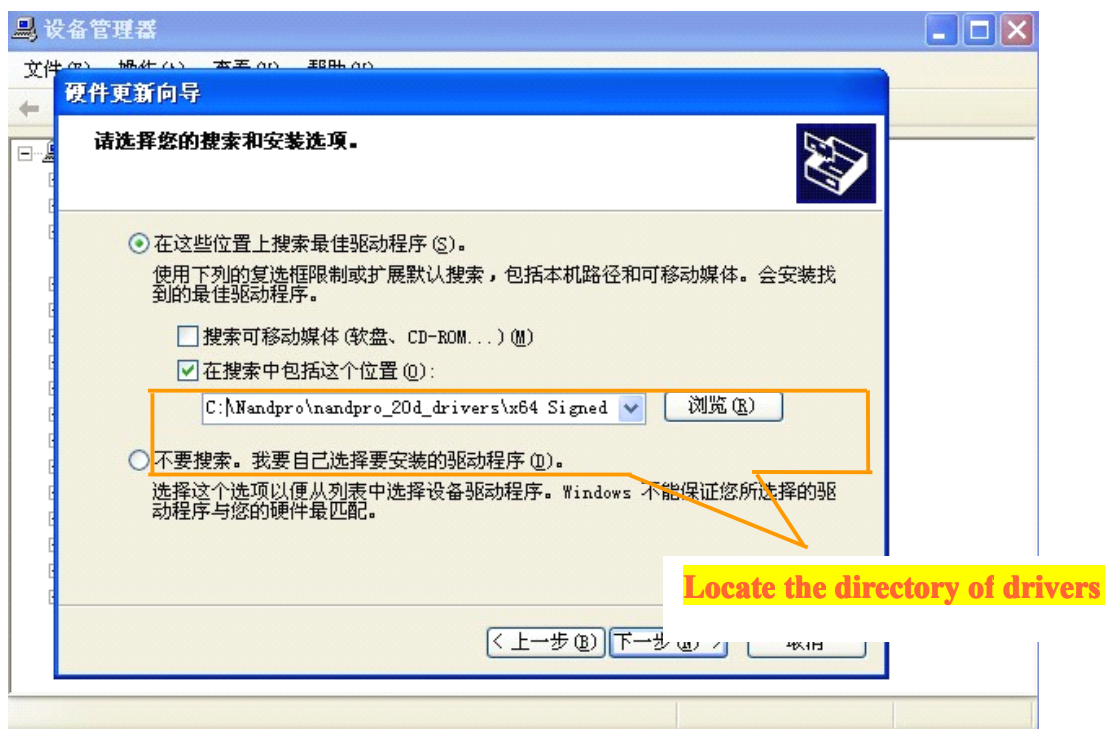
1、Let say using firmware 2.0.14719 Slim Trintity to illustrate the obtained process,



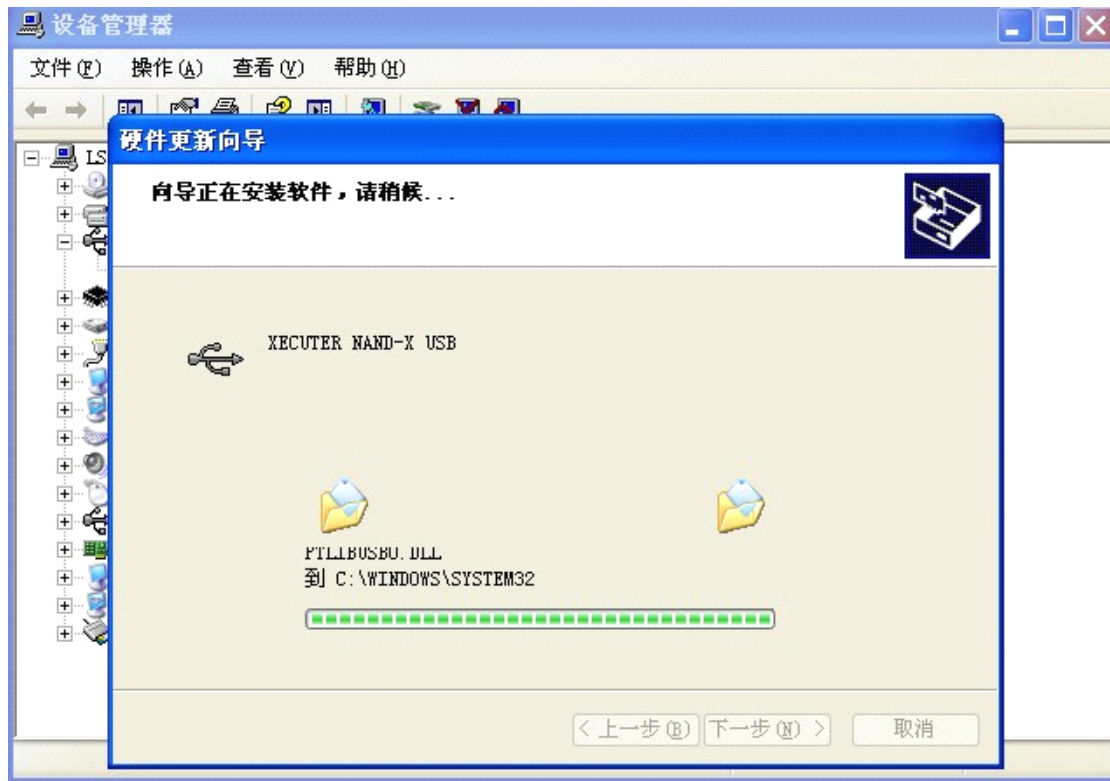
Connect the PC and V4 USB port in figure ( make sure the led on V4 not light ), then power up console (be careful not to turn on console yet), the PC will found new hardware.



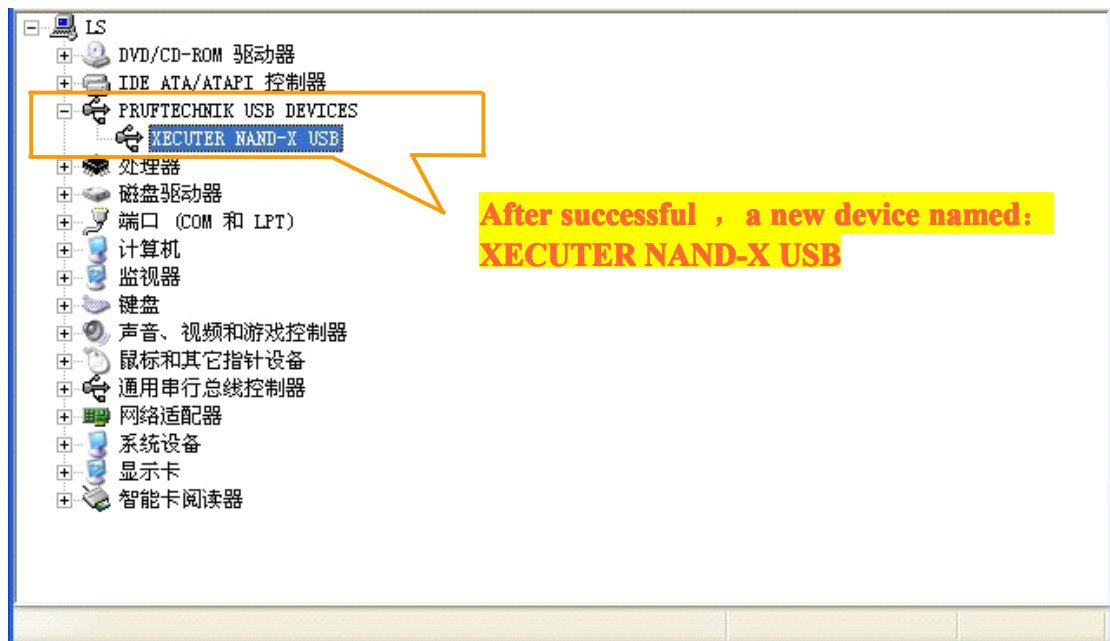
Unzip the software package provided by the website, here take extracting to C:\ as an example(can be also unzipped to other disks),select drivers directory:



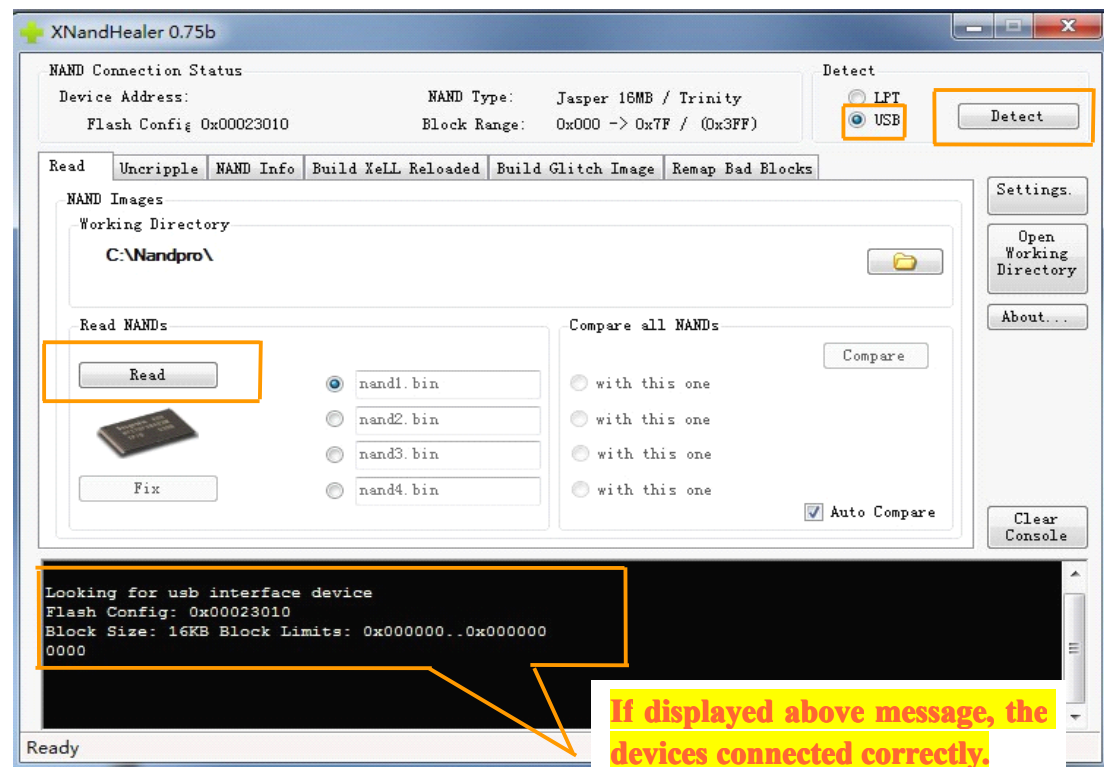




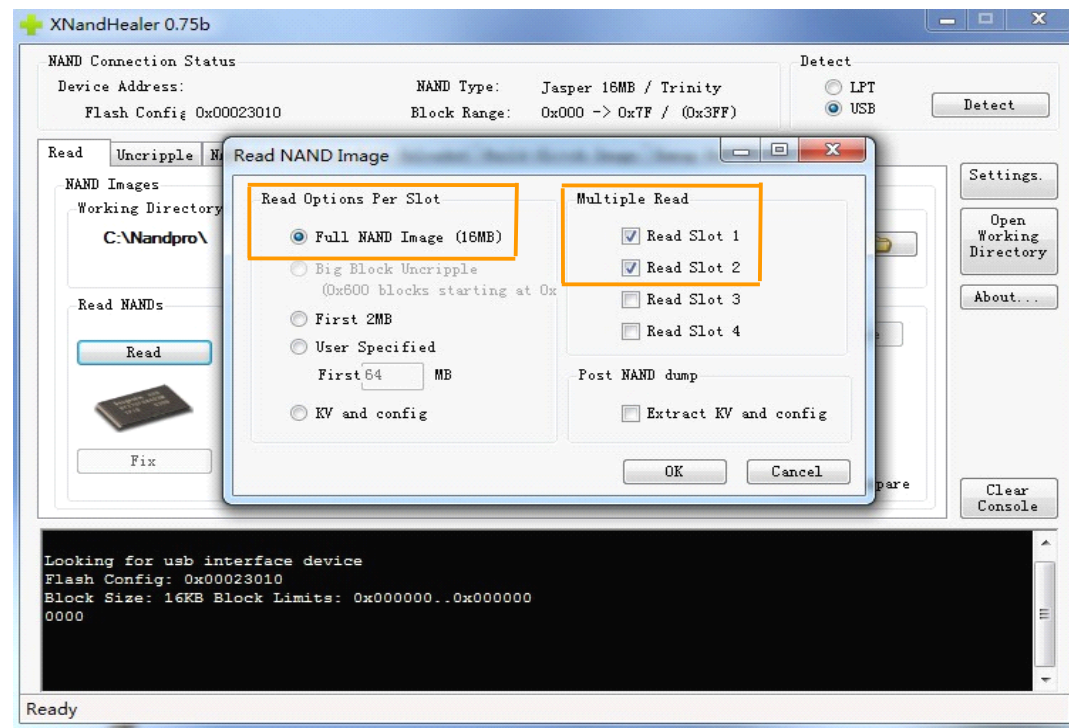
Click on the "next" to complete installation, as the chart.



2、 Make sure the switch was at its original state (red light off), launch the software on your PC XNandHealer. (Needs atleast Net Framework 3.5 to execute the program) , select the upper-right corner of usb icon, and then click “Detect”, the software should able to identify the nand flash version. ,the nand capacity of your console’s will be displayed at the top.



At the “Read” option, select the appropriate capacity, then configure “Multiple Read” option to read maximum 4 times, enable the “Read Slot 1” and “Read Slot 2”



XNandHealer 0.75b

Dev Read NA W Y I C:\N C:\N

NAND Connection Status Detect

C:\Windows\system32\cmd.exe

XNandHealer v0.75b by Tingedace

----- nand1.bin -----

NandPro v2.0e by Tiros

Looking for usb interface device

Flash Config: 0x00023010

Block Size: 16KB Block Limits: 0x000000..0x0003FF

File: nand1.bin

Reading

03FF

----- nand2.bin -----

NandPro v2.0e by Tiros

Looking for usb interface device

Flash Config: 0x00023010

Block Size: 16KB Block Limits: 0x000000..0x0003FF

File: nand2.bin

Reading

03FF

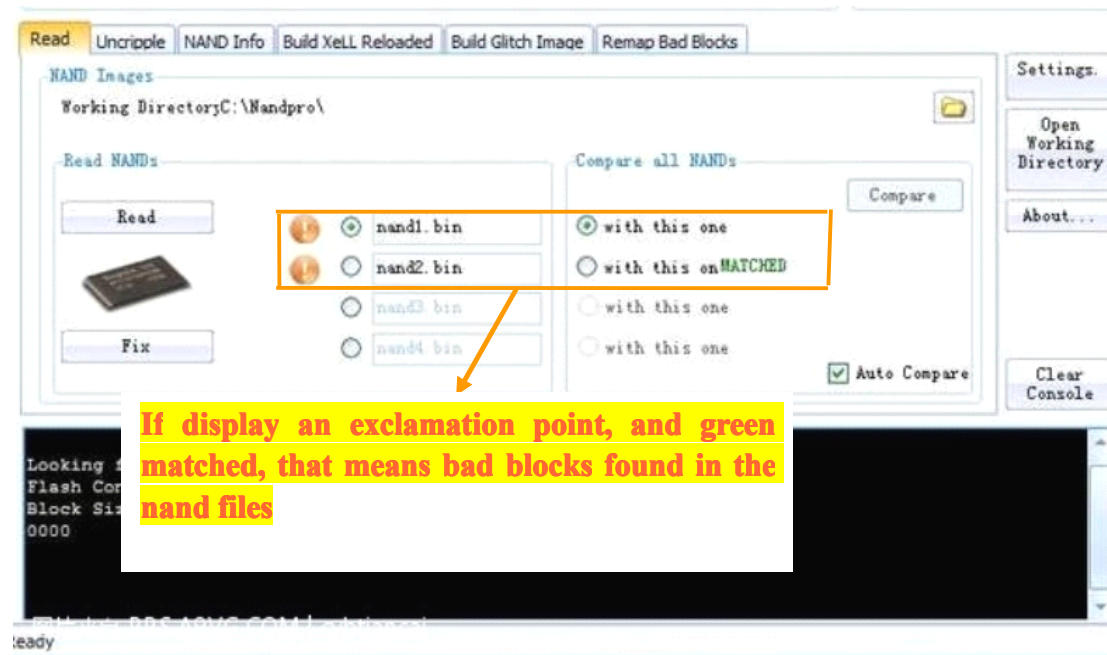
请按任意键继续. . .

Ready

play a green mark if not found bad blocks

Display "matched" if the verification was success

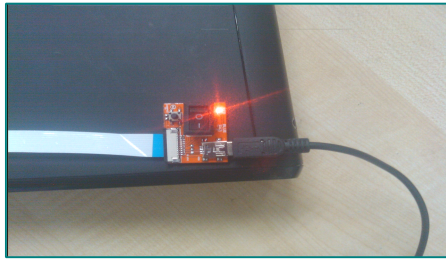
If bad blocks found, will be shown an exclamation point, and green MATCHED, which shows the existence of bad block in your nandflash, **please disregard out to continue to the next step**



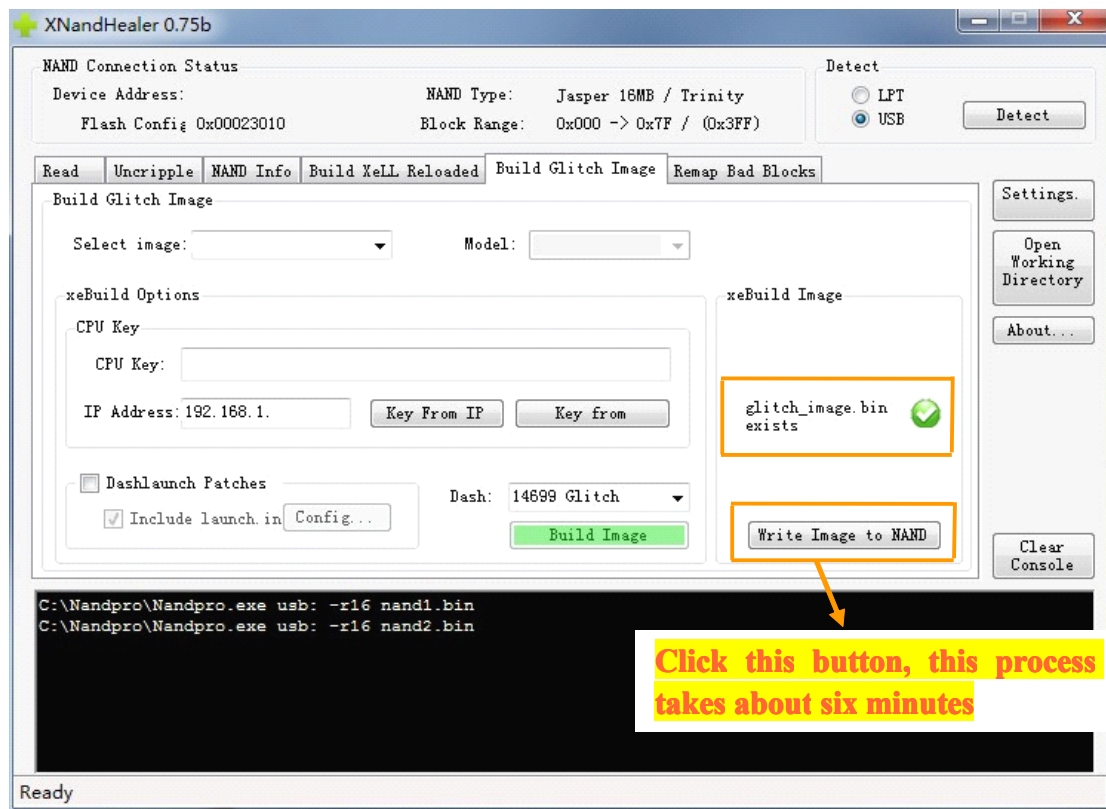
If compare error, will display an exclamation point, and shows the red MISMATCH , please process the third reading, until the comparison correctly At this time, the NAND was read complete.

## Access to the CPU Key (Switch to homebrew)

1、please pay attention to the nand version was 2.0.14719 , and then prepare flash this NAND to x360pro V4, make sure the switch at the “custom firmware” state (the switch status: red light

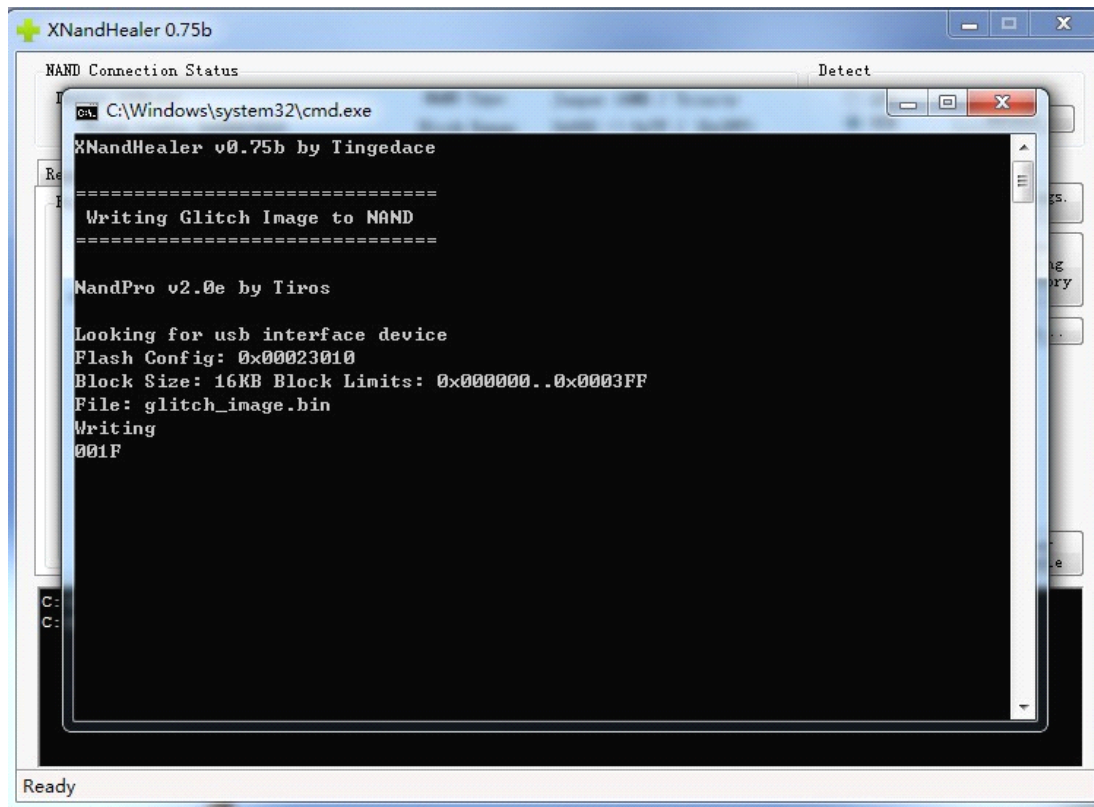


), Now start to flash the NAND, first in “C: \ nandpro” (the default settings of the directory can be changed), find “nand1.bin” and rename it to “glitch\_image.bin”, and then perform tasks according to figure below

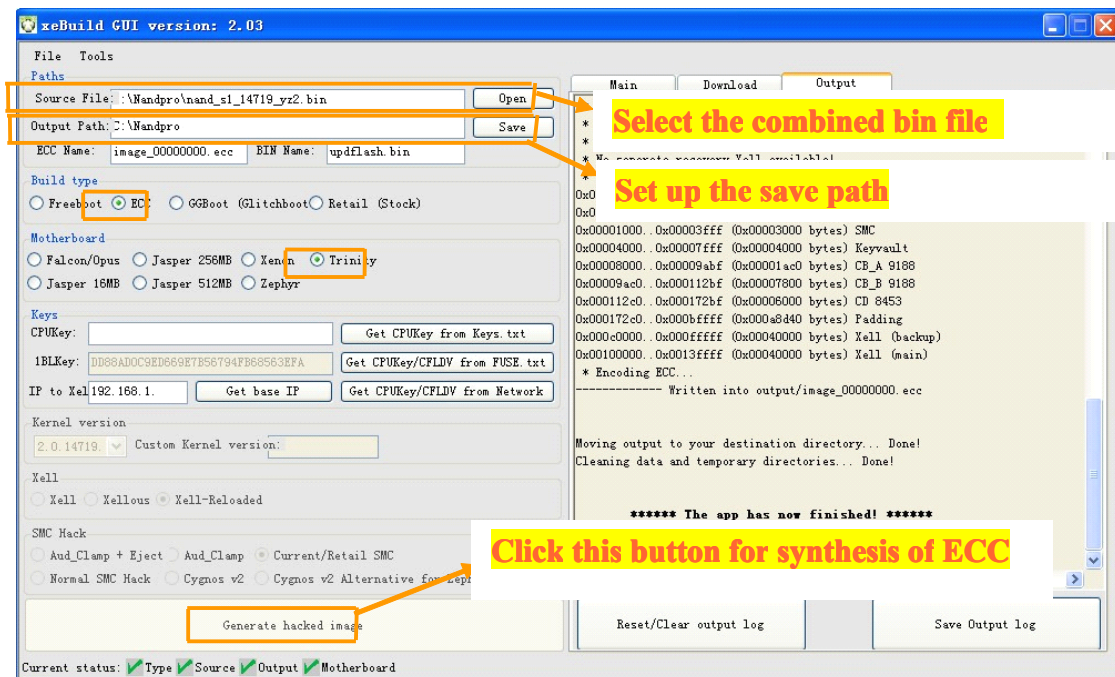


Write Image to NAND, This process takes approximately 6 minutes.

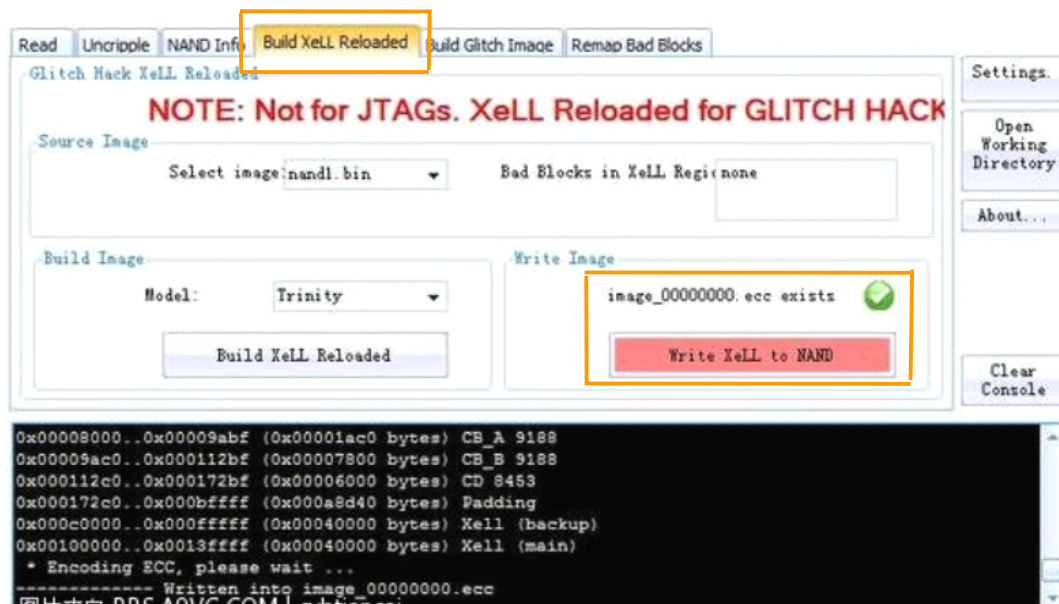




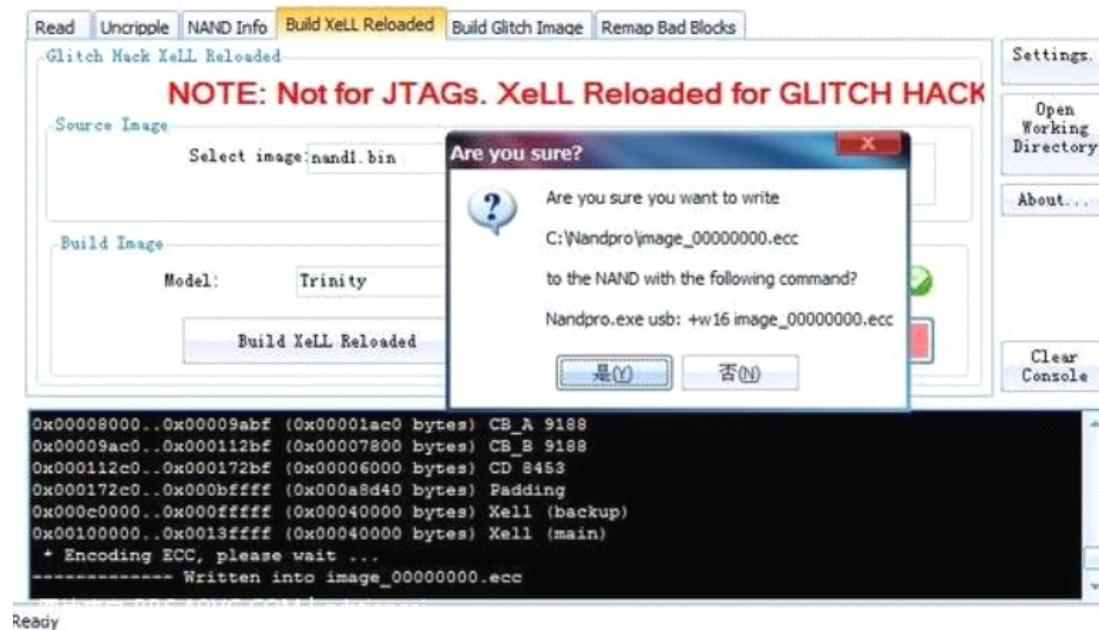
2、 After writing is completed, press any key to exit. Then run the new software XeBuild-GUI for synthesis of ECC



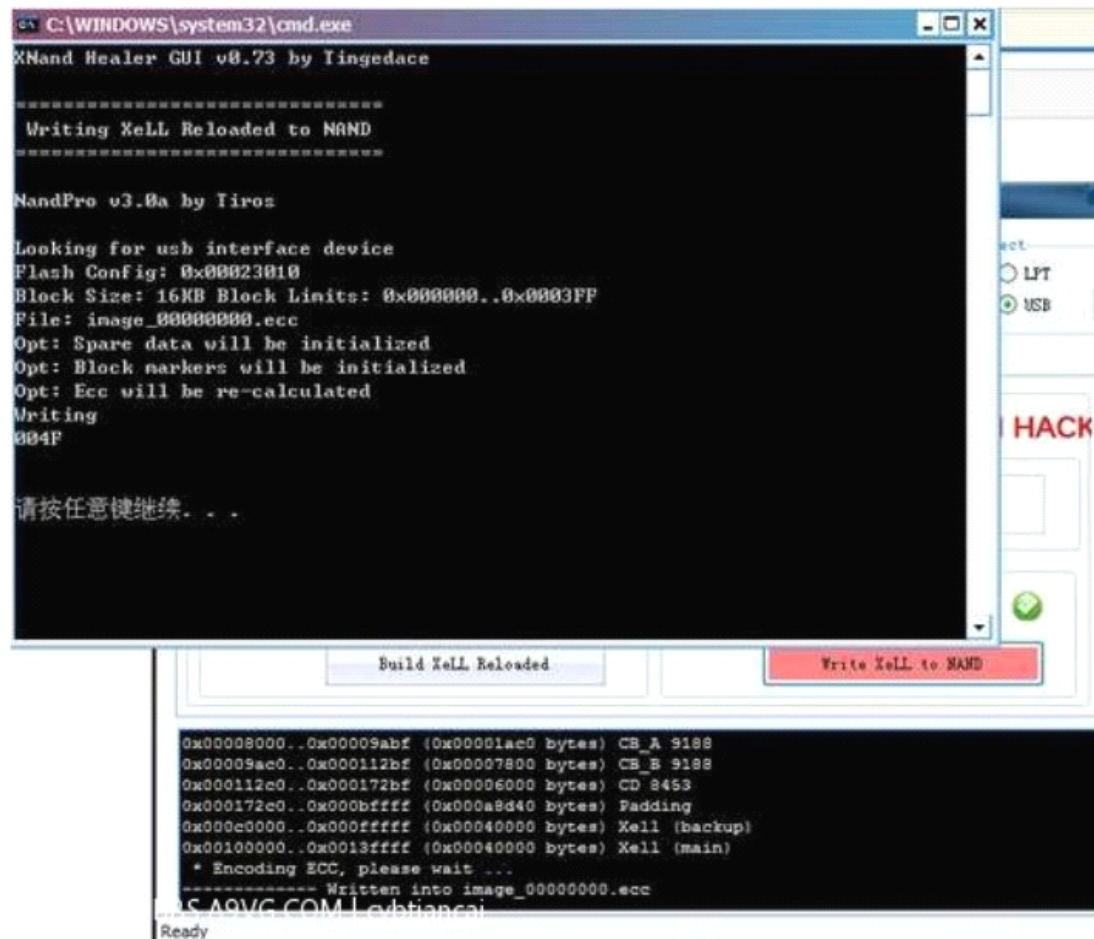
Select the bin file in Source File, then click “Generate hacked image” button on the bottom. Set up the save path as you like , as shown in figure below, copy this file to C:\nandpro. Then open Xnandheader, click “Build Xell Reloaded” option. You will see ECC file has been saved hint as the following figure.



you can see the “image\_00000000.ecc” green tick, click the “Write Xell to NAND”, and will pop up a confirmation window, click “OK” to begin flash xell into the NAND of xbox360.



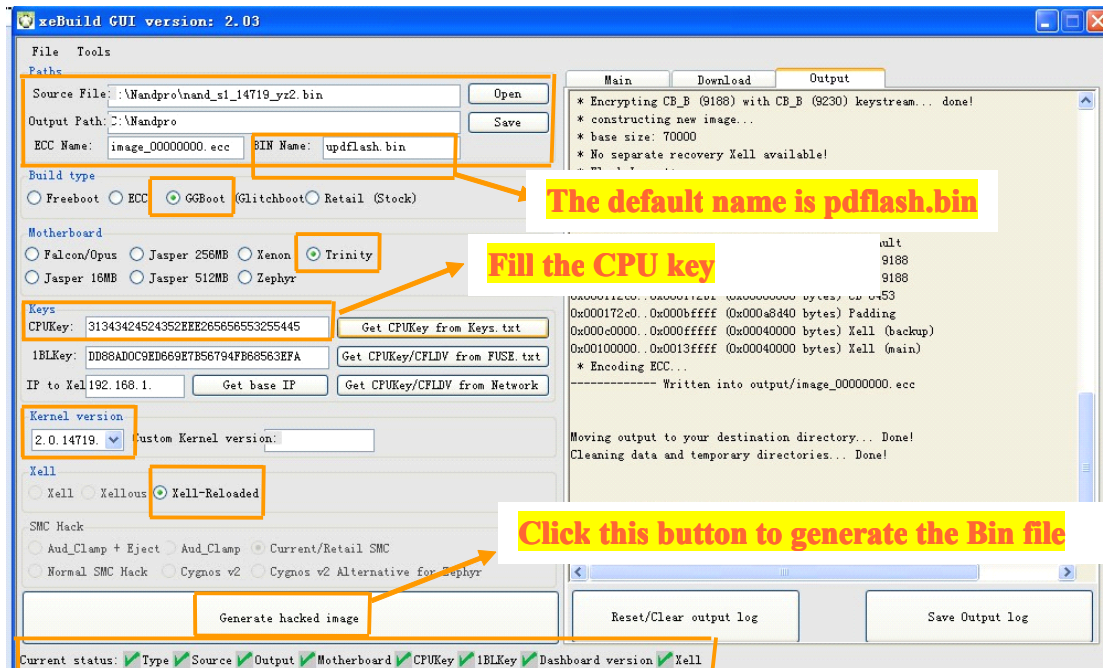
Writing 4F will complete within a minute, press any key to exit



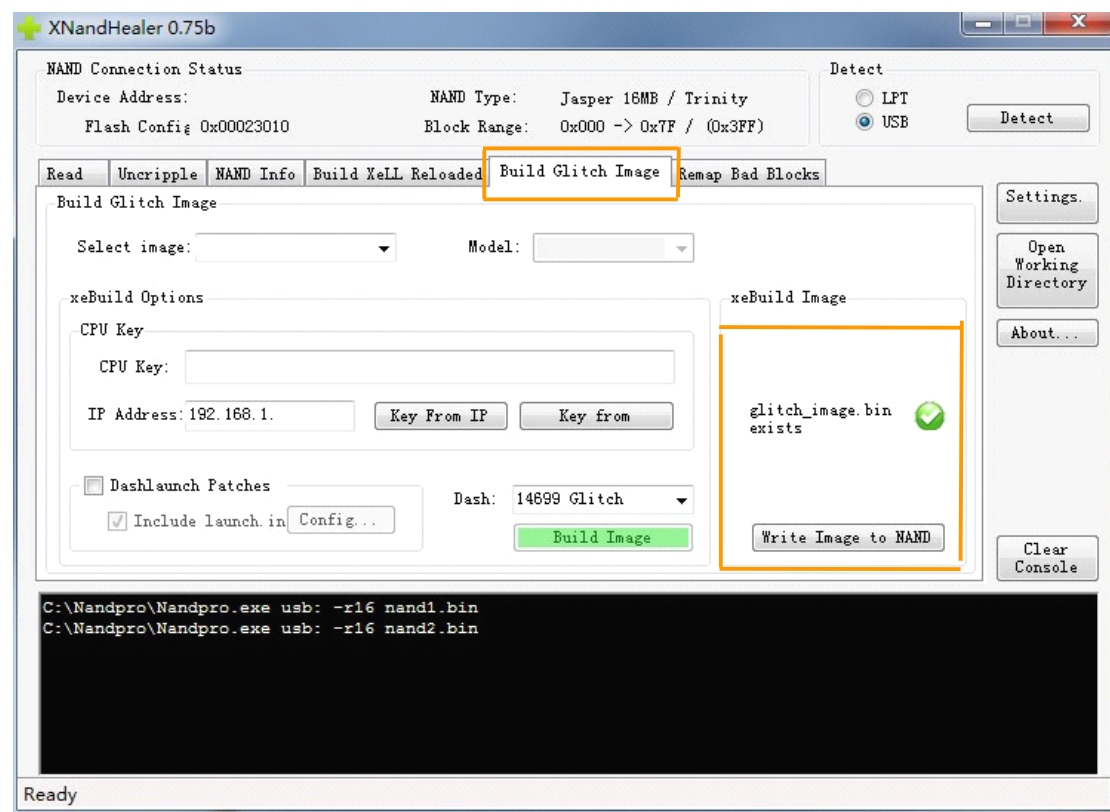
3、First unplug the console power, then unplug the USB cable. And then connect the xbox360 power supply, boot and connect a TV signal line (not HDMI), wait for about an minute. The screen appears: CPU key and DVD the key. You can use the camera or write down the key. Keep the key safely, shutdown consoles.

### ➤ **Rebuild and write Custom Firmware (Switch to homebrew)**

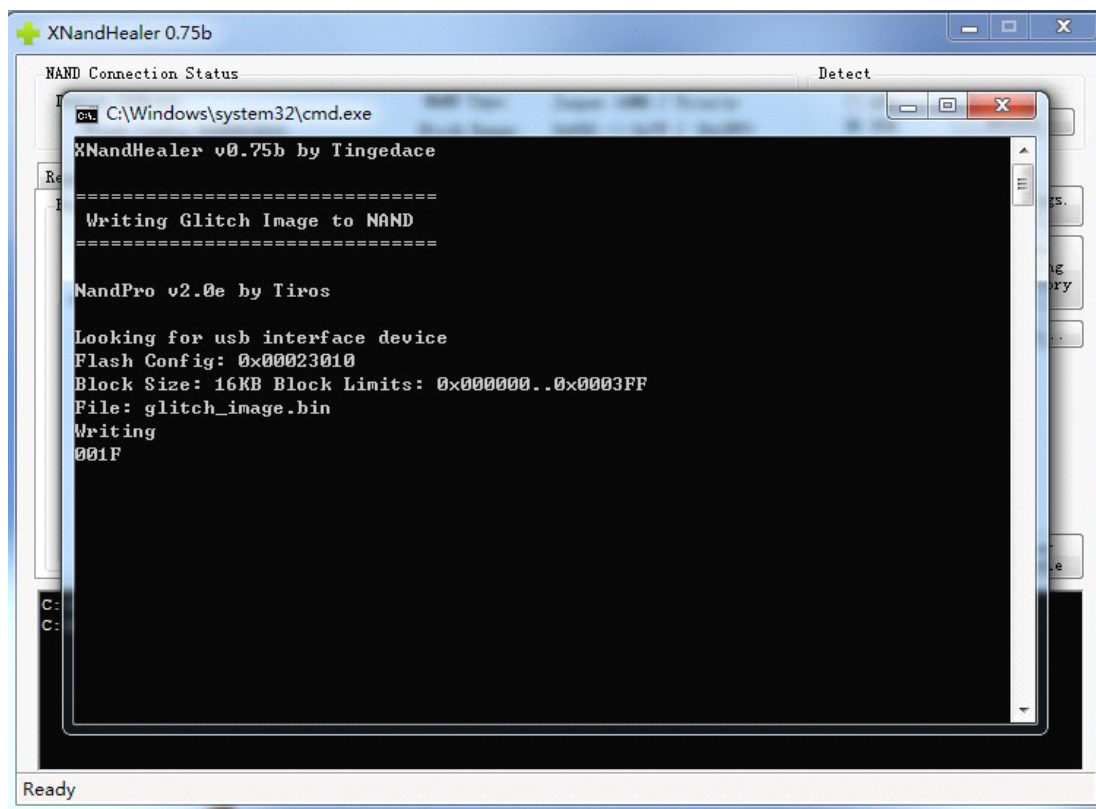
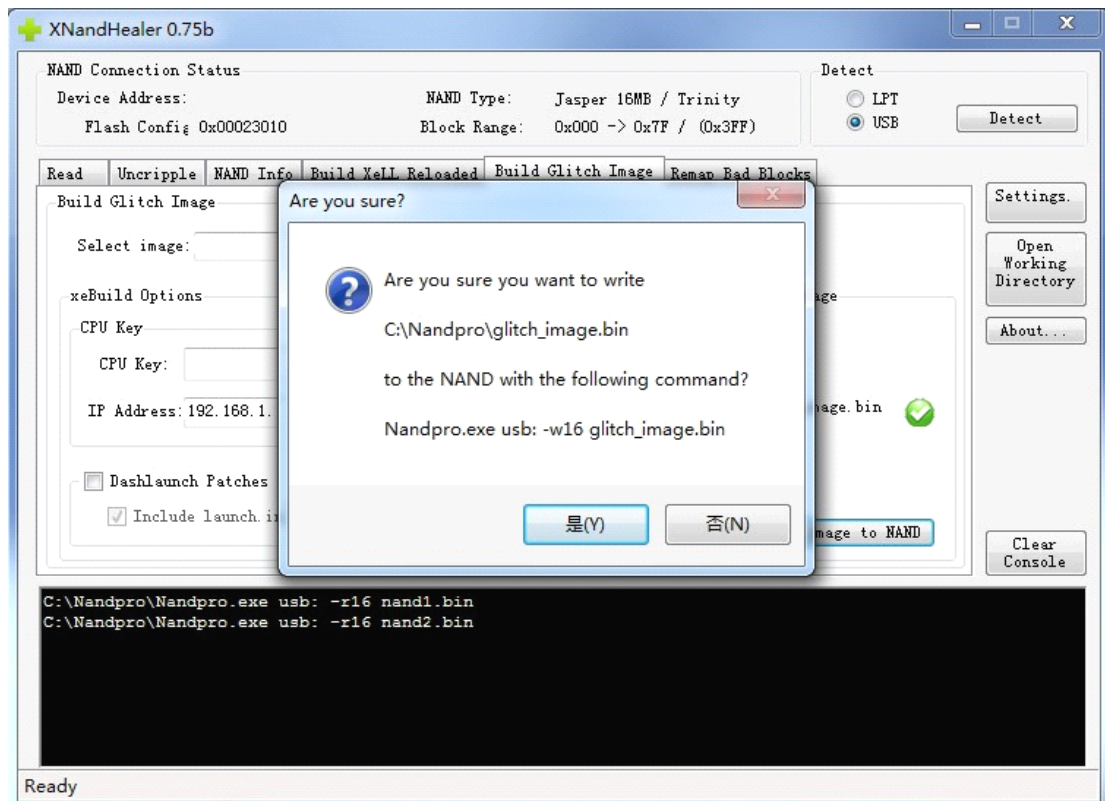
1、Select bin file in XeBuild-GUI, select other option as shown in figure below. As for other options, select them as the following figure, and select the kernel version as you like (you should download relevant kernel version in the download option firstly) . Fill the CPU key into corresponding position. Finally select to generate new firmware. Save the generated file here:C:\nandpro, and keep the default name updfash.bin.



2、Copy updfash.bin to C:\nandpro, and rename it as glitch\_image.bin. Then open Xnandheader.







Write is complete. Disconnect the USB data cable, you can boot up. Setup was complete.

Please send E-mail to [support@x360pro.com](mailto:support@x360pro.com) for question.