

Xbox 360 Flash Tutorial

1.) Download the Firmware Pack

2.) Prepare your Computer

3.) Flashing

(You can click on one of the three chapters to get there)

•DOWNLOAD THE FOLLOWING PACK:

DOWNLAOD:

[-->CLICK<--](#)

What contains the Pack:

-JungleFlasher v. 0.1.70

-Big Firmware Pack

Back to the begin: [Click](#)

•PREPARE YOUR PC:

INSTALL VIA CARD AND DELETE DRIVERS:

1.) Connect the VIA SATA Card to your Computer, start your PC and install it.

2.) Go to the Console Management.

3.) Rightclick on the VIA Card and click "Disable".

4.) A Windows appears. Confirm with "Yes"

5.) Then rightclick on the Card again and click on "Properties".

Then click on "Driver-->Driverdetails" and notice the name of the driver.

(I can't show you that, cause I've already deleted it.)

6.) Now we'll delete the driver manually:

Go to your Windows Partition.

Go to "Windows-->System32--drivers", look after the Cards driver and delete it.

7.) Now go to the Console Managment again and activate the VIA Card again.

8.) Now there must be a yellow Exlemationmark.

9.) Restart your Computer. If the yellow Exlemationmark is still there you have done right.

Back to the begin: [Click](#)

•FLASHING:

BenQ

Samsung

LiteOn

WARNING

Back to the begin: [Click](#)

Is your Firmware a STOCK Firmware

or

Is your Firmware already flashed with iXtreme 1.1

-1.41

Yes

No

Is your Firmware a STOCK Firmware

Yes

**Already flashed
iXtreme 1.1 - 1.4**

No

**Already flashed
iXtreme 1.5 or
higher**

Is your Firmware a STOCK Firmware

No

Yes

**Which Type
of Drive**

74850c

83850c

83850 v2

93450c

NOTE: Do it on your own Risk !!!

If you think, it's too difficult for you go to a Flasher!!!

You could brick your Xbox 360!!!

You could get baned from Xbox Live!!!

I won't liable for anything!!!

I've warned you!!!

Back to Begin: [Click](#)

Back to Flashing: [Click](#)

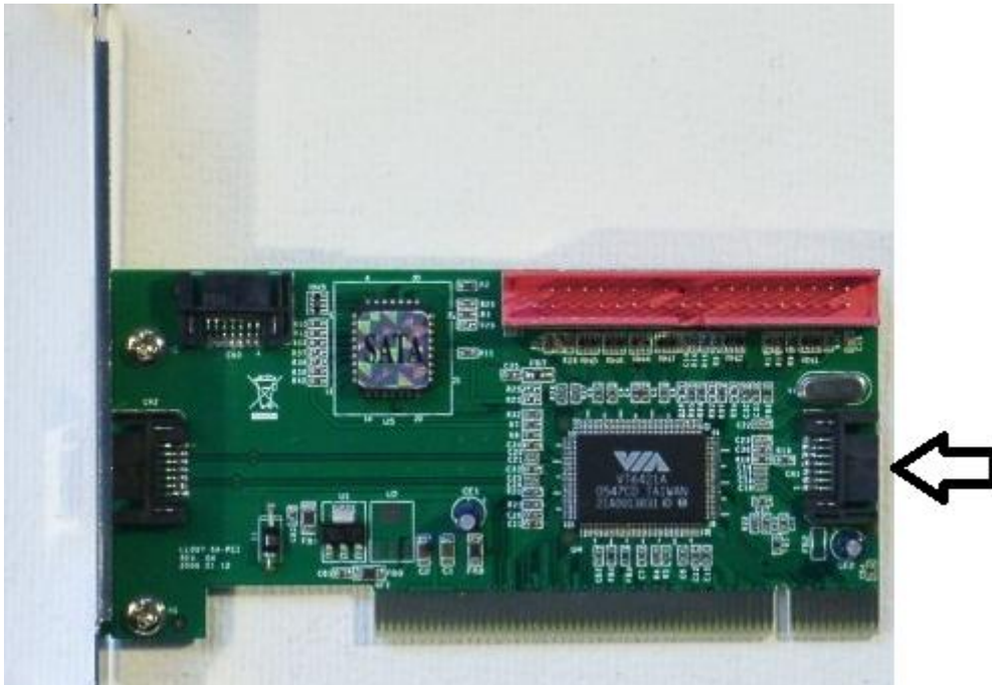
BenQ Flash from Original Firmware

or

iXtreme 1.1 - 1.41

1.) Open your Xbox, till you can see the drive.

2.) Connect the SATA Cable with the BenQ drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



3.) Start the JungleFlasher.

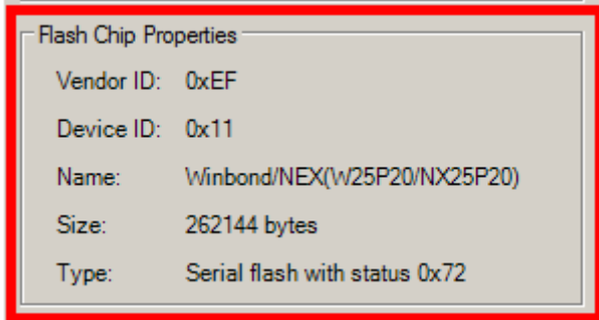
4.) Change to *MTK Flash 32*.

Under *PortIO* the BenQ drive should be detected. If not, just try more, until the *Drive Properties* are something like in the following picture:



If this looks like this, click on *BenQ Unlock*.

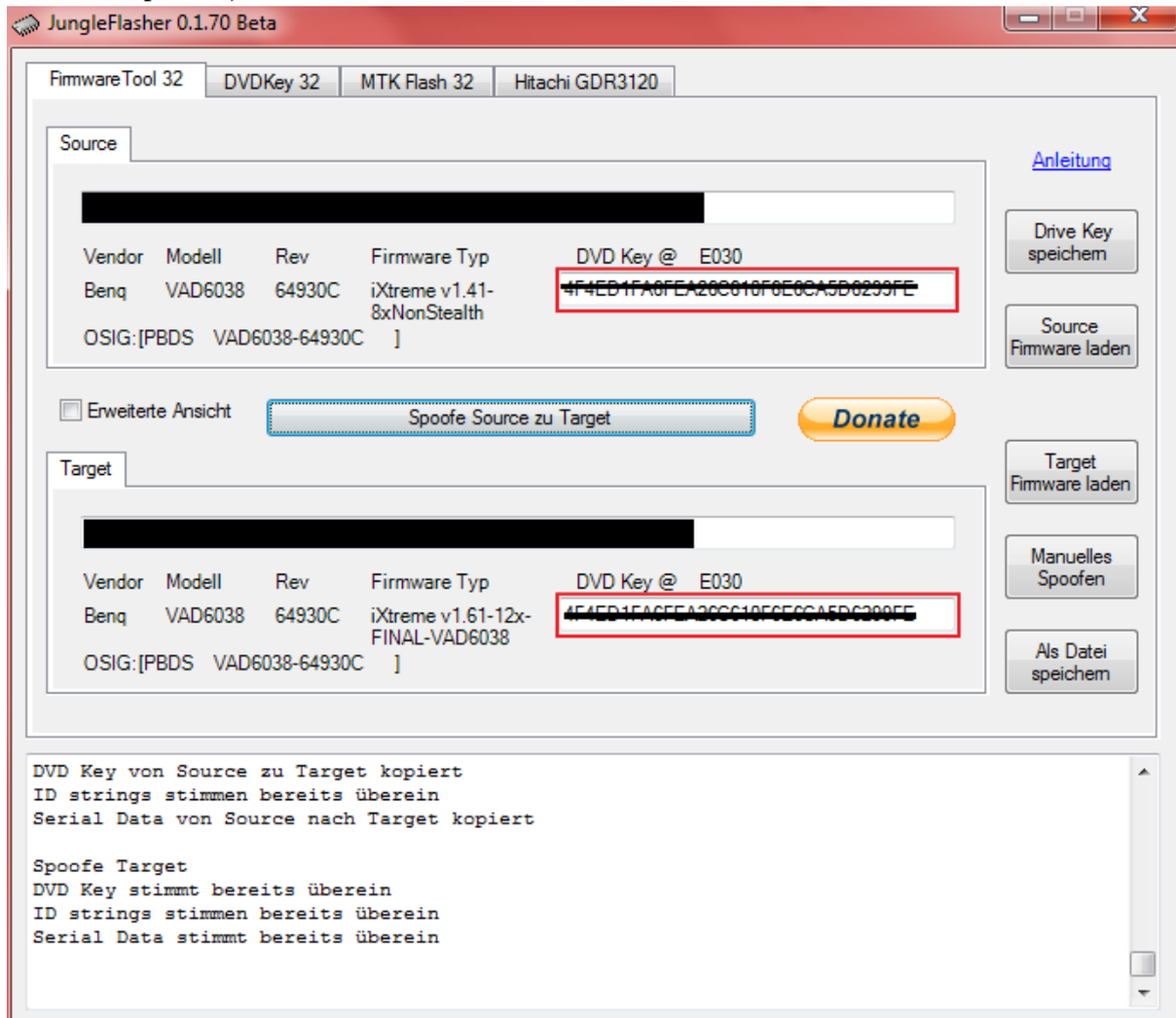
5.) Now the *Flash Chip Properties* are shown like here:



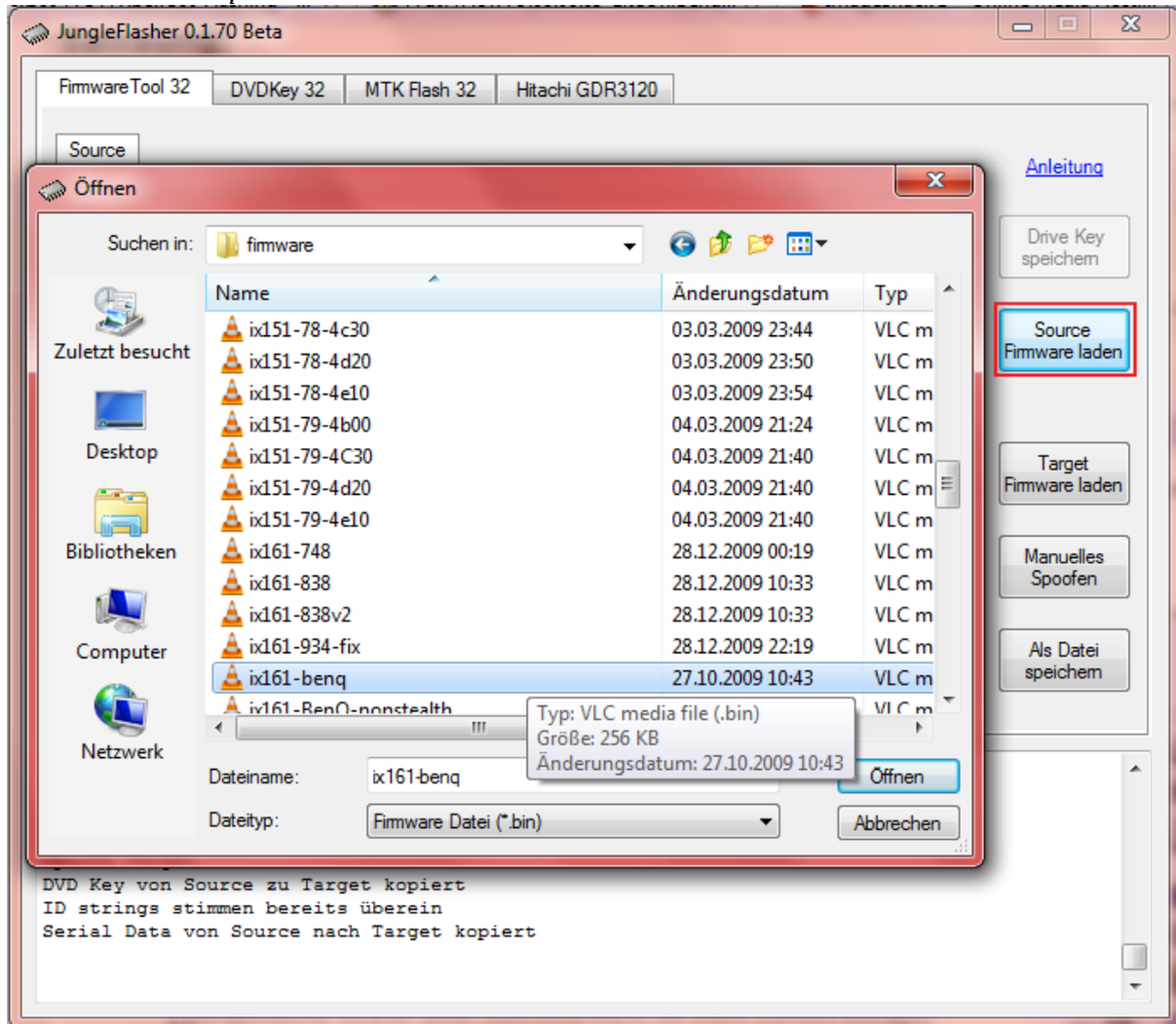
6.) Then click on *Read*. After that a window appears, which wants you to save the file *BENQ-OFW*. Do this. And do it on a VERY SAVE PLACE, because this is the Original Firmware.

7.) Now a window appears again. just click *No*.

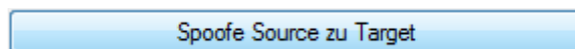
8.) Then change to *Firmware Tool 32*. there we can see the readed Key. (Maybe only one. Not like on the picture)



9.) Now click on *Open Target Source* and choose in the Jungleflasher Folder --> *firmwares* the file *ix161-benq* to Load the iXtreme.

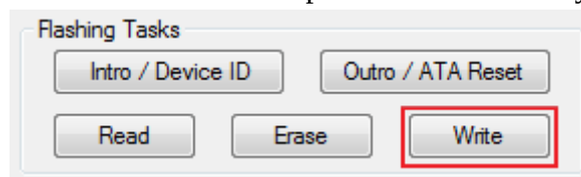


10.) Click on *Spoof Source to Target* to spoof the Data of your Original Firmware into the iXtreme.



11.) Now change to *MTK Flash 32* again.

12.) Click on *Write* to write the spoofed iXtreme into your Xbox.



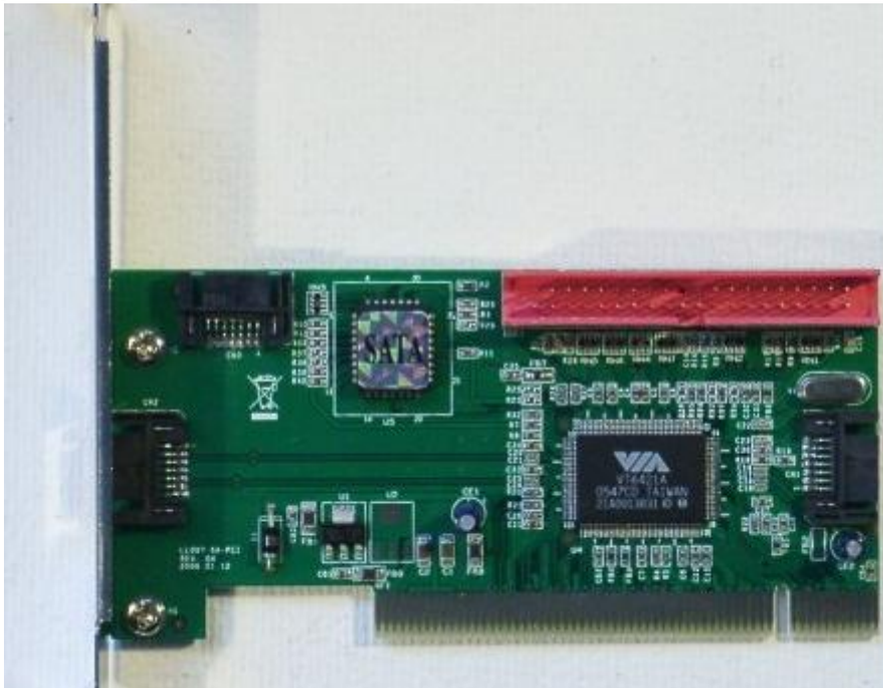
13.) At last click on *Outro / ATA Reset*.



BenQ Flash from iXtreme 1.5 or higher to iXtreme 1.61

1.) Open your Xbox, till you can see the drive.

2.) Connect the SATA Cable with the BenQ drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



3.) Get your drive in a halfopen position:

3.1) Start your Xbox 360

3.2) press the „Eject“ button of your Xbox to move out the drive.

3.3) Now pull out the electric cable of your drive (NOT that from the Xbox!!!)

3.4) Then pull back the drive, till its in a halfopen position..

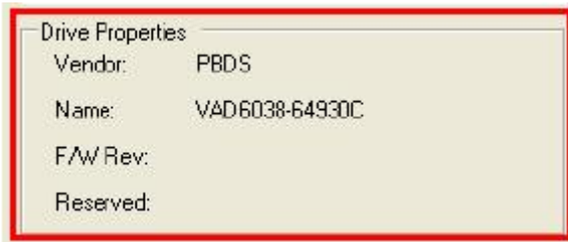
3.5) Pull back the electric cable of the driv

4.) Start the JungleFlasher.

5.) Change to *MTK Flash 32*.

Under *PortIO* the BenQ drive should be detected. If not, just try more, until the

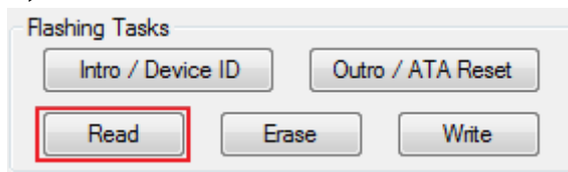
Drive Properties are something like in the following picture:



6.) Click on *Intro / Device ID*.



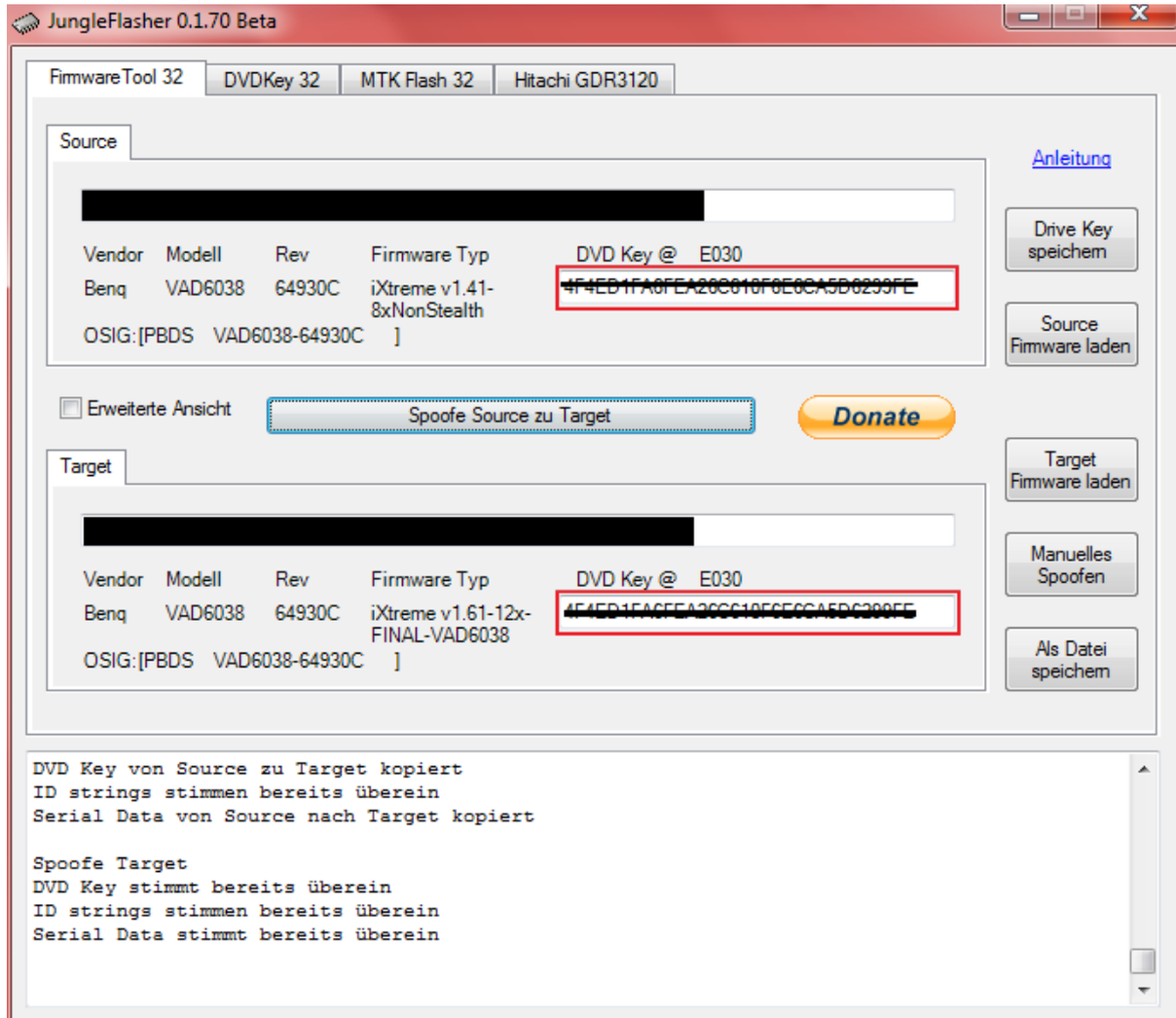
7.) Then click on *Read*.



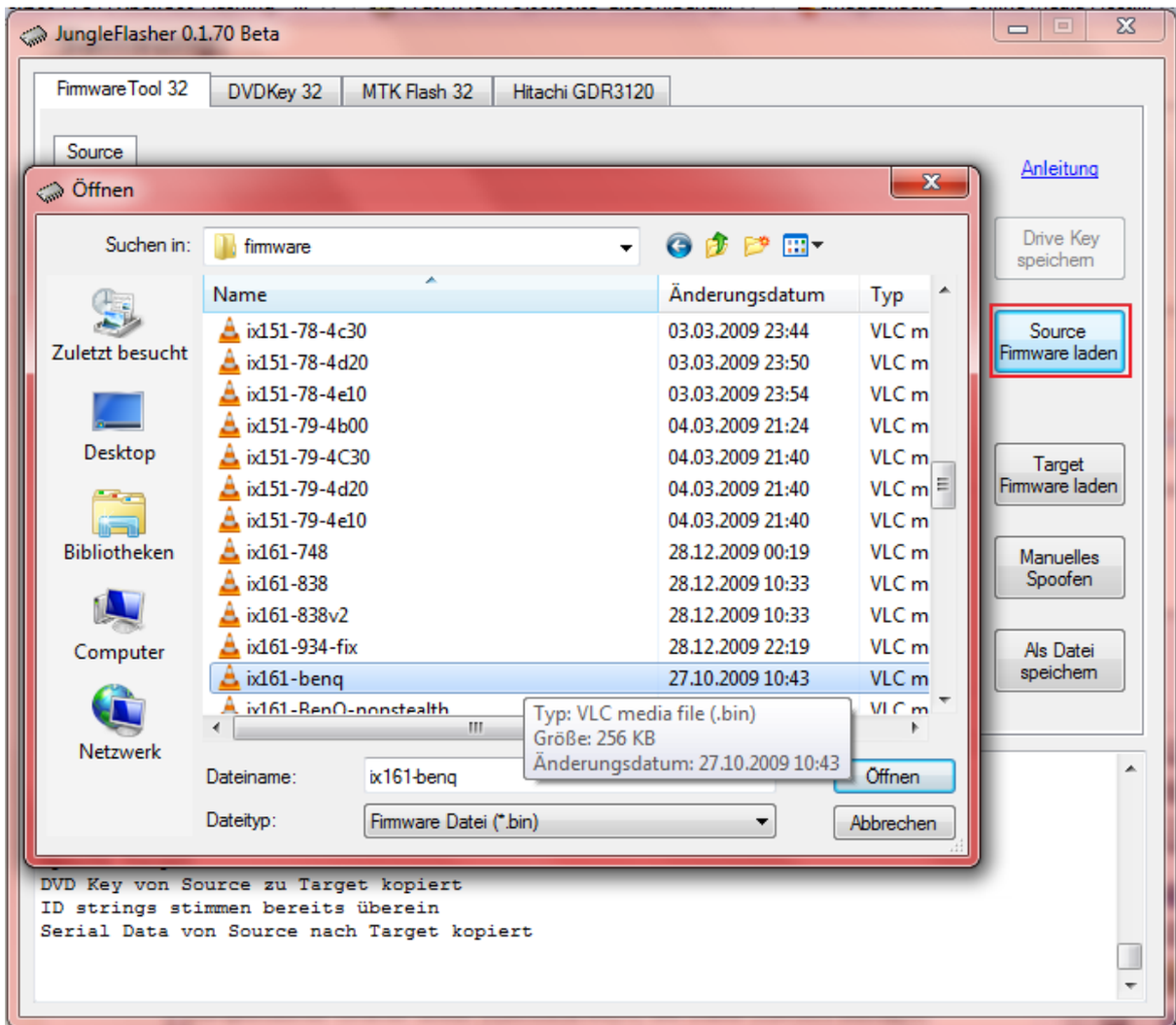
After that a window appears, which wants you to save the file *BENQ-OFW* . Do this. And do it on a VERY SAVE PLACE, because this is the Original Firmware.

9.) Now a window appears again. just click *No*.

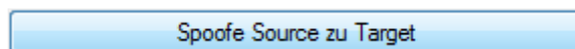
8.) Then change to *Firmware Tool 32*. There we can see the readed Key. (Maybe only one)



9.) Now click on *Open Target Source* and choose in the Jungleflasher Folder --> *firmwares* the file *ix161-benq* to Load the iXtreme.

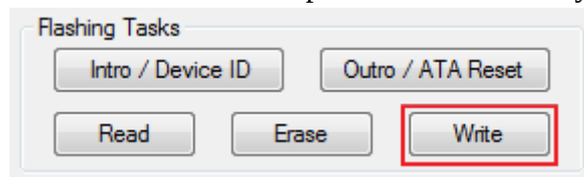


10.) Click on *Spoof Source to Target* to spoof the Data of your Original Firmware into the iXtreme.

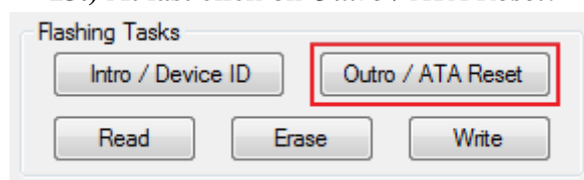


11.) Now change to *MTK Flash 32* again.

12.) Click on *Write* to write the spoofed iXtreme into your Xbox.



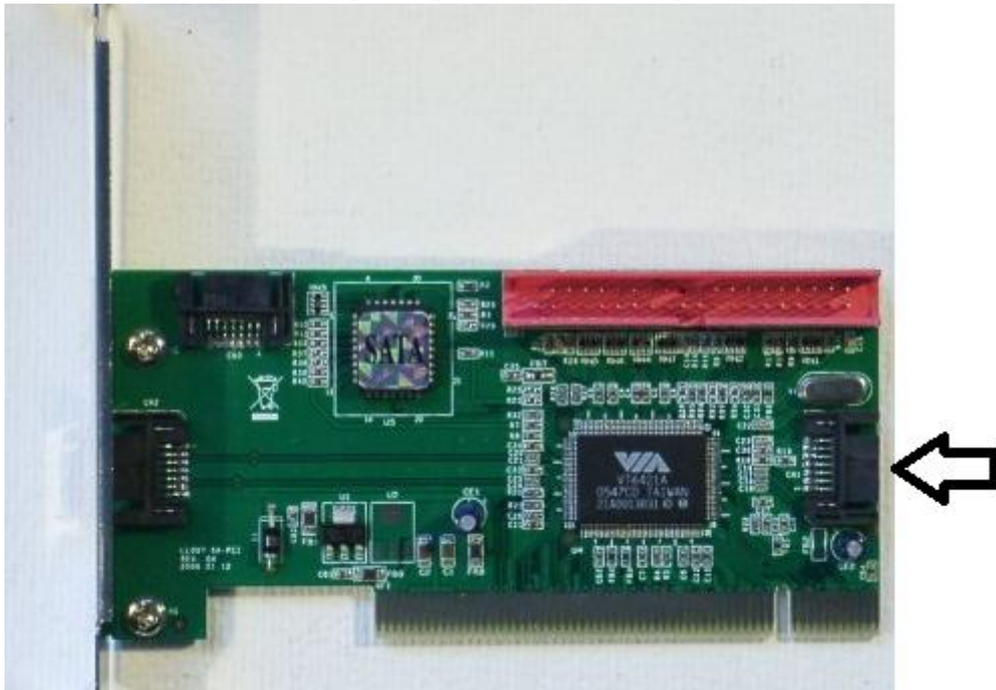
13.) At last click on *Outro / ATA Reset*.



Samsung Flash from STOCK Firmware:

1.) Open your Xbox, till you can see the drive.

2.) Connect the SATA Cable with the BenQ drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



3.) Start the JungleFlasher

4.) Go to *MTK Flash 32*.

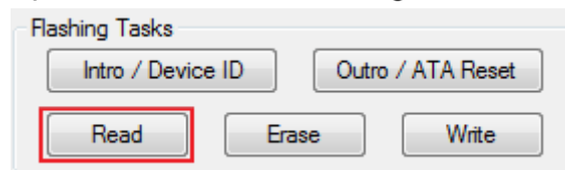
5.) There you have to choose the right *I/O Port*.

If you've chosen the right Port, the driver details are shown you under *Drive Properties* .Then click on *Sammy Unlock*

6.) Now a windows appears, just click *YES*

7.) Now the drive is in the *Vendor Mode*

8.) Click on *Read* to read the Original Firmware.

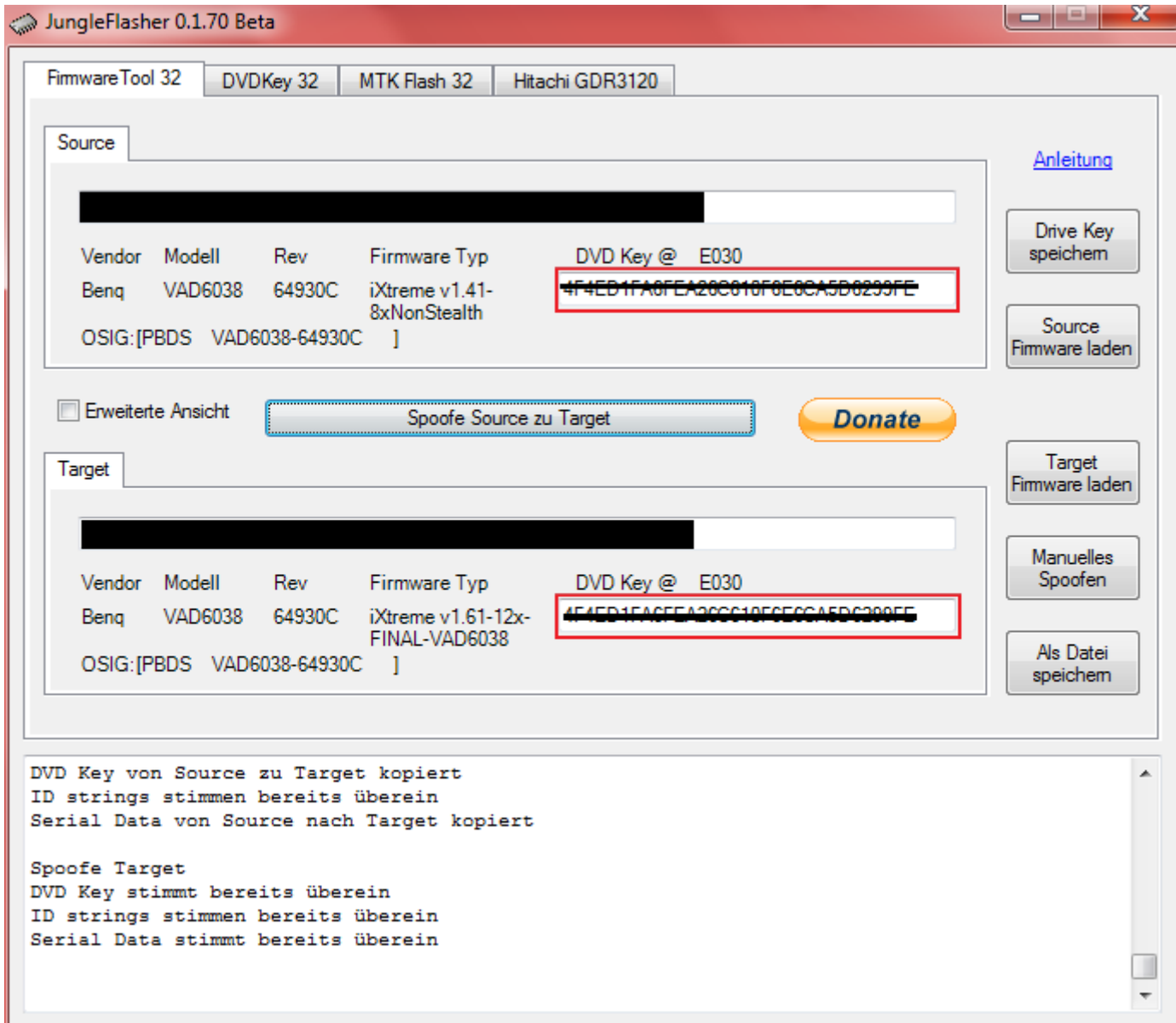


9.) The JungleFlasher wants you to save the Original Firmware. Do that! On a VERY save place!

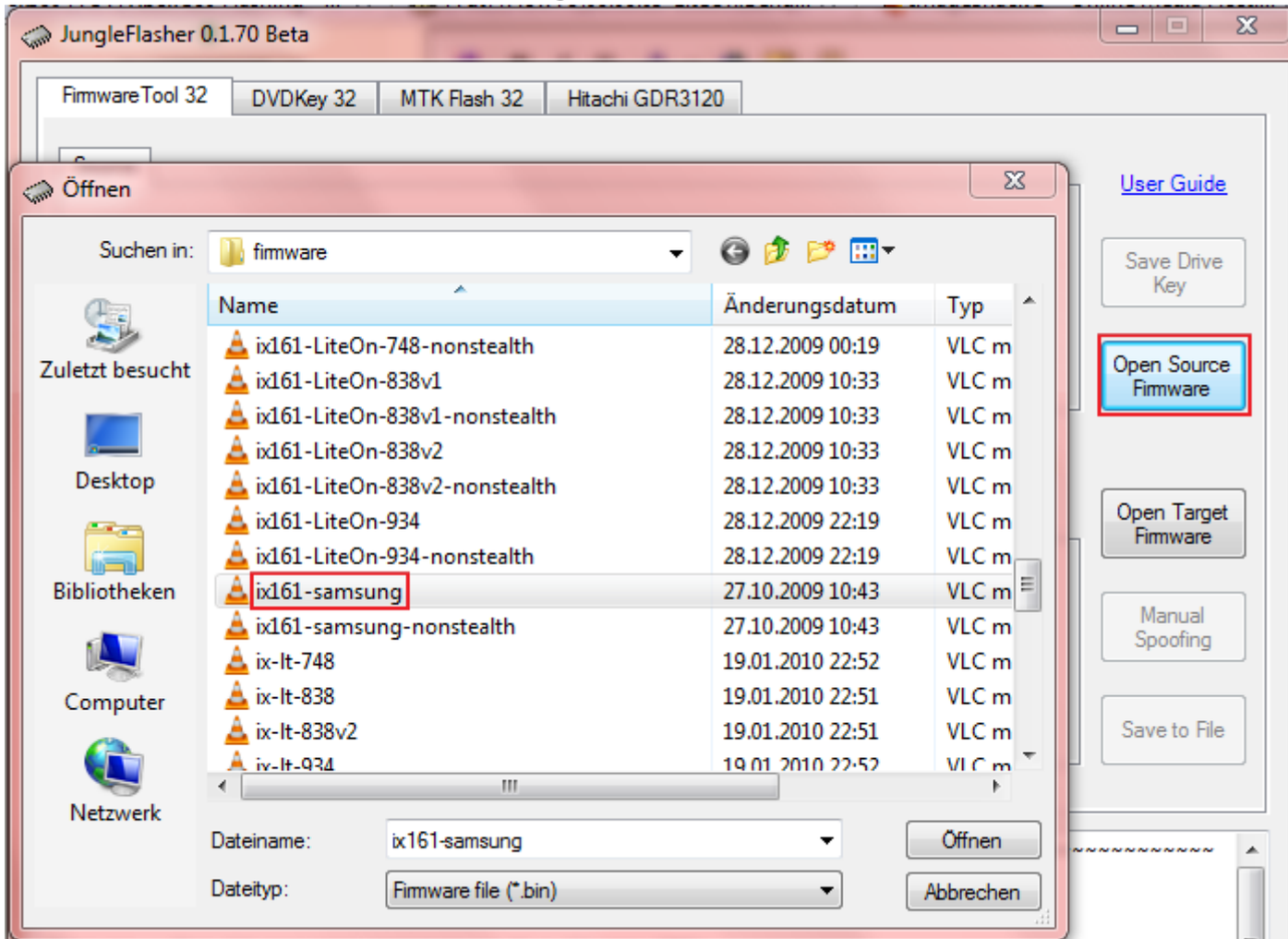
10.) A window appears. Click *NO*.

11.) A second window appears. Just click *NO* again.

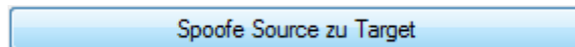
12.) Then change to *Firmware Tool 32*. There we can see the readed Key. (Maybe only one). If there isn't anything, click on *Load Source Firmware* and choose the Original Firmware, which you have saved.



13.) Now click on *Open Target Source* and choose in the Jungleflasher Folder --> *firmwares* the file *ix161-samsung* to Load the iXtreme.

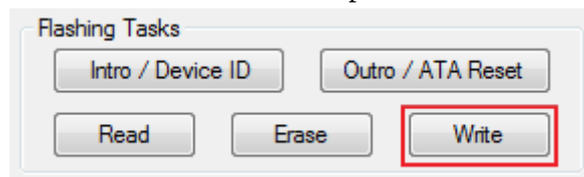


14.) Click on *Spoof Source to Target* to spoof the Data of your Original Firmware into the iXtreme.



15.) Now change to *MTK Flash 32* again.

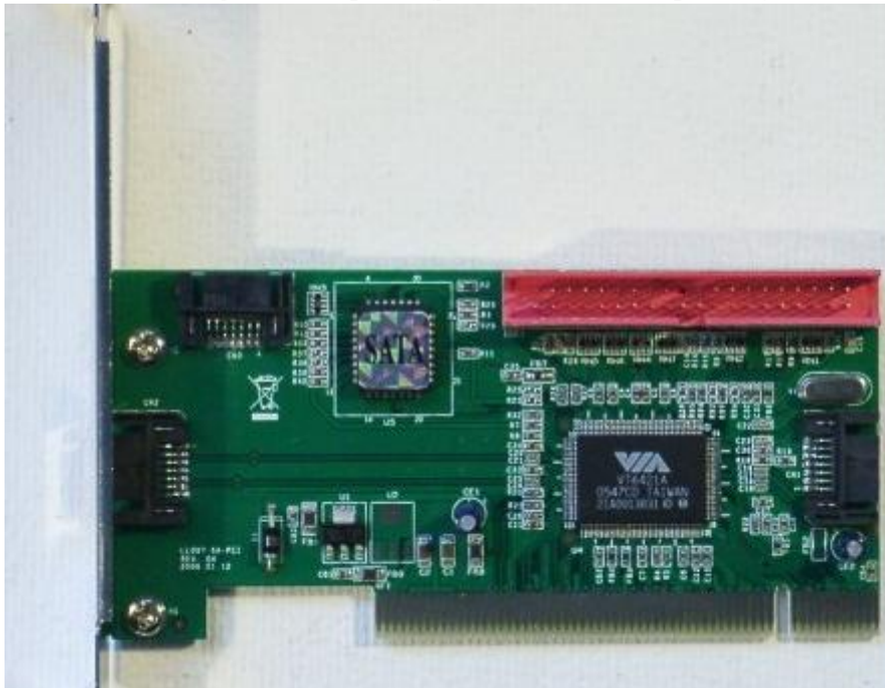
16.) At last click on *Write* to write the spoofed iXtreme into your Xbox.



Samsung Flash from iXtreme 1.1 - 1.41 to iXtreme 1.61

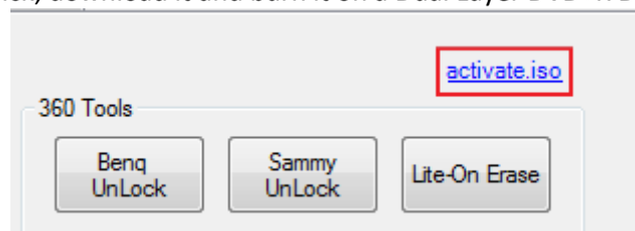
1.) Open your Xbox, till you can see the drive.

2.) Connect the SATA Cable with the BenQ drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



3.) Start the JungleFlasher and go to *MTK Flash 32*.

4.) There you can see a little *activate.iso*.
Click, download it and burn it on a Dual Layer DVD+R DVD.



5.) Close the JungleFlasher.

6.) Put the burned DVD in your Xbox 360 and wait ca. 30 seconds.

7.) Now start the JungleFlasher again.

8.) Go to *MTK Flash 32*.

9.) There you have to choose the right *I/O Port*.
If you've chosen the right Port, the driver details are shown you under *Drive Properties*.
Click on *Intro / Device ID*.



10.) Now you are in the Vendor Mode

11.) Click on *Read*.

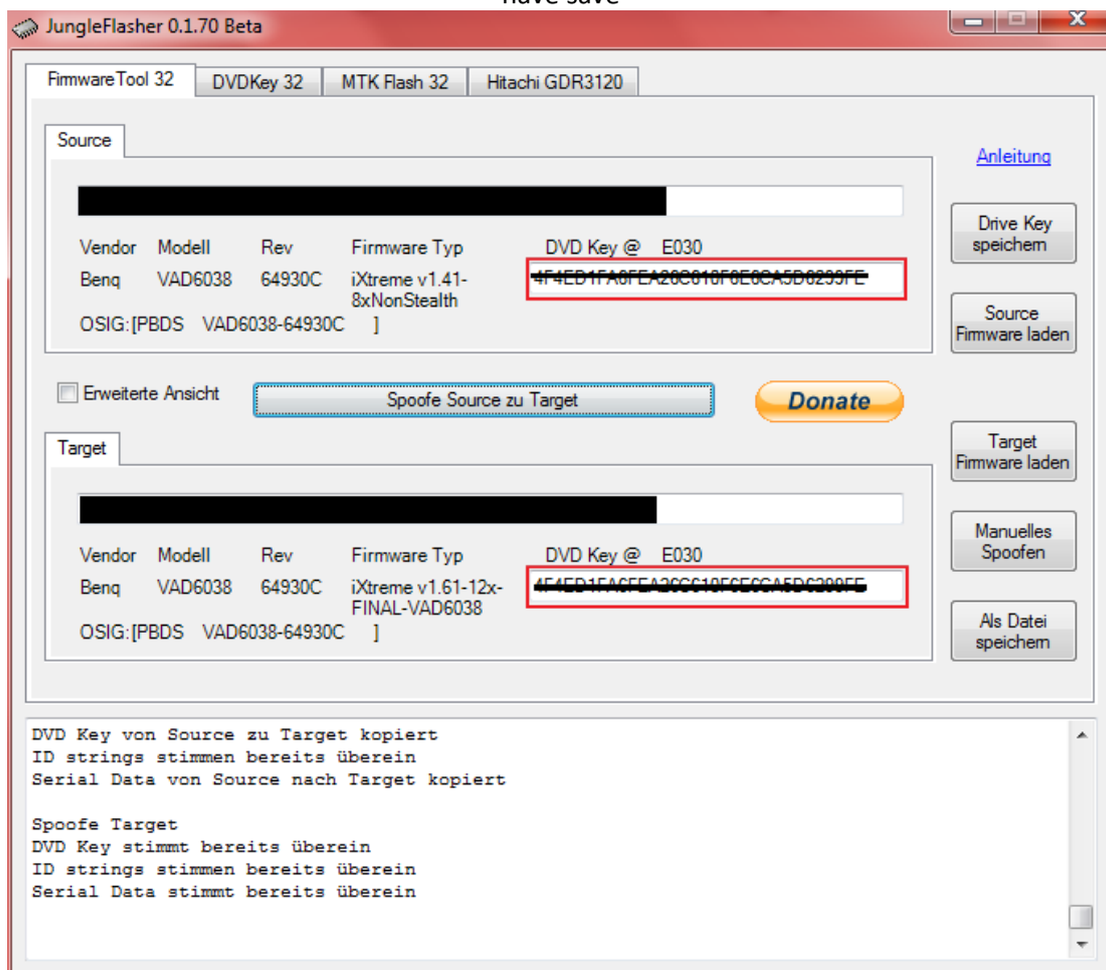


12.) The JungleFlasher wants you to save the Original Firmware. Do that! On a VERY save place!

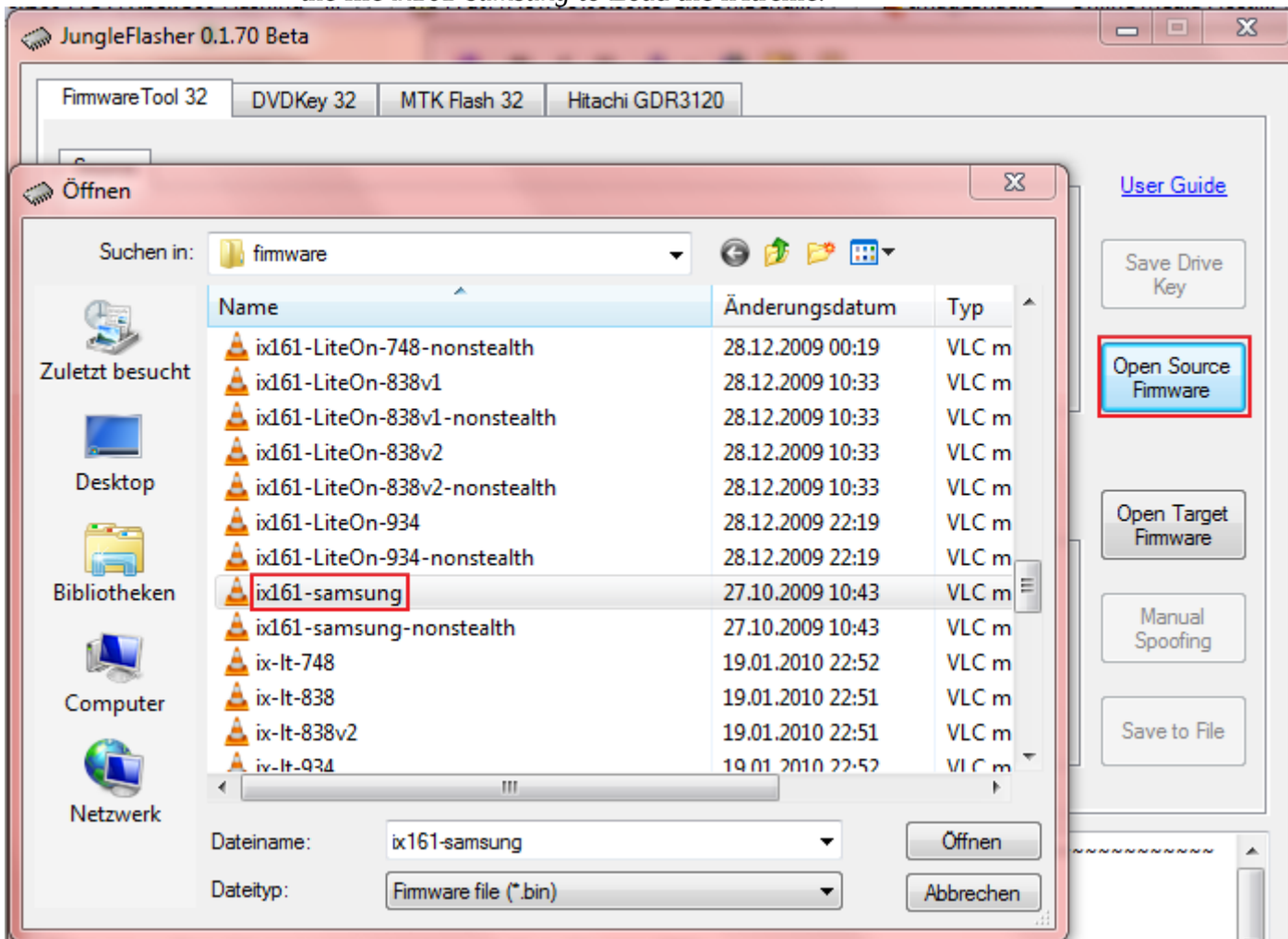
13.) A window appears. Click *NO*.

14.) A second window appears. Just click *NO* again.

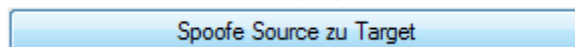
15.) Then change to *Firmware Tool 32*. There we can see the readed Key. (Maybe only one). If there isn't anything, click on *Load Source Firmware* and choose the Original Firmware, which you have save



13.) Now click on *Open Target Source* and choose in the Jungleflasher Folder --> *firmwares* the file *ix161-samsung* to Load the iXtreme.

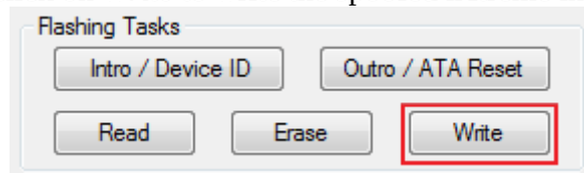


14.) Click on *Spoof Source to Target* to spoof the Data of your Original Firmware into the iXtreme.



15.) Now change to *MTK Flash 32* again.

16.) At last click on *Write* to write the spoofed iXtreme into your Xbox.



7.) Now the drive is in the *Vendor Mode*

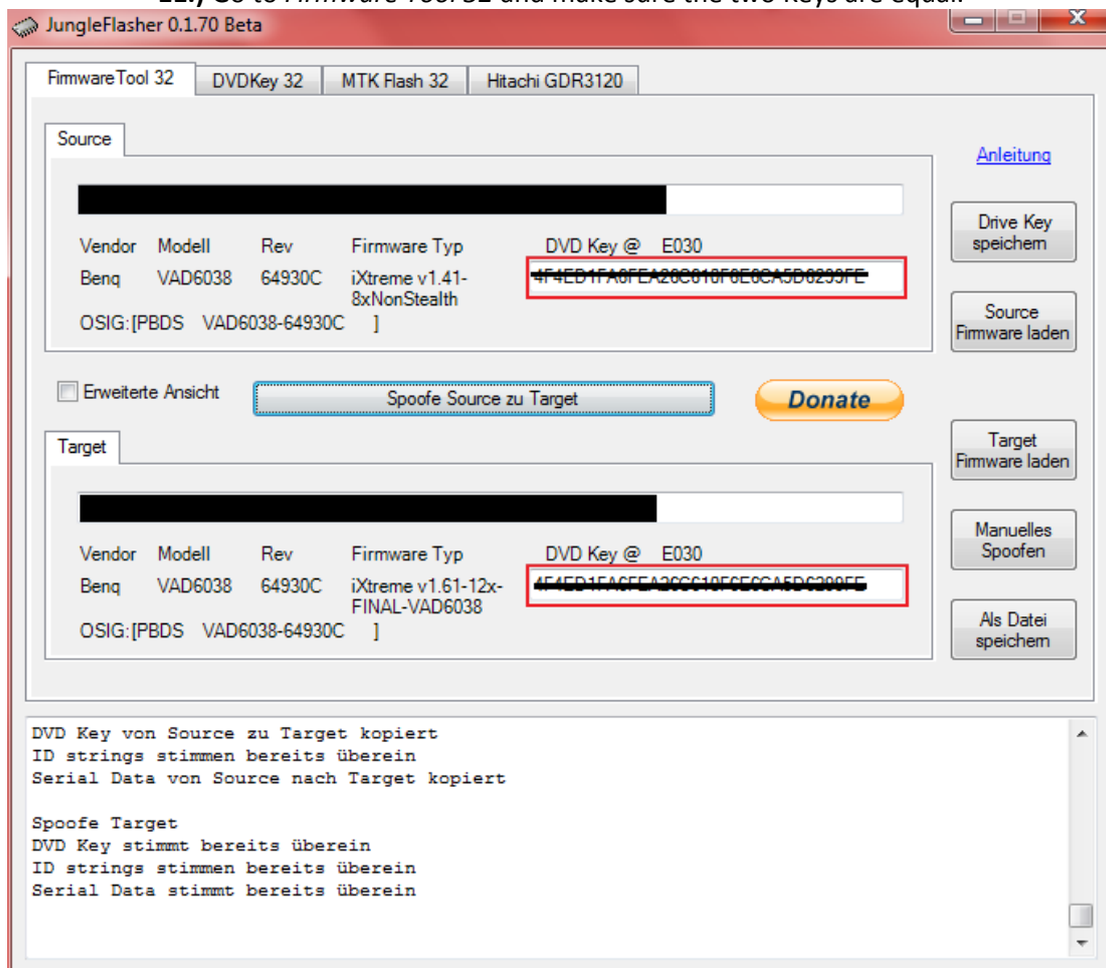
8.) Click on *Read* to read the Original Firmware.



9.) The JungleFlasher wants you to save the Original Firmware. Do that! On a VERY save place!

10.) A window appears. Click *YES* to autoload the iXtreme

11.) Go to *Firmware Tool 32* and make sure the two Keys are equal.



12.) Now go to *MTK Flash 32*

13.) At last click on *Write* to write the hacked Firmware.

LiteOn 74850c Flash from STOCK Firmware

Origin: Gulli Board

Before Flashing:

You need a Xtractor and a Spear/Probe.
For Xtraktor you can take the:

-Maximus Xtractor+Spear

or the:

-CK3 Pro(mit USB)

or the:

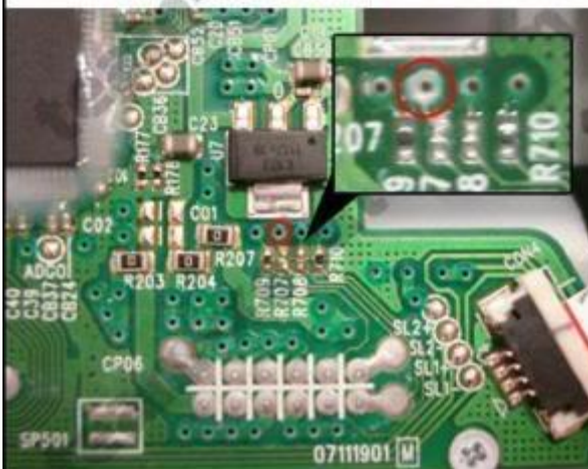
Lite(without USB)+Probe

Prepare the drive:

- 1.) Pull out all cables from the LiteOn drive and take it out.
- 2.) Under the drive are four screws, you have to screw with a screw driver (On the picture red encircled).

LITEON

360 DVD PREPARATION FOR KEY/INQUIRY DUMP



3.) Connect the Power-cabel from the „Probe“ with the drive.

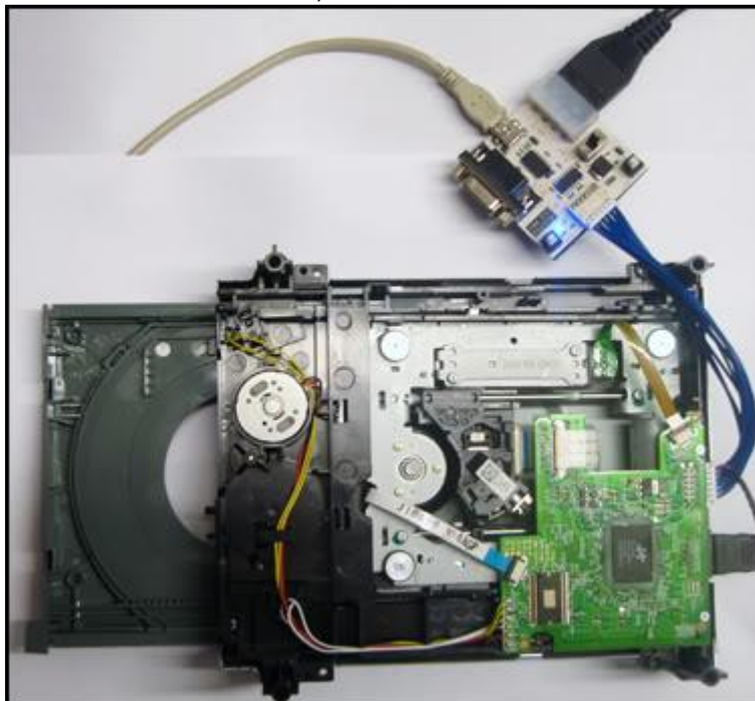


4.) Connect a Molex Connector (=Powercable in the PC) from the PC to the CK3

5.) Connect the drive with a SATA Card in the PC (SATA Cable).

6.) Connect the USB cabel (CK3 PRO) or the COM-Port cable (CK3 Lite) with a USB or COM-Port-Connection of the PC.

If this is done, it should look like this:



7.) Now switch the ON-OFF switcher of the CK3 to „ON“.

Flashing:

1.) Get the drive in a half open position:

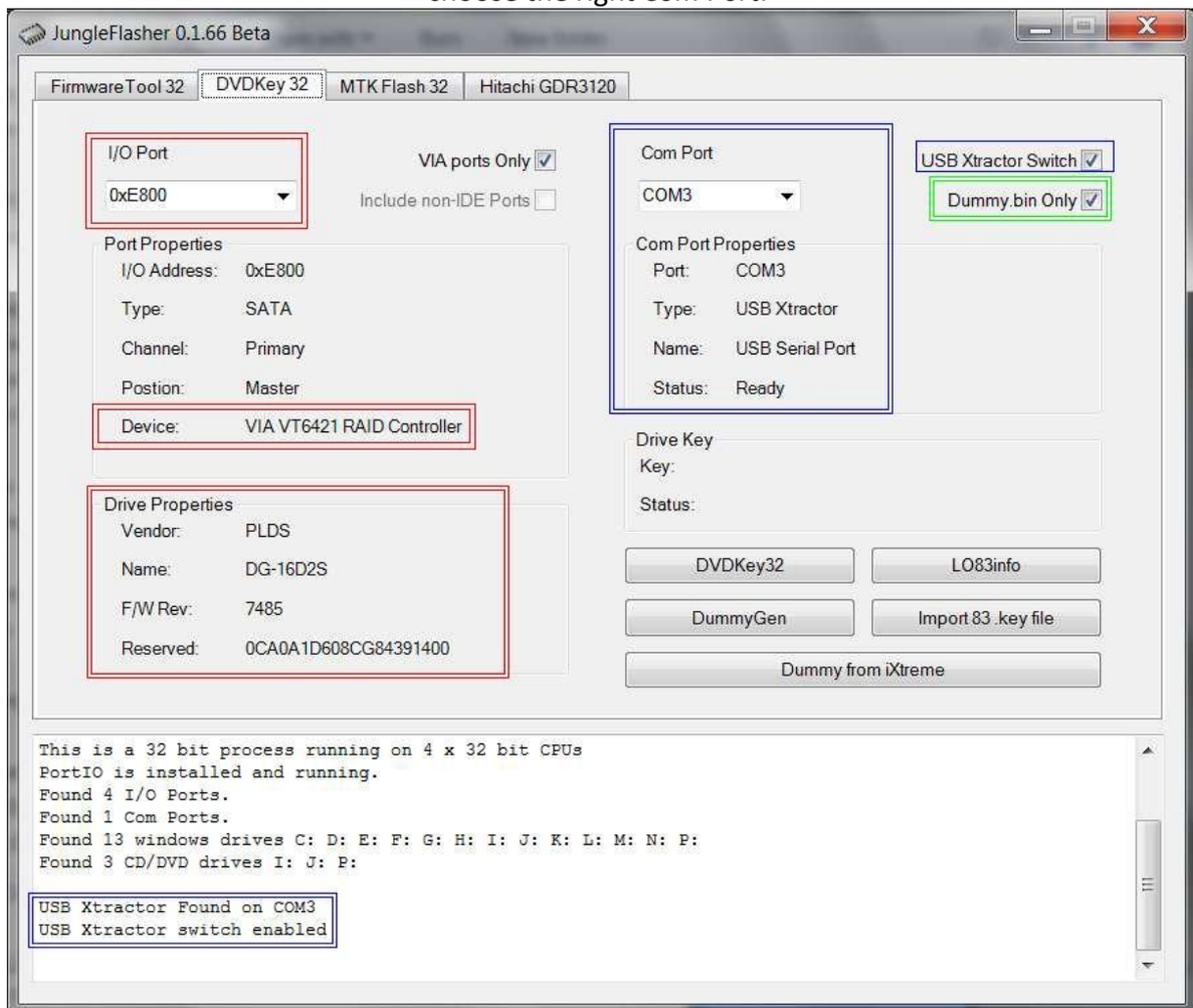
- 1.1) Open the drive tray with the Eject button on the CK3.
- 1.2) Press the Eject Button on the CK3 again to 'close' the tray.
- 1.3) But now press on the CK3 "OFF" that the drive is in a halfopen position.
- 1.4) Wait for a few seconds and press "ON" on the CK3.
- 1.5) Now the console things the drive is fully closed, but it is halfopened.

2.) Start the JungleFlasher

3.) Go to DVDKey 32

4.)

- Choose the right *I/O Port*. Look at the *Drive Properties*. There must be PLDS DG-16D2S or something like this.
 - Then do the Probe/Spear in the hole R707(you can see in the first picture).
 - If you use the Xtractor via USB, you should make a tickmark „USB Xtractor Switch“ and choose the right *Com Port*.



5.) The LED of the Probe/Spear should light. This means, that all is OK.



6.) Now click, during the Probe/Spear is still in the hole R707, on DVDKey32 in the JungleFlasher.

7.) If everything was done right, „DVD Key32“ reads the Key of the LiteOn-drive 6 times. Then save the *dummy.bin*.

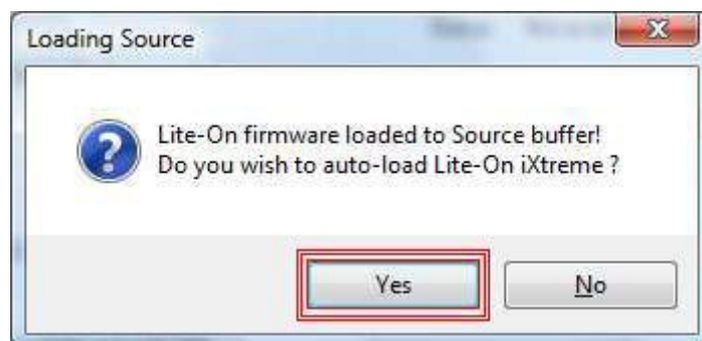
Alarm Messages:

- If the Key only consists of ZEROs („000000000“), then the drive isn't in a real halfopen position. So click NO, close the JungleFlasher, click on the Eject button till the drive is closed, switch the CK3 to OFF and retry EVERYTHING ----> THIS IS IMPORTANT

- If the Key only consists of „Cs“ („CCCCCCCC“), then you have to do on the CK3 the following things:
Switch to „OFF“, pull the S-ATA of the drive out and pull it back again and switch the CK3 to „ON“ again.

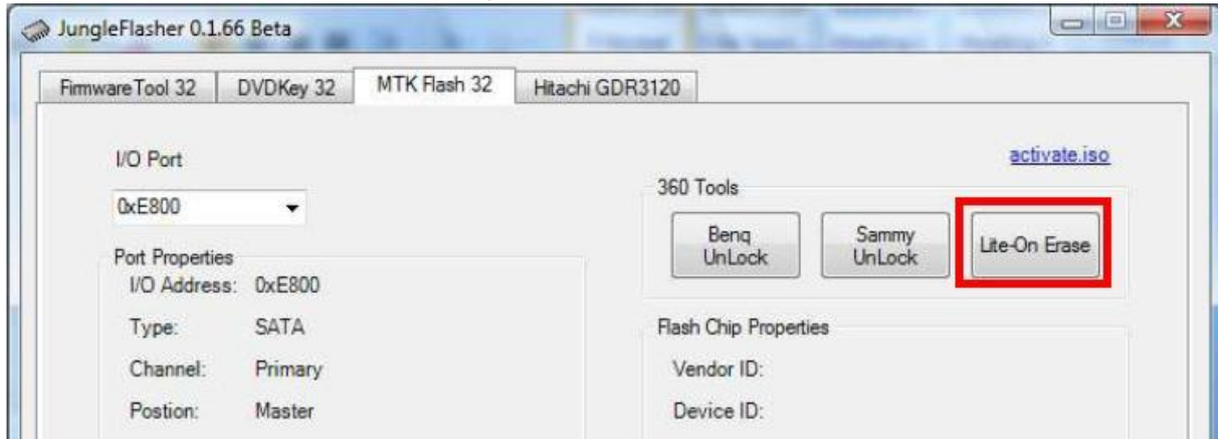
Go on:

8.) Now a windows appears. Click Yes to autoloading the iXtreme.

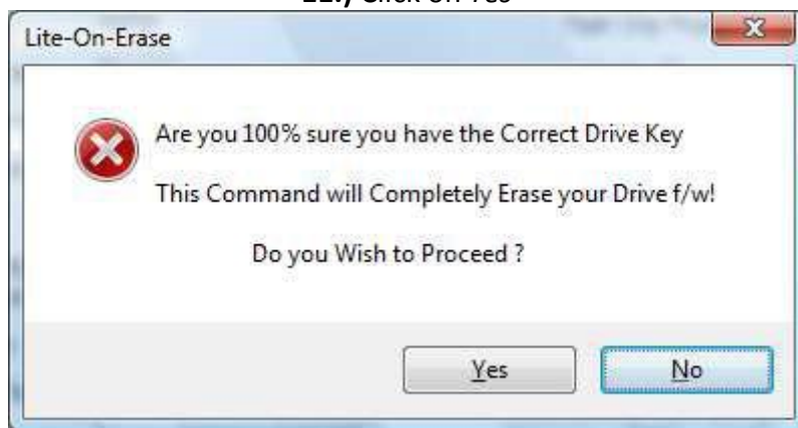


9.) Change to MTK Flash 32

10.) Click on *LiteOn Erase*

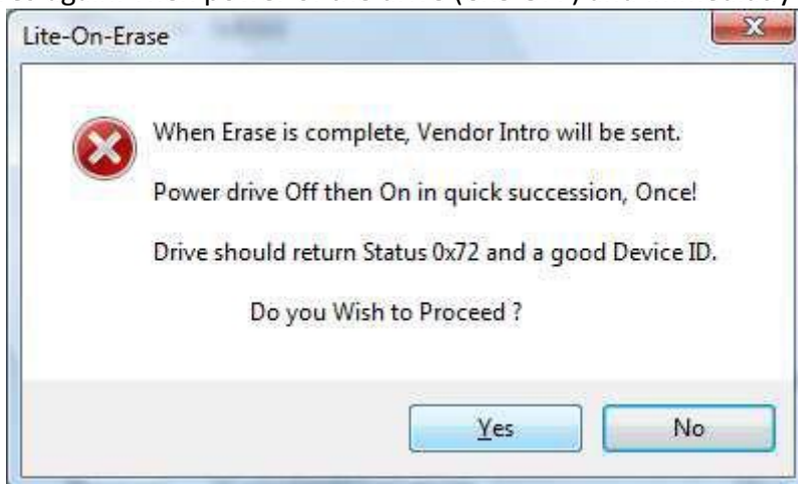


11.) Click on Yes

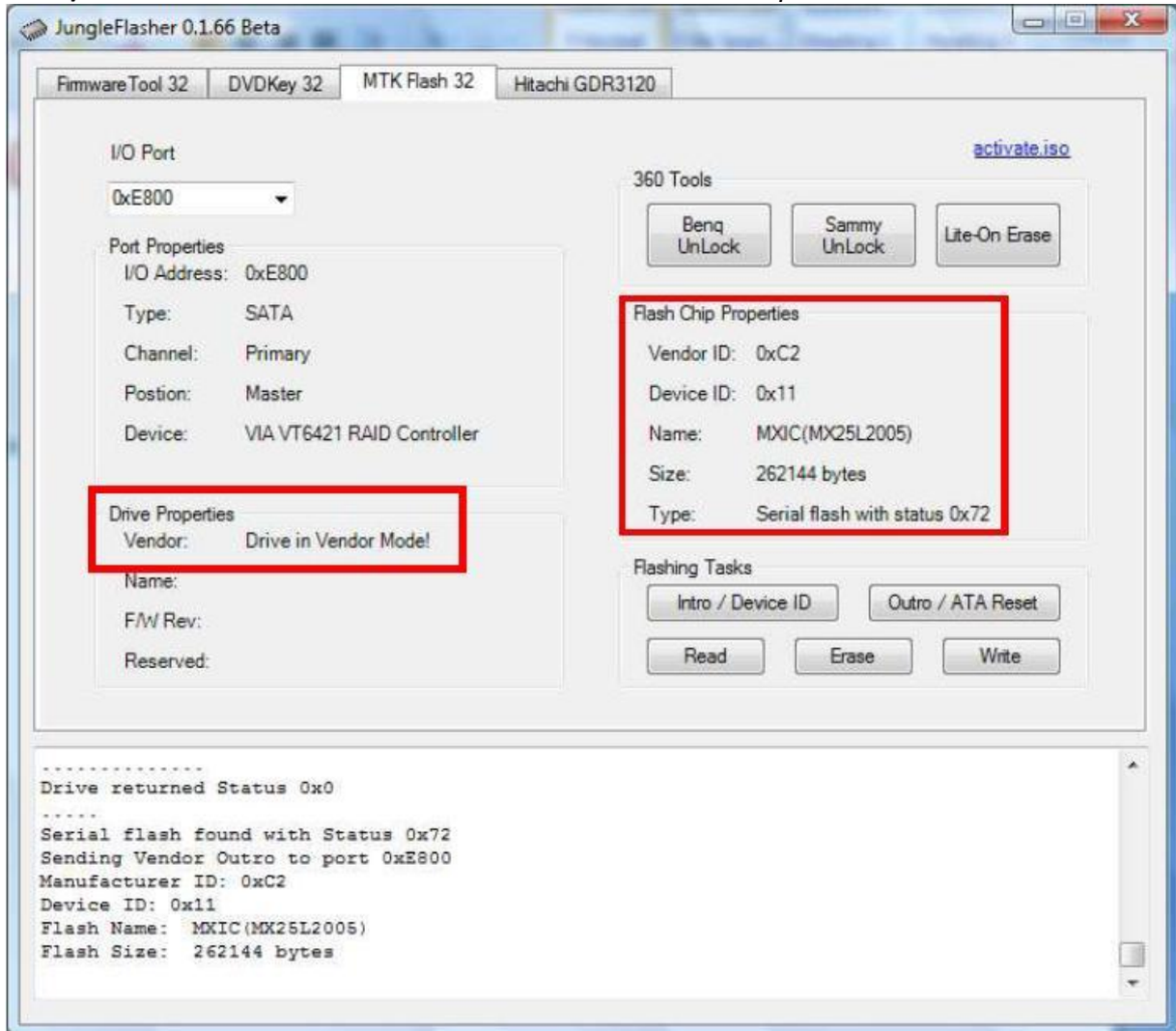


12.) READ AT FIRST!:

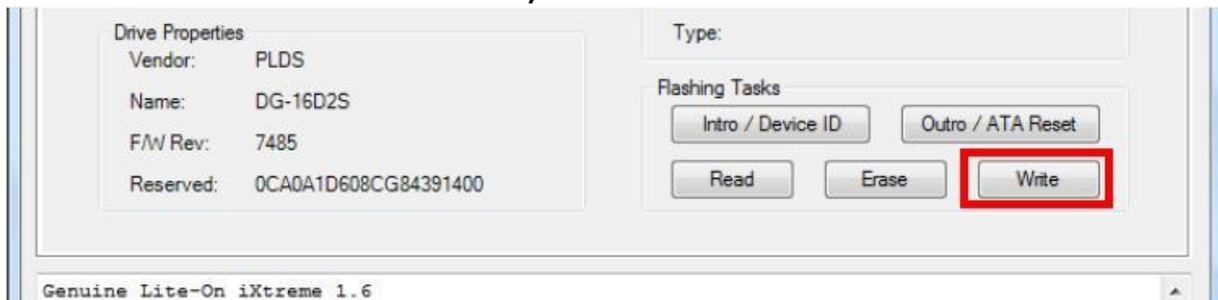
Click on Yes again. Then power of the drive (CK3 OFF) and immediatly ON again.



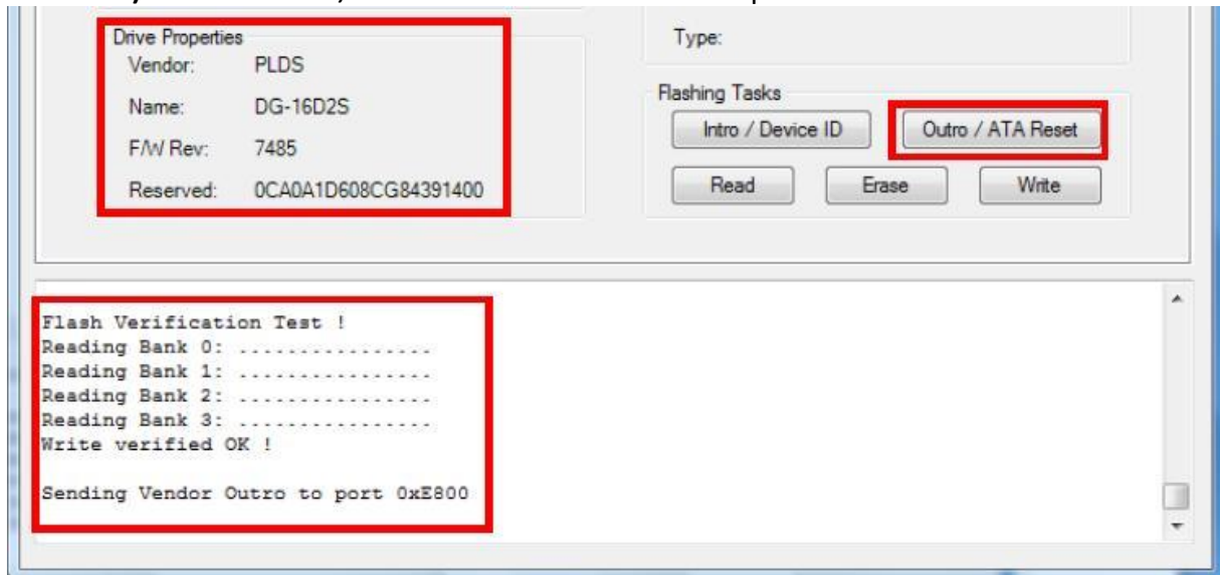
13.) The drive is in the Vendor Mode now and the *Flash Properties* have to look like this:



14.) Click on *Write*.

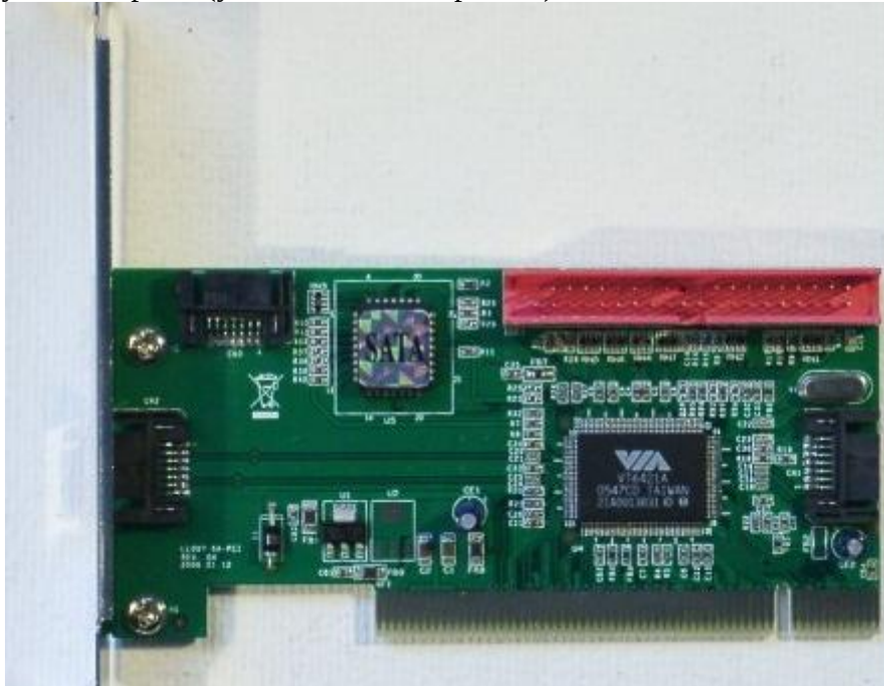


15.) Click on *Outro/ATA Reset*. Then the Flash Properties have to look like this:



LiteOn 83850c Flash from STOCK Firmware

1.) Connect the SATA Cable with the LiteOn drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



2.) Start the JungleFlasher.

3.) Change to *DVDKey 32* and choose the right *I/O Port*. If you have chosen the right Port, the Drive properties should shown like this:

Drive Properties	
Vendor:	PLDS
Name:	DG-16D2S
F/W Rev:	7485
Reserved:	0CA0A1D608CG82680300

4.) Click on *LO83info*.

4.1) *Power on drive with tray half-open:*



Move your drive to a half open position. Press OK.

4.2) *Move drive Tray to a fullopen position*



Move your drive in a fully open position. Press OK.

4.3) *Power on drive with tray half open:*



Move your drive to a half open position. Press OK.

4.4) *Move drive tray to a fullopen position*

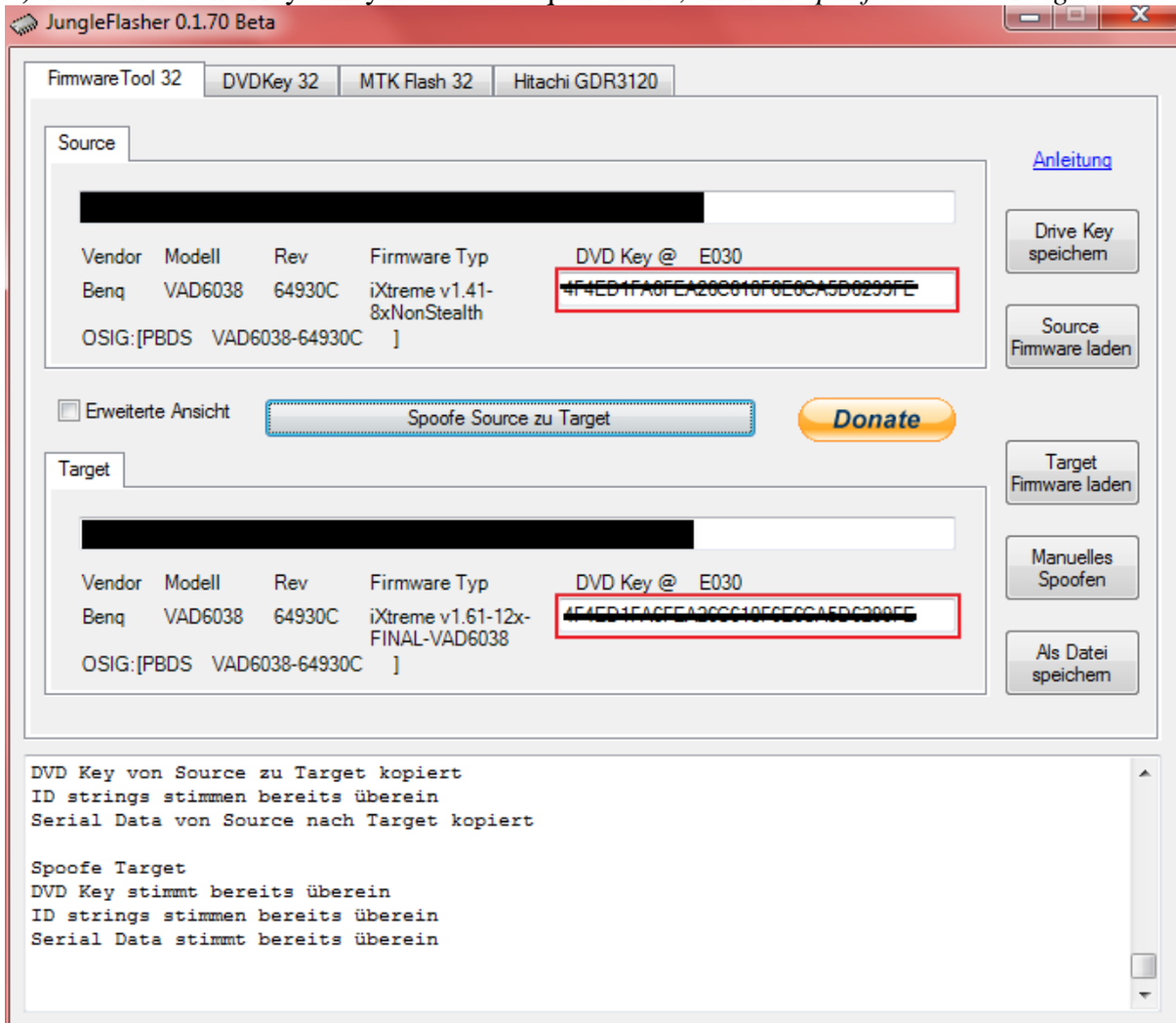


Move your drive in a fully open position. Press OK.

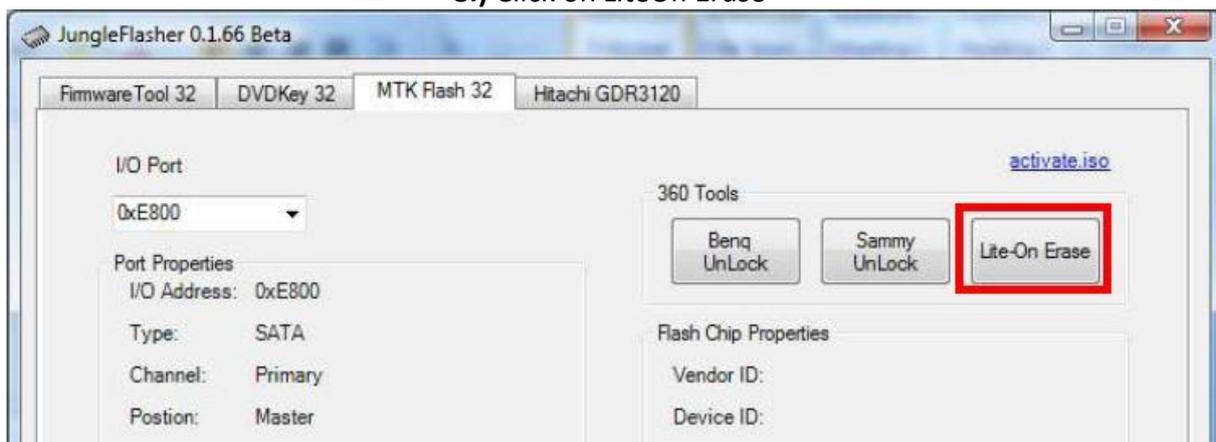
5.) If you have done everything correctly, a window should appear, which wants you to save the *Dummy.bin*. Do that. If nothing appears, try it again.

6.) After that a second window appears. Click *Yes* to autoloading the iXtreme.

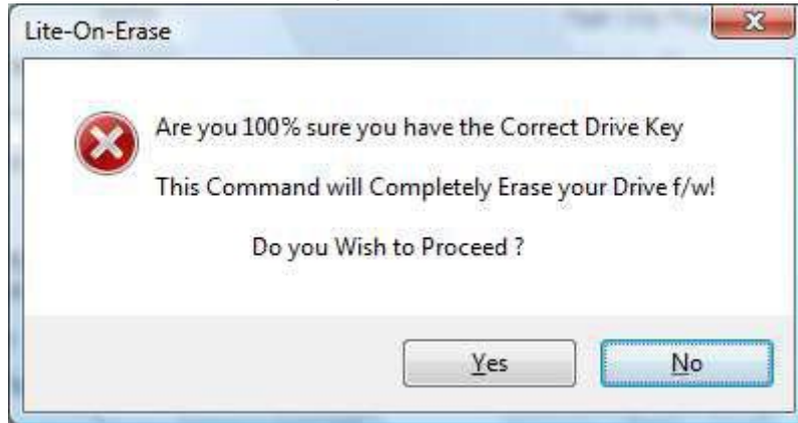
7.) You can see the Key. They have to be equal. If not, click on *Spoof Source to Target*.



8.) Click on *LiteOn Erase*

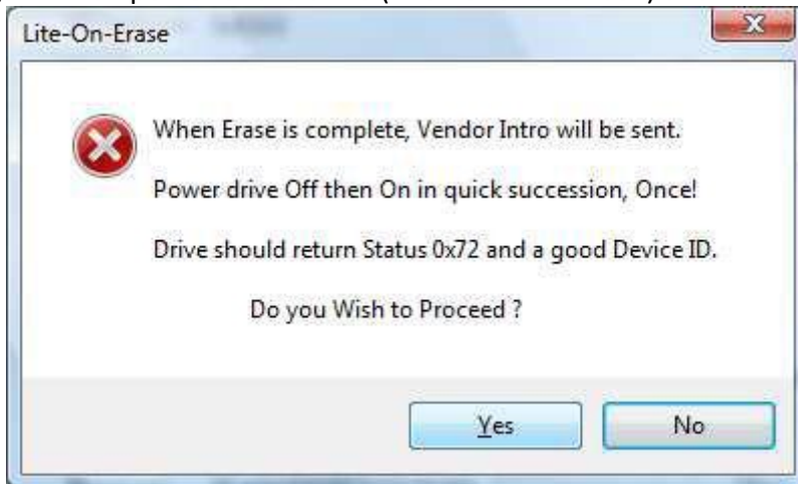


9.) Click on Yes

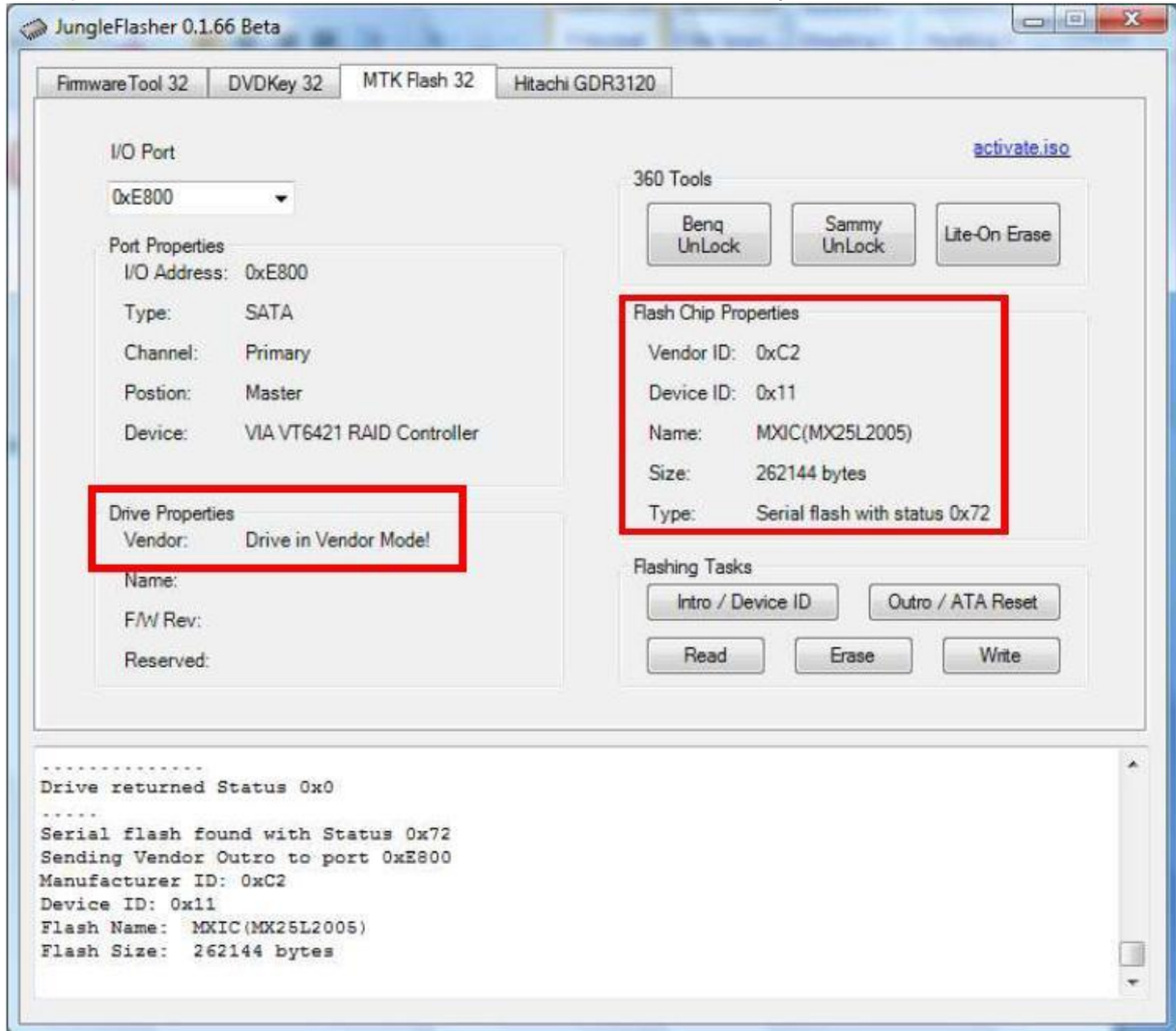


10.) READ AT FIRST!:

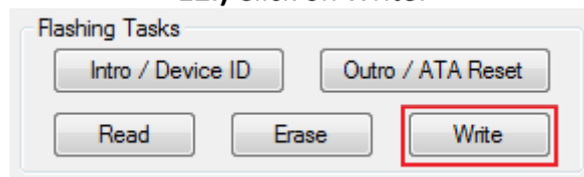
Click on Yes again. Then power of the drive (=Power of the Xbox) and immediatly ON again.



11.) The drive is in the Vendor Mode now and the *Flash Properties* have to look like this:



12.) Click on *Write*.



LiteOn 83850c v2 or LiteOn 93450c Flash from STOCK Firmware

THIS FLASH IS VERY DIFFICULT!!!
IF YOU THINK ITS TOO DIFFICULT FOR YOU
GO TO A FLASHER!!!

Read:

You need:

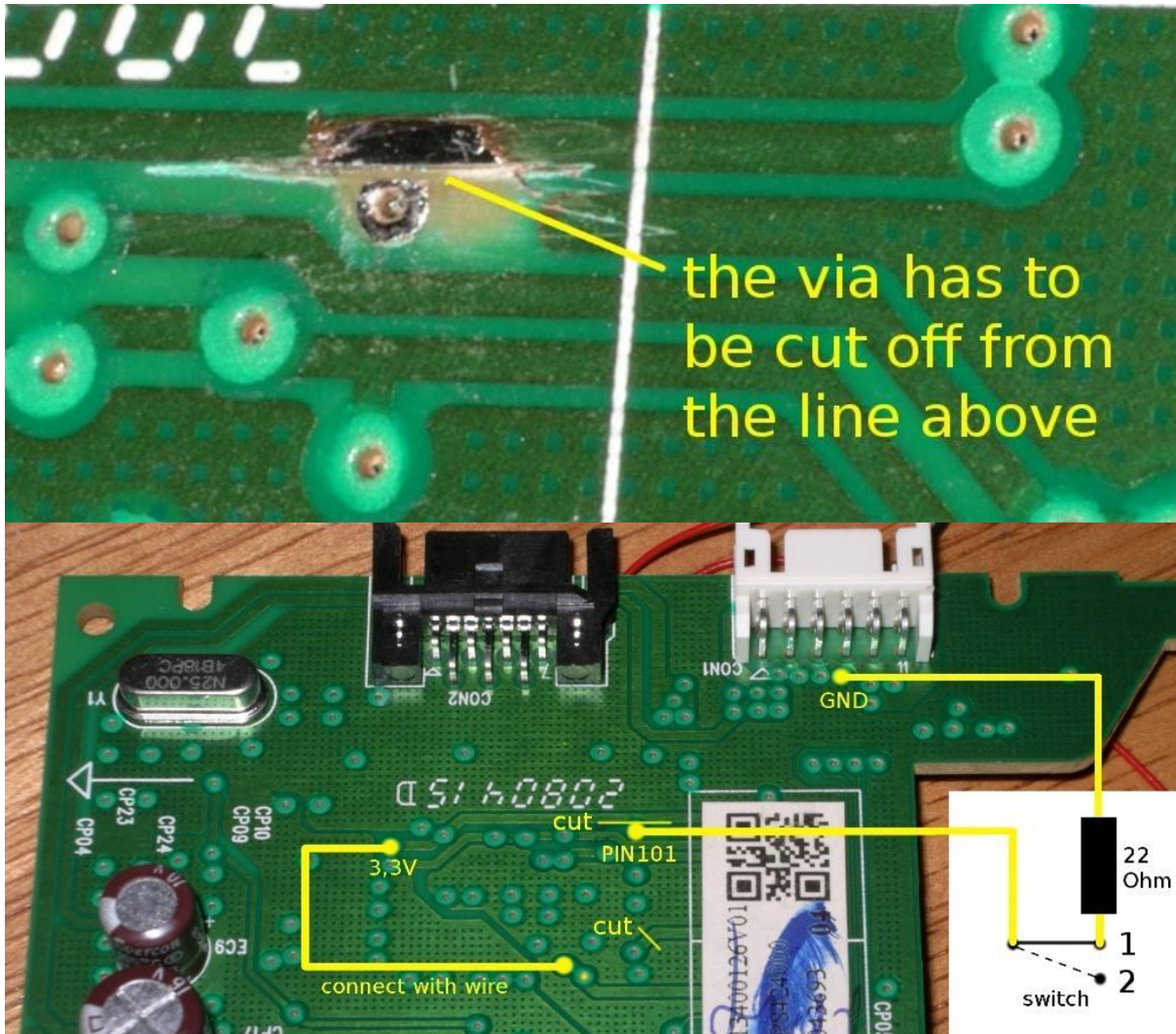
-1x Carbon-Resistor 0,5W 22 Ohm
or
-2x 10 Carbon-Resistor 0,5W 10 Ohm

-3x Litz

-1x Switcher or Jumper

-1x Multimeter

Preparing:



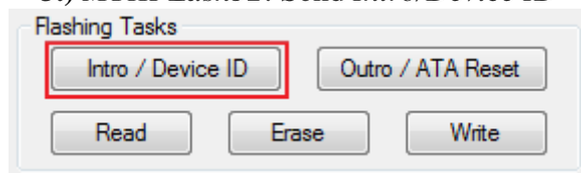
- 1.) Switcherposition 1
- 2.) Power On the drive
- 3.) Start DosFlash, SPI with Status x72 will be identified.
- 4.) A faulty *.bin* will be readed out, but this is the Trick.
- 5.) Switcherposition 2
- 6.) Read out the content of the Flash.

Flash:

1.) Power On the drive and open JungleFlasher

2.) **Switcherposition 1**

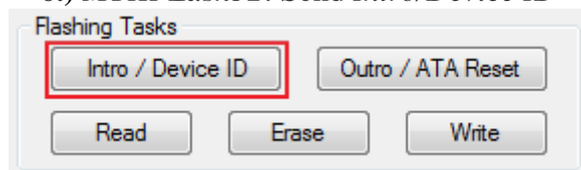
3.) *MTKFlash32: Send Intro/Device ID*



4.) An *Unknown Flash Chip* with Status 0x72 should be detected

5.) **Switcherposition 2**

6.) *MTKFlash32: Send Intro/Device ID*



7.) The JungleFlasher should detect the Winbond SPI with Status 0x72.

8.) Click on *Read*.

9.) Click on *Yes* to autoload the iXtreme

10.) If you wish you can save it.

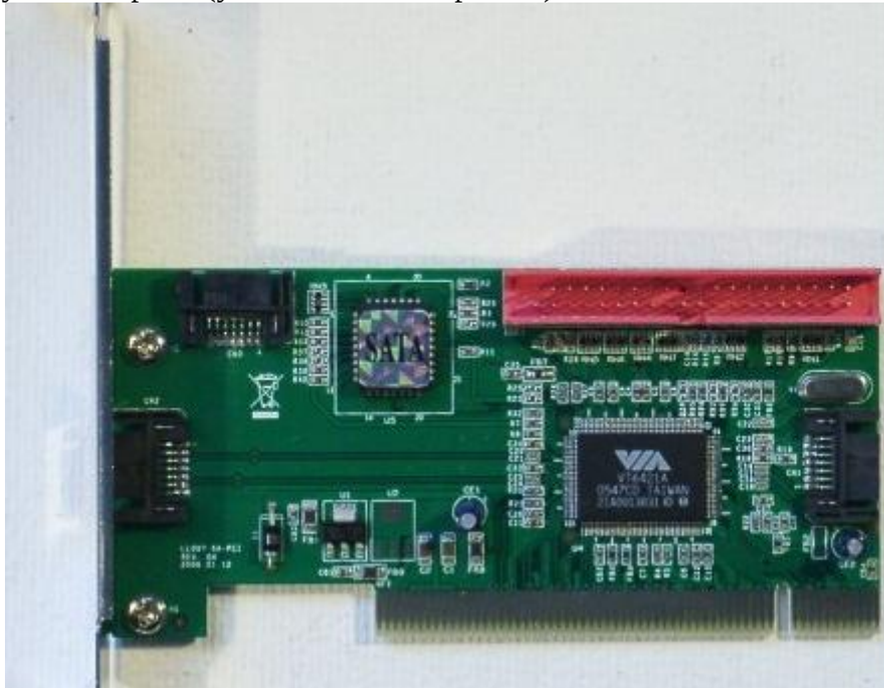
11.) Change to *MTK Flash 32*.

12.) Click on *Write* to flash.

LiteOn Flash from iXtreme Firmware (NOT WORK WITH LT)

ONLY FLASH LIKE THIS, IF YOUR DRIVE IS ALREADY FLASHED!!!

Connect the SATA Cable with the LiteOn drive and with VIA Card SATA slot INSIDE of your Computer (you can see in the picture):



Get your drive in a halfopen position:

- Start your Xbox 360
- Press the „Eject“ button of your Xbox to move out the drive.
- Now pull out the electric cable of your drive (NOT that from the Xbox!!!)
- Then pull back the drive, till its in a halfopen position..
- Pull back the electric cable of the driv

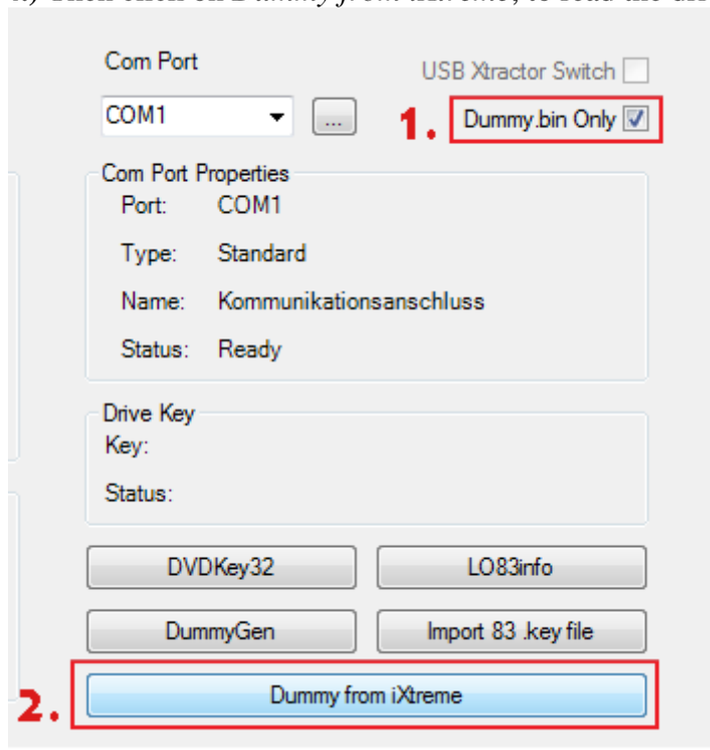
1.) Start the JungleFlasher.

2.) Change to *DVDKey 32*.

3.) Choose the right *I/O Port*. If you have choosen the right Port, the Drive Properties should shown like this:

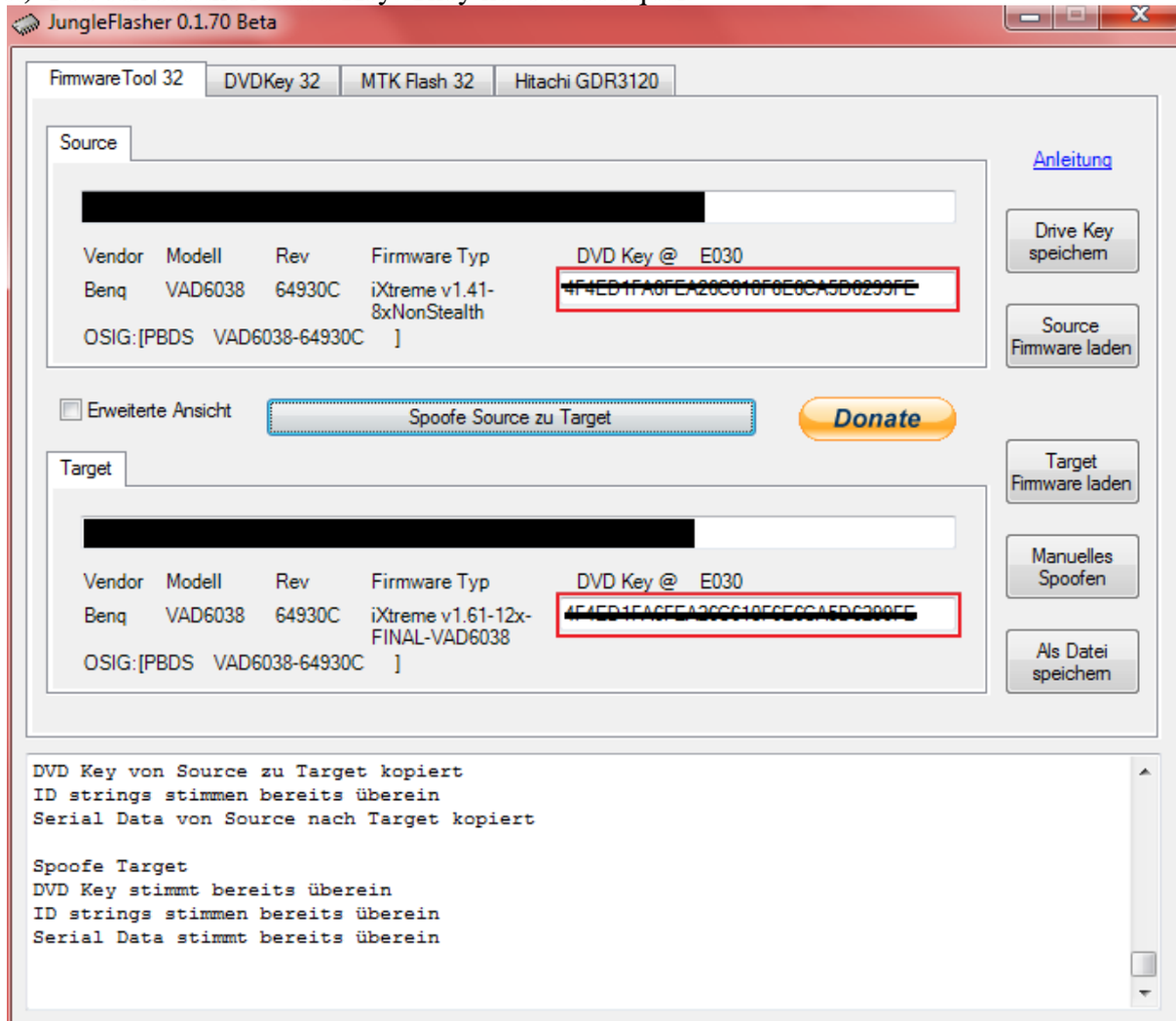
Drive Properties	
Vendor:	PLDS
Name:	DG-16D2S
F/W Rev:	7485
Reserved:	0CAQA1D608CG82680300

4.) Then click on *Dummy from iXtreme*, to read the drive.

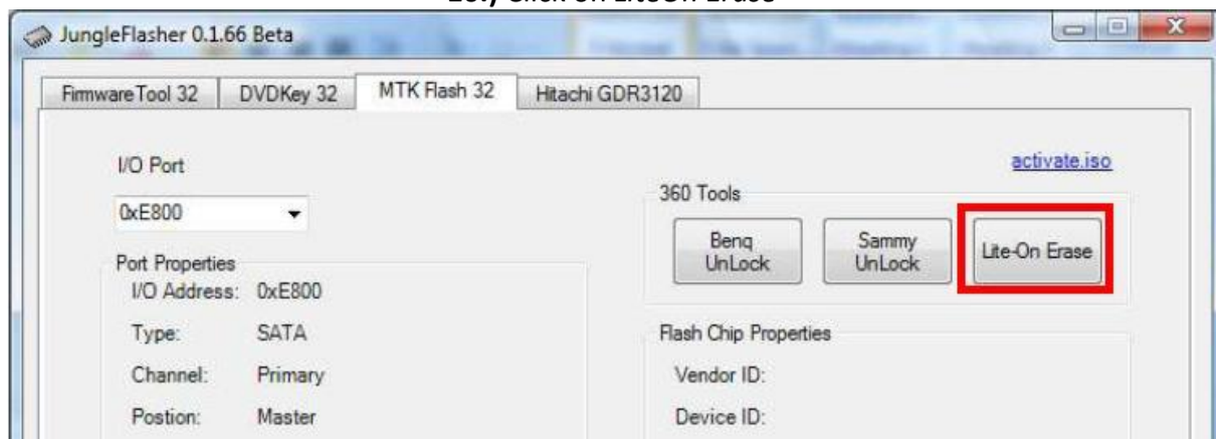


5.) A windows appears. Click *Yes* to autoload iXtreme.

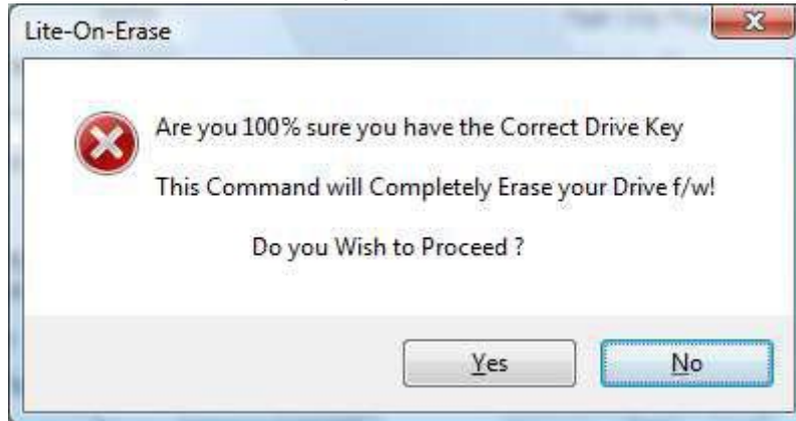
6.) You can see the readed Key. They have to be equal.



10.) Click on LiteOn Erase

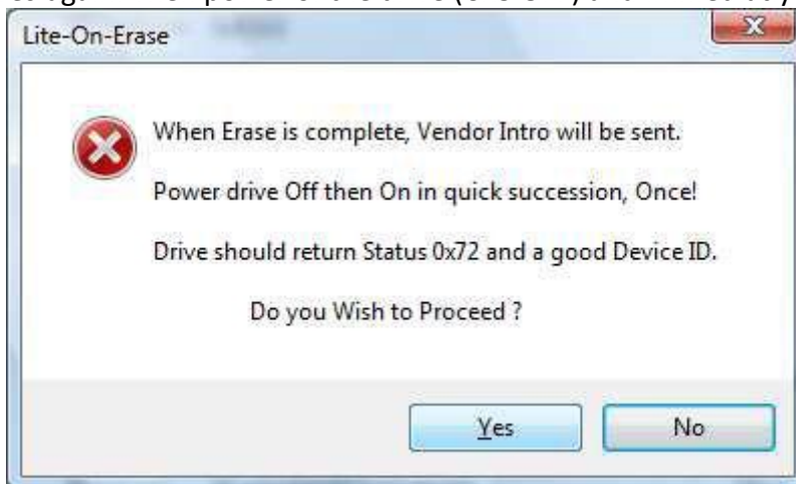


11.) Click on Yes

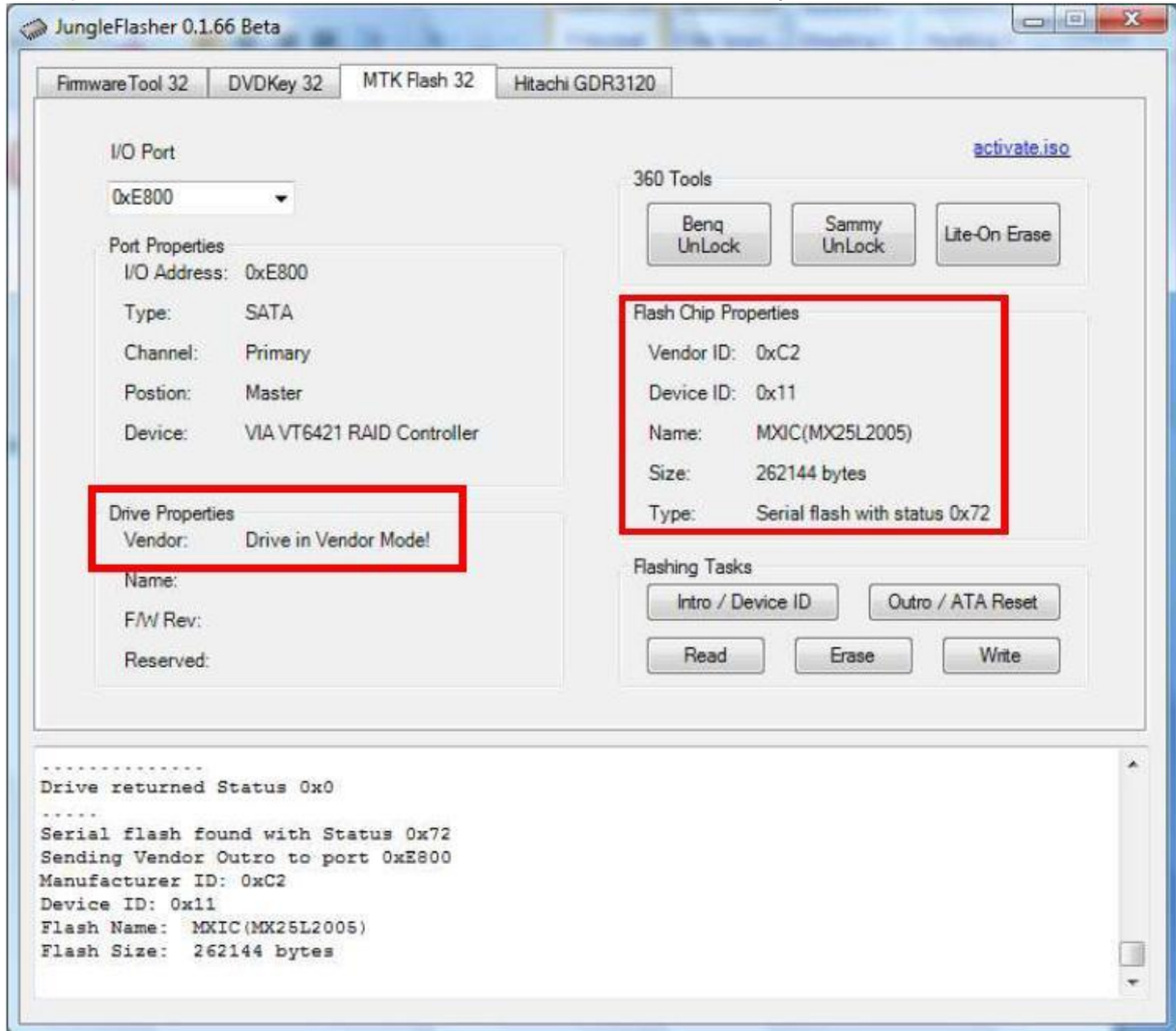


12.) READ AT FIRST!:

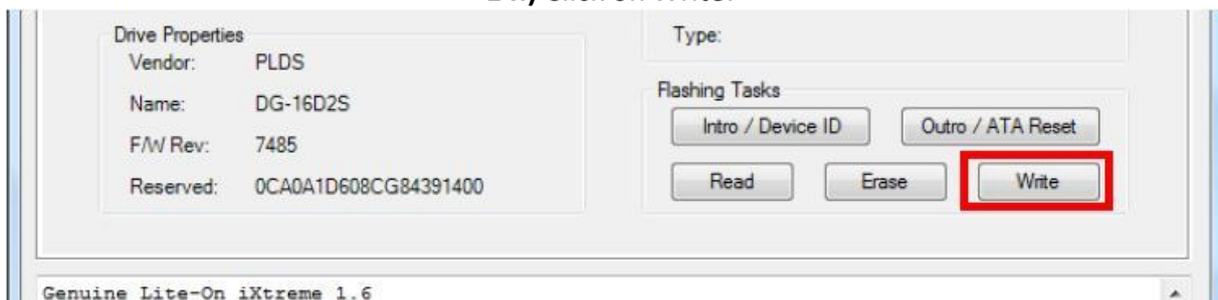
Click on Yes again. Then power of the drive (CK3 OFF) and immediatly ON again.



13.) The drive is in the Vendor Mode now and the *Flash Properties* have to look like this:



14.) Click on *Write*.



Flash Tutorial
and English Translation
by
Tomsen1410

Sorry for bad english :)

Back to begin: [Click](#)