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 "Properities".

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:

<u>BenQ</u>

Samsung

<u>LiteOn</u>

WARNING

Back to the begin: Click







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

<u>or</u>

<u>iXtreme 1.1 - 1.41</u>

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 Properities* are something like in the following picture:

Drive Propert	es
Vendor:	PBDS
Name:	VAD6038-64930C
F/W Rev:	
Reserved:	

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

5.) Now the *Flash Chip Properities* 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)

JungleFlasher 0.1.70 Beta	
Firmware Tool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120	
Source Vendor Modell Rev Firmware Typ Beng VAD6038 64930C iXtreme v1.41- 8xNonStealth OSIG:[PBDS VAD6038-64930C]	Anleitung Drive Key speichem Source Firmware laden
Erweiterte Ansicht Spoofe Source zu Target Donate Target	Target Firmware laden Manuelles Spoofen Als Datei speichem
DVD Key von Source zu Target kopiert ID strings stimmen bereits überein Serial Data von Source nach Target kopiert Spoofe Target DVD Key stimmt bereits überein ID strings stimmen bereits überein Serial Data stimmt bereits überein	

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

🧼 JungleFlasher 0.	1.70 Beta			
Firmware Tool 32	DVDKey 32 MTK Flash 32 Hitachi GDR312	D		
Source				
i Öffnen			×	Anleitung
Suchen in:	🕌 firmware 👻	G 🏚 📂 🛄 🕶		Drive Key speichem
æ	Name	Änderungsdatum	Тур ^	
2	📥 ix151-78-4c30	03.03.2009 23:44	VLC m	Source
Zuletzt besucht	📥 ix151-78-4d20	03.03.2009 23:50	VLC m	Firmware laden
	📥 ix151-78-4e10	03.03.2009 23:54	VLC m	
	📥 ix151-79-4b00	04.03.2009 21:24	VLC m	
Desktop	▲ ix151-79-4C30	04.03.2009 21:40	VLC m	Target
F	▲ ix151-79-4d20	04.03.2009 21:40	VLC m =	Firmware laden
	▲ ix151-79-4e10	04.03.2009 21:40	VLC m	
Bibliotheken	▲ 1151-748	28.12.2009 00:19	VLC m	Manuelles
	▲ 1/101-838	28.12.2009 10:33	VLCm	
	▲ iv161-030V2	28.12.2009 10:55	VLCm	
Computer		27 10 2009 10:43	VLCm	Als Datei speichem
	A iv161-BenO-nonstealth	dia file (hip)	VLC m	
	Größe: 256 Kl	B	E F	
Netzwerk	Dateiname: ix161-beng Änderungsda	atum: 27.10.2009 10:43	Öffnen	
	Datertyp: [Firmware Datei (*.bin)	▼	Abbrechen	
DUD Kou use C	wrae av Terget koniert			
ID strings sti	immen bereits überein			
Serial Data vo	on Source nach Target kopiert			
				· · · · ·

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.

FI	ashing Tasks			
	Intro / Device	ID	Outro	/ ATA Reset
	Read	Eras	e	Write

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

Flashing Tasks			
Intro / Device	ID	0u	tro / ATA Reset
Read	Eras	e	Write

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 Properities are something like in the following picture:

Drive Propert	ies	
Vendor:	PBDS	
Name:	VAD6038-64930C	
F/W Rev:		
Reserved:		

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

- Flashing Tasks			
Intro / De	vice ID	Out	ro / ATA Reset
Read	E	ase	Write

7.) Then click on *Read*.

Flashing Tasks		
Intro / Devic	e ID	Outro / ATA Reset
Read	Eras	se Write

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)

🧼 JungleFlasher 0.1.70 Beta	
FirmwareTool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120	
Source	Anleitung
Vendor Modell Rev Firmware Typ DVD Key @ E030 Benq VAD6038 64930C iXtreme v1.41- 8xNonStealth OSIG:[PBDS VAD6038-64930C]	Drive Key speichem Source Firmware laden
Erweiterte Ansicht Spoofe Source zu Target Donate Target	Target Fimware laden
Vendor Modell Rev Firmware Typ DVD Key @ E030 Beng VAD6038 64930C iXtreme v1.61-12x- FINAL-VAD6038 OSIG: [PBDS VAD6038-64930C]	Manuelles Spoofen Als Datei speichem
DVD Key von Source zu Target kopiert ID strings stimmen bereits überein Serial Data von Source nach Target kopiert Spoofe Target DVD Key stimmt bereits überein ID strings stimmen bereits überein Serial Data stimmt bereits überein	

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

JungleFlasher 0.3	1.70 Beta			_		
Firmware Tool 32	DVDKey 32	MTK Flash 32	Hitachi GDR3120			
Source						
Öffnen					x	Anleitung
Suchen in:) firmware		•	G 🌶 🖻 🛄 -		Drive Key speichem
(Am)	Name	*		Änderungsdatum	Тур 🔺	
2	📥 ix151-78-4c	30		03.03.2009 23:44	VLC m	Source
Zuletzt besucht	🛓 ix151-78-4d	120		03.03.2009 23:50	VLC m	Firmware laden
	🛓 ix151-78-4e	10		03.03.2009 23:54	VLC m	
	📥 ix151-79-4b	000		04.03.2009 21:24	VLC m	
Desktop	📥 ix151-79-40	30		04.03.2009 21:40	VLC m	Target
<u></u>	📥 ix151-79-4d	120		04.03.2009 21:40	VLC m	Firmware laden
	📥 ix151-79-4e	10		04.03.2009 21:40	VLC m	
Bibliotheken	A : 161-748			28.12.2009 00:19	VLC m	Manuelles
	A 14161 939-0			28.12.2009 10:33	VLC m	Spooren
	iv161-024_f			28.12.2009 10:55	VLCm	
Computer	A ix161-beng	IA		27.10.2009 10:43	VICm	speichem
	A iv161-BenO	-nonstealth	Typ: VI C med	ia file (hin)	VICm	
Natawala	•	III	Größe: 256 KB		- F	
Netzwerk	Dateiname:	ix161-beng	Änderungsdat	tum: 27.10.2009 10:43	Öffnen	A
	Dateityp:	Firmware Datei (*.t	pin)	•	Abbrechen	
DVD Key yon So	urce zu Terg	et kopiert.				
ID strings sti	mmen bereits	überein				
Serial Data vo	on Source nac	h Target kopie:	rt			
						-

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.

Flashing Tasks
Intro / Device ID Outro / ATA Reset
Read Erase Write
13.) At last click on <i>Outro / ATA Reset</i> .
Flashing Tasks
Intro / Device ID Outro / ATA Reset
Read Erase Write

Samsung Flash from STOCK Firmware:

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

3.) Start the JungleFlasher

4.) Go to MTK Flash 32.

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

If you've choosen the right Port, the driver details are shown you under *Drive Properities* .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.

Flashing Tasks			
Intro / Device	e ID	Outro / ATA Reset	
Read	Eras	se Write	

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.

JungleFlasher 0.1.70 Beta	
Firmware Tool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120	
Source Vendor Modell Rev Firmware Typ DVD Key @ E030	Anleitung Drive Key speichem
Beng VAD6038 64930C iXtreme v1.41- 8xNonStealth 4F4ED1FA0FEA200010F0E00CA5D0293FE OSIG:[PBDS VAD6038-64930C]	Source Firmware laden
Erweiterte Ansicht Spoofe Source zu Target Donate	
Target	Firmware laden
Vendor Modell Rev Firmware Typ DVD Key @ E030 Benq VAD6038 64930C iXtreme v1.61-12x- FINAL-VAD6038 OSIG:[PBDS VAD6038-64930C]	Manuelles Spoofen Als Datei speichem
DVD Key von Source zu Target kopiert ID strings stimmen bereits überein	•
Serial Data von Source nach Target kopiert Spoofe Target DVD Key stimmt bereits überein ID strings stimmen bereits überein Serial Data stimmt bereits überein	
	•

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

JungleFlasher 0.1.70 Beta						
Firmware Tool 32	FirmwareTool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120					
I Öffnen			x	User Guide		
Suchen in:	🌗 firmware 👻	G 🌶 📂 🖽 -		Save Drive		
A a	Name	Änderungsdatum	Тур 🔺	Кеу		
	🛓 ix161-LiteOn-748-nonstealth	28.12.2009 00:19	VLC m			
Zuletzt besucht	🛓 ix161-LiteOn-838v1	28.12.2009 10:33	VLC m	Open Source Firmware		
	📥 ix161-LiteOn-838v1-nonstealth	28.12.2009 10:33	VLC m			
	📥 ix161-LiteOn-838v2	28.12.2009 10:33	VLC m			
Desktop	📥 ix161-LiteOn-838v2-nonstealth	28.12.2009 10:33	VLC m			
~~	📥 ix161-LiteOn-934	28.12.2009 22:19	VLC m	Open Target		
(1)	📥 ix161-LiteOn-934-nonstealth	28.12.2009 22:19	VLC m			
Bibliotheken	🛓 ix161-samsung	27.10.2009 10:43	VLC m [≡]			
	🛓 ix161-samsung-nonstealth	27.10.2009 10:43	VLC m	Manual Spoofing		
	📥 ix-It-748	19.01.2010 22:52	VLC m			
Computer	📥 ix-It-838	19.01.2010 22:51	VLC m			
	📥 ix-It-838v2	19.01.2010 22:51	VLC m	Save to File		
	A iv-It-934	19.01 2010 22-52	VICm			
Netzwerk	•		,			
	Dateiname: ix161-samsung	-	Öffnen	~~~~~ *		
	Dateityp: Firmware file (*.bin)	•	Abbrechen			

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.

Flashing Tasks	
Intro / Device ID	Outro / ATA Reset
Read	se Write

Samsung Flash from iXtreme 1.1 - 1.41 to iXtreme 1.61

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

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

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

- 360 Tools		activate.iso
Benq UnLock	Sammy UnLock	Lite-On Erase

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 choosen the right Port, the driver details are shown you under *Drive Properities*. Click on *Intro / Device ID*.

Flashing Tasks			
Intro / Device	ID	Outr	ro / ATA Reset
Read	Era	se	Write

10.) Now you are in the Vendor Mode

11.)	Click	on	Read.

Flashing Tasks					
Intro / Devi	ce ID	Outro / ATA F	Reset		
Read	Eras	e W	rite		

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

	have save	
(inter	JungleFlasher 0.1.70 Beta	
	FirmwareTool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120	
	Source	Anleitung
	Vendor Modell Rev Firmware Typ DVD Key@ E030 Beng VAD6038 64930C iXtreme v1.41- 4F4ED1FA6FEA28C810F8E8CA5D8239FE	Drive Key speichem
	8xNonStealth OSIG:[PBDS VAD6038-64930C]	Source Firmware laden
	Erweiterte Ansicht Spoofe Source zu Target Donate	
	Target	Target Firmware laden
	Vendor Modell Rev Firmware Typ DVD Key @ E030	Manuelles Spoofen
	Beng VAD6038 64930C 1Xtreme v1.61-12x- FINAL-VAD6038 OSIG:[PBDS VAD6038-64930C]	Als Datei speichem
	VD Key von Source zu Target kopiert	
IS	D strings stimmen bereits überein erial Data von Source nach Target kopiert	
S D I	poofe Target VD Key stimmt bereits überein D strings stimmen bereits überein	
S	eriai Data stimmt dereits überein	-

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

JungleFlasher	0.1.70 Beta					
Firmware Tool 32	2 DVDKey 32	MTK Flash 32 Hit	achi GDR312()		
i Öffnen					X	User Guide
Suchen in:	📗 fimware		-	G 🤌 📂 🛄 -		Save Drive
An	Name	*		Änderungsdatum	Тур 🔺	Key
2	🛓 ix161-LiteOn	-748-nonstealth		28.12.2009 00:19	VLC m	
Zuletzt besucht	📥 ix161-LiteOn	-838v1		28.12.2009 10:33	VLC m	Open Source Firmware
	📥 ix161-LiteOn	-838v1-nonstealth		28.12.2009 10:33	VLC m	
	📥 ix161-LiteOn	-838v2		28.12.2009 10:33	VLC m	
Desktop	📥 ix161-LiteOn	-838v2-nonstealth		28.12.2009 10:33	VLC m	
# 0	📥 ix161-LiteOn	-934		28.12.2009 22:19	VLC m	Open Target
633	🛓 ix161-LiteOn	-934-nonstealth		28.12.2009 22:19	VLC m	
Bibliotheken	🛓 ix161-samsu	ng		27.10.2009 10:43	VLC m 🗏	
	🛓 ix161-samsu	ng-nonstealth		27.10.2009 10:43	VLC m	Manual
	📥 ix-lt-748			19.01.2010 22:52	VLC m	Copooning
Computer	📥 ix-lt-838			19.01.2010 22:51	VLC m	
	📥 ix-lt-838v2			19.01.2010 22:51	VLC m	Save to File
	A iv-It-934			19.01 2010 22-52	VICm	
Netzwerk	۹ [P	
	Dateiname:	ix161-samsung		•	Öffnen	~~~~~
	Dateityp:	Firmware file (*.bin)		•	Abbrechen	

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

iXtreme.

Spoofe Source zu Target

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 1.5 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 the drive in a half open position:
3.1) Open the drive tray with the Eject button.
3.2) Press the Eject Button again to 'close' the tray.
3.3) Now remove the electric cable from the drive before the tray is fully closed
3.4) Wait for a few seconds and replace the power of the drive.
3.5) Now the console things the drive is fully closed, but it isn't

4.) Start the JungleFlasher

5.) Go to MTK Flash 32.

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

If you've choosen the right Port, the driver details are shown you under *Drive Properities* .Then click on *Intro / Device ID*

Flashing Tasks			
Intro / Device I	D	Out	ro / ATA Reset
Read	Era	se	Write

- 7.) Now the drive is in the Vendor Mode
- 8.) Click on *Read* to read the Original Firmware.

- Flashing Tasks -			
Intro / Devic	e ID	Outro / ATA Reset	
Read	Eras	e Write	

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

JungleFlasher 0.1.70 Beta	
Firmware Tool 32 DVDKey 22 MTK Bash 22 Hitashi GDD2120	
Source	Anleitung
Vendor Modell Rev Firmware Typ DVD Key @ E030	Drive Key speichern
Beng VAD6038 64930C iXtreme v1.41-	
OSIG:[PBDS VAD6038-64930C]	Source Firmware laden
Erweiterte Ansicht Spoofe Source zu Target Donate	
Target	Target Firmware laden
Vendor Modell Rev Firmware Typ DVD Key @ E030	Manuelles Spoofen
Beng VAD6038 64930C iXtreme v1.61-12x-	
OSIG:[PBDS VAD6038-64930C]	Als Datei speichem
DVD Key von Source zu Target kopiert	
ID strings stimmen bereits überein Serial Data von Source pach Target konjert	
Should Target	
DVD Key stimmt bereits überein ID strings stimmer bereits überein	
Serial Data stimmt bereits überein	
	-
	*

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).

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 Properities*. 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*.

I		⊐	
I/O Port VIA ports Only 📝	Com Port	USB Xtractor Switch	
0xE800 Include non-IDE Ports	COM3 👻	Dummy.bin Only	
Port Properties I/O Address: 0xE800 Type: SATA Channel: Primary Postion: Master Device: VIA VT6421 RAID Controller	Com Port Properties Port: COM3 Type: USB Xtractor Name: USB Serial Port Status: Ready Drive Key Key:		
Drive Properties Vendor: PLDS	Status:		
Name: DG-16D2S	DVDKey32	LO83info	
F/W Rev: 7485	DummyGen	Import 83 key file	
Reserved: 0CA0A1D608CG84391400	Dummy from iXtreme		
s is a 32 bit process running on 4 x 32 bit CPUs tIO is installed and running. nd 4 I/O Ports. nd 1 Com Ports. nd 13 windows drives C: D: E: F: G: H: I: J: K: L nd 3 CD/DVD drives I: J: P: Xtractor Found on COM3 Xtractor switch enabled	: M: N: P:		

5.) The LED of the Probe/Spear shoul 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 butten till the drive is closed, switch the CK3 to OFF and retry EVERYTHING ----> THIS IS IMPORTANT

- If the Key only consists of "Cs" ("CCCCCCC"), 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 autoload the iXtreme.

9.) Change to MTK Flash 32

Firmware Tool 32	DVDKey 32	MTK Flash 32	Hitachi GDR3120			
I/O Port						activate.iso
0xE800	•		360	Tools		
Port Properti I/O Addre	es ss: 0xE800			Beng UnLock	Sammy UnLock	Lite-On Erase
Type:	SATA		Flash	h Chip Properti	es	
Channel:	Primary		Ve	ndo <mark>r</mark> ID:		
Postion:	Master		De	evice ID:		

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.

I/O Port activate iss 0xE800 Image: Sammy UnLock 360 Tools Port Properties Image: Sammy UnLock UnLock I/O Address: 0xE800 Image: Sammy UnLock UnLock Type: SATA Sammy UnLock Channel: Primary Vendor ID: 0xC2 Postion: Master Device ID: 0x11 Device: VIA VT6421 RAID Controller Name: MXIC(MX25L2005)
Size: 262144 hytes
Drive Properties Vendor: Type: Serial flash with status 0x72 Name: Intro / Device ID Outro / ATA Reset F/W Rev: Reserved: Read Erase Write

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

14.) Click on Write.

Vendor:	PLUS	Flashing Tasks
Name:	DG-16025	Intro / Device ID Outro / ATA Reset
F/W Rev:	7485	
Reserved:	0CA0A1D608CG84391400	Read Erase Write

15.) Click on *Outro/ ATA Reset*. Then the Flash Properities 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 choosen the right Port, the Drive properities should shown like this:

Drive Propertie	20	-
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 positition

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 autoload the iXtreme.

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

🎧 JungleFlasher 0.1.70 Beta	
FirmwareTool 32 DVDKey 32 MTK Flash 32 Hitachi GDR3120	
Source	Anleitung
Vendor Modell Rev Firmware Typ Beng VAD6038 64930C iXtreme v1.41- 8xNonStealth OSIG:[PBDS VAD6038-64930C]	Drive Key speichem Source Firmware laden
Erweiterte Ansicht Spoofe Source zu Target Donate	Target Firmware laden
Vendor Modell Rev Firmware Typ DVD Key @ E030 Beng VAD6038 64930C iXtreme v1.61-12x- FINAL-VAD6038 OSIG: [PBDS VAD6038-64930C]	Manuelles Spoofen Als Datei speichem
DVD Key von Source zu Target kopiert ID strings stimmen bereits überein Serial Data von Source nach Target kopiert Spoofe Target DVD Key stimmt bereits überein ID strings stimmen bereits überein Serial Data stimmt bereits überein	•

8.) Click on LiteOn Erase

Firmware Tool 32 DVDKe	y 32 MTK Flash 32	Hitachi GDR3120
I/O Port		activate.iso
0xE800 +		360 Tools
Port Properties I/O Address: 0xE8	00	Beng UnLock UnLock UnLock Lite-On Erase
Type: SATA		Flash Chip Properties
Channel: Prima	iry	Vendor ID:
Postion: Maste	er	Device ID:

10.) READ AT FIRST!:

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

imware Tool 32 DVDKey 32 MTK Flash 32 Hitach	hi GDR3120
I/O Port 0xE800 Port Properties I/O Address: 0xE800 Type: SATA Channel: Primary Postion: Master Device: VIA VT6421 RAID Controller Drive Properties Vendor: Vendor: Drive in Vendor Mode! Name: F/W Rev: Reserved:	360 Tools Beng Sammy Lite-On Erase Hash Chip Properties Lite-On Erase Vendor ID: 0xC2 Device ID: 0x11 Name: MXIC(MX25L2005) Size: 262144 bytes Type: Serial flash with status 0x72 Flashing Tasks Outro / ATA Reset Read Erase Write
ive returned Status 0x0 rial flash found with Status 0x72 nding Vendor Outro to port 0xE800 nufacturer ID: 0xC2 vice ID: 0x11 ash Name: MXIC(MX25L2005) ash Size: 262144 bytes	

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

Flashing Tasks		
Intro / Devic	e ID Outro	/ ATA Reset
Read	Erase	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

Flashing Tasks		
Intro / Device I	ID	Outro / ATA Reset
Read	Eras	se Write

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

5.) Switcherposition 2

6.) *MTKFLash32*: Send *Intro/Device ID*

F	ashing Tasks —			
	Intro / Device	e ID	Ou	tro / ATA Reset
	Read	E	ase	Write

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 Properities should shown like this:

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

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

	Com Port	USB Xtractor Switch
	COM1 -	📖 🚹 Dummy.bin Only 🔽
	Com Port Properties Port: COM1	
	Type: Standar	ď
	Name: Kommu	nikationsanschluss
	Status: Ready	
	Drive Key Key:	
	Status:	
	DVDKey32	LO83info
	DummyGen	Import 83 .key file
2.[Du	ummy from iXtreme

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

	6.)) You	can	see	the	readed	Key.	They	have	to	be e	qua	1
--	-----	-------	-----	-----	-----	--------	------	------	------	----	------	-----	---

FirmwareTool 32 D	VDKey 32 MTK Flash 32	Hitachi GDR3120	
-			
Source			Anleitung
			Drive Key
Vendor Modell	Rev Firmware Typ	DVD Key @ E030	speichem
Beng VAD603	8 64930C iXtreme v1.41 8xNonStealth	- +F4ED1FA0FEA20C010F0E0CA5D0255FE	·
OSIG: [PBDS VA	D6038-64930C]		Source Firmware laden
Erweiterte Ansicht	Spoofe So	ource zu Target Donate	
T	6		Tarnet
larget			Firmware laden
-		DVD // 0 5000	Manuelles
Madall Madall	Deve Elemente Tree		Spoolen
Vendor Modell	Rev Firmware Typ		
Vendor Modell Benq VAD603	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60	-12x- 138 -12x- 138 -12x -12x -12x -12x -12x -12x -12x -12x	
Vendor Modell Benq VAD603 OSIG:[PBDS VA	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C]	-12x- 038 -12x- 038 -12x -12x -12x -12x -12x -12x -12x -12x	Als Datei speichem
Vendor Modell Benq VAD603 OSIG:[PBDS VA	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C]	-12x- 38 -12x-	Als Datei speichem
Vendor Modell Benq VAD6034 OSIG:[PBDS VA	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C]	-12x- 38 4E4ED1EACEEA200010F0E00A5D0200FE	Als Datei speichem
Vendor Modell Benq VAD6031 OSIG:[PBDS VA D Key von Sourc: strings stimme:	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C] e zu Target kopiert n bereits überein	-12x- 338 4E4ED1EACEEA3CCC10FCECCAEDC300FE	Als Datei speichem
Vendor Modell Benq VAD6034 OSIG:[PBDS VA D Key von Source strings stimmer rial Data von Source	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C] e zu Target kopiert n bereits überein ource nach Target kop	-12x- J38 4E4ED1EACEEA2CCC10FCECCAEDC200FE	Als Datei speichem
Vendor Modell Benq VAD6034 OSIG:[PBDS VA "D Key von Source strings stimme: rial Data von Source coofe Target	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C] e zu Target kopiert n bereits überein ource nach Target kop	-12x- J38 4E4ED1EACEEACCC10FCECCAEDC200FE	Als Datei speichem
Vendor Modell Benq VAD6031 OSIG:[PBDS VA D Key von Source) strings stimme rial Data von So coofe Target D Key stimmt be ostripps stimme	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C] e zu Target kopiert n bereits überein ource nach Target kop reits überein n bereits überein	-12x- J38 4E4ED1EACEEACCC10FCECCAEDC200FE	Als Datei speichem
Vendor Modell Benq VAD6034 OSIG:[PBDS VA D Key von Source strings stimme: rial Data von S oofe Target D Key stimmt be strings stimme: rial Data stimme	Rev Firmware Typ 8 64930C iXtreme v1.61 FINAL-VAD60 D6038-64930C] e zu Target kopiert n bereits überein ource nach Target kop reits überein n bereits überein t bereits überein	AF4ED1FACFEA2CCC10FCECCAEDC200FE	Als Datei speichem

10.) Click on LiteOn Erase

irmwareTool 32 DVDKey 32	MTK Flash 32 Hitachi GDF	3120	
I/O Port			activate.iso
0xE800 +		360 Tools	
Port Properties I/O Address: 0xE800		Beng UnLock	Sammy UnLock Lite-On Erase
Type: SATA		Flash Chip Properties	
Channel: Primary		Vendor ID:	
Postion Master		Device ID:	

11.) Click on Yes

12.) READ AT FIRST!:

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

Firmware Tool 32 DVDKey 32 MTK Flash 32 Hitao	hi GDR3120
I/O Port 0xE800 Port Properties I/O Address: 0xE800 Type: SATA Channel: Primary Postion: Master Device: VIA VT6421 RAID Controller Drive Properties Vendor: Drive in Vendor Mode! Reserved:	Beng Sammy UhLock Lite-On Erase Flash Chip Properties Vendor ID: 0xC2 Device ID: 0x11 Name: MXIC(MX25L2005) Size: 262144 bytes Type: Serial flash with status 0x72 Flashing Tasks Intro / Device ID Outro / ATA Reset Read Erase Write
rive returned Status 0x0 erial flash found with Status 0x72 ending Vendor Outro to port 0xE800 anufacturer ID: 0xC2 evice ID: 0x11 lash Name: MXIC(MX25L2005) lash Size: 262144 bytes	

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

14.) Click on Write.

Vendor:	PLDS	Flashing Tasks
Name:	DG-16D2S	
F/W Rev:	7485	Intro / Device ID Outro / ATA Reset
Reserved:	0CA0A1D608CG84391400	Read Erase Write

<u>Flash Tutorial</u> and English Translation <u>by</u> <u>Tomsen1410</u>

Sorry for bad english :)

Back to begin: Click