# **NUC OS (re)installation**

# 1. Introduction

This guide describes how you can reinstall the full OS and the zebrix software on the player. During this procedure, the partition will be formatted and all data will be lost on the player. It means you'll have to reconfigure all your settings (network settings, zebrix settings, etc.) and all medias stored on the player will be erased.



# 2. Get the last version of the disk image

Please contact our support to get the latest version of the nuc disk image:

- Support Europe : support@zebrix.net
- Support America : support@zebrix.us



Don't forget to mention to our support the zebrix player model you have. Disk image and version might differs.

# 3. USB installation drive creation

- Please download the diskimage from the link you've received from the zebrix support
- Please download tuxboot freeware

http://sourceforge.net/projects/tuxboot/files/latest/download?source=files

- Connect your USB key to your windows computer (minimum 2 GB) (Warning, it will be formatted)
- Start Tux Boot and browse to the ISO file you've downloaded

🐴 Tuxboot 0.8.3						₩ <u></u>	
On-Line Distribution	donezilla_live	e_stable	*	current		•	Update
Powned by Clonezilla							
Homepage: http://clor Description: CloneZilla are based on Debian Install Notes: CloneZill Download Path: Clone	<u>ezilla.org/</u> live is a distrib a live is boote zilla Live Stabl	oution used d and run ir le at Source	for disk backu n live mode; no <u>eForge</u>	p and imaging. o installation is	The stable required to	branch of ( use it.	Clonezilla live
1							
Pre Downloaded	7zs 🔻	· ] (	Peskto	op\16.11-07-ZE	BRIX-NUC6	5i3-6i5.zip	2
Show All Drives (Use	with Care)	Save I	SO file			neck	
Type: USB Drive		Drive:	F:\ 3		•	OK 4	Cancel

• Press Ok and the USB key creation will takes several minutes.

ڬ Tuxboot 0.8.3	<u>.</u>		×
1. Downloading Files (Done)			
2. Extracting and Copying Files (Current)			
3. Installing Bootloader			
4. Installation Complete, Reboot			
Extracting files, please wait			
Archive: \Desktop\16.11-07-ZEBRIX-NUC6i3-6i5.zip			
Source: 16.11-07-ZEBRIX-NUC6i3-6i5\EFI\images\efiboot.img (12 MB)			
Destination: F: \EFI \images \efiboot.img			
Extracted: 8 of 68 files			
		i	11%

• Clone tuxboot with the redcross at the top right (this will avoid the reboot of your computer)

# 4. Restoration process on the zebrix player :

The restauration process will restore all default settings on the device. If you use static IP settings please take note of the setting to be able to restore the settings at the end of the process.

- Shutdown the player
- Connect the USB drive
- Power on the zebrix player
- The reinstallation process will start automaticaly

### (OPTIONAL) if not starting automatically, you may need to force the player to boot on USB:

- Connect a USB keyboard and the USB key with the image
- Reboot NUC and Press F10 key until you see the boot menu
- Select UEFI + your USB drive name/brand (your USB drive should appear twice, please select the line prefixed by UEFI)

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2025/08/19 20:31	3/6		Zebrix	< playe
🐪 Tuxboot 0.8.3		<u>#</u>		×
1. Downloading Files (Done)				
2. Extracting and Copying File	es (Done)			
3. Installing Bootloader (Done	:)			
4. Installation Complete,	Reboot (Current)			
After rebooting, select the Reboot now?	USB boot option in the BIOS boot menu.			
		Bát		
			0	

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Restoration tool will restore load for about 20 seconds and will start the installation process



Elapsed: 00:00:12 Remaining: 00:02:31 Rate: 2.41GB/min Current Block: 242708 Total Block: 28154112

Data Block Process:

**Total Block Process:** 

7.32%

0.86%

• When it's done, you'll see this message



### Configure your player with the zebrix configuration tool

• Press F1 to access settings

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🕞 zebrix box configuration – 🗙			
ID : 080 Version : 16.11-07			
ightarrow zebrix cloud your screen			
Network Settings (F2)			
Network Diagnostic (CTRL+D)			
Audio Settings (F3)			
Display Settings (F4)			
Zebrix Server : screenv2.zebrix.net			
Protocol: <ul> <li>http</li> <li>https</li> </ul>			
Force Hardware Acceleration			
Screen resolution : auto			
support@zebrix.net - +33 3 20 41 59 69			

• You might have to change the default server address (depending on your location):

America screen.zebrix.us Europe screenv2.zebrix.net

• Adjust your IP settings (default is DHCP)

From: https://documentation.zebrix.net/ - **zebrix documentation** 

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