Xecuter3 1959 Config Live Manual By ILTB

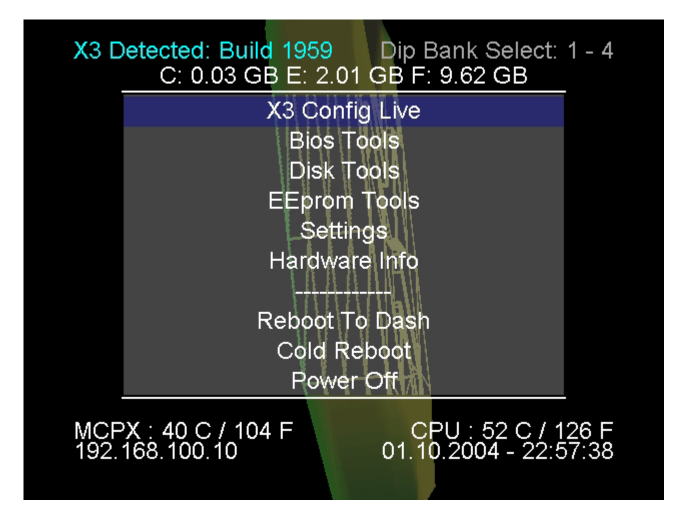
02/02/05 V0.2

Created By ILTB. 02/02/05 - iltb.is@gmail.com

This is a Work In Progress. It should be accurate, but it may not be 100% spot on. If you somehow screw up your setup, it's your own fault. If you notice any errors please send me an email about it and ill correct it.

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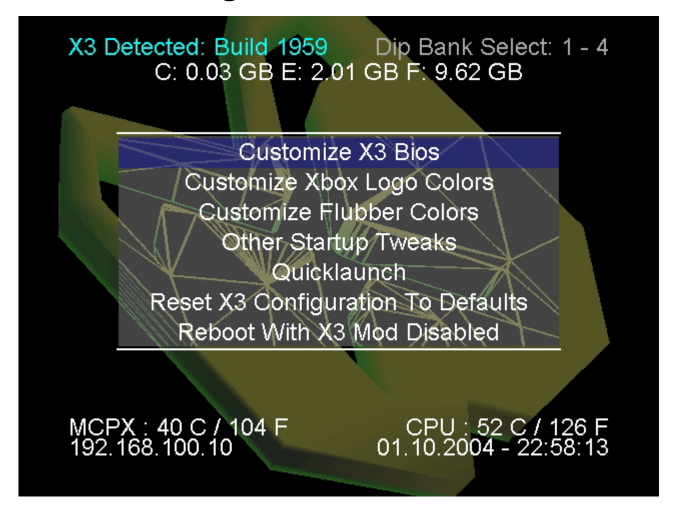
So here is what you see when you first load the Config Live (CL). Use the controller to navigate through the menu, as standard throughout XBOX games and apps, A enters the menu and B returns to the previous one. Holding the Right Trigger speeds up menu's and menu options (such as the RGB color picker). Where applicable, Y stores entered information and X Deletes. Anywhere in the X3CL FTP is available to transfer files, flash bios banks and backup the EEPROM.

As shown on every Config Live screen, the temperature of the MCPX, the connection status of the Xbox, the temperature of the CPU and date and time are shown above. Also current DIP Bank selected, X3 BIOS build and the ammount of drive space left.

While in the Config Live these functions are also accessible by holding the specified buttons:

- black + back does cold reboot
- white + back does screen shot (e:\x3screenshot.bmp)

1,0 - X3 Config Live



This is the X3 Config Live submenu. Nothing to instruct here. Pretty straight forward.

1,1 - Customize X3 BIOS menu

```
X3 Detected: Build 1959 Dip Bank Select: 1 - 4
C: 0.03 GB E: 2.01 GB F: 9.62 GB

Autostart X3 Config Live = Disabled
In Game Reset = Enabled
Debug Bios Mode = Enabled
XBL Login Disable = Enabled
No Reset On Eject = Enabled
LBA 48 Mode = F GETS ALL, NO G
Dashboard Boot Priority
Dashboard Filenames
Dashboard Boot Drive = C
Check Clock For Errors = Enabled

MCPX: 40 C / 104 F
192.168.100.10

CPU: 52 C / 126 F
01.10.2004 - 22:59:03
```

Autostart X3 Config Live - If enabled the Config Live will show up every time you boot the X3 BIOS. Disabling it boots the BIOS section and attempts loads the first xbe on the boot priority list, if that xbe cannot be found, the BIOS goes down the list until it finds an xbe. If no xbe is found it will show an error.

In Game Reset - Commonly known as IGR for short, it enables you to reset the xbox while in a game or application. The buttons are - Hold Ltrigger + Rtrigger + Start + Back for standard controllers, and Ltrigger + Rtrigger + Back + Black.

Debug BIOS mode - This toggle modify's the BIOS to enable debugging of applications and games. Its also used in conjunction with the XBOX SDK. E:\dashboard.xbx is ignored when debug is disabled (though, xshell is not runnable without dbd support! needs exports!) It will boot the boot priority list and not dashboard.xbx.

XBL Login Disable - This blocks games and the MS dash from accessing Xbox Live when the mod is on. Handy if you don't want to get banned. **No Reset On Eject** - On a standard XBOX, the Eject button reboots the console when in a game. This feature enables you to just eject the DVDROM tray and not reset the XBOX.

LBA 48 Mode - Sets the LBA 48 Mode. F gets all, F gets 137 GB G gets rest, or Stock Xbox partitions. If you have a large hard drive, you can choose between having all the extra space go to the F drive or have F run up to the 137GB point and G take everything above there. Changing this setting will require formatting F (and G if it exists in the new configuration) and will result in losing all data on either partition.

Dashboard Boot Priority - This shows the boot priority list and lets you configure what xbe you want to boot, then assign backups.

Dashboard File Names - When in this menu, you can rename the preset xbe names for dash booting.

Dashboard Boot Drive - Press A here to change the drive where the dash xbe boots from.

Check Clock For Errors - Checks to see if your clock has been reset.

1,2 - Customize XBOX Logo Colors

```
C: 0.03 GB E: 2.01 GB F: 9.62 GB

Inner Glow Color = 152AA5
Inner Walls Color = 000000
Xbox Text Color = 003B9C
X Lip Color = 000000
X Lip Highlights Color = 1D429C
X Logo Background Color = 000000
Display Color Presets
Reset Colors To Original

MCPX: 40 C / 104 F
192.168.100.10

Dip Bank Select: 1 - 4
CPU: 52 C / 52 C / 126 F
01.10.2004 - 22:59:19
```

All that is needed to be done here is select a color for each section of the X Logo. The colors are displayed in HEX but the color picker is in handy RGB.

The 1959 BIOS has a few preset colors to get you started, they're access able in the **Display Color Presets** option. **Reset Colors To Original** I'm sure doesn't need any explanation.

1,3 - Customize Flubber Colors

X3 Detected: Build 1959 Dip Bank Select: 1 - 4
C: 0.03 GB E: 2.01 GB F: 9.62 GB

Flubber Blob Color = 00379C
Flubber Blob Glow Color = 003B9C
Flubber Green Fog Color = 000000
Flubber Scene Color = 000000
Flubber Fog Glow Start Color = 000000
Flubber Fog Glow End Color = 003B9C

Display Color Presets
Reset Colors To Original

MCPX: 40 C / 104 F
192.168.100.10

CPU: 52 C / 126 F
01.10.2004 - 22:59:33

All that is needed to be done here is select a color for each section of the X Logo. The colors are displayed in HEX but the color picker is in handy RGB.

The 1959 BIOS has a few preset colors to get you started, they're access able in the **Display Color Presets** option. **Reset Colors To Original** I'm sure doesn't need any explanation

1,4 - Other Startup Tweaks

```
X3 Detected: Build 1959 Dip Bank Select: 1 - 4
C: 0.03 GB E: 2.01 GB F: 9.62 GB

Xbox Startup Animation = Enabled
Flubber Random Animation = Disabled
Flubber Animation Number = 7
Wireframe Flubber = Disabled
LED Color = Green (Default)
Display TM Logos = Disabled

MCPX: 40 C / 104 F
192.168.100.10

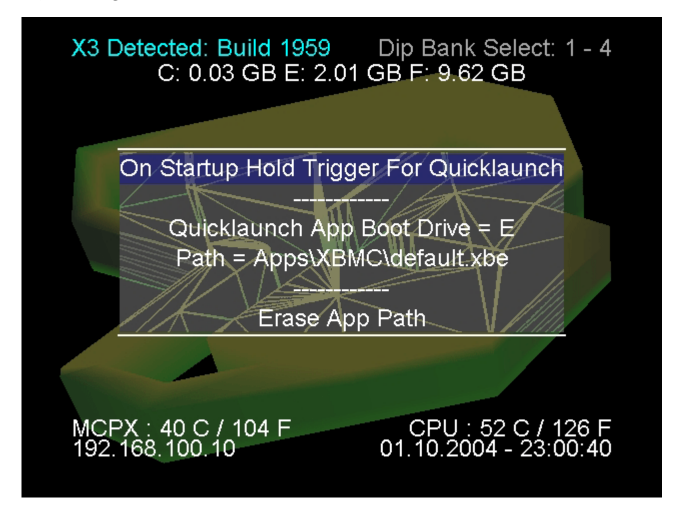
CPU: 52 C / 126 F
192.168.100.10
```

As most of the menu's are, this one is fairly straight forward on what to do. There are 15 flubber animation camera paths, try them all out and see what you like. Or use the random option if you cant decide.

LED Color - Choose from green, red, orange or cycle for the front panel LEDs

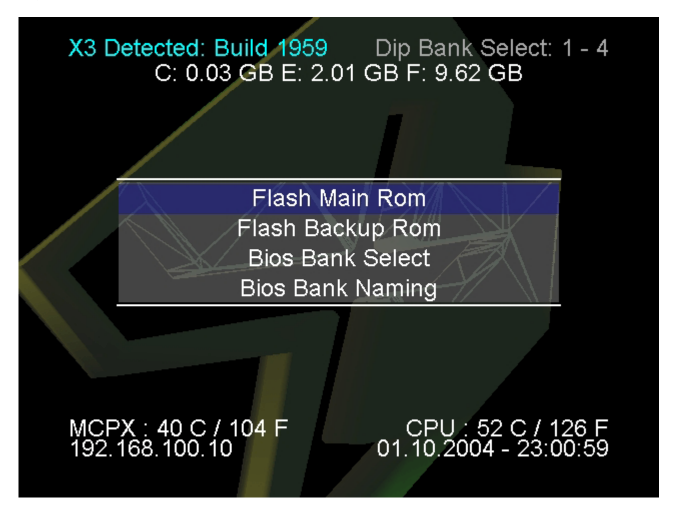
Display TM Logos - Toggles to show or hide the TM logos above the XBOX text and XBOX Logo.

1,5 - Quicklaunch



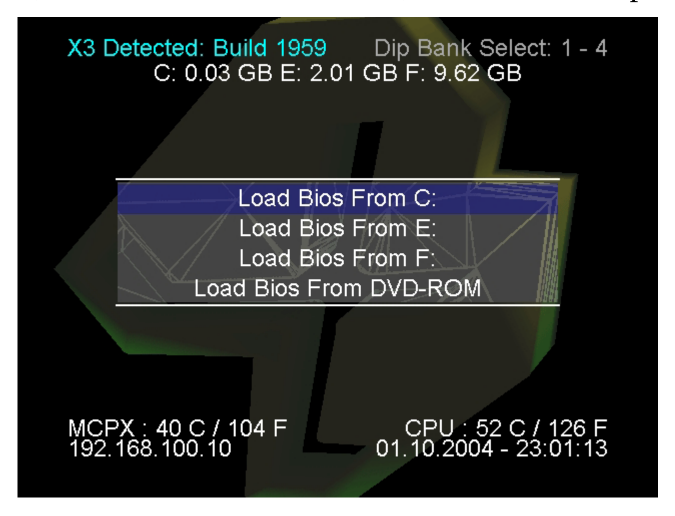
Here you can specify what to boot when the Left Trigger is held during the boot up procedure. You just specify the drive that the xbe is located on, then search for a path and select an xbe in the **Path** = option.

2,0 – BIOS Tools



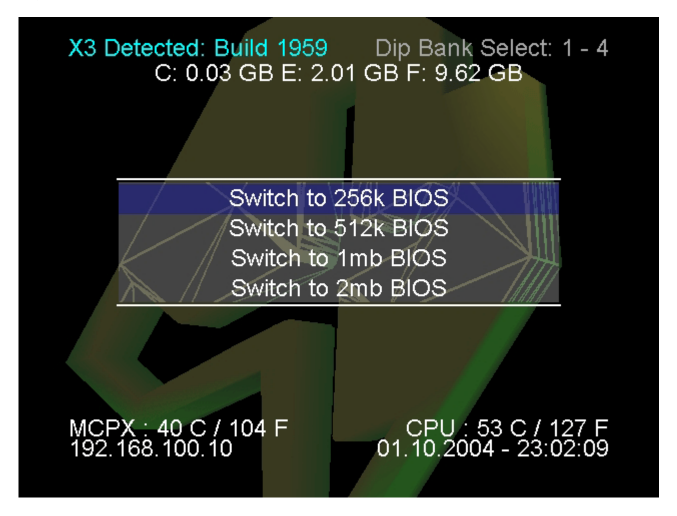
Pretty self explanatory. TeamXECUTER really made it easy for us :P Each option takes you to a submenu to perform that task.

2,1 – Flash Main ROM & 2,2 - Flash Backup



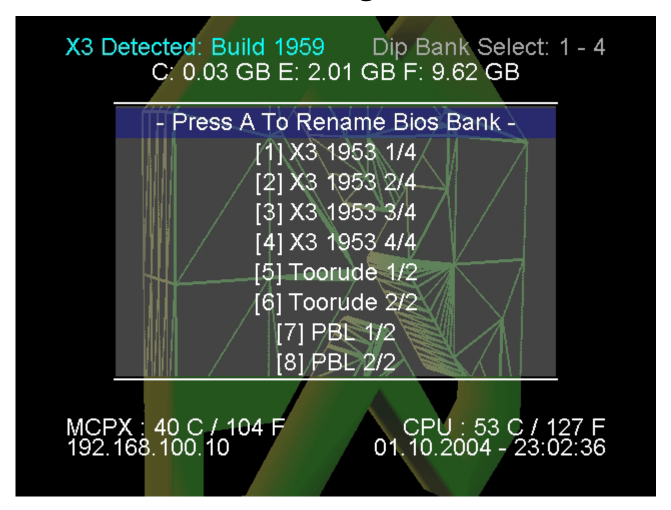
This is the Flash ROM submenu. Looks simple. Its the same menu for Flash Main and Flash Backup ROM. Just choose where you want to load a BIOS from to flash it. Its recommended that you keep FlashBIOS on the backup ROM so its easy to reflash the main ROM

2,3 - BIOS Bank Select



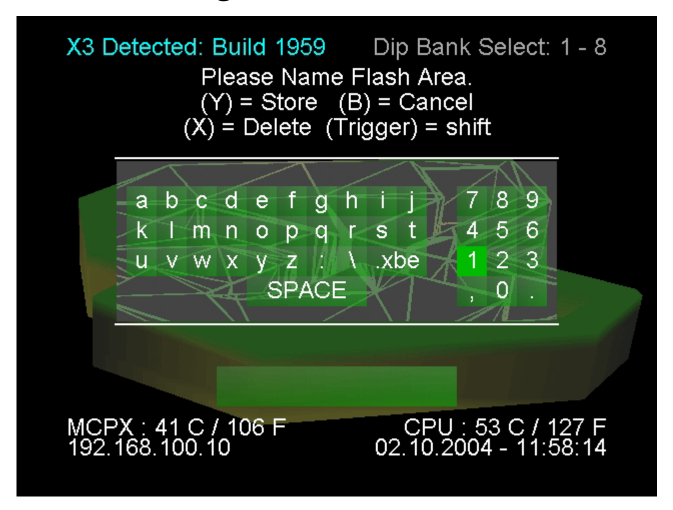
Here you specify a bank size then a list of BIOS's is shown that are in the correct size for booting. After selecting what size bios you want to load, a list of banks is shown. When the selection is on a bank, you can hold Black to display what settings the switch needs to be on. Pressing A when you have made your selection then shows a prompt asking you to reboot your XBOX. In order to get back to the X3 BIOS you need to turn off you XBOX and turn it on again.

2,4 – BIOS Bank Naming



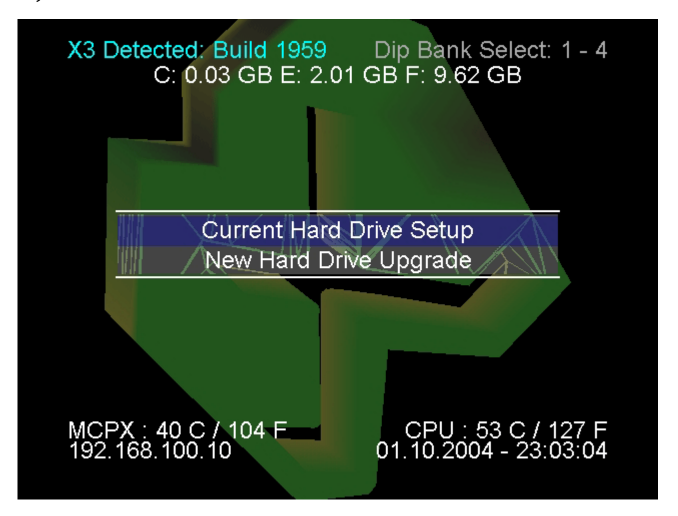
This menu lets you rename the BIOS banks for easy identification. Select the bank you wish to name, and the virtual keyboard will show to rename the bank.

2,4,1 – Naming the bank

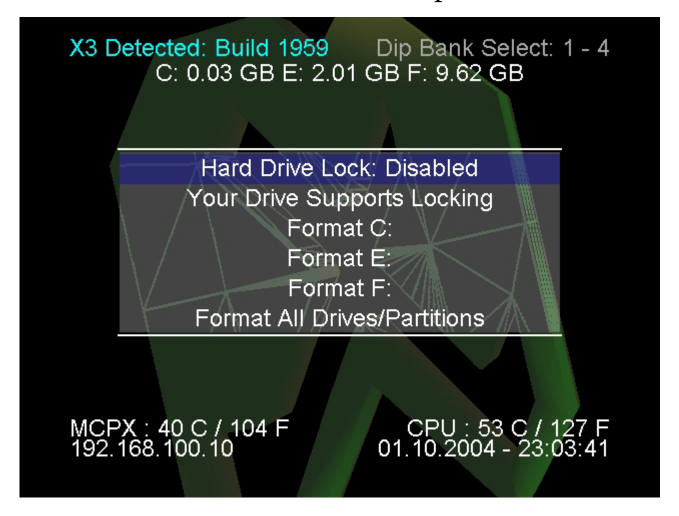


Type out the name of the BIOS for easy identification here and press Y to store.

3,0 – Disk Tools



3,1 - Current Hard Drive Setup



Hard Drive Lock - You can lock or unlock the XBOX hard disk using the EEPROM key here.

Underneath you are given the status of weather the HDD in the XBOX supports ATA Locking.

Format options are straight forward.

3,2 - New Hard Drive Setup



Use Saved Partition Table - Enable this if you want to format with a saved partition table.

LBA 48 - Sets the LBA 48 Mode. F gets all, F gets 137 GB G gets rest, or Stock Xbox partitions.

4,0 – EEPROM Tools

X3 Detected: Build 1959 Dip Bank Select: 1 - 4 C: 0.03 GB E: 2.01 GB F: 9.62 GB

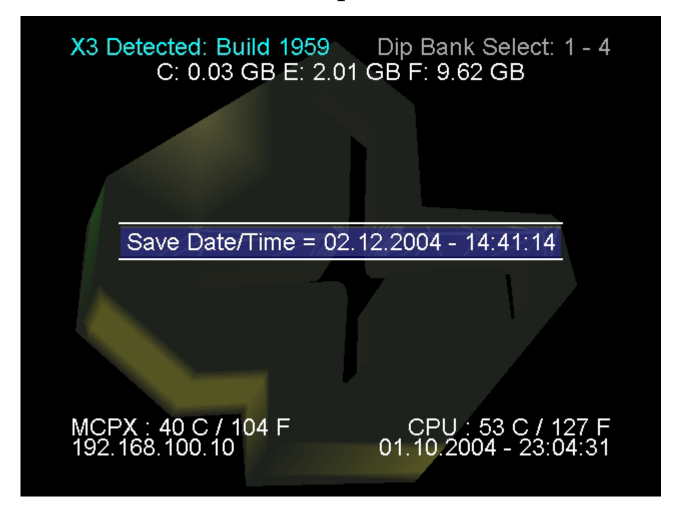
> EEprom Backup Info Save Xbox EEprom to X3 Restore Xbox EEprom From X3

You Can Upload/ Download Xbox EEprom
To Your PC Via FTP Admin DIR

MCPX: 40 C / 104 F 192.168.100.10

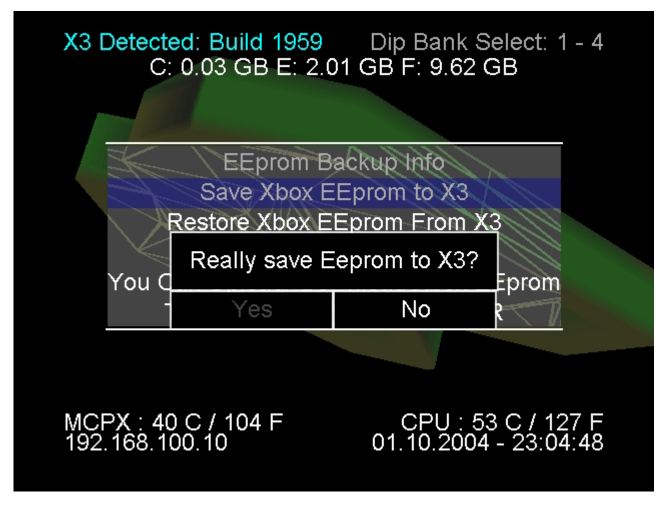
CPU: 53 C / 127 F 01.10.2004 - 23:04:15

4,1 – EEPROM Backup Info



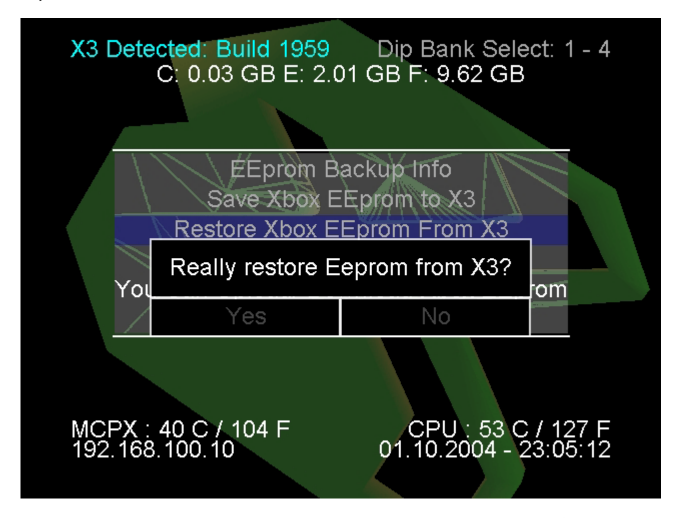
This shows the timestamp of when an EEPROM was backed up to the X3.

4,2 – Save EEPROM to X3



Save Xbox EEPROM to X3 - This option copy's the EEPROM from your XBOX to the X3. When selected a confirmation shows up as pictured above.

4,3 – Restore EEPROM From X3



Restore XBOX EEPROM From X3 - I assume this option is for copying the EEPROM from the X3 to the Backup DIR on E:\

5,0 - Settings

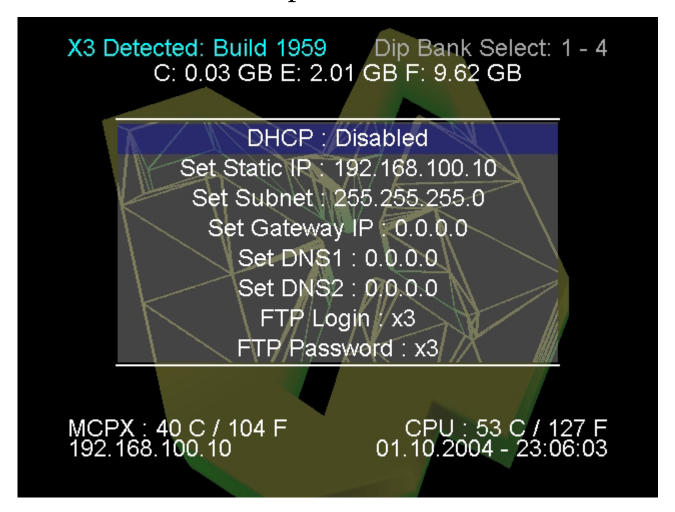
X3 Detected: Build 1959 Dip Bank Select: 1 - 4 C: 0.03 GB E: 2.01 GB F: 9.62 GB

Network Setup
Video Regions
Video Modes
LCD Settings
Fan Speed
Set Date/Time
Password Protection

MCPX: 40 C / 104 F 192.168.100.10

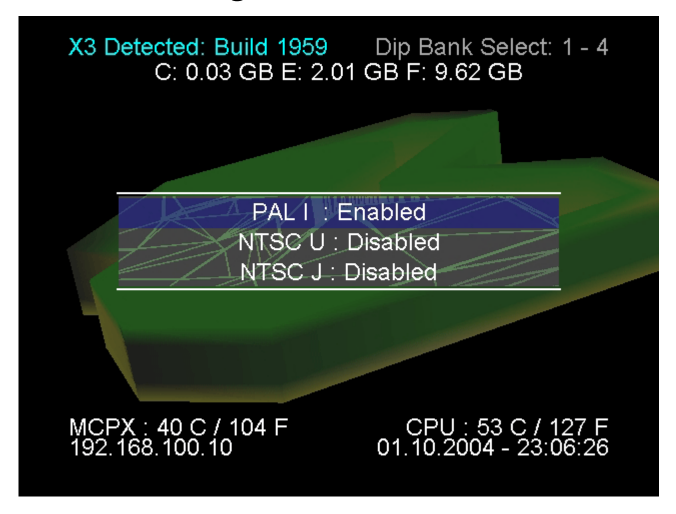
CPU: 53 C / 127 F 01.10.2004 - 23:05:39

5,1 – Network Setup



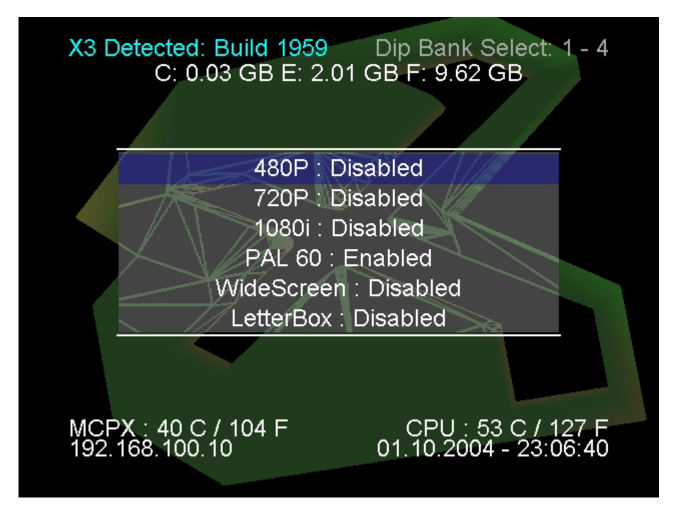
This is the Network Settings submenu. Here you configure the X3CL to your network settings for FTP.

5,2 – Video Regions



Video Regions - Set the region you wish to use here. If your TV isn't compatible with the region, you won't be able to see the XBOX's output very well. Use this manual to guide you to this menu and fix the region.

5,3 – Video Modes



This is where you configure the Video Mode output of the XBOX.

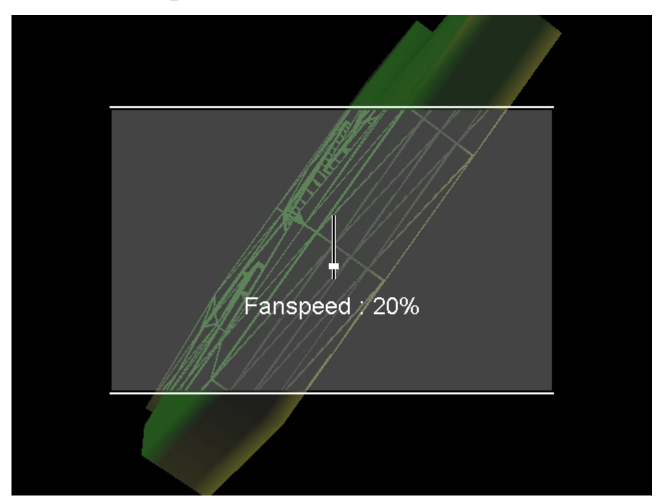
5,4 – LCD Settings

LCD Settings, its here where you enable/disable the XLCD output.

LCD Brightness - Changes the brightness settings, note that the contrast is on the chip itself (the wheel).

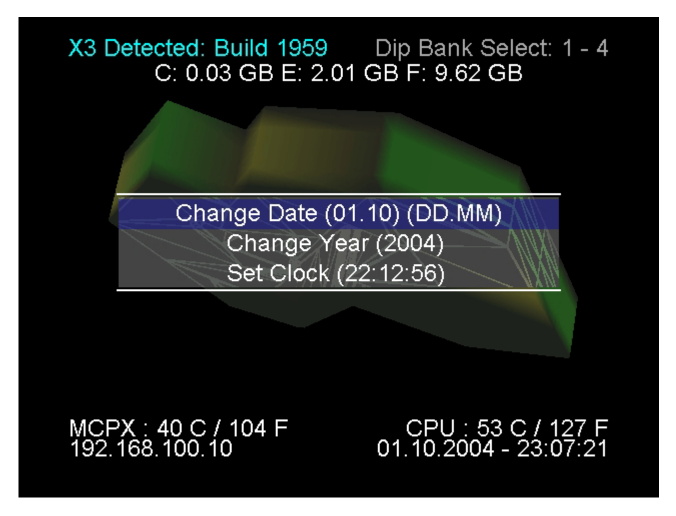
LCD Message - The text here is shown when your not in the Config Live or in an app/dash that's supports XLCD output.

5,5 – Fan Speed



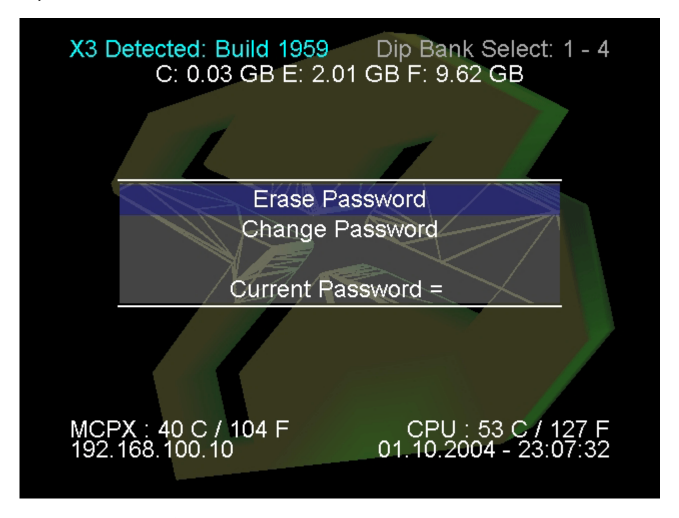
This is the Fan speed override settings. The setting ranges between 20% and 100%. I find that 30% is sufficient enough without creating too much noise. Just use the up/down buttons on the DPAD and press B to exit and save.

5,6 - Set Date/Time



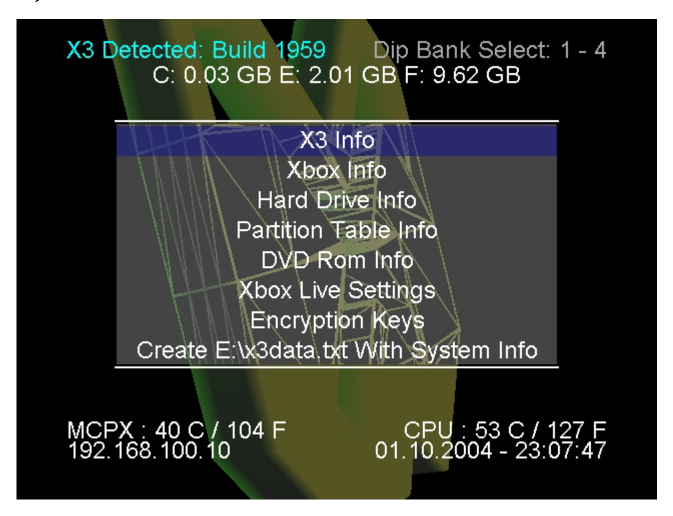
Set Date/Time options. Press A to enter the option and configure it, When editing a keyboard shows up with instructions.

5,7 - Password Protection



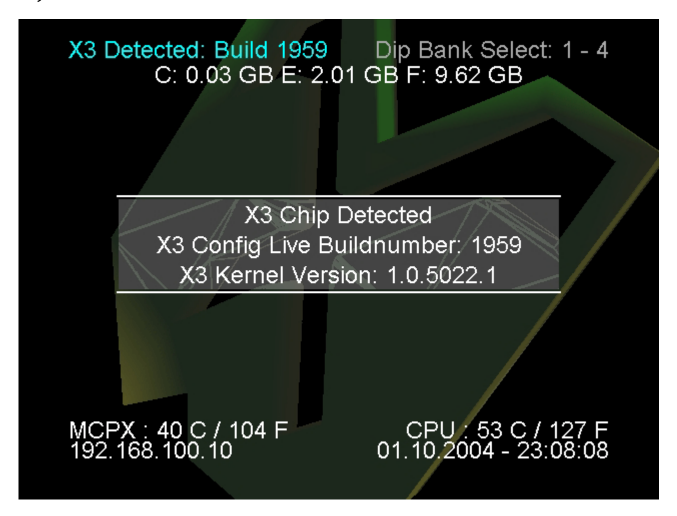
Set the password for boot protection here. When set, booting the dashboard and Config Live requires you to enter a password. This only shows up when you boot the X3 BIOS.

6,0 – Hardware Info



Create E:\x3data.txt With System Info - This copies all the information viewable here to the text file.

6,1 - X3 Info



This option shows X3 Info as pictured.

6,2 – XBOX Info

X3 Detected: Build 1959 Dip Bank Select: 1 - 4
C: 0.03 GB E: 2.01 GB F: 9.62 GB

Xbox Version: XBOX V1.1
Video Encoder: Conexant
Serial Number
SMC Version: P05
MPC Version: DVT4/5
GPU Version: Xbox NV2A
Memory Installed: 64 MB
Made in China (2002)

MCPX: 40 C / 104 F
192.168.100.10

CPU: 53 C / 127 F
01.10.2004 - 23:08:20

This screen shows the XBOX information.

6,1 – Hard Drive Info



This is the Hardware Information screen.

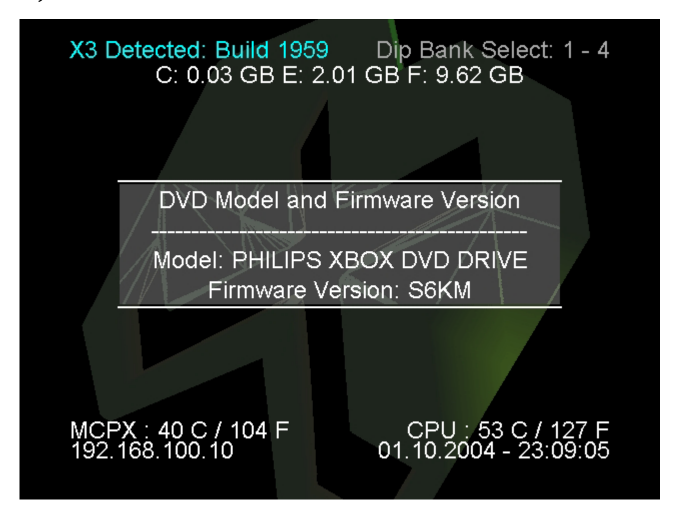
6,2 – Partition Table Info

X3 Detected: Build 1959 Dip Bank Select: 1 - 4 C: 0.03 GB E: 2.01 GB F: 9.62 GB -- Xecuter 3 Hard Drive Partition Table Info -Fotal Hard Drive Size: 111.79 Gb [Par1 = E:] Blocks 5633024 - 15633071, 4.77 Gb [Par2 = C:] Blocks 4609024 - 5633023, 0.49 Gb [Par3 = X:] Blocks 1024 - 1537023, 0.73 Gb [Par4 = Y:] Blocks 1537024 - 3073023, 0.73 Gb [Par5 = Z:] Blocks 3073024 - 4609023, 0.73 Gb [Par6 = F:] Blocks 15633072 - 234441647, 104.34 Gb [Par7 = G:] -- NOT USED --

MCPX: 40 C / 104 F 192.168.100.10 CPU: 53 C / 127 F 01.10.2004 - 23:08:51

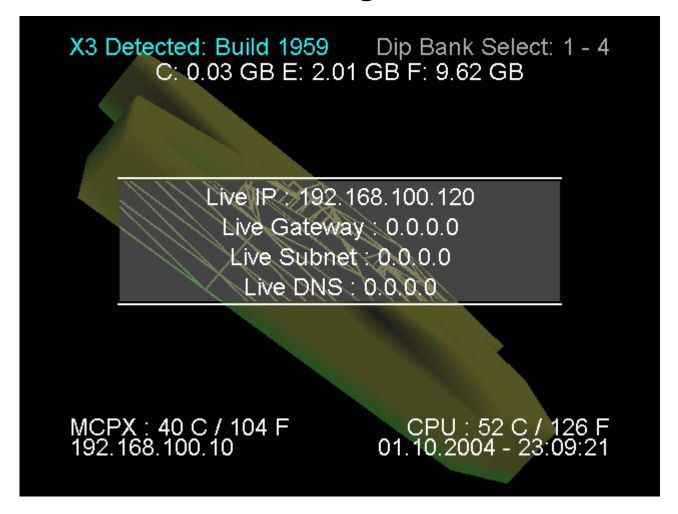
Partition Table Information.

6,3 – DVDROM Info



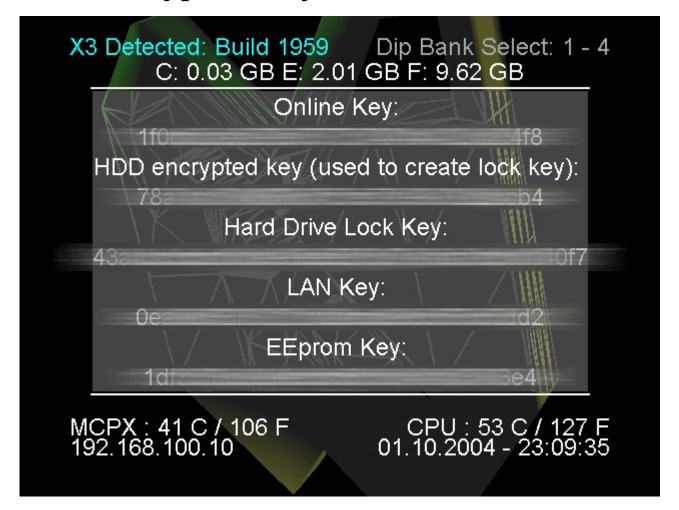
DVDROM Information.

6,4 – XBOX Live Settings



XBOX Live information, configurable in the MS Live Dashboard.

6,5 – Encryption Keys



Encryption Key screen shows all the keys for encrypting the specified information.