

pandora installer

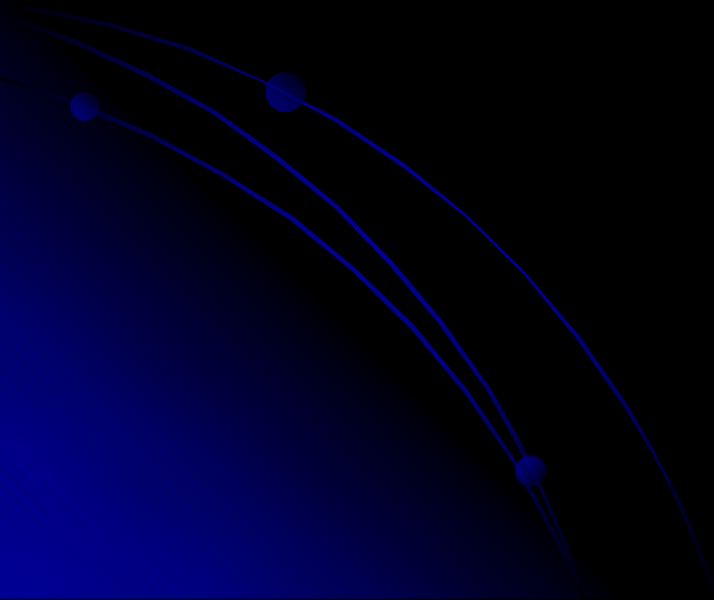
# U.P.M.S

*SAPPHIRE*

*User guide*



# *Things Needed*

- **A Pandora Battery**
  - **A memory stick with the U.P.M.S files installed**
  - **A PSP**
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# *How To Boot To Ultimate Loader*

- Switch off your PSP.
- Hold down the L Trigger button.
- Switch on your PSP whilst keeping hold of the L Trigger button.
- Release the L Trigger after 4seconds and the memory stick light should flash.
- Ultimate Loader menu should now appear.
- **Note for Slim users**  
This method can be used only if either the DCv3/v4/v5 folders were the last ones active

# *Slim Alternate Boot*

- DCv3,v4, v5/Cemetery folder must be active as this is the only folder compatible with the slim
- If you are unsure which folder is active follow instructions below
- Remove the battery from your PSP
- Push the power switch down to activate the hold option (a little orange dot should appear)

# *Slim Alternate Boot*

- Hold the L trigger
  - Insert your Pandora battery
  - When memory stick light becomes active release the L trigger
- 

# *Slim Alternate Boot*

- ULoader will switch the active folders on the memory stick to Deseratar Cementerio v3
- Carefully return the power switch to the normal position, making sure you don't activate the sleep option.

**IF THE ULTIMATE LOADER  
MENU DOES NOT APPEAR  
SWITCH OFF THE PSP AND  
TRY AGAIN BUT THIS TIME  
HOLD THE LTRIGGER FOR A  
FEW MORE SECONDS**



# Uloader Trio (*GHOST*)

- On the first screen you should see at the top the PSP Model (tells you which type of psp is being currently used), your psp Tachyon & Pommel number and the amount of space left on your memory stick and below this are 6 different options (this is the main menu).
- The application that will be started by pressing the X button is denoted by an arrow head (-->).

# Uloader Trio (*GHOST*)

- Load Pandora Extended Menu (HELLCAT)
- Load Despertar Cementerio V3
- Load Despertar Cementerio V4
- Load Despertar Cementerio V5
- Tools & Options
- Toggle USB Access

## Uloader Trio (*GHOST*)

- Below this you should see some information telling you what each of the menu options can do. There is also a line telling you what button to press to change menus and also about the state of your PSP ie. battery %, USB connection (enabled/disabled), and which folder is currently active. There is also an option to shutdown or reboot your PSP.

# Extra Menu

- There are more options available and these can be reached by going to the Tools Menu and pressing the X, once you have pressed X a new list of options come up and these are:
- Load Elf Menu (jas0nuk)
- NandTool (Backup your Nand & fix Iflash)
- IDStorage Backup (An easy to use method to back up your Idsofrage keys)
- Easy Nand Backup (An easy to use method to back up your psp nand)

- The bottom of the screen will not change apart from the information line.
- To return to the main menu and list of applications you have to scroll (using the Dpad) to the Main Menu option and press X.
- In the Elf Menu there are currently no options installed
- You will have to use Nand Tool to rewrite any Nand or Idstorage backups back to the psp.

# Using The Main Menu

- The first four options on the main menu screen can be swapped by pressing the R trigger (you should see the screen say it is setting a new folder and the active folder change at the bottom of the screen plus the top option should change).
- If using the Dpad to scroll up and down the different applications you will see the arrow head moving and the information change as to what application the arrow head is against

# Using The Main Menu

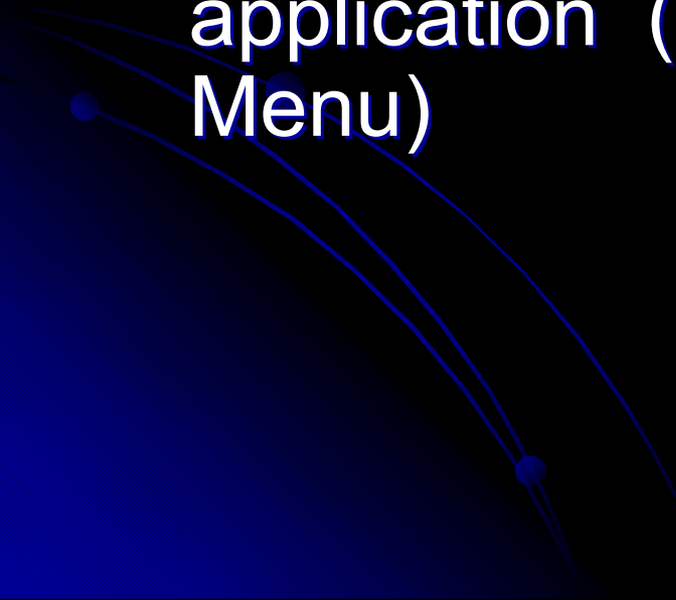
- If using the R trigger to reach your desired option the arrow head will remain at the top of the menu list and only the menu title will change (the top 4 applications only).
- The USB option can only be selected by scrolling down the menu with the Dpad and not by using the R trigger. Once at the USB option you can have 3 options to choose from. These are selected by pressing the Dpad right you will then be able to boot to the memory stick/flash0 or flash1.

# Using The Main Menu

- Each of the menus can also be selected by scrolling with the Dpad then pressing the X button (pressing the X button will start that application).



# Using The Main Menu

- In the Tools Menu you have to select your desired option by scrolling up/down with the Dpad (the arrow head should move when you press the Dpad to the desired selection) and then press X to start that application (R is not active in the Tools Menu)
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# *To Exit Ultimate Loader Menus*

- To exit Ultimate Loader you can either press the **HOME** button or switch off the PSP via the power switch
- To reboot your PSP press the start button and you should go back to your XMB
- When using either method to switch off or reboot the PSP the last active folder is the one that will become active the next time you boot up Ultimate Loader

# A Brief DeScription of Each Application

## **HELLCATS** Menu

To select which ever application you require use the Dpad to scroll up and down and then press the X button when on the required application.



# A Brief DeScription of Each Application

- **Boot to full firmware from the memory stick.**

This option no longer works.

- **Go to Pandora main menu.**

This enables you to downgrade your PSP (phat only) to 1.50 official firmware.

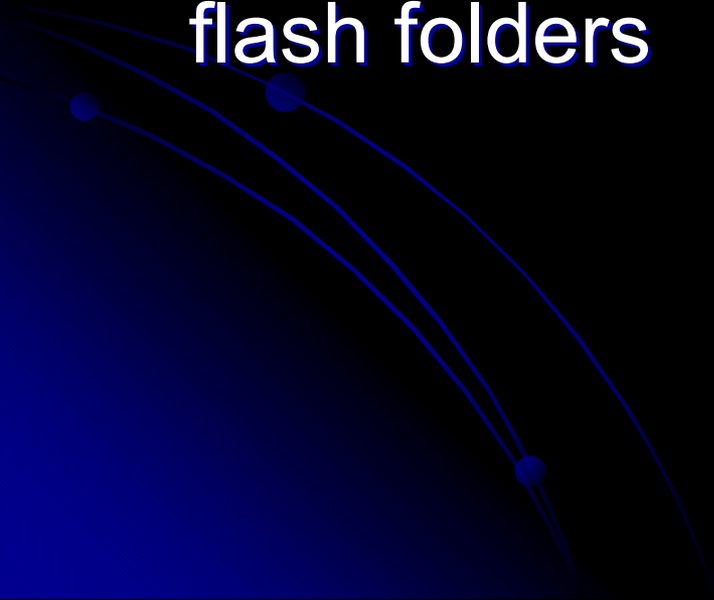
# A Brief Description of Each Application

- Backup/dump your PSP Nand image (it creates an image on to your memory stick of the PSP) this includes all the sensitive things that are required to return your PSP back to normal. The image on your memory stick is named nand-dump.bin but to flash this back you will have to rename it to nandimage.flash

# A Brief Description of Each Application

- **Boot PSP from internal flash.**

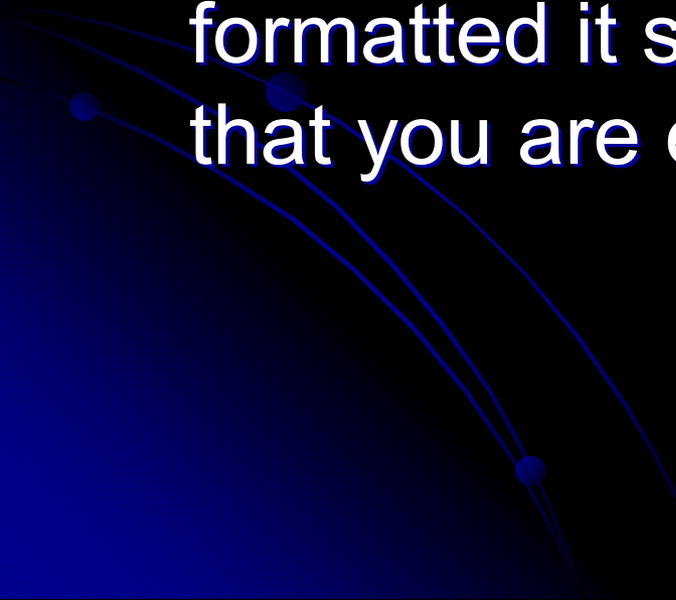
This will boot the PSP to what ever firmware you have currently set in the flash folders



# A Brief Description of Each Application

- **Fixflash1**

This will format and create the folders required for flash1 correctly. Once formatted it should fix any BSOD problems that you are encountering.



# A Brief Description of Each Application

- **Launch app with flash0:/access**

Use this to launch your homebrew applications that are on your memory stick.

To use this application you will need to press either the `[]` or the `O` button to get a list of application available.

# A Brief Description of Each Application

Use the Dpad to scroll up or down to the required application and then press the X button you should then see the PSP say New path saved, scroll back down to Launch app with flash0 and press X and your application should start.

# A Brief Description of Each Application

- **Launch CFW installer**

Use this to launch your Custom Firmware installer.

To use this application you will need to press either the  or the O button to get a list of application available

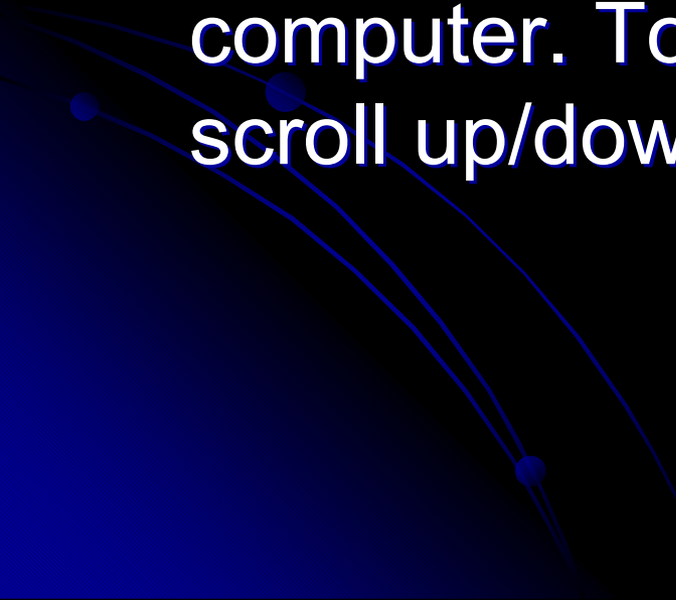
# A Brief Description of Each Application

Use the Dpad to scroll up or down to the required application and then press the X button you should then see the PSP say New path saved, scroll back down to Launch app with flash0 and press X and your application should start.

# A Brief Description of Each Application

- **USB Options**

Use this option to gain access to your Memory Stick/Flash 0 or Flash 1 on your computer. To choose the different options scroll up/down via the use of the Dpad.



# A Brief Description of Each Application

- **Despertar del Cementerio V3**

Upgrade to 3.71-2M33 or 3.71 official firmware

Backup/Dump Nand file



# A Brief Description of Each Application

- **Despertar del Cementerio V4**

Upgrade to 3.80-5M33 or 3.80 official firmware

Backup/Dump Nand file



# A Brief Description of Each Application

- **Despertar del Cementerio V5**

Upgrade to 3.90-3M33 or 3.90 official firmware

Backup/Dump Nand file



# Using the tools menu

- Inside the Tools Menu is an application called ELF Menu we have not included any ELF files for you to use but to create an ELF file you will need to use PBP unpacker and extract the data.psp file, once you have done this you can name the ELF file to anything you want just as long as the file extension ends in **.elf**.

# Using the tools menu

- If you name the file “anything\_FAT.elf or anything\_SLIM.elf” the file will only work on the corresponding PSP and will be grayed out for the other model of PSP. Place your newly created ELF file in to the ELF folder on the root of your memory stick to use.

# Using the tools menu

- **IDStorage Backup**

Use this option to back up a copy of your PSP IDStorage keys

Can be used to make multiple images of IDStorage key dumps which are stored in a folder on the root of your memory stick called nandTool\_dumps (you can keep different IDStorage dumps in this folder with different names just as long as you keep the file extension **.bin**)

# Using the tools menu

- **Easy Nand Backup**

Use this option to back up a copy of your PSP Nand image

Can be used to make multiple images of your PSP Nand image dumps which are stored in a folder on the root of your memory stick called nandTool\_dumps (you can keep different Nand image dumps in this folder with different names just as long as you keep the file extension **.bin**)

# Using the tools menu

- **NANDTool**

Scan your Nand and report any blocks that have been marked as bad

Repartition Iflash

Remap Iflash so that your restore will work even if bad blocks are present

Load an ELF file

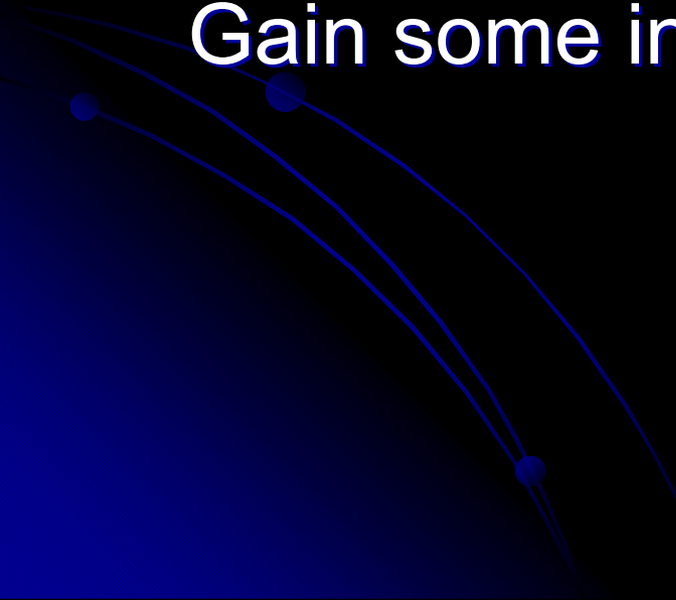
# Using the tools menu

Make and write back a Nand image

Make and write back a copy of your IDStorage keys

Reformat your flash partitions

Gain some information about your PSP



pandora installer

# u.p.m.s

Overfiendx

Creator/Tester

gh0st

Developer/Tester

Lawthugg

Co-Design/Tester

A special thanks to our Beta Testers

Archie120,

Frazz,

MrMuzz,

Hackmimic, Smythe.

January39 & Tbdawg

And a thanks to

eM82 for the splash screens

# Disclaimer

The U.P.M.S team are glad that you have decided to download and use our software but we are not to be held responsible for any damage that might occur while using and creating your U.P.M.S stick.

From All The U.P.M.S Team  
Have fun with your stick and help to spread the word