Sony PlayStation Portable

The PlayStation Portable (PSP) is a handheld console launched by Sony first in Japan in December 2004, and in the rest of the world in 2005. It’s been fairly successful in Japan, but struggled against the Nintendo DS in America and Europe.

The PSP game library is expansive and high quality, made at the peak of quality studios making games for it without having to dedicate as much a budget to their home console equivalents. Most PSP games handle upscaling and HD textures quite nicely.

This system scrapes metadata for the “psp” group and loads the psp set from the currently selected theme, if available.

Quick reference

- **Accepted ROM formats:** .iso, .cso, .pbp
- **Folder:** /userdata/roms/psp

**Emulators**

- PPSSPP
- libre: PPSSPP

**BIOS**

No PlayStation Portable emulator in Batocera needs a BIOS file to run.

**ROMs**

Place your PlayStation Portable ROMs in /userdata/roms/psp.

**Saves**

**PPSSPP standalone**

In Batocera v33, PSP game saves are stored in /userdata/system/configs/ppsspp/PSP/SAVEDATA/.

Don't ask why. This will probably change in the future.
libretro PPSSPP

Saves are at the expected location in /userdata/saves/psp/PSP/SAVEDATA/.

Emulators

PPSSPP

PPSSPP is an incredibly performant piece of software. A lot of PSP games run at or near full speed on a Raspberry Pi4 or an Odroid Go Advance/Super.

PPSSPP configuration

Standardized features available to all cores of this emulator: psp.videomode, psp.rewind, psp.ratio

<table>
<thead>
<tr>
<th>ES setting name batocera.conf_key</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAPHICS BACKEND psp.gfxbackend</td>
<td>Choose your graphics rendering ⇒ OpenGL 0 (OPENGL), Vulkan 3 (VULKAN).</td>
</tr>
<tr>
<td>VIDEO RESOLUTION psp.internal_resolution</td>
<td>Improve the fidelity of 3D models (does not affect 2D sprites) ⇒ 1x 480×272 1, 2x 960×544 2, 3x 720p 3, 4x 1080p 4, 5x 2400×1360 5, 6x 1620p 3K 6, 7x 3360×1904 7, 8x 2160p 4K 8, 9x 4320×2448 9, 10x 4800×2720 10.</td>
</tr>
<tr>
<td>FRAME SKIP psp.frameskip</td>
<td>Skip frames to improve performance (smoothness) ⇒ Off 0, Autodetect automatic, 1 1, 2 2, 3 3, 4 4, 5 5.</td>
</tr>
<tr>
<td>VSYNC INTERVAL psp.vsyncinterval</td>
<td>Enable for more fluidity, disable if screen tearing ⇒ Enable 1, Disable 0.</td>
</tr>
<tr>
<td>TEXTURE UPSCALING LEVEL psp.texture_scaling_level</td>
<td>Choose multiple of original texture resolution ⇒ Off 1, Automatic 0, 2x 2, 3x 3, 4x 4, 5x 5.</td>
</tr>
<tr>
<td>TEXTURE UPSCALING TYPE psp.texture_scaling_type</td>
<td>Choose upscaling method when upscaling is turned on ⇒ xBRZ 0, Hybride 1, Bicubique 2, Hybride + Bicubique 3.</td>
</tr>
<tr>
<td>TEXTURE DEPOSTERIZE psp.texture_deposterize</td>
<td>Fix texture banding when upscaling ⇒ Off False, On True.</td>
</tr>
<tr>
<td>ANISOTROPIC FILTERING psp.anisotropic_filtering</td>
<td>Enhance the quality of distant perspective textures ⇒ Off 0, 2x 1, 4x 2, 8x 3, 16x 4.</td>
</tr>
</tbody>
</table>
RetroArch

RetroArch (formerly SSNES), is a ubiquitous frontend that can run multiple “cores”, which are essentially the emulators themselves. The most common cores use the libretro API, so that's why cores run in RetroArch in Batocera are referred to as “libretro: (core name)”. RetroArch aims to unify the feature set of all libretro cores and offer a universal, familiar interface independent of platform.

RetroArch configuration

RetroArch offers a Quick Menu accessed by pressing [HOTKEY] + 📰 which can be used to alter various things like RetroArch and core options, and controller mapping. Most RetroArch related settings can be altered from Batocera's EmulationStation.

Standardized features available to all libretro cores: psp.videomode, psp.ratio, psp.smooth, psp.shaders, psp.pixel_perfect, psp.decoration, psp.game_translation

libretro: PPSSPP

libretro: PPSSPP configuration

All configuration must be done within RetroArch's Quick Menu ([HOTKEY] + 📰).

PSP upscaling and enhancements

One of the best features of PPSSPP is its ability to enhance the visual quality of PSP games. It's particularly interesting for 3D models, but even 2D fonts and textures can be enhanced through HD textures replacement (see the chapter below).

From the Batocera EmulationStation menu, you can enable several enhancement by entering the
ADVANCED GAME OPTIONS menu:

- Video Resolution: to improve 3D modeling
- Frame Skip: skip frames to improve performance (but a less smooth experience)
- Textures Upscaling: automatically upscale textures for 3D models
- Texture Enhancement: scales up a nearest-neighbor version of a texture
- Texture Deposterize: fix an artifact causing bands to appear on the textures
- Anisotropic Filtering: enhance the quality with perspective on texture

PSP textures packs

You can replace the original textures from a PSP game with High Definition versions, in order to make it look better, especially when playing on a large screen with Batocera.

PSP texture packs can be easily found online, and a good starting point could be this thread on PPSSPP forums.

Replacing textures

First we need to dump the game's textures:

1. Create the saves directory for the game you want to replace the textures from. The easiest way is to launch the PSP game from EmulationStation as usual and create a savestate ([HOTKEY] + ). It will create a saves directory path in /userdata/saves/psp/PSP/. Create a sub-folder TEXTURES as /userdata/saves/psp/PSP/TEXTURES/.
2. Once you are in the game, press [HOTKEY] + to open the main PPSSPP emulator menu.

- Go to Settings → Tools → Developer Tools.
- Then, in the Developer menu, go to the Texture Replacement section at the end of the menu, make sure that Replace textures is ticked, and tick also Save new textures.
- Get back to the game, and play a little bit to let the emulator dump the textures on the SD card/hard drive. The gameplay might lag a bit because of the texture dump.
- Once a few texture files have been dumped, return to the PPSSPP Emulator menu with [HOTKEY] + and unset the Save new textures option that was set earlier.

Be sure to keep Replace textures on!

Now we just need to replace those textures:

1. In /userdata/saves/psp/PSP/TEXTURES/<game ID>/ with the ID for the game you played, inside this directory you'll find a sub-directory called new with a bunch of .png files, corresponding to the first textures that have been dumped. We won't use them, we will replace them with the enhanced texture pack that you downloaded. For example, for Wipeout Pure, the directory for the replacement textures is /userdata/saves/psp/PSP/TEXTURES/UCES00001/.
2. Unzip the texture pack you downloaded for this game. A texture pack comes with a
textures.ini file that describes all the textures that will be replaced in the game. You can check that it corresponds to the game you have, usually the codename of the game is referenced in the textures.ini file.

Specificity would be nice.

3. Once you have unzipped everything you can remove the new directory that you dumped previously, it won't be used any more. In my example, the resulting files are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Date Modified</th>
<th>Size</th>
<th>Kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>font</td>
<td>3:48 PM</td>
<td>-- Folder</td>
<td></td>
</tr>
<tr>
<td>in_game</td>
<td>3:48 PM</td>
<td>-- Folder</td>
<td></td>
</tr>
<tr>
<td>intro</td>
<td>3:48 PM</td>
<td>-- Folder</td>
<td></td>
</tr>
<tr>
<td>main_menu</td>
<td>3:48 PM</td>
<td>-- Folder</td>
<td></td>
</tr>
<tr>
<td>README.md</td>
<td>3/18/21</td>
<td>584 bytes</td>
<td>Document</td>
</tr>
<tr>
<td>textures.ini</td>
<td>3/18/21</td>
<td>363 KB</td>
<td>Document</td>
</tr>
</tbody>
</table>

Now, it's time to launch your game through PPSSPP again... and enjoy beautiful textures for a much more modern look!

**Notes about texture packs**

Texture packs are pretty heavy! That actually is the largest component in modern video games, and that explains why games went from being a few kilobytes to several gigabytes by today’s standards. That said, some PSP games, when upscaled to HD or 4K with the right texture packs look absolutely gorgeous. It's a pleasure to rediscover some of your favorite games with a higher standard.

See below the difference it can make, click on the thumbnail below to actually see the details in the new texture pack.

![Original vs HD Texture Pack](image)

**Original PSP fonts**

PPSSPP uses different fonts that the original PSP fonts from Sony. Some games rely on these original system fonts, not on fonts embedded in the game, and it can provide visual artifacts when an
unexpected font is used, or even some words completely missing. For example:

If you have access to Sony's fonts (from your PSP firmware or through a set of files), you need to:

1. Replace all the files in `/usr/share/ppsspp/PPSSPP/flash0/font` with Sony's files. Overwrite all the `ltn*.pgf`, `jpn0.pgf` and `kkn0.pgf` existing files, and put the additional ones in this folder.
2. Do a `batocera-save-overlay` from the console or SSH to keep these files saved upon reboot (they are in the system folder, not in `/userdata/`).

Once this is done, you should have the new original PSP fonts on screen, like on the right picture above.

**No system font when using libretro-ppsspp core?**

The system fonts, that you can see when saving/loading data are working with PPSSPP standalone, but not the libretro-ppsspp core? That's a known issue and there is a workaround for it:

- If your `/userdata` file system supports symbolic links (ext4 the default filesystem or btrfs), you can log into Batocera through SSH and type `ln -sf /usr/share/ppsspp/PPSSPP /userdata/bios/`
- If you don't know if your `/userdata` file system supports symbolic links or not, you can just make a copy of the files once you are logged with SSH with `cp -af /usr/share/ppsspp/PPSSPP /userdata/bios/` This copy method works in all cases.

**RetroAchievements**

*RetroAchievements* are supported from Batocera v33 and higher. To enable them make sure to choose the libretro-ppsspp core and that the image format is `*.iso`. Compressed `*.cso` images are not supported by libretro at the moment.

**Controls**

Here are the default Sony Playstation Portable's controls shown on a Batocera Retropad:
You might be thinking: “Right stick? Huh? The PSP didn't have a right stick!” and you would be right, the PSP has no physical right stick.

But it has a virtual one.

Maybe it was coded like this for a potential future accessory that never got developed, but technically all games could support input via an additional analog stick. Fortunately, there are some community game patches available that can retroactively add right stick support to particular games, and there are some homebrew that natively take advantage of it. Batocera simply assigns this to your modern controller’s right stick in the rare case that you use this functionality, if you don't then it's completely safe to ignore it forever.

Make a version of the overlay that hides the right stick by default for those who want to say give the system to people and not to give them false hopes.

Troubleshooting
Further troubleshooting

For further troubleshooting, refer to the generic support pages.