Nintendo Game Boy Color

The Game Boy Color (GBC) is an 8-bit fourth-generation handheld console released by Nintendo on November 18, 1998. The Game Boy Color uses the same LR35902 core as the original Game Boy; while it is clocked at 8.38 MHz, it can be underclocked to 4.19 MHz for backwards-compatibility purposes. It was named such from its color screen, but it also had a larger memory size and a faster CPU. The hardware similarities allow cross-compatibility between the two platforms and they are often treated as one.

The “Color” spelling remains consistent throughout the world, even in countries that opt to use the British spelling: “colour”.

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

Quick reference

- **Emulator:** RetroArch
- **Cores available:** libretro: Gambatte, libretro: mGBA, libretro: VBA-M, libretro: MesenS
- **Folder:** /userdata/roms/gbc
- **Accepted ROM formats:** .gbc, .zip, .7z

BIOS

No Game Boy Color emulator in Batocera needs a BIOS file to run.

ROMs

Place your Game Boy Color ROMs in /userdata/roms/gbc.

To play two virtually linked Game Boy Color instances for multiplayer games, refer to GBC2Players.

Emulators

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: gbc.videomode, gbc.ratio, gbc.smooth, gbc.shaders, gbc.pixel_perfect, gbc.decoration, gbc.game_translation

<table>
<thead>
<tr>
<th>ES setting name batocera.conf_key</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Settings that apply to all cores of this emulator</strong></td>
<td></td>
</tr>
<tr>
<td>GRAPHICS BACKEND gbc.gfxbackend</td>
<td>Choose your graphics rendering ⇒ OpenGL opengl, Vulkan vulkan.</td>
</tr>
<tr>
<td>AUDIO LATENCY gbc.audio_latency</td>
<td>Audio latency in milliseconds, turn it up if you hear crackles ⇒ 256 256, 192 192, 128 128, 64 64, 32 32, 16 16, 8 8.</td>
</tr>
<tr>
<td>THREADED VIDEO gbc.video_threaded</td>
<td>Improves performance at the cost of latency and more video stuttering. Use only if full speed cannot be obtained otherwise. ⇒ On true, Off false.</td>
</tr>
</tbody>
</table>

**libretro: Gambatte**

Gambatte is an accuracy-focused, open-source, cross-platform Game Boy Color emulator written in C++. It is based on hundreds of corner case hardware tests, as well as previous documentation and reverse engineering efforts. The accuracy of the emulator is among the highest and is based off numerous reverse engineering tests and document studies.

We use the latest libretro core. See the *official documentation* for more information.

**libretro: Gambatte configuration**

<table>
<thead>
<tr>
<th>ES setting name batocera.conf_key</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Settings that apply to all systems this core supports</strong></td>
<td></td>
</tr>
<tr>
<td>SHOW BIOS BOOTLOGO global.gb_bootloader</td>
<td>Show BIOS animation when starting content ⇒ Off disabled, On enabled.</td>
</tr>
<tr>
<td>GHOSTING EFFECT global.gb_mix_frames</td>
<td>Simulate LCD ghosting effects ⇒ Off disabled, Simple (Accurate) mix, Simple (Fast) mix_fast, LCD Ghosting (Accurate) lcd_ghosting, LCD Ghosting (Fast) lcd_ghosting_fast.</td>
</tr>
<tr>
<td><strong>Settings specific to gbc</strong></td>
<td></td>
</tr>
<tr>
<td>COLOR CORRECTION gbc.gbc_color_correction</td>
<td>Adjusts output colors to imitate real hardware ⇒ Off disabled, On always.</td>
</tr>
<tr>
<td><strong>Settings specific to gb</strong></td>
<td></td>
</tr>
</tbody>
</table>
**COLORIZATION**

<table>
<thead>
<tr>
<th>ES setting name</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
</table>
| gb.gb_colorization | Set the Game Boy palettes to use  
<p>| libretro: mGBA | mGBA is an emulator for running Game Boy Advance games. It aims to be faster and more accurate than many existing Game Boy Advance emulators, as well as adding features that other emulators lack. It also supports Game Boy and Game Boy Color games. |
| libretro: mGBA configuration | libretro: mGBA configuration |</p>
<table>
<thead>
<tr>
<th>ES setting name</th>
<th>Description ⇒ ES option key_value</th>
</tr>
</thead>
</table>
| batocera.conf_key | SHOW BIOS BOOTLOGO global.skip_bios_mgba  
⇒ Off True, On False. |
| Settings that apply to all systems this core supports | SHOW BIOS BOOTLOGO global.skip_bios_mgba  
⇒ Off True, On False. |
| Settings specific to gb | SUPER GB BORDERS gb.sgbBorders  
⇒ Off False, On True. |
| COLOR CORRECTION gb.color_correction | Adjusts output colors to feel real hardware  
⇒ Off False, On GBA. |
| Settings specific to gbc | SUPER GB BORDERS gbc.sgbBorders  
⇒ Off False, On True. |
| COLOR CORRECTION gbc.color_correction | Adjusts output colors to feel real hardware  
⇒ Off False, On GBC. |
**libretro: VBA-M**

VBA-M is a Game Boy Advance emulator with the goal to improve upon VisualBoyAdvance by integrating the best features from the various builds floating around. It also supports Game Boy, Game Boy Color and Super Game Boy (both borders and palettes).

**libretro: VBA-M configuration**

<table>
<thead>
<tr>
<th>ES setting name batocera.conf_key</th>
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</tr>
</thead>
<tbody>
<tr>
<td>SOLAR SENSOR LEVEL gba.solar_sensor_level</td>
<td>Only for games that employed it (for Boktai) ⇒ 0 0, 1 1, 2 2, 3 3, 4 4, 5 5, 6 6, 7 7, 8 8, 9 9, 10 10.</td>
</tr>
<tr>
<td>FRAMESKIP gba.frameskip_mgba</td>
<td>Skip frames to improve performance (smoothness) ⇒ 0 0, 1 1, 2 2, 3 3, 4 4, 5 5, 6 6, 7 7, 8 8, 9 9, 10 10.</td>
</tr>
</tbody>
</table>

**Settings specific to gb**

- **COLORIZATION gba.palettes**
  - Set the Game Boy palettes to use ⇒ original gameboy original gameboy, black and white black and white, gba sp gba sp, blue sea blue sea, dark knight dark knight, green forest green forest, hot desert hot desert, pink dreams pink dreams, weird colors weird colors.

- **COLOR CORRECTION gba.gbcoloroption_gb**
  - Adjusts output colors to simulate real hardware ⇒ Off disabled, On enabled.

- **SUPER GB BORDERS gba.showborders_gb**
  - Only for Super Game Boy enhanced games ⇒ Off disabled, On enabled.

**Settings specific to gbc**

- **COLOR CORRECTION gbc.gbcoloroption_gbc**
  - Adjusts output colors to simulate real hardware ⇒ Off disabled, On enabled.

- **SUPER GB BORDERS gbc.showborders_gbc**
  - Only for Super Game Boy enhanced games ⇒ Off disabled, On enabled.

**Settings specific to gba**

- **SOLAR SENSOR LEVEL gba.solarsensor**
  - Only for games that employed it (for Boktai) ⇒ 0 0, 1 1, 2 2, 3 3, 4 4, 5 5, 6 6, 7 7, 8 8, 9 9, 10 10.

- **SENSOR SENSITIVITY (GYROSCOPE) gba.gyro_sensitivity**
  - For Gyro-enabled games (bound to left analog stick) ⇒ 10 10, 15 15, 20 20, 25 25, 30 30, 35 35, 40 40, 45 45, 50 50, 55 55, 60 60, 65 65, 70 70, 75 75, 80 80, 85 85, 90 90, 95 95, 100 100, 105 105, 110 110, 115 115, 120 120.

- **SENSOR SENSITIVITY (TILT) gba.tilt_sensitivity**
  - For Gyro-enabled games (bound to right analog stick) ⇒ 10 10, 15 15, 20 20, 25 25, 30 30, 35 35, 40 40, 45 45, 50 50, 55 55, 60 60, 65 65, 70 70, 75 75, 80 80, 85 85, 90 90, 95 95, 100 100, 105 105, 110 110, 115 115, 120 120.
**libretro: MesenS**

Wait does this actually work for Game Boy *Color* games and not just ordinary Game Boy games?

Technically a SNES emulator, MesenS supports some Game Boy Color games via the Super Game Boy (or at least, an emulated version of it). Requires the appropriate BIOS files to function.

ROMs placed in the `roms/sgb` folder will appear in the SNES's game list, opening them from here will start the Game Boy Color game as if though you were playing it from the Super Game Boy. How neat!

**Controls**

Here are the default Game Boy Color's controls shown on a Batocera Retropad:
Troubleshooting

Further troubleshooting

For further troubleshooting, refer to the generic support pages.