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System.

This system scrapes metadata for the "genesis" and "megadrive" groups and loads the megadrive set from the currently selected theme, if available.

Grouped with the "megadrive" group of systems.

Quick reference

• Emulator: RetroArch

• Cores available: libretro: GenesisPlusGX, libretro: GenesisPlusGX-wide, libretro: picodrive, libretro: blastem

• Folder: /userdata/roms/megadrive

• Accepted ROM formats: .bin, .gen, .md, .sg, .smd, .zip, .7z

BIOS

Mega Drive/Genesis emulators do not require the BIOS files to run.

ROMs

Place your Sega Mega Drive/Genesis ROMs in /userdata/roms/megadrive.

.md, .bin, .gen, .sg, .smd, .gg and .sms are cartridge-based ROMs. .iso, .cue + .bin and . chd are disc-based images and should be used with the CD system instead.

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 [H0TKEY] + 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 cores of this emulator: megadrive.videomode, megadrive.ratio, megadrive.smooth, megadrive.shaders, megadrive.pixel_perfect, megadrive.decoration, megadrive.game_translation

ES setting name batocera.conf key	Description » ES option key value
Settings that apply to all cores of this emulator	
GRAPHICS BACKEND megadrive.gfxbackend	Choose your graphics rendering. » OpenGL opengl, Vulkan vulkan.
AUDIO LATENCY megadrive.audio_latency	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.
THREADED VIDEO megadrive.video_threaded	Improves performance at the cost of latency and more video stuttering. Use only if full speed cannot be obtained otherwise. ⇒ On true, Off false.

libretro: GenesisPlusGX

A good all-around emulator. It can run Sega Genesis/Mega Drive, Sega Master System, Sega/Mega CD and Game Gear games, but lacks 32X and Pico support. It is also the only emulator to support Lock-On technology, but can only be activated in RetroArch's Quick Menu ([HOTKEY] +). After resetting the game, Lock-On will be activated. By default, Batocera will reset this setting after exiting the game. This can be changed on a per-game basis by using RetroArch's Overrides. There are patches available for ROMs that set the flag to boot into their Lock-On ROMs instead, so this is not strictly required to play those games.

libretro: GenesisPlusGX configuration

ES setting name batocera.conf_key	Description ⇒ ES option key_value	
Settings that apply to all systems this core supports		

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The Megadrive/Genesis can only draw —80 sprites per horizontal line at a time, and any more will be mitigated by rapidly flickering between them each frame. This setting removes that limitation. Some games rely on the limit to mask certain sprites, but is generally not noticeable when removed. → Off disabled, On enabled. Settings specific to megadrive GenesisPlusGX has the Blarg NTSC filter built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Megadrive/Genesis games. Batocera's or RetroArch's preset shaders can be used instead. → Off False, Composite (color bleeding only) svideo, RGB (crisp image) rgb. SHOW LIGHTGUN CROSSHAIR megadrive.gun_cursor_md CONTROLLER 1 TYPE megadrive.controller1_md Shows crosshairs for Menacer and Justifiers devices. This applies only to Megadrive/Genesis games. Defidisabled, On enabled. The Megadrive/Genesis has many types of peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. → Joypad Auto 1, Joypad 3 Button + 4-WayPlay 1281, Joypad 3 Button + 4-WayPlay 1281, Joypad 6 Button + 4-WayPlay 1281, Joypad 3 Button + 4-WayPlay 1282, Joypad 6 Button + 4-WayPlay 1	2024)04/11 07:10	Sega Mega Drive/Genesis
sprites per horizontal line at a time, and any more will be mitigated by rapidly flickering between them each frame. This setting removes that limitation. Some games rely on the limit to mask certain sprites, but is generally not noticeable when removed. ⇒ Off disabled, On enabled. Settings specific to megadrive GenesisPlusGX has the Blarg NTSC filter built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Megadrive/Genesis games. Batocera's or RetroArch's preset shaders can be used instead. ⇒ Off False, Composite (color bleeding only) svideo, RGB (crisp image) rgb. SHOW LIGHTGUN CROSSHAIR megadrive.gun_cursor_md CONTROLLER 1 TYPE megadrive.controller1_md CONTROLLER 2 TYPE megadrive.controller2_md MayPlay 1281, Joypad 3 Button + 4-WayPlay 1281, Joypad 3 But	ES setting name batocera.conf_key	· · · · · · · · · · · · · · · · · · ·
GenesisPlusGX has the Blarg NTSC filter built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Megadrive/Genesis games. Batocera's or RetroArch's preset shaders can be used instead. ⇒ Off False, Composite (color bleeding + artifacts) composite, SVideo (color bleeding only) svideo, RGB (crisp image) rgb. Shows crosshairs for Menacer and Justifiers devices. This applies only to Megadrive/Genesis games. ⇒ Off disabled, On enabled. The Megadrive/Genesis has many types of peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button + 4-WayPlay 1281, Joypad 6 Button + 4-WayPlay 1281, Joypad 6 Button + Teamplayer 1793, Mouse 2. Same as above but also has the Menacer Light Gun and Konami Justifiers available. ⇒ Joypad Auto 1, Joypad 3 Button + 4-WayPlay 1281, Joypad 6 Butto	REDUCE SPRITE FLICKERING global.gpgx_no_sprite_limit	sprites per horizontal line at a time, and any more will be mitigated by rapidly flickering between them each frame. This setting removes that limitation. Some games rely on the limit to mask certain sprites, but is generally not noticeable when removed.
GenesisPlusGX has the Blarg NTSC filter built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Megadrive/Genesis games. Batocera's or RetroArch's preset shaders can be used instead. ⇒ Off False, Composite (color bleeding + artifacts) composite, SVideo (color bleeding only) svideo, RGB (crisp image) rgb. Shows crosshairs for Menacer and Justifiers devices. This applies only to Megadrive/Genesis games. ⇒ Off disabled, On enabled. The Megadrive/Genesis has many types of peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. ⇒ Joypad Auto 1, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-WayPlay 1281, Joypad 6 Button + Teamplayer 1793, Mouse 2. Same as above but also has the Menacer Light Gun and Konami Justifiers available. ⇒ Joypad Auto 1, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button 1257, Joypad 6 Button 1257, Joypad 6 Button 1257, Joypad 6 Button 1257, Joypad 3 Button + Teamplayer 1793, Mouse 2.	Settings specific to megadrive	
devices. This applies only to Megadrive.gun_cursor_md devices. This applies only to Megadrive/Genesis games. → Off disabled, On enabled. The Megadrive/Genesis has many types of peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. → Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-WayPlay 1281, Joypad 3 Button + Teamplayer 1537, Joypad 6 Button + Teamplayer 1793, Mouse 2. Same as above but also has the Menacer Light Gun and Konami Justifiers available. → Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 13, Joypad 3 Button 257, Joypad 6 Button 1513, Joypad 3 Button 257, Joypad 6	NTSC FILTER megadrive.gpgx_blargg_filter_md	built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Megadrive/Genesis games. Batocera's or RetroArch's preset shaders can be used instead. ⇒ Off False, Composite (color bleeding + artifacts) composite, SVideo (color bleeding only) svideo, RGB (crisp image)
peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-WayPlay 1281, Joypad 3 Button + Teamplayer 1537, Joypad 6 Button + Teamplayer 1793, Mouse 2. Same as above but also has the Menacer Light Gun and Konami Justifiers available. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-Way	SHOW LIGHTGUN CROSSHAIR megadrive.gun_cursor_md	devices. This applies only to Megadrive/Genesis games.
Light Gun and Konami Justifiers available. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4- WayPlay 1025, Joypad 6 Button + 4- WayPlay 1281, Joypad 3 Button + Teamplayer 1537, Joypad 6 Button + Teamplayer 1793, Mouse 2, Menacer Light	CONTROLLER 1 TYPE megadrive.controller1_md	peripherals, notably a 6-button controller that some games require to be fully functional and a few lightguns. This is also where you would set your multi-tap on, if required. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-WayPlay 1281, Joypad 3 Button + Teamplayer 1537, Joypad 6 Button +
Guil 310, Kullallii Justillels 772.	CONTROLLED 2 TVDE magadrive controller2 md	Same as above but also has the Menacer Light Gun and Konami Justifiers available. ⇒ Joypad Auto 1, Joypad 3 Button 257, Joypad 6 Button 513, Joypad 3 Button + 4-WayPlay 1025, Joypad 6 Button + 4-
Settings specific to mastersystem	CONTROLLER 2 11PE megadrive.controtter2_md	Teamplayer 1537, Joypad 6 Button +

ES setting name batocera.conf_key	Description ⇒ ES option key_value	
NTSC FILTER mastersystem.gpgx_blargg_filter_ms	GenesisPlusGX has the Blarg NTSC filter built-in as a feature, unrelated to the shader selected within Batocera. This applies only to Master System games. Batocera's or RetroArch's preset shaders can be used instead. ⇒ Off False, Composite (color bleeding + artifacts) composite, SVideo (color bleeding only) svideo, RGB (crisp image) rgb.	
FM CHIP (YM2413) mastersystem.ym2413	Enhanced sound output support for compatible games. ⇒ Autodetect automatic, Off disabled, On (forced) enabled.	
SHOW LIGHTGUN CROSSHAIR mastersystem.gun_cursor_ms	Shows crosshairs for Menacer and Justifiers devices. This applies only to Master System games. ⇒ Off disabled, On enabled.	
CONTROLLER 1 TYPE mastersystem.controller1_ms	Select 2 button controller, Lightgun or Multitap. ⇒ Joypad 2 Button 769, Joypad 2 Button + Master Tap 2049, Light Phaser 260, Paddle Control 261.	
CONTROLLER 2 TYPE mastersystem.controller2_ms	Select 2 button controller, Lightgun or Multitap. ⇒ Joypad 2 Button 769, Joypad 2 Button + Master Tap 2049, Light Phaser 260, Paddle Control 261.	
Settings specific to gamegear		
LCD GHOSTING FILTER gamegear.lcd_filter	Simulate LCD ghosting effects. ⇒ Off disabled, On enabled.	
EXTENDED SCREEN gamegear.gg_extra	Extend the game screen area like on a Master System. → Off disabled, On enabled.	

libretro: GenesisPlusGX-wide

A patched version of regular GenesisPlusGX that allows for widescreen video out. It is a bit buggier than the regular version but works fine in most games. Expect visual glitches when using this. The functions of this patch are slowly being integrated into the main build itself, but they are still separate (correct as of v31). Does not support Sega/Mega CD.

This core has no core-specific options adjustable from within Batocera. It will ignore the settings that libretro/genesisplusgx ordinarily uses. That being said, you can still change most of its configuration within RetroArch's **Quick Menu** \rightarrow **Options** ([H0TKEY] + $\textcircled{\bullet}$). To enable the widescreen hack, change "Extra columns to draw in H40 for widescreen" to a higher value. 10 works well for 16:9 screens. This may need to be adjusted on a per-game basis.

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libretro: Picodrive

A lighter emulator which although not as accurate as GenesisPlusGX, can be run on much weaker hardware. This should be the default for devices such as the Raspberry Pi Zero and other sub-1GHz CPUs. Currently the only cross-architecture option for 32X and Pico games.

libretro: Picodrive configuration

ES setting name batocera.conf key	Description » ES option key value
Settings that apply to all systems this core supports	
REDUCE SPRITE FLICKERING gamegear.picodrive_sprlim	The Megadrive can only draw ~80 sprites per horizontal line at a time, and any more will be mitigated by rapidly flickering between them each frame. This setting removes that limitation. Some games rely on the limit to mask certain sprites, but is generally not noticeable when removed. » Off disabled, On enabled.
CROP OVERSCAN gamegear.picodrive_cropoverscan	Crops out video edge hidden under bezel of analog TV. » Off disabled, On enabled.
CONTROLLER 1 TYPE gamegear.picodrive_controller1	Select 3 or 6 button controller. » Joypad 3 Button 3 button pad, Joypad 6 Button 6 button pad.
CONTROLLER 2 TYPE gamegear.picodrive_controller2	Same as above, but for port 2. » Joypad 3 Button 3 button pad, Joypad 6 Button 6 button pad.

libretro: blastem

An emulator aiming to be cycle-accurate while still having modest system requirements. Very high compatibility.

This core has no core-specific options available (correct as of v31).

Region

The Mega Drive/Genesis is special in that it was *technically* region-free, but the design of the cartridge prevented them from being inserted into consoles from other regions. If you could manage to insert them, however, the console would run the game mostly fine.

NA/JP games were typically coded first and are designed to run at 60Hz natively, whereas PAL games would run at 50Hz. Sometimes the game was simply slowed down by \sim 17% to match that frame-rate (inadvertently lowering the pitch of the music/sound effects) eg. Sonic 1, other games had additional logic to detect their region and adjust the music playback speed accordingly but otherwise slowed the gameplay down eg. Sonic 2, and a few games would alter both aspects to make NA/JP/PAL all play identically. Some ROMs use a universal (world) version that would rely on the console to detect its

region, others have separate versions per region (US, JP, PAL, etc.) that may malfunction if played on a console of a different region.

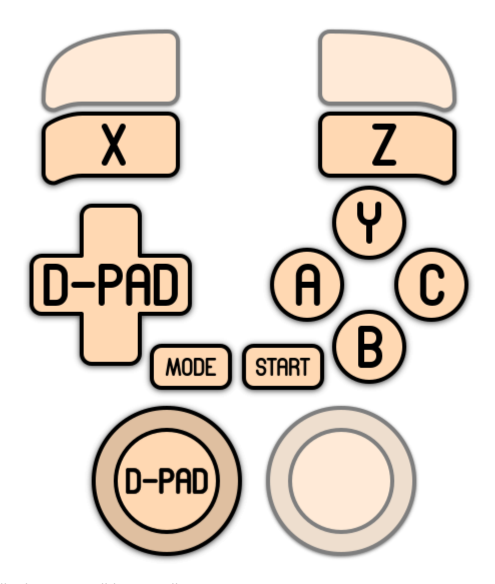
In order to play a PAL game at 50Hz, first configure Batocera's video mode to be one of the '50Hz' modes eg. $1920 \times 1080 \, 50$ Hz (1920×1080). This can be done in the game's advanced options on a per-game basis or in a custom collection within EmulationStation. Then, when in-game, the core region must be set to 'pal' in RetroArch's Quick Menu (Hotkey+ \bigcirc) > Options > Region. This can be saved via Quick Menu > Overrides > Save Game Overrides. Restart the game to apply.



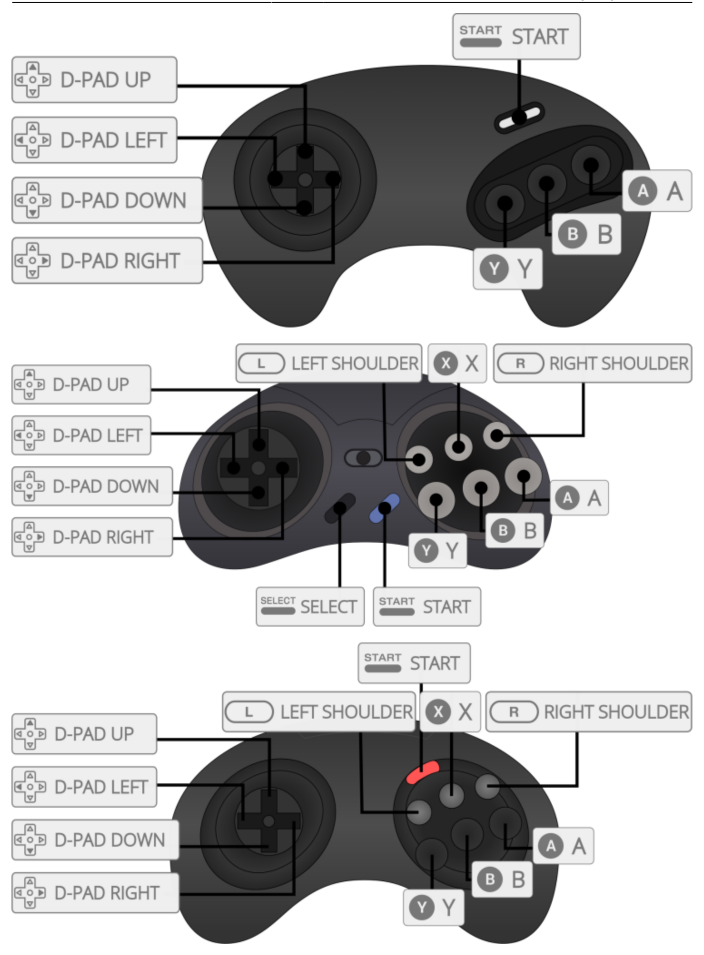
It seems that Hz control is not available in the x86 builds through this menu. x86 users will have to use xrandr instead to define their custom resolutions.

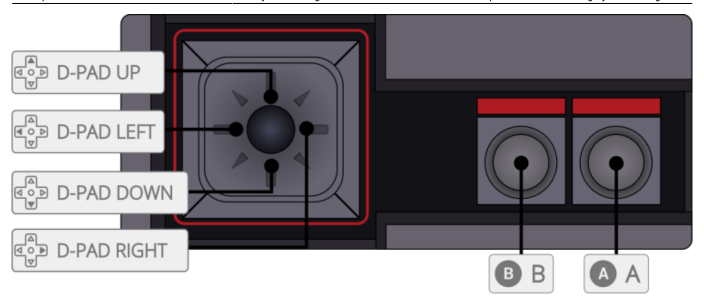
Controls

Here are the Sega Mega Drive/Genesis' controls shown on a Batocera Retropad:



Mapping for all other compatible controllers:





Troubleshooting

For further troubleshooting, refer to the generic support pages.

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