

Retro
Arch Android (v
0.9.8) - Cores Manual

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1 Lis	Introduction sted below are all the cores that RetroArch Android supports.
	• SNES9x Next Used for: playing SNES games (Super Nintendo Entertainment System) Author(s): SNES9x team, OV2, Bearoso, zones, Squarepusher (fork) Recommended system requirements: ARM Cortex A9 multi-core device (and up) Extensions: "smc fig sfc gd3 gd7 dx2 bsx swc zip SMC FIG SFC BSX GD3 GD7 DX2 SWC ZIP"
	• VBA Next Used for: playing Game Boy Advance games Recommended system requirements: ARM Cortex A9 multi-core based device (and up) Author(s): Forgotten, VBA-M team, Squarepusher (fork) Extensions: "gba GBA zip ZIP"
	• FCEUmm Used for: playing NES games (Nintendo Entertainment System) Author(s): CaH4e3, original FCEU authors Extensions: "fds FDS zip ZIP nes NES unif UNIF"
	• NEStopia Used for: playing NES games (Nintendo Entertainment System)

Author(s): Marty

Extensions supported: "nes|NES|zip|ZIP|fds|FDS"

• Gambatte

Used for: playing GameBoy / GameBoy Color games

Author(s): Sinamas

Extensions supported: "gb|gbc|dmg|zip|GB|GBC|DMG|ZIP"

• Final Burn Alpha

Used for: playing arcade games

Author(s): Dave, FBA Team (Barry Harris & co)

Extensions supported: "zip|ZIP"

• Genesis Plus GX

Used for: playing Sega Genesis / Master System / Game Gear / Sega CD

games

Author(s): Charles McDonald, ekeeke

Extensions supported: "md|smd|bin|cue|gen|zip|MD|SMD|bin|iso|

ISO|CUE|GEN|ZIP|sms|SMS|gg|GG|sg|SG"

• NX Engine

Used for: playing Cave Story / Doukutsu Monogatari

Author(s): Caitlin Shaw (rogueeve) Extensions supported: "exe|EXE|zip|ZIP"

• PCSX ReARMed

Used for: playing PlayStation1 games

Author(s): PCSX Team, Notaz, Exophase (GPU plugin)

Extensions supported: "bin|cue|img|mdf|pbp|cbn"

• Prboom

Used for: playing Doom, Doom 2, Ultimate Doom, Final Doom, and mods

Author(s): Various

Extensions supported: "WAD|wad|IWAD|iwad"

• Mednafen NGP

Used for: playing Neo Geo Pocket Color games Author(s): Original Neopop authors, Ryphecha Extensions supported: "ngp|NGP|ngc|NGC|zip|ZIP"

• Mednafen WonderSwan

Used for: playing WonderSwan / WonderSwan Color / WonderSwan Crys-

tal games

Author(s): Original Cygne authors, Ryphecha Extensions supported: "ws|WS|wsc|WSC|zip|ZIP"

• Mednafen Virtual Boy

Used for: playing Virtual Boy games

Author: Ryphecha

Extensions supported: "vb|VB|vboy|VBOY|bin|BIN|zip|ZIP"

• Mednafen PC Engine

Used for: playing PC Engine / Supergrafx 16 / PC Engine CD games

Author: Ryphecha

Extensions supported: "pce|PCE|sgx|SGX|cue|CUE|zip|ZIP"

We'll go over each of these.

1.1 SNES9x Next

Version: v1.52.3

Android performance: This emulator should run at fullspeed on an Android device with a dual-core ARM Cortex A9-based CPU.

1.1.1 CHANGELOG

v1.52.3

- Fixed DKC2 graphics inaccuracies
- Fixed issue that could corrupt memory addresses over time found while deiniting Super Mario Kart.
- Updated to use RGB565 as pixel format.
- Speed hacks for Final Fantasy III/VI makes it fullspeed for Wii.
- Fixed Super Double Dragon input issue.

1.2 VBA Next

Version: v1.0.2

Android performance: This emulator needs at least a dual-core ARM Cortex A9-based CPU and up.

1.2.1 CHANGELOG

v1.0.2

- Added Pokemon Emerald to built-in vbaover fixes white screen
- Lessens RAM footprint makes Mother 3 fit into memory on Wii.
- More consistent syncing.
- Updated to use RGB565 as pixel format.

1.3 FCEUmm

Version: 98.13 SVN

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.3.1 CHANGELOG

For 0.9.8 point release

- Upgraded to latest SVN (r134)
- Updated to use RGB565 as pixel format.

1.4 NEStopia

Version: 1.44

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.4.1 NOTES

• There might still be an audio desync that happens at the half hour mark. Ever since NEStopia 1.36 some kind of APU bug has been inadvertently introduced. We will be researching this.

1.4.2 CHANGELOG

For 0.9.8 point release

• New port

1.5 Gambatte

Version: 0.50

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.5.1 CHANGELOG

For 0.9.8 point release

- Now makes use of GBC BIOS color palettes.
- Can also make use of custom color palettes.
- Updated to use RGBX8888 as pixel format.

1.6 Final Burn Alpha

Version: 0.2.97.28

Android performance: Performance varies based on the game you're trying to play. Systems like CPS2 and Neogeo have been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. CPS3 needs a dual-core ARM Cortex A9-based CPU for fullspeed gameplay. Your mileage may vary on slower devices.

1.6.1 NOTES

- Some games might be stuck in Service mode right now on big-endian systems (ie. PS3/360/Wii). Some games that come to mind are Psikyo SH2 games and Taito games like Darius 2. We will be trying to fix this issue soon and release a point update for it.
- Savestates are hooked up but games can't have their 'state restored' after unloading the game and loading it again.

1.6.2 CHANGELOG

For 0.9.8 point release

- Upgraded to 0.2.97.28.
- Controls have been revised most of the controls should now be properly hooked up.
- Button combos have been changed -

Retro Pad L2 + Retro Pad R2 + Retro Pad L + Retro Pad R + Select = Service Menu button

Retro Pad L2 + Retro Pad R2 + Retro Pad L + Retro Pad R + Start = Diagnostic button

 $\label{eq:RetroPad} \textbf{RetroPad} \ \textbf{L2} + \textbf{RetroPad} \ \textbf{R2} + \textbf{RetroPad} \ \textbf{L} + \textbf{RetroPad} \ \textbf{R} + \textbf{Left} = \textbf{Reset}$ button

Retro Pad L2 + Retro Pad R2 + Retro Pad L + Retro Pad R + Right = DIP A Pressed

Retro Pad L2 + Retro Pad R2 + Retro Pad L + Retro Pad R + Up = DIP B Pressed

RetroPad L2 + RetroPad R2 + RetroPad L + RetroPad R + Down = Test Pressed

• Uses RGBX8888 as a color format for Psikyo SH2 games and RGB565 for everything else.

1.7 Genesis Plus GX

Version: 1.7.3

Android performance: This emulator has been tested to run regular Genesis and Sega CD games at fullspeed on an ARM Cortex A8 single-core CPU. Virtua Racing runs at half realtime speed on the same hardware and thus needs better system requirements. Your mileage may vary on slower devices.

1.7.1 NOTES

• You will need Sega CD BIOS files in your system directory in order to play Sega CD/Mega CD games. They should be named as follows:

bios_CD_E.bin (for EU BIOS), bios_CD_U.bin (for US BIOS), bios_CD_J.bin (for Japanese BIOS).

1.7.2 CHANGELOG

For 0.9.8 point release

- Upgraded to 1.7.3 (might report 1.7.1 but is really 1.7.3).
- Updated to use RGB565.

1.8 NX Engine

Version: 1.0.4

Android performance: This game has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Sound syncing however is currently not correct. Your mileage may vary on slower devices.

1.8.1 **HOW TO USE**

You need to copy all the 'datafiles' directory in the repository over. Start the core with doukutsu.exe - it should properly extract the needed archives from the EXE on initial boot. From there on it will use those extracted asset files.

1.8.2 **NOTES**

- NXEngine is not released yet on consoles because it is currently a total glitch fest on all consoles (Xbox 1/360/PS3/Wii). It thus seems that the issues are not endian-related. The only platforms on which it runs fine seem to be PC and Android right now. Will need to research what is up here.
- Savestates are not hooked up therefore rewind is also not possible.

1.8.3 CHANGELOG

For 0.9.8 point release

- Upgraded to 1.0.4.
- Did major changes to path handling code and got rid of the hardcoded paths - should now handle paths correctly on _WIN32 targets.
- Fixed save files not working.
- Updated to use RGB565.

1.9 PCSX ReARMed

Version: r18

Android performance: This emulator has been tested to run most games at fullspeed on an ARM Cortex A8 single-core CPU. Higher-resolution interlaced games like Tekken 3 and Tobal 2 require higher system specs (Cortex A9 and up). Your mileage may vary on slower devices.

1.9.1 NOTES

- PCSX ReARMed supports the loading of EBOOT (pbp) files as well.
- Although PCSX ReARMed comes with built-in HLE BIOS code, you're recommended to still put BIOS files in the system directory (on Android there is no 'system directory', so instead you put the BIOS files in the same directory as the image you're trying to load). Some of the BIOS files used are: scph1001.bin, scph5500.bin, scph5501.bin, scph5502.bin, scph7502.bin.
- If an image might not load correctly, try it with and without BIOS files in the 'system directory' (read above note about 'system directory' as well).
- This is an ARM architecture-centric port right now it is not of much use on other architectures and therefore consoles.

1.9.2 CHANGELOG

For 0.9.8 point release

• New port.

1.10 Prboom

Version: 2.5.0

Android performance: This game engine has been tested to run most games at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.10.1 NOTES

- You need to have prboom.wad in the same directory as the Doom WAD file you're going to load.
- Savestates are currently not hooked up, and therefore rewind is not possible.
- Re-entrancy does not work correctly yet don't try to load a second WAD file. Instead, exit prboom first and then launch it again (only applies to consoles).

• This is the only Doom port in existence right now where you have the option to play at variable framerates. The option exists to play at 35, 40, 50 and 60fps. Doom originally ran at 35fps due to performance reasons and the slow CPUs available at the time.

1.10.2 CHANGELOG

For 0.9.8 point release

• Now uses RGB565 as pixel format.

1.10.3 SOUNDTRACK LIST

Prboom supports MP3 soundtracks. The files must be in the same directory as the WAD file and should be correctly named.

DOOM 1 e1m1.mp3e1m2.mp3e1m3.mp3e1m4.mp3e1m5.mp3e1m6.mp3e1m7.mp3e1m8.mp3e1m9.mp3e2m1.mp3e2m2.mp3e2m3.mp3e2m4.mp3e2m5.mp3e2m6.mp3e2m7.mp3e2m8.mp3e2m9.mp3e3m1.mp3e3m2.mp3e3m3.mp3e3m4.mp3e3m5.mp3e3m6.mp3e3m7.mp3e3m8.mp3intermid1.mp3intro.mp3 bunny.mp3

victor.mp3

DOOM 2

stalks.mp3

runnin.mp3

countd.mp3

betwee.mp3

doom.mp3

the da.mp3

shawn.mp3

ddtblu.mp3

 $in_cit.mp3$

dead.mp3

romero.mp3

messag.mp3

ampie.mp3

tense.mp3

openin.mp3

evil.mp3

ultima.mp3

read m.mp3

dm2ttl.mp3

dm2int.mp3

1.11 Mednafen NGP

Version: 0.9.28

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.11.1 CHANGELOG

For 0.9.8 point release

• New port.

1.12 Mednafen Wonderswan

Version: 0.9.28

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.12.1 NOTES

- The music is incorrect on Xbox 360. This seems to be a 360-specific bug.
- Because Wonderswan has a 75Hz refresh rate, V-sync is specifically disabled for this core so that the framerate and sound is as it should be that's why you might notice some negligible tearing.

1.12.2 CHANGELOG

For 0.9.8 point release

- Upgraded to 0.9.28 version.
- Fixes save file issues on MSVC-based consoles (Xbox 1/360).
- Now uses RGB565 as a pixel format.

1.13 Mednafen Virtual Boy

Version: 0.9.28

Android performance: You will need at least a Cortex A9 CPU and/or higher

for this.

1.13.1 NOTES

• This is not released yet for Xbox 1 and 360 because there are numerous game compatibility-breaking issues right now.

1.13.2 CHANGELOG

For 0.9.8 point release

• New port.

1.14 Mednafen PC Engine

Version: 0.9.28

Android performance: This emulator has been tested to run at fullspeed on an ARM Cortex A8 single-core CPU. Your mileage may vary on slower devices.

1.14.1 NOTES

• You will need a BIOS file called 'syscard3.pce' in your system directory in order to be able to play PC Engine CD games.

1.14.2 CHANGELOG

For 0.9.8 point release

- Upgraded to 0.9.28.
- \bullet Fixes save file issues on MSVC-based consoles (Xbox 1/360).
- Updated to use RGB565 as pixel format.

2 About Us

Homepage: http://www.libretro.org

IRC: #retroarch at freenode

Github (libretro organization): https://github.com/libretro RetroArch @ Github: https://github.com/Themaister/RetroArch

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