

Advanced arcade emulation on Batocera



If new to arcade emulation, it is recommended to read the [arcade guide](#) first before reading this one.



This section could probably do with an overhaul of its headers.

Cleaning the ROMset

Often times, ROMsets will include all known releases. You may not have interest in copying over every known arcade game onto your Batocera.

There are two sorts of tools to help out with this. First, getting a full set in the first place can be made easier with the use of a ROM manager, but isn't strictly required if you have a full ROMset all ready to go.



You can create your own custom set of filters using [Arcade Italia's search tool](#). When you're done setting your filters, click **Options** → **Export the results** (most managers will accept the MAME XML format).

ROM Managers:

- **RomVault**: Multi-dat manager. Can consolidate ROMs from any set into any working set. Useful to those who randomly grab ROM files from all over the joint without regard to acquiring full sets.
- **RomCenter**: A more powerful but slightly more difficult to use multi-dat manager. Useful to those that need to maintain multiple sets at once.
- **ClrMAMEPro**: The big daddy. The “everything and the kitchen sink” approach. It is the hardest to use, but also the most powerful.

Once you have a full set, use of a filtering tool can remove clones, non-games, non-working, etc. files from the set. Some ROM Managers also include filtering tools, but dedicated filtering tools are usually better.

ROM filterers:

- **Arcade manager**: A simple UI-driven filter. Easiest to use, but is focused on Recalbox/RetroPie.
- **BestArcade**: A Python script focused on filtering down the non-merged reference ROMsets (fbneo, mame2003, mame2003plus and mame2010).
- **ROMLister**: A simple tool which filters down a given ROMset based on defined attributes.



Step-by-step of how to use these tools. Under construction.

Managers

RomVault

[RomVault](#). If not able to run, may require the installation of [.NET 4.7.2](#).



Works by using a simple three folder system: DatRoot, RomRoot and ToSort. Put the Roms from an unknown set into the ToSort folder and RomVault will organise everything it knows (dat files from the DatRoot folder) into the RomRoot folder.

Crash course on how to use RomVault: https://wiki.romvault.com/doku.php?id=install_and_setup

RomCenter

[RomCenter](#).



Each database requires its own dat file, but any amount of folders can be assigned to it. There is no distinction between unsorted and sorted ROMs, RomCenter will simply attempt to organise the current working ROM folder. For this reason, it is recommended to back up your ROMs first in case RomCenter or your configuration gets it wrong.

[RomCenter Getting Started guide](#).

ClrMamePro



To Do

[ClrMamePro](#).

Crash course on how to use ClrMamePro: <http://mame.3feetunder.com/clrmamepro-quick-start-guide/>

Just note that you'd want to set the ROMset type to "Non-Merged Sets" and also probably want to click **Advanced** and turn off **Separate BIOS sets** (the equivalent of a "full" non-merged set).

For more in-depth option explanations, refer to [the ClrMAMEPro manual](#).

Filters

Arcade manager

[Arcade manager](#).

Was designed for Recalbox and RetroPie, thus it's focused on the low powered SBCs like Raspberry Pi. Still a pretty useful tool for understanding conceptually what's going on and a very good filter.

BestArcade

[BestArcade](#).



Requires a non-merged set. Acts as a filter which uses a smart score system to decide which ROMs to keep when there are multiple matches for a single game. Somewhat simple to use, but does require Python.

ROMLister

[ROMLister](#).



To Do
This tool is no longer maintained.

All the arcade emulators on Batocera




Too many columns. Information is not accurate. For the actual information here, can it be merged with the table on the regular guide?

Arcade emulator	Alternative name	Romset	Roms folder	Default on hardware	Purpose	Extras	Notes
-----------------	------------------	--------	-------------	---------------------	---------	--------	-------

Arcade emulator	Alternative name	Romset	Roms folder	Default on hardware	Purpose	Extras	Notes
MAME (standalone)	Mame	Latest	mame	PC	All arcade hardware	highscores, samples, overlays	The latest and greatest, usually the hardest to run
libretro/mame	Mame	Latest	mame	PC	All arcade hardware	highscores, samples, overlays	Batocera for PC is shipped with the latest stable MAME version available at the time of release, see table up there
libretro/imame4all	iMame4All	0.37b5	mame	RPi0 (<v30)	All arcade hardware	highscores, samples, overlays	Very old version, good for lower devices like pi0, but not many games supported
libretro/mame0139	Mame2010	0.139	mame	PC	All arcade hardware	highscores, samples, overlays	Good core for medium powerful boards like Pi3
libretro/mame078plus	Mame2003Plus	0.78+	mame	PC	All arcade hardware	highscores, samples, overlays	Good port for less powerful boards with back porting of more recent developments Romset is a bit specific, it's not the same as standard 0.78
libretro/fbneo	Final Burn Neo	Latest	fbneo	All	All 2D arcade hardware	highscores	1.0.0.X romset is always evolving, it is mostly base on MAME 0.187 romset, but some ROMs are different
libretro/neogeo	Neo Geo	Latest	fbneo	All	All 2D arcade hardware	highscores	can also set to use mame emulators, but fbneo is the recommended way to go

Arcade emulator	Alternative name	Romset	Roms folder	Default on hardware	Purpose	Extras	Notes
libretro/flycast	Flycast	Latest	atomiswave	All	Atomiswave arcade hardware		AtomisWave roms can be picked from the latest mame romset
libretro/flycast	Flycast	Latest	naomi	All	Naomi arcade hardware		Naomi roms and CHD can be picked from the latest mame romset
Hypseus	Daphne	Specific	daphne	All	Daphne arcade hardware		Emulator for laserdisc arcade games like Dragon's Lair, uses a very specific non-mame based romset
libretro/fbalpha2012	Final Burn Alpha	FB Alpha 0.2.97.29	fbneo / neogeo	RPi0 (> v31)	All 2D arcade hardware		Emulator that performs well on low-power boards. Retropietest's excellent page on it (note we aren't using the same romset version).
libretro/dice	DICE	DICE v0.3.0	dice	All	Arcade hardware with no CPU		Emulator for early machines with no CPU

NeoGeo system

The NeoGeo system is not an emulator itself, but uses the FBNeo emulator. ( **Fix Me!**) Why do we have this? This doesn't work like this for any other system. This section is also confusing, are we no longer defining systems by their folder? Are settings retained from the general mame and fbneo folder?)

You can use this system to visually separate the NeoGeo games from the other arcade games, they will appear as a dedicated system in EmulationStation.

It uses the same romset as the FBNeo emulator.

Setting a Rotary Joystick with libretro mame2003plus

If you have a special stick like the [Happ Rotary Arcade](#) you need to configure both joystick and keyboard at same time:

```
Dial : AZERTY keyboard: "^" (between "P" and "Enter") -- QWERTY keyboard: "[" (leftbracket)
Dial : AZERTY keyboard: "$" (between "P" and "Enter") -- QWERTY keyboard: "]" (rightbracket)
Dial 2 : AZERTY keyboard: "*" (between "m" and "Enter") -- QWERTY keyboard: "/" (slash)
Dial 2 : AZERTY keyboard: "!" (between "m" and Right) -- QWERTY keyboard: "\" (backslash)
```

You must launch your game, open the *Retroarch menu* with **Hotkey + B**, go to **Input Interface** and activate the option **Simultaneous**. Then you can use your joystick and keyboard keys at the same time.

Highscores

Highscores can be tracked and kept through the use of `highscore.dat` which must be in the right version for each emulator / emulator version, they can be found or must be placed here :


- For FBNeo : /userdata/bios/fbneo
- For mame2003plus : /userdata/saves/mame/mame2003-plus/hi
- For mame2010: /userdata/saves/mame/mame2010/hi
- For mame: see temporary solution in following [post](#)

Configuration menus

This is the per-game menu for accessing the machine's advanced configuration such as its dip switches, service mode and diagnostic input.



FB Neo's one is actually for the game's service menu, which not all games have.

Per-game dipswitch configuration can be accessed via RetroArch's Quick Menu. While in-game, press [HOTKEY] + , then go to **Options** → **Dip switch settings**.

For FB NEO, the default combo is [START] + [L1] + [R1] (old versions (what older versions? Be specific): Hold [START])



```
7. CONFIGURATION MENU

* 1. SYSTEM
  2. GAME
  3. DEFAULT
  4. SAVE & EXIT

SELECT = 1P UP or DOWN
START  = 1P SHOT1

7-1. SYSTEM CONFIGURATION

* 1. COIN MODE   1 COIN  1 CREDIT
  2. CHUTE TYPE  2 PLAYERS 1 CHUTE  SINGLE
  3. CONTINUE    ON
  4. MONITOR     NORMAL
  5. DEMO SOUND  ON
  6. SOUND MODE  STEREO (0 SOUND)
  7. EXIT

SELECT OPTION = 1P UP or DOWN
MODIFY SETTING = 1P LEFT or RIGHT
                = 1P SHOT1 or SHOT2

7. CONFIGURATION MENU

  1. SYSTEM
*  2. GAME
  3. DEFAULT
  4. SAVE & EXIT

SELECT = 1P UP or DOWN
START  = 1P SHOT1

7-2. GAME CONFIGURATION

* 1. DIFFICULTY  EASY <---4---> HARD
  2. EXIT

SELECT OPTION = 1P UP or DOWN
MODIFY SETTING = 1P LEFT or RIGHT
                = 1P SHOT1 or SHOT2
```



For MAME, the default combo is pushing in [L3] + [R3] (old versions (what older versions? Be specific. I also don't think this was even removed, ie. you can still press Tab on the keyboard to access the dip switch menu): [Tab] on the keyboard)



For NEOGEO:






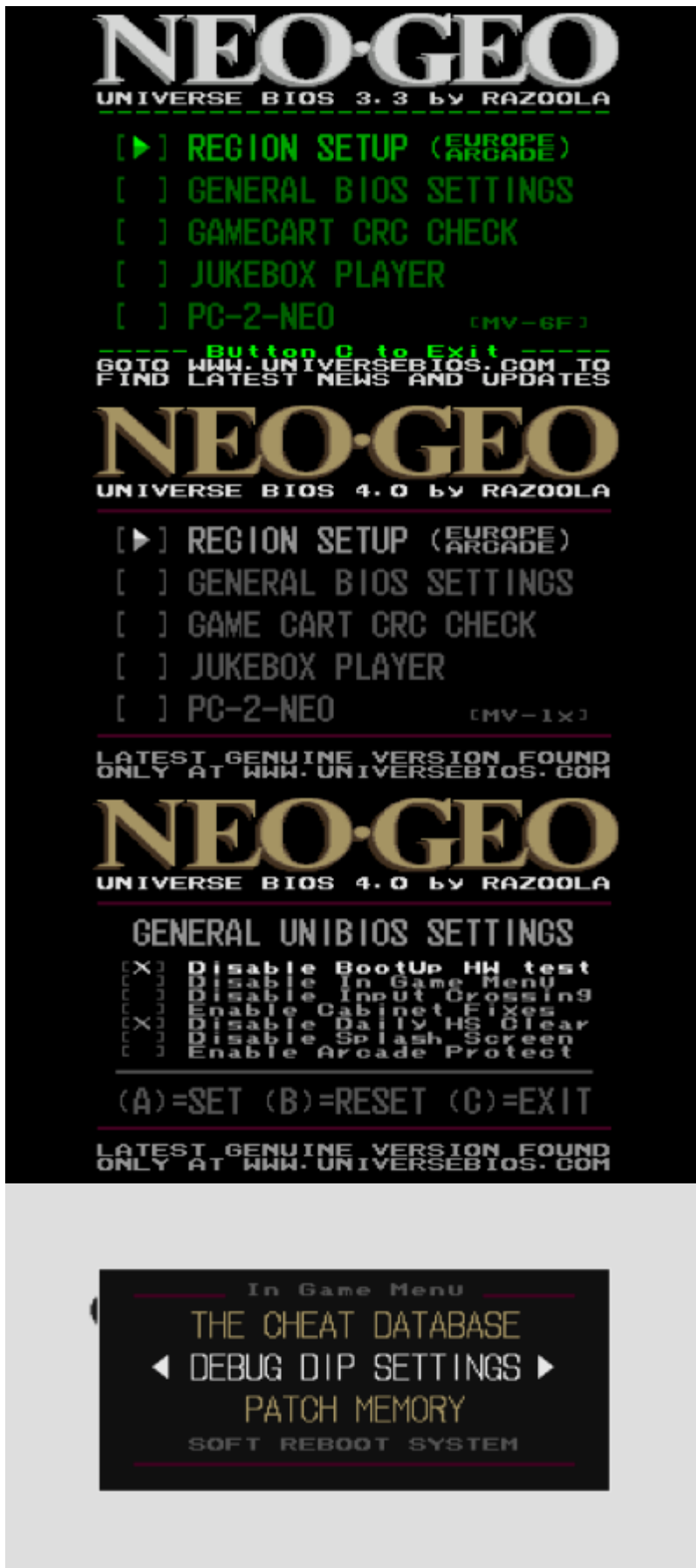
Is this actually the per-game service menu and not the dip switch settings provided by the core?

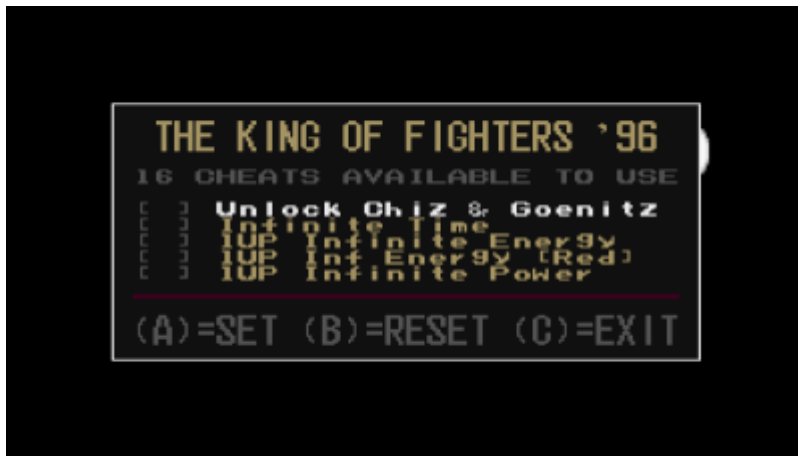
 **Fix Me!**

- For the default (factory?) NEOGEO BIOS, the default combo is [START] + [L1] + [R1] (old versions (what older versions? Be specific): Hold [START])
- For the universal BIOS:

- At the boot screen, the default combo is holding down  +  + 

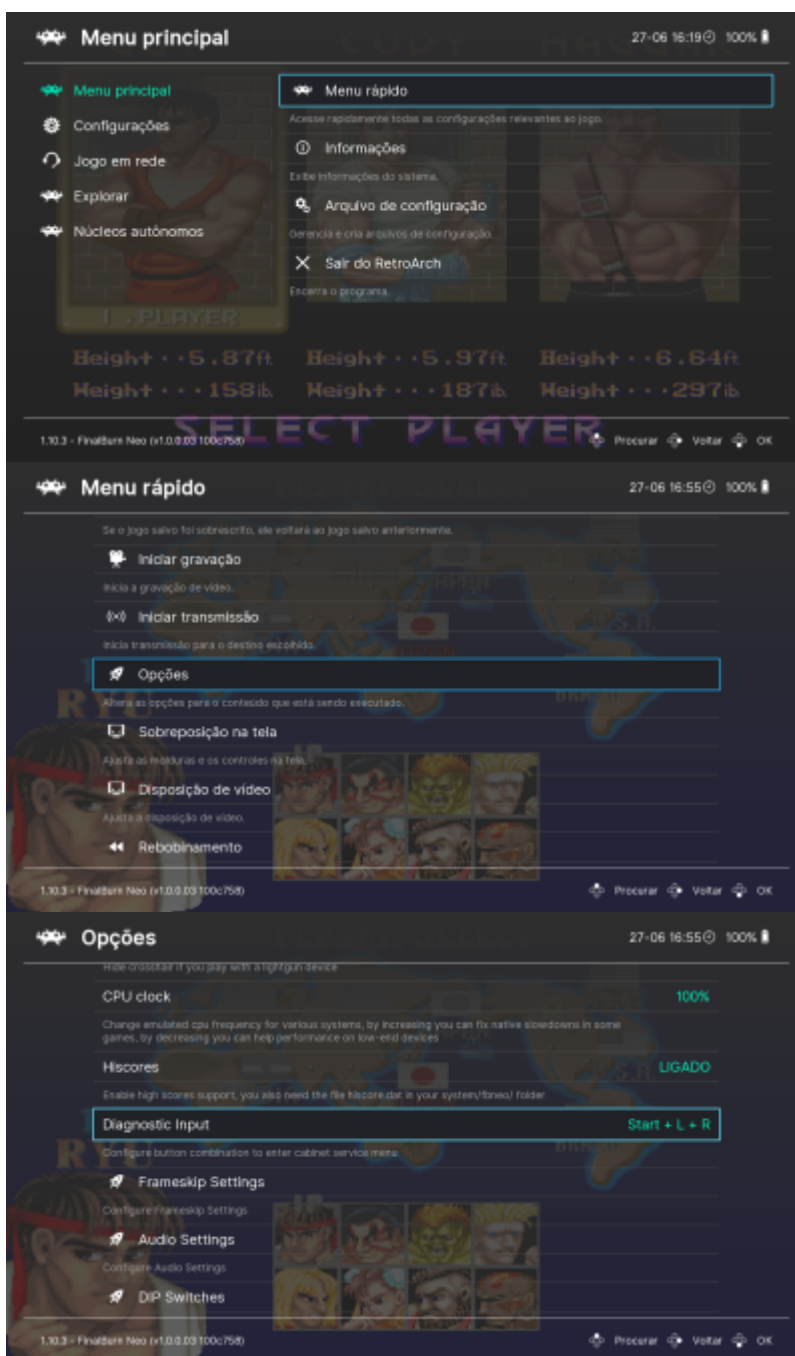
- During gameplay, the default combo is holding down [START] + [SELECT] or holding down [START] +  +  + 



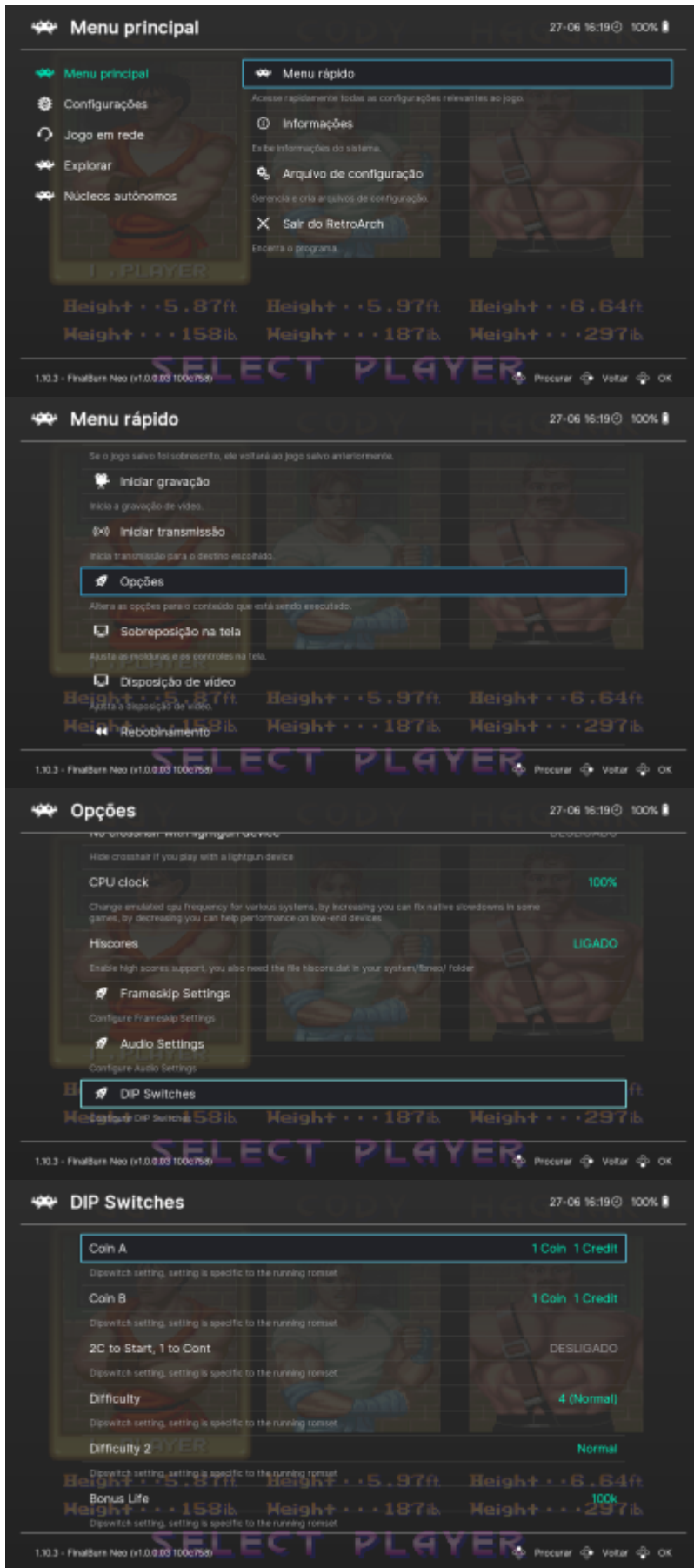


Setup a new shortcut via RetroArch:

[HOTKEY] +  → **Quick Access** → **Options** → **Diagnostic Input**

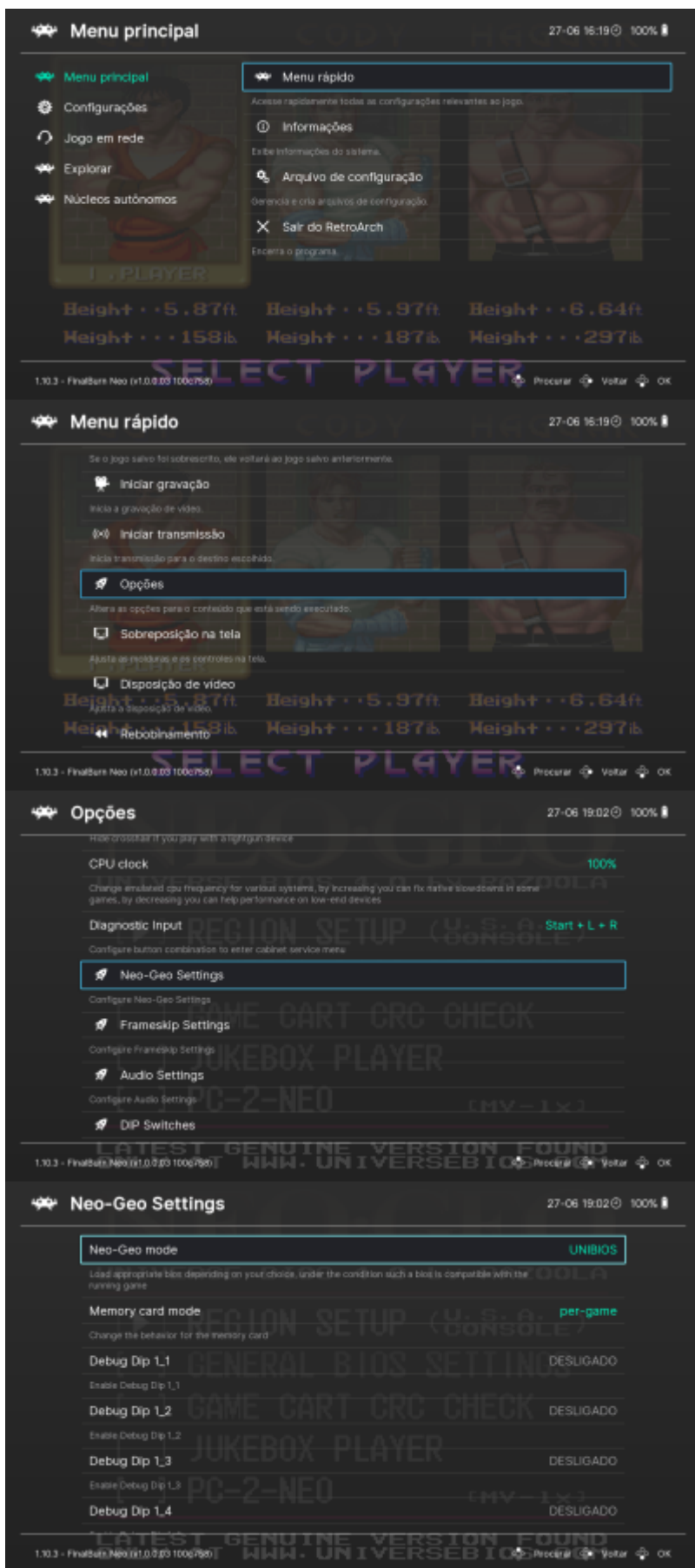


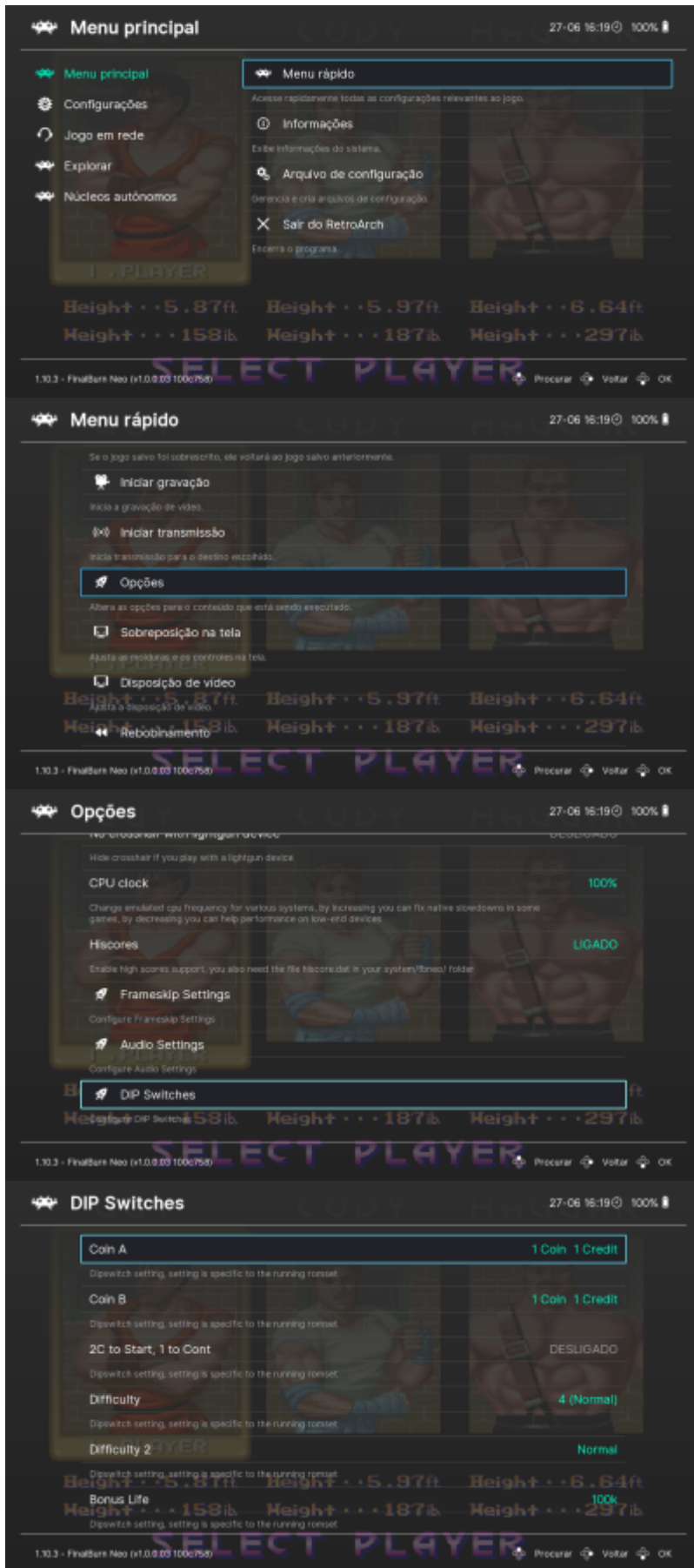
Setup DIP Switches via RetroArch: [HOTKEY] +  → **Quick Access** → **Options** → **Dip Switches**

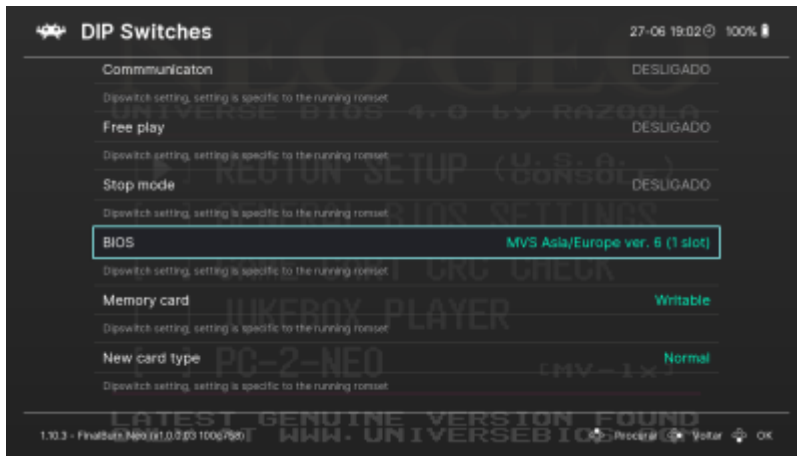


Setup NEO-GEO BIOS via RetroArch:

[HOTKEY] +  → **Quick Access** → **Options** → **SPECIFIC NEO GEO BIOS** → **UNIBIOS** or **SPECIFIC BY DIP SWITCHES** (UNIBIOS)







Not all games have a dip switch menu, and may crash when using these commands.



Here you can change number of players, get more lives, switch for arcade or console mode, setup subtitles, or even active the free mode!

Options available (Defaults)

- Diagnostic Input (shortcut combination):
 - None
 - Hold Start
 - Start + A + B
 - Hold Start + A + B
 - **Start + L + R** (Default)
 - Hold Start + L + R
 - Hold Select
 - Select + A + B
 - Hold Select + A + B
 - Select + L + R
 - Hold Select + L + R
- DIP Switches (settings) - may differ from game to game:
 - Autofire: Off* or On
 - Coin Mode: Mode 1*, Mode 2
 - Coin A / Coin B | Coinage | Coin setting : 4 Coins 3 Credit, 2 Coins 1 Credit, 1 Coin 1 Credit*, 1 Coin 2 Credits, 1 Coin 3 Credits, 1 Coin 4 Credits, 1 Coin 6 Credits, Free to Play
 - 2C to Start, 1 to Continue: Yes or No* | Starting Coin: Normal, 2x
 - Difficulty: 1 (Easiest), 2, 3, 4 (Normal)*, 5, 6, 7, 8 (Hardest)
 - Difficulty 2: Easy, Normal*, Hard, Hardest
 - Bonus Life: 100K*, 200K, 100K and every 200K, None
 - Number of Players: 1, 2*, 3, 4
 - Change Lives: 1, 2*, 3, 4, 5
 - Free to play: Yes or No*
 - Freeze: : Yes or No*

- Flip: Yes or No*
- Demo Sound | Attractive: Yes* or No
- Allow Continue: Yes* or No
- Game Mode: Game* or Test
- Sound Output: Mono or Stereo
- Unknown: Off* or On
- Region: Europe, USA or Japan
- Mode: ARCADE or CONSOLE-AES
- Subtitles: English, Japanese, Korean or Portuguese
- Jukebox

←-



MAME standalone input remap files



For libretro MAME, it is recommended to [use RetroArch's remapping instead](#).

In MAME standalone, machines can be remapped using the built-in MAME menu.

1. Launch the machine in question.
2. While in-game, push in [L3] + [R3] at the same time (keyboard alternative: [Tab]) to open the MAME menu
3. Go to "Input for this game"

Press  (keyboard alternative: [Enter]) to confirm. Inputs can be cleared by double-tapping  /[Enter] while hovering over the input.

Remap configuration files are stored at `\userdata\saves\mame\mame\cfg\`. More info at [the remapping page](#).

Automatic Controller Mapping

Standalone MAME and libretro/MAME have options to automatically map the controls for certain games and controller types. For more information, see [Automatic Controller Layouts](#).

From:
<https://www.wiki.batocera.org/> - **Batocera.linux** - Wiki

Permanent link:
https://www.wiki.batocera.org/advanced_arcade

Last update: **2025/05/12 19:06**

