2024/04/14 01:31 1/4 SuFami Turbo

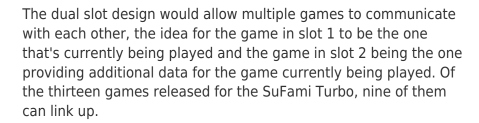


This article needs some TLC. Read at your own risk.

## **SuFami Turbo**

The SuFami Turbo is an accessory released by Bandai for Nintendo's Super-Famicom system and was released in 1996, retailing to ¥7,980 JP.

own two separate cartridge slots. The idea being that not having to rely on Nintendo to manufacture expensive cartridges for game distribution would cut down on the costs of game distribution. The product itself was officially endorsed by Nintendo, under the condition that Bandai would handle all aspects of hardware manufacturing itself.



This system scrapes metadata for the "sufami" group and loads the sufami set from the currently selected theme, if available.

Grouped with the "snes" group of systems.

### **Quick reference**

Emulator: RetroArchCore: libretro: snes9x

• Folder: /userdata/roms/sufami

• Accepted ROM formats: .st, .fig, .bs, .smc, .sfc, .zip, .7z

### **BIOS**

MD5 checksum	Share file path	Description
d3a44ba7d42a74d3ac58cb9c14c6a5ca	bios/STBIOS.bin	

### **ROMs**

Place your SuFami Turbo ROMs in /userdata/roms/sufami.



### Last update: 2021/12/12 09:54

# RetroArch

**Emulators** 

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 libretro cores: sufami.videomode, sufami.ratio, sufami.smooth, sufami.shaders, sufami.pixel\_perfect, sufami.decoration, sufami.game\_translation

ES setting name batocera.conf_key	<b>Description</b> ⇒ <b>ES</b> option key_value	
Settings that apply to all cores of this emulator		
GRAPHICS API sufami.gfxbackend	Choose which graphics API library to use. Vulkan is better, when supported.  ⇒ OpenGL opengl, Vulkan vulkan.	
AUDIO LATENCY sufami.audio_latency	In milliseconds. Can reduce crackling/cutting out. ⇒ 256 256, 192 192, 128 128, 64 64, 32 32, 16 16, 8 8.	
THREADED VIDEO sufami.video_threaded	Improves performance at the cost of latency and more video stuttering.  ⇒ On true, Off false.	

libretro: snes9x

libretro: snes9x configuration

ES setting name batocera.conf_key	<b>Description</b> ⇒ <b>ES</b> option key_value		
Settings that apply to all systems this core supports			
REDUCE SPRITE FLICKERING (UNSTABLE) global.reduce_sprite_flicker	Enhancement. Remove the thirty-two sprites per line limit. Crashes certain games.  ⇒ Off disabled, On enabled.		
OVERCLOCK (UNSTABLE) global.reduce_slowdown	Overclock the SNES CPU (Gradius 3, Super R-Type).  ⇒ Off disabled, Light (load times) light, Compatible compatible, Max (demanding games) max.		

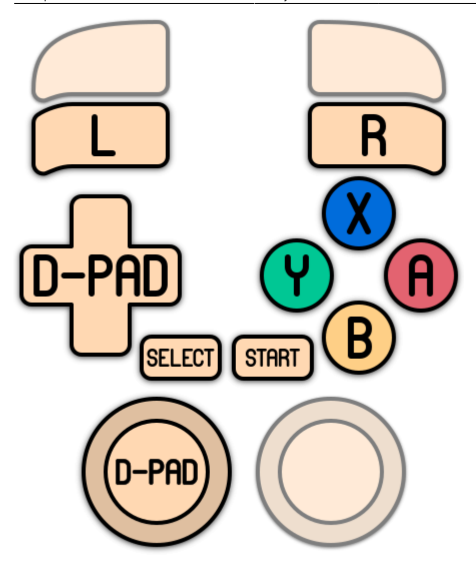
https://wiki.batocera.org/ Printed on 2024/04/14 01:31

2024/04/14 01:31 3/4 SuFami Turbo

ES setting name batocera.conf_key	<b>Description</b> ⇒ <b>ES</b> option key_value	
SUPER FX OVERCLOCK global.overclock_superfx	Enhancement. Reduces slowdown in mode 7 games.  ⇒ 50% 50%, 60% 60%, 70% 70%, 80% 80%, 90% 90%, 100% 100%, 150% 150%, 200% 200%, 250% 250%, 300% 300%, 350% 350%, 400% 400%, 450% 450%, 500% 500%.	
BLEND HIGH-RES MODE global.hires_blend	Blur high-res mode, allowing for better transparency effects.  → Off disabled, Merge merge, Blur blur.	
CONTROLLER 1 TYPE global.controller1_snes9x	⇒ SNES Gamepad 1, SNES Mouse 2.	
CONTROLLER 2 TYPE global.controller2_snes9x	Lightguns can only be used in port 2.  ⇒ SNES Gamepad 1, SNES Mouse 2, SNES Multitap 257, Super Scope 260, Konami Justifier 516, M.A.C.S. Rifle 1028.	
CONTROLLER 3 TYPE global.controller3_snes9x	Konami Justifier P2 is daisy chained from controller 2, appears as port 3 to system. ⇒ SNES Gamepad 1, Konami Justifier (P2) 772.	

## **Controls**

Here are the default SuFami Turbo's controls shown on a Batocera Retropad:



## **Troubleshooting**

### **Further troubleshooting**

For further troubleshooting, refer to the generic support pages.

From:

https://wiki.batocera.org/ - Batocera.linux - Wiki

Permanent link:

https://wiki.batocera.org/systems:sufami

Last update: 2021/12/12 09:54



https://wiki.batocera.org/ Printed on 2024/04/14 01:31