

# PC Engine CD-ROM<sup>2</sup>/TurboGrafx-CD

The CD-ROM<sup>2</sup>/TurboGrafx-CD is an attachment to the original [PC Engine/TurboGrafx-16](#) console developed by NEC. It was released in 1988. This made the PC Engine/TurboGrafx-16 the first videogame console ever to use CD-ROMs as storage media.

This system scrapes metadata for the "pcenginecd" group and loads the pce - cd set from the currently selected theme, if available.



## Quick reference

- **Emulator:** [RetroArch](#)
- **Cores available:** libretro: [pce](#), libretro: [pce\\_fast](#)
- **Folder:** /userdata/roms/pcenginecd
- **Accepted ROM formats:** .pce, .cue, .ccd, .iso, .img, .chd

## BIOS

This BIOS file is required.

| MD5 checksum                     | Share file path   | Description                |
|----------------------------------|-------------------|----------------------------|
| 38179df8f4ac870017db21ebcbf53114 | bios/syscard3.pce | Super CD-ROM2 System V3.xx |

These BIOS files can also work, however they are known to have compatibility issues with certain games:

| MD5 checksum | Share file path   | Description          |
|--------------|-------------------|----------------------|
|              | bios/syscard2.pce | CD-ROM System V2.xx  |
|              | bios/syscard1.pce | CD-ROM System V1.xx  |
|              | bios/gexpress.pce | Game Express CD Card |

## ROMs

Place your CD-ROM<sup>2</sup>/TurboGrafx-CD ROMs in /userdata/roms/pcenginecd.

To load [CD-ROM content](#), a CUE sheet is *required*. CUE sheets can be [recovered](#) if lost.




The preferred format for disc compression is **CHD**. CHDs, by their nature, include the CUE sheet information.

## 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: pcenginecd.videomode, pcenginecd.ratio, pcenginecd.smooth, pcenginecd.shaders, pcenginecd.pixel\_perfect, pcenginecd.decoration, pcenginecd.game\_translation

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

#### libretro: pce

#### libretro: pce configuration

| ES setting name batocera.conf_key                            | Description ⇒ ES option key_value |
|--|-----------------------------------|
| <b>Settings that apply to all systems this core supports</b> |                                   |

| ES setting name batocera.conf_key                           | Description ⇒ ES option key_value  |
|---|--|
| <b>REDUCE SPRITE FLICKERING</b><br>global.pce_nospritelimit | Enhancement. Remove the sixteen sprites per line limit.<br>⇒ Off disabled, On enabled. |
| <b>CONTROLLER 1 TYPE</b> global.controller1_pce             | ⇒ PCE Joypad 1, PCE Mouse 2.   |

libretro: pce\_fast

libretro: pce\_fast configuration

| ES setting name batocera.conf_key                            | Description ⇒ ES option key_value  |
|--|--|
| <b>Settings that apply to all systems this core supports</b> |  |
| <b>REDUCE SPRITE FLICKERING</b><br>global.pce_nospritelimit  | Enhancement. Remove the sixteen sprites per line limit.<br>⇒ Off disabled, On enabled. |
| <b>CONTROLLER 1 TYPE</b> global.controller1_pce              | ⇒ PCE Joypad 1, PCE Mouse 2.   |

## Controls

Here are the default CD-ROM<sup>2</sup>/TurboGrafx-CD's controls shown on a [Batocera Retropad](#):



## Troubleshooting

### Further troubleshooting

For further troubleshooting, refer to the [generic support pages](#).

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

Permanent link: <https://www.wiki.batocera.org/systems:pcenginecd?rev=1639635087>

Last update: **2021/12/16 06:11**

