

Video Information System

The Tandy Memorex Video Information System (VIS) is an interactive, multimedia CD-ROM player produced by the Tandy Corporation starting in 1992. It is similar in function to the Philips CD-i and Commodore CDTV systems (particularly the CDTV, since both the VIS and CDTV were adaptations of existing computer platforms and operating systems to the set-top-box design). The VIS systems were sold only at Radio Shack, under the Memorex brand, both of which Tandy owned at the time. This system scrapes metadata for the "vis" group and loads the vis set from the currently selected theme, if available.



VIDEO INFORMATION SYSTEM

Quick reference

- **Emulator:** [RetroArch](#)
- **Core:** [mame](#)
- **Folder:** /userdata/roms/vis
- **Accepted ROM formats:** .chd .cue .toc .nrg .gdi .iso .cdr

BIOS

Requires MAME BIOS file vis.zip in either vis or BIOS folder.

BIOS file	Location	MD5
vis.zip	/userdata/bios/vis.zip or /userdata/roms/vis/	
p513bk0b.bin	inside vis.zip	ebf432d3b09f694db1c62018eb2ab471
p513bk1b.bin	inside vis.zip	758f8fec271fbf526bb22b36e88f154b

ROMs

Place your VIS ROMs in /userdata/roms/vis.

Emulators

libretro/mame

[MAME](#), the Multiple Arcade Machine Emulator, is a multi-purpose emulation framework which facilitates the emulation of vintage hardware and software. Originally targeting vintage arcade

machines, MAME has since absorbed the sister-project [MESS](#) (Multi Emulator Super System) to support a wide variety of vintage computers, video game consoles and calculators as well. MAME doesn't use an individual "core" for each system like RetroArch does, instead the ROM itself usually contains the necessary information to accurately emulate it, thus making it specific to the version of MAME it was made for. Overall it's a very complicated subject, we have a [guide specific to arcade](#) just for it.

libretro/mame configuration

ES setting name	Description ⇒ ES option
OVERCLOCK (UNSTABLE)	Reduces system slowdown. May cause issues in some games. ⇒ default, 30 - 150.
RENDERING RESOLUTION	Increase the rendering resolution. Makes 3D objects clearer. ⇒ 640×480, 800×600, 960×720, 1024×768, 1280×720, 1600×800, 1920×1080, 2560×1440, 3840×2160.
SPECIAL CONTROL LAYOUTS	Controls for 5/6 button games and other unique controls ⇒ Default Only default, SNES Style snes, Genesis/Megadrive Style megadrive, Modern Fightstick Style fightstick, Neo Geo Mini Pad neomini, Neo Geo CD Pad neocd, Twin Stick with Triggers twinstick, Rotated 4-Way Stick (Q*Bert) qbert.
HIGH SCORE PLUGIN	Enable or disable high score saving. ⇒ Enabled (Default) 1, Disabled 0.
COIN SOUND PLUGIN	Play a coin drop sound effect when an insert coin button is pressed. ⇒ Enabled 1, Disabled (Default) 0.

Controls

Here are the default VIS's controls shown on a [Batocera RetroPad](#):



Troubleshooting

Further troubleshooting

For problems with MAME specifically, there are some tips on the [troubleshooting section on MAME's system page](#).

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

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