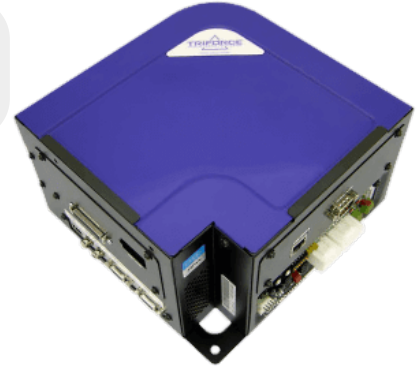


# Triforce

The [Triforce](#) is a arcade developed by a collaboration between Namco, Sega, Nintendo. Its first games appeared in 2002. Added in Batocera **v34** for only `x86_64`.



The name “Triforce” was used to signify the three separate companies working together to produce the board. Nintendo provided the hardware's motherboard (very similar to the [GameCube](#)), Sega provided one of the formats used to store the game data on (GD-ROMs, the same disc format used by the [Dreamcast](#)) and all three would help with developing the software.

Since the Triforce system uses much of the same hardware as the GameCube, Dolphin is capable of emulating the system. However, this was only supported by Dolphin's “Triforce” branch, which hasn't been updated in eight years, and likely is never to be integrated into the main branch in the state that it's in. The main Dolphin branch just doesn't support Triforce games as of writing (hence why its wiki says all games are at 1 star compatibility).

Dolphin Triforce's integration into Batocera is still under development, some things won't work as smoothly as they do for regular Dolphin for instance. Notably, most games have severe issues that render them unplayable. Fortunately, these are games that received superior home console ports.

This system scrapes metadata for the “triforce, arcade” group(s) and loads the `triforce` set from the currently selected theme, if available.

## Quick reference

- **Emulator:** [dolphin\\_triforce](#)
- **Folder:** `/userdata/roms/triforce`
- **Accepted ROM formats:** `.gcm`, `.iso`, `.gc2`, `.ciso`, `.wbfs`, `.elf`, `.dol`, `.m3u`

## BIOS

No Triforce emulator in Batocera needs a BIOS file to run.

## ROMs

Place your Triforce ROMs in `/userdata/roms/triforce`.

Triforce emulation is... troubled, to say the least. A specific version of Dolphin is needed to be used, and certain games need certain workarounds in order to run. Luckily, Batocera automates *most* of that, but manual user action is still required for some games.

## Game workarounds

### F-Zero AX (GFZE01)

The arcade dump of the game is not currently possible to emulate successfully. However, since [the development of the two games was so closely tied](#), F-Zero GX contains most of the assets and menus for F-Zero AX. In other words, you can just use the GameCube's F-Zero GX image with certain flags set to get F-Zero AX, so that's what we'll do.

Acceptable images	MD5 sum
F-Zero GX (USA) .iso	81293462cf48c6a482c33e25c4097ac0



Although this technically works, the game itself is unplayable due to various bugs and glitches, the most hindering one being the camera flying outside of the track during gameplay. In addition, the memory card feature is malfunctional: settings from the current save file can be loaded, but it is impossible to save (and if it could, it would probably corrupt the data). Still, this is the most convenient way to at least see the demo playbacks, warning screens and menus of F-Zero AX.

If you truly want to experience F-Zero AX, it is recommended to do so on the current version of Dolphin (in the gamecube folder) using [these Gecko codes](#).



Fortunately, most of this game's content is actually available in the home console port: F-Zero GX.

Get the F-Zero GX image, ensure it is named F-Zero GX (USA) .iso and put it into the roms/triforce folder. That's it, Batocera will automatically load F-Zero GX in AX mode, replicating the arcade mode.

### Mario Kart Arcade GP (GGPE01)

Acceptable images	MD5 sum
Mario Kart Arcade GP (USA) .iso	4367f5ff113399f5c749d8336f371d7f



This game requires a savestate to be loaded in order to boot up. Download GGPE01 .s01 from <https://drive.google.com/drive/folders/1skMjtfBgysmkneFWfsML75Aew60XEcOP> and place it into your /userdata/system/configs/dolphin-triforce/StateSaves folder. Boot up the game, and press [HOTKEY] + [North] (or [F1] on keyboard) to load the state. If desired, hold [Shift] and press the other F keys to use different slots



(such as [Shift] + [F2]) in order to create new save states without overwriting the original one.

It is impossible to “insert” an existing Mario card, this functionality does not exist in the emulator. Selecting it will force the clock to fully countdown until you are automatically moved to the next screen. It is, however, still possible to create a new card, though obviously it will not create the physical item.

It is recommended to “buy” a new Mario card, to allow the game to “record” progression and unlock rewards. Without this, the game will not unlock new items as you play. However, since we can't actually use the physical magnetic strip card, it is impossible to use its native save system. Instead, save states must be used to maintain progression.

### Mario Kart Arcade GP 2 (GGPE02)

Acceptable images	MD5 sum
Mario Kart Arcade GP 2 (USA).iso	976b91bcb09fea5b1343f6658d07fcf9



It is impossible to use or buy Mario cards in this version of the game.

This game works as expected out of the box, excluding Mario card usage. Press Z to add a credit.

### Virtua Striker 2002 (GVSJ8P)

Acceptable images	MD5 sum
Virtua Striker 2002 (Export).iso	eec44d152ccd630d68f5df85293e06b3



This game requires a savestate to be loaded in order to boot up. Download GVSJ8P.s01 from <https://drive.google.com/drive/folders/1skMjtfBgysmkneFWfsML75Aew60XEcOP> and place it into your /userdata/system/configs/dolphin-triforce/StateSaves folder. Boot up the game, and press [HOTKEY] + [North] (or [F1] on keyboard) to load the state. If desired, hold [Shift] and press the other F keys to use different slots (such as [Shift] + [F2]) in order to create new save states without overwriting the original one.

Although this game loads in fine, the only controls that work are Z (the credit button) and Start. The game itself is unplayable. Still, this is the most convenient way to at least see the introduction videos, warning screens and menus of Virtua Striker 2002.

### Virtua Striker 4



Todo: instructions

<b>Acceptable images</b>	<b>MD5 sum</b>
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### Virtua Striker 4:Ver. 2006



Todo: instructions

<b>Acceptable images</b>	<b>MD5 sum</b>
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### Incompatible games

The following Triforce games cannot be emulated at all:

- Gekitō Pro Yakyū
- All The Key of Avalon games

## Emulators

### Dolphin Triforce

#### Dolphin Triforce configuration

Standardized features available to all cores of this emulator: `triforce.videomode`, `triforce.decoration`, `triforce.padtokeyboard`

ES setting name batocera.conf_key	Description ⇒ ES option key_value
<b>Settings that apply to all cores of this emulator</b>	
<b>RENDERING RESOLUTION</b> <code>triforce.internal_resolution</code>	Enhancement. Increase the rendering resolution. Makes 3D objects clearer. ⇒ 1x native (640×528) 1, 2x 720p (1280×1056) 2, 3x 1080p (1920×1584) 3, 4x 1440p (2560×2112) 4, 5x (3200×2640) 5, 6x 4K (3840×3168) 6, 7x (4480×3696) 7, 8x 5K (5120×4224) 8.
<b>ASPECT RATIO</b> <code>triforce.dolphin_aspect_ratio</code>	The final output image, unrelated to the Wii's emulated NAND setting. ⇒ Force 16:9 1, Force 4:3 2, Stretch to window 3.

ES setting name batocera.conf_key	Description → ES option key_value
<b>UBERSHADERS</b> triforce.ubershaders	<p>Improve performance with Ubershaders. Ubershaders take advantage of your GPU to avoid in-game stutters as it generates shaders for the first time; this can happen when a certain special effect shows on the screen or a new model is rendered. Hybrid ubershaders are preferred, it will use the GPU accelerated ubershader if available to avoid stutter, otherwise it will fall back to traditional shader generation. Exclusive ubershaders will only use ubershaders, only activate this option if you have an extremely powerful GPU. Normally there is no downside to activating ubershaders, however it does increase the minimum requirements out of your GPU to run. On especially weak hardware, such as SBCs, ubershaders are disabled by default. They can still be manually turned on, but you may encounter more stutter if on an SBC. Skip draw is a hack that opts to take a different approach altogether: don't display the object in game if its shader hasn't compiled yet. Obviously, this can result in visual glitches, but may be the best option performance-wise if your hardware is extremely weak.; asynchronous is preferred, synchronous is more compatible.</p> <p>⇒ No Ubershaders no_ubershader, Exclusive Ubershaders exclusive_ubershader, Hybrid Ubershaders hybrid_ubershader, Skip Drawing skip_draw.</p>
<b>PRE-CACHE SHADERS</b> triforce.wait_for_shaders	<p>Compile shaders on next launch of game (one time). Reduces micro-freezes.</p> <p>⇒ Off (default) 0, On 1.</p>
<b>PERFORMANCE HACKS</b> triforce.perf_hacks	<p>Increase emulator performance, at the cost of accuracy/stability. Settings set to "True" with this option: Defer EFB copies to RAM DeferEFBCopies, Scaled EFB Copy EFBScaledCopy, EFB Copies EFBToTextureEnable, Skip Presenting Duplicate Frames SkipDuplicateXFBs, XFB copies XFBToTextureEnable, Force Texture Filtering ForceFiltering, Arbitrary Mipmap Detection ArbitraryMipmapDetection, Disable Copy Filter DisableCopyFilter, Force 24-Bit Color ForceTrueColor. Settings set to "False" with this option: Bounding Box BBoxEnable, Ignore Format Changes EFBEmulateFormatChanges.</p> <p>⇒ Off 0, On 1.</p>
<b>USE PAD PROFILES</b> triforce.use_pad_profiles	<p>Search for custom configured joystick profiles.</p> <p>⇒ Off 0, On 1.</p>
<b>ANISOTROPIC FILTERING</b> triforce.anisotropic_filtering	<p>Improves clarity of distant textures.</p> <p>⇒ Off 0, 2x 1, 4x 2, 8x 3, 16x 4.</p>
<b>DUAL CORE MODE</b> triforce.dual_core	<p>Usually not much faster than single core mode. Decreases stability.</p> <p>⇒ Off 0, On 1.</p>
<b>GPU SYNC</b> triforce.gpu_sync	<p>Speed hack for dual core mode to fix some glitches.</p> <p>⇒ Off 0, On 1.</p>

ES setting name batocera.conf_key	Description → ES option key_value
<b>ANTI-ALIASING</b> triforce.antialiasing	Enhancement. Smooth out jagged edges on 3D object polygons. ⇒ Off 0, 2x 2, 4x 4, 8x 8.
<b>ANTI-ALIASING MODE</b> triforce.use_ssaa	Toggle MSAA/SSAA. Depends on anti-aliasing being enabled. ⇒ MSAA (default) 0, SSAA 1.
<b>LOAD CUSTOM TEXTURES</b> triforce.hires_textures	⇒ Off 0, On 1.
<b>WIDESCREEN HACK (GLITCHY)</b> triforce.widescreen_hack	Enhancement. Only works with a 16/9 ratio and bezels disabled. ⇒ Off 0, On 1.
<b>MEMORY MANAGEMENT UNIT</b> triforce.enable_mmu	Required by some games. ⇒ Off 0, On 1.
<b>VSYNC</b> triforce.vsync	Fix screen tearing. CPU heavy. ⇒ Off 0, On 1.
<b>RUMBLE</b> triforce.rumble	⇒ Off 0, On 1.

Other settings can be configured from dolphin-triforce-config in the Applications menu ([F1] on the system list).

## Controls

Triforce games typically have the GameCube's Z button (defaults to [R1]) bound to the “extra credit” button, but some may opt to use the [START] button instead.

The GameCube's Y button is usually set to resetting the game. This button is unbound by default, but it is possible to set this manually, so just keep that in mind if creating your own mapping.

Dolphin Triforce's mapping can be configured [just like Dolphin's regular controller mapping](#) using its config application.

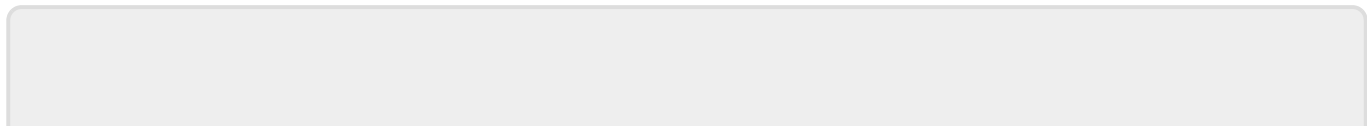
Here are the default Triforce's controls shown on a [Batocera RetroPad](#):



## Troubleshooting

### Further troubleshooting

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



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