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Nintendont latest version

By sabykos, June 10, 2013 7,361,260 40,920 162 The Wii Homebrew Project to play GC Games Wii and vWii on Wii U Features: Works with Wii and Wii U (in vWii mode) Full speed loading of a USB device or an SD card. Loads 1:1 and shrunk . GCM/. ISO images. Loads games extracted files (FST format) Loads CISO format disc images. (uLoader CISO format) Memory card emulation Playback audio disk audio streaming via Bluetooth controller support (Classic Controller (Pro), Wii U Pro Controller) HID controller support USB Custom button layout when using HID controllers Cheat code support Removable configuration with various settings Reset /Shut down via button combo (R+Z+Z+Start) (R+Z+B+D-Pad) Advanced video mode patch, force progressive and force 16:9 widescreen Auto boot from loader Disc switching Use the official Nintendo GameCube controller adapterBBA Emulation (see BBA Emulation Readme) Features: (Wii only) Play retail discs Playback of backups of recordable DVD media (Old Wii only) Real memory cards GBA-Link cable WiiRd Use the Nintendo GameCube microphone, nintendon will never support: Quick Installation: Get their.dol , rename it boot.dol, and put it in /apps/Nintendont/ along with meta.xml and icon.png files. Copy your gamecube games to /games/directory. Subdirectories are optional for 1-disc games in ISO/GCM and CISO formats. For two-disc games, you must create a subdirectory /games/MYGAME/ (where MYGAME can be anything), then call disk 1 game.iso and disc 2 disc2.iso. For the FST extracted, the FST must be in a subdirectory, e.g. /games/FSTgame/sys/boot.bin . Connect your storage device to the Wii or Wii U and start the Homebrew Channel. Select Nintendon. Notes The Wii and Wii U SD card slots are known to be slow. If you're using an SD card and you're having performance issues, consider using a USB SD reader or a USB hard drive. USB flash drives are known to be problematic. Nintendont works best with storage devices formatted with 32KG clusters. (Use the FAT32 or exFAT(For example, fat) Nintendont (sometimes mis typed as Nintendon't) into a GameCube USB loader for Wii and Wii U. Unlike previous DIOS MIOS, it loads games in Wii mode instead of GameCube mode, allowing you to support additional controllers and brings a number of other improvements. Official project page: theme: amp;lt;?xml version=1.0 encoding=ISO-8859-1 standalone=yes?<<app version=1<<name<Nintendont</name< <coder<FIX94, crediar</coder< <version<4.431</version< <short_description<Gamecube Loader</short_description< <long_description<Committers: GerbilSoft, JoostinOnline, GreyRogue, Howard, Cyan, nastys Project honlapja: Nintendo nt lehetóvé teszi</long_description</app< teszi</long_description<</app< to run GameCube games on Wii or Wii U from an SD or HDD device. <no_ios_reload<</no_ios_reload< <ahb_access<</ahb_access< RequirementsA USB device (or SD card) with the first partition in FAT32 format. It's the only place nintendon is looking for games. There is a formatting guide available here. GameCube controller or HID-compatible USB controller. GameCube controller only works with the original Wii control ports. You can now also use the WiiU GameCube controller adapter. (Optional) GameCube Memory CardSetupComputer -----1. Create a new folder in the Apps folder on the SD card and call nintendon (that's exactly the name it should be).2. Download the Nintendon DOL (right click -> save) and place it in the folder you just created. Make sure to boot.dol if you want, you can also place the icon.png and meta.xml (from above) in this folder as well. If you want to load Nintendon directly from the Homebrew Channel, meta.xml is required! Wii -----3. You can start Nintendon directly from the Homebrew channel or via usb loader. USB loaders must show nintendon while it's in the correct folder. You may need to configure the loader to use Nintendon as the GameCube loader. Configurable USB Loader: Use 70778 or later. Under Global Settings, change the Default Gamecube option to Nintendon. Alternatively, change the Boot method nintendon the game options. USB Loader GX: Under Loader settings, change GameCube mode to Nintendon. Alternatively, you can change GameCube mode in the game's Game Load settings. WiiFlow: Under Settings, change the default GC game loader to Nintendon. Alternatively, change GameCube loader below the game settings. If you are using a USB loader, make sure that AHB access is enabled in the meta.xml file (or use an AHB-enabled forwarder). Installing gamesNintendon uses the same game format as DIOS MIOS, so the procedure is the same. Method 1: Use the USB loader you want to rip the game like in Wii games. Method 2: You can copy games directly to your USB device from your computer. Games must be placed on the device, such as USB/games/Name of game [GameID]/game.iso For example, the PAL version of Zelda: The Wind Waker would be: USB/games/Legend of Zelda the Wind Waker [GZLP01]/game.isoGameID. Alternatively, you can skip the game code section, although some loaders require it. The name doesn't really matter. Remember that the ISO must be called exactly game.iso and nothing else! If the game is a .gcm file, you can just rename it .iso as well. TIPWindows hides the . Iso Extension. In this case, you may have to name the file simply game, otherwise it will be called game.iso.isoIf the game has multiple discs, you can place an additional disc2.iso in the same folder. Nintendon replaces discs with discs You. Using Cheat CodesNintendon supports cheat via Geckocodes (Ocarina). In order to use cheats, you need to place the kenobiwii.bin file in the sneek folder of the device where the games are located. For example, if the games are on a USB device, the file should be placed like this: Cheat codes can be used usb loader in the same way as Wii games. Remove DIOS-MIOS (Optional)If you have previously installed DIOS-MIOS (Lite), you can optionally remove it. However, this does not affect Nintendon, so you might want to keep DIOS-MIOS (Lite) installed on the few games running better. On some Wiis, DIOS-MIOS can prevent legit game discs from working with the disc channel. The latest version of dios-MIOS may not have this problem, but if so, removal will restore normal functionality.Computer -----1. Get NUS Downloader if you don't have it. Use the database to find the latest MIOS (System -> MIOS -> v10). Make sure that the package WAD is checked at the bottom, then click Start NUS Download.Navigate to the folder where you emptied NUS Downloader and open the addresses folder. Now open folder 000000010000010101 -> 10 and copy the RVL-

