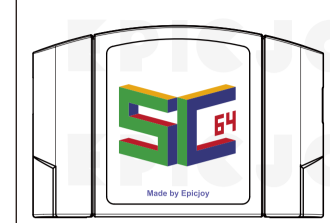
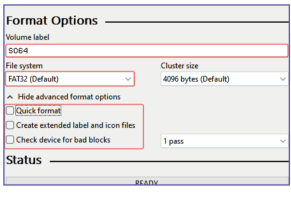
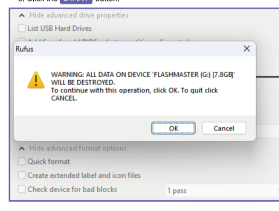


Quick Start Guide



- epicjoylab@gmail.com
 enicjoylab@gmail.com
- : www.epicjoylabs.com
- : https://github.com/Epicjoy





01 Quick Start Instructions

Control How To Play A Game How To Play 64DD Expansions How To Make A TF Game Card How To Upgrade The Firmware Frequently Asked Questions

Start Settings

03 How To Play A Game

Download the latest firmware from

02 Control

1. Firmly plug your SC64 into the nintendo 64 console's cartridge slot and power on your console.

https://github.com/Polprzewodnikowy/SummerCart64/releases/latest

06 How To Upgrade The Firmware



- 2. Select a game rom and run it.
- When you turn on the console, the N64 flashcart menu will load.



 Use the 【Up-Down】 button to scroll through the list of game ROMs (the selected ROM file will be highlighted).



source, and Windows will open it for you.

Type the name of a program, folder, document, or Internet



Run

- Use the 【Down】 button to select the game folder, then press the 【A】 button to enter the game list.



To load a N64 game alongside its expansion, such as F-ZERO X + F-ZERO X Expansion Disk:

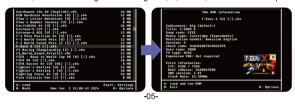
Press the [A] button to load the information for the selected game ROM.

Press the 【A】 button again, and the game will load and run.

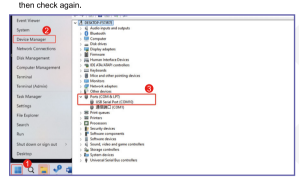
Congratulations! You have successfully started a game.

04 How To Play 64DD Expansions

1. First, select the SC64 game file using the 【A】 button, but do not boot it up.



5. If the numbers do not match, disconnect the SC64 device and reconnect it,

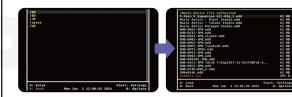


• Enter the command sc64deployer.exe firmware update sc64-firm to upgrade the SC64 firmware to the latest version, where {version} represents the version number. Make sure to replace {version} with the actual



patient and wait for the upgrade to complete

2. Press the [B] button to return to the browser.



3. Next, select the 64DD disk image file with the 【A】 button, but press the 【R】 button to boot the disk along with the previously selected N64 ROM



The N64 game will now launch with the 64DD disk file inserted.



- If you want to use your own TF card to make your own game memory card, please follow the steps below.
- It is recommended to use a standard Class 10 TF memory card for better compatibility.
- Note: This tutorial is only for the windows 10 platform. 1. Download the latest version of Rufus from:

2. Insert your SD card.

Rufus 4.5.2180

3. Once installation is complete open Rufus-xx.exe

O Other options can be left to default.

Volume Label can be whatever you want.

Quick format / Create extended label and icon files

Check device for bad blocks should be left unchecked.

4. Select your TF card from the Device 5. Using the following settings:

Boot selection: Non bootable

-06-



- A: LCMXO2-7000HC-6TG144x Q: Does SC64 support Play 64DD expansions?
- A: SC64 comes pre-installed with the 64DD IPL boot file, and you can run "ndd" files according to the user manual.
- Q: What is the maximum memory size of the TF card supported by SC64? A· 2TB
- Q: SD card initialization error.
- A: Please follow the tutorial in Chapter 5 to create a TF game card.
- Q: Unsupported SC64 firmware version' warning message appears during the use of the sc64deployer app. A: The sc64deployer application is closely linked to specific firmware versions
- and will produce an error if it detects an unsupported version.

Drive Properties — SC64 (G:) [7.8GB] Root selection Non bootable SELECT Partition scheme Target system BIOS or UEFI A Hide advanced drive properties List USB Hard Drives Add fixes for old BIOSes (extra partition, align, etc.) Enable runtime UEFI media validation

If you are running 64DD disk images, please follow these steps. For the ability to load and run 64DD disk images, you need to place the required 64DD IPL dumps in the folder on the SD card. 1.Download the 64DD IPL ROM archive from https://64dd.org/download/sc64 64ddipl.zip 6. Click the START button. root directory of the SD card. U盘(H:) > menu > 64ddipl ② □ ↑ 排序 ✓ ■ 查看 ✓ ··· 名称 ∨ 修改日期

2. Extract the contents of the compressed file, then copy the menu folder to the 3. Once completed, your micro SD card will contain the following files: 类型 NDDF0.n64 9/29/1996 7:37 PM N64 文件 NDDJ2.n64 7/19/2006 5:23 PM N64 文件 NDXJ0.n64 8/27/2016 7:02 PM N64 文件

7. You will then receive a confirmation warning you that all data on your SD card will be erased. Click OK.

card until it has been fommatted.

9. Download the latest sc64menu.n64 file from

into sc64 and open the console to enjoy the game.

it in the root directory of your SD card.

8. Formatting may take considerable time to complete. Do not remove the SD

10. Place your ROMs on the SD Card, When you're done, insert the TF card

 Extract deployer tool package contents to a folder and place firmware file inside it. Sort - View a sc64-firmware-v2.19.0 bin sc64deployer.ex Connect SC64 device to your computer with USB type C cable. Use the Win+R key combination to open the Run command window, type CMD , and click OK

-10-

it is properly connected: Device Manager. devices.

Cancel Browse... After opening the Command Prompt, use the cd command to change the directory to the location of the sc64 toolkit folder. cd C:\Users\Administrator\Downloads\sc64-deployer-windows-v2.19.0 Use the command SC64deployer.exe list to check if the SC64 device is loaded on your PC. This command will display the list of connected SC64 devices. version number of the firmware file you are using. Then follow these steps to check if the serial port device numbers match. If they do not match, please disconnect and reconnect the device to ensure 1. Open the Device Manager by right-clicking the Start button and selecting " 2. Expand the "Ports (COM & LPT)" section to see the list of connected serial 3. Note the COM port number assigned to your SC64 device. 4. Compare this number with the output from the SC64deployer.exe list command -11-

sc64deployer.exe firmware update sc64-firmware-v2.19.0.bin • Type the character y to confirm, and then the upgrade will begin. Please be -12-

-08-

4. The 64DD IPL ROM files are now set up, and you can play 64DD games.