A definitive PicoFly install guide v.6.1 An attempt to create

and help with photos

wants to reiterate, this hardware mod can be installed on ANY switch (including unpatched V1's) running ANY firmware. It is CPU-glitch based, which loads a payload

before Nintendo-signed software bootloader. Disclaimer: this guide is written using many different sources of information. It is not my work, I am merely

combining it here in this PDF to make it more accessible to

may happen to your device, good or otherwise. This guide is provided as-is, and you are responsible for anything that may happen. Here there be DRAGONS! DOING THIS MODIFICATION TO YOUR SWITCH MAY CAUSE PERMANENT DAMAGE. I RECOMMEND YOU HAVE THIS DONE BY A

Trust me I learnt the hard way" - Adran (GBATEMP 2023) SERIOUSLY, if you've NEVER soldered before, this is not the mod for you to attempt yourself. The photos that

you've seen to make you so confident you can do this yourself? They're usually in the ballpark of 10-20 times zoom. Most of the things you are seeing on this scale

requires good lighting, steady hands, all the right equipment, and most of all, experience with soldering. Knowledge of why flux works, and why it is so important to be used in small projects like this cannot be overstated. Please, don't kill your switch, this isn't r/techgore, we don't want to see photos of your ripped traces and your tears stained on the motherboard... **Recommended materials** 1) Nintendo Switch (V1, V2, Lite, or OLED) ANY model

your soldering tip clean. I use both. - The tip you use can be vital depending on the

**Handling components this small REQUIRES** fine-point tweezers. You may be able to SEE the components without a magnifier or scope, but you won't be able to manipulate and solder things like 0805 (or even smaller) resistors with bare fingers. I ordered this kit off of Amazon

https://www.amazon.com/gp/product/B07S1DMKDX/

4) Wire

This would seem like a no-brainer, but the type of wire you use can ultimately make or break your install. I used a mix of 30awg Kynar and 40awg



## 4 S 2mm x 2mm PQFN

6 D

TOP MEW

specific console.

shield



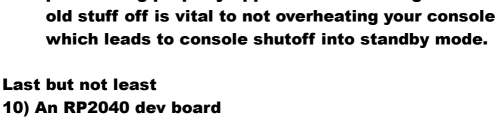
that good solder contact is being made. Others will say you absolutely need a scope to do this job so that you can see all the small components on a well-lit screen while working. It's up to what

This seems to get overlooked in some cases, but the kapton tape helps to electrically isolate the picofly from accidentally shorting anything once

-If using a flex cable (which has integrated mosfets)

cable for Mariko, Lite, or OLED models (You can also use V3 OLED cables, it's a choice of where the flex

then order a V1 cable for Erista models, or a V2



If it has never been programmed before, simply plugging it into your computer should bring up a window with two files in it. This is the firmware flashing window. If you drag and drop a ".uf2" file into this window, the RP2040 will read the file and attempt to flash it. This will cause the window to close, and the next time you plug the RP2040 in, it will not present itself as a USB drive to your PC.

is typically a "boot" button that needs to be held down while being plugged into USB, but when you do this and

treating it like a storage device. Some recommend that between flashes you use a "flash nuke.uf2" provided by the Raspberry Pi Foundation. This basically just flashes all zeroes to the RP2040 firmware memory to ensure a

We want to flash our device with Rehius' most up-to-date

If the LED flashes Yellow once, GREAT, you don't need to do anything special, however, if you get multiple flashes,

You can hold the boot button, plug your RP2040-Zero back into your computer, flash the .uf2 to the board again and

or no flash at all, the flash was unsuccessful and you need to attempt flashing the firmware once again.

PicoFly firmware, which can be located at GBAtemp:

the window shows up, your firmware file will not be displayed in the window since it IS NOT a storage device. The RP2040 just tricks your computer into

clean flash of whatever you put on it next.

To reprogram an already-programmed RP2040, there

Conventionally, folks remove the USB-C port and the boot + reset buttons. Below is an example of a finished install with USB-C removed, buttons removed, resistors

installed, and as you may notice, a mix of 30awg Kynar

At this point, with a firmware loaded on the board, we

If you have slow EMMC issues after putting everything

too thin or too long on CLK, CMD, or DATO. On that same note, if you leave flux residue on RST

points, your console could instantly reboot after startup,

PROFESSIONAL INSTALLER.

are millimeter or smaller in measurement. This mod



6) Mosfet(s) or an HWFLY flex cable appropriate to your

that you purchase model IRFHS8342 due to its size and its ability to fit in place under the APU

-If using mosfets by themselves, it is recommended

IRFHS8342PbF

HEXFET® Power MOSFET

## cable comes out of the APU shield).

you're most comfortable with.

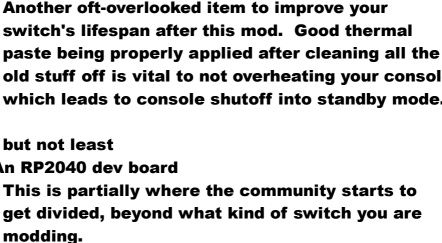
it's installed and closed up.

8) Kapton Tape

9) Thermal Paste

The RP2040-Zero ~ RP2040-Zero

**12) Digital Multimeter** 



A vast majority of the community has been using RP2040-Zero boards from Waveshare/Aliexpress, but thanks to Rehius, the firmware dev, several

types of dev board are currently supported. I will attempt to list some of the most popularly used ones thus far. For this guide, I am focusing on

~ RP2040-One

https://gbatemp.net/threads/picofly-a-hwfly-switch-modchip.622701/page-78#post-10090767 As of the current date (20-05-2023), "fw\_2.73.uf2" is what needs to be flashed to your dev board. Remove the .pdf from the end of the file before flashing. window on your PC closes. This is to indicate firmware flashing success, but the color of this LED is what we are

together, one possible reason is that you need two

There could be other reasons for slow EMMC as well though, like residual flux on solder points, or wires being

additional resistors, one each on CMD and DATO, like below, for a total of 94 ohms on each line:

GND= ~ Seeed XIAO-RP2040 ~ Adafruit ItsyBitsy RP2040 See the end of the guide for diagrams of how to wire up the Seeed or the Adafruit Optional, but recommended 11) UV-cure solder mask -It cannot be overstated how small these components are. Once your wires are faithfully in place, many would recor solder mask be applied to hold things in place,

as well as help insulate connections from shorting

-Use this to check your wiring when you are done. It

can be used to detect shorts to ground, or in diode mode to detect proper connections. If you don't understand any

**Preparing your PicoFly** 

on a Chip) known as the RP2040. It has its own built-in firmware flashing system that involves it presenting itself

At the heart of all the dev boards is an SoC (System

of that, THIS MOD IS NOT FOR YOU, HAVE A

PROFESSIONAL INSTALL IT FOR YOU.

Flashing your PicoFly, An Overview

to your computer as a USB drive.

With this file downloaded, and your RP2040-Zero plugged into your PC, showing the firmware flashing window, keep one eye on the LED of your RP2040-Zero. As you drop the .uf2 file into the window, your LED should flash as the

look for a Yellow LED flash now.

can start to prep it to go into the switch.

concerned with now.

(for power supply to RP2040-Zero) and about 36awg magnet wire for the remaining wires.

During this step of removing ports, it is also recommended to add the three resistors to the side of your board. With the boot button removed, some people place their resistors to the inside of the board, rather than hanging from the edge. Both will functionally work.

as the RST points are very sensitive. Time to open up your console and get to work!

2) Soldering station - Soldering iron that is preferably digitally controlled so you know what temp you solder at - Solder (some recommend low-temp leaded - Flux (this is NOT optional. When soldering at these scales, flux is absolutely vital to making good solder joints) Applied with the tip of a iron and swap between three different tips: TS100-JL02 TS-I

locations of your soldering points. I use a ts-100

fluxless solder to make some parts slightly easier) wooden toothpick is how I usually hit small spots - A damp sponge and/or brass wire sponge to keep

**Modding your console UNPLUG YOUR BATTERY ONCE THE CONSOLE IS OPEN, BEFORE TOUCHING ANYTHING ELSE!** 

There are plenty of guides on Youtube on how to properly open your console, so I will merely reference those below:

V1 and V2 disassembly:

Lite disassembly:

https://www.youtube.com/watch?v=GP1DHRs6V2Y **OLED disassembly:** https://youtu.be/4umniX8nX5E?t=40s

https://www.youtube.com/watch?v=QCZ3-fYjpWo

Once you're inside, you'll need to reference the following photos to solder your wires into the console: Please Be Advised:

You may see two pads inside one circle in the below

photos. THIS IS INTENTIONAL. This means that both pads are part of the same trace. That means you can solder to either pad, or both, whichever suits the size of wire you are using.

If using a flex cable, the CPU pin on your RP2040 needs

as seen below to make soldering the two pins easier:

to be connected to the two middle pins of the flex cable (pins 3 and 4). Do not bridge to pins 2 or 5 accidentally, this will likely cause an error light on your RP2040. Use Kapton tape

1/V2 Points:

**Lite Points:** 

**OLED Points:** 

OLED's specifically have an out-of-the-way DAT0 point placed

Use this link to watch sthetix place his adapter and wire it up:

beneath the soldered-on EMMC chip. It is accessed by

applying a DATO adapter like one of the below:

https://youtu.be/y5-TPVecVsw?t=415

Follow Me

The last part is the installation of mosfets or of the HWFLY cable. Functionally the install is the same for all models, the main difference is orientation of the vertical APU capacitors from the V1 model to the other 3 models that place the capacitors horizontally. Here is a section of a video with one of these cables being installed: https://youtu.be/XG80TcbO5Uo?t=107

If you do not have access to a cable and are doing a bare

G Mosfe Cpu Pin

mosfet install, here are some photos to reference

of the clever ways people have been wiring theirs up:

- V1 Erista (vertical capacitors)

-V2 Mariko, Lite, OLED

installs:

located here:

you put it back on.

appropriate points on your RP2040.

If it isn't so clear, here are a few photos of some mosfet

This is a single mosfet install, where the left

capacitor of this V2 board has been removed, so the wire is

just hitting the right-side pad of the left cap:



Also importantly, if you are to accidentally remove

one or more of these capacitors, you may be fine, but to

Once you have your mosfet(s) installed, make sure all your new points are electrically insulated from the APU shield as

Now simply solder all of your flying wire leads to their

replace them, you can rob a few off of a RP2040-Zero, without affecting the function of the PicoFly. These 100nF caps are

Once you're ready, push the power button on your console after plugging the battery back in. The PicoFly should flash blue, (on first boot, it should flash white after blue) then yellow to indicate success! Should you see this order of lights, try flipping your console over carefully and checking the screen to see this

Before attempting to boot, make sure you did not accidentally

bridge any extra contacts, as this could ruin your console.

On the other hand, if you didn't see Blue, White (SDIoader Mem write), then Yellow on your LED, and your console either boots to a black screen, or instead boots to OFW like normal, then look at the following LED code list to diagnose your potential issue:

= is long Yellow pulse, \* is short Yellow pulse:

= USB flashing done, \* Successful glitch

=\*\* eMMC init failure during glitch process

=\*= CPU never reach BCT check, should not happen

=== Glitch attempt limit reached, cannot glitch

=\*\*= eMMC write failure - comparison failed

==\*\* eMMC read failed during firmware update

=\*=\* eMMC write failure - write failed =\*== eMMC test failure - read failed

==\*= BCT copy failed - write failure

Waveshare rp2040: SDA=12, SCL=13

ItsyBitsy 2040: SDA = 18, SCL = 19

V1/V2

**Pi Pico: SDA = 19, SCL = 20** XIAO 2040: SDA=3, SCL=4

==\* CPU always reach BCT check (no glitch reaction, check

\*\* RST is not connected \*= CMD is not connected =\* D0 is not connected == CLK is not connected

=\*\*\* eMMC init failure

mosfet)

If you're met with this screen, then that is as far as this guide takes you, as you have successfully modded your switch with

PicoFly, congratulations! At this point you can follow any number of HATS pack guides to prepare an SD card for your device, but the gist is that it is looking for a "payload.bin"

supporting files for that payload.bin have been copied to the

located in the root of the SD card. As long as all the

SD card along with it, then everything should boot fine.

===\* BCT copy failed - comparison failure ==== BCT copy failed - read failure Hopefully at this point you have managed to hack your console, and are looking forward to the following hours of configuring and tweaking your setup! If not, and you're still having glitch issues and are on firmware 2.70 or higher, you can try installing two additional i2c wires for a low-voltage glitch: If your glitch is unstable (==\* error), and the proper boot happens only when you press Reset after joycon logo, you can add two more wires to make glitch much better. board pins:

Lite

PicoFly with an out-of-date firmware, like the frequently circulated "2.5 toshiba + unlock", you must flash at least 2.6 to your PicoFly via USB and a computer before you can interact with PicoFly using the toolbox. Once you are on minimum v2.6, you can launch the toolbox to its main menu, which looks like this: [Picofly Toolbox V0.2] <u>Firmware</u> -Loader

You can use Vol +/- to navigate up and down the menu,

and then press the power button to select a menu option. If you hit power on the info option, you will be presented with a

rain Data

to hekate r off

screen similar to the one below:

µ hash: 0x5558E45D L hash: 0xD8FF use count: 4

ess any key

PicoFly Toolbox

where the firmware is downloaded from) is the current

must be on at least firmware v2.6 to use the toolbox as a feature. This means, if you have previously loaded your

"picofly\_toolbox\_0.2.bin" (available from Rehius' post

payload that you can load through Hekate's payload launcher, to interface with your PicoFly. The caveat to this, is that you

**OLED** 

Bear in mind, I recreated these images in photo editing software, but this is what is currently displayed on my switch. I have flashed several updates, so my fuse count is greater than 0, and I am currently on v2.64 **Updating** 

V2.6+ to something higher, simply place the desired

firmware's ".bin" update in the root of your SD card and name it "update.bin". Launch PicoFly Toolbox, then scroll

down once to "Update" by hitting "Vol -" one time, then hit the power button once. The toolbox will now look for the "update.bin" where it is supposed to be, and will flash the firmware provided inside the file. You will be asked

To actually use the tool to update your picofly from

to reboot, and may experience slightly longer boot times for the first few boots after updating. This is normal, once the PicoFly re-trains, you will be back to fast boots. **Rolling Back** PicoFly stores the last firmware you flashed from, in the event of a failed flash, it can auto-rollback to whatever version you were flashing from. If in the event you have a successful flash to a higher version, but wish to intentionally rollback to your previously running version, from the main menu of PicoFly Toolbox, scroll down twice with the Vol - button being pressed twice,

then select Rollback with the power button. Similar to an

To my understanding, SD Loader is the portion of

update, you will be asked to reboot.

payloads (such as our custom bootloader of choice, typically Hekate). The "No SD Card" screen is part of this SD Loader portion. To make a backup or restore this portion, just use the two options seen in their respective portion of the menu, but you really shouldn't have to mess with this unless directed to do so. **Training Data Reset** 

data of the PicoFly in the event your boot times have gone awry for some reason. This will clear your training data and allow your PicoFly to attempt relearning new

**SD Loader** 

Boot0 which is being modified to load unsigned SD

glitch timings for your console. Largely this should be unnecessary, but it is here if needed. This guide has been brought to you by Lightninjay, a member of the GBATEMP forums, and in no way implicates them for any harm that may come to you or your devices while following this guide.

As the name might imply, this is to reset the training

As a courtesy, here are some pinouts of alternate boards that PicoFly should be compatible with, thanks to forum member, Dee87, colors added by myself **SEEED XIAO-RP2040** RST CMD-DETECTION

**Adafruit ItsyBitsy RP2040** 3,3ν RST CLK CMDDAT **CPU**