

Pokémon Automation Sword/Shield Scripts (ver. 20210113)

Discord Server: <https://discord.gg/cQ4gWxN>

Public Distribution Mirror: <https://github.com/Mysticial/Pokemon-Automation-SwSh-Arduino-Scripts>

This manual has been moved online and will be removed from the download package in the future.

This manual assumes that you are familiar with the mechanics of:

- Den Exploits: frame-skipping, VS-glitch (aka Y-COMM glitch), hosting, etc...
- Breeding: step-counts, Masuda Method, flame-body, parent compatibility, etc...

If this is your first time using Arduino for Nintendo Switch, watch this [video by brianuuuSonic](#). The video is quite outdated, but will still provide a lot of background information to get started. Regardless, this manual will also walk you through the entire process from what to purchase to how to set everything up.

If you have questions, feel free to join our Discord server (linked above) for help. Whether you are a beginning figuring out how to get started or an expert, we have plenty of people to help.



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Program List:

General Tools:

- [TurboA](#) – Endlessly mash A.
- [MassRelease](#) – Mass release boxes of Pokémons.
- [SurpriseTrade](#) – Surprise trade away boxes of Pokémons.
- [TradeBot](#) – Surprise trade with a code for hosting giveaways.
- [ClothingBuyer](#) – Buy out all the clothing in a store.
- [BallThrower](#) – Blindly throw balls at the opposing Pokémons until it catches.

Date-Spam Farmers:

- [DateSpam-WattFarmer](#) – Farm watts. (6.9 seconds/fetch, 1 million watts/hour)
- [DateSpam-BerryFarmer](#) – Farm berries.
- [DateSpam-LotoFarmer](#) – Farm the Loto ID.
- [DateSpam-StowOnSideFarmer](#) – Farm the Stow-on-Side items dealer.
- [DateSpam-DailyHighlightFarmer](#) – Farm the daily highlight watt trader in Crown Tundra.

Shiny Hunting:

- [MultiGameFossil](#) – Revive fossils. Supports multiple saves so you can go afk for longer than 5 hours.
- [ShinyHunt-Regi](#) – Hunt for shiny Regi golem legendaries.
- [ShinyHunt-SwordsOfJustice](#) – Hunt for shiny Swords of Justice legendaries.
- [ShinyHuntUnattended-Regi](#) – Hunt for shiny Regis. Stop when a shiny is found.
- [ShinyHuntUnattended-SwordsOfJustice](#) – Hunt for shiny SOJs. Stop when a shiny is found.
- [ShinyHuntUnattended-StrongSpawn](#) – Hunt for shiny strong spawns. Stop when a shiny is found.
- [ShinyHuntUnattended-Regigigas](#) – Hunt for shiny Regigigas. Stop when a shiny is found.
- [ShinyHuntUnattended-Regigigas2](#) – A new version of the Regigigas program that is faster.
- [ShinyHuntUnattended-IoATrade](#) – Hunt for shiny Isle of Armor trade. Stop when a shiny is found.

Den Hunting:

- [BeamReset](#) – Reset a beam until you see a purple beam.
- [EventBeamFinder](#) – Drop wishing pieces until you find an event den.
- [DaySkipperJPN](#) – A day skipper for Japanese date format. (7600 skips/hour)
- [DaySkipperEU](#) – A day skipper for EU date format that. (~7500 skips/hour)
- [DaySkipperUS](#) – A day skipper for US date format that. (~7100 skips/hour)
- [DaySkipperJPN-7.8k](#) – A faster, but less reliable Japanese date skipper. (7800 skips/hour)

Hosting:

- [DenRoller](#) – Roll den to the N'th day, SR and repeat.
- [AutoHost-Rolling](#) – Roll N days, host, SR and repeat. Also supports hard-locks and soft-locks.
- [AutoHost-MultiGame](#) – Run AutoHost-Rolling across multiple game saves. (Up to 16 dens!)
- [FriendDelete](#) – Mass delete/block all those unwanted friends from the above.

Egg Hatching:

- [EggFetcher2](#) – Fetch eggs without hatching them.
- [EggHatcher](#) – Hatch eggs from boxes.
- [EggCombined2](#) – Fetch and hatch eggs at the same time. (fastest – 1700 eggs/day for 5120-step)
- [EggSuperCombined2](#) – Mass release breedjects, then run EggCombined2.

The Forbidden Programs:

- [FastCodeEntry](#) – Force your way into raids by entering 8-digit codes in under 1 second.
- [GodEggItemDupe](#) – Mass duplicate items with the God Egg.

Other:

- [PABotBase](#) – Control your Arduino/Teensy (and therefore your Switch) from a computer.

What are these Programs?

Pokémon Automation (PA)'s programs are a large set of Arduino programs for Pokémon Sword/Shield.

The categories which these programs cover are:

- Date-spam farming: watts, berries, loto ID.
- Den-hunting: date skipping
- Auto-hosting
- Egg hatching
- Other misc. tools

Functionally, there is a lot of overlap with brianuuuSonic's AutoController programs. While the AutoController programs are much more user-friendly for beginners, the programs here (by PA) are more expert-oriented and are focused on speed, reliability, and ease of large-scale unattended automation.

Program	PA's SwSh Scripts (this package)	brianuuuSonic's Autocontroller
7.8k JPN Skipper	7827 skips/hour	6500 skips/hour (fast mode) 6134 skips/hour (default mode)
Day Skipper (JPN) (the original "7k skipper")	7619 skips/hour	
Day Skipper (EU)	7541 skips/hour (year 2020) 7533 skips/hour (year 2021)	5006 skips/hour (fast mode) 4786 skips/hour (default mode)
Day Skipper (US)	7180 skips/hour (year 2020) 7173 skips/hour (year 2021)	
Watt Farming	6.9 seconds/fetch	9.1 seconds/fetch
Berry Farming	13.1 seconds/fetch	16.0 seconds/fetch
Loto ID	18.4 seconds/attempt	20.5 seconds/ attempt
Den Rolling	16.4 seconds/skip	18.0 seconds/skip
Sustained Egg Hatching (5120 step)	1700 eggs/day (2-3 touches/day)	1300 eggs/day (~6 touches/day)
8-Digit Code Entry	~0.5 seconds	up to 6.3 seconds

Performance and efficiency goes beyond the raw benchmarks shown above. For example:

- PA's fossil program can revive fossils across multiple game saves to allow overnight runs without the program finishing and the Switch idling. This allows fossils to be run 24/7.
- PA has combined egg fetching+hatching that is almost as fast as manual hatching. More importantly, it can be run 24/7 with little user planning and intervention.

The programs here also emphasize reliability. For example:

- The 7k day skippers are self-correcting and will recover from errors that would normally cause other day skippers to stop working.
- The auto-hosts have multiple safeguards in place to minimize the chances of several catastrophic failure scenarios which have been observed in other programs:
 - Hard-locking or destroying the den.
 - Unintentional link trading or surprise trading.

Hardware and Recommendations

If you are new to automation and are interested in getting started, you will need some hardware.

Required Hardware:

First, you will need a board to run the programs. Any of the following are known to work. You can buy them from other retailers such as Amazon.

- Arduino Uno R3 (<https://store.arduino.cc/usa/arduino-uno-rev3>)
- Teensy 2.0 (<https://www.pjrc.com/store/teensy.html>)
- Teensy++ 2.0 (<https://www.pjrc.com/store/teensypp.html>)

Then you will need a way to connect the board both to your computer and to your Switch dock.

- For Arduino, any USB-A male to USB-B male cable will do. ([example](#))
- For Teensy, you will need a mini-USB male to USB-A male cable or adapter. ([example](#))

Required for Switch Lite:

If you have a Switch Lite or you want to use the Arduino/Teensy while undocked, you will also need either a USB-A female to USB-C adapter or a USB hub/dock that supports charging:

- USB-A female to USB-C male adapter. ([example](#))
- Portable Dock for Nintendo Switch. ([example](#)) – also works for Switch Lite

The adapter will let you connect the Arduino/Teensy directly to the Switch, but you will not be able to charge at the same time. A USB hub or portable dock will let you use the Arduino/Teensy and charge at the same time.

Optional Hardware:

If you will be using the [FastCodeEntry](#) program or if you are a heavy user in general, then it is strongly recommended to get a USB-A male-to-female cable with a power switch on it. ([example](#))

If you intend to change programs very often and will be running the Switch next to a computer, then you will want a USB switch. ([example](#)) These are like USB-only KVM switches. In fact a regular KVM switch will also work. With this, you no longer have to constantly plug/unplug USBs which will eventually wear them down.

Arduino or Teensy?

As a first time user, you will need to pick a board. Arduino is the most common choice due to price and availability, but Teensy has some major advantages.

We recommend Teensy 2.0.

Arduino Uno R3 is **not** recommended.

Teensy++ 2.0 is also fine, but overkill in terms of capability.

Teensy is Easier to Use:

Teensy 2.0 and Teensy++ 2.0 are much easier to use. To put them into flash mode, you simply push the white button. By comparison for Arduino, you need to short two pins with a metal object. If you change programs a lot, this can get very tiring.

Teensy is much smaller than Arduino. When used with an adapter, it effectively becomes a small naked USB flash drive which you can easily plug into the computer or the Switch dock. On the other hand, Arduinos are much larger and will require dealing with an extra cable.



Arduino Uno R3 has Insufficient Memory:

This is a problem that we have run into recent version of this package. The Arduino Uno R3 runs out of memory.

The Arduino Uno R3 only has 512 bytes of usable memory.

This is because the programs for Switch automation run on the ATmega16U2 USB controller chip instead of the larger (removable) ATmega328P chip. Or to put it another way, all Switch automation programs that run on Arduino Uno R3 are hacks that are improperly using the Arduino.

In short, 512 bytes of memory is a very low limit. Prior to version 20200911, the [AutoHost-MultiGame](#) program overran this limit. This caused the program to crash for Arduino users. While this has since been rectified with memory optimizations, it is only a short-term fix.

Future versions of this package may include even bigger and more complicated programs that will require more than 512 bytes of memory. Such programs will not be able to run on Arduino Uno R3. Thus if you want to future proof yourself, get Teensy instead of Arduino.

Teensy 2.0 and Teensy++ 2.0 have 2.0KB and 2.5KB of memory respectively. This is more than enough.

How to Use

Once you have your hardware, you will need to setup the software. The process for getting a program running on your Switch roughly breaks down to the following.

1. Install the build tools.
2. Configure and compile the program to create a “.hex” file. This .hex file is the program that you will load into your Arduino or Teensy.
3. Load the program into your Arduino/Teensy using Flip or Teensy Loader.
4. Plug your Arduino/Teensy into your Switch and watch the program run.

Here is an alternate (and very detailed) guide on how to set everything up:

<https://cdn.discordapp.com/attachments/709951744876216340/788975618552365056/arduinosetupguide1216.pdf>

Install the Build Tools:

Windows:

1. Install WinAVR. (<https://sourceforge.net/projects/winavr/files/>)

Mac:

1. Install homebrew.
2. Run “brew tap osx-cross/avr” to install AVR.
3. If the above doesn’t work, try running “brew install avr-gcc” as well.

Linux:

Currently untested, instructions TBD.

Configuring the Programs:

This step is not needed if you are using the [Hex Generator UI program \(method 1\)](#) – see next section.

If you are not using the UI program, you will need to manually configure the programs by editing the respective .c files. This process is the same as brianuuuSonic's AutoController v3.1.0 programs.

For example, if you want to run the 7.8k date-skipper to 5000 skips, open up “DaySkipperJPN_7.8k.c” in a text editor. Edit the “skips” variable to 5000. Then save the file.

```
100 //  
101 // 2. Trapping Error: This is a more serious error that eventually leads to  
102 // the program getting stuck toggling the time sync. These are not  
103 // self-recoverable and will only be fixed when the periodic auto-recovery  
104 // routine is run. Trapping errors typically cause the program to fall  
105 // hundreds of skips short since all skips that are supposed happen while  
106 // it is "trapped" are dropped.  
107 //  
108 // If the hour, the month, or the timezone has changed, it means that the  
109 // program made a trapping error and recovered from it.  
110 //  
111  
112  
113 // The maximum number of skips to perform.  
114 // The actual # of skips will be lower if any errors are made.  
115 const uint32_t skips = 200000;  
116  
117  
118  
119 ///////////////////////////////////////////////////////////////////  
120 ///////////////////////////////////////////////////////////////////  
121 // Advanced Settings (you shouldn't need to change these)  
122  
123 // Run auto-recovery every this # of skips.  
124 // At 500, the overhead is approximately 0.5%.  
125 const uint16_t CORRECTION_SKIPS      =      500;  
126  
127
```

Building the Hex Files:

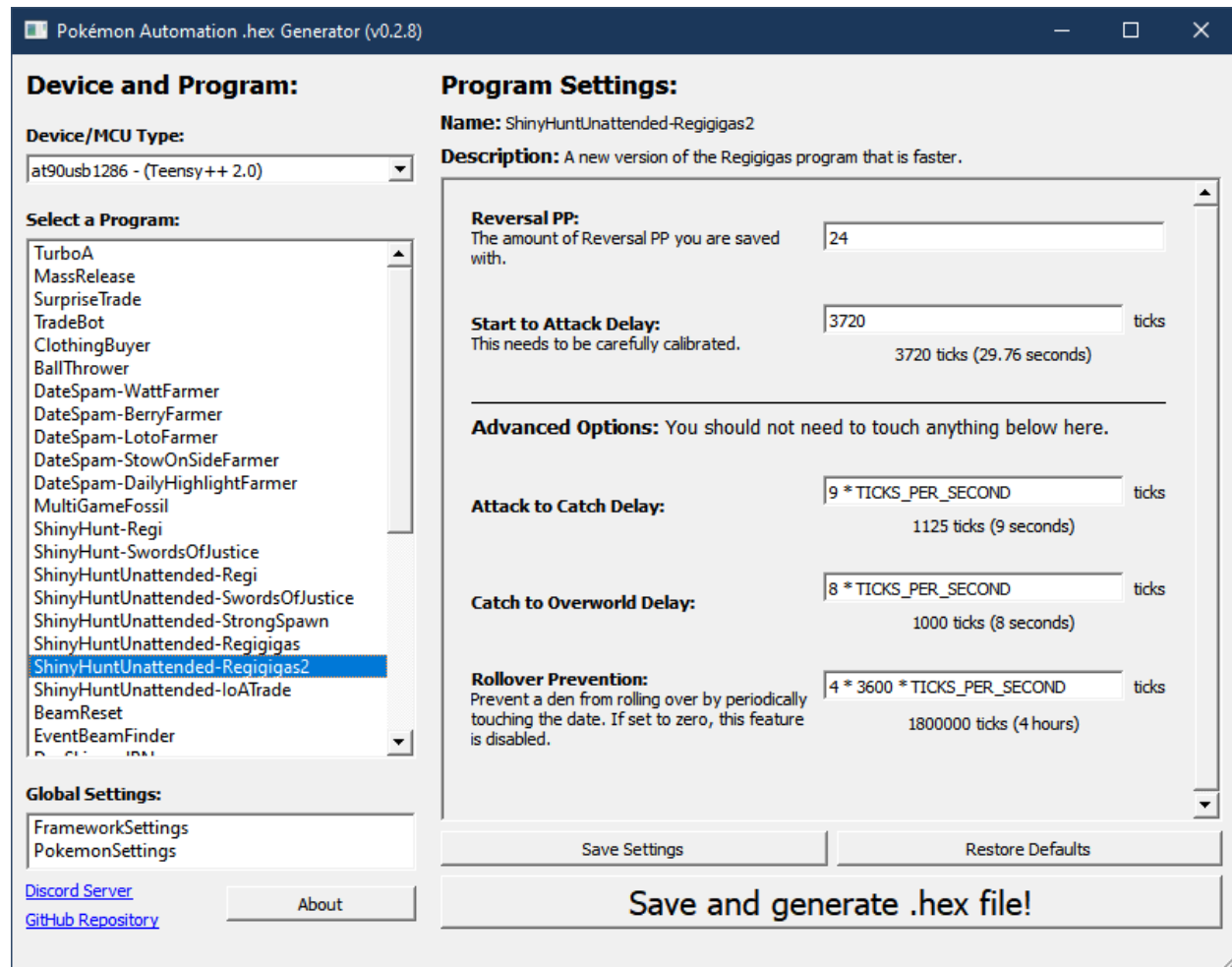
There are several ways to build .hex files that you need to load into the Arduino/Teensy.

Method 1: Use the hex generator UI. (Windows only)

This is easiest and the preferred method. It may become available to Mac and Linux in the future.

Double-click on the program “PokemonAutomationUI” to run it. Then select the program you want on the left side.

The program should be fairly self-explanatory. Once you have selected the options you want, click the button “Save and generate .hex file!” to save your settings and generate the .hex file.

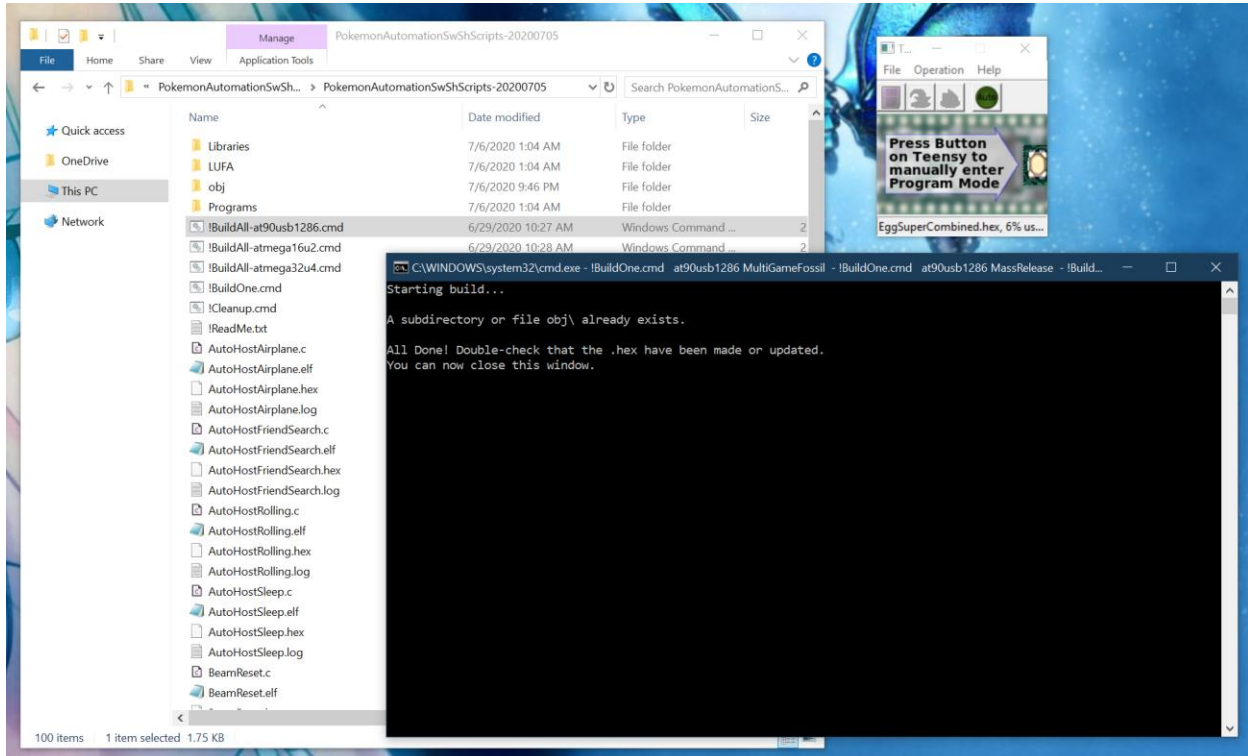


Method 2: Run the BuildAll-xxxx.cmd file. (Windows only)

Go into the folder “DeviceSource” and you will find 3 BuildAll scripts corresponding to the 3 different MCU types.

- !BuildAll-at90usb1286.cmd (for Teensy++ 2.0)
- !BuildAll-atmega16u2.cmd (for Arduino UNO R3)
- !BuildAll-atmega32u4.cmd (for Arduino Micro, and Teensy 2.0)

If you double-click on it, it will build every single program in the package. It should look similar to this:



Depending on how fast your computer is, it may take several seconds or longer to run. Once complete, it will have created .hex files for all the programs. It will tell you if there are any errors.

Errors are logged into the respective .log file for the program (for example “WattFarmer.log”). If you don’t see any .log files, it’s because you have file extensions disabled. In that case, the file will just be named “WattFarmer”.

If you are comfortable with shell scripting and you don’t want to keep rebuilding all the programs, you can edit “Scripts/BuildAll.cmd” to build only a subset of the programs.

Method 3: Run the 00-BuildAllUnix.sh file. (Mac and Linux)

Now there are scripts for Mac and Linux as well. The steps here are similar to Windows (Method 1).

Go into the folder “DeviceSource”, then you need to run the “00-BuildAllUnix.sh” script:

Mac:

1. Open Terminal
2. Type `bash` (with a trailing space!) Do not hit enter after entering this.
3. Drag from finder the “00-BuildAllUnix.sh” script into the Terminal Window.
4. Press enter.

Linux:

1. Open a terminal.
2. cd into the same path as the “00-BuildAllUnix.sh” script.
3. Type `bash 00-BuildAllUnix.sh`
4. Press enter.

This will build every single program and create .hex files for all of them. It will tell you if there are any errors.

Errors are logged into the respective .log file for the program (for example “WattFarmer.log”).

If you are comfortable with shell scripting and you don’t want to keep rebuilding all the programs, you can edit “Scripts/BuildAllUnix.sh” to build only a subset of the programs.

Method 4: Run the 00-FlashUnix.sh file. (Mac and Linux)

This is a do-all script that will build a program and then flash it to your device.

This is recommended for the Arduino. If you have Teensy, you should use the Teensy loader application instead.

Go into the folder “DeviceSource”, then you need to run the “00-FlashUnix.sh” script:

Mac:

1. Open Terminal
2. Type `bash` (with a trailing space!) Do not hit enter after entering this.
3. Drag from finder the “00-FlashUnix.sh” script into the Terminal Window.
4. Press enter.

Linux:

1. Open a terminal.
2. cd into the same path as the “00-FlashUnix.sh” script.
3. Type `bash 00-FlashUnix.sh`
4. Press enter.

Once you run the script, it will prompt you for:

- The MCU type.
- Which program to compile and load.

It will automatically build the program and flash it to your device.

Method 5: Use the makefile.

This method is almost identical to brianuuuSonic's AutoController v3.1.0 programs. Edit the makefile and run "make" to build the .hex file.

In the folder "DeviceSource", open the file "makefile" and edit the "MCU" and "TARGET" manually. Then save the file and run "make" from the command line.

The screenshot shows a Windows desktop environment. In the center, there is a File Explorer window titled "PokemonAutomationSwShScripts-20200705" displaying a directory structure. A Command Prompt window is open below it, showing the execution of a makefile. The makefile content is visible in the top-left corner of the screen.

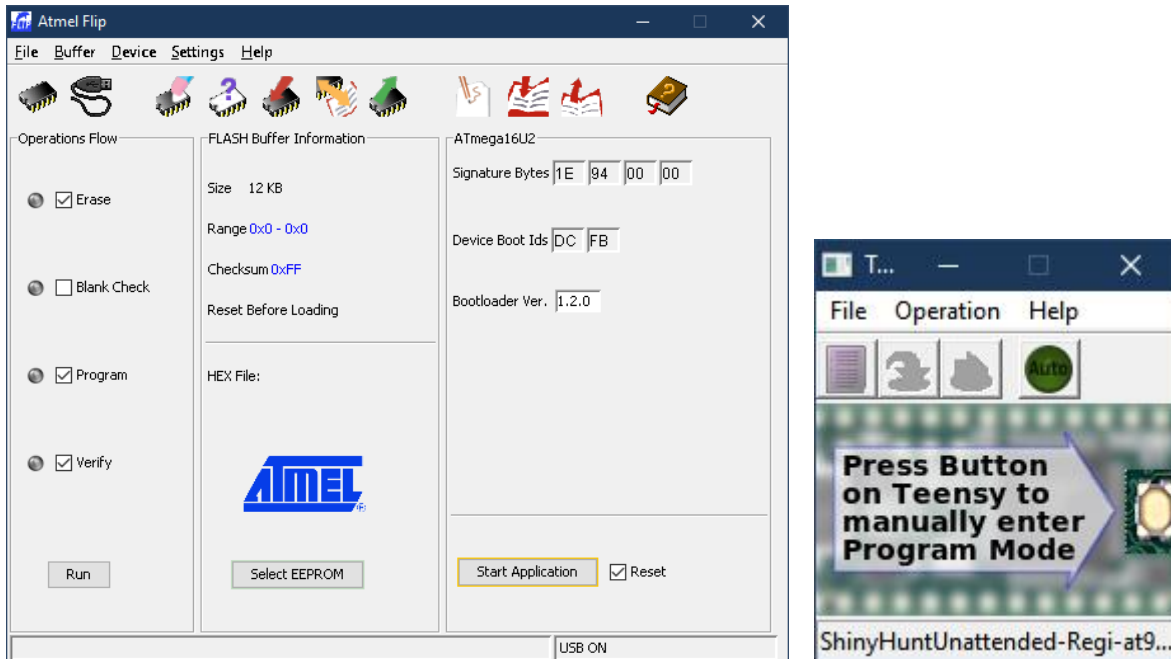
```
1  # 
2  #      LUFA Library
3  #      Copyright (C) Dean Camera, 2014.
4  #
5  # dean [at] fourwalledcubicle [dot] com
6  # www.lufa-lib.org
7  #
8  # Modified by https://github.com/Mysticial/Pokemon-SwSh-Arduino-Scripts
9  #
10 # -----
11 # LUFA Project Makefile.
12 # -----
13
14 # MCU Types:
15 #   atmega16u2    for Arduino Uno R3
16 #   atmega32u4    for Arduino Micro, and Teensy 2.0
17 #   at90usb1286  for Teensy 2.0+*
18
19 # Set MCU and TARGET here:
20
21 ifeq ($(MCU),)
22 MCU := at90usb1286
23 endif
24 ifeq ($(TARGET),)
25 TARGET := WattFarmer
26 endif
27
28 #####
29 # Ignore all this stuff below.
30
31 #MCU      = atmega16u2
32 ARCH     = AVR8
33 F_CPU    = 16000000
34 F_USB    = $(_CPU)
35 OPTIMIZATION = s
36 #TARGET   = WattFarmer
37 SRC      = $(TARGET).c $(LUFA_SRC_USB) Settings.c
38 LUFA_PATH = ./LUFA
39 CC_FLAGS = -DUSE_LUFA_CONFIG_HEADER -Ilibraries/ -I./ -Werror
40 LD_FLAGS = obj/obj-$$(MCU)/$(TARGET)_Core.o obj/obj-$$(MCU)/Joy.o
41
42 # Default target
43 all:
44
45 # Include LUFA build script makefiles
46 include $(LUFA_PATH)/Build/lufa_core.mk
47 include $(LUFA_PATH)/Build/lufa_sources.mk
48 include $(LUFA_PATH)/Build/lufa_build.mk
49 include $(LUFA_PATH)/Build/lufa_cppcheck.mk
50 include $(LUFA_PATH)/Build/lufa_dfu.mk
51 include $(LUFA_PATH)/Build/lufa_dfu_mk
52 include $(LUFA_PATH)/Build/lufa_hid.mk
53 include $(LUFA_PATH)/Build/lufa_avrdude.mk
54 include $(LUFA_PATH)/Build/lufa_atprogram.mk
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Load the Program:

Once you have built the .hex file, you must load it into your Arduino or Teensy using FLIP or Teensy Loader respectively. Refer to [brianuuuSonic's video](#) for how to do this as he explains it fairly well for both Arduino and Teensy on Windows.

For Arduino, you will need FLIP: <https://www.microchip.com/developmenttools/ProductDetails/flip>

For Teensy, you will need Teensy Loader: <https://www.pjrc.com/teensy/loader.html>



Run the Program:

On the Switch, navigate to the starting location for the program. Most programs that enter the game will start from the [Grip menu](#). Others will start elsewhere. Refer to the appropriate section in this manual for each program.

Nearly all programs will start with a 5 second delay during which the LEDs will flash for 5 seconds before the program begins running. These 5 seconds give time for KVM setups to switch USB outputs from the computer to the Switch. This can be configured in [FrameworkSettings.c](#).

If the LEDs do not flash (stays on or off), it means that the device has failed to connect to the Switch.

Some programs will finish, others will run indefinitely. Programs that finish will turn on the LEDs on the Arduino/Teensy to indicate that it is done.

All programs can be safely interrupted at any time by simply unplugging or turning off the Arduino/Teensy. In the end, the Arduino/Teensy is just a controller – one that doesn't fit in your hand as well as a normal controller or a Joy-Con would.

While a Program is Running:

When running these Arduino programs, do not do anything that might slow down or jitter the UI or graphics. Many of these programs are very optimized and timing-sensitive. Thus, any unexpected delays or slowdowns in the Switch can cause button presses to be missed and/or mis-timed.

While a program is running:

- Do not dock/undock the Switch.
- Do not plug/unplug the HDMI cable.
- Do not switch video inputs on the TV.
- Do not turn on/off the TV.
- Do not plug/unplug the AC power.
- Do not let the Switch overheat. Keep it well ventilated, do not lie it flat on a flat surface since it blocks the vents on the back.

All of these actions will jitter the Switch and introduce timing glitches.

Recommendations:

- If you don't want to leave the screen on, dim it all the way down before you start the program.
- Alternatively, use a throw-away monitor/TV that you don't care about.
- Alternatively, start the program with the monitor/TV off or disconnected. All programs that finish will turn on the LEDs to indicate it is done.
- If you absolutely need to mess with the displays while the program is running, do it during long animations or when no buttons are being pressed. (i.e. when an egg is hatching, or when a raid is starting)

The worst time to mess with the displays is during settings navigation.

For programs with fast button presses, it is also recommended to disconnect from the internet and turn on airplane mode if applicable. This reduces network traffic-induced jitter.

Serial Communication

Serial communication is an *optional* extension to the programs here. It requires additional hardware.

Starting from version 20201216, this package has had support for some sort of serial connection.

Serial connection allows the Arduino/Teensy to communicate with a computer. This opens up new possibilities such as:

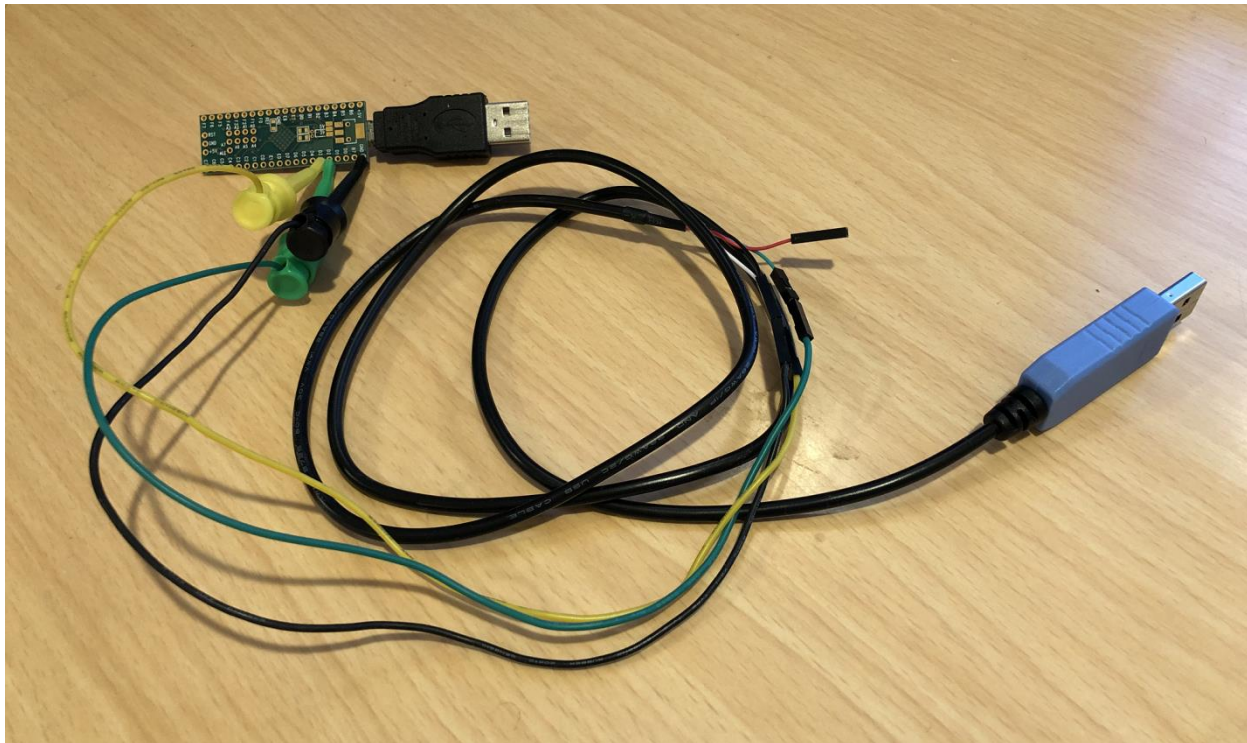
- **Feedback Automation:** The computer can utilize video and sound capture information.
- **Information Logging:** Existing programs can send progress and status updates for a computer to display.

As of this writing, serial communication is a new initiative and there isn't much that is production-ready. Some of the programs in this package will broadcast status information to the computer:

- Day skippers will log the # of skips remaining.
- Autohosts will log the # of raids hosted.
- Date-spam farmers will log the # of farm attempts.
- Shiny hunting programs will log the # of attempted encounters.
- Egg fetching will log the # of fetch attempts.

However, serial communication requires additional hardware. Below is a simple example using a Teensy. The Teensy plugs into the Switch while the blue USB plug goes into a computer.

Much of this is still in development. For the latest, head over to our Discord server at the bottom of every page.



Application Examples:

The device logger can display the number remaining skips for the day skippers.

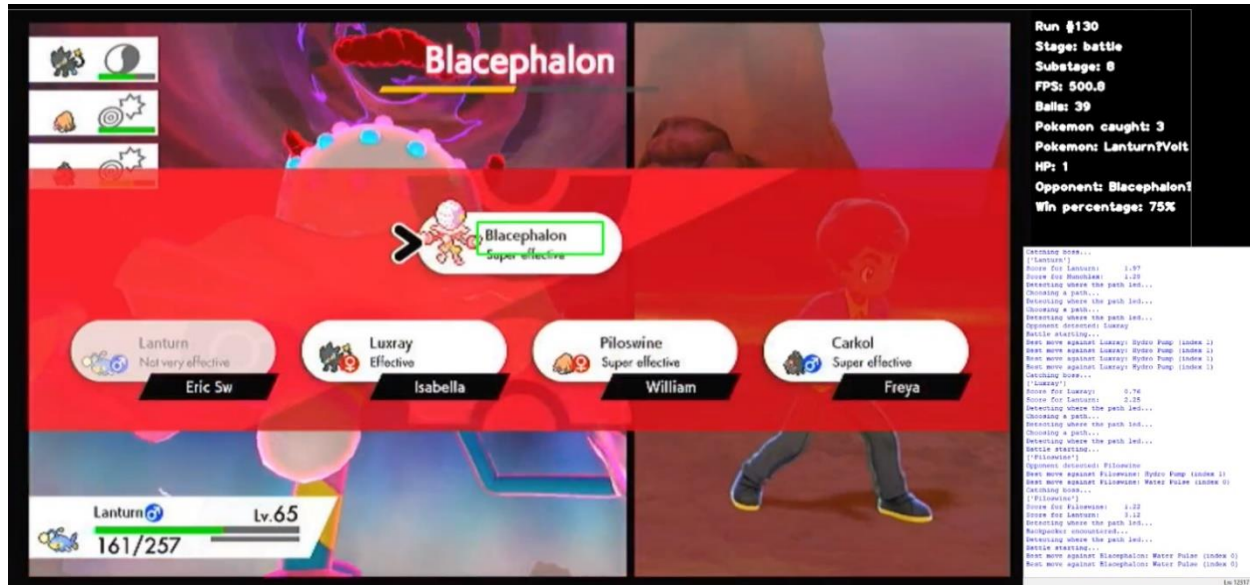
```
C:\Users\Kurumi\Desktop\PokemonAutomationSwShScripts\ClientProject\Release\PokemonAutomationClient.exe
Starting Device Logger...
Please enter the name of the serial connection.
If you don't know what it is, go to Device Manager -> Ports (COM & LPT)
The name should be something like, "COM5".
Device Name: com5

Connecting to device... (com5)
Verifying protocol compatibility...

Program ID:      69 (DaySkipperJPN-7.8k)
Program Version: 2020122100
Device Up Time:   1930 ticks (15.44 seconds)

Begin Message Logging...
2020-12-24 02:24:54.687184 - Receive: PABB_MSG_INFO_I32 - value = 9979
2020-12-24 02:24:55.141946 - Receive: PABB_MSG_INFO_I32 - value = 9978
2020-12-24 02:24:55.597970 - Receive: PABB_MSG_INFO_I32 - value = 9977
2020-12-24 02:24:56.055632 - Receive: PABB_MSG_INFO_I32 - value = 9976
2020-12-24 02:24:56.510504 - Receive: PABB_MSG_INFO_I32 - value = 9975
2020-12-24 02:24:56.966246 - Receive: PABB_MSG_INFO_I32 - value = 9974
2020-12-24 02:24:57.422053 - Receive: PABB_MSG_INFO_I32 - value = 9973
2020-12-24 02:24:57.879343 - Receive: PABB_MSG_INFO_I32 - value = 9972
2020-12-24 02:24:58.334355 - Receive: PABB_MSG_INFO_I32 - value = 9971
2020-12-24 02:24:58.791180 - Receive: PABB_MSG_INFO_I32 - value = 9970
2020-12-24 02:24:59.342781 - Receive: PABB_MSG_INFO_I32 - value = 9969
```

There is also a [working prototype program](#) that automates the Dynamax Adventures. (Details are available in our server.)



Hardware and Setup:

As mentioned above, additional hardware is needed for serial communication. Here is what you will need to upgrade your existing Arduino/Teensy setup into one that can do serial communication.

Note that there are many setups that work. The list here is meant for beginners without soldering. If you already know what you're doing, feel free to laugh at this and do whatever you want.

Arduino and Teensy:

- A USB-to-TTL UART Cable. (<https://www.adafruit.com/product/954>)
It is recommended to get one with the CP210x controller. Avoid the ones with PLxxxx controllers since many of them are knock-offs that do not work.
- Male-to-male jumper wires. (<https://www.amazon.com/gp/product/B01EV47GI4/>)

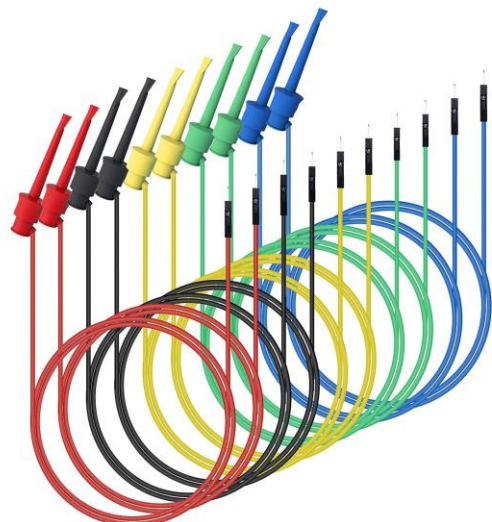


Teensy Only:

- Mini grabber to jumper wires.
(<https://www.amazon.com/gp/product/B08M5GNY47>)

These mini grabber cables may come in either male or female wire variants. Male is preferred since they plug directly into the UART cable and thus do not require male-to-male jumper cables.

The purpose of these mini grabber cables is to grip the holes of the Teensy and make electrical contact without solder.



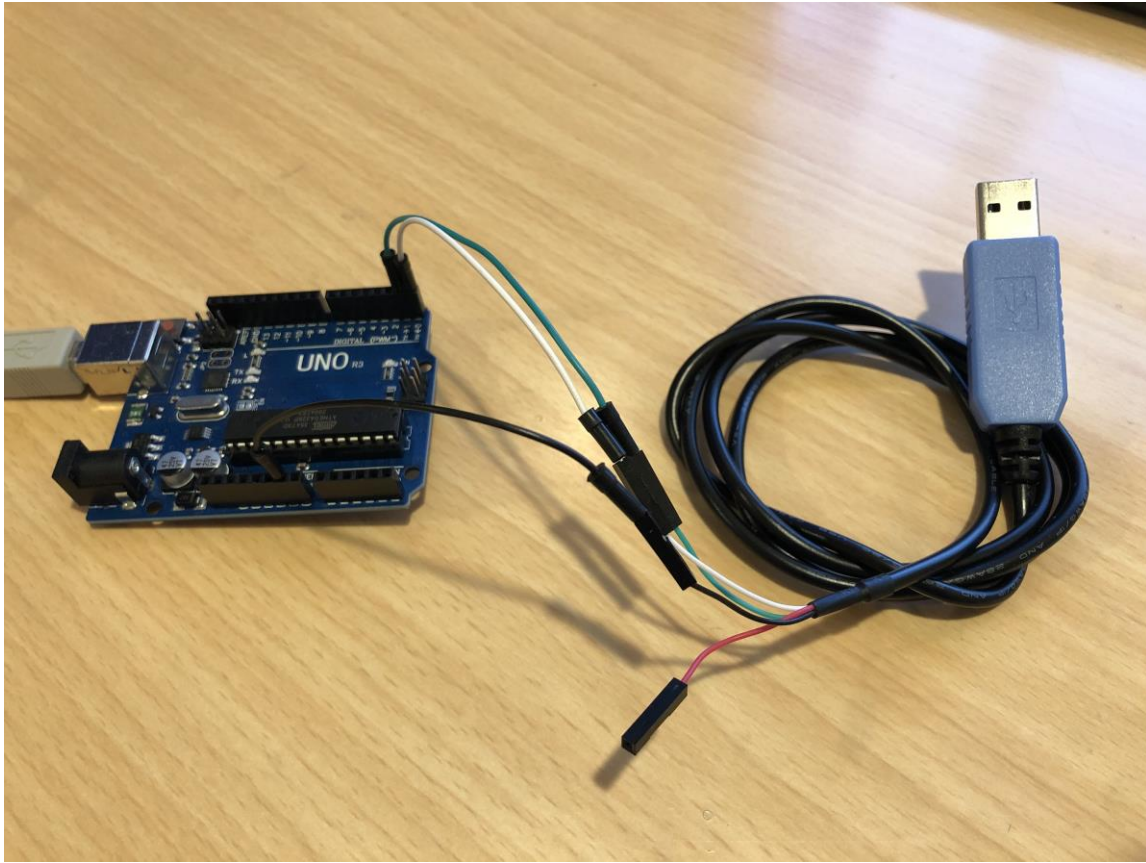
Other Options:

The Adafruit UART cable is reliable and beginner-friendly, but it is also quite expensive. If you are experienced (or confident), here are some cheaper alternatives which also work. These may require a trivial amount of extra wiring.

- <https://www.amazon.com/gp/product/B07D6LLX19/> (2 for \$8)
- <https://www.amazon.com/gp/product/B089SMS6MN> (4 for \$10)
- <https://www.amazon.com/dp/B072K3Z3TL> (1 for \$8)

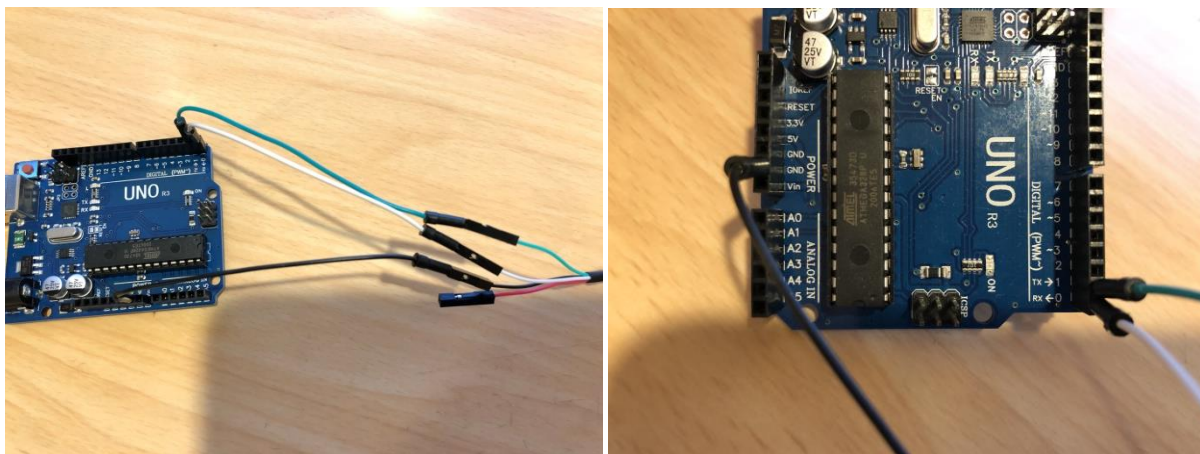
Anything with the CP210x controllers should work. But the ones above have been explicitly tested.

Arduino Uno R3

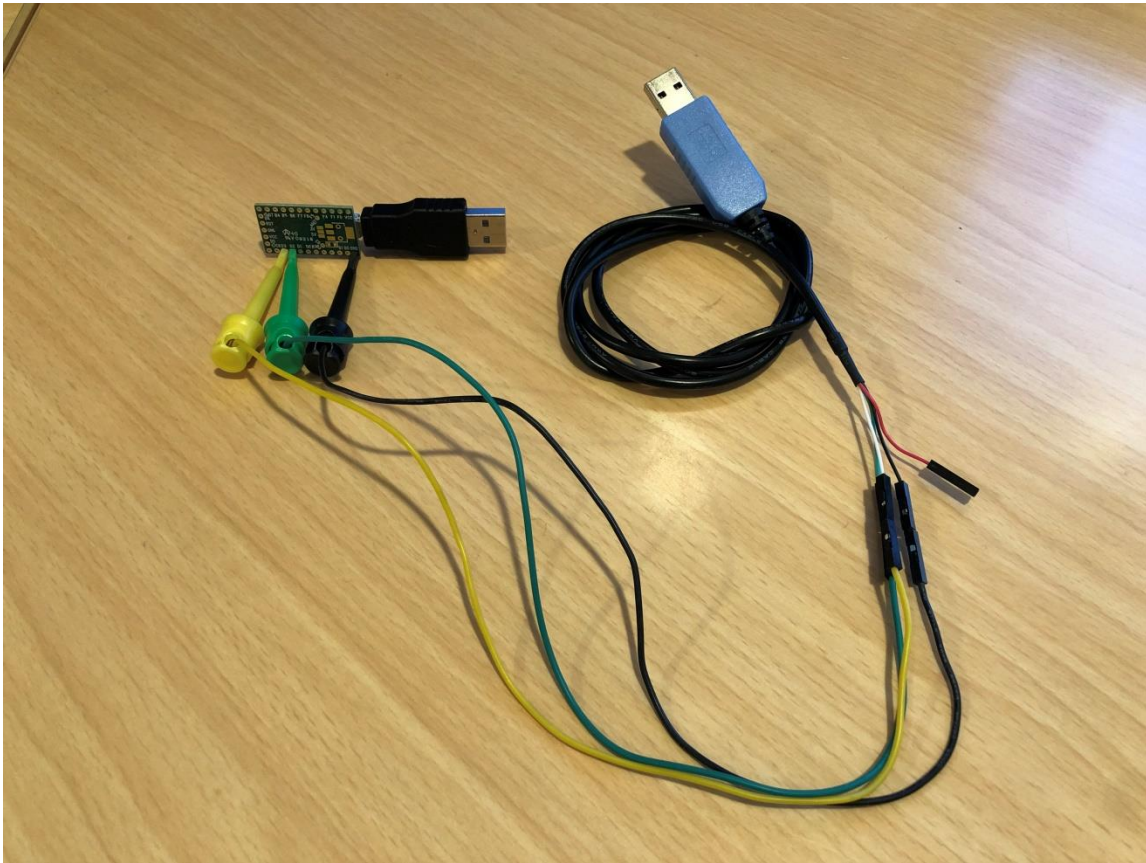


Make the following connections:

- UART cable green (TX) to Arduino pin1 (TX)
- UART cable white (RX) to Arduino pin0 (RX)
- UART cable black (GND) to Arduino GND (anyone one is fine)
- UART cable red (VCC) – leave unconnected



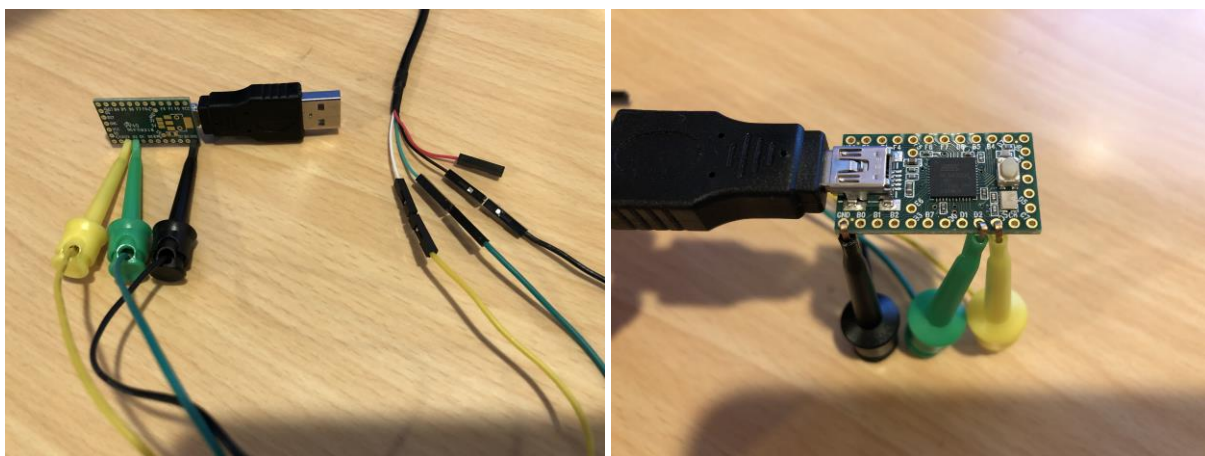
Teensy 2.0



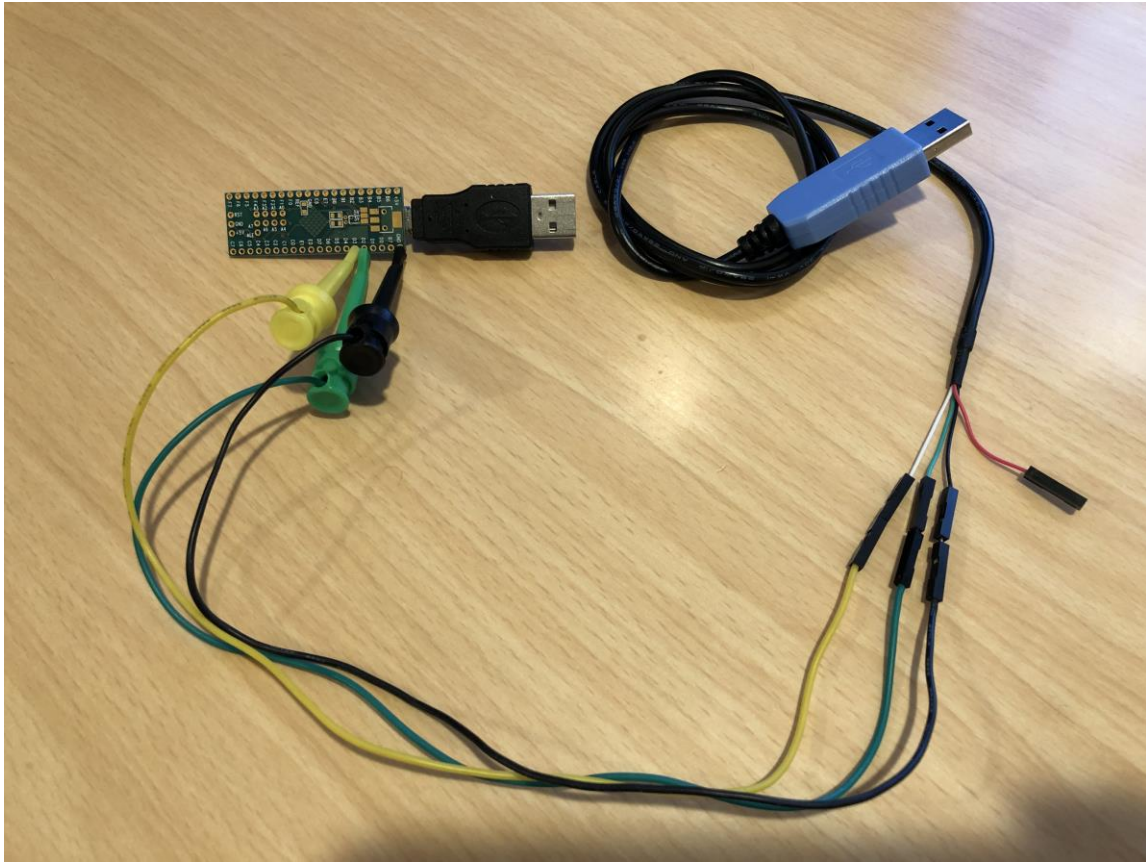
Make the following connections:

- UART cable green (TX) to Teensy D2 (RX)
- UART cable white (RX) to Teensy D3 (TX)
- UART cable black (GND) to Teensy GND (anyone one is fine)
- UART cable red (VCC) – leave unconnected

Note that the mini grabber clips will not fit through the holes on the Teensy. This is fine.



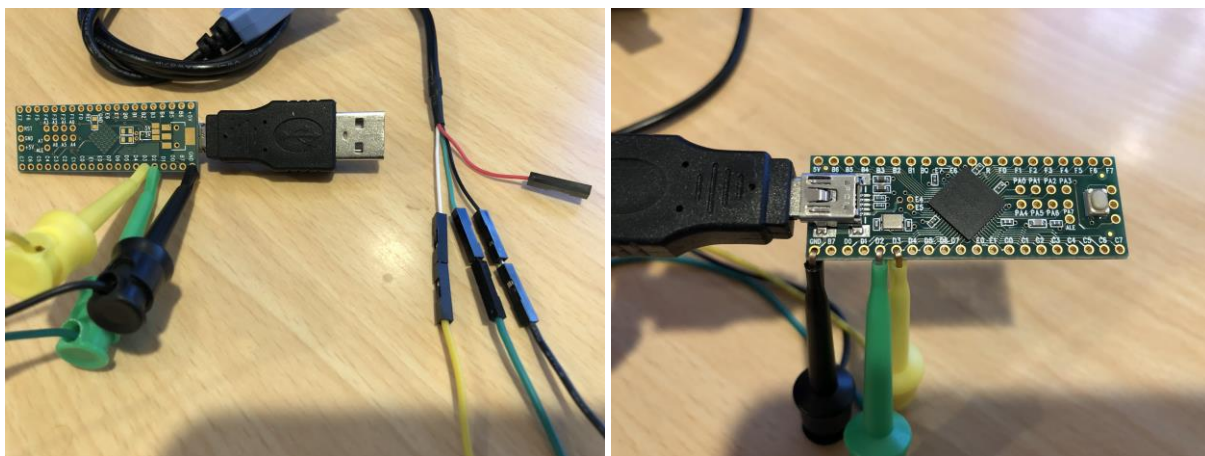
Teensy++ 2.0



Make the following connections:

- UART cable green (TX) to Teensy D2 (RX)
- UART cable white (RX) to Teensy D3 (TX)
- UART cable black (GND) to Teensy GND (anyone one is fine)
- UART cable red (VCC) – leave unconnected

Note that the mini grabber clips may not fit through the holes on the Teensy. This is fine.



Software Setup:

We currently do not yet have a standardized software setup as this is still a work in progress.

As of this writing, there are two separate projects which utilize serial using two different software stacks.

PABotBase:

Pokémon Bot Base is a framework based on this package that allows programs to be written in C++ for a computer to run on the Arduino/Teensy. It supports the same programming and button pressing API on both computer and device. Therefore, programs written for one can be compiled to run on the other.

Currently, there are only a handful of programs that use PABotBase. These, along with the entire PC-side of the PABotBase framework are open-sourced and can be found on the main repo.

The “Device Logger” program will connect to any of the programs in this package and print out status information about them.

The PC-side of PABotBase (PABotBase client) has no official releases yet since it is still early in development and there are no significant programs yet. A Windows binary is provided for Windows. For everything else, you must build from source. Support is currently maintained for Windows and Linux.

AutoMaxLair:

AutoMaxLair is a program that automates the Dynamax Adventures. It is written by MrDonders and can be found both on GitHub and inside our Discord server. (<https://github.com/ercdnrs/AutoMaxLair>)

It is written in Python and uses a lightweight framework to interface with the Arduino/Teensy. It utilizes video capture to interpret battle information and has its own AI to play the Dynamax Adventures.

History

This project was originally started by Mysticial back in March 2020 as a stand-alone project to add a bunch of functionality that was missing from v3.1.0 of brianuuuSonic's AutoController programs. Since then, the project has been handed over to the Pokémon Automation discord server which now continues its development. Mysticial, the author of first few programs remains part of the development team – but only as a secondary/advisory role.

As of this writing, Pokémon Automation's Arduino programs have been developed independently. With the exception of the LUFA library and the low-level USB descriptors, this project shares no code with and bears no resemblance to any other Arduino Switch programs.

License

You are free to use and distribute this original package for personal use only.

Do not try to profit off of these programs. It's just a game; keep the money out of it and have fun.

For all other uses, please reach out to the administrators of the [Pokémon Automation discord server](#).

This software is provided "as is" and the developers disclaim all warranties with regard to this software including all implied warranties of merchantability and fitness. In no event shall the developers be liable for any special, direct, indirect, or consequential damages, or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

TurboA

TurboA does exactly what its name implies - it endlessly presses A. The purpose of this program is to grind the Digging Duo and Cram-o-matic.



Instructions:

- Casual mode is off.
- You are standing in front of what you want to mash A in front of.
- Start the program in the [Change Grip/Order Menu](#).

Required Parameters:

- None. It is safe to run this program as is without changing anything.

Once the program starts, it will enter the game and start mashing A at approximately 14 times/second.

Stand in front of either the Digging Duo. For the Cram-o-matic, make sure you have already selected your ingredients. When running this on the Cram-o-matic, you need to keep an eye to make sure you stop the program when you run out of ingredients. Otherwise, it will keep churning through different items depending on what you have next in your inventory.

Useful Tips:

- It takes about 16 hours and 3 million watts to dig the common fossils from 0 > 960+.
- Rare fossils are 1/5'th the rarity of the common fossils.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

This program has no program-specific configuration options.

MassRelease

MassRelease will release entire boxes of Pokémons. The main use case is getting rid of breedjects and non-shiny fossils.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must be in the box system.
- The cursor must be over the 1st Pokémon in the box. (top-left corner)
- The cursor must be red. (not blue or green)
- Start the program in the [Change Grip/Order Menu](#).

Once started, this program will release the specified number of boxes consecutively starting from the current box.

Box Setup:

- Place entire boxes filled with Pokémons to be released consecutively.
- The last box must be full. This program does not tolerate partial boxes.

Required Parameters:

- `BOXES_TO_RELEASE`: You must specify the number of boxes to release.

Safety Recommendations:

See [Maximizing Switch Stability](#).

Options:

This program does not use the global setting to bypassing the system update window. It has its own setting for that. (See below.)

of Boxes to Release:

```
const uint8_t BOXES_TO_RELEASE = 2;
```

This is the number of boxes to release.

Dodge the System Update Window:

```
const bool DODGE_SYSTEM_UPDATE_WINDOW = false;
```

When set to true, the program will dodge the system update window. Do not set this option if the system update window is not present. Unlike other programs, MassRelease will not be able to tolerate the extra button presses if they land in the box system.

SurpriseTrade

SurpriseTrade will surprise trade entire boxes of Pokémons. The main use case is gathering trainer IDs for Loto farming and to farm hacked Pokémons+items surprise trades.

This program is similar to brianuuuSonic's BoxSurpriseTrade, but is also tolerant to errors when changing boxes.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- Nicknaming needs to be off. (in case of a trade evolution)
- If you are trading online, make sure you have a strong internet connection.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- You should be backed into a corner where you cannot travel down or right.
- Your location should be safe from getting attacked by wild Pokémons.
- If you wish to surprise trade online, be connected to the internet before you start the program. Thus you will need to be fast when starting the program or you will be disconnected.
- Start the program in the [Change Grip/Order Menu](#).

Once started, this program will surprise trade the specified number of boxes consecutively starting from the current box.

When the program reaches the end of a box, it will pause for a longer period before moving the next box. This is to ensure that any errors from a preceding trade will have cleared out.

Box Setup:

- Place boxes* of Pokémons to be surprise traded consecutively.
- You must be on the first box.
- Do not have any untradable Pokémons in these boxes. (no eggs or fused Pokémons)

*The boxes do not need to be full. Empty slots are safely skipped.

Safety Recommendations:

- It goes without saying that this is a very dangerous program. Don't run this program unattended unless the game is completely free of Pokémons you want to keep.

Corner Cases:

Known Corner Cases:

- If a box slot is empty, it will be safely skipped.
- If a trade takes too long, the program will self-recover.*
- If no trading partner is found, the program will self-recover.*

- If a trade results in a new Pokédex entry, the program will self-recover.*
- If a trade results in an evolution, the program will self-recover.*
- If a trade results in an evolution and a new move, the program should recover*, but it may take more than one loop.
- This program will tolerate the above errors even at the end of a box.

*In these cases, self-recovery will mean skipping the next trade.

Untested Corner Cases:

- Untradable Pokémon: eggs, fused, illegal, etc...
- You get disconnected from the internet while the program is running.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

of Boxes to Trade:

```
const uint8_t BOXES_TO_TRADE      =      2;
```

This is the number of boxes to trade away.

Wait for Partner Delay:

```
const uint16_t INITIAL_WAIT      =      30 * TICKS_PER_SECOND;
```

Wait this long for a partner to be found before continuing.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Misc. Timings:

```
const uint16_t TRADE_ANIMATION  =      23 * TICKS_PER_SECOND;
const uint16_t EVOLVE_DELAY     =      30 * TICKS_PER_SECOND;
```

These are pretty self-explanatory. You shouldn't need to change them.

TradeBot

TradeBot is a coded version of [SurpriseTrade](#). The main use case is for hosting giveaways.

The program can sustain a trade every ~103 seconds. Thus it takes almost an hour to process a box.

This program is experimental and is more suited for high-demand and high-quantity giveaways. As with SurpriseTrade, this program will skip Pokémons if no trade happens. Thus there will be many untraded Pokémons. Likewise, you will need many Pokémons to sustain a giveaway that lasts for a long period of time unattended.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- Nicknaming needs to be off. (in case of a trade evolution)
- If you are trading online, make sure you have a strong internet connection.
- The cursor in the menu is over the "Pokémon" option.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- You should be backed into a corner where you cannot travel down or right.
- Your location should be safe from getting attacked by wild Pokémons.
- If you wish to trade online, be connected to the internet before you start the program. Thus you will need to be fast when starting the program or you will be disconnected.
- Start the program in the [Change Grip/Order Menu](#).

Once started, this program will trade the specified number of boxes consecutively starting from the current box.

When the program reaches the end of a box, it will pause for a longer period before moving the next box. This is to ensure that any errors from a preceding trade will have cleared out.

Box Setup:

- Place boxes* of Pokémons to be traded consecutively.
- You must be on the first box.
- Do not have any untradable Pokémons in these boxes. (no fused Pokémons)

Safety Recommendations:

- It goes without saying that this is a very dangerous program. Don't run this program unattended unless the game is completely free of Pokémons you want to keep.

*The boxes do not need to be full. Empty slots are safely skipped, but you will leave the partner waiting for a long time before disconnecting them without trading anything.

Corner Cases:

Known Corner Cases:

- If no trading partner is found, no trade happens and the current Pokéémon is skipped.
- If the trade partner is too slow to pick a Pokéémon or confirm the trade, the trade will be canceled.
- If the trade partner cancels at any time, the program should back out without issues.
- If a trade results in an evolution, the program will self-recover.*
- If a trade results in an evolution and a new move, the program should recover*.
- This program will tolerate the above errors even at the end of a box.

*In these cases, self-recovery will mean skipping the next trade.

Untested Corner Cases:

- If a box slot is empty, it should be safely skipped.
- If a trade results in a new Pokédex entry, the program should self-recover.
- Untradable Pokémons: fused, illegal, etc...
- You get disconnected from the internet while the program is running.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Trade Code:

```
const char* TRADE_CODE      =      "1280 0000";
```

Pretty self-explanatory.

The program will skip non-digit characters. So the space or hyphen separator is optional.

of Boxes to Trade:

```
const uint8_t BOXES_TO_TRADE      =      2;
```

This is the number of boxes to trade away.

Search Delay:

```
const uint16_t SEARCH_DELAY      =      20 * TICKS_PER_SECOND;
```

Wait this long to search for a trade partner before canceling (if no partner found) or proceeding to trade.

Confirm Trade Delay:

```
const uint16_t CONFIRM_DELAY      =    10 * TICKS_PER_SECOND;
```

Once you select a Pokémon to trade, give the user this long to confirm the trade before you cancel the trade.

Internet Connection Delays:

```
const uint16_t TRADE_START      =    10 * TICKS_PER_SECOND;
const uint16_t TRADE_COMMUNICATION =  20 * TICKS_PER_SECOND;
```

Increase these if your internet connection is slow.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Misc. Timings:

```
const uint16_t TRADE_ANIMATION  =   23 * TICKS_PER_SECOND;
const uint16_t EVOLVE_DELAY     =   30 * TICKS_PER_SECOND;
```

These are pretty self-explanatory. You shouldn't need to change them.

ClothingBuyer

As its name implies, this program will automatically buy clothing.

Note that this program is not particularly efficient. But it will properly handle items that have already been purchased and will eventually clear an entire store regardless of how many items there are in each category.

Preliminary testing suggests that this program takes an hour to buy out the entire Wedgehurst clothing store.

Be aware that this program will change your clothing. So you may need to fix it when you're done.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You are in the menu for buying clothing. (Anywhere is fine.)
- Start the program in the [Change Grip/Order Menu](#).

Note that this program does not stop since it does not know when it is done. Therefore you must stop it manually and check to see if it there is anything left to buy.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Rotate Categories:

```
const bool CATEGORY_ROTATION      =      true;
```

When set to true, the program will change categories. This allows the program to eventually buy out the entire store, but will make it less efficient when there are categories that are already bought out.

BallThrower

As its name implies, this program automatically throws balls to catch a Pokémon.

This program is intended for a very specific use case – to Beast Ball catch legendaries. It requires a tremendous amount of setup as well as a large supply of Beast Balls (900+).

Obtaining that many Beast Balls by fully legitimate means is difficult even with automation. Therefore, this program is really only useful to those who have access to God Egg duplication or have joined a hacked 999x raid.



Setup:

This program blindly throws balls without context. Thus the only way it can work is to setup the following:

1. You need to have enough balls to ensure a catch with high probability. (900+ Beast Balls)
2. You need to be able to reduce the opposing Pokémon down to 1 HP with paralysis.
3. The opposing Pokémon can never run out of PP.
4. Your current Pokémon can never get knocked out. (a perfect wall)

You are sufficiently stocked on balls.

This one is pretty self-explanatory. For a legendary that is paralyzed at 1 HP, a Beast Ball has a 0.86% chance of success. Thus it will take on average 120 balls to catch.

The probability of failing to catch after 999 Beast Balls is about 1 in 4000.

As mentioned before, acquiring that many Beast Balls will difficult without God Egg or CFW.

Reduce Opposing Pokémon down to 1 HP with Paralysis.

Reducing down to 1 HP will require something with False Swipe. If the opposing Pokémon is a ghost type, you will need to change its type with a move such as Soak or Magic Powder.

Most electric Pokémon can learn Thunder Wave to induce Paralysis. Note that Regieleki is an electric type and therefore cannot be paralyzed until you change its type with Soak or Magic Powder as described above.

Prevent the Opposing Pokémon from running out of PP.

To do this, you need to trick a Leppa Berry and Skill Swap an item recovering ability onto the opposing Pokémon. This can be done using a Trevenant with the Harvest ability that is holding a Leppa Berry.



Early in the battle, you should send out Trevenant and use both Skill Swap and Trick. This moves the PP-restoring Leppa Berry onto the opposing Pokémon and changes its ability to Harvest so that the berry is restored after use. This prevents it from ever running out of PP.

Your Current Pokémon can never get knocked out.

Since the program will only be throwing balls, your in-battle Pokémon will never use any moves or any items. Thus it must be able to wall the opposing Pokémon without using moves or items.

How you do this will depend on what you are battling. But generally speaking, this falls into two categories:

1. Completely disable all of the opposing Pokémon's damaging moves (type immunity + Imprison).
2. Reduce the damage that you take such that passive healing (from Leftovers) is sufficient to stay alive.

Methods to reduce damage taken:

- Train your Pokémon to tank. (level 100, correct nature, EVs in relevant defensive stats)

- The move Soak will change type to remove STAB and enable False Swipe to hit ghost types.
- X Defend and X Sp. Def (whichever is applicable including both)
- Reduce opposing Pokémon attack and/or special attack. (Charm, Eerie Impulse)
- Accuracy/Evasion: Sand Attack, Double Team
- Non-expiring healing moves: Aqua Ring, Ingrain

Noteworthy Support Pokémons:

- Lanturn: Soak, Eerie Impulse, and Thunder Wave
- Gardevoir: Charm, Thunder Wave, Double Team

Recommended Walls

With the exception of Zapdos, every single legendary in Sword/Shield has a wall that is completely immune to it.

Opposing Pokemon	Recommended Wall	Requirements
Zacian	Zacian	Imprison, Sacred Sword, Iron Head, Crunch Item: Rusted Sword
Zamazenta	Zamazenta	Imprison, Slash, Iron Head, Crunch Item: Rusted Shield
Beldum/Metang/Metagross (not legendary, but catch rate 3)	Shedinja	
Regirock	Golurk, Runnerigus, or Alolan Marowak	Imprison, Stone Edge
Regice	Shedinja	
Registeel	Shedinja	
Regieleki	Shedinja	
Regidrago	Shedinja or Mimikyu	
Cobalion	Shedinja	
Terrakion	Golurk, Runnerigus, or Alolan Marowak	Imprison, Stone Edge
Virizion	Shedinja	
Keldeo	Shedinja	
Articuno (Galar)	Articuno (Galar)	Imprison, Freezing Glare, Hurricane, Psycho Cut
Zapdos (Galar)	Aegislash (Shield)	Nature: +Def IVs: 31 HP, 31 Def EVs: 252 HP, 252 Def Item: Leftovers
Moltres (Galar)	Moltres (Galar)	Imprison, Fiery Wrath, Hurricane (Requires support to remove dark type from Moltres.)
Calyrex (Ice)	Shedinja	
Calyrex (Ghost)	Calyrex (Ghost)	Imprison, Astral Barrage, Giga Drain, Psychic

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- The “Send to Boxes” option must be set to “Automatic”.
- If any Pokémons in your party is not level 100, make sure they cannot level up or learn any abilities should they level up after catching the opposing Pokémons.
- Your cursor in the menu must be on the Pokédex. This needs to be done before the battle. For Sword of Justice encounters, the cursor will be over the Pokémon Camp which should still work (but is currently untested).
- You are fully stocked on Beast Balls or whatever ball you intend use.
- Set everything up: (previous section)
 1. Opposing Pokémons is paralyzed at 1 HP.
 2. Opposing Pokémons is holding a Leppa Berry and has the Harvest ability.
 3. Your walling Pokémons is out and properly setup to wall the opposing Pokémons.
- The last used ball is the one you are trying to catch with.
- Your cursor in battle needs to be over “Pokémon”.
- Start the program in the [Change Grip/Order Menu](#).

The program will keep throwing balls until it catches, you run out of balls, or you die. Once it catches, it will return to the overworld. Then it will either trap itself inside the Pokédex or enter and exit the Pokémon Camp.

Options:

This program does not support avoiding the system update window.

This program has no program-specific configuration options.

DateSpam-WattFarmer

WattFarmer will farm watts from a wishing piece beam. It requires activating the VS glitch.

This program runs at 6.9 seconds per fetch. This is about 1 million watts/hour at 2000/fetch.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- You must be offline.
- Airplane mode must be off.
- You must be standing in front of a wishing piece den with watts collected.
- Your location should be safe from getting attacked by wild Pokémon.
- Start the program in the [Change Grip/Order Menu](#).

This program will not work if the system update window is present. Instead, it will safely enter a do-nothing loop within the settings.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of watt fetch attempts. This can be read using the Device Logger.

Stability Recommendations:

Stand *behind* the den so that the beam is directly in front of your character.

Sometimes, the program will miss a button press which causes the date-spamming to happen in the game instead of the Switch settings. This will cause the character to move downwards and away from the den if you're not standing behind it.

Options:

This program does not have the ability to avoid the system update window. Should the window appear while the program is running, the program will enter a safe do-nothing loop within the Switch settings.

Fetch Attempts:

```
const uint32_t SKIPS          = 33334;
```

Perform this many fetch attempts. The only reason to set this number is if you're also skipping to a den frame and you don't want to overshoot. But be aware that this program isn't intended to be an accurate date skipper. It may occasionally miss skips which can cause it to fall short.

Periodically Save the Game:

```
const uint16_t SAVE_ITERATIONS = 0;
```

If set to anything other than zero, the program will periodically save the game at the specified interval. In rare cases, the date-skipping can cause the game to crash, thus periodic saves can be enabled to reduce the amount of work that is lost.

DateSpam-BerryFarmer

BerryFarmer will farm berries from a tree. It requires activating the VS glitch.

This program runs at 13.1 seconds per fetch.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- You must be standing in front of a berry tree.
- Your location should be safe from getting attacked by wild Pokémon.
- Start the program in the [Change Grip/Order Menu](#).

This program will not work if the system update window is present. Instead, it will safely enter a do-nothing loop within the settings.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of berry fetch attempts. This can be read using the Device Logger.

Stability Recommendations:

Stand *behind* the berry tree so that the tree is directly in front of (and blocking) your character.

Sometimes, the program will miss a button press which causes the date-spamming to happen in the game instead of the Switch settings. This will cause the character to move downwards and away from the tree if you're not standing behind it.

Options:

This program does not have the ability to avoid the system update window. Should the window appear while the program is running, the program will enter a safe do-nothing loop within the Switch settings.

Fetch Attempts:

```
const uint32_t SKIPS          = 100000;
```

Perform this many fetch attempts. The only reason to set this number is if you're also skipping to a den frame and you don't want to overshoot. But be aware that this program isn't intended to be an accurate date skipper. It may occasionally miss skips which can cause it to fall short.

Periodically Save the Game:

```
const uint16_t SAVE_ITERATIONS = 0;
```

If set to anything other than zero, the program will periodically save the game at the specified interval. In rare cases, the date-skipping can cause the game to crash, thus periodic saves can be enabled to reduce the amount of work that is lost.

DateSpam-LotoFarmer

LotoFarmer will farm the loto. It requires activating the VS glitch.

This program runs at 18.4 seconds per attempt.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- You must be standing in front of the PC.
- Start the program in the [Change Grip/Order Menu](#).

This program will not work if the system update window is present. Instead, it will safely enter a do-nothing loop within the settings.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of loto attempts. This can be read using the Device Logger.

Options:

This program does not have the ability to avoid the system update window. Should the window appear while the program is running, the program will enter a safe do-nothing loop within the Switch settings.

Attempts:

```
const uint32_t SKIPS      =    100000;
```

Perform this many loto attempts. The only reason to set this number is if you're also skipping to a den frame and you don't want to overshoot. But be aware that this program isn't intended to be an accurate date skipper. It may occasionally miss skips which can cause it to fall short.

Mash B Duration:

```
const uint16_t MASH_B_DURATION  =   8 * TICKS_PER_SECOND;
```

Mash B this long to exit the dialog after attempt. You shouldn't need to touch this. But for some languages (like German), you may need to increase this by a 1 or 2 seconds.

DateSpam-StowOnSideFarmer

Farm the Stow-on-Side bargains dealer. It requires activating the VS glitch.

This program runs at 13.9 seconds per purchase.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- You must be standing in front of the Stow-on-Side bargains dealer.
- Start the program in the [Change Grip/Order Menu](#).

This program will not work if the system update window is present. Instead, it will safely enter a do-nothing loop within the settings.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of purchase attempts. This can be read using the Device Logger.

Options:

This program does not have the ability to avoid the system update window. Should the window appear while the program is running, the program will enter a safe do-nothing loop within the Switch settings.

Fetch Attempts:

```
const uint32_t SKIPS          =    100000;
```

Perform this many purchases. The only reason to set this number is if you're also skipping to a den frame and you don't want to overshoot. But be aware that this program isn't intended to be an accurate date skipper. It may occasionally miss skips which can cause it to fall short.

Periodically Save the Game:

```
const uint16_t SAVE_ITERATIONS = 0;
```

If set to anything other than zero, the program will periodically save the game at the specified interval. In rare cases, the date-skipping can cause the game to crash, thus periodic saves can be enabled to reduce the amount of work that is lost.

DateSpam-DailyHighlightFarmer

Farm the daily highlight watt trader in Crown Tundra. It requires activating the VS glitch.

This program runs at 15.5 seconds per purchase.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- You must be standing in front of the daily highlights watt trader in Snowslide Slope.
- Start the program in the [Change Grip/Order Menu](#).

This program will not work if the system update window is present. Instead, it will safely enter a do-nothing loop within the settings.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of purchase attempts. This can be read using the Device Logger.

Options:

This program does not have the ability to avoid the system update window. Should the window appear while the program is running, the program will enter a safe do-nothing loop within the Switch settings.

Fetch Attempts:

```
const uint32_t SKIPS          =    100000;
```

Perform this many purchases. The only reason to set this number is if you're also skipping to a den frame and you don't want to overshoot. But be aware that this program isn't intended to be an accurate date skipper. It may occasionally miss skips which can cause it to fall short.

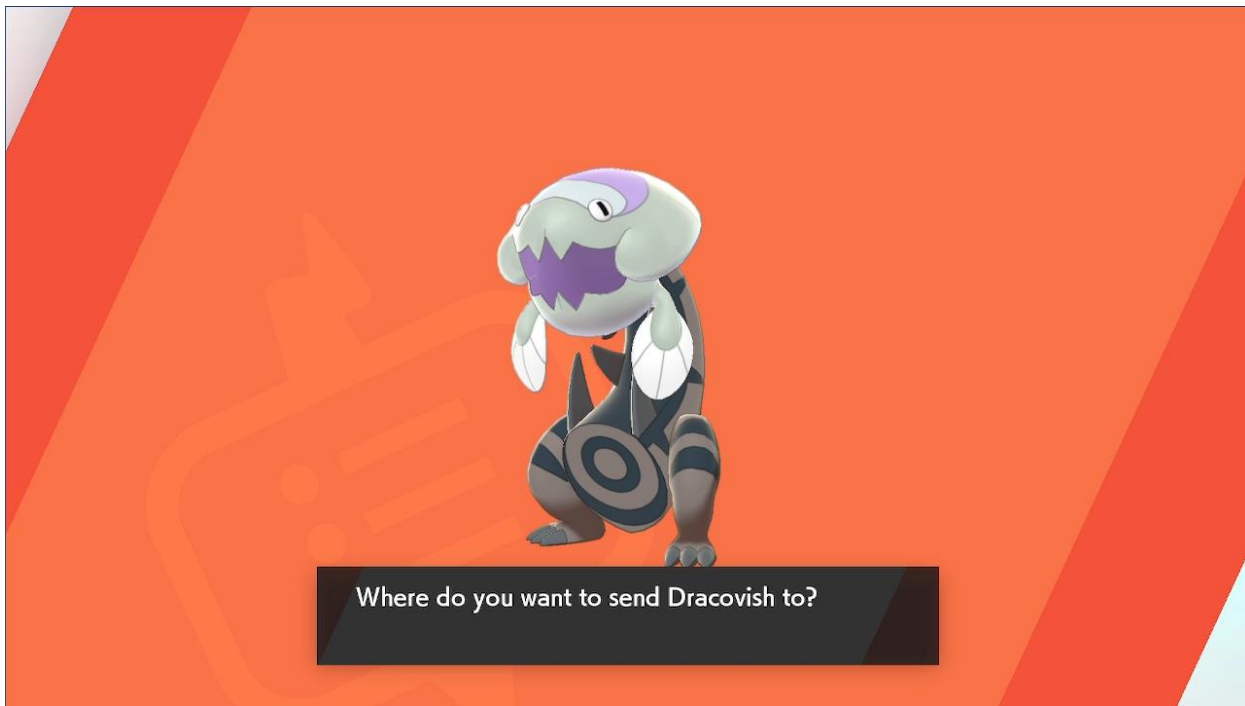
Periodically Save the Game:

```
const uint16_t SAVE_ITERATIONS = 0;
```

If set to anything other than zero, the program will periodically save the game at the specified interval. In rare cases, the date-skipping can cause the game to crash, thus periodic saves can be enabled to reduce the amount of work that is lost.

MultiGameFossil

MultiGameFossil is a more advanced fossil reviving program that can revive fossils across multiple game saves. Nevertheless, this program can still be used for a single game only.



Motivation:

The purpose of a multi-game fossil program is to allow you to go afk for a longer period of time.

Reviving fossils runs at approximately one revive/18.7 seconds. This comes out to about 5 hours for a full game of 960. Unfortunately, 5 hours is not enough to last overnight or a work day. Thus in order to prevent idling and to increase the efficiency of fossils reviving, you must use multiple game saves to get past the 32 box limit of 960 revives.

Thus with 2 games with empty boxes, you can run fossils for 10 hours continuously without needing any attention. This will be enough to last overnight and maybe a day of work. Using even more games will give more flexibility when you aren't able to revive 960 fossils at a time.

Instructions:

- All participating saves must have casual mode off.
- All participating saves must have their text speed set to fast.
- All participating saves must have “Send to Boxes” set to “Automatic”.
- All participating saves must have nicknaming off.
- All participating saves must have at least one of every fossil.
- All participating saves must have the Pokédex entry for the Pokémon they are reviving.

- All participating saves must have spoken to the professor before.
- All participating saves must be saved in front of the professor.
- Each participating save must have enough fossils to run its specified batch.
- If you are reviving from one game version only (Sword or Shield), it must be the 1st slot in the games list.
- If you are reviving from both Sword and Shield, they must be in slots 1 and 2 of the games list.
- You must have no games running.
- Start the program in the [Change Grip/Order Menu](#).

If starting the game requires checking the internet (because it is digital on a non-primary Switch), you will need to open up `Settings.c` and change `START_GAMEQUIRES_INTERNET` to true.

Once started, the program will iterate the list specified by "BATCH" in the order they are listed. For each entry, it will enter the game and revive the specified fossil the specified number of times. Once it has finished reviving in that game, it will save the game and move on to the next game. If it is the last entry in the list, it will not save the same and will return to the Switch Home to idle.

Required Parameters:

- BATCH: You must set "BATCH" to the desired list of games that you wish to use along with which fossil to revive and how many.

Safety Recommendations:

- Because this program involves entering games, there is a chance that an error can cause it to enter the wrong game. If any of the games are holding dens, it is recommended to save them facing away from the den. The button presses for reviving fossils can easily destroy a den.

Single Game Usage:

This is the simplest use case and is what is recommended for first-time users.

Example:

```
const Batch BATCH[] = {
    {1, 3, Arctozolt, 960},
    // DO NOT DELETE THIS
    {0},
};
```

In the example above, the program will enter the 1st game using the 3rd user profile and revive 960 Arctozolts.

[More about user profile #'s.](#)

Once it is done, the program will return to the Switch Home to idle. The game will not be saved. Check if you have a shiny (see below), and reset accordingly if not.

Multi-Game Usage:

This is the more complicated usage scenario. It will require the use of backup saves.

```
const Batch BATCH[] = {
    {1, 3, Arctozolt, 960},
    {2, 6, Dracovish, 960},

    // DO NOT DELETE THIS
    {0},
};
```

In this example, the program will:

1. Enter the 1st game as user #3, revive 960 Arctozolts, and save the game.
2. Enter the 2nd game as user #6, revive 960 Dracovishes, and return home without saving.

This program will take about 10 hours to run.

The 1st parameter is the game slot position at the start of the program. It must be 1 or 2. If you are only using one version of the game (Sword or Shield, but not both), then set these all to 1.

When reviving from both Sword and Shield, the games will swap position each time the program starts the 2nd game. This program knows this and will keep track of their positions. Thus, the slot that you specify is when the program starts, not the slot it will be at when the program reaches that point.

Checking if you have Revived a Shiny:

Once you have revived a ton of fossils, you need to check if there are any shinies. There are generally 3 ways to do this:

1. Manually check them one-by-one.
2. Check your Pokédex for the shiny sprite.
3. Save the game, enter Pokémon Home, and filter by shiny.

#1 is pretty self-explanatory. Seriously, don't do this. It's time-consuming and error-prone. You won't want to miss a shiny because you're impatient and were checking them too quickly.

#2 is a very fast way to check if you have a shiny, but it only works if you don't already have the Pokédex entry for it. Thus it's only good for the 1st time you revive the shiny. If you don't have the shiny sprite in the Pokédex before running the program, but you do afterwards, then you have revived a shiny!

#3 will always work, but requires Pokémon Home and the use of backup saves. Save the game if you haven't already, then immediately enter Pokémon Home. Pokémon Home lets you filter by shiny – thus you can quickly check if you have revived any shinies. If not, you need to close Home without saving and reload the backup save to recover the fossils.

Managing Backup Saves:

When reviving over multiple game saves, all but the last game will be saved. This means that the fossils will have been consumed. In order to recover them, you must use backup saves.

If you don't know what backup saves or how to use them, look it up online. We won't re-iterate it here. But as a reminder, you can load a backup save by pressing UP+X+B on the title screen.

The idea here is to hard-save in front of the professor before running the program. That way when you reload a backup save, you will reload the game from just before the reviving began. If you don't hard-save, you will reload further back – most likely the fly point in front of the Route 6 tent since flying will overwrite the backup save. This is fine too so hard-saving isn't really necessary.

Hard-saving can be done either by trading, or saving the game through Pokémon Home.

Common Pitfalls:

- If you forgot to load the backup save and thus have a game full of non-shiny fossils, DO NOT fly! Flying will overwrite the backup save causing you to lose all the fossils that were used.
- When exiting Pokémon Home, you MUST select "exit without saving changes". If you exit saving changes, it will hard-save and wipe the backup save even if you made no changes!

Options:

This program uses [TOLERATE SYSTEM UPDATE MENU FAST](#) to bypass the system update window.

Game List:

```
const Batch BATCH[] = {
    {1, 3, Arctozolt, 960},
    {1, 6, Dracovish, 960},

    // DO NOT DELETE THIS
    {0},
};
```

This is the list of games to use as described above.

ShinyHunt-Regi

Soft-reset for a shiny Regi golem. This program requires you to watch it since it won't stop on a shiny.

Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- You must have 7 or more badges or you cannot catch the Regi.
- You must be standing in front of and facing the Regi statue with the lights activated.
- You must be saved in the above position.
- Start the program in the [Change Grip/Order Menu](#).

Additional Recommendations:

- Make sure your lead Pokémon is not shiny. That way if you hear the shiny sound, you know it's the Regi and not your own lead Pokémon.



Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Wait Time:

```
const uint16_t WAIT_TIME      =    12 * TICKS_PER_SECOND;
```

Wait this long after initiating the battle before resetting.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

This is useful if your game is holding a den and you do not want an unintentional date-skip to destroy it.

Prevent the den from rolling over by periodically touching the date at this interval.

Set this value to zero to disable the feature.

ShinyHunt-SwordsOfJustice

Soft-reset for a shiny Sword of Justice. This program requires you to watch it since it won't stop on a shiny.

Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Airplane mode must be off.
- The cursor in the menu is over the "Pokémon Camp" option.
- Your lead Pokémons must be faster than the Sword of Justice. (in order to run away)
- You must have previously defeated or ran away from the Sword of Justice so that it is no longer present.
- You must be standing exactly on the spawn point of the Sword of Justice.
- You must be in the overworld.
- Start the program in the [Change Grip/Order Menu](#).

Additional Recommendations:

- Make sure your lead Pokémons is not shiny. That way if you hear the shiny sound, you know it's the Sword of Justice and not your own lead Pokémons.

Virizion Spawn Point:



Cobalion Spawn Point:



Terrakion Spawn Point:



Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Exit Camp to Run Delay:

```
const uint16_t EXIT_CAMP_TO_RUN_DELAY = 19 * TICKS_PER_SECOND;
```

This is the delay from when you leave the camp to when you run from the battle. Increase this if you want to give yourself more time to stop the program on a shiny.

Enter Camp Delay:

```
const uint16_t ENTER_CAMP_DELAY = 8 * TICKS_PER_SECOND;
```

Wait this long after entering camp before you leave.

Run Delay:

```
const uint16_t RUN_DELAY = 5 * TICKS_PER_SECOND;
```

The delay from when you run from the battle to when you bring up the menu to enter the camp.

Time Rollback:

```
const uint8_t TIME_ROLLBACK_HOURS = 1;
```

Every this many hours, rollback the time by this many hours. This keeps the time constant to prevent the weather from changing. It also allows you to target time-specific marks. Set this to zero to disable this feature.

This feature will also prevent any unintentional day-skips that will destroy any dens that are on the save file.

ShinyHuntUnattended-Regi

Hunt for a shiny Regi golem.

Please read the appendix to understand how unattended shiny-hunting programs work.

When correctly utilized, this program will stop on a shiny thus allowing you to let it run unattended. Note that the Shiny Charm does not work on the Regis, thus the average running time to a shiny is about 50 hours.

Warning, this program may require calibration. The default settings are not guaranteed to work on your Switch. Read the instructions here carefully and be patient.

When correctly calibrated:

- If the encounter is not shiny, the program will run from the battle and move on to the next encounter.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Pokémon.

This Regi program involves the (error prone) process of solving the light puzzle. To counter these errors, the program will periodically leave and reenter the building to reset the lights.



Instructions:

Before you do any extended run, it is important to check your calibration (next section). Do not just fire up this program and expect it to work. Way too many people are overly eager and skip calibration just to end up wasting many hours from locking on false positives or running from shinies.

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- You must have 7 or more badges or you cannot catch the Regi.
- You must be offline.
- Your lead Pokémon must be able to run away. (faster or holding Smoke Ball)
- Your lead Pokémon must not have high happiness. The in-battle shaking and dialog adds timing variation.
- You must turn off your lead Pokémon following you. Following will cause happiness to increase enough to shake in battle. You can do this by talking to the boy in Freezington.
- You must be standing in front the statue with no lights activated.
- For Regieleki and Regidrago, you must be locked into your choice. (No extra prompt talking to statue.)
- You must be in the overworld. (not inside the menu)
- Start the program in the [Change Grip/Order Menu](#).

Additional Recommendations (to normalize timings):

These are strongly recommended since they drastically simplify things.

- Your lead Pokémon is not shiny.
- Your lead Pokémon does not have an ability that activates upon entry to battle.

Notes:

- Regice is nearly the same color shiny and non-shiny. The only difference is the shade of the blue, therefore it will be difficult to tell what the program traps on is a shiny. Take a screenshot of a non-shiny Regice on the Switch before you go unattended. That way when it traps, you will have a screenshot on your Switch to compare the shade of blue in the exact same lighting conditions.
- Pay attention to the Pokérus status of your party. This program involves a large number of encounters without any resetting. Thus the chance of getting Pokérus from the wild is actually quite high. If you want your Pokémon untouched, keep them safely in the box. 4 day skips will cure Pokérus from your party.

Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

The variable that controls the critical delay for this program is “START_TO_RUN_DELAY”.

- When the encounter is not shiny, the LEDs should turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will run away from the battle.
- When the encounter is shiny, the LEDs should turn on **0.5 - 1.0 seconds BEFORE** the battle menu appears. The program will not run away and will instead trap itself in the summary of your Pokémons.

Make only small changes at a time, no more than +/- 50 ticks at a time. Most Switches will have a working value somewhere between 1950 and 2050. Each tick is 8 milliseconds. (125 ticks per second)

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Start to Run Delay:

```
const uint16_t START_TO_RUN_DELAY = 1970;
```

This is the delay from the last A press on the statue to when you run from the battle. This is the critical parameter that needs to be properly calibrated.

Regi to Reset For:

```
const RegiGolem REGI_NAME = Registeel;
```

This is what you’re resetting for. Pick from: Regirock, Regice, Registeel, Regieleki, and Regidrago.

Correction Interval:

```
const uint16_t CORRECTION_INTERVAL = 10;
```

The light puzzle is not 100% reliable. Sometimes it will miss lights. To counter that, the program will periodically leave and re-enter the building after this many encounters. Zero disables the corrections. If you disable corrections, the program will stop working when it misses a light and will not self-recover.

Transition Delay:

```
const uint16_t TRANSITION_DELAY      = 2 * TICKS_PER_SECOND;
```

The time needed to enter and exit the building during a correction.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

This is useful if your game is holding a den and you do not want an unintentional date-skip to destroy it.

Prevent the den from rolling over by periodically touching the date at this interval.

Set this value to zero to disable the feature.

ShinyHuntUnattended-SwordsOfJustice

Hunt for shiny Swords of Justice and Spiritomb.

Please read the appendix to understand how unattended shiny-hunting programs work.

Warning, this program requires calibration and is significantly harder to calibrate than the other unattended programs. Read the instructions here carefully and be patient. Hardly anybody gets it right the first time.

When correctly calibrated:

- If the encounter is not shiny, the program will run from the battle and move on to the next encounter.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Pokémon.

Be aware that even when correctly calibrated, this program is not 100% reliable. It may trap on a non-shiny (false positive) and it may run from a shiny (false negative).

If you come back and see it trapped, it doesn't guarantee that the encounter is shiny. This program has a lot more variation and has a higher chance of false positives than the other unattended shiny-hunting programs.



Instructions:

Before you do any extended run, it is important to check your calibration (next section). Do not just fire up this program and expect it to work. Way too many people are overly eager and skip calibration just to end up wasting many hours from locking on false positives or running from shinies.

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Airplane mode must be off.
- You must be offline.
- The cursor in the menu is over the "Pokémon Camp" option.
- Your lead Pokémon must be faster than the Sword of Justice.
- Your lead Pokémon must not have high happiness. The in-battle shaking and dialog adds timing variation.
- You must have no Pokémon in your party with max happiness. This can add delays in the camp.
- You must have previously defeated or ran away from the Sword of Justice so that it is no longer present.
- You must be standing exactly on the spawn point of the Sword of Justice.
- You must be in the overworld. (not inside the menu)
- Start the program in the [Change Grip/Order Menu](#).

Additional Recommendations:

These are strongly recommended since they drastically simplify things.

- Your lead Pokémon is not shiny.
- Your lead Pokémon does not have an ability that activates upon entry to battle.
- The 2nd move on your lead Pokémon should OHKO the Sword of Justice. (helps for failure case recovery)
- The weather in the area does not result in battle weather or terrain (sunlight, rain, snow/sandstorm). Therefore you should change the date to one that has neutral weather unless you are hunting for a mark that requires it.

Notes:

- Have the shiny charm. It will reduce the average time to shiny from 35 hours to 12 hours.
- If you change the date to set the weather, be sure to [change the date back before you catch the Pokémon](#). Otherwise, the catch date will be wrong.
- Pay attention to the Pokérus status of your party. This program involves a large number of encounters without any resetting. Thus the chance of getting Pokérus from the wild is actually quite high. If you want your Pokémon untouched, keep them safely in the box. 4 day skips will cure Pokérus from your party.

By default, you cannot use multiple Switches to run this program simultaneously on the same Pokémon. They will try to enter each other's camps which will break the program. If you need to do this, turn on airplane mode and set "AIRPLANE_MODE" to true.

Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

The variable that controls the critical delay for this program is “`EXIT_CAMP_TO_RUN_DELAY`”.

- When the encounter is not shiny, the LEDs should turn on ***0.3 – 1.7 seconds AFTER*** the battle menu appears. The program will run away from the battle.
- When the encounter is shiny, the LEDs should turn on at least ***~0.3 seconds BEFORE*** the battle menu appears. The program will not run away and will instead trap itself in the summary of your Pokémon.

Make only small changes at a time, no more than +/- 50 ticks at a time. Most Switches will have a working value somewhere between 1800 and 1930 – which corresponds to more than a second difference between the fastest and slowest Switches. Each tick is 8 milliseconds. (125 ticks per second)

Important Note:

The SoJ program has significantly higher timing variation than the other SR programs. As a result, it will be harder to calibrate. It may not even be possible in some cases.

When you attempt to calibrate, you will find that the variation can be upwards of one second. In other words, you will get an entire range of delays. For the program to work correctly, that entire range of delays needs to fit into the **0.3 – 1.7 second** window as suggested above. Therefore you will need to be patient and time multiple encounters to find that range of delays.

In reality, the range of delays is probably a Gaussian distribution. So even when you think you've found the range, there will be occasional outliers that fall outside the window and can cause a false positive or a false negative. False negatives you won't know unless you happen to see it. False positives will stop the program. If you get false positives after multiple hours of correct operation, then try increasing your delay by 10 ticks.

Too Much Variation:

On some Switches and environments, you may find that your range of delays is too large to fit into the recommended timing window. Here are some tricks you can try to reduce that variation:

- Restart your Switch.
- Turn on airplane mode and set “`AIRPLANE_MODE`” to true.
- Detach your Joy-Cons.

If this still doesn't work, then it may be impossible to completely avoid both false positives and false negatives. Thus you must choose which one is more acceptable. False negatives are usually more acceptable since they don't stop the program. Thus you want to calibrate it such that the **shortest** menu->LED time is about 0.3 seconds. Any shiny encounter that comes in exceptionally fast will be lost since the program will run from it.

If the variation is so high such that it will run from more than 50% of the shiny encounters, then it becomes more time efficient to use the [ShinyHuntUnattended-StrongSpawn](#) program instead.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Exit Camp to Run Delay:

```
const uint16_t EXIT_CAMP_TO_RUN_DELAY = 1890;
```

This is the delay from when you leave the camp to when you run from the battle. This is the critical parameter that needs to be properly calibrated.

If it is set too high, it will run from a shiny. If it is set too low, it will stop on a non-shiny. There is less than a half-second interval where the program will work reliably. This window will differ from Switch to Switch.

Airplane Mode:

```
const bool AIRPLANE_MODE = false;
```

If you need to run the program in airplane mode, set this to true. It will slow down the program by a couple seconds.

Enter Camp Delay:

```
const uint16_t ENTER_CAMP_DELAY = 8 * TICKS_PER_SECOND;
```

Wait this long after entering camp before you leave.

Time Rollback:

```
const uint8_t TIME_ROLLBACK_HOURS = 1;
```

Every this many hours, rollback the time by this many hours. This keeps the time constant to prevent the weather from changing. It also allows you to target time-specific marks. Set this to zero to disable this feature.

This feature will also prevent any unintentional day-skips that will destroy any dens that are on the save file.

ShinyHuntUnattended-StrongSpawn

Soft-reset for shiny strong spawns.

Please read the appendix to understand how unattended shiny-hunting programs work.

When correctly utilized, this program will stop on a shiny thus allowing you to let it run unattended. This program will also work on the Swords of Justice legendaries, but slower.

To read more about this method, search online for “Strong Spawn Shiny Hunting Method”. We won’t bother reiterating the mechanics of the method here.

This program will only work on Pokémons with non-activating abilities or if both abilities activate with the same delay. It will not work with Pokémons that have two abilities where only one activates upon battle entry.

Warning, this program will require calibration. The default settings are not guaranteed to work on your Switch. Read the instructions here carefully and be patient. Hardly anybody gets it right the first time.

When correctly calibrated:

- If the encounter is not shiny, the program will run from the battle and move on to the next encounter.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Pokémon.



Instructions:

Before you do any extended run, it is important to check your calibration (next section). Do not just fire up this program and expect it to work. Way too many people are overly eager and skip calibration just to end up wasting many hours from locking on false positives or running from shinies.

General Requirements:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- The game save has been online at least once before.
- Your lead Pokémon must be able to run away. (faster or holding Smoke Ball)
- Your lead Pokémon must not have high happiness. The in-battle shaking and dialog adds timing variation.
- Change the date to one that has the appropriate weather for your desired strong spawn.

Setup Instructions: (There are many ways to do this. This is just an example.)

1. Despawn the Pokémon by fighting it and running, defeating, or catching it.
2. Stand directly above the spawn spot for your desired Pokémon.
3. Activate the VS (Y-COMM) glitch.
4. Change the date forward and backwards one day. (This forces a day skip while resetting the date.)
5. Save the game.

Run Program Instructions:

- Airplane mode must be off.
- The game must be closed.
- Start the program in the [Change Grip/Order Menu](#).

If done correctly, the program will start up the game and you will immediately get attacked by your desired strong spawn. If it is not-shiny, it runs away and resets the game. If it is shiny, it traps itself in the summary page.

Additional Recommendations (to normalize timings):

These are strongly recommended since they drastically simplify things.

- Your lead Pokémon is not shiny.
- Your lead Pokémon does not have an ability that activates upon entry to battle.

Notes:

- Have the shiny charm. It will reduce the average time to shiny from 68 hours to 23 hours.
- If you change the date to set the weather, be sure to [change the date back before you catch the Pokémon](#). Otherwise, the catch date will be wrong.

The speed of this program is heavily affected by how quickly the program can reset the game. By default, the soft-reset timings are very loose to ensure that they work on the most Switches. You can optimize this by adjusting the "START_GAME_WAIT_DELAY" parameter.

Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

The variable that controls the critical delay for this program is “ENTER_GAME_TO_RUN_DELAY”.

- When the encounter is not shiny, the LEDs will turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will run away from the battle.
- When the encounter is shiny, the LEDs will turn on **0.5 - 1.0 seconds BEFORE** the battle menu appears. The program will not run away and will instead trap itself in the summary of your Pokémon.

Unlike the Regi and Sword of Justice programs, you will likely need to make large adjustments to the delay to make things work. Use a stopwatch to help you. Each tick is 8 milliseconds, and each second is 125 ticks.

Because you will get attacked the moment you enter the game, changing the lead will require repeating all the steps in “Setup Instructions”. So heads up since this can get annoying after a while.

Due to the large number of strong spawn possibilities with different weather and ability combinations, the default setting is unlikely to work. Therefore you are pretty much required to calibrate.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Enter Game to Run Delay:

```
const uint16_t ENTER_GAME_TO_RUN_DELAY = 2280;
```

This is the delay from when you enter the game to when you run from the encounter. This is the critical parameter that needs to be properly calibrated.

Start Game Wait Delay:

```
const uint16_t START_GAME_WAIT_DELAY = 20 * TICKS_PER_SECOND;
```

After starting the game, wait this long before press A to actually enter the game. By default, this is set very high to ensure that the program works. You can try reducing this to make resetting faster.

Time Rollback:

```
const uint8_t TIME_ROLLBACK_HOURS = 1;
```

Every this many hours, rollback the time by this many hours. This keeps the time constant to prevent the weather from changing. It also allows you to target time-specific marks. Set this to zero to disable this feature.

ShinyHuntUnattended-Regigigas

There is now a faster version of this program: [ShinyHuntUnattended-Regigigas2](#)

Soft-reset for shiny Regigigas.

[Please read the appendix to understand how unattended shiny-hunting programs work.](#)

If you're here, you are probably experienced with the other unattended reset programs. As a warning, the Regigigas program is by far the most difficult and complicated to setup. And to top it off, it is also the slowest.

This program does one encounter every ~2 minutes. This leads to 5.5 day odds for a shiny. If you intend to square hunt with this program, average time is 3 months on one Switch. Therefore, this program will be a test of patience.

Warning, this program may require calibration. The default settings are not guaranteed to work on your Switch.
Read the instructions here carefully and be patient. Hardly anybody gets it right the first time.

When correctly calibrated:

- If the encounter is not shiny, the program will black out and move on to the next encounter.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Regigigas.

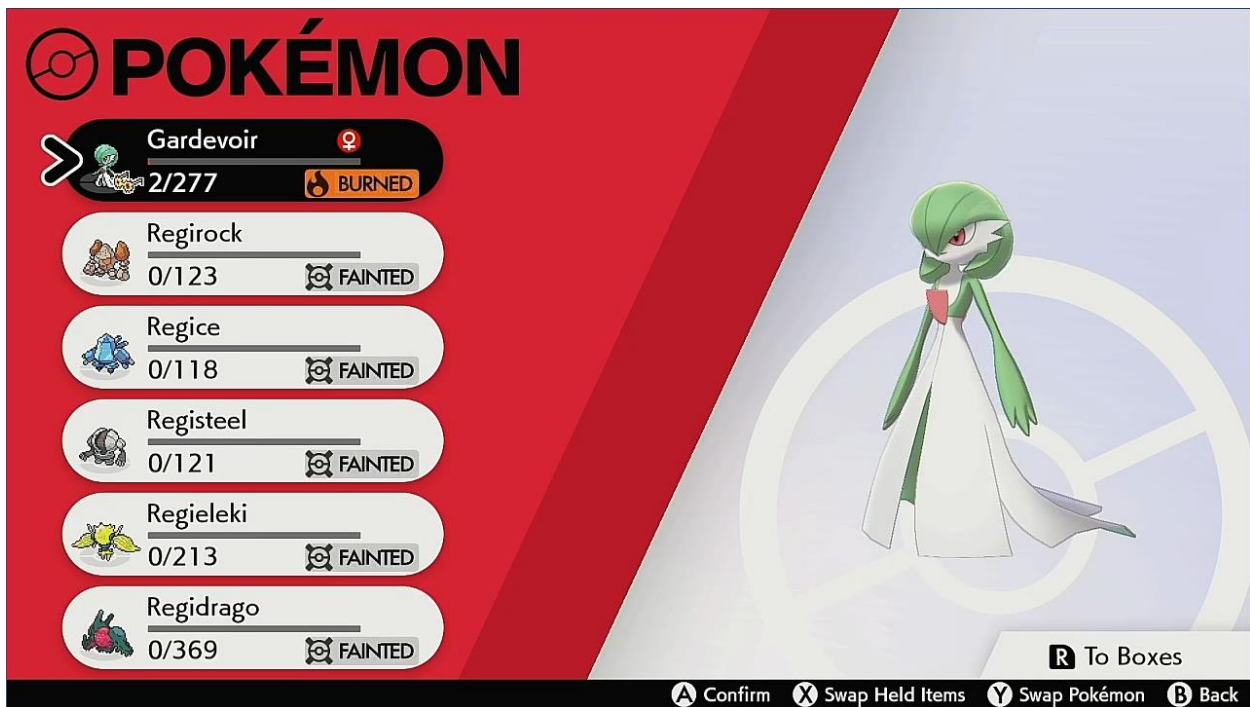


Instructions:

As mentioned in the introduction, this program has an extremely complicated setup. The key is that it requires you to black out in one turn.

Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Battle animations are off.
- Airplane mode must be off.
- The game save has been online at least once before.
- Your lead Pokémon must not have high happiness. The in-battle shaking and dialog adds timing variation.
- The last place you healed is in Freezington. You cannot respawn in a Pokémon center after blacking out.
- **All but one Pokémon in your party must be fainted. Your non-fainted Pokémon MUST die in one turn.**
- You must be stocked up on potions and revives so that you can heal and actually defeat Regigigas.
- You must be saved in front of the Regigigas den.
- You must be in the overworld. (not inside the menu)
- Start the program in the [Change Grip/Order Menu](#).



The screenshot above shows what your party should look like. Note that the burn on the non-fainted Pokémon ensures that it dies in one turn. Once you encounter a shiny, you need to immediately heal.

Additional Recommendations (to normalize timings):

- Your lead Pokémon is not shiny.

- Your lead Pokémon does not have an ability that activates upon entry to battle.

The speed of this program is heavily affected by how quickly the program can reset the game. By default, the soft-reset timings are very loose to ensure that they work on the most Switches. You can optimize this by going into “Settings.c” and adjusting “START_GAME_WAIT” and “ENTER_GAME_WAIT”.

Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

The variable that controls the critical delay for this program is “START_TO_ATTACK_DELAY”.

- When the encounter is not shiny, the LEDs will turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will attack Regigigas, black out of the battle, and return to Freezington.
- When the encounter is shiny, the LEDs will turn on **0.5 – 1.0 seconds BEFORE** the battle menu appears. The program will not attack and will instead trap itself in the summary of your Pokémon.

Make only small changes at a time, no more than +/- 50 ticks at a time. Most Switches will have a working value somewhere between 3650 and 3800. Each tick is 8 milliseconds. (125 ticks per second)

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Start to Attack Delay:

```
const uint16_t START_TO_ATTACK_DELAY      =      3720;
```

This is the delay from when talk to the den to when you attack Regigigas. This is the critical parameter that needs to be properly calibrated.

End Battle Delay:

```
const uint16_t END_BATTLE_DELAY          =      22 * TICKS_PER_SECOND;
```

After attacking Regigigas, wait this long for the program to return to the overworld.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

This is useful if your game is holding a den and you do not want an unintentional date-skip to destroy it.

Prevent the den from rolling over by periodically touching the date at this interval.

Set this value to zero to disable the feature.

ShinyHuntUnattended-Regigigas2

Soft-reset for shiny Regigigas.

Please read the appendix to understand how unattended shiny-hunting programs work.

This is a more optimized version of [ShinyHuntUnattended-Regigigas](#) that runs at about one minute per encounter. It uses a method based on a comment under one of brianuuuSonic's videos suggesting that Reversal can OHKO Regigigas.

This program uses a 1 HP lead that is able to OHKO the Regigigas using the move Reversal. Then it retries until it runs out of PP where it will do a soft-reset to restore the PP and continue.

Warning, this program may require calibration. The default settings are not guaranteed to work on your Switch. Read the instructions here carefully and be patient. Hardly anybody gets it right the first time.

When correctly calibrated:

- If the encounter is not shiny, the program will kill Regigigas, not catch it, and move on.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Regigigas.



Instructions:

Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Battle animations are off.
- Airplane mode must be off.
- The game save has been online at least once before.
- Your lead Pokémon must not have high happiness. The in-battle shaking and dialog adds timing variation.
- Your lead Pokémon must be faster than Regigigas.
- **The second move on your lead Pokémon must be able to OHKO the Regigigas. (see below)**
- You must be saved in front of the Regigigas den.
- The “REVERSAL_PP” parameter must be set to no more than the amount of PP of your second move.
- You must be in the overworld. (not inside the menu)
- Start the program in the [Change Grip/Order Menu](#).

Additional Recommendations (to normalize timings):

- Your lead Pokémon is not shiny.
- Your lead Pokémon does not have an ability that activates upon entry to battle.
- The second move on your lead Pokémon (Reversal) is fully PP up'ed to 24 PP.

As of this writing, there is only one known way to ensure a OHKO on Regigigas:

1. Your Pokémon is fighting type (for STAB).
2. Your Pokémon has only 1 HP. (base power 200) Use the move Endure to help get to 1 HP.
3. Your Pokémon is holding a Choice Band.
4. The move being used is Reversal.
5. Your Pokémon has a very high attack stat. (high base stat + 252 EVs + 31 IV + beneficial nature)

Here is an example of a lead Pokémon that is properly setup to guarantee a OHKO on Regigigas.

POKÉMON

Urshifu ♀
1/341 Lv. 100

	Regirock	123/123	Lv. 40
	Regice	118/118	Lv. 40
	Registeel	121/121	Lv. 40
	Regieleki	213/213	Lv. 70
	Regidrago	369/369	Lv. 70



R To Boxes

A Confirm X Swap Held Items Y Swap Pokémon B Back



Urshifu Lv. 100 ♀



Dynamax Level



Ability

Unseen Fist

If the Pokémon uses moves that make direct contact,
it can attack the target even if the target protects itself.



B Back



Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

The variable that controls the critical delay for this program is “START_TO_ATTACK_DELAY”.

- When the encounter is not shiny, the LEDs will turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will attack and kill Regigigas, then return to the front of the den for the next encounter.
- When the encounter is shiny, the LEDs will turn on **0.5 – 1.0 seconds BEFORE** the battle menu appears. The program will not attack and will instead trap itself in the summary of your Pokémons.

Make only small changes at a time, no more than +/- 50 ticks at a time. Most Switches will have a working value somewhere between 3650 and 3800. Each tick is 8 milliseconds. (125 ticks per second)

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Reversal PP:

```
const uint8_t REVERSAL_PP = 24;
```

This is the amount of PP of your attacking move. Reversal has 24 PP when fully PP up'ed.

Start to Attack Delay:

```
const uint16_t START_TO_ATTACK_DELAY = 3720;
```

This is the delay from when talk to the den to when you attack Regigigas. This is the critical parameter that needs to be properly calibrated.

Attack to Catch Delay:

```
const uint16_t ATTACK_TO_CATCH_DELAY = 11 * TICKS_PER_SECOND;
```

The amount of time from when you attack Regigigas to when you can choose to catch or leave it.

Catch to Overworld Delay:

```
const uint16_t CATCH_TO_OVERWORLD_DELAY = 8 * TICKS_PER_SECOND;
```

The amount of time from when you choose not to catch Regigigas to when you return to the overworld.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

This is useful if your game is holding a den and you do not want an unintentional date-skip to destroy it.

Prevent the den from rolling over by periodically touching the date at this interval.

Set this value to zero to disable the feature.

ShinyHuntUnattended-toATrade

Soft-reset for shiny Isle of Armor foreign form trades.

Please read the appendix to understand how unattended shiny-hunting programs work.

In all seriousness, this (along with Regigigas) should not be the first unattended shiny-hunting program that you choose to use. Both programs are very absurd and are only possible by abusing a large number of exploits.

This program does one encounter every ~2 minutes. This leads to 5.5 day odds for a shiny. If you intend to square hunt with this program, average time is 3 months on one Switch. Therefore, this program will be a test of patience.

Warning, this program may require calibration. The default settings are not guaranteed to work on your Switch. Read the instructions here carefully and be patient. Hardly anybody gets it right the first time.

This program works by performing a trade and then forcing an encounter with the Beartic on Route 10.

When correctly calibrated:

- If neither Pokémon is shiny, the program will run from the Beartic and reset for the next attempt.
- If either the traded Pokémon or the Beartic is shiny, the program will lock itself in the Pokémon summary.

With Shiny Charm, 75% of the shiny locks will be on a shiny Beartic. The remaining 25% will be for the traded Pokémon. Therefore, this program is more efficient without Shiny Charm.



Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Airplane mode must be off.
- The game save has been online at least once before.
- The fly spot on Route 10 must be activated.
- The Beartic on Route 10 must be active. (not despawned due to a prior encounter)
- The Pokémon that you will be trading away must be in the first party slot.
- The Pokémon in your second party slot must be holding a Smoke Ball.
- The menu icons are in their default locations:
 - The Pokédex must be in the upper-left corner.
 - The Pokémon option must be in the 1st row, 2nd from the left.
 - The Town Map must be in the 2nd row on the far left.
- The cursor in the menu is over the "Pokédex" option.
- You must be standing in front of the lady who will do the trade.
- You must be on your bike.
- You must be saved in the above position.
- You must be in the overworld. (not inside the menu)
- Start the program in the [Change Grip/Order Menu](#).

Once started, the program will do the following:

1. Perform the trade.
2. Go into your Pokémon summary to move the Smoke Ball from the 2nd Pokémon to the lead Pokémon.
3. Fly to Route 10.
4. Bike to the right to encounter the Beartic.
5. If neither Pokémon is shiny, it will run. If either is shiny, it will lock in the summary.
6. Perform a conditional soft-reset.
7. Repeat steps 1-6.

If the program locks on a shiny Beartic, you do not have to throw it away by resetting. The Isle of Armor trades can be repeated. You just need to day skip to reroll and find Regina again until you she offers you the same trade.

If you get a Shiny trade (or you decide to keep a shiny Beartic instead), the Beartic will respawn after a day skip.

On a shiny trade, it will appear shiny in the trade itself.



Calibration:

Before you continue, first read the appendix on unattended shiny-hunting calibration to better understand how the process works.

Section: [Unattended Shiny-Hunting Calibration](#)

Calibrating the Run-Away time:

The variable that controls the critical delay for this program is “START_TO_RUN_DELAY”.

- If neither Pokémon is shiny, the LEDs will turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will run from the Beartic.
- If either Pokémon is shiny, the LEDs will turn on **0.5 – 1.0 seconds BEFORE** the battle menu appears. The program will not run and will instead trap itself in the summary of your Pokémon.

Make only small changes at a time, no more than +/- 50 ticks at a time. Most Switches will have a working value somewhere between 1200 and 1300. Each tick is 8 milliseconds. (125 ticks per second)

Because of the nature of this program, you will not be able to use a shin lead to test shiny calibration. You must use the method of subtracting 250 ticks.

Calibrating the Fly Duration:

To complicate things even further, there is a second delay which may need to be calibrated for the program to work correctly, “FLY_DURATION”.

This controls how long it takes to fly to Route 10. This delay can vary a lot from Switch to Switch and whether your game is physical or digital.

If you find that your character does not move towards the Beartic soon after landing and the Beartic wanders too far from its spawn location, you will need to reduce this time. If you modify this value, you may need to recalibrate “START_TO_RUN_DELAY”.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of attempted encounters. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Start to Run Delay:

```
const uint16_t START_TO_RUN_DELAY = 1240;
```

This is the delay from when stop moving toward the Beartic to when you run away. This is the critical parameter that needs to be properly calibrated.

Fly Duration:

```
const uint16_t FLY_DURATION = 800;
```

This is the time it takes to fly to Route 10. This number may need to be calibrated if you spend too much time standing after flying such that the Beartic moves away from the spawn spot.

Move Duration:

```
const uint16_t MOVE_DURATION = 300;
```

This is how long to move towards the Beartic after landing on Route 10.

Mash to Trade Delay:

```
const uint16_t MASH_TO_TRADE_DELAY = 3625;
```

This is how long from when you start the trade to when the trade ends. You shouldn't need to change this.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

This is useful if your game is holding a den and you do not want an unintentional date-skip to destroy it.

Prevent the den from rolling over by periodically touching the date at this interval.

Set this value to zero to disable the feature.

BeamReset

Automatically reset a den beam. The purpose is for finding purple beams.

Drop a wishing piece in, check if it's red or purple. Pause, then reset.

Instructions:

- Casual mode is off.
- Your text speed must be set to SLOW.
- You must stand in front of an empty den with watts collected.
- You must be facing the center of the den.
- You must be saved in the above position.
- Start the program in the [Change Grip/Order Menu](#).

On each beam, the program will go in-and-out of the game several times to flash the beam and grab your attention. Then it will wait in the Home menu for 5 seconds before it resets the game. If you like the beam, you must stop the program during these 5 seconds.

Depending on your Switch, the weather, the type of beam (red or purple), and your alignment with the den, you may not see a beam immediately. In some cases, you may not see a beam for several in-and-outs.

Red beams will show up faster. Purple beams are slower and will appear after the text starts showing up. If you see no beam before the program returns to the home menu the last time, it is likely a purple beam.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Delay Before Reset:

```
const uint16_t DELAY_BEFORE_RESET = 5 * TICKS_PER_SECOND;
```

Wait in the Home menu for this long before resetting the game.

Extra Line

```
const bool EXTRA_LINE = false;
```

Talking to the den has an extra line in German. Set this to true if this is the case.

EventBeamFinder

Drop wishing pieces between two dens until you find an event den.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- Airplane mode must be enabled*. To run docked, undock the Switch, turn on airplane mode, then redock. The Switch will remain in airplane mode after redocking.
- The two dens closest to the Bridge Field daycare must not have any natural beams. Wishing piece beams are okay since they will be despawned.
- The cursor in the menu is over the Town Map.
- You must be in Bridge Field.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start the program in the [Change Grip/Order Menu](#).

The program will travel back-and-forth between the two dens closest to the Bridge Field daycare center. Each time, it will drop a wishing piece and enter the den to let you view it.

*Airplane mode is required to avoid getting stuck inside a den as well as slowdowns from network traffic/interference.

This program goes back-and-forth between the following two dens:

- **Den 5/46 (Shedinja):** By the trees near the Obstagoon.
- **Den 4/92 (Gmax Orbeetle):** To the right of the Digging Duo.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

Delay Before Reset:

```
const uint16_t WAIT_TIME_IN_DEN = 5 * TICKS_PER_SECOND;
```

View the den for this duration before moving on.

DaySkipperJPN

This is the original “7k Skipper”. It is a Japanese day skipper that runs at 7619 skips/hour.

When the program finishes skipping, it will continue to enter/exit the date change menu every 15 seconds without changing the date. This prevents the time from advancing naturally and potentially passing midnight which would result in an extra (unintended) day skip.

Instructions:

- The language for your Switch must be set to Japanese (日本語).
- Set the date to the 1st of a month with 31 days that is not March.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- Make sure you are in a Pokémons center. (The Isle of Armor dojo is not reliable!)
- Start the script anywhere in the Date/Time menu except the time zone menu. It will automatically find the right place.

Most people use the following workflow:

1. Undock the Switch if it is docked.
2. Change the Switch language to Japanese.
3. Set the date to the 1st of a month with 31 days that is not March.
4. Enter the game and go to a Pokémons center.
5. Connect to the internet and start a link battle.
6. When someone is found, turn on airplane mode and keep it on.
7. Mash B to clear all the messages.
8. Confirm that the VS glitch is active by leaving and re-entering the game. The screen should flash when you re-enter the game.
9. Go into settings and date time.
10. Dock the Switch if desired.
11. Start the program.

If the game is a digital copy and the Switch is not the primary, you will not be able to turn on airplane mode for longer skips that take multiple hours. This is because the Switch will periodically check online to see if it's allowed to keep running the game. Airplane mode prevents this which causes the game to halt.

If this applies to you, either make the Switch the primary, or don't enable airplane mode. If you opt for the latter, you can expect the day skipper to make a lot more errors.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of remaining skips. This can be read using the Device Logger.

Day Skipper Appendix:

It is strongly recommended to read each of these sections. These are common to all the day skippers.

- [Maximizing Switch Stability](#)
- [Common Usage Errors](#)
- [How Many Skips are Remaining?](#)
- [Errors and Auto-Corrections](#)

Options:

Frame Skips:

```
const uint32_t skips = 10;
```

Skip this many frames. The actual number of skips performed may be less if any errors were made.

This can be as large as 4,294,967,295. But it will take 60+ years to skip that many frames.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Auto-Recover Interval:

```
const uint16_t CORRECTION_SKIPS      =    1000;
```

Perform an auto-recovery every this number of skips. This is the recovery routine that recovers from trapping errors. You shouldn't need to touch this value.

DaySkipperEU

This is the EU day skipper that runs at 7350 - 7550 skips/hour.

The exact speed will depend on the real life year. For the year 2020, it will run at about 7541 skips/hour.

Note that this skipper is slower than the [Japanese date skipper](#). If you are doing large skips, it is recommended to change the Switch language to Japanese and use the Japanese skipper.

When the program finishes skipping, it will continue to enter/exit the date change menu every 15 seconds without changing the date. This prevents the time from advancing naturally and potentially passing midnight which would result in an extra (unintended) day skip.

Instructions:

- The language/region for the Switch must have a date layout of dd/mm/year/hour/min.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- Make sure you are in a Pokémons center. (The Isle of Armor dojo is not reliable!)
- Start the script anywhere in the Date/Time menu except the time zone menu. It will automatically find the right place.

Unlike the JPN date skipper, you do not need to set the starting the date. However you do need to set the current year correctly.

Most people use the following workflow:

1. Undock the Switch if it is docked.
2. Change the Switch region to EU.
3. Enter the game and go to a Pokémons center.
4. Connect to the internet and start a link battle.
5. When someone is found, turn on airplane mode and keep it on.
6. Mash B to clear all the messages.
7. Confirm that the VS glitch is active by leaving and re-entering the game. The screen should flash when you re-enter the game.
8. Go into settings and date time.
9. Dock the Switch if desired.
10. Start the program.

If the game is a digital copy and the Switch is not the primary, you will not be able to turn on airplane mode for longer skips that take multiple hours. This is because the Switch will periodically check online to see if it's allowed to keep running the game. Airplane mode prevents this which causes the game to halt.

If this applies to you, either make the Switch the primary, or don't enable airplane mode. If you opt for the latter, you can expect the day skipper to make a lot more errors.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of remaining skips. This can be read using the Device Logger.

Day Skipper Appendix:

It is strongly recommended to read each of these sections. These are common to all the day skippers.

- [Maximizing Switch Stability](#)
- [Common Usage Errors](#)
- [How Many Skips are Remaining?](#)
- [Errors and Auto-Corrections](#)

Options:

Frame Skips:

```
const uint32_t skips = 10;
```

Skip this many frames. The actual number of skips performed may be less if any errors were made.

This can be as large as 4,294,967,295. But it will take 60+ years to skip that many frames.

Real Life Year:

```
const uint16_t REAL_LIFE_YEAR = 2021;
```

Set this to the current year in real life.

More specifically, this needs to be the year that the time-sync will change the date to.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Auto-Recover Interval:

```
const uint16_t CORRECTION_SKIPS = 500;
```

Perform an auto-recovery every this number of skips. This is the recovery routine that recovers from trapping errors. You shouldn't need to touch this value.

DaySkipperUS

This is the US day skipper that runs at about 7000 - 7200 skips/hour.

The exact speed will depend on the real life year. For the year 2020, it will run at about 7180 skips/hour.

Note that this skipper is slower and less reliable than the [Japanese date skipper](#). If you are doing large skips, it is recommended to change the Switch language to Japanese and use the Japanese skipper.

When the program finishes skipping, it will continue to enter/exit the date change menu every 15 seconds without changing the date. This prevents the time from advancing naturally and potentially passing midnight which would result in an extra (unintended) day skip.

Instructions:

- The language/region for the Switch must have a date layout of mm/dd/ year/hour/min/AM.
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- Make sure you are in a Pokémon center. (The Isle of Armor dojo is not reliable!)
- Start the script anywhere in the Date/Time menu except the time zone menu. It will automatically find the right place.

Unlike the JPN date skipper, you do not need to set the starting the date. However you do need to set the current year correctly.

Most people use the following workflow:

1. Undock the Switch if it is docked.
2. Enter the game and go to a Pokémon center.
3. Connect to the internet and start a link battle.
4. When someone is found, turn on airplane mode and keep it on.
5. Mash B to clear all the messages.
6. Confirm that the VS glitch is active by leaving and re-entering the game. The screen should flash when you re-enter the game.
7. Go into settings and date time.
8. Dock the Switch if desired.
9. Start the program.

If the game is a digital copy and the Switch is not the primary, you will not be able to turn on airplane mode for longer skips that take multiple hours. This is because the Switch will periodically check online to see if it's allowed to keep running the game. Airplane mode prevents this which causes the game to halt.

If this applies to you, either make the Switch the primary, or don't enable airplane mode. If you opt for the latter, you can expect the day skipper to make a lot more errors.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of remaining skips. This can be read using the Device Logger.

Day Skipper Appendix:

It is strongly recommended to read each of these sections. These are common to all the day skippers.

- [Maximizing Switch Stability](#)
- [Common Usage Errors](#)
- [How Many Skips are Remaining?](#)
- [Errors and Auto-Corrections](#)

Options:

Frame Skips:

```
const uint32_t skips = 10;
```

Skip this many frames. The actual number of skips performed may be less if any errors were made.

This can be as large as 4,294,967,295. But it will take 60+ years to skip that many frames.

Real Life Year:

```
const uint16_t REAL_LIFE_YEAR = 2021;
```

Set this to the current year in real life.

More specifically, this needs to be the year that the time-sync will change the date to.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Auto-Recover Interval:

```
const uint16_t CORRECTION_SKIPS = 500;
```

Perform an auto-recovery every this number of skips. This is the recovery routine that recovers from trapping errors. You shouldn't need to touch this value.

DaySkipperJPN-7.8k

This is a faster JPN day skipper that runs at 7827 skips/hour.

This skipper is less tolerant to errors compared to the other skippers. Don't use this skipper unless your system is very stable or if you're just experimenting.

This skipper works by looping through all 22,280 days from 2000/1/1 to 2060/12/31 then rewinding and starting over. The speed advantage over the other skippers is that it wastes a lot less time rewinding the year or rolling over the day of the month.

However, this slight increase in efficiency comes at a cost. The 7.8k skipper is less tolerant to errors. Unlike the other skippers in this package, the 7.8k skipper cannot always fully recover from every error.

While the 7.8k skipper can recover from minor errors, major errors will cause it to lose track of the date and thus run at a degraded speed of about 7570 skips/hour – which is slightly worse than the regular JPN date skipper. Likewise, once the program enters this “off-track” state, about 3.3% of the skips will be dropped which will cause the program fall significantly short of the target number of skips.

Instructions:

- The language for your Switch must be set to Japanese (日本語).
- Set the date to January 1st 2000.
- Make sure the time of the day is not during the DST missing hour. (2 - 3AM)
- You must have system time unsynced.
- The VS (Y-COMM) glitch must be active.
- Make sure you are in a Pokémon center. (The Isle of Armor dojo is not reliable!)
- Start the script anywhere in the Date/Time menu except the time zone menu. It will automatically find the right place.

Most people use the following workflow:

1. Undock the Switch if it is docked.
2. Change the Switch language to Japanese.
3. Set the date to January 1st 2000.
4. Enter the game and go to a Pokémon center.
5. Connect to the internet and start a link battle.
6. When someone is found, turn on airplane mode and keep it on.
7. Mash B to clear all the messages.
8. Confirm that the VS glitch is active by leaving and re-entering the game. The screen should flash when you re-enter the game.
9. Go into settings and date time.
10. Dock the Switch if desired.
11. Start the program.

If the game is a digital copy and the Switch is not the primary, you will not be able to turn on airplane mode for longer skips that take multiple hours. This is because the Switch will periodically check online to see if it's allowed to keep running the game. Airplane mode prevents this which causes the game to halt.

If this applies to you, either make the Switch the primary, or don't enable airplane mode. If you opt for the latter, you can expect the day skipper to make a lot more errors.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of remaining skips. This can be read using the Device Logger.

Day Skipper Appendix:

It is strongly recommended to read each of these sections. These are common to all the day skippers.

- [Maximizing Switch Stability](#)
- [Common Usage Errors](#)
- [How Many Skips are Remaining?](#)
- [Errors and Auto-Corrections](#)

Options:

Frame Skips:

```
const uint32_t skips = 10;
```

Skip this many frames. The actual number of skips performed may be less if any errors were made.

This can be as large as 4,294,967,295. But it will take 60+ years to skip that many frames.

Start Date:

```
const Date start_date = {2000, 1, 1}; // {year, month, day}
```

If you don't want to start on January 1st 2000, you can set your start date here.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Auto-Recover Interval:

```
const uint16_t CORRECTION_SKIPS      = 1000;
```

Perform an auto-recovery every this number of skips. This is the recovery routine that recovers from trapping errors. You shouldn't need to touch this value.

DenRoller

Roll a den forward by N days, show what it is, then reset.

Use this program to roll for a specific Pokémon in your den.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- You must have system time unsynced.
- You must be standing in front of a wishing piece den with watts collected.
- Your location should be safe from getting attacked by wild Pokémon.
- You must be in the overworld.
- You must be saved in the above position.
- Start the program in the [Change Grip/Order Menu](#).

If starting the game requires checking the internet (because it is digital on a non-primary Switch), you will need to open up PokemonSettings.c and change START_GAMEQUIRES_INTERNET to true.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_SLOW](#) to bypass the system update window.

Frame Skips:

```
const uint8_t SKIPS = 3;
```

The number of frames to roll. The default is 3. But some people may prefer to save high-value dens more than 3 days back for added safety in case of accidental roll-over.

Catchability:

```
// ALWAYS_CATCHABLE All pokemon in this den are catchable.  
// MAYBE_UNCATCHABLE There may be uncatchable pokemon.  
const Catchability CATCHABILITY = ALWAYS_CATCHABLE;
```

Some dens have uncatchable Pokémons (i.e. Mewtwo or Zeraora). If the den has any such uncatchable Pokémons, you must this to MAYBE_UNCATCHABLE.

Delay Before Reset:

```
const uint16_t VIEW_TIME = 5 * TICKS_PER_SECOND;
```

View the rolled Pokémons for this long before resetting.

AutoHost-Rolling

This is the all-in-one autohost that can host all of the following:

- Rolling autohosts: Roll a den and host a random Pokémon.
- Hard-locked Dens
- Soft-locked Dens

Functionally, all this program does is repeat the following sequence forever:

1. Roll the den forward by N days.
2. Host the Pokémon.
3. Reset the game.

So to break it down:

- To host a rolling den: Set N to 3 (or more).
- To host a hard-locked den: Set N to zero.
- To host a soft-locked den: Set N to zero and set “BACKUP_SAVE” to true. (see below.)

Hosting a Soft-lock:

For auto-hosting we no longer use the method of disconnecting from the raid. Instead we use a safe method involving backup saves. Here's how it works:

1. Save 3 (or more) frames before the shiny frame.
2. Roll to the shiny and repeat until you get the desired Pokémon.
3. While still in front of the den, enter the Pokémon Camp and leave it. This establishes a backup save on the shiny frame with the current Pokémon.
4. Host as if you are hardlocked. But when you reset, load backup save instead of regular save.
5. When you are done hosting and you want to clear the softlock, just load the game normally. It will load back on the original saved frame that is 3 (or more) frames before the shiny.

This method is safe because it doesn't do any actual saving. If the backup save is lost, you simply lose the soft-lock. This method also works offline, but it will freeze the raid for about a minute before the raiders can start the battle.

To configure the program to load backup save instead of the regular save, set “BACKUP_SAVE” to true.

For water dens, you will not be able to camp. However, here are some alternatives:

1. Go into Y-COMM, then join and clear a random raid. This will establish a backup save.
2. Manually host one raid online and disconnect. When you return to the overworld, it will establish a backup save.

Optional Features:

- Host offline using local communication instead of online.
- Automatically accept friend requests.

- Add a delay between raids to make farming more efficient when you can't clear a raid before the next one starts.
- Select a first move for the hosting Pokémon.

Important Warning:

All auto-hosts carry a risk of destroying the den that is being hosted. The failure case is an error that causes the program to clear the raid and drop a new wishing piece. Dropping a wishing piece is a hard-save and cannot be reversed via backup save.

If you care about your den, get rid of all your wishing pieces. They are easy to get back later with watt farming.

Instructions:

- You must have system time unsynced.
- Casual mode is off.
- Your text speed must be set to fast.
- Make sure you have a strong internet connection. (if hosting online)
- You must be disconnected from internet.
- You must be standing in front of a wishing piece den with watts collected.
- Your location should be safe from getting attacked by wild Pokémon.
- You must be in the overworld.
- You must be saved in the above position.
- Start the program in the [Change Grip/Order Menu](#).

If starting the game requires checking the internet (because it is digital on a non-primary Switch), you will need to open up `Settings.c` and change `START_GAMEQUIRES_INTERNET` to true.

By default, the program will start the raid at 2:00. Everybody needs to be ready by then or the raid may fail. This can be changed by modifying "`LOBBY_WAIT_DELAY`".

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of raids hosted. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_SLOW](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

Raid Code:

```
const uint8_t RANDOM_DIGITS      =    0;
const char* RAID_CODE           = "1280 0000";
```

See [Raid Code Entry](#).

Frame Skips:

```
const uint8_t SKIPS             =    3;
```

This option sets how many frames to skip before hosting. Set to 0 if either hard-locked or backup save soft-locked on the Pokémon to host. Otherwise, set this to the # of frames behind the target you are saved. In most cases, this will be 3 frames. But sometimes people will save further back on high-value dens as a safety against accidental roll-over.

Host Online:

```
const bool HOST_ONLINE          =   true;
```

Set this to true if you want to host online and false if you want to host locally.

Start Time:

```
const uint16_t LOBBY_WAIT_DELAY =  60 * TICKS_PER_SECOND;
```

Wait this long in the lobby before starting the raid. Thus the start time is 3:00 minus this value. The default is to wait 60 seconds which starts the raid at 2:00.

Backup Save:

```
const bool BACKUP_SAVE          =  false;
```

If set to true, the game will load backup save upon soft-reset.

The idea here is to roll forward from the save frame to the shiny frame. Once on the shiny frame (with the desired softlock), you enter and exit the camp to setup a backup save on the shiny frame. That way, you can load the backup save on the shiny frame while leaving the real save safely 3 or more frames before.

This option only makes sense when SKIPS = 0.

Catchability:

```
// ALWAYS_CATCHABLE    All pokemon in this den are catchable.  
// MAYBE_UNCATCHABLE  There may be uncatchable pokemon.  
const Catchability CATCHABILITY      =  ALWAYS_CATCHABLE;
```

Some dens have uncatchable Pokémons (i.e. Mewtwo or Zeraora). If the den has any such uncatchable Pokémons, you must set this to MAYBE_UNCATCHABLE. If the den has uncatchable Pokémons, but it is hard-locked in a way that prevents any of them from showing up while rolling or hosting, then it is safe to leave this as ALWAYS_CATCHABLE.

Accept Friend Requests:

```
const uint8_t FRIEND_ACCEPT_USER_SLOT      =  0;
```

If set to zero, do not accept friend requests. Otherwise, this is the [user profile](#) to accept friend requests for.

Once enabled, the program will automatically accept friend-requests while waiting in the lobby. It will do this multiple times to avoid getting disconnected and to give people more chances to see the code when streaming.

Additional Raid Delay:

```
const uint16_t EXTRA_DELAY_BETWEEN_RAIDS   =  0 * TICKS_PER_SECOND;
```

If you are farming a Pokémon and the time between raids is too short to join consecutive raids, use this to add time between raids. This extra wait time is done after entering the den, but before entering the code.

First Move Select:

```
const uint8_t MOVE_SLOT      =  0;  
const bool DYNAMAX          =  true; // Must set to false if you cannot dmax.
```

This is a silly feature that lets you choose a first move before resetting the game.

If "MOVE_SLOT" is 0, no first move is selected and the program resets as usual.

Otherwise, the move slot if the slot # for the move (1 = first move). The flag "DYNAMAX" will let you dmax/gmax the Pokémon as well.

Alternate Games:

```
const bool ALTERNATE_GAMES  =  false;
```

If you are able to play both Sword and Shield on the Switch without changing cartridges, this option will let you host both Sword and Shield dens on the same user using the same settings. When set to true, the auto-host will soft-reset into the other game instead of the same game.

Needless to say, Sword and Shield must be the 1st and 2nd game slots in the Switch Home menu.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

If the den is not rolling (SKIPS = 0), the date will advance naturally. This means that the den being hosted will eventually roll over. To prevent this, the auto-host will periodically touch the date at the specified interval.

Set this value to zero to disable the feature. This option is ignored if (SKIPS > 0) since it is unnecessary.

Internet Connection Delays:

```
// Time from "Connect to Internet" to when you're ready to enter den.  
const uint16_t CONNECT_TO_INTERNET_DELAY = 20 * TICKS_PER_SECOND;  
  
// "Communicating" when entering den while online.  
const uint16_t COMMUNICATING_STANDBY_DELAY = 8 * TICKS_PER_SECOND;  
  
// Delay from "Invite Others" to when the clock starts ticking.  
const uint16_t OPEN_ONLINE_DEN_LOBBY_DELAY = 8 * TICKS_PER_SECOND;  
  
// Time from start raid to reset. (when not selecting move)  
const uint16_t RAID_START_TO_EXIT_DELAY = 14 * TICKS_PER_SECOND;  
  
// This + RAID_START_TO_EXIT_DELAY = time from start raid to select move.  
const uint16_t DELAY_TO_SELECT_MOVE = 32 * TICKS_PER_SECOND;
```

These are all delays related to your internet connection. You may need to adjust these to ensure the auto-host works correctly.

Try with the defaults first. If things don't work, then try increasing these timings. Likewise, if your internet connection is very fast, feel free to reduce some of these delays.

AutoHost-MultiGame

This is a multi-game version of [AutoHost-Rolling](#).

Don't use this program until you have used AutoHost-Rolling and are familiar with all its options. This program is significantly more complicated to setup.

This program will auto-host across multiple game saves with different user profiles. In short, you specify a list of user profiles and auto-host settings. The program will then run down this list and auto-host each game accordingly. Once it has finished hosting everything on the list, it starts from the beginning again.

Other than that, this program has all the same features as AutoHost-Rolling. Some settings can be customized per game save, others are global and apply to everything.

If you have 8 user profiles and the ability to play both Sword and Shield without changing cartridges, you can theoretically host up to 16 dens with this program.

Important Warning:

All auto-hosts carry a risk of destroying the den that is being hosted. The failure case is an error that causes the program to clear the raid and drop a new wishing piece. Dropping a wishing piece is a hard-save and cannot be reversed via backup save.

If you care about your den, get rid of all your wishing pieces. They are easy to get back later with watt farming.

Instructions:

- You must have system time unsynced.
- All participating saves must have casual mode off.
- All participating saves must have their text speed set to fast.
- Make sure you have a strong internet connection. (if hosting online)
- All participating saves must be saved in front of a wishing piece den with watts collected.
- All participating saves should be in a location that is safe from getting attacked by wild Pokémons.
- If you are hosting from one game version only (Sword or Shield), it must be the 1st slot in the games list.
- If you are hosting from both Sword and Shield, they must be in slots 1 and 2 of the games list.
- You must have no games running.
- Start the program in the [Change Grip/Order Menu](#).

If starting the game requires checking the internet (because it is digital on a non-primary Switch), you will need to open up Settings.c and change START_GAMEQUIRESINTERNET to true.

If any den has uncatchable Pokémons (like Mewtwo or Zeraora), you need to set a flag to bypass that extra prompt. See [Uncatchable Pokémon Prompt](#).

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of raids hosted. This can be read using the Device Logger.

Game List:

This is the important part of the multi-game autohost since it is where you specify the list of games and what settings to host within each game.

```
// Game List
const RollingAutoHostSlot GAME_LIST[] = {
    {
        .game_slot      = 1,           // Game slot at start of program. (must be 1 or 2)
        .user_slot      = 2,           // User # to host from.
        .backup_save    = false,       // Load backup save instead of normal reset.
        .always_catchable = true,     // Pokemon in this den are always catchable.
        .skips          = 3,           // # of frame skips to roll before hosting.
        .accept_FRs    = true,         // Accept friend requests.
        .move_slot      = 0,           // If 0, don't select a move. Otherwise select this move slot.
        .dynamax        = true,         // If 1st move select is enabled, dynamax as well.
        .post_raid_delay = 0 * TICKS_PER_SECOND, // Extra wait time after each raid.
    },
    {
        .game_slot      = 1,
        .user_slot      = 3,
        .backup_save    = false,
        .always_catchable = true,
        .skips          = 3,
        .accept_FRs    = true,
        .move_slot      = 0,
        .dynamax        = true,
        .post_raid_delay = 0 * TICKS_PER_SECOND,
    },

    // DO NOT DELETE THIS
    {0},
};
```

This example shows 2 games running with different settings. The 1st game runs on user #2 with the usual 3-day roll. The 2nd game runs on user #3 as a hard-locked den with a 1st turn move select with dynamax.

In other words, there is a quite a bit of customization that can be done for each game.

Per-Game Options:

These options can be customized per game.

Game Slot Position:

```
.game_slot      = 1,           // Game slot at start of program. (must be 1 or 2)
```

If you are hosting from one game version only, set this to 1. You don't need to read any further.

If you are hosting from both Sword and Shield, set this to the game slot of the version when the program starts.

For example:

- If you want to host on Sword and Sword is the 1st slot in the game list when the program starts, set to 1.
- If you want to host on Shield and Shield is the 2nd slot in the game list when the program starts, set to 2.

When hosting from both Sword and Shield, the games will swap position each time the program starts the 2nd game. This program knows this and will keep track of their positions. Thus, the slot that you specify is when the program starts, not the slot it will be at when the auto-host reaches that point.

User Slot Position:

```
.user_slot      =  1,      // User # to host from.
```

This is the [user profile](#) for the user that will be hosted.

Backup Save:

```
.backup_save    =  false, // Load backup save instead of normal reset.
```

If set to true, the game will load backup save upon soft-reset.

The idea here is to roll forward from the save frame to the shiny frame. Once on the shiny frame (with the desired softlock), you enter and exit the camp to setup a backup save on the shiny frame. That way, you can load the backup save on the shiny frame while leaving the real save safely 3 or more frames before.

This option only makes sense when SKIPS = 0.

Catchability:

```
.always_catchable =  true, // Pokemon in this den are always catchable.
```

Some dens have uncatchable Pokémons (i.e. Mewtwo or Zeraora). If the den has any such uncatchable Pokémons, you must this to false. If the den has uncatchable Pokémons, but it is hard-locked in a way that prevents any of them from showing up while rolling or hosting, then it is safe to leave this as true.

Frame Skips:

```
.skips         =  3,      // # of frame skips to roll before hosting.
```

This option sets how many frames to skip before hosting. Set to 0 if either hard-locked or backup save soft-locked on the Pokémon to host. Otherwise, set this to the # of frames behind the target you are saved. In most cases, this will be 3 frames. But sometimes people will save further back on high-value dens as a safety against accidental roll-over.

Accept Friend Requests:

```
.accept_FRs      =  true, // Accept friend requests.
```

Set to true if you wish to accept friend requests for the user for this den.

First Move Select:

```
.move_slot  =  0,      // If 0, don't select a move. Otherwise select this move slot.  
.dynamax    =  true,   // If 1st move select is enabled, dynamax as well.
```

This is a silly feature that lets you choose a first move before resetting the game.

If ".move_slot" is 0, no first move is selected and the program resets as usual.

Otherwise, the move slot is the slot # for the move (1 = first move). The flag ".dynamax" will let you dmax/gmax the Pokémon as well.

Additional Raid Delay:

```
.post_raid_delay  =  0 * TICKS_PER_SECOND, // Extra wait time after each raid.
```

If you are farming a Pokémon and the time between raids is too short to join consecutive raids, use this to add time between raids. This extra wait time is done in the Switch Home after closing the game after a raid.

Global Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_SLOW](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

All options here are global and will be applied to all the participating save files.

Raid Code:

```
const uint8_t RANDOM_DIGITS      =  0;  
const char* RAID_CODE           =  "1280 0000";
```

See [Raid Code Entry](#).

Host Online:

```
const bool HOST_ONLINE          =  true;
```

Set this to true if you want to host online and false if you want to host locally.

Start Time:

```
const uint16_t LOBBY_WAIT_DELAY = 60 * TICKS_PER_SECOND;
```

Wait this long in the lobby before starting the raid. Thus the start time is 3:00 minus this value. The default is to wait 60 seconds which starts the raid at 2:00.

Accept Friend Requests for Future Games:

```
const uint8_t FR_FORWARD_ACCEPT = 1;
```

While hosting the current den, accept friend requests for a future den.

- If 0, accept friend requests for the current den.
- If 1, accept friend requests for the next den to be hosted.
- If 2, accept friend requests for the den that will be hosted 2 dens later.
- ...

The motivation here is that there is a significant delay from when you accept a friend requests to when the person can see the stamp. If you are accepting FRs for the den that's currently being hosted, the user that just got accepted may need to wait until the auto-host loops around the entire list of dens and returns the current one. This can take a very long time if you are hosting a lot of dens.

This option lets you shift the order of the FR accepts so that the accepted FRs become relevant much sooner.

Rollover Prevention:

```
const uint32_t TOUCH_DATE_INTERVAL = (uint32_t)4 * 3600 * TICKS_PER_SECOND; // 4 hours
```

If none of the dens are rolling (SKIPS = 0), the date will advance naturally. This means that the dens being hosted will eventually roll over. To prevent this, the auto-host will periodically touch the date at the specified interval.

Set this value to zero to disable the feature. This option is ignored if at least one den has (SKIPS > 0).

Internet Connection Delays:

```
// Time from "Connect to Internet" to when you're ready to enter den.
const uint16_t CONNECT_TO_INTERNET_DELAY = 20 * TICKS_PER_SECOND;

// "Communicating" when entering den while online.
const uint16_t COMMUNICATING_STANDBY_DELAY = 8 * TICKS_PER_SECOND;

// Delay from "Invite Others" to when the clock starts ticking.
const uint16_t OPEN_ONLINE_DEN_LOBBY_DELAY = 8 * TICKS_PER_SECOND;

// Time from start raid to reset. (when not selecting move)
const uint16_t RAID_START_TO_EXIT_DELAY = 14 * TICKS_PER_SECOND;

// This + RAID_START_TO_EXIT_DELAY = time from start raid to select move.
const uint16_t DELAY_TO_SELECT_MOVE = 32 * TICKS_PER_SECOND;
```

These are all delays related to your internet connection. You may need to adjust these to ensure the auto-host works correctly.

Try with the defaults first. If things don't work, then try increasing these timings. Likewise, if your internet connection is very fast, feel free to reduce some of these delays.

FriendDelete

Delete or block from your friend list.

Once you've auto-hosted enough, your friend list is going to fill up. FriendDelete can clean it up.

Instructions:

Please read these instructions carefully as you can easily delete friends you didn't intend to delete.

1. Mark all the friends you want to keep as "best" friend.
2. Go into Pokémon Sword/Shield. Make sure you're offline.
3. Return to your friends list. All your best friends will be sorted at the top regardless of who's online or not.
4. Scroll all the way to the bottom of your friends list.
5. With the cursor over the last person, start this program. The program will delete your friends one-by-one from the back of the list.
6. Once it has reached your "best" friends, stop the program.

If you know exactly how many friends you wish to delete from the back of your list, you can set the "friends_to_delete" parameter accordingly and it will stop by itself when it's done.

Required Parameters:

- `friends_to_delete`: You must set this parameter to the # of friends you wish to delete. Otherwise, you may end up deleting friends you didn't intend to delete.

Options:

Number of Friends to Delete/Block:

```
const uint16_t FRIENDS_TO_DELETE = 3;
```

The number of friends to delete or block.

Block Instead of Delete:

```
const bool BLOCK_FRIENDS = false;
```

Set this to true if you want to block these friends instead of just deleting them.

Internet Connection Delays:

```
// Delay from opening a friend to when you can press buttons.  
const uint16_t VIEW_FRIEND_DELAY = 2 * TICKS_PER_SECOND;  
  
// Delay to delete the friend.  
const uint16_t DELETE_FRIEND_DELAY = 4 * TICKS_PER_SECOND;
```

```
// Delay after deleting a friend.  
const uint16_t FINISH_DELETE_DELAY = 2 * TICKS_PER_SECOND;
```

These are all delays related to your internet connection. You may need to adjust these to ensure the program works correctly.

Try with the defaults first. If things don't work, then try increasing these timings. Likewise, if your internet connection is very fast, feel free to reduce some of these delays.

Implementation Notes:

There is no way for the program to distinguish "best" friends from regular friends. Therefore you must either tell the program exactly how many to delete, or you must stop it manually.

There is also no way for the program to know when to stop aside from telling it exactly how many friends to delete. When you delete a friend, the cursor automatically moves to the next friend (or the previous if it was your last friend).

Therefore, the only way to feasibly auto-delete friends is to manipulate the sorting order of your friends to group all the ones you want to delete together. Then run the script on that group. Unfortunately, this requires the user to monitor the program while it's running since it's very easy to accidentally delete someone you didn't intend to.

The default sorting order of your friends list is:

1. Best friends who are online.
2. Normal friends who are online.
3. Best friends who are offline.
4. Normal friends who are offline.

However, you can trick it to sort all best friends first by enabling local communication (such as by going offline in Pokémon). This suppresses the online status of your friends when you first load it - thus forcing it to sort only by best friend status. As long as you don't press Y on your friends list or re-enter the friends list while online, it won't re-sort based on online status.

EggFetcher2

Fetch eggs into your boxes without hatching them.

This program is used with [EggHatcher](#) to fetch and hatch eggs. Thus you first fetch a bunch of eggs with EggFetcher, then you hatch them with EggHatcher.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- The “Send to Boxes” option must be set to “Automatic”.
- Your bike must be fully upgraded.
- The parents are already deposited at the Route 5 daycare center.
- Your party is full and none are eggs.
- The cursor in the menu is over the Town Map.
- You must be on Route 5.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start the program in the [Change Grip/Order Menu](#).

If you are playing in Japanese or Italian, you need to set a [flag in Settings.c](#) or this program will not work.

Strongly Recommended:

- **Masuda Method:** The Pokémon in the daycare are of different languages.
- Have the Oval Charm.
- Have the Shiny Charm.

For parents with neutral compatibility (same species or different OT), this program will fetch a box of eggs every ~15 min. or so.

It is okay to let this program fill all your boxes. If there's no room, you simply will not receive any more eggs. No harm is done.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of fetch attempts. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

In addition to the main options below, there are [more options in `Settings.c`](#) that can be configured if you encounter problems.

Fetch Attempts:

```
const uint16_t MAX_FETCH_ATTEMPTS = 2000;
```

Make this many attempts to fetch an egg. The only reason to set this option is to avoid over-fetching of eggs and clogging up all your boxes.

EggHatcher

Hatch eggs from your boxes. This is the counterpart to [EggFetcher2](#).

This program does not use bike boosts, but is nevertheless roughly the same speed as brianuuuSonic's AutoController egg hatcher. For fastest egg hatching, you should use [EggCombined2](#) and [EggSuperCombined2](#) once have familiarized yourself with this program. This program is no longer optimized since you should be using the aforementioned combined egg hatchers for speed.

This program will tolerate early hatching eggs as long as they don't hatch immediately to prevent the character from reaching the bridge. Thus EggHatcher is mainly used to clean up eggs of unknown remaining step-count.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- Nicknaming needs to be off.
- Your party must have exactly 1 Pokémon.
- The one Pokémon in your party MUST be a flame body (or similar) Pokémon.
- The menu icons are in their default locations:
 - The Town Map must be in the 2nd row on the far left.
 - The Pokémon option must be in the 1st row, 2nd from the left.
- The cursor in the menu is over the "Pokémon" option.
- You must be on Route 5.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start the program in the [Change Grip/Order Menu](#).

Box Setup:

- Place entire boxes filled with eggs consecutively*.
- You must be on the first box of eggs.

*It is okay to have non-eggs mixed in with eggs. The only requirement is that first row of each box is occupied.

Required Parameters:

- BOXES_TO_HATCH: You MUST set this to the # of boxes you wish to hatch. Otherwise, you either won't hatch all the eggs you want, or the program goes crazy if you run out of eggs.
- STEPS_TO_HATCH: You MUST set this to the correct step-count for the Pokémon you are hatching. If this is set too small, the program will fail and may unintentionally start a trade. (see Precautions)

The program will hatch eggs in batches of 5 (one column at a time). Once a box is complete, it moves to the next box. It will continue until it has hatched N boxes where N is specified by "BOXES_TO_HATCH".

Safety Recommendations:

- Make sure you're offline. (see below)
- Don't run this program unattended if any eggs are close to hatching.

As a precaution, it is strongly recommended to be offline. In the event that the eggs do not finish hatching before the program enters the storage system, there is a high chance that it will go into YCOMM and start a trade.

This program is not as reliable when the eggs hatch before the character can travel to the safe location on the bridge. Therefore, it is not recommended to run this program unattended when cleaning up eggs of unknown origin and unknown remaining step-count.

Options:

This program uses [TOLERATE SYSTEM UPDATE MENU FAST](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

Boxes of Eggs to Hatch:

```
const uint8_t BOXES_TO_HATCH = 3;
```

Hatch this many boxes of eggs.

Egg Step-Count:

```
const uint16_t STEPS_TO_HATCH = 5120;
```

The number of steps needed to hatch the eggs. Look up the value on Serebii.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Safety Time:

```
const uint16_t SAFETY_TIME = 8 * TICKS_PER_SECOND;
```

Additional time added to the spinning. If any shinies are hatched, they will eat into this safety buffer along with any other unexpected slowdowns. Hatching a shiny takes 2 seconds longer than a non-shiny.

If you see that the program is going into Y-COMM or there is less than 5 seconds of extra spinning after the last egg in the batch, please report this as a bug. As a temporary work-around, you can increase this number.

Hatch Delay:

```
const uint16_t HATCH_DELAY      = 88 * TICKS_PER_SECOND;
```

Total animation time for hatching 5 eggs when there are no shinies.

EggCombined2

This is the combined egg fetching+hatching program. When used properly, it is nearly as fast as manual hatching.

This program is capable of sustaining upwards of **1700 eggs/day** (5120 step) even when including time to perform mass release. Thus this is one of the fastest (if not the fastest) automatic egg hatcher that does not require custom firmware.

The EggCombined programs require setup so they may be less convenient if you are only trying to hatch one or two shinies of a specific species. But if you are hatching for squares, then this is definitely the program for you.

This program requires that you already have a “reservoir” of eggs (recommended at least 3 boxes). You can run [EggFetcher2](#) to obtain these eggs.

Starting with this reservoir of eggs, this program will hatch those eggs while simultaneously fetching more eggs. Newly fetched can be hatched within the same run of the program. Thus with just 3 boxes of eggs, you can keep hatching until you run out of box space.

As with the previous version of this program, hatch and fetch rates will rarely be perfectly synced. Thus the reservoir of eggs will slowly increase or decrease as the program runs. So every once in a while, you will need to adjust the number of eggs with EggFetcher2 or [EggHatcher](#). Advanced users can adjust the fetch rates in this program to keep the reservoir of eggs at the desired size.

Be aware that the complexity of this program makes it inherently less reliable than the regular EggHatcher. Unlike EggHatcher, it does not tolerate early hatching eggs and requires all eggs to hatch at the same time at the specified step count. If you need to clean up a bunch of eggs of unknown remaining step count, use EggHatcher.



Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- The "Send to Boxes" option must be set to "Automatic".
- Nicknaming needs to be off.
- Your bike must be fully upgraded.
- The parents are already deposited at the Route 5 daycare center.
- Your party must have exactly 1 Pokéémon.
- The one Pokéémon in your party MUST be a flame body (or similar) Pokéémon.
- The menu icons are in their default locations:
 - The Town Map must be in the 2nd row on the far left.
 - The Pokéémon option must be in the 1st row, 2nd from the left.
- The cursor in the menu is over the "Pokéémon" option.
- You must be on Route 5.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start the program in the [Change Grip/Order Menu](#).

If you are playing in Japanese or Italian, you need to set a [flag in PokemonSettings.c](#) or this program will not work.

Box Setup:

- Place entire boxes filled with eggs consecutively*.
- You must be on the first box of eggs.
- All the eggs that you are hatching MUST hatch at the same time and at the specified # of steps. Eggs are not allowed to hatch early**.

*It is okay to have non-eggs mixed in with eggs. But all boxes that you intend to hatch must be completely filled.

**Do not use this program on partially hatched eggs. Even a single early hatching egg can break the program.

Required Parameters:

- BOXES_TO_HATCH: You MUST set this to the # of boxes you wish to hatch. Otherwise, you either won't hatch all the eggs you want, or the program goes crazy if you run out of eggs.
- STEPS_TO_HATCH: You MUST set this to the correct step-count for the Pokéémon you are hatching. If this is set too small, the program will fail and may unintentionally start a trade. (see Precautions)

The program will hatch eggs in batches of 5 (one column at a time). Once a box is complete, it moves to the next box. It will continue until it has hatched N boxes where N is specified by "BOXES_TO_HATCH".

Newly fetched eggs will be dropped one box ahead of the one that's being hatched. These will spill forward to later boxes as necessary, thus it is possible to set "BOXES_TO_HATCH" to more than what you have. But you will need to monitor the program to make sure it fetches eggs quickly enough to keep up with the hatching.

Safety Recommendations:

- As a precaution, it is strongly recommended to be offline. In the event that the eggs do not finish hatching before the program enters the storage system, there is a high chance that it will go into YCOMM and start a trade.

Failure Cases:

- It is safe to run out of box space. If the egg-fetching wraps around and occupies the current column, the program will fail safely by "re-hatching" the same party over and over again until it's done.
- It is NOT safe to hatch an incomplete column due to running out of eggs. This will lead to an incomplete party being loaded which will swallow up newly fetched eggs. These eggs will not hatch at the correct time which will completely break the program.
- It is NOT safe for eggs to hatch early. If an egg hatches during a fetch attempt, it can put the program into an unexpected state.

Usage Tips:

Coming soon as this program becomes better tested and better documented.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

Boxes of Eggs to Hatch:

```
const uint8_t BOXES_TO_HATCH = 3;
```

Hatch this many boxes of eggs.

Egg Step-Count:

```
const uint16_t STEPS_TO_HATCH = 5120;
```

The number of steps needed to hatch the eggs. Look up the value on Serebii.

Fetches per Batch:

```
const float FETCHES_PER_BATCH = 6.0;
```

For each batch of eggs, attempt this many egg fetches. If this is a non-integer, the program will vary the # of fetches across batches so that they average out to the specified number.

By changing this number you can adjust the fetch rate of eggs. Thus with careful tuning, you can make egg fetching nearly the same speed as hatching.

Since there are 5 eggs per batch, you will need to set this value to more than 5.0 to match the hatch rate since some fetches will fail. The optimal value will depend on the step count and the compatibility of the parents.

Since this program is new, the exact fetch rates that lead to fetch/hatch equilibriums are not yet known. But they are believed to all be between 5.1 and 6.5.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Safety Time:

```
const uint16_t SAFETY_TIME = 8 * TICKS_PER_SECOND;
```

Additional time added to the spinning. If any shinies are hatched, they will eat into this safety buffer along with any other unexpected slowdowns. Hatching a shiny takes 2 seconds longer than a non-shiny.

If you see that the program is going into Y-COMM or there is less than 5 seconds of extra spinning after the last egg in the batch, please report this as a bug. As a temporary work-around, you can increase this number.

Early Hatch Safety:

```
const uint16_t EARLY_HATCH_SAFETY = 5 * TICKS_PER_SECOND;
```

Eggs will not hatch early by more than this period.

Hatch Delay:

```
const uint16_t HATCH_DELAY = 88 * TICKS_PER_SECOND;
```

Total animation time for hatching 5 eggs when there are no shinies.

EggSuperCombined2

Run [MassRelease](#), then run [EggCombined2](#).

Do not use this program until you are familiar with EggCombined since this is literally the same thing, but with an extra mass-release step. Therefore it is even more tricky to use correctly and safely.

EggSuperCombined2 is the most optimized of the egg programs in this package. When used properly, it can allow 24/7 hatching while requiring the user to only touch the Switch twice a day. Thus this program is most suitable for mass production of hatched shinies - especially multiple Switches where you want to minimize the amount of interaction required for each Switch.

As with EggCombined2, this program will sustain upwards **1700 eggs/day** (5120 step) when used properly.

The idea of EggSuperCombined is to automate away the mass-release that's needed between EggCombined runs. So between runs after removing the shinies, you no longer need to run and wait for MassRelease to finish through before starting the next batch of eggs. Thus, the "interrupt" time between runs is now on the order of a few minutes instead of an hour to release 20+ boxes.

So you hatch eggs overnight. When you wake up in the morning, spend only a few minutes to remove shinies and fix boxes. Then start EggSuperCombined before heading to work. This allows you to hatch eggs 24/7 while touching the Switch only 2 or 3 times a day.

Experienced users will be able to sustain 24/7 hatching using only this program. The size of the egg reservoir can be kept in check by modifying the `FETCHES_PER_BATCH` parameter.

Instructions:

These instructions are identical to that of EggCombined2.

- Casual mode is off.
- Your text speed must be set to fast.
- The "Send to Boxes" option must be set to "Automatic".
- Nicknaming needs to be off.
- Your bike must be fully upgraded.
- The parents are already deposited at the Route 5 daycare center.
- Your party must have exactly 1 Pokémon.
- The one Pokémon in your party MUST be a flame body (or similar) Pokémon.
- The menu icons are in their default locations:
 - The Town Map must be in the 2nd row on the far left.
 - The Pokémon option must be in the 1st row, 2nd from the left.
- The cursor in the menu is over the "Pokémon" option.
- You must be on Route 5.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start the program in the [Change Grip/Order Menu](#).

If you are playing in Japanese or Italian, you need to set a [flag in Settings.c](#) or this program will not work.

Box Setup:

This is similar to, but not identical to that of EggCombined.

- Place entire boxes filled with Pokémons to be released consecutively.
- The next N boxes can contain anything. They will be skipped.
- Place entire boxes filled with eggs consecutively*.
- You must be on the first box of Pokémons to be released.
- All the eggs that you are hatching MUST hatch at the same time and at the specified # of steps. Eggs are not allowed to hatch early**.

*It is okay to have non-eggs mixed in with eggs. But all boxes that you intend to hatch must be completely filled.

**Do not use this program on partially hatched eggs. Even a single early hatching egg can break the program.

Required Parameters:

- BOXES_TO_RELEASE: You MUST set this parameter correctly or you may release Pokémons you didn't intend to release!
- BOXES_TO_SKIP: You MUST set this parameter correctly or you may not hatch the correct boxes.
- BOXES_TO_HATCH: You MUST set this to the # of boxes you wish to hatch. Otherwise, you either won't hatch all the eggs you want, or the program goes crazy if you run out of eggs.
- STEPS_TO_HATCH: You MUST set this to the correct step-count for the Pokémons you are hatching. If this is set too small or too large, the program will fail and may unintentionally start a trade. (see Precautions)

All recommendations, precautions, and usage tips for EggCombined apply to this program as well.

Additional Recommendations:

- See [Maximizing Switch Stability](#). The MassRelease portion of this program is sensitive to jitter.
- Don't leave any Pokémons you care about in the game. It goes without saying that mass-release is inherently dangerous to run unattended.
- Use a dedicated game with 32 empty boxes. If you're at the point where you're considering this program for optimized egg hatching, you might as well just speedrun a new game and shiny charm it with a living dex that you probably already have sitting in Pokémon Home.

Example Box Layout:

The box setup is pretty confusing. So here is an example.

```
Box 1: empty
Box 2: empty
Box 3: 30 breedjects
Box 4: 30 breedjects
```

```
Box  5: 30 breedjects
Box  6: 15 breedjects
Box  7: your regular Pok  mon
Box  8: 30 eggs
Box  9: 30 eggs
Box 10: 30 eggs
Box 11: 25 eggs
Box 12: empty
Box 13: empty
.....
Box 32: empty
```

Configure EggSuperCombined with these settings:

```
BOXES_TO_RELEASE = 3
BOXES_TO_SKIP    = 2
BOXES_TO_HATCH   = 30
```

Starting with Box 3 as the current box, the program will:

1. Release 3 boxes: 3, 4, 5
2. Skip 2 boxes: 6, 7
3. Run EggCombined for 30 boxes: 8-32 (wrap-around) 1-5

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

of Boxes to Release:

```
const uint8_t BOXES_TO_RELEASE = 2;
```

This is the number of boxes to release.

of Boxes to Skip:

```
const uint8_t BOXES_TO_SKIP = 1;
```

This is the number of boxes to release.

Boxes of Eggs to Hatch:

```
const uint8_t BOXES_TO_HATCH = 31;
```

Hatch this many boxes of eggs.

Egg Step-Count:

```
const uint16_t STEPS_TO_HATCH      = 5120;
```

The number of steps needed to hatch the eggs. Look up the value on Serebii.

Fetches per Batch:

```
const float FETCHES_PER_BATCH     = 6.0;
```

For each batch of eggs, attempt this many egg fetches. If this a non-integer, the program will vary the # of fetches across batches so that they average out to the specified number.

By changing this number you can adjust the fetch rate of eggs. Thus with careful tuning, you can make egg fetching nearly the same speed as hatching.

Since there are 5 eggs per batch, you will need to set this value to more than 5.0 to match the hatch rate since some fetches will fail. The optimal value will depend on the step count and the compatibility of the parents.

Since this program is new, the exact fetch rates that lead to fetch/hatch equilibriums are not yet known. But they are believed to all be between 5.1 and 6.5.

Advanced Settings:

These are advanced settings. You shouldn't need to touch these unless something isn't working and you're trying to debug it yourself.

Safety Time:

```
const uint16_t SAFETY_TIME        = 8 * TICKS_PER_SECOND;
```

Additional time added to the spinning. If any shinies are hatched, they will eat into this safety buffer along with any other unexpected slowdowns. Hatching a shiny takes 2 seconds longer than a non-shiny.

If you see that the program is going into Y-COMM or there is less than 5 seconds of extra spinning after the last egg in the batch, please report this as a bug. As a temporary work-around, you can increase this number.

Early Hatch Safety:

```
const uint16_t EARLY_HATCH_SAFETY  = 5 * TICKS_PER_SECOND;
```

Eggs will not hatch early by more than this period.

Hatch Delay:

```
const uint16_t HATCH_DELAY        = 88 * TICKS_PER_SECOND;
```

Total animation time for hatching 5 eggs when there are no shinies.

FastCodeEntry

This is one of the most evil programs. FastCodeEntry can enter any 8-digit raid code in about ~0.5 seconds. This includes complicated codes that require multiple keypad traversals.

So in all cases, this is fast enough to muscle your way into people's coded raids at superhuman speeds.

By using this program, you agree that you are an asshole. Furthermore, you will be required to embrace your asshole status by flaunting it in front of all the people you've blocked out of raids.

This is the same code entry routine that's used by the auto-hosts. But as a standalone program, it is much more dangerous and morally reprehensible.

Due to the nature of this program and its intended use-case, this program does not wait to start nor does it flash the LEDs. It runs immediately after connecting to the Switch.

Instructions:

- The code entry pad must be up.
- The cursor must be over the "1" digit.
- No digits have been entered yet.
- Plug in the Arduino/Teensy and it will enter the code.

Once the program finishes entering the code, it will enter the lobby and disconnect itself from the Switch.

The idea here is that once you see the stamp you want, you manually mash A into it until the code entry pad pops up. Then you plug in or turn on the Arduino and it will hammer the code out for you.

To use this program effectively, it is strongly recommended to get a USB cable with a power button to easily turn on and off the Arduino/Teensy.



Options:

Raid Code:

```
const char* RAID_CODE = "9107 3091";
```

Pretty self-explanatory.

The program will skip non-digit characters. So the space or hyphen separator is optional.

GodEggItemDupe

Duplicate items using the God Egg/MissingNo.

Keep in mind that the God Egg is considered a form of hacking since there is no known way to obtain it without **someone** having a hacked Switch.

Instructions:

- Casual mode is off.
- Your text speed must be set to fast.
- The “Send to Boxes” option must be set to “Manual”.
- Your bike must be fully upgraded.
- You must have the God Egg and a Ditto deposited at the Route 5 daycare center.
- Your party is full.
- Everything in your party is releasable. (no eggs or fused Pokémon)
- The cursor in the menu is over the Town Map.
- You must be on Route 5.
- You must be on your bike.
- You must be in the overworld. (not in the menu)
- There is nothing in front of you that can be interacted with.
- Start this program at the Change Grip/Order menu.

If you are playing in Japanese or Italian, you need to set a [flag in Settings.c](#) or this program will not work.

The program will clone each Pokémon in your party, take its item, and release it. Then it repeats the process forever.

Box Setup:

- The entire 1st column of the current box must be empty.
- Your party has 6 throw-away Pokémon* - each holding an item you wish to duplicate.
- All 6 Pokémon* in your party are releasable. (not an egg, not a fused mon)

*If you don't want to clone items on all 6 Pokémon in your party, you can set "PARTY_ROUND_ROBIN" to cycle through fewer Pokémon/items.

Strongly Recommended:

- Have the Oval Charm.
- Have a fully upgraded bike.

Safety Recommendations:

- Don't leave any Pokémon you care about in the game. This program releases Pokémon and has been observed to fail in a way that saves the game.

- If you do need to leave Pokémons you care about, keep them out of the 1st column of any box.

Serial Output:

More on: [Serial Communication](#)

This program outputs the number of fetch attempts. This can be read using the Device Logger.

Options:

This program uses [TOLERATE_SYSTEM_UPDATE_MENU_FAST](#) to bypass the system update window.

In addition to the main options below, there are [more options in Settings.c](#) that can be configured if you encounter problems.

Fetch Attempts:

```
const uint16_t MAX_FETCH_ATTEMPTS = 10000;
```

Make this many attempts to fetch and duplicate an item.

Party Round Robin:

```
const uint8_t PARTY_ROUND_ROBIN = 6;
```

Round-robin through this many party Pokémons. By attaching different items to different Pokémons in your party, you can duplicate different items in the same run. Thus it can clone up to 6 different items in each run.

Examples:

- If set to 1, it will only clone the item held by the 1st party member.
- If set to 2, it will alternate cloning items held by the 1st and 2nd party members.
- If set to N, it will clone the items held by the 1st N members in your party in a round-robin fashion.

This option doesn't increase the speed of the item duplication. It merely gives you more variety. If you run the program unattended overnight, you may get around 300 of the same item. By setting this parameter, you can instead get 50 of 6 different items.

Detach Item:

```
const bool DETACH_BEFORE_RELEASE = false;
```

When you release a Pokémon, the item automatically detaches and goes to your inventory. But certain items (like Rusted Sword/Shield) will prevent you from releasing the Pokémon.

If you are duplicating such items, you must set this to true.

PABotBase

Pokémon Automation Bot Base (PABotBase) is not a regular program that you just run on your Arduino or Teensy. It is a server that listens to and executes commands sent over serial connection.

[More on Serial Communication.](#)

PABotBase allows a computer to control your Switch. So you can write programs on a computer to run your Switch. This has several advantages:

- A computer is not restricted by the limited hardware capability of an Arduino or Teensy.
- A computer has easy access to input such as video and sound from a capture device.
- A computer can control multiple devices (and thus Switches) at once.

Thus, PABotBase will facilitate the development of feedback automation that will allow the automation of things that are otherwise difficult or impossible to do with just blind automation.

As of this writing, PABotBase itself is usable and production-ready. But the client-side applications that utilize it are still in development. Thus, there isn't much to see right now.

If you are interested in the development of the client-side applications, please join our server (linked on the bottom of each page) and head over to the #development-chat channel.

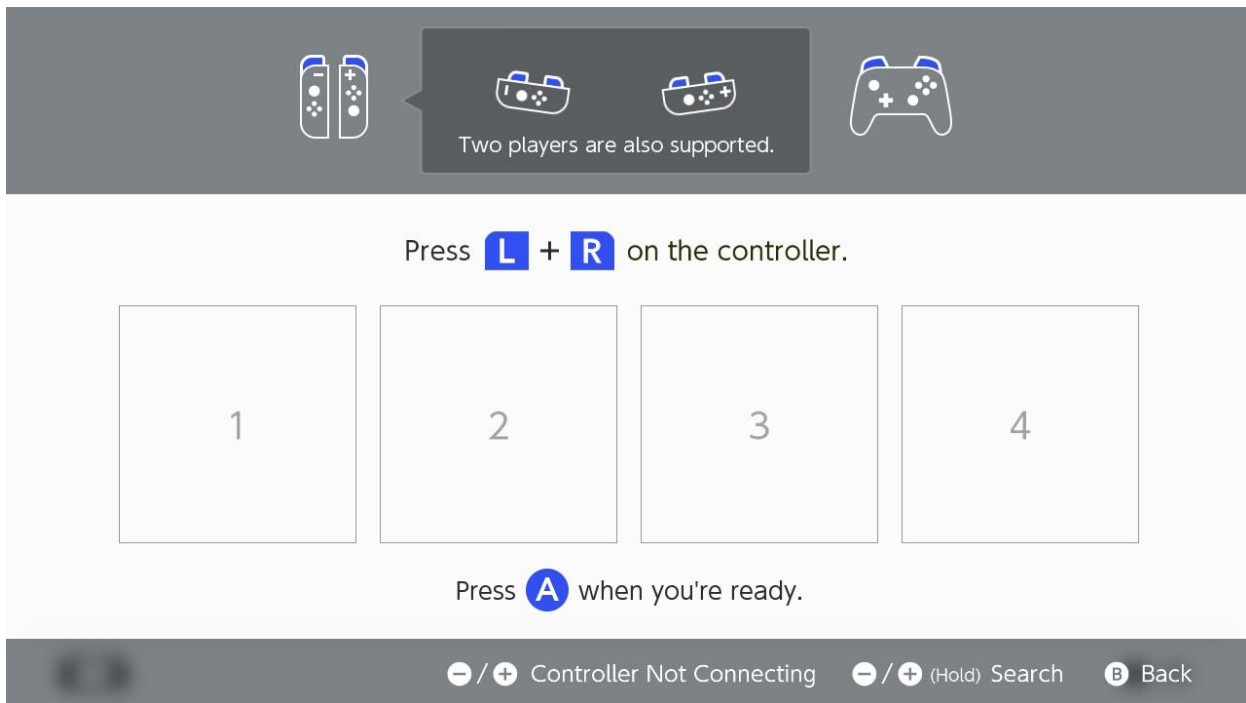
Instructions:

None. Once you have flashed PABotBase into your Arduino/Teensy, just plug it into the your Switch and it will begin listening to serial commands. Where you should be on the Switch will be whatever the client-side program needs.

Appendix

Change Grip/Order Menu

Nearly all programs start in the grip menu. This is what it looks like:



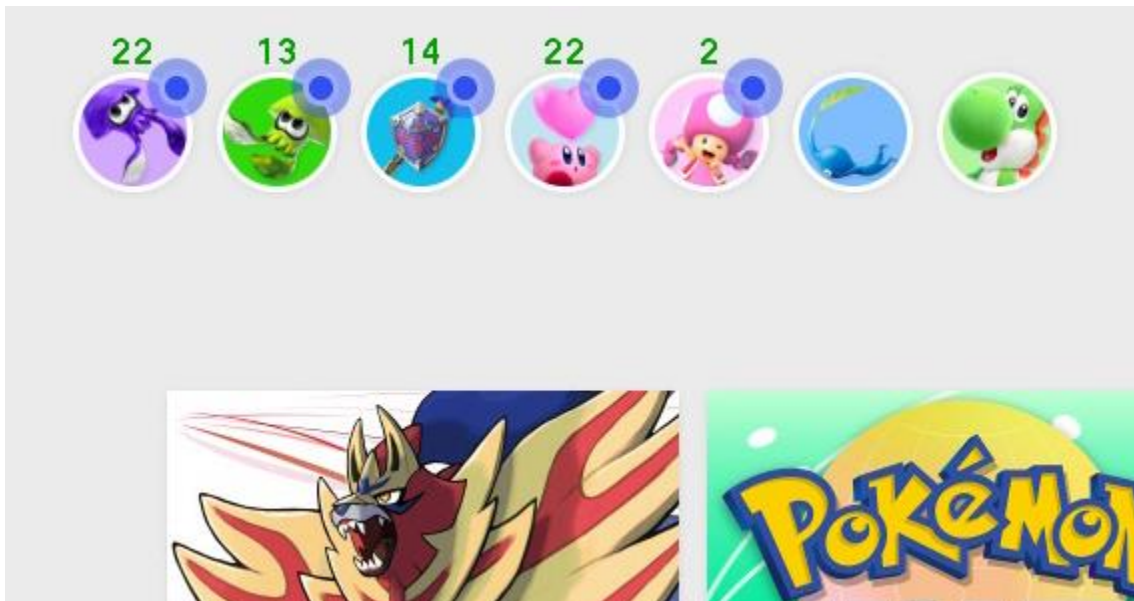
Pokémon Sword/Shield only allows one external controller to be connected at a time. If you enter the game with multiple controllers, all but the first one will be disconnected. Thus the Arduino must be the first controller.

When you enter grip menu, all external controllers will be disconnected. That way when the Arduino is connected, it will become controller #1.

User Slot Number

The user profile # is used by multiple programs. For the auto-hosts, it needs to be set correctly for friend requests to be accepted on the correct account. For MultiGameFossil, it needs to be set correctly to enter the correct game.

On the Switch Home menu, all the user profiles are at the upper-left corner of the screen.



The left-most user is slot 1. The next one over is slot 2, etc... The Switch allows up to 8 users.

Raid Code

This option is used by all the auto-hosts:

```
const uint8_t RANDOM_DIGITS      =  0;
const char* RAID_CODE           = "1280 0000";
```

These two values let you set the raid code.

No code (FFA):

```
const uint8_t RANDOM_DIGITS      =  0;
const char* RAID_CODE           = "";
```

Fixed Code:

```
const uint8_t RANDOM_DIGITS      =  0;
const char* RAID_CODE           = "1234 5678";
```

This will always use the code “12345678” for every raid.

Notes:

- The program will skip non-digit characters. So the space or hyphen separator is optional.
- If the code is less than 8 digits, it will be padded out to 8 digits with zeros.

Random Code:

```
const uint8_t RANDOM_DIGITS      =  4;
const char* RAID_CODE           = "1234 5678";
```

In this example, it will randomize the first 4 digits of the raid code. The remaining digits will be copies of the 4th digit. For example: “12344444”, “78966666”, etc... The purpose of repeating the last digit is to make it easier for raiders to enter the code.

When using a random raid code, the contents of “RAID_CODE” are used to generate a starting seed for the RNG. If you don’t know what that means, just ignore it and leave it as is.

Maximizing Switch Stability

Some programs that are timing sensitive will recommend or require that Switch be put into a stabilized state where it is less likely to jitter and drop button presses.

This is most important to the day skippers, but it is also applicable to fault-intolerant programs like [MassRelease](#) and [EggSuperCombined](#).

To maximize program stability:

1. Disconnect all controllers and Joy-Cons which are known to drift. (Don't forget the attached Joy-Cons!)
2. Disconnect from the internet. Unplug the Ethernet cable if you're wired up.
3. Turn on airplane mode. To run docked, undock the Switch, turn on airplane mode, then redock. The Switch will remain in airplane mode after redocking.
4. Restart the Switch if it's been playing for a while.

Empirical evidence seems to suggest that completely isolating the Switch from outside interference (by shutting off all network traffic) improves stability and reduces the frequency of errors.

Unattended Shiny Hunting Programs:

Unattended shiny-hunting programs are new to the Crown Tundra DLC (though the concepts involved have been found to work on the base game as well).

The idea with unattended programs is to repeatedly reset for a shiny encounter and then automatically stop when a shiny is found.

But how is this possible? There is no feedback. The Arduino/Teensy can't tell if there's a shiny since it can't see the screen or hear sounds.

It is in fact possible. The trick is to abuse the fact that the shiny animation adds a 2 second delay to when the battle menu appears. Thus you can use these 2 seconds to swallow a sequence of button presses that would cause a branch in the state sequence such that one branch resets, while the other branch does not. For most of the unattended shiny-hunting programs, this sequence is to run from the encounter.

Thus, the key is to run from the non-shiny encounter within 2 seconds of the battle menu appearing. If the encounter is shiny, this does not happen and the program proceeds to trap itself inside the summary of your Pokémons thereby stopping the resets.

Demo Video:

<https://cdn.discordapp.com/attachments/755635697737531544/772244388109090817/ShinyTerrakion.mp4>

The difficulty of the unattended shiny hunting programs is that the “branching sequence” needs to happen during that 2 second window. Due to differences and variations between different Switch systems and environments, the delays to when the battle menu appears will be different. There is no one setting that fits all. Therefore, all unattended shiny-hunting programs require calibration to work properly.

The current list of unattended shiny-hunting programs is:

- [ShinyHuntUnattended-Regi](#)
- [ShinyHuntUnattended-SwordsOfJustice](#)
- [ShinyHuntUnattended-StrongSpawn](#)
- [ShinyHuntUnattended-Regigigas](#)
- [ShinyHuntUnattended-Regigigas2](#)
- [ShinyHuntUnattended-LoATrade](#)

Calibration

Calibrating an unattended shiny hunting program involves changing a specific delay such that the run-away (branching) sequence happens shortly after the battle menu appears. Each program has a different name for this delay, so check the section for that specific program. But they all serve the same purpose – to tell the program when to run away from the encounter.

The programs come with a default delay. But you will likely need to change it:

- The Regi and Regigigas programs will probably work out-of-box for most people. The timings are very consistent across Switches.
- The strong spawn program may require large timing changes depending on the weather and any activating abilities.
- The Swords of Justice program is the most difficult to calibrate because it has large timing variations. It may not even be possible on systems with too high variability.

When correctly calibrated:

- If the encounter is not shiny, the program will run* from the battle and move on to the next encounter.
- If the encounter is shiny, the program will trap itself inside the Pokémon menu. This allows you to manually back out and fight the shiny Pokémon.

*The Regigigas program does something different since you can't run from it.

How to Calibrate:

Calibration involves setting the delay so that the program runs away from the encounter shortly after the battle menu appears. To aid in this process, the program will turn on the LEDs on the Arduino/Teensy the moment it starts the run-away sequence.

The exact timing recommendations will vary by program, but for the most part:

1. When the encounter is not shiny, the LEDs should turn on **0.5 – 1.5 seconds AFTER** the battle menu appears. The program will run away from the battle.
2. When the encounter is shiny, the LEDs should turn on **0.5 – 1.0 seconds BEFORE** the battle menu appears. The program will not run away and will instead trap itself in the summary of your Pokémon.

To check your calibration, you need to test both cases and observe when the LEDs turn on. #1 can be tested by running the program as instructed and observing the timings.

In order to test #2, you need to simulate encountering a shiny. There are two main ways to do this:

1. **Method 1:** Replace your non-shiny lead Pokémon with a shiny that still satisfies all other requirements listed in the previous section. Since different Pokémon have different animation lengths, it is strongly recommended to use a shiny-lead of the same species as your intended non-shiny lead. This method is less convenient to set up, but more convincing to first-time users.

2. **Method 2:** Once you have confirmed that you run from non-shinies, reduce the delay by 250 ticks. Reducing by 250 ticks simulates the 2.0 second delay from an actual shiny encounter. This method is easy and reliable, but less convincing to first-time users.

When you test the two cases (non-shiny and shiny), observe when the LEDs turn on. Use a stop watch!

- If the LEDs turn on too early, you should increase the delay.
- If the LEDs turn on too late, you should decrease the delay.

Each tick is 8 milliseconds (125 ticks per second). So use this to calculate the size of your adjustments.

Delay Drift:

Over time, delays can drift. If you have properly calibrated your delay to a specific value, it may no longer work after a sufficient amount of time (days). This is because the Switch can slow down or speed up with time due to environmental factors.

Thus, you will need to check your calibration every day or so to make sure it still works. It usually suffices to just watch a few encounters and pay attention to when the light turns on. Only if things are off should you bother with checking the shiny encounter case to make sure it still locks with the recommended time margin.

Failure Cases:

- If the program traps on a non-shiny, it is a false positive. This happens if the program tries to run too early. It usually means the delay is too low.
- If the program runs from a shiny, it is a false negative. This happens if the program runs too late. It usually means the delay is too high.
- The program occasionally attacks a non-shiny instead of running from it. This happens if the run-away sequence was partially cut-off before the battle menu appeared. It usually means the delay is too low.
- The program attacks a shiny instead of locking it. This is the same as the previous bullet and is extremely rare since it requires a shiny encounter. It usually means the delay is too high.

These failure cases mean that if you come back and see your Switch trapped in the summary screen, it doesn't guarantee that the encounter is shiny. This is actually quite common depending on the program and the quality of the calibration.

Day Skippers:

Back to:

- [DaySkipperJPN](#)
- [DaySkipperEU](#)
- [DaySkipperUS](#)
- [DaySkipperJPN-7.8k](#)

Common Usage Errors

Be careful when setting the starting date **after** you activate the Y-COMM glitch. Skipping forward will cause an extra skip to happen. This does not apply to the EU and US skippers since they override the date anyway.

Do not run this day skipper in the Wild Area even if it is for very few skips where you don't expect to crash the game. Skipping in the Wild Area has been observed to miss LOTs of frames.

Do not run this day skipper in the Isle of Armor Dojo. Apparently, it is not "indoor enough" and may miss skips on some Switches.

How Many Skips are Remaining?

All the day skippers in this package will flash the LEDs on the Arduino/Teensy to indicate roughly how many skips are left. This can give you an idea of how much longer you need to wait. It can also tell you if there are obvious misconfigurations. (For example, you want to do 10,000 skips, but the lights indicate over 100,000.)

The table below tells you how quickly the lights turn on and off for each bracket of remaining skips. For example, if you have 15,000 skips remaining, the lights will turn on for 5 seconds, then turn off for 5 seconds.

Skips Remaining	Flash Interval (seconds)
0	LEDs always on
1 - 20	1/32
21 - 50	1/16
51 - 100	1/8
101 - 200	1/4
201 - 500	½
501 - 1,000	1
1,001 - 2,000	2
2,001 - 5,000	3
5,001 - 10,000	4
10,001 - 20,000	5
20,001 - 50,000	6
50,001 - 100,000	7
100,001 - 200,000	8
200,001 - 500,000	9
> 500,000	10

Errors and Auto-Corrections

This package has 4 high-speed date skippers – one for each of the 3 different date formats. There is also a 2nd Japanese date skipper that is faster.

- [DaySkipperJPN:](#) YYYY/MM/DD – hh:mm
- [DaySkipperEU:](#) DD/MM/YYYY – hh:mm
- [DaySkipperUS:](#) MM/DD/YYYY – hh:mm – AM/PM
- [DaySkipperJPN-7.8k:](#) YYYY/MM/DD – hh:mm

Like other fast day skipper implementations, these skippers are not 100% reliable. They can make errors. In stable environments, these skippers can run flawlessly for many days straight. But in unstable environments they can make multiple errors in a day or have bursts of many errors in just an hour.

The JPN and EU day skippers are the fastest and most reliable. The US skipper is slower and has been observed to be significantly less stable possibly due to its longer scrolling sequence.

Day skipper errors fall into two categories:

1. **Missed Skip:** A single skip is missed, but the program continues to normally.
2. **Trapping:** The program gets stuck toggling the time-sync.

Missed skips are harmless besides missing the skip. The program continues normally as if nothing happened. But when it finishes, it will finish short of the target number of skips. These are the most common errors.

However, trapping errors are the more severe since they prevent any further skipping from being done. These happen when an error causes the program to break out of its normal skipping routine and get stuck toggling the time-sync. Thus they are not self-correcting and you can go away for a long time and come back having completed very few skips.

The skippers in this package are different from other day skippers. First, they are more resilient to errors. Minor errors that cause other day skippers to trap will not cause these skippers to trap. Secondly, if a trapping error still manages to happen, the skippers here will self-recover with a periodic routine that puts the program back into the normal skipping state. Needless to say, all the skips that were supposed to happen while being trapped will have been dropped.

While errors will still cause the skipper to fall short of the target, they will not stop the program from skipping. Rest assured that if you leave one of these day skippers running for hours or days, it will still complete the vast majority of skips even if the environment is unstable.

Notes:

- All Skippers: If the program is stuck toggling the time-sync, it has encountered a trapping error, but has not recovered from it yet. Wait a bit and it will recover when the auto-recovery routine runs.
- JPN Skipper: If the hour has changed, it means the program has missed at least one skip.
- JPN Skipper: If the month and/or time zone have changed for the JPN skipper, it means that the program has encountered and recovered from a trapping error.

- JPN Skipper: If the month has been changed to the current month (due to a trapping error) and is not a 31-day month, the amount of efficiency you lose is negligible. (0.1% for 30-day month, 0.3% for February) So it's fine to just let it continue unless you have an OCD to fix it or something.

Global Settings

This section covers all the common global settings in **FrameworkSettings.c** and **PokemonSettings.c**. There are many more advanced settings not documented here which you should not need to touch. They exist mainly for debugging purposes.

Start Game Requires Internet

```
const bool START_GAME_REQUIRES_INTERNET = false;
```

Set this to true if starting the game requires checking the internet. Otherwise, programs that require soft-resetting may not work properly.

If the game is not a physical cartridge and the Switch is not the primary Switch, starting the game will require checking the internet to see if it can be played. If this is the case, set this to true.

Setting this option to true will slow down soft-resetting by about 3 seconds.

Tolerate System Update Menu (Fast)

```
const bool TOLERATE_SYSTEM_UPDATE_MENU_FAST = true;
```

Some programs can bypass the system update menu at little performance cost. Setting this to true enables this.

Tolerate System Update Menu (Slow)

```
const bool TOLERATE_SYSTEM_UPDATE_MENU_SLOW = false;
```

Some programs can bypass the system update menu, but will take a noticeable performance hit. Setting this to true enables this.

Automatic Deposit

```
const bool AUTO_DEPOSIT = true;
```

When set to true, all programs will assume that “Send to Boxes” is set to “Automatic”. This slightly improves the speed of the relevant programs.

Japanese Egg Fetching

```
const bool EGG_FETCH_EXTRA_LINE = false;
```

For some languages (namely Japanese and Italian), fetching an egg from the daycare lady has an extra line of text which will normally break the egg programs. If this applies to you, set this to true to make the program bypass that extra line of text.

Uncatchable Pokémon Prompt Avoidance Method

```
const bool DODGE_UNCATCHABLE_PROMPT_FAST = false;
```

Some den Pokémon are uncatchable (example, Mewtwo and Zeraora). When these Pokémon show up in den, there is an extra prompt that needs to be cleared before you can enter the lobby.

This package provides two methods to clear the extra prompt.

- **Fast Method:** Attempt to avoid the prompt using the fast method of quickly pressing A again.
- **Slow Method:** Attempt to avoid the prompt using a slower method that's more reliable.

This setting allows you to choose which method to use.

Intuitively, this seems more complicated than it needs to be. Most other programs will avoid the prompt using the 2nd method – quickly pressing A again. However, this method is not reliable.

Some Switches are really fast and some are really slow.

- If the 2nd A press is too early, it may not be able to clear the uncatchable prompt on slow Switches.
- If the 2nd A press is too late, it may enter Switch Pokémon if the Pokémon is catchable on fast Switches.

Empirical evidence has shown that there is no window of time where it is safe to press A that would work on all Switches, or even the majority of Switches.

Therefore, the recommendation is:

1. If you won't want to deal with this, leave the setting set to false.
2. If you want to make den rolling and lobby entry fast, you try setting this option to true.

If you want to get fancy, you can experiment with "UNCATCHABLE_PROMPT_DELAY" as well.

Version History

2021-01-13:

- Fix line endings in the new Unix scripts.

2021-01-12:

- Faster Regidrago and Regice light patterns.
- Fixed a bug in the raid count logging for AutoHost-MultiGame.

2021-01-09:

- joyrida's improvements to Mac and Unix build scripts.

2021-01-08:

- Minor adjustment to the BallThrower program.
- The UI should be able to build even if the PATH is set incorrectly if WinAVR is installed in the default place.
- Added an online version of this manual.
- The UI will now link to the relevant section of the online manual.

2021-01-07:

- Fixed a stability issue in Regidrago shiny hunt.

2021-01-05:

- Fix some DPI scaling problems with the UI.

2021-01-03:

- Regirock shiny hunting is slightly faster and more reliable.

2021-01-02:

- Update manual to include the method of subtracting 250 ticks to calibrate the unattended shiny hunt programs.
- Update manual to include the hex generator UI.

2021-01-01:

- Add an option to the UI to configure global settings.
- Minor optimizations to ShinyHuntUnattended-Regi.

2020-12-31:

- UI: Proper text wrapping.
- UI: Added button to save settings, but not compile.

2020-12-30:

- Added UI program to build .hex files in Windows.

2020-12-29:

- Windows built-all scripts will automatically clean if the existing build artifacts are of a different MCU.

2020-12-25:

- Change default year for US and EU day skippers to 2021.
- Move some of the PABotBase subroutines from device to client.
- Fixed some bugs in PABotBase.

2020-12-24:

- Fix some reliability issues with EggCombined2 and EggSuperCombined2.

2020-12-23:

- Added section on setting up serial communication.
- PABotBase device and client now mutually support request and command queuing.

2020-12-21:

- Egg hatchers stop spinning 20 seconds before they enter the box system. This prevents late hatching eggs from breaking the program by blocking the box operations.
- ShinyHuntUnattended-Regigigas2 is slightly faster.
- More updates to PABotBase.

2020-12-18:

- Adjusted default timings for ShinyHuntUnattended-Regigigas2.
- Added more functions to PABotBase.

2020-12-16:

- Added preliminary support for serial communication. All programs now listen to serial commands. Some programs will also broadcast status information over serial.
- Added PABotBase for computer-based programs. Software to control the bot will come later.

2020-12-13:

- ShinyHuntUnattended-Regigigas2 is now enable in the public releases.
- EggHatcher now uses the global box operation timings. This should fix an issue some people are encountering.
- Continued internal refactoring.

2020-12-11:

- Fixed another issue in some of the unattended shiny-hunt programs that prevented them from properly bypassing the system update window.

- More internal refactoring.

2020-12-09:

- Large restructure of the repository.

2020-12-08:

- Fixed another issue in the BallThrower program.
- Egg fetch and egg combined programs are more tolerant to eggs that take longer to fetch.
- Egg fetch timing can now be configured.
- For den rolling when TOLERATE_SYSTEM_UPDATE_MENU_SLOW is enabled, the timings for entering and exiting the Switch Pokemon menu can now be configured.

2020-12-06a:

- Added ShinyHuntUnattended-Regigigas2 for beta testing.

2020-12-06:

- Build scripts for Windows will now tell you if are trying to run it without unzipping the package.

2020-12-05:

- Added ShinyHuntUnattended-IoATrade for beta testing.

2020-12-03:

- Critical Fix: Remove update window avoidance from BallThrower. It causes the program to run from the battle.

2020-12-02:

- Added BallThrower.
- Fixed an incorrect type used for EggSuperCombined2.

2020-12-01:

- Renamed all “SoftReset” programs to “ShinyHunt” programs.
- Refactored all the system update window bypassing logic and options.

2020-11-30:

- All soft-reset programs will now tolerate the system update window.

2020-11-29:

- EggCombined2 and EggSuperCombined2 now use bike boosts for the return trip.

2020-11-28:

- Egg fetching now does bike boosts on return trip instead of away trip.

2020-11-27:

- Added DateSpam-DailyHighlightFarmer.
- Renamed all the date-spam farmers so they sort together.
- In GodEggItemDupe, the delay to enter your party now uses the “MENU_TO_POKEMON_DELAY” parameter in Settings.c.
- Removed AutoHost-Airplane and AutoHost-FriendSearch. Use softlock camp method instead.
- Refactored this manual.

2020-11-19:

- Add rollover prevention to SR programs for Regi and Regigigas.
- Add time rollback to SR programs for Swords of Justice and strong spawns.

2020-11-15:

- Add SoftResetUnattended-Regigigas.

2020-11-13:

- Minor adjustments to light puzzles for Registeel and Regieleki to improve reliability.

2020-11-11:

- Add SoftResetUnattended-StrongSpawn.
- Add an option to LotoFarmer to control how long to mash B. Needed for German.

2020-11-09:

- Revert the default correction period of SoftResetUnattended-Regi back to 5.

2020-11-07:

- Added beta build scripts for Mac and Unix/Linux.
- Adjust the correction timings for SoftResetUnattended-Regi.
- Increase default correction period from 5 to 10 for SoftResetUnattended-Regi.
- Add an option to BeamReset to handle the extra line in German.
- Removed AutoHost-Sleep. There are better methods for softlock hosting now.

2020-10-31c:

- Fixed an issue in Regi unattended SR where it gets stuck on the statue after running.
- Added support for backups saves to AutoHost-Rolling and AutoHost-MultiGame. This allows for the camp+backup save method for softlock auto-hosting.

2020-10-31:

- Added support for Regieleki and Regidrago to SoftResetUnattended-Regi.

2020-10-30:

- Added SoftResetUnattended-Regi: Unattended SR for Regi golems that will stop on a shiny.

2020-10-27:

- SoftResetUnattended-SwordsOfJustice: Improve locking mechanism and add support for airplane mode.

2020-10-26:

- Added SoftResetUnattended-SwordsOfJustice: Unattended SR for SOJs that will stop on a shiny.

2020-10-25:

- Added SoftReset-SwordsOfJustice to soft-reset for the Sword of Justice legendaries.
- Renamed some of the programs.

2020-10-24:

- Added SoftResetRegi to soft-reset for the Regi golem legendaries.

2020-10-22:

- Fixed game entry timings for Crown Tundra DLC.
- Removed EggCombined and EggSuperCombined. Use the new ones instead.

2020-10-16:

- Fixed an error in the manual for AutoHostFriendSearch.
- Removed EggFetcher since it has been superseded by EggFetcher2.

2020-10-15:

- Added second generation combined egg hatchers: EggCombined2 and EggSuperCombined2

2020-10-12:

- GodEggItemDupe now uses the faster triangulation method. Thus it now requires a fully upgraded bike.

2020-10-11:

- Fixed an issue in AutoHostRolling where rollover protection didn't work.
- Internal refactorings.

2020-10-09:

- EggCombined and EggSuperCombined now support non-integer fetches per batch. This is achieved by varying the # of fetches per batch so that they average out to the specified target. This will allow for better fine-tuning of fetch rates.
- DaySkipperJPN-7.8k now uses the year instead of (year - 2000) to reduce confusion.

2020-09-30:

Pokémon Automation Discord Server: <https://discord.gg/cQ4gWxN>

Public Distribution Mirror: <https://github.com/Mysticial/Pokemon-Automation-SwSh-Arduino-Scripts>

- Fixed some errors in the manual.

2020-09-27:

- Increased the default start game delay by 2 seconds to better accommodate slower Switches.
- Revamped the handling of uncatchable Pokémon. Uncatchable prompt avoidance can now be configured on a per-program basis. For AutoHostMultiGame, it can be configured on a per-game basis.

2020-09-26:

- All programs that receive Pokémon must now have “Send to Boxes” set to “Automatic”.
- Added a global setting that speeds up certain programs when “Send to Boxes” is set to “Automatic”. This new option is enabled by default.
- EggCombined, EggSuperCombined, and MultiGameFossil are now slightly faster due to the above.
- Added EggFetcher2 which uses the triangulation method to avoid fly-backs.

2020-09-21:

- Slightly improved reliability of date-skipping for den rolling.
- Added a note for the day skippers about airplane mode and non-primary Switch digital games.
- Added some more setup instructions for Arduino and Teensy.
- Added a hardware recommendations section.
- Added a start program callback to complement the end program callback.

2020-09-11:

- Minor timing changes to improve stability for game-switching programs. (i.e. multi-host and fossils)
- Fixed a stability issue with the code entry. Some codes will be a tiny bit slower.

2020-09-09:

- Reduced memory footprint for all programs.
- The !BuildAll scripts will now work even if you run them from the wrong working directory.

2020-09-07:

- The !BuildAll scripts will now tell you if WinAVR isn’t installed.
- AutoHostRolling now closes the game before it rolls back the date for the next run.
- AutoHostFriendSearch now disconnects one second earlier to compensate for the extra time needed to navigate all the way into the user profile.

2020-09-04:

- Added DaySkipperJPN-7.8k. A less fault-tolerant JPN skipper that runs at 7.8k skips/hour.
- Increased the auto-correction period for the JPN skipper from 500 to 1000.
- Day skippers are furthered hardened against trapping errors.
- Slightly adjusted timings for MultiGameFossil.
- Numerous updates to this manual.

2020-08-30:

- Fixed the category rotation option for ClothingBuyer.

2020-08-29:

- Fixed a stupid bug for all date navigation programs.

2020-08-28:

- Added ClothingBuyer. It's not efficient, but it will eventually buy out an entire store.
- When a program finishes, it will run a user-provided callback. Here you can insert code to turn on LEDs or other output pins.
- Failure case mitigation for date-spamming.

2020-08-27:

- Fixed another issue with the rollover prevention.
- Fixed a stability issue in date-spamming.
- Reduced binary sizes.

2020-08-26:

- Fixed a bug in the new code entry.
- Fixed the rollover prevention to not mess up the date.
- Fixed the date-spam farmers so that they correctly roll the year for EU date format.

2020-08-25:

- Added rollover prevention to AutoHostAirplane, AutoHostFriendSearch, AutoHostRolling, and AutoHostMultiGame. This will prevent the den from rolling over if left running for a very long time.
- When starting a program, the LEDs will flash momentarily to indicate that the program has actually started running. If the LEDs don't flash (stay on or off), it means the device did not connect properly.
- GodEggItemDupe has a new option to forcibly detach the item before releasing the Pokémons. This is needed to allow duplication of special items like Rusted Sword/Shield.

2020-08-22:

- Code entry (including FastCodeEntry) is slightly faster for codes that require multiple long traversals.
- When starting a program, the LEDs will turn on momentarily to indicate that the program has actually started running.
- Slightly tweaked date-spamming to improve reliability.

2020-08-09:

- Added TradeBot.
- Increased raid exit time by 1 second for all auto-hosts.

2020-07-31:

- MultiGameFossil can now hop between game versions. (Sword + Shield)
- AutoHostMultiGame will now accept FRs for the next den instead of the current one. Raiders no longer need to wait for the autohost to complete a full cycle before they see any stamps. This can be configured.
- Add recommendation to stand behind the den/tree for WattFarmer and BerryFarmer.
- Improved efficiency of GodEggItemDupe.
- Minor reliability tweaks.

2020-07-19b:

- AutoHostMultiGame can now hop between game versions. (Sword + Shield)
- Tweaks to make the rolling auto-hosts less likely to kill the den.

2020-07-19:

- Bug fixes and reliability improvements.

2020-07-15:

- Added AutoHostMultiGame.
- Numerous updates to this manual.

2020-07-14:

- Added StowOnSideFarmer to farm the bargains dealer.
- Added 7k skippers for US and EU date formats. These run at 7.1k and 7.5k skips/hour respectively.
- More reliability tweaks to the day skippers.
- All day skippers now default to 10 skips instead of 200,000. This makes it harder to overskip by using the wrong program.
- Adjusted egg timings to improve reliability.
- Code entry will skip invalid digits instead of converting them to zero.
- Removed “!ReadMe.txt” since it has been superseded by this manual.
- Removed documentation for all programs since they are now in this manual.
- Minor grammar and wording changes to this manual.
- Build scripts have been shuffled around.

2020-07-11:

- Added this manual.

2020-07-10:

- The 7k skipper should be more resistant to trapping errors.

2020-07-09:

- Fixed an issue in the 7k skipper auto-correction.

2020-07-08:

- Merged all 3 MCU packages into one.
- Exposed some more den timings.

2020-07-04:

- Fixed an issue in MassRelease where it wouldn't turn on the LEDs when done.

2020-07-03:

- Minor timing adjustments to den rolling and auto-hosts.
- Adjustments to game startup for MultiGameFossil.
- Fixed the way MultiGameFossil ends.
- EggSuperCombined now recommends turning on airplane mode to improve mass release stability.

2020-06-30b:

- Fixed an issue where date-spam programs may not completely roll back the date.

2020-06-30:

- WattFarmer and BerryFarmer now have an option to periodically save the game. This is disabled by default since crashes are extremely rare.

2020-06-29b:

- When the 7k skipper finishes, it will go in-and-out of the date change menu every 15 seconds to prevent the time from naturally advancing past midnight thereby resulting in an extra (unintended) day skip.

2020-06-29:

- The BuildAll script will now tell you which programs failed to build.
- The BuildAll script will now delete old .hex files so you don't accidentally use old ones.
- Minor timing adjustments to auto-hosts.
- Month adjusting corrections have been removed from 7k the skipper. Thus it's no longer necessary to specify the real life month. The overhead for a month-adjusting correction is greater than skipping on a 30-day or even a 28-day month following a trapping error that syncs the clock.

2020-06-27:

- Update LUFA library to latest. (790ac4d)

2020-06-26:

- Fixed a possible compilation error in the LUFA library for Mac.
- The 7k skipper will now blink the LEDs to indicate roughly how many skips are left. The faster it blinks, the fewer skips are left.

2020-06-25:

- The BuildAll script now tells you when it's safe to close it.

- Yet even more timing changes to improve egg program stability post-DLC update.
- Potential fix for GodEggItemDupe failing in French.
- Potential fix for den rolling getting stuck in box.
- Potential fix for den rolling not rolling back the date.
- Experimental feature to alternate between Sword+Shield games for AutoHostRolling.

2020-06-22:

- More den and auto-host timing adjustments to increase stability.

2020-06-21b:

- Added FastCodeEntry. All the power to be an asshole.

2020-06-21:

- Added new (slower, but more reliable) method for dodging uncatchables when den rolling. This method is disabled by default.
- Updated instructions for the 7k Skipper to specify that the Isle of Armor Dojo is not a place that can be used to skip frames. You must be in an actual Pokémon center.

2020-06-19:

- Even more timing changes to improve egg program stability post-DLC update.

2020-06-18:

- Timing changes to improve the reliability of egg programs post-DLC update.
- Timing changes to hopefully improve reliability of den rolling.
- Auto-hosts now support partially random raid codes. This will make it much easier to enter random raid codes for streamers.

2020-06-17b:

- Auto-hosting with no code now works for uncatchable Pokémon.
- Den rolling should now work for uncatchable Pokémon.
- Faster code entry because 8-digit codes suck.

2020-06-17:

- 8-digit codes for DLC update.

2020-06-15:

- Added AutoHostFriendSearch.
- The artificial delays for auto-hosts has now been fixed.
- Updated documentation for the 7k skipper. Empirical evidence suggests it's a lot more stable than the documentation makes it sound like.

2020-06-13:

- Fixed an issue where AutoHostSleep and AutoHostAirplane will start the raid even if nobody joined.

2020-06-12:

- When a program finishes, it will turn on the LEDs.
- Further relaxed timings for mass release to improve stability.
- Increased the default auto-correction interval for 7k skipper from 250 -> 500.

2020-06-09:

- New implementations for all remaining Brianuuu programs:
 - TurboA
 - MassRelease
 - LotoFarmer
 - BerryFarmer
- Build scripts are now parallelized.

2020-06-08:

- Most program instructions have been rewritten to make them more clear.
- AutoHostSleep and AutoHostAirplane now have a (dangerous) option to start a raid before the 3:00 timer runs out.
- Possible fix for egg programs messing up box operations.

2020-06-06b:

- Possible fix for the egg programs playing a different game.

2020-06-06:

- FriendDelete now has an option to block users instead of just deleting them.
- Soft-reset timings have been adjusted and are now configurable.
- Den rolling timings have been adjusted to hopefully improve reliability.
- Potential fix for auto-hosts killing dens.
- Build scripts now save build errors to logs.
- Build warnings will now error.
- Minor timing changes to all date-spamming programs.

2020-06-04:

- Exposed FriendDelete timings for user configuration.
- Potential fix for AutoHostRolling destroying dens.
- Potential fix for DenRoller and AutoHostRolling failing the first date skip.

2020-06-01:

- Add debugging option to toggle timesync after egg program ends.

2020-05-29:

- Increased box pickup/drop time to increase stability of egg programs.
- Speculative fix for MultiGameFossil not stopping when it's supposed to.
- Updated warnings and recommendations for all auto-hosts.

2020-05-27:

- Fixed a build issue with EventBeamFinder caused by a naming conflict.
- Adjusted Home->Game timings to improve DenRoller and AutoHostRolling stability.

2020-05-26:

- More adjustments to EggSuperCombined mass release timings.
- The default exit time for auto-hosts has been pushed earlier.
- MultiGameFossil now tolerates the system update window.

2020-05-23:

- Adjusted mass release timings to increase stability of EggSuperCombined.
- Added empirical fetch/hatch rates data for EggCombined.
- The default for START_GAME_REQUIRES_INTERNET is now false. I have yet to see anyone play a downloaded copy of the game on a non-primary Switch.

2020-05-22:

- Tweaked den rolling timings to hopefully increase stability.
- Exposed more den rolling timings to configuration.

2020-05-21:

- Tightened some timings in the auto-hosts.
- Slightly relaxed timings for MultiGameFossil to improve reliability.
- Relaxed den rolling entry timings and add an option to configure it.

2020-05-19:

- Relaxed mass release timings in EggSuperCombined to improve reliability.
- More build script refactorings.

2020-05-18:

- New method of building. Double-click on the appropriate .cmd file instead of editing the makefile!
- Re-added the atmega16u2 MCU because I'm stupid.
- Fixed some settings options that broke during the refactor.

2020-05-17:

- Major refactoring of the build process.
- Further tweaked date spamming for WattFarmer.

- Increased box-change delay to improve stability of egg programs.

2020-05-16:

- The 4k skipper has been removed. It will be distributed in a separate package.
- Fixed a minor issue where JPN egg hatching tolerance was always enabled.
- Added a "Required Parameters" section to the instructions of each program to clarify what parameters need to be set properly to use the program.
- Slightly tweaked timings for date spamming.
- Moved a ton of box navigation timings into Settings.h so they're more easily configured.

2020-05-11:

- BeamReset now goes in-and-out of the game several times to flash the beam before it resets.
- EventBeamFinder: Drop wishing pieces until you find an event den.
- Added an option to make the egg programs work in Japanese.

2020-05-10:

- Added MultiGameFossil (beta). Now you can revive fossils for more than 4.5 hours at a time by utilizing multiple saves!
- BeamReset has been updated to require slow text. Apparently some Switches save extremely quickly - enough to break the program under fast text speeds.

2020-05-09:

- Added BeamReset to make purple beams less painful.
- Fixed some timings that could cause den rolling and rolling-auto-host to fail to reset the game.
- Lot of minor timing changes.

2020-05-08:

- Added support for random raid codes to the auto-hosts.
- Relaxed the box entry timings for all the egg programs.
- Rolling auto-host start time no longer includes the 8 second lobby open wait. So now it starts closer to 2:00 now.

2020-05-06:

- Recalibrated "TICKS_PER_SECOND" and adjusted it from 123 -> 125.
- Fixed an issue in the egg hatchers where it can incorrectly back out all the way to the overworld on faster Switches.
- Fixed some timings in the egg hatchers that broke after migrating the framework.
- Fixed game entry timings when starting game requires internet.

2020-05-05:

- Moved "Settings.h" into the main folder so that it's more accessible.
- Cleaned up "Settings.h" so that's clearer and better documented.

- Added an option that will allow programs that soft-reset to work when starting the game requires checking the internet because the game isn't a physical cartridge and the Switch isn't the primary Switch.
- The 7k skipper's is slightly faster again.
- The 7k skipper's default auto-correction interval has been reduced from 500 to 250.
- Adjusted some timings with the mass release to make it more reliable.

2020-05-03: (beta)

- Slightly faster date spamming for watt farmer and den rolling.
- Slightly modified timings for box operations in the egg programs.
- The 7k skipper is about 1.6% faster.

2020-04-29:

- Fixed EggHatcher which was broken by a refactoring.
- Fixed the start-timer for AutoHostRolling to 2:00. Accidentally left it on 2:15 after hosting yesterday.
- Added this ReadMe file.

2020-04-27:

- Lots of minor timing adjustments for all programs.
- Another fix that hopefully fixes the no-code raids.
- Added EggSuperCombined. Combines mass-release with EggCombined.
- Added forbidden program GodEggItemDupe. Mass duplicate items with the God Egg.

2020-04-23:

- Relaxed the den entry timings for auto-hosting to hopefully fix the no-code problem.
- Add warnings about messing with TV displays to all programs.
- Updated documentation for EggCombined.

2020-04-21:

- Fixed some timings with the egg programs to make them more reliable.
- Fixed some timings with the WattFarmer to make them more reliable.
- The WattFarmer's starting sequence is more optimized.
- Renamed the two JPN day skippers to "DaySkipperJPN_4k" and "DaySkipperJPN_7k".
- Slightly faster auto-correction logic for both day skippers.
- The 7k skipper now asks for the current (real-life) month so that auto-corrections will land you back on a month with 31 days.
- Added a global option to make the programs more tolerant of the system update window. This is disabled by default for den-rolling and auto-hosts since it affects performance.

2020-04-20:

- Added WattFarmer which is about 50% faster than Brainuuu's.
- Den rolling is now better optimized.

2020-04-19: (beta)

- Massive refactor of all programs to switch to a new controller framework.
- The 4700 skipper has not been migrated since doing so would make it identical to the 7k skipper. For now, the public only knows (rumors) about the 4700 skipper. But they have no idea about the 7k skipper.

2020-04-18:

- Refactor of a ton of code. So not a lot of functional changes.
- Den rolling and FR-accepts are now faster.

2020-04-16:

- DaySkipper_JP_Fast2: A new day skipper that runs at fucking like 7000/hour.
- DenRoller and AutoHostRolling use a new method to roll the date.
 - There no longer a constraint on your starting date.
 - It rolls backwards first.

The idea here is that you'll be resetting the game on the target frame when you're done hosting that. So it's better to have your date correct at this point. In the past, if you forgot to fix the clock after rolling the den, every mon you caught would be in the future. Some of the timings for den rolling have also been tightened to make it faster.

- New Program: AutoHostSleep - Similar to AutoHostAirplane, but it uses sleep instead of airplane mode. Thus it works while docked. But technical limitations with the method mean that the program will wait 30 seconds before it starts hosting. Similarly, the artificial delay between raids cannot be skipped for the first raid.

2020-04-14:

- EggHatcher and EggCombined now require that you have the cursor over "Pokémon" instead of the "Town Map".
- Adjusted some timings in EggHatcher and EggCombined to improve reliability. (Rowlett was failing with EggCombined.)
- Added SurpriseTrade: A super-dangerous program that will wonder trade entire boxes of Pokémon. :lul:

Brianuuu also dropped a new version of his Arduino programs which includes a lot of the stuff that we have here. Neither set of programs are strictly better than the other. Thus they will continue to complement each other.

2020-04-12:

- When connecting to the internet for auto-hosting, the cursor will be moved as far away as possible from the Link Trade and Surprise Trade buttons. This reduces the chances of a slow internet connection breaking the program in a way that initiates a trade.
- Add warnings that unattended auto-hosting is not recommended due to accidental trade risk.
- Improved documentation for all the delay parameters in the auto-hosts.

2020-04-11:

- Auto-Hosts: Auto FR-accepts is now delayed by a few seconds to keep it from clipping the start of the lobby.
- Auto-Hosts: The artificial delay between raids is suppressed for the first raid.

- Tightened some timings for DenRoller and AutoHostRolling.*
- EggCombined: Misc. reliability improvements.
- EggCombined: The default # fetches/batch has been increased to 6.

2020-04-09:

- Added EggCombined. It's harder to use than EggFetcher and EggHatcher, but can be a lot more efficient.
- Relaxed some timings in EggHatcher to make it more reliable.
- Relaxed some more timings in the auto-hosts to improve reliability.

2020-04-06:

- The FR-accepting auto-hosts have been merged into the regular ones as an optional feature. So it's back to two programs, AutoHostAirplane and AutoHostRolling.
- The per-raid extra delay option has been added to the rolling auto-host as well. But it only makes sense to use if you're hard-locked instead of rolling.
- For the rolling auto-host, added the ability to select a 1st move. Now you can flex your hosting shiny!

2020-04-05:

- Relaxed the timings of FriendDelete.
- Add an option to the airplane auto-hosts to increase the time between raids. This makes farming more efficient when the raid cannot be cleared before the next raid starts.
- Add FriendDelete to the makefile comments.
- Clarified the instructions that you need to set USER_SLOT in order to pick the right account for auto FR-accepts.

2020-04-04:

- Tweaked the EggHatcher incubation period equation. Should fix issue with Lapras not having enough time to hatch.
- Add FriendDelete. Mass delete friends to clean up after auto-hosting with auto-FR accept.

The friend-deleter isn't super-well tested since it's a pain-in-the-ass to test.

2020-04-03:

- Added AutoHostAirplaneFRs. Now both of the auto-hosts have automatic FR-accepting versions.
- Minor code changes to everything.

2020-04-02:

- Added AutoHostRollingFRs: Rolling auto-host that will automatically accept friend requests.
- Slightly tweaked timings for EggFetcher, DenRoller, and both auto-hosts.

2020-04-01:

- Loosened some timings that can sometimes cause the auto-host programs to not connect to the internet.
- Loosened the timings for the box operations in the EggHatcher.

- The EggHatcher now travels further to the right for added safety.
- Speculative fix for an issue that can cause the egg programs to fail to fly back to Route 5.
- Updated comments and instructions including some precautions.

2020-03-30:

- Loosened some timings in DenRoller and the auto-hosts to make them more reliable. This helps fix some (recoverable) issues where it would fail to roll the correct # of times (and thus host the wrong frame) or will fail to enter a code.
- The EggFetcher has been retuned. It now properly dodges the man on the bridge and has a higher chance of successfully fetching an egg on each fly-back.
- EggHatcher timings have been updated to make it more reliable.

2020-03-29:

- EggHatcher now uses the spinning method. I strongly recommend that you stay offline. One of the failure cases may result in it entering YCOMM and starting a trade.

2020-03-28b:

- In the JPN skipper, the default auto-recovery period has been increased to 200 skips.
- Some refactoring of all the progs.
- Added EggFetcher and EggHatcher.

2020-03-27:

- Fixed a bug where 0s in the code for auto-host might not work.
- Added airplane auto-hosting for soft-locks.
- Tweaked timings for various things.

2020-03-26:

- Fixed a bug in the DaySkipper_JP_Fast where it didn't count days properly.
- Adjusted the timings for AutoHostRolling to make it more reliable.
- AutoHostRolling will now button mash A from start of raid to when it closes the game. This gives about ~10 seconds of leeway for people to be late without killing the raid.

First Release:

- DaySkipper_JP_Fast: A faster JPN skipper that runs up to 4700/hour.
- DenRoller: A more generic den roller that rolls N days instead of 3.
- AutoHostRolling: Roll N days, host raid, reset. Repeat.