How to Add a New Board to CircuitPython

Created by Kattni Rembor

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You've designed a circuit board with microcontroller and it's CircuitPython compatible. Amazing! Wouldn't it be great to have CircuitPython automatically built for your board? We can help with that!

Adding a CircuitPython compatible board to CircuitPython means that the firmware will be automatically built for your board every time CircuitPython is updated - on merged pull requests, beta releases as well as final releases. This will enable you to easily use CircuitPython on your board without going through the build process every time, as well as allow for you to promote your board as easy to use with CircuitPython.

Best of all, it's free! We'll do it all for you once you've given us the information we need to do the builds. We'll also build every translated language as well, from Portugese to Pinyin.

This guide will walk through the process of adding a board to CircuitPython. You will need to be familiar with Git and GitHub to do this process. We have a great guide on Contributing to CircuitPython with Git and GitHub if you're unsure how to get started. This guide assumes you are either already familiar with or have gone through the guide for Git and GitHub.

You will begin by creating your own fork of CircuitPython and verifying you can build successfully. From there, you'll edit a series of files to match your board's configuration, and then create a pull request to have your changes added to CircuitPython. Once added, the firmware for your board will be automatically built.

Let's get started!
Get Setup to Add Your Board

There are a number of steps required for adding a board to CircuitPython. You'll need to edit a series of files and put in a pull request with the changes. This guide assumes that you are adding a SAMD21 or SAMD51 microcontroller board to CircuitPython. We also support nRF52840 (and possibly more chips by the time you're reading this!) The process is similar for all of them.

The following files must be updated. The `board_name` folder will be your board. The first three must be customized for your board and your board must added to the last:

- `/ports/atmel-samd/boards/board_name/mpconfigboard.h`
- `/ports/atmel-samd/boards/board_name/mpconfigboard.mk`
- `/ports/atmel-samd/boards/board_name/pins.c`

There are a few other files that you may update depending on your board, however, the files listed above are the minimum necessary to add your board support package.

This guide explains how to find and update these files. You will need to be familiar with Git and GitHub. We have an [excellent guide on contributing to CircuitPython with Git and GitHub](https://github.com/adafruit/circuitpython) if you need some help with getting started.

Build CircuitPython

The first thing you'll need to be able to do, is build CircuitPython successfully. Visit GitHub and create your own fork of CircuitPython. Then, you'll need to get set up to build CircuitPython. We have a [great guide that explains the setup and build process](https://github.com/adafruit/circuitpython). Go through the linked guide before continuing!

Try building for a known-good board such as the Feather M0 Basic to verify that you can build successfully before continuing to the next step!

Create a Branch

Once you've successfully built CircuitPython, create a branch using git. You'll do all your edits within the branch.
Initial Configuration

Initial Steps for Adding Your Board

To demonstrate, this guide will walk through adding a board similar to the Trinket M0 called PyRuler.

Duplicate a Current Board Directory

Take a look at the existing boards available for CircuitPython and choose one that is close to yours so you have something to start with to modify.

Finding an existing board that matches your configuration is the easiest way to add your board to CircuitPython! If at all possible, find a board that matches yours to modify, as much of the information will already be accurate and not require updating.

The most important things to match are:

- Which version of the microcontroller are you using? You'll want to match as closely as possible to ensure RAM, size, etc are the same. You can do this by verifying that the full name of the chip, e.g. ATSAMD51J19, matches the board you're copying from.
- Does your board have external SPI flash? If so, choose a board to start with that also has external SPI flash, such as the Adafruit Feather M4 Express. Try to find a board that has the same SPI flash chip as you are using. See SPI Flash Configuration below for more details.
- Does your board have a crystal, or lack a crystal that is usually included? If so, look at other similar boards in the same port. This is of particular interest in the atmel-samd and nrf ports.

Find the board directory you're choosing to start with in /ports/<your-port>/boards. In this example, PyRuler is similar to the Trinket M0, in the atmel-samd port.
Duplicate the directory of the board that is closest to your board.

Rename the directory to your board name.

Board Files

Each board directory contains four files. These files currently contain information for the board you chose to duplicate. You will need to go over each file and apply the necessary changes to make the files fit your board. The files are:

1. board.c
2. mpconfigboard.h
3. mpconfigboard.mk
4. pins.c
Verify the REPL is Working

The first thing you want to do is verify that you can build for your board by making the most basic changes possible, building CircuitPython, loading it on your board, and ensuring that you can get to the REPL. Other things like pin names will be incorrect, but this will verify that the build process works and that you can load the firmware.

These changes include:

- Update the board name to match your board name in mpconfigboard.h
- Verify your chip variant is correct in mpconfigboard.h and mpconfigboard.mk
- Verify that the SPI flash configuration matches in mpconfigboard.h and mpconfigboard.mk
- Verify the crystal configuration matches in mpconfigboard.h

If you've chosen a board that matches your configuration, the last three things on this list should already match. If not, be sure to update them to match.

Board Name

Updating the board name to match your board name means when you load the REPL, your board name will show up in the initial info line. It's a simple way to know that your changes have been included in your new build. To update the board name, open mpconfigboard.h. Change the string in the \texttt{BOARD\_NAME} line to match the full name of your board.

```c
#define MICROPY_HW_BOARD_NAME "Adafruit PyRuler"
```

Chip Variant

If you've chosen a set of board files to modify from a board that uses the exact same chip as yours, then no changes are necessary. However, it's always worth verifying that the chip variant matches.

There are two places where the chip variant on the board is identified: mpconfigboard.h and mpconfigboard.mk. Start with mpconfigboard.h as you should already have it up.

In mpconfigboard.h, verify that the string in the \texttt{MCU\_NAME} line matches your chip. It can be the full name of the chip - you'll notice that in the PyRuler example, it does not
include the last letter of the chip name. This MCU name is used in various strings in CircuitPython, such as the string in the REPL that identifies which board you're using.

```c
#define MICROPY_HW_MCU_NAME "samd21e18"
```

In mpconfigboard.mk, verify that the `CHIP_VARIANT` and `CHIP_FAMILY` match your chip. These affect the compilation of CircuitPython.

The `CHIP_VARIANT` should be the full name of the chip, e.g. `SAMD21E18A`.

The `CHIP_FAMILY` should be the beginning of the chip name, including the product family and the product series, e.g. `samd21`.

```c
CHIP_VARIANT = SAMD21E18A
CHIP_FAMILY = samd21
```

SPI Flash Configuration

You will want to ensure that you've started with an existing Adafruit board that has the same SPI flash configuration. The currently supported chips are listed in supervisor/shared/external_flash/devices.h. There is a lot involved in setting up a new SPI flash chip that will not be covered in this guide at this time. We only guarantee support for the flash chips used on Adafruit boards. This is not to say that other flash chips will not work, it's simply to say we don't guarantee that they will.

Crystal Configuration

For `atmel-samd`, this is as simple as whether or not your board has a crystal or not. If your board has a crystal, find an existing board that also has a crystal, as suggested above. Include `#define BOARD_HAS_CRYSTAL 1` in your mpconfigboard.h file. If you don't have a crystal, we'll try to sync to the USB 1KHz clock pulses to calibrate the crystal, which save space and component cost, but is less precise when USB isn't connected.

For other ports, such as `nrf`, a board may have a crystal included inside the onboard module. An `nrf` board may have one or two crystals, and the flags for mpconfigboard.h will differ from `atmel-samd`. Again, look at similar boards. For some ports, a crystal is always required, and these flags are not used.
Initial Build

Build CircuitPython for Your Board

Update the board name to match your board name, and verify that the three other pieces of information are correct. Then, build CircuitPython the same way you did initially, however, this time, you build for your board, where `your_board_name` is what you chose to rename the duplicated board folder:

```
make BOARD=your_board_name
```

Don't forget to run that from within the port directory, such as `circuitpython/ports/atmel-samd`

Don't forget you have to have set up CircuitPython build environment first. Check out this guide on how to do that ()

Once that process is complete, find the firmware file. In this case you see it's in `build-pyruler/firmware.uf2` but there will be a few formats available such as bin and elf, for your convenience

Load the created firmware onto your board using a bootloader or programmer. The CI RCUITPY drive should automatically appear over USB if you have a FLASH chip connected properly (or if the internal FLASH is being used).
If you don’t get a disk, you should still get a USB serial connection to test the REPL, check your OS for the COM or Serial port created. If you aren’t getting a REPL check over your work from before - did you select the right chip variant and crystal setup?

Connect to your board via serial, and press enter to start the REPL.

```
Press any key to enter the REPL. Use CTRL-D to reload.
Adafruit CircuitPython 4.1.0-beta.1-14-gf6cf9e6e7 on 2019-07-09; Adafruit PyRuler with samd21e18
>>> 
```

Success! This verifies that the most crucial information is accurate and that the build works on your board.

From the REPL, try the following:

```python
import microcontroller
dir(microcontroller.pin)
```

You will see a list of all the pins available to CircuitPython.

Depending on which board you chose to duplicate, the `microcontroller.pin` module may not have access to all of the pins set up on your board. This is determined by an ignored pin list found in `mpconfigboard.h`. Let's take a look!

---

**Customizing the Board Files**

The next step is customising the board files. This section walks you through each file and how to update it. Let's get started!

**mpconfigboard.h**

This file changes how the C code works through macros for the C code. It also tells the board how to set up the file system.

Open `mpconfigboard.h` in your editor of choice. This file contains the following:

- Board name
- MCU name
- Status LED pins
- Board flash size
- Ignored pins
- Default I2C, SPI and UART bus pins
PyRuler does not have an external SPI flash chip, and used the same microcontroller as the Trinket M0, so no changes were needed to NVM or flash sizes. Don't mess with this unless you know what you’re doing! You can cause issues with the flash table on your board.

To update this file, you’ll need to do the following:

- You should have already updated your board name and verified the MCU name.

```c
#define MICROPY_HW_BOARD_NAME "Adafruit PyRuler"
#define MICROPY_HW_MCU_NAME "samd21e18"
```

- Identify what pin your status LED is on and update the file to reflect the appropriate pin. If you have more than one status LED, e.g. your board also includes a DotStar, you can identify that here as well.

```c
#define MICROPY_HW_LED_STATUS   (&pin_PA10)
#define MICROPY_HW_APA102_MOSI   (&pin_PA00)
#define MICROPY_HW_APA102_SCK    (&pin_PA01)
```

- There will always be at least two pins on the ignored pins list: PA24 and PA25. These pins are used for USB and are always ignored by CircuitPython. Typically, those will be the only two pins on that list. The only time that list is expanded to include more pins is if the board flash is small enough to require tweaking to make the build fit. Trinket M0 and PyRuler are examples of boards where the build must be slimmed down. That is why there is a fairly extensive list of ignored pins in this file for these boards. The pins listed here are pins on the chip that are not connected to anything.

```
// USB is always used internally so skip the pin objects for it.
#define IGNORE_PIN_PA24     1
#define IGNORE_PIN_PA25     1
```

- Update the default I2C, SPI and UART busses. These are listed at the bottom of the file. If yours are on different pins, simply change the pin numbers to match what your board uses.

```c
#define DEFAULT_I2C_BUS_SCL (&pin_PA09)
#define DEFAULT_I2C_BUS_SDA (&pin_PA08)
#define DEFAULT_SPI_BUS_SCK (&pin_PA07)
#define DEFAULT_SPI_BUS_MOSI (&pin_PA06)
```
If you're unsure how to find what pins are correct, you'll want to check the schematic. You'll also need to do that for pins.c. Let's take a look.

pins.c

The pins.c file contains the board pin names as they will appear to the user associated with the microcontroller (MCU) pin names. This is where the board module in CircuitPython gets the board pin names that it makes available to the user for use in code, e.g. board.A1, etc. The board pins listed in this file should match the labels on the silkscreen on your board.

Use the board's schematic to identify what pins are associated with what names and enter all of them into the pins.c file, using the same format as is used for the pins already listed in the file. Be sure to verify that all pins present already are accurate, or be certain to delete them or update them to make them accurate. PyRuler has a number of different pin assignments from Trinket M0, and a number of additional pins. These were all updated and added as needed.

Understanding the Schematic to Identify Pins

Open the schematic for your board and find the symbol for the MCU. It may be labeled with the chip name.
The information you need for identifying which pins names should be associated with which pins is typically contained within this symbol. Let's take a closer look.

The MCU pins are listed along the right side of the MCU schematic symbol outline (the red box) in the PyRuler schematic, e.g. PA00, PA01, PA03. The MCU pins are outlined in magenta.

The board pin that each MCU pin is connected to is on the outside to the right, e.g. DOTSTAR_DATA, DOTSTAR_CLOCK, D1_A0, CAP3. The board pins are outlined in blue.

Note that the pin numbers listed along the edge of the schematic symbol are not the same as the pin names! The names start at 0 and the pin numbers start at 1. The pin numbers are outlined in green.

Now you can begin to identify the associated MCU pins and board pins. Start at the top.

The first two pins are connected to the on-board DotStar LED.

This is relevant to both mpconfigboard.h and pins.c.

mpconfigboard.h includes identifying any status LEDs, which includes the DotStar LED built into PyRuler. It is included in this file so CircuitPython can use it for status information.

The entry in pins.c is for the user to be able to manipulate the LED using the board module.

pins.c has many lines all with the same format that associate MCU pins with board pins. You can copy the format to add more pins if necessary.
The DotStar clock and data pins are listed towards the bottom of the file.

```c
{ MP_ROM_QSTR(MP_QSTR_APA102_MOSI), MP_ROM_PTR(&pin_PA00) },
{ MP_ROM_QSTR(MP_QSTR_APA102_SCK), MP_ROM_PTR(&pin_PA01) },
```

Continue down the list, assigning MCU pins to board pins.

Some MCU pins will have more than one board pin associated with them. Each board pin name requires its own line with the MCU pin name repeated on multiple lines if necessary. For example, MCU pin PA02 on the PyRuler is used for board pins D1 and A0.

```c
{ MP_ROM_QSTR(MP_QSTR_D1), MP_ROM_PTR(&pin_PA02) },
{ MP_ROM_QSTR(MP_QSTR_A0), MP_ROM_PTR(&pin_PA02) },
```

So, there are two lines in pins.c to assign the board pin names to the MCU pin:

```c
{ MP_ROM_QSTR(MP_QSTR_D1), MP_ROM_PTR(&pin_PA02) },
{ MP_ROM_QSTR(MP_QSTR_A0), MP_ROM_PTR(&pin_PA02) },
```

Repeat this process for all the board pins that you would like to expose to the user in the `board` module.

**mpconfigboard.mk**

The information in this file changes how the build works, and changes what files are included.

You should have already verified that the `CHIP_VARIANT` and `CHIP_FAMILY` were accurate when you did the initial test build for your board. The `CHIP_VARIANT` should be the full name of the chip, e.g. `SAMD21E18A`. The `CHIP_FAMILY` will be `samd21` or `samd51` depending on which chip your board uses.

```c
CHIP_VARIANT = SAMD21E18A
CHIP_FAMILY = samd21
```

The lines you'll want to update in this file are:

- **USB_VID** - This is the vendor ID.
- **USB_PID** - This is the product ID.
- **USB_PRODUCT** - This is the name of your board.
- **USB_MANUFACTURER** - This is who makes your board.
USB VID and PID

A USB VID is the USB Vendor ID, and PID is the Product ID. USB VID and PID are something you cannot borrow from another board. So don’t copy and paste these values from an existing board! See the FAQ page in this guide for more information on getting a VID/PID pair for your board.

Creator/Creation IDs

For boards that don't have native USB, there is still a way to identify your board uniquely. You will see mentions of CIRCUITPY_CREATOR_ID and CIRCUITPY_CREATION_ID in their mpconfigboard.mk files. You can register new Creator and Creation IDs at https://github.com/creationid/creators.

board.c

This file handles board-specific initialisation and functionality, such as initialising a display or creating custom ways to get into safe-mode. Generally, it is empty functions. board.c is for more advanced usage. Regardless of whether you add anything to this file, it must be present or the build will not occur or be verified, and is also necessary for automatic releases and board inclusion on circuitpython.org/downloads.

A good example of making changes to this file is the Circuit Playground Express board.d.c file. It includes a more complex setup, such as optional safe-mode, reset configuration, and resetting the NeoPixels when the board is reset by sending the board state to the NeoPixels to turn them off after the user code is done.

sdkconfig (Espressif only)

For Espressif boards, you must also supply an sdkconfig file. The best thing to do is to copy an existing sdkconfig file for a very similar board. Modifying an sdkconfig requires a lot of knowledge about ESP-IDF compile options.
Firmware Files to Build

In each port/mpconfigport.mk file, the value `CIRCUITPY_BUILD_EXTENSIONS` specifies the default firmware formats to build. For instance, for atmel-samd, the defaults are

```plaintext
CIRCUITPY_BUILD_EXTENSIONS ?= uf2
```

If you want to build different or more formats for your board, add an overriding value to your mpconfigboard.mk. For instance, if you want to build .bin and .uf2 files, add

```plaintext
CIRCUITPY_BUILD_EXTENSIONS = bin,uf2
```

Submit a Pull Request

Pull Request to CircuitPython

Now that you've updated all the necessary files, it's time to put in a pull request to the CircuitPython repo with your changes. First, verify that you've updated all the necessary files. In many cases, you will have edited only the following files:

- mpconfigboard.mk
- mpconfigboard.h
- pins.c

Your list may include more files depending on your setup, but the files listed above are the minimum likely needed. Now it's time to use Git to get your changes pushed to your fork.

Use `git status` to verify that the necessary files have been edited. Note that since you created a new directory, the directory (not the individual files) is what shows up in `git status` until you add the directory.
Use `git add` to stage your files for commit. Check `git status` to verify that everything has been added. Your file list should include at least every file shown in the image.

Now commit your changes, and push your branch to your fork. Use GitHub to create a pull request (PR) to CircuitPython with your changes. If you need assistance with creating a PR, follow the process explained in the Git/GitHub guide in the Create Your Pull Request and the Open Pull Request pages.

A New CircuitPython Board

Once your PR is created, it's now up to us! We'll take a look at it and make sure everything is in order before merging your changes into CircuitPython. If anything was missed, we'll let you know so you can get it taken care of. Once the changes are merged, your board is officially part of CircuitPython!

When a board is merged into CircuitPython, it will be built and pushed to the CircuitPython S3 bucket. New firmware is built every time there's a commit to the CircuitPython repo, which happens when a PR is merged. Find your board, and then choose the language you'd like, and you'll find all the available builds.

When CircuitPython is released, all the boards that have been added since the last release will be included in the release. At this point, the firmware builds will be available on GitHub below the release. CircuitPython builds firmware in every available language for every available board, meaning there are MANY assets found on GitHub releases. It's often easier to obtain the firmware from S3 as it's organised by board and language in subfolders.

The next step will be getting your board added to circuitpython.org/downloads. To do that, be sure to check out our How to add a New Board to the circuitpython.org website guide on how to do that!
Frequently Asked Questions

Why does CircuitPython require a unique VID:PID for every board definition?

All USB devices have a pair of 4-digit hexadecimal numbers that uniquely identify a product. The parts are written separated by a ":". The two parts are called the "Vendor ID" (VID) and "Product ID" (PID). A Vendor ID can only be allocated by the USB Implementors Forum (see below) and is not free.

As an example, an Adafruit Feather M0 Express running CircuitPython has the VID:PID 239A:8023. 239A is Adafruit's Vendor ID and 8023 is the Product ID.

Devices that don't use native USB are identified by a unique longer pair of numbers such as 0x0000239A:0x00320001 for the Adafruit Feather ESP32 V2. These two individual parts are called the "Creator ID" and "Creation ID". The Creator/Creation ID system was originated by Adafruit based on the Vendor/Product idea of USB but with longer numbers so that they can be allocated much more freely. This is separate from the USB VID:PID that exists on the USB-serial converter chip that is usually present in such boards.

With a few legacy exceptions, each different hardware product that runs CircuitPython needs a different unique identifier. Furthermore, if a piece of hardware has different operating modes (such as UF2 bootloader, Arduino, CircuitPython), each mode should have a different unique ID.

Here are just a few of the things that need unique identifiers to work properly:

- Applying correct firmware updates
- Device detection in Arduino
- Using correct operating system drivers
- Allowing device access on ChromeOS
- Managing device permissions with udev on Linux

For these reasons, it's not OK to just pick a random 8- or 16-digit number and use it, or to pick a number already used by another device no matter how similar. The numbers must be allocated according to the rules of some authority, so that two incompatible hardware devices never have the same ID.
How can I get a unique VID:PID for a board?

Ultimately, the system of Vendor IDs and Product ID is managed by the organization that created the USB specification, the **USB Implementors Forum** (USB-IF).

If you're a board manufacturer, you should purchase a USB Vendor ID from USB-IF, subject to their terms.

If the board's microcontroller is from **Espressif**, **Raspberry Pi**, or **Microchip**, those manufacturers have their own process for allocating Product IDs. Other chip manufacturers may have similar arrangements.

If the board meets the requirements of Open Source Hardware, you can receive an PID from **pid.codes** by following their instructions.

At this time, Adafruit does not allocate its PIDs for third party boards.

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How can I get a unique Creation ID for this board which does not use native USB?

If your board does not use native USB, such as the original ESP32 chip, then (regardless of whether the board is Open Source Hardware) you can receive a unique identifier from **creationid on GitHub**.