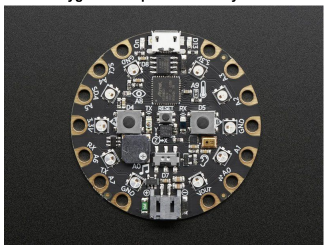
Circuit Playground Express CircuitPython Quickstart



The Adafruit Circuit Playground Express (CPX) has CircuitPython on board! It's a Microchip SAMD21 microcontroller running at 48 MHz, with 256kb flash, plus a 2MB external flash chip for the CIRCUITPY USB drive. It's loaded with sensors, LEDs, touch pads, buttons and more!

Check out these Adafruit Learn Guide Links!

Welcome to CircuitPython: adafru.it/cpy-welcome

CPX Guide: adafru.it/adafruit-cpx

CP Made Easy on CPX: adafru.it/cp-made-easy-on-cpx

Download CircuitPython for CPX: https://adafru.it/cp-cpx

Are you on Windows 7?

You need to install drivers before plugging in! See <u>Welcome</u>->Installing CircuitPython.

Windows 10, Mac, and Linux don't need drivers.

Plug It In!

Use a micro-USB cable with data (beware charge/power-only cables). A USB drive called **CIRCUITPY** will appear. If there's a **code.py** on **CIRCUITPY**, it will run automatically.

Avoiding Filesystem Corruption

Windows and Linux don't write back data to CIRCUITPY immediately: they can delay for 10s of seconds. (Not an issue on MacOS.) Eject or sync after you copy files, and always before you unplug or press the Reset button. Otherwise CIRCUITPY may become corrupted. Continue reading to see editors that write immediately so you don't need to Eject or sync every time you edit. If CIRCUITPY does get corrupted, see Restoring or Installing CircuitPython in this Quickstart.

Editing Code

If you already have a favorite code editor, you can use it. Be sure you're using one that writes back immediately: VS Code, Atom (install the fsync-on-save package), Sublime, gedit, vim with `-n` option, emacs, PyCharm with Safe Write. **Don't use** Notepad, nano, IDLE. See **Welcome-**>

Creating and Editing Code for more details.

Another Editor Option

Mu is the easiest editor to use: it includes a Python editor and easy serial REPL access. See Welcome-> Installing Mu Editor. The latest version for Windows and Mac are available at https://codewith.mu. For Linux, or any OS, you can create a venv and use pip3 to install Mu: pip3 install --user mu-editor

Auto-Reload

Every time you write a file, **code.py** will be re-run, unless you are in the REPL. Simply edit **code.py** and see it run right away. This makes for a fast workflow!

Libraries

CircuitPython has built in native libraries, but also has libraries written in Python (which are compiled into .mpy files to save space). The board does not currently have a lib folder because all of the necessary libraries for these examples are included in CircuitPython for CPX. But, if you want to try more complex examples or use external accessories in the future, you'll need to download the right libraries. See Welcome->CircuitPython Libraries.

Restoring or Installing CircuitPython

https://adafru.it/cp-cpx has the current version of the CircuitPython UF2 for the Circuit Playground Express.

WARNING: This process will rarely result in the loss of any files on the board - backup your files if possible first! To restore or update your board, double-tap the reset button found in the center of the board. The LEDs will flash red and then turn green, and you'll see a CPLAYBOOT drive show up on your computer. Copy the .uf2 file to CPLAYBOOT. It will disconnect and the drive will disappear. A few seconds later, CIRCUITPY will reappear. If this does not resolve your issue, check out Welcome->Troubleshooting-> CIRCUITPY Drive Issues for instructions to fully erase the filesystem. The steps found here WILL erase everything on the board.

Connecting to the Serial Console

The serial console and REPL are built into **Mu** - simply click the icon labeled "Serial".

If not using Mu, try **Putty** or **Tera Term** (Windows), or **screen** or **picocom** (Mac and Linux), or any other terminal emulator you may already be using. Use tab completion for the paths on Mac /dev/tty.usbmodem* or Linux /dev/ttyACM* while entering screen commands.

To connect using screen on Mac: screen /dev/tty.usbmodem* 115200 To connect using screen on Linux: screen /dev/ttyACM0 115200

Interact with the REPL!

Once connected to the serial console, type Enter if necessary to start the REPL. If **code.py** is running, type ctrl-C, then press enter. Type ctrl-D to soft-restart and reload the serial console.

REPL example:

```
>>> 1+2
```

_

To paste indented code blocks into the REPL, type ctrl-E to enter paste mode.

Blink - the "Hello World" of CircuitPython!

Make your CPX red LED blink. Type this into the REPL or **code.py**:

import time

from adafruit_circuitplayground.express import cpx
while True:

```
cpx.red_led = not cpx.red_led
time.sleep(0.5)
```

Use the slide switch to light up the red LED!

from adafruit_circuitplayground.express import cpx
while True:

```
cpx.red_led = cpx.switch
```

Light Levels!

import time

from adafruit_circuitplayground.express import cpx
while True:

```
print(cpx.light)
time.sleep(0.5)
```

What's the Temperature?

import time

from adafruit_circuitplayground.express import cpx
while True:

```
print(cpx.temperature)
time.sleep(0.5)
```

Capacitive Touch Detection!

```
import time
from adafruit_circuitplayground.express import cpx
while True:
```

```
if cpx.touch_A1:
    print("Touched A1!")
    time.sleep(0.05)
```

Button Presses!

from adafruit_circuitplayground.express import cpx
while True:

```
if cpx.button_a:
    print("Button A pressed!")
if cpx.button_b:
    print("Button B pressed!")
```

Light Up the First NeoPixel LED!

```
from adafruit_circuitplayground.express import cpx
cpx.pixels.brightness = 0.3
while True:
    cpx.pixels[0] = (255, 0, 0)
```

Light up all the NeoPixel LEDs!

```
from adafruit_circuitplayground.express import cpx
while True:
    cpx.pixels.fill = (0, 50, 0)
```

Make a tone!

```
from adafruit_circuitplayground.express import cpx
while True:
    cpx.play_tone(292, 1)
```

Now try combining the concepts to see what you can do!

Use the buttons to light up the NeoPixel LEDs!

```
from adafruit_circuitplayground.express import cpx
while True:
```

```
if cpx.button_a:
    cpx.pixels.fill((0, 50, 0))
if cpx.button_b:
    cpx.pixels.fill((0, 0, 50))
```

Use the buttons to play tones!

```
from adafruit_circuitplayground.express import cpx
while True:
```

```
if cpx.button_a:
     cpx.start_tone(262)
elif cpx.button_b:
     cpx.start_tone(294)
else:
     cpx.stop_tone()
```

Use the touch pads to play tones and light up NeoPixels!

```
from adafruit_circuitplayground.express import cpx
cpx.pixels.brightness = 0.3
while True:
```