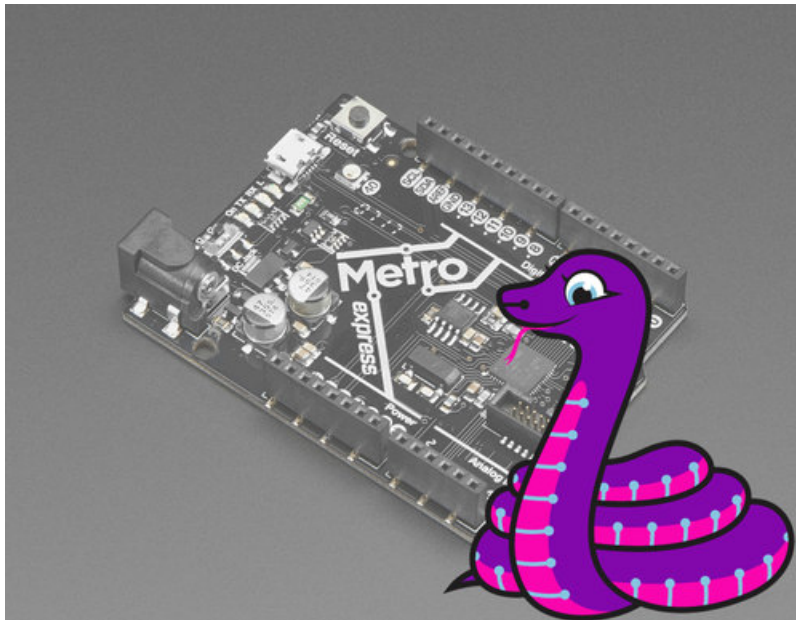




Adafruit Metro M0 Express - Designed for CircuitPython

Created by lady ada



Last updated on 2021-06-07 11:33:06 AM EDT

Guide Contents

Guide Contents	2
Overview	9
Pinouts	13
Power Connections	13
Logic pins	15
Top Row	15
Bottom Row	15
Right side	16
Additional analog inputs	16
SPI Flash and NeoPixel	16
Other Pins!	17
Debug Interface	18
UF2 Bootloader Details	21
Entering Bootloader Mode	22
Using the Mass Storage Bootloader	24
Using the BOSSA Bootloader	25
Windows 7 Drivers	25
Verifying Serial Port in Device Manager	26
Running bossac on the command line	28
Using bossac Versions 1.7.0, 1.8	28
Using bossac Versions 1.9 or Later	28
Updating the bootloader	29
Getting Rid of Windows Pop-ups	30
Making your own UF2	31
Installing the bootloader on a fresh/bricked board	32
Arduino IDE Setup	33
https://adafruit.github.io/arduino-board-index/package_adafruit_index.json	34
Using with Arduino IDE	36
Install SAMD Support	36
Install Adafruit SAMD	37
Install Drivers (Windows 7 & 8 Only)	38
Blink	40
Successful Upload	41
Compilation Issues	42
Manually bootloading	42
Ubuntu & Linux Issue Fix	43
Adapting Sketches to M0 & M4	44
Analog References	44
Pin Outputs & Pullups	44
Serial vs SerialUSB	44
AnalogWrite / PWM on Feather/Metro M0	45
analogWrite() PWM range	46
analogWrite() DAC on A0	46
Missing header files	46
Bootloader Launching	47

Aligned Memory Access	47
Floating Point Conversion	47
How Much RAM Available?	48
Storing data in FLASH	48
Pretty-Printing out registers	48
M4 Performance Options	49
CPU Speed (overclocking)	49
Optimize	50
Cache	50
Max SPI and Max QSPI	50
Enabling the Buck Converter on some M4 Boards	51
Using SPI Flash	52
Read & Write CircuitPython Files	53
Format Flash Memory	55
Datalogging Example	56
Reading and Printing Files	56
Full Usage Example	57
Accessing SPI Flash	57
Metro M0 HELP!	59
My Metro M0 stopped working when I unplugged the USB!	59
My Metro never shows up as a COM or Serial port in the Arduino IDE	60
Ack! I "did something" and now when I plug in the Metro, it doesn't show up as a device anymore so I cant upload to it or fix it...	61
I can't get the Metro USB device to show up - I get "USB Device Malfunctioning" errors!	62
I'm having problems with COM ports and my Metro M0	63
I don't understand why the COM port disappears, this does not happen on my Arduino UNO!	64
I'm trying to upload to my 32u4, getting "avrdude: butterfly_recv(): programmer is not responding" errors	65
I'm trying to upload to my Metro M0, and I get this error "Connecting to programmer: .avrdude: butterfly_recv(): programmer is not responding"	66
I'm trying to upload to my Metro and i get this error "avrdude: ser_recv(): programmer is not responding"	67
What is CircuitPython?	69
CircuitPython is based on Python	69
Why would I use CircuitPython?	69
CircuitPython	71
Set up CircuitPython Quick Start!	71
Further Information	73
Installing Mu Editor	74
Download and Install Mu	74
Using Mu	74
Creating and Editing Code	76
Creating Code	76
Editing Code	78
Your code changes are run as soon as the file is done saving.	79
1. Use an editor that writes out the file completely when you save it.	79
2. Eject or Sync the Drive After Writing	80
Oh No I Did Something Wrong and Now The CIRCUITPY Drive Doesn't Show Up!!!	80
Back to Editing Code...	81
Exploring Your First CircuitPython Program	82
Imports & Libraries	82
Setting Up The LED	82

Loop-de-loops	83
What Happens When My Code Finishes Running?	83
What if I don't have the loop?	84
More Changes	85
Naming Your Program File	85
Connecting to the Serial Console	86
Are you using Mu?	86
Setting Permissions on Linux	87
Using Something Else?	88
Interacting with the Serial Console	89
The REPL	93
Returning to the serial console	97
CircuitPython Libraries	98
Installing the CircuitPython Library Bundle	99
Example Files	100
Copying Libraries to Your Board	101
Example: ImportError Due to Missing Library	101
Library Install on Non-Express Boards	102
Updating CircuitPython Libraries/Examples	103
Frequently Asked Questions	104
I have to continue using an older version of CircuitPython; where can I find compatible libraries?	104
Is ESP8266 or ESP32 supported in CircuitPython? Why not?	104
How do I connect to the Internet with CircuitPython?	105
Is there asyncio support in CircuitPython?	106
My RGB NeoPixel/DotStar LED is blinking funny colors - what does it mean?	107
What is a MemoryError?	108
What do I do when I encounter a MemoryError?	108
Can the order of my import statements affect memory?	109
How can I create my own .mpy files?	109
How do I check how much memory I have free?	109
Does CircuitPython support interrupts?	109
Does Feather M0 support WINC1500?	110
Can AVRs such as ATmega328 or ATmega2560 run CircuitPython?	110
Commonly Used Acronyms	110
Troubleshooting	111
Always Run the Latest Version of CircuitPython and Libraries	111
I have to continue using CircuitPython 5.x, 4.x, 3.x or 2.x, where can I find compatible libraries?	111
CPLAYBOOT, TRINKETBOOT, FEATHERBOOT, or GEMMABOOT Drive Not Present	111
You may have a different board.	112
MakeCode	112
MacOS	112
Windows 10	112
Windows 7 or 8.1	112
Windows Explorer Locks Up When Accessing boardnameBOOT Drive	113
Copying UF2 to boardnameBOOT Drive Hangs at 0% Copied	114
CIRCUITPY Drive Does Not Appear	114
Windows 7 and 8.1 Problems	114
Serial Console in Mu Not Displaying Anything	114
CircuitPython RGB Status Light	115
ValueError: Incompatible .mpy file.	116

CIRCUITPY Drive Issues	116
Easiest Way: Use <code>storage.erase_filesystem()</code>	117
Old Way: For the Circuit Playground Express, Feather M0 Express, and Metro M0 Express:	117
Old Way: For Non-Express Boards with a UF2 bootloader (Gemma M0, Trinket M0):	119
Old Way: For non-Express Boards without a UF2 bootloader (Feather M0 Basic Proto, Feather Adalogger, Arduino Zero):	119
Running Out of File Space on Non-Express Boards	119
Delete something!	119
Use tabs	120
MacOS loves to add extra files.	120
Prevent & Remove MacOS Hidden Files	120
Copy Files on MacOS Without Creating Hidden Files	121
Other MacOS Space-Saving Tips	122
Device locked up or boot looping	123
Welcome to the Community!	124
Adafruit Discord	124
Adafruit Forums	125
Adafruit Github	126
ReadTheDocs	127
Advanced Serial Console on Windows	129
Windows 7 Driver	129
What's the COM?	129
Install Putty	130
Advanced Serial Console on Mac and Linux	132
What's the Port?	132
Connect with screen	134
Permissions on Linux	135
Uninstalling CircuitPython	138
Backup Your Code	138
Moving Circuit Playground Express to MakeCode	138
Moving to Arduino	139
CircuitPython Essentials	142
CircuitPython Pins and Modules	143
CircuitPython Pins	143
import board	143
I2C, SPI, and UART	144
What Are All the Available Names?	145
Microcontroller Pin Names	146
CircuitPython Built-In Modules	147
CircuitPython Built-Ins	148
Thing That Are Built In and Work	148
Flow Control	148
Math	148
Tuples, Lists, Arrays, and Dictionaries	148
Classes, Objects and Functions	148
Lambdas	148
Random Numbers	149
CircuitPython Digital In & Out	150
Find the pins!	151
Read the Docs	153

CircuitPython Analog In	154
Creating the analog input	154
get_voltage Helper	154
Main Loop	154
Changing It Up	155
Wire it up	155
Reading Analog Pin Values	158
CircuitPython Analog Out	159
Creating an analog output	159
Setting the analog output	159
Main Loop	159
Find the pin	160
CircuitPython PWM	164
PWM with Fixed Frequency	164
Create a PWM Output	165
Main Loop	165
PWM Output with Variable Frequency	166
Wire it up	167
Where's My PWM?	171
CircuitPython Servo	173
Servo Wiring	173
Standard Servo Code	176
Continuous Servo Code	176
CircuitPython Cap Touch	178
Create the Touch Input	178
Main Loop	178
Find the Pin(s)	179
CircuitPython Internal RGB LED	183
Create the LED	184
Brightness	184
Main Loop	184
Making Rainbows (Because Who Doesn't Love 'Em!)	185
Circuit Playground Express Rainbow	187
CircuitPython NeoPixel	188
Wiring It Up	188
The Code	189
Create the LED	191
NeoPixel Helpers	191
Main Loop	191
NeoPixel RGBW	192
Read the Docs	193
CircuitPython DotStar	194
Wire It Up	194
The Code	195
Create the LED	198
DotStar Helpers	198
Main Loop	199
Is it SPI?	199
Read the Docs	200
CircuitPython UART Serial	201
The Code	202
Wire It Up	203
Where's my UART?	206
Trinket M0: Create UART before I2C	207

CircuitPython I2C	209
Wire It Up	209
Find Your Sensor	212
I2C Sensor Data	213
Where's my I2C?	214
CircuitPython HID Keyboard and Mouse	216
CircuitPython Keyboard Emulator	216
Create the Objects and Variables	218
The Main Loop	218
CircuitPython Mouse Emulator	219
Create the Objects and Variables	221
CircuitPython HID Mouse Helpers	221
Main Loop	222
CircuitPython CPU Temp	223
CircuitPython Storage	224
Logging the Temperature	226
CircuitPython Expectations	229
Always Run the Latest Version of CircuitPython and Libraries	229
I have to continue using CircuitPython 3.x or 2.x, where can I find compatible libraries?	229
Switching Between CircuitPython and Arduino	229
The Difference Between Express And Non-Express Boards	230
Non-Express Boards: Gemma, Trinket, and QT Py	230
Small Disk Space	230
No Audio or NVM	230
Differences Between CircuitPython and MicroPython	230
Differences Between CircuitPython and Python	231
Python Libraries	231
Integers in CircuitPython	231
Floating Point Numbers and Digits of Precision for Floats in CircuitPython	231
Differences between MicroPython and Python	231
MakeCode	232
What is MakeCode Maker?	233
How is it related to makecode.adafruit.com ?	233
Is it open source?	234
Custom Extensions	237
Account setup	237
Commit and push	238
Conflicts	239
Testing your package	240
Editing Blocks	242
Blinky!	242
Editing JavaScript	244
Blocks to JavaScript	244
Downloading and Flashing	245
Step 1: Connect your board via USB	245
Step 2: Test your code in the simulator	245
Step 3: Download and flash your code	246
General Steps to copy over your program (not specific to any Operating system)	246
Saving and Sharing	247
Extracting your code from the board	247
Sharing	247

Downloads	248
Files	248
Schematic & Fabrication Print	248

