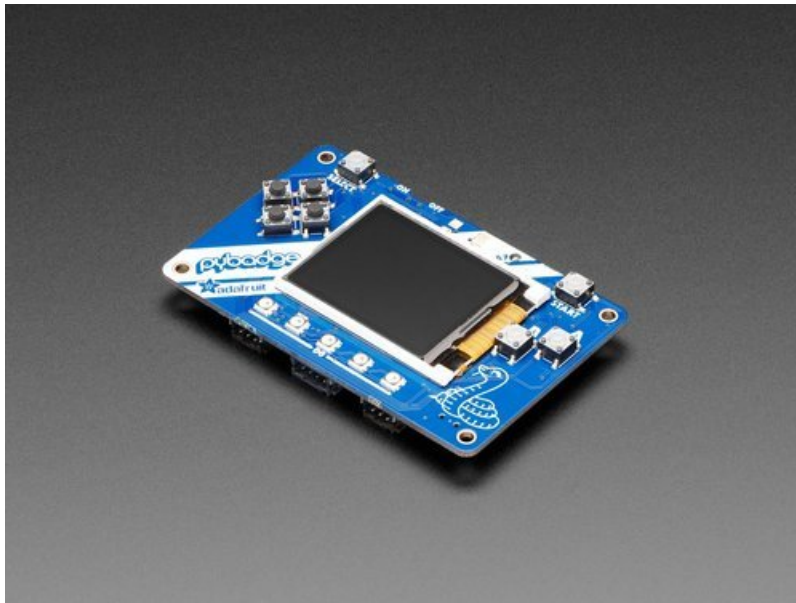




Adafruit PyBadge and PyBadge LC

Created by Kattni Rembor



Last updated on 2021-11-08 02:58:27 PM EST

Guide Contents

Guide Contents	2
Overview	7
Which Board?	13
Similarities	13
Differences between PyGamer and PyBadge/PyBadge LC	13
Differences between PyBadge & PyBadge LC	13
Comparison Table	14
Pinouts	16
Microcontroller and Flash	16
On/Off Switch	17
Power	17
Display	18
Buttons	18
Light Sensor and NeoPixels	19
Light Sensor and Accelerometer	19
I2C and Digital/Analog Connectors	20
Speaker and Speaker Connector	20
Feather Headers	21
SWD Header	21
Update the PyBadge Bootloader	23
Updating Your PyBadge Bootloader	23
Oh no, I updated MacOS already and I can't see the boot drive!	26
Load a MakeCode Game on PyGamer/PyBadge	27
Board Definition	28
Change Board screen	28
Bootloader Mode	30
Drag and Drop	31
Play!	31
Installing CircuitPython	32
Set up CircuitPython Quick Start!	32
Further Information	32
Installing the Mu Editor	35
Download and Install Mu	35
Starting Up Mu	35
Using Mu	36
Creating and Editing Code	37
Creating Code	37
Editing Code	39
Your code changes are run as soon as the file is done saving.	39
1. Use an editor that writes out the file completely when you save it.	39
2. Eject or Sync the Drive After Writing	39
Oh No I Did Something Wrong and Now The CIRCUITPY Drive Doesn't Show Up!!!	40
Back to Editing Code...	41
Naming Your Program File	42
Connecting to the Serial Console	43
Are you using Mu?	43
Serial Console Issues or Delays on Linux	44
Setting Permissions on Linux	44
Using Something Else?	45
Interacting with the Serial Console	46

The REPL	50
Entering the REPL	50
Interacting with the REPL	51
Returning to the Serial Console	53
CircuitPython Libraries	54
The Adafruit CircuitPython Library Bundle	55
Downloading the Adafruit CircuitPython Library Bundle	55
The CircuitPython Community Library Bundle	55
Downloading the CircuitPython Community Library Bundle	56
Understanding the Bundle	56
Example Files	57
Copying Libraries to Your Board	57
Understanding Which Libraries to Install	57
Example: ImportError Due to Missing Library	60
Library Install on Non-Express Boards	61
Updating CircuitPython Libraries and Examples	61
CircuitPython Pins and Modules	62
CircuitPython Pins	62
import board	62
I2C, SPI, and UART	63
What Are All the Available Names?	64
Microcontroller Pin Names	65
CircuitPython Built-In Modules	66
Advanced Serial Console on Windows	67
Windows 7 and 8.1	67
What's the COM?	67
Install Putty	68
Advanced Serial Console on Mac	70
What's the Port?	70
Connect with screen	71
Welcome to the Community!	73
Adafruit Discord	73
CircuitPython.org	74
Pull Requests	75
Open Issues	76
Library Infrastructure Issues	77
CircuitPython Localization	77
Adafruit GitHub	78
Adafruit Forums	79
Read the Docs	80
Frequently Asked Questions	82
I have to continue using CircuitPython 5.x or earlier. Where can I find compatible libraries?	82
Is ESP8266 or ESP32 supported in CircuitPython? Why not?	83
How do I connect to the Internet with CircuitPython?	84
Is there asyncio support in CircuitPython?	85
My RGB NeoPixel/DotStar LED is blinking funny colors - what does it mean?	86
What is a MemoryError?	87
MemoryError?"> What do I do when I encounter a MemoryError?	88
Can the order of my import statements affect memory?	89
How can I create my own .mpy files?	90
How do I check how much memory I have free?	91
Does CircuitPython support interrupts?	92
Does Feather M0 support WINC1500?	93
Can AVR's such as ATmega328 or ATmega2560 run CircuitPython?	94

Commonly Used Acronyms	95
Troubleshooting	97
Always Run the Latest Version of CircuitPython and Libraries	97
I have to continue using CircuitPython 5.x or earlier. Where can I find compatible libraries?	97
Bootloader (boardnameBOOT) Drive Not Present	97
You may have a different board.	97
MakeCode	98
MacOS	98
Windows 10	98
Windows 7 or 8.1	98
Windows Explorer Locks Up When Accessing boardnameBOOT Drive	98
Copying UF2 to boardnameBOOT Drive Hangs at 0% Copied	99
CIRCUITPY Drive Does Not Appear	99
Device Errors or Problems on Windows	99
Serial Console in Mu Not Displaying Anything	100
CircuitPython RGB Status Light	101
CircuitPython 7.0.0 and Later	101
CircuitPython 6.3.0 and earlier	102
Serial console showing ValueError: Incompatible .mpy file	103
CIRCUITPY Drive Issues	103
Safe Mode	104
Entering Safe Mode in CircuitPython 7.x	104
Entering Safe Mode in CircuitPython 6.x	104
In Safe Mode	104
To erase CIRCUITPY: storage.erase_filesystem()	105
Erase CIRCUITPY Without Access to the REPL	105
For the specific boards listed below:	106
For SAMD21 non-Express boards that have a UF2 bootloader:	107
For SAMD21 non-Express boards that do not have a UF2 bootloader:	108
Running Out of File Space on SAMD21 Non-Express Boards	108
Delete something!	108
Use tabs	109
On MacOS?	109
Prevent & Remove MacOS Hidden Files	109
Copy Files on MacOS Without Creating Hidden Files	110
Other MacOS Space-Saving Tips	110
Device Locked Up or Boot Looping	111
"Uninstalling" CircuitPython	113
Backup Your Code	113
Moving Circuit Playground Express to MakeCode	113
Moving to Arduino	114
PyBadger Event Badge	117
PyBadge Conference Badge with Unicode Fonts	118
Arduino IDE Setup	119
https://adafruit.github.io/arduino-board-index/package_adafruit_index.json	120
Using with Arduino IDE	122
Install SAMD Support	122
Install Adafruit SAMD	123
Install Drivers (Windows 7 & 8 Only)	124
Blink	126

Successful Upload	127
Compilation Issues	128
Manually bootloading	128
Ubuntu & Linux Issue Fix	129
Arcada Libraries	130
Install Libraries	130
Adafruit Arcada	130
If you aren't running Arduino IDE 1.8.10 or later, you'll need to install all of the following!	130
Adafruit NeoPixel	131
Adafruit FreeTouch	131
Adafruit Touchscreen	131
Adafruit SPIFlash	131
Adafruit Zero DMA	131
Adafruit GFX	132
Adafruit ST7735	132
Adafruit ILI9341	132
Adafruit LIS3DH	132
Adafruit Sensor	133
Adafruit ImageReader	133
ArduinoJson	133
Adafruit ZeroTimer	133
Adafruit TinyUSB	134
Adafruit WavePlayer	134
SdFat (Adafruit Fork)	134
Audio - Adafruit Fork	134
Arduino Test	135
Graphics Demos	137
Arcada Library	138
Initialization	138
Joystick & Buttons	138
Backlight, Speaker and Sensors	138
Alert Boxes	139
Arcada Library Docs	140
Adapting Sketches to M0 & M4	141
Analog References	141
Pin Outputs & Pullups	141
Serial vs SerialUSB	141
AnalogWrite / PWM on Feather/Metro M0	142
analogWrite() PWM range	143
analogWrite() DAC on A0	143
Missing header files	143
Bootloader Launching	144
Aligned Memory Access	144
Floating Point Conversion	144
How Much RAM Available?	145
Storing data in FLASH	145
Pretty-Printing out registers	145

M4 Performance Options	146
CPU Speed (overclocking)	146
Optimize	147
Cache	147
Max SPI and Max QSPI	147
Enabling the Buck Converter on some M4 Boards	148
Downloads	149
Files	149
Schematic	149
Fab Print	149

