



Adafruit MagTag

Created by Kattni Rembor



Last updated on 2021-10-16 03:46:10 PM EDT

Guide Contents

Guide Contents	2
Overview	6
Pinouts	9
eInk Display and Display Connector	10
Power	10
Power Inputs	11
Power Control	11
Power LEDs	11
ESP32-S2 WiFi Module	11
NeoPixels and Red LED	12
STEMMA QT	13
Digital/Analog Connectors	13
Speaker and Sensors	13
Buttons	14
Reset and Boot0	14
UART Debug	15
ROM Bootloader	16
Enter ROM Bootloader Mode	16
Run esptool and check connection	17
Web Serial ESPTool	20
Enabling Web Serial	20
Connecting	20
Erasing the Contents	22
Programming the Microcontroller	22
Install UF2 Bootloader	24
Step 1. Get into the ROM bootloader and install esptool.py	24
Step 2. Download the TinyUF2 release for your board	24
Step 3. Extract the combined.bin file from TinyUF2 release	24
Step 4. Option A) Use esptool.py to upload	25
Step 4 Option B) Use the Web Serial ESPTool to upload	25
Install CircuitPython	26
Set Up CircuitPython	26
Option 1 - Load with UF2 Bootloader	27
Try Launching UF2 Bootloader	27
Option 2 - Use esptool to load BIN file	28
Option 3 - Use Chrome Browser To Upload BIN file	29
CircuitPython Internet Libraries	30
Adafruit CircuitPython Library Bundle	30
CircuitPython Internet Test	31
Secrets File	31
Connect to WiFi	32
Getting The Date & Time	36
Step 1) Make an Adafruit account	36
Step 2) Sign into Adafruit IO	36
Step 3) Get your Adafruit IO Key	36
Step 4) Upload Test Python Code	37
MagTag-Specific CircuitPython Libraries	40

Get Latest Adafruit CircuitPython Bundle	40
Secrets	40
Welcome To CircuitPython	41
This guide will get you started with CircuitPython!	41
Installing the Mu Editor	42
Download and Install Mu	42
Using Mu	42
Creating and Editing Code	44
Creating Code	44
Editing Code	45
Your code changes are run as soon as the file is done saving.	46
1. Use an editor that writes out the file completely when you save it.	46
2. Eject or Sync the Drive After Writing	47
Oh No I Did Something Wrong and Now The CIRCUITPY Drive Doesn't Show Up!!!	47
Back to Editing Code...	48
Exploring Your First CircuitPython Program	49
Imports & Libraries	49
Setting Up The LED	49
Loop-de-loops	49
What Happens When My Code Finishes Running?	50
What if I don't have the loop?	50
More Changes	51
Naming Your Program File	52
Connecting to the Serial Console	53
Are you using Mu?	53
Setting Permissions on Linux	54
Using Something Else?	54
Interacting with the Serial Console	55
The REPL	58
Returning to the serial console	61
Advanced Serial Console on Windows	62
Windows 7 Driver	62
What's the COM?	62
Install Putty	63
CircuitPython Libraries	65
Installing the CircuitPython Library Bundle	65
Example Files	67
Copying Libraries to Your Board	67
Example: ImportError Due to Missing Library	67
Library Install on Non-Express Boards	69
Updating CircuitPython Libraries/Examples	69
CircuitPython Pins and Modules	70
CircuitPython Pins	70
import board	70
I2C, SPI, and UART	71
What Are All the Available Names?	72
Microcontroller Pin Names	73
CircuitPython Built-In Modules	73
Advanced Serial Console on Mac and Linux	74
What's the Port?	74

Connect with screen	76
Permissions on Linux	77
Frequently Asked Questions	80
I have to continue using an older version of CircuitPython; where can I find compatible libraries?	80
Is ESP8266 or ESP32 supported in CircuitPython? Why not?	80
How do I connect to the Internet with CircuitPython?	81
Is there asyncio support in CircuitPython?	82
My RGB NeoPixel/DotStar LED is blinking funny colors - what does it mean?	83
What is a MemoryError?	84
What do I do when I encounter a MemoryError?	84
Can the order of my import statements affect memory?	85
How can I create my own .mpy files?	85
How do I check how much memory I have free?	85
Does CircuitPython support interrupts?	85
Does Feather M0 support WINC1500?	85
Can AVR's such as ATmega328 or ATmega2560 run CircuitPython?	85
Commonly Used Acronyms	85
ESP32-S2 Bugs & Limitations	86
Cannot reinitialize certain peripherals (especially busio.I2C)	86
No DAC-based audio output	87
Deep Sleep & Wake-up sources	88
Troubleshooting	90
Always Run the Latest Version of CircuitPython and Libraries	90
I have to continue using CircuitPython 5.x or earlier. Where can I find compatible libraries?	
CPLAYBOOT, TRINKETBOOT, FEATHERBOOT, or GEMMABOOT Drive Not Present	9090
You may have a different board.	90
MakeCode	91
MacOS	91
Windows 10	91
Windows 7 or 8.1	91
Windows Explorer Locks Up When Accessing boardnameBOOT Drive	92
Copying UF2 to boardnameBOOT Drive Hangs at 0% Copied	92
CIRCUITPY Drive Does Not Appear	92
Device Errors or Problems on Windows	92
Serial Console in Mu Not Displaying Anything	93
CircuitPython RGB Status Light	94
CircuitPython 7.0.0 and Later	94
CircuitPython 6.3.0 and earlier	94
ValueError: Incompatible .mpy file.	95
CIRCUITPY Drive Issues	95
Easiest Way: Use storage.erase_filesystem()	95
Old Way: For the Circuit Playground Express, Feather M0 Express, and Metro M0 Express:	96
Old Way: For Non-Express Boards with a UF2 bootloader (Gemma M0, Trinket M0):	97
Old Way: For non-Express Boards without a UF2 bootloader (Feather M0 Basic Proto, Feather Adalogger, Arduino Zero):	98
Running Out of File Space on Non-Express Boards	98
Delete something!	98
Use tabs	98
MacOS loves to add extra files.	98
Prevent & Remove MacOS Hidden Files	98
Copy Files on MacOS Without Creating Hidden Files	99
Other MacOS Space-Saving Tips	100

Device Locked Up or Boot Looping	100
Welcome to the Community!	102
Adafruit Discord	102
Adafruit Forums	103
Adafruit Github	104
ReadTheDocs	105
Arduino IDE Setup	106
Using with Arduino IDE	109
Blink	109
Select ESP32-S2 Board in Arduino IDE	109
Launch ESP32-S2 ROM Bootloader	109
Load Blink Sketch	111
Arduino Basics	113
Using the Red LED	113
Reading the Buttons	113
Using On-board Speaker	114
Using On-Board NeoPixels	115
Using On-board Accelerometer	116
Using the E-Ink Display	117
WiFi Test	119
WiFi Connection Test	120
Secure Connection Example	122
JSON Parsing Demo	125
Arduino Sleep	129
Good Quality Sleep	129
Shipping Demo	132
Quotes Example	136
Usage with Adafruit IO	140
Install Libraries	140
Adafruit IO Setup	141
Code Usage	146
Downloads	148
Files:	148
All In One Shipping Demo	148
Schematic and Fab Print	148
Acrylic Front and Back Plates	149

