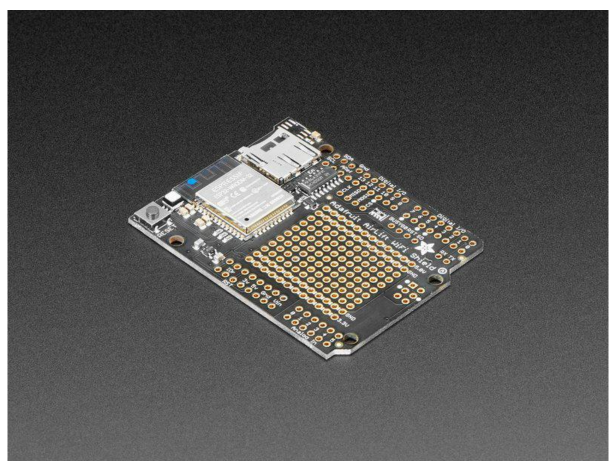


Adafruit AirLift Shield - ESP32 WiFi Co-Processor

Created by Brent Rubell



https://learn.ada fruit.com/ada fruit-air lift-shield-esp 32-wifi-co-processor

Last updated on 2021-11-15 07:42:43 PM EST

© Adafruit Industries Page 1 of 62

Table of Contents

Overview	5
Pinouts	8
Power Pins	9
SPI Interface Pins	10
• ESP32 Control Pins	11
• SD Card Interface	12
• LEDs	12
Prototyping Area	12
Assembly	13
Installing Standard Headers	13
Stack Alert!	18
CircuitPython WiFi	21
CircuitPython Microcontroller Pinout	21
CircuitPython Installation of ESP32SPI Library	22
CircuitPython Usage	23
Internet Connect!	24
What's a secrets file?	24
Connect to WiFi	25
• Requests	30
HTTP GET with Requests	32
HTTP POST with Requests	33
Advanced Requests Usage	33
WiFi Manager	35
CircuitPython BLE	37
CircuitPython BLE UART Example	37
Update the AirLift Firmware	38
Install CircuitPython Libraries	38
Install the Adafruit Bluefruit LE Connect App	39
Copy and Adjust the Example Program	39
Talk to the AirLift via the Bluefruit LE Connect App	40
Arduino WiFi	43
Library Install	43
• First Test	44
Arduino Microcontroller Pin Definition	45
WiFi Connection Test	46
Secure Connection Example	48
JSON Parsing Example Adapting Other Examples	51
Adapting Other Examples	52
Upgrade External ESP32 Airlift Firmware	52
External AirLift FeatherWing, Shield, or ItsyWing	52
Upload Serial Passthrough code for Feather or ItsyBitsy	53
• External AirLift Breakout	55
Code Usage	57
Install esptool.py	58

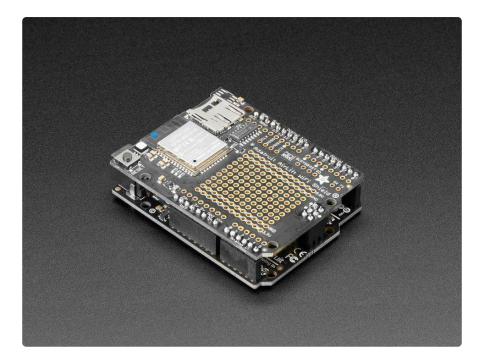
© Adafruit Industries Page 2 of 62

Burning nina-fw with esptoolVerifying the Upgraded Firmware VersionArduino	59
	60
	60
• CircuitPython	61
Downloads	61
Downloads	01
• Files	61

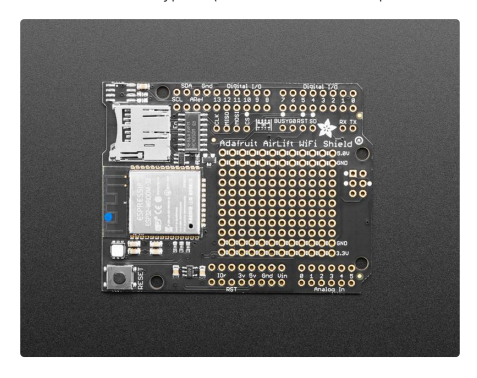
© Adafruit Industries Page 3 of 62

© Adafruit Industries Page 4 of 62

Overview



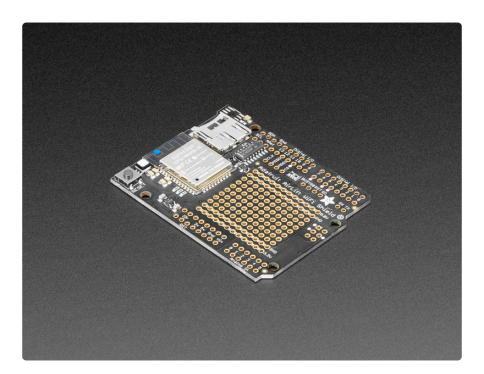
Give your Arduino project a lift with the <u>Adafruit AirLift Shield</u> (https://adafru.it/F6v) - a shield that lets you use the powerful ESP32 as a WiFi or BLE co-processor. You probably have your favorite Arduino-compatible (<u>like the Metro M4</u> (https://adafru.it/A5S) or the classic <u>Metro 328</u> (https://adafru.it/METROXMETR)) that comes with its own set of awesome peripherals and lots of libraries. But it doesn't have WiFi or BLE built in! So let's give that chip a best friend, the ESP32. This chip can handle all the heavy lifting of connecting to a WiFi network and transferring data from a site, even if it's using the latest TLS/SSL encryption (it has root certificates pre-burned in).



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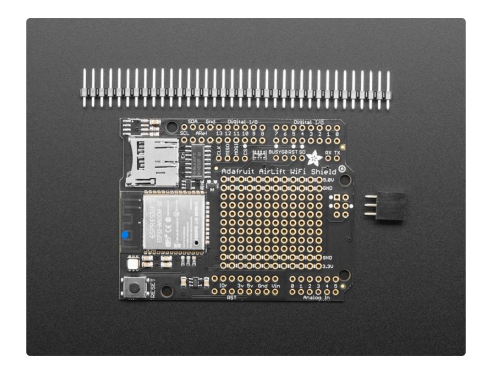
Having WiFi managed by a separate chip means your code is simpler, you don't have to cache socket data, or compile in & debug an SSL library. Send basic but powerful socket-based commands over 8MHz SPI for high speed data transfer. You can use any 3V or 5V Arduino, any chip from the ATmega328 and up (although the '328 will not be able to do very complex tasks or buffer a lot of data). It also works great with CircuitPython, a SAMD51/Cortex M4 minimum required since we need a bunch of RAM. All you need is the SPI bus and 2 control pins plus a power supply that can provide up to 250mA during WiFi usage.

The ESP32 also supports BLE (Bluetooth Low Energy), though not simultaneously with WiFi. Many of our CircuitPython builds include native support for ESP32 BLE. You use a few control pins and the RXI and TXO pins to talk to the ESP32 when it's in BLE mode.

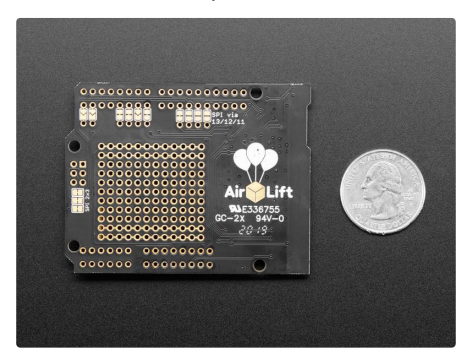


We placed an ESP32 module on a shield with a separate 3.3V regulator, and a tri-state chip for MOSI so you can share the SPI bus with other shields. We also tossed on a micro SD card socket, you can use that to host or store data you get from the Internet. Arduinos based on the ATmega328 (like the UNO) cannot use both the WiFi module and SD library at the same time, they don't have enough RAM. Again, we recommend an M0 or M4 chipset for use with Arduino, M4 for CircuitPython!

© Adafruit Industries Page 6 of 62



Comes fully assembled and tested, pre-programmed with ESP32 SPI WiFi co-processor firmware that you can use in CircuitPython to use this into WiFi co-processor (https://adafru.it/Evl). We also include some header so you can solder it in and plug right into your Arduino-compatible, but you can also pick up a set of stacking headers to stack above/below your board.

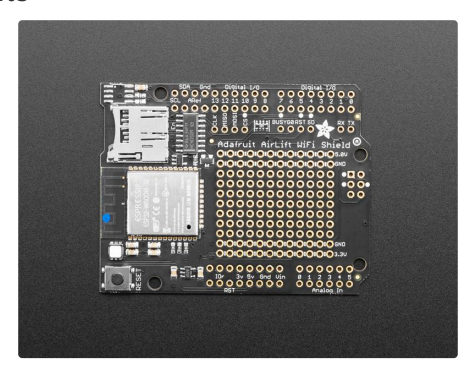


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We've tested this with all our Metros and it should work just fine with them except the Metro M4 Airlifts (https://adafru.it/F6o) (because they already have WiFi!). For use in Arduino, the '328 and '32u4 you can do basic connectivity and data transfer but they do not have a lot of RAM so we don't recommend them - use the Metro M0, M4 or similar, for best results! For CircuitPython use, a Metro M4 works best - the M0 series does not have enough RAM in CircuitPython.

The firmware on board is a slight variant of the Arduino WiFiNINA core, which works great! (https://adafru.it/E7O) At this time connection to Enterprise WiFi is not yet supported.

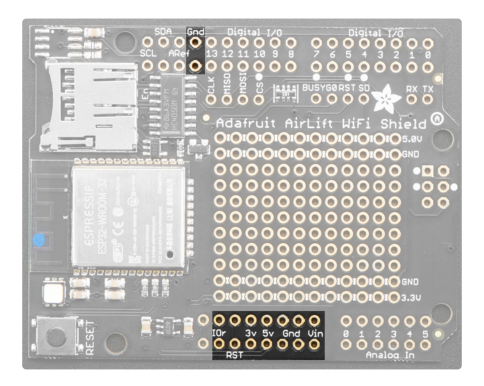
Pinouts



There's a lot jam-packed into this shield! Let's take a look at what we've got going on.

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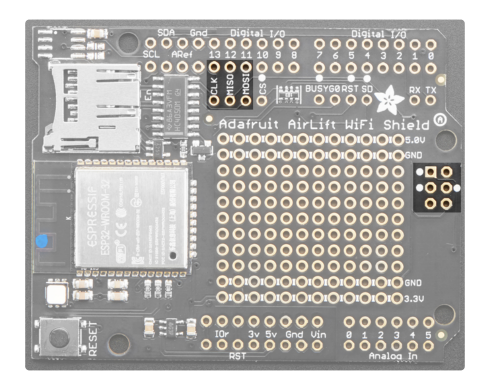
Power Pins



- GND Common power/logic ground.
- 3V this is the output from the 3.3V regulator. The regulator can supply 500mA peak but half of that is drawn by the ESP32, and it's a fairly power-hungry chip.
- 5V This is the input to the regulator
- IOr This is IORef, the IO voltage we will communicate with and is required.

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SPI Interface Pins

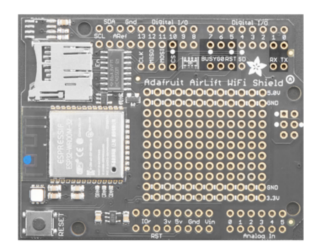


Both ESP32 and SD card use SPI to send and receive data. These pins are labeled CL K MISO MOSI and have level shifting so you can use this shield with 3.3V or 5V microcontroller boards.

By default the 2x3 pin ICSP header on the right hand side is where the SPI signals are found.

© Adafruit Industries Page 10 of 62

ESP32 Control Pins



Required Control Pins:

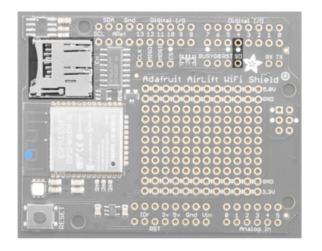
- BUSY this pin is an input from the AirLift, it will let us know when its ready for more commands to be sent. This is 3.3V logic out, can be read by 3-5V logic. This pin must be connected.
- RST- this pin is an output to the AirLift. Set low to put the AirLift into reset. You should use this pin, even though you might be able to run for a short while without it, it's essential to 'kick' the chip if it ever gets into a locked up state. Level shifted so can be 3-5V logic

Optional Control Pins:

- GPIO0 this is the
 ESP32 GPIO0 pin, which is used to
 put it into bootloading mode. It is
 also used if you like when the
 ESP32 is acting as a server, to let
 you know data is ready for reading.
 Ilt's not required for WiFi, but you'll
 need to connect it to use BLE
 mode. Solder the pad on the
 bottom of the shield to connect it.
- RX & TX Serial data in and Serial data out, used for bootloading new firmware, and for communication when in BLE mode. Leave disconnected if not using BLE or when not uploading new WiFi firmware to the AirLift (which is a rare occurrence). You'll need to solder the two pads on the bottom of the shield to use these pins.

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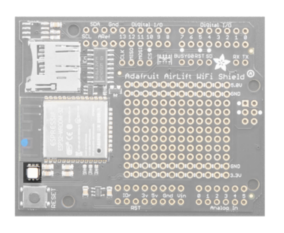
SD Card Interface



There's a lot of space available on this shield so we also stuck on a micro SD card holder, great for datalogging or storing data to transmit over WiFi.

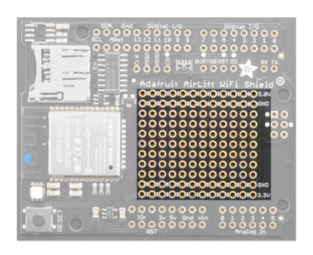
In addition to the shared SPI pins, the SD (chip select) pin is also used. It can be reassigned to any pin by cutting the trace underneath the board and rewiring. If the SD card is not used, the SD pin can be used for any other purpose

LEDs



There is a small RGB LED to the left of the ESP32. These RGB LEDs are available in the Arduino and CircuitPython libraries if you'd like to PWM them for a visual alert. They're connected to the ESP32's pins 26 (Red), 25 (Green), and 27 (Blue).

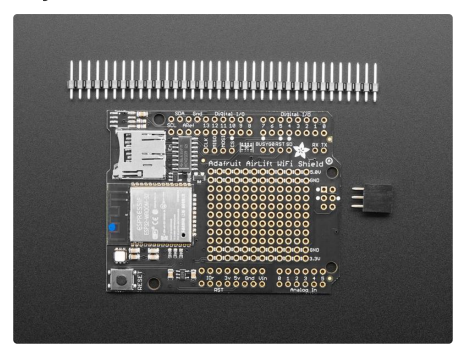
Prototyping Area



We have a big grid of prototyping holes and power rails if you want to make some custom circuitry!

© Adafruit Industries Page 12 of 62

Assembly



Installing Standard Headers

The shield comes with 0.1" standard header. Standard header does not permit stacking but it is mechanically stronger and they're much less expensive too! If you want to stack a shield on top, do not perform this step as it is not possible to uninstall the headers once soldered in! Skip down to the bottom for the stacking tutorial

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Break apart the 0.1" header into 6, 8 and/ or 10-pin long pieces and slip the long ends into the headers of your Arduino.



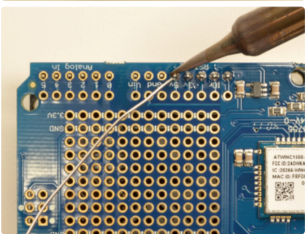


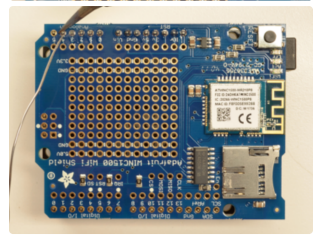
Place the assembled shield on top of the header-ed Arduino so that all of the short parts of the header are sticking through the outer set of pads

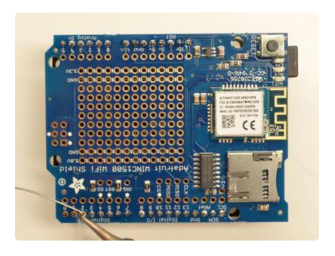
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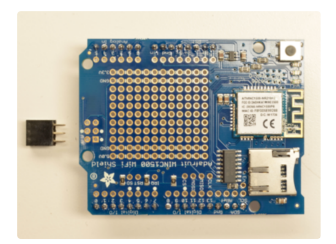
Solder each one of the pins into the shield to make a secure connection



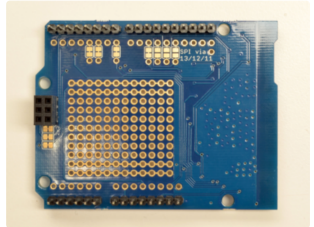




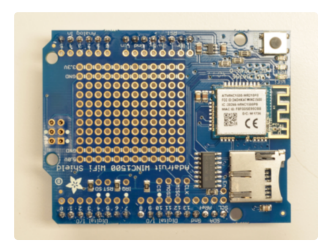
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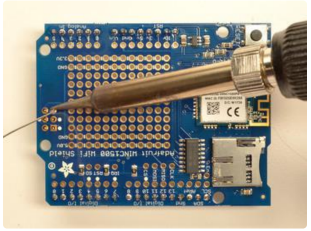
That's it! Now you can install the 2x3 header

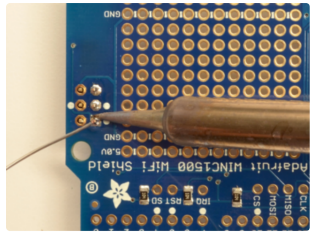


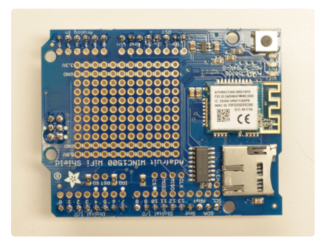
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Solder the 2x3 header so that it's pointing downwards



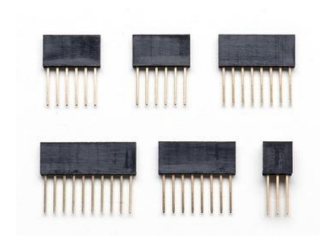




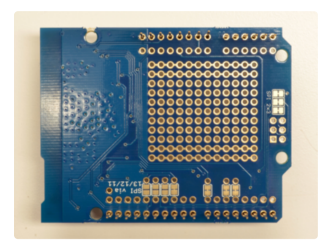
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Stack Alert!

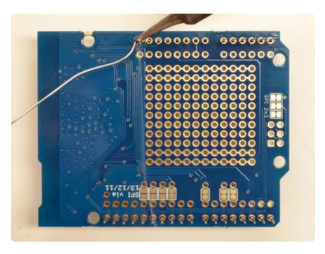
If you want to stack a shield on top of the WiFi Shield, you'll want to pick up some stacking headers and use those instead of the plain header shown here!



Wanna stack? This tutorial shows how to use the plain header to connect to an Arduino. If you want to use stacking headers (https://adafru.it/dsu), don't follow these steps!

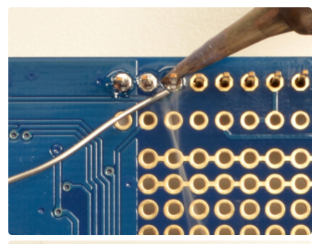


Start by sliding the 10 pin, 2 x 8 pin and 6-pin stacking headers into the outer rows of the shield from the top. Then flip the board over so its resting on the four headers. Pull on the legs if necessary to straighten them out.

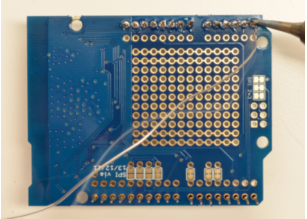


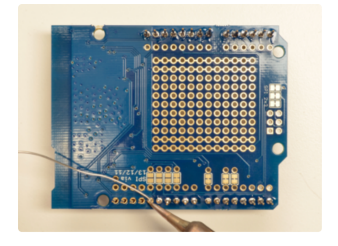
Tack one pin of each header, to get them set in place before more soldering. If the headers go crooked you can re-heat the one pin while re-positioning to straighten them up

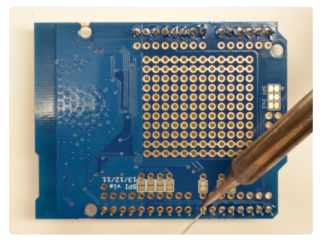
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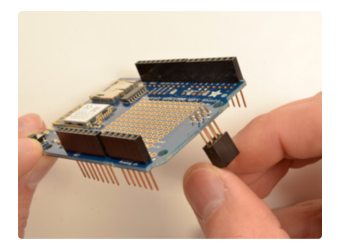
Once you've tacked and straightened all the headers, go back and solder the remaining pins for each header.



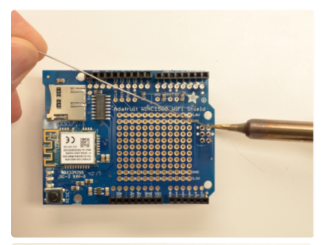




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Insert the 2x3 stacking header as shown.



Solder into place.





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CircuitPython WiFi

It's easy to use the Adafruit AirLift breakout with CircuitPython and the <u>Adafruit</u> <u>CircuitPython ESP32SPI</u> (https://adafru.it/DWV) module. This module allows you to easily add WiFi to your project.

The ESP32SPI library requires a microcontroller with ~128KB of RAM or more. The SAMD21 will not work.

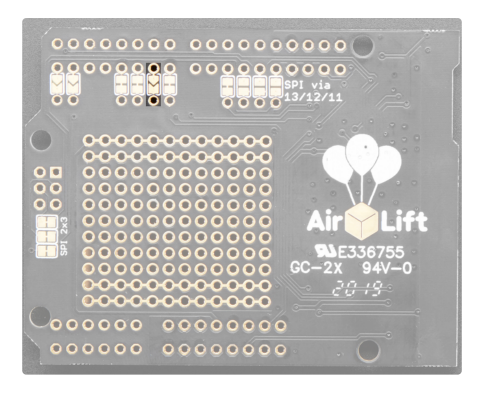
CircuitPython Microcontroller Pinout

To use the board's pins with the AirLift shield, copy the following lines into your code:

```
esp32_cs = DigitalInOut(board.D10)
esp32_ready = DigitalInOut(board.D7)
esp32_reset = DigitalInOut(board.D5)
```

If you wish to use the GPIO0 pin on the ESP32 - solder the jumper on the back of the shield, highlighted below:

© Adafruit Industries Page 21 of 62



Then, include the following code to use the pin:

```
esp32_gpio0 = DigitalInOut(board.D6)
```

CircuitPython Installation of ESP32SPI Library

You'll need to install the <u>Adafruit CircuitPython ESP32SPI</u> (https://adafru.it/DWV) librar y on your CircuitPython board.

First make sure you are running the <u>latest version of Adafruit CircuitPython</u> (https://adafru.it/Amd) for your board.

Next you'll need to install the necessary libraries to use the hardware--carefully follow the steps to find and install these libraries from Adafruit's CircuitPython library bundle (https://adafru.it/uap). Our CircuitPython starter guide has a great page on how to install the library bundle (https://adafru.it/ABU).

You can manually install the necessary libraries from the bundle:

- adafruit_esp32spi
- adafruit_requests.mpy
- adafruit_bus_device

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Before continuing make sure your board's lib folder or root filesystem has the adafruit_esp32spi, adafruit_requests.mpy, and adafruit_bus_device files and folders copied over.

Next make sure you are set up to connect to the serial console (https://adafru.it/Bec)

CircuitPython Usage

Copy the following code to your code.py file on your microcontroller:

```
import board
import busio
from digitalio import DigitalInOut
from adafruit_esp32spi import adafruit_esp32spi
print("ESP32 SPI hardware test")
esp32_cs = DigitalInOut(board.D10)
esp32_ready = DigitalInOut(board.D7)
esp32_reset = DigitalInOut(board.D5)
spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
if esp.status == adafruit_esp32spi.WL_IDLE_STATUS:
    print("ESP32 found and in idle mode")
print("Firmware vers.", esp.firmware_version)
print("MAC addr:", [hex(i) for i in esp.MAC_address])
for ap in esp.scan networks():
    print("\t%s\t\tRSSI: %d" % (str(ap['ssid'], 'utf-8'), ap['rssi']))
print("Done!")
```

<u>Connect to the serial console</u> (https://adafru.it/BIO) to see the output. It should look something like the following:

© Adafruit Industries Page 23 of 62

```
ESP32 SPI hardware test
ESP32 found and in idle mode
Firmware vers. bytearray(b'1.3.0\x00')
MAC addr: ['0xbd', '0xb0', '0xe', '0x33', '0x4f', '0xc4']
Get scan
        Adafruit
                                 RSSI: -50
        Adafruit
                                  RSSI: -57
        Adarruit
ESP_88EF6C
        ESP_88EF6C RSSI: -71
                                          RSSI: -70
        Consulate Guest
                                 RSSI: -71
        Consulatewireless RSConsulate Guest RSSI: -73
Consulatewireless RS
                                           RSSI: -72
                                          RSSI: -74
        consulatewireless RSSI: -74 ndm-studiompro2-hotspot RSSI: -74
Done!
Press any key to enter the REPL. Use CTRL-D to reload.
```

Make sure you see the same output! If you don't, check your wiring. Note that we've changed the pinout in the code example above to reflect the CircuitPython Microcontroller Pinout at the top of this page.

Once you've succeeded, continue onto the next page!

If you can read the Firmware and MAC address but fails on scanning SSIDs, check your power supply, you may be running out of juice to the ESP32 and it's resetting

Internet Connect!

Once you have CircuitPython setup and libraries installed we can get your board connected to the Internet.

To get connected, you will need to start by creating a secrets file.

What's a secrets file?

We expect people to share tons of projects as they build CircuitPython WiFi widgets. What we want to avoid is people accidentally sharing their passwords or secret tokens and API keys. So, we designed all our examples to use a secrets.py file, that is in your CIRCUITPY drive, to hold secret/private/custom data. That way you can share your main project without worrying about accidentally sharing private stuff.

© Adafruit Industries Page 24 of 62

Your secrets.py file should look like this:

```
# This file is where you keep secret settings, passwords, and tokens!
# If you put them in the code you risk committing that info or sharing it

secrets = {
    'ssid' : 'home ssid',
    'password' : 'my password',
    'timezone' : "America/New_York", # http://worldtimeapi.org/timezones
    'github_token' : 'fawfj23rakjnfawiefa',
    'hackaday_token' : 'h4xx0rs3kret',
}
```

Inside is a python dictionary named secrets with a line for each entry. Each entry has an entry name (say 'ssid') and then a colon to separate it from the entry key 'home ssid' and finally a comma,

At a minimum you'll need the ssid and password for your local WiFi setup. As you make projects you may need more tokens and keys, just add them one line at a time. See for example other tokens such as one for accessing github or the hackaday API. Other non-secret data like your timezone can also go here, just cause its called secrets doesn't mean you can't have general customization data in there!

For the correct time zone string, look at http://worldtimeapi.org/timezones (https://adafru.it/EcP) and remember that if your city is not listed, look for a city in the same time zone, for example Boston, New York, Philadelphia, Washington DC, and Miami are all on the same time as New York.

Of course, don't share your secrets.py - keep that out of GitHub, Discord or other project-sharing sites.

Connect to WiFi

OK now you have your secrets setup - you can connect to the Internet using the ESP32SPI and the Requests modules.

First make sure you are running the <u>latest version of Adafruit CircuitPython</u> (https://adafru.it/Amd) for your board.

Next you'll need to install the necessary libraries to use the hardware--carefully follow the steps to find and install these libraries from Adafruit's CircuitPython library bundle (https://adafru.it/zdx). Our introduction guide has a great page on how to install the library bundle (https://adafru.it/ABU) for both express and non-express boards.

© Adafruit Industries Page 25 of 62

Remember for non-express boards like the, you'll need to manually install the necessary libraries from the bundle:

- adafruit_bus_device
- adafruit_esp32_spi
- adafruit_requests
- neopixel

Before continuing make sure your board's lib folder or root filesystem has the above files copied over.

Next connect to the board's serial REPL (https://adafru.it/Awz) so you are at the CircuitPython >>> prompt.

Into your lib folder. Once that's done, load up the following example using Mu or your favorite editor:

```
# SPDX-FileCopyrightText: 2019 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
import board
import busio
from digitalio import DigitalInOut
import adafruit requests as requests
import adafruit_esp32spi.adafruit_esp32spi_socket as socket
from adafruit esp32spi import adafruit esp32spi
# Get wifi details and more from a secrets.py file
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
print("ESP32 SPI webclient test")
TEXT URL = "http://wifitest.adafruit.com/testwifi/index.html"
JSON_URL = "http://api.coindesk.com/v1/bpi/currentprice/USD.json"
# If you are using a board with pre-defined ESP32 Pins:
esp32_cs = DigitalInOut(board.ESP_CS)
esp32_ready = DigitalInOut(board.ESP_BUSY)
esp32_reset = DigitalInOut(board.ESP_RESET)
# If you have an AirLift Shield:
# esp32_cs = DigitalInOut(board.D10)
# esp32_ready = DigitalInOut(board.D7)
# esp32_reset = DigitalInOut(board.D5)
# If you have an AirLift Featherwing or ItsyBitsy Airlift:
# esp32_cs = DigitalInOut(board.D13)
# esp32_ready = DigitalInOut(board.D11)
# esp32_reset = DigitalInOut(board.D12)
# If you have an externally connected ESP32:
# NOTE: You may need to change the pins to reflect your wiring
```

© Adafruit Industries Page 26 of 62

```
# esp32 cs = DigitalInOut(board.D9)
# esp32_ready = DigitalInOut(board.D10)
# esp32_reset = DigitalInOut(board.D5)
spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
requests.set_socket(socket, esp)
if esp.status == adafruit_esp32spi.WL_IDLE_STATUS:
    print("ESP32 found and in idle mode")
print("Firmware vers.", esp.firmware_version)
print("MAC addr:", [hex(i) for i in esp.MAC_address])
for ap in esp.scan_networks():
     print("\t%s\t\tRSSI: %d" % (str(ap["ssid"], "utf-8"), ap["rssi"]))
print("Connecting to AP...")
while not esp.is connected:
        esp.connect AP(secrets["ssid"], secrets["password"])
    except RuntimeError as e:
        print("could not connect to AP, retrying: ", e)
         continue
print("Connected to", str(esp.ssid, "utf-8"), "\tRSSI:", esp.rssi)
print("My IP address is", esp.pretty_ip(esp.ip_address))
     "IP lookup adafruit.com: %s" %
esp.pretty_ip(esp.get_host_by_name("adafruit.com"))
print("Ping google.com: %d ms" % esp.ping("google.com"))
# esp._debug = True
print("Fetching text from", TEXT_URL)
r = requests.get(TEXT URL)
print("-" * 40)
print(r.text)
print("-" * 40)
r.close()
print()
print("Fetching json from", JSON URL)
r = requests.get(JSON_URL)
print("-" * 40)
print(r.json())
print("-" * 40)
r.close()
print("Done!")
```

And save it to your board, with the name code.py.

You may need to change the esp32_cs, esp32_ready and esp32_reset pins in the code to match your hardware's pinout.

Then go down to this line

```
esp.connect AP(b'MY SSID NAME', b'MY SSID PASSWORD')
```

© Adafruit Industries Page 27 of 62

and change MY_SSID_NAME and MY_SSID_PASSWORD to your access point name and password, keeping them within the " quotes. (This example doesn't use the secrets' file, but its also very stand-alone so if other things seem to not work you can always re-load this. You should get something like the following:

```
PuTTY COM61 - PuTTY
                                                                                  П
                                                                                         ×
ESP32 SPI webclient test
ESP32 found and in idle mode
Firmware vers. bytearray(b'1.2.2\x00')
MAC addr: ['0x1', '0x5c', '0xd', '0x33', '0x4f', '0xc4']
         MicroPython-d45f8a
                                                RSSI: -44
                                     RSSI: -63
RSSI: -63
RSSI: -71
         adafruit tw
         FiOS-QOG1B
         adafruit
AP819
FiOS-K57GI
                           RSSI: -73
                                      RSSI: -74
                            RSSI: -77
         AP819
         linksys_SES_2868
linksys_SES_2868
                             RSSI: -83
          FiOS-K57GI
 Connecting to AP...
 Connected to adafruit
                             RSSI: -65
My IP address is 10.0.1.54
IP lookup adafruit.com: 104.20.38.240
Ping google.com: 30 ms
Fetching text from http://wifitest.adafruit.com/testwifi/index.html
This is a test of the CC3000 module!
If you can read this, its working :)
Fetching json from http://api.coindesk.com/vl/bpi/currentprice/USD.json
{'time': {'updated': 'Feb 27, 2019 03:11:00 UTC', 'updatedISO': '2019-02-2
7T03:11:00+00:00', 'updateduk': 'Feb 27, 2019 at 03:11 GMT'}, 'disclaimer'
: 'This data was produced from the CoinDesk Bitcoin Price Index (USD). Non
 -USD currency data converted using hourly conversion rate from openexchang
erates.org', 'bpi': {'USD': {'code': 'USD', 'description': 'United States
Dollar', 'rate float': 3832.74, 'rate': '3,832.7417'}}}
```

In order, the example code...

Initializes the ESP32 over SPI using the SPI port and 3 control pins:

```
esp32_cs = DigitalInOut(board.ESP_CS)
esp32_ready = DigitalInOut(board.ESP_BUSY)
esp32_reset = DigitalInOut(board.ESP_RESET)

spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
```

Tells our requests library the type of socket we're using (socket type varies by connectivity type - we'll be using the adafruit_esp32spi_socket for this example). We'll also set the interface to an esp object. This is a little bit of a hack, but it lets us use requests like CPython does.

```
requests.set_socket(socket, esp)
```

Verifies an ESP32 is found, checks the firmware and MAC address

©Adafruit Industries Page 28 of 62

```
if esp.status == adafruit_esp32spi.WL_IDLE_STATUS:
    print("ESP32 found and in idle mode")
print("Firmware vers.", esp.firmware_version)
print("MAC addr:", [hex(i) for i in esp.MAC_address])
```

Performs a scan of all access points it can see and prints out the name and signal strength:

```
for ap in esp.scan_networks():
    print("\t%s\t\tRSSI: %d" % (str(ap['ssid'], 'utf-8'), ap['rssi']))
```

Connects to the AP we've defined here, then prints out the local IP address, attempts to do a domain name lookup and ping google.com to check network connectivity (note sometimes the ping fails or takes a while, this isn't a big deal)

```
print("Connecting to AP...")
esp.connect_AP(b'MY_SSID_NAME', b'MY_SSID_PASSWORD')
print("Connected to", str(esp.ssid, 'utf-8'), "\tRSSI:", esp.rssi)
print("My IP address is", esp.pretty_ip(esp.ip_address))
print("IP lookup adafruit.com: %s" %
esp.pretty_ip(esp.get_host_by_name("adafruit.com")))
print("Ping google.com: %d ms" % esp.ping("google.com"))
```

OK now we're getting to the really interesting part. With a SAMD51 or other large-RAM (well, over 32 KB) device, we can do a lot of neat tricks. Like for example we can implement an interface a lot like <u>requests</u> (https://adafru.it/E9o) - which makes getting data really really easy

To read in all the text from a web URL call requests.get - you can pass in https URLs for SSL connectivity

```
TEXT_URL = "http://wifitest.adafruit.com/testwifi/index.html"
print("Fetching text from", TEXT_URL)
r = requests.get(TEXT_URL)
print('-'*40)
print(r.text)
print('-'*40)
r.close()
```

Or, if the data is in structured JSON, you can get the json pre-parsed into a Python dictionary that can be easily queried or traversed. (Again, only for nRF52840, M4 and other high-RAM boards)

```
JSON_URL = "http://api.coindesk.com/v1/bpi/currentprice/USD.json"
print("Fetching json from", JSON_URL)
r = requests.get(JSON_URL)
print('-'*40)
print(r.json())
```

© Adafruit Industries Page 29 of 62

```
print('-'*40)
r.close()
```

Requests

We've written a <u>requests-like</u> (https://adafru.it/Kpa) library for web interfacing named <u>A</u> <u>dafruit_CircuitPython_Requests</u> (https://adafru.it/FpW). This library allows you to send HTTP/1.1 requests without "crafting" them and provides helpful methods for parsing the response from the server.

Here's an example of using Requests to perform GET and POST requests to a server.

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
# adafruit_requests usage with an esp32spi_socket
import board
import busio
from digitalio import DigitalInOut
import adafruit esp32spi.adafruit esp32spi socket as socket
from adafruit esp32spi import adafruit esp32spi
import adafruit_requests as requests
# Add a secrets.py to your filesystem that has a dictionary called secrets with
"ssid" and
# "password" keys with your WiFi credentials. DO NOT share that file or commit it
into Git or other
# source control.
# pylint: disable=no-name-in-module,wrong-import-order
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
# If you are using a board with pre-defined ESP32 Pins:
esp32_cs = DigitalInOut(board.ESP_CS)
esp32_ready = DigitalInOut(board.ESP_BUSY)
esp32_reset = DigitalInOut(board.ESP_RESET)
# If you have an externally connected ESP32:
# esp32 cs = DigitalInOut(board.D9)
# esp32 ready = DigitalInOut(board.D10)
# esp32 reset = DigitalInOut(board.D5)
# If you have an AirLift Featherwing or ItsyBitsy Airlift:
# esp32_cs = DigitalInOut(board.D13)
# esp32_ready = DigitalInOut(board.D11)
# esp32_reset = DigitalInOut(board.D12)
spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
print("Connecting to AP...")
while not esp.is_connected:
        esp.connect_AP(secrets["ssid"], secrets["password"])
    except RuntimeError as e:
        print("could not connect to AP, retrying: ", e)
        continue
```

© Adafruit Industries Page 30 of 62

```
print("Connected to", str(esp.ssid, "utf-8"), "\tRSSI:", esp.rssi)
# Initialize a requests object with a socket and esp32spi interface
socket.set_interface(esp)
requests.set_socket(socket, esp)
TEXT_URL = "http://wifitest.adafruit.com/testwifi/index.html"
JSON_GET_URL = "https://httpbin.org/get"
JSON_POST_URL = "https://httpbin.org/post"
print("Fetching text from %s" % TEXT URL)
response = requests.get(TEXT_URL)
print("-" * 40)
print("Text Response: ", response.text)
print("-" * 40)
response.close()
print("Fetching JSON data from %s" % JSON GET URL)
response = requests.get(JSON GET URL)
print("-" * 40)
print("JSON Response: ", response.json())
print("-" * 40)
response.close()
data = "31F"
print("POSTing data to {0}: {1}".format(JSON_POST_URL, data))
response = requests.post(JSON_POST_URL, data=data)
print("-" * 40)
json_resp = response.json()
# Parse out the 'data' key from json_resp dict.
print("Data received from server:", json_resp["data"])
print("-" * 40)
response.close()
json_data = {"Date": "July 25, 2019"}
print("POSTing data to {0}: {1}".format(JSON_POST_URL, json_data))
response = requests.post(JSON_POST_URL, json=json_data)
print("-" * 40)
json_resp = response.json()
# Parse out the 'json' key from json_resp dict.
print("JSON Data received from server:", json_resp["json"])
print("-" * 40)
response.close()
```

The code first sets up the ESP32SPI interface. Then, it initializes a request object using an ESP32 socket and the esp object.

```
import board
import busio
from digitalio import DigitalInOut
import adafruit_esp32spi.adafruit_esp32spi_socket as socket
from adafruit_esp32spi import adafruit_esp32spi
import adafruit_requests as requests

# If you have an externally connected ESP32:
esp32_cs = DigitalInOut(board.D9)
esp32_ready = DigitalInOut(board.D10)
esp32_reset = DigitalInOut(board.D5)

spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
```

© Adafruit Industries Page 31 of 62

```
print("Connecting to AP...")
while not esp.is_connected:
    try:
        esp.connect_AP(b'MY_SSID_NAME', b'MY_SSID_PASSWORD')
    except RuntimeError as e:
        print("could not connect to AP, retrying: ",e)
        continue
print("Connected to", str(esp.ssid, 'utf-8'), "\tRSSI:", esp.rssi)
# Initialize a requests object with a socket and esp32spi interface
requests.set_socket(socket, esp)
```

Make sure to set the ESP32 pinout to match your AirLift breakout's connection:

```
esp32_cs = DigitalInOut(board.D9)
esp32_ready = DigitalInOut(board.D10)
esp32_reset = DigitalInOut(board.D5)
```

HTTP GET with Requests

The code makes a HTTP GET request to Adafruit's WiFi testing website - http://wifitest.adafruit.com/testwifi/index.html (https://adafru.it/Fp-).

To do this, we'll pass the URL into requests.get(). We're also going to save the response from the server into a variable named response.

While we requested data from the server, we'd what the server responded with. Since we already saved the server's response, we can read it back. Luckily for us, request s automatically decodes the server's response into human-readable text, you can read it back by calling response.text.

Lastly, we'll perform a bit of cleanup by calling response.close(). This closes,
deletes, and collect's the response's data.

```
print("Fetching text from %s"%TEXT_URL)
response = requests.get(TEXT_URL)
print('-'*40)

print("Text Response: ", response.text)
print('-'*40)
response.close()
```

While some servers respond with text, some respond with json-formatted data consisting of attribute—value pairs.

CircuitPython_Requests can convert a JSON-formatted response from a server into a CPython dict. object.

© Adafruit Industries Page 32 of 62

We can also fetch and parse json data. We'll send a HTTP get to a url we know returns a json-formatted response (instead of text data).

Then, the code calls **response.json()** to convert the response to a CPython **dict**.

```
print("Fetching JSON data from %s"%JSON_GET_URL)
response = requests.get(JSON_GET_URL)
print('-'*40)

print("JSON Response: ", response.json())
print('-'*40)
response.close()
```

HTTP POST with Requests

Requests can also POST data to a server by calling the **requests.post** method, passing it a **data** value.

```
data = '31F'
print("POSTing data to {0}: {1}".format(JSON_POST_URL, data))
response = requests.post(JSON_POST_URL, data=data)
print('-'*40)

json_resp = response.json()
# Parse out the 'data' key from json_resp dict.
print("Data received from server:", json_resp['data'])
print('-'*40)
response.close()
```

You can also post json-formatted data to a server by passing json data into the requests.post method.

```
json_data = {"Date" : "July 25, 2019"}
print("POSTing data to {0}: {1}".format(JSON_POST_URL, json_data))
response = requests.post(JSON_POST_URL, json=json_data)
print('-'*40)

json_resp = response.json()
# Parse out the 'json' key from json_resp dict.
print("JSON Data received from server:", json_resp['json'])
print('-'*40)
response.close()
```

Advanced Requests Usage

Want to send custom HTTP headers, parse the response as raw bytes, or handle a response's http status code in your CircuitPython code?

© Adafruit Industries Page 33 of 62

We've written an example to show advanced usage of the requests module below.

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
import board
import busio
from digitalio import DigitalInOut
import adafruit_esp32spi.adafruit_esp32spi_socket as socket
from adafruit esp32spi import adafruit esp32spi
import adafruit requests as requests
# Add a secrets.py to your filesystem that has a dictionary called secrets with
"ssid" and
# "password" keys with your WiFi credentials. DO NOT share that file or commit it
into Git or other
# source control.
# pylint: disable=no-name-in-module,wrong-import-order
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
    raise
# If you are using a board with pre-defined ESP32 Pins:
esp32_cs = DigitalInOut(board.ESP_CS)
esp32_ready = DigitalInOut(board.ESP_BUSY)
esp32_reset = DigitalInOut(board.ESP_RESET)
# If you have an externally connected ESP32:
# esp32_cs = DigitalInOut(board.D9)
# esp32_ready = DigitalInOut(board.D10)
# esp32 reset = DigitalInOut(board.D5)
spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit_esp32spi.ESP_SPIcontrol(spi, esp32_cs, esp32_ready, esp32_reset)
print("Connecting to AP...")
while not esp.is_connected:
    try:
        esp.connect AP(secrets["ssid"], secrets["password"])
    except RuntimeError as e:
        print("could not connect to AP, retrying: ", e)
        continue
print("Connected to", str(esp.ssid, "utf-8"), "\tRSSI:", esp.rssi)
# Initialize a requests object with a socket and esp32spi interface
socket.set interface(esp)
requests.set socket(socket, esp)
JSON_GET_URL = "http://httpbin.org/get"
# Define a custom header as a dict.
headers = {"user-agent": "blinka/1.0.0"}
print("Fetching JSON data from %s..." % JSON_GET URL)
response = requests.get(JSON_GET_URL, headers=headers)
print("-" * 60)
json_data = response.json()
headers = json_data["headers"]
print("Response's Custom User-Agent Header: {0}".format(headers["User-Agent"]))
print("-" * 60)
# Read Response's HTTP status code
print("Response HTTP Status Code: ", response.status_code)
print("-" * 60)
```

© Adafruit Industries Page 34 of 62

```
# Close, delete and collect the response data
response.close()
```

WiFi Manager

That simpletest example works but its a little finicky - you need to constantly check WiFi status and have many loops to manage connections and disconnections. For more advanced uses, we recommend using the WiFiManager object. It will wrap the connection/status/requests loop for you - reconnecting if WiFi drops, resetting the ESP32 if it gets into a bad state, etc.

Here's a more advanced example that shows the WiFi manager and also how to POST data with some extra headers:

```
# SPDX-FileCopyrightText: 2019 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
import time
import board
import busio
from digitalio import DigitalInOut
import neopixel
from adafruit_esp32spi import adafruit_esp32spi
from adafruit_esp32spi import adafruit_esp32spi_wifimanager
print("ESP32 SPI webclient test")
# Get wifi details and more from a secrets.py file
try:
    from secrets import secrets
except ImportError:
    print("WiFi secrets are kept in secrets.py, please add them there!")
# If you are using a board with pre-defined ESP32 Pins:
esp32_cs = DigitalInOut(board.ESP CS)
esp32 ready = DigitalInOut(board.ESP BUSY)
esp32_reset = DigitalInOut(board.ESP_RESET)
# If you have an externally connected ESP32:
# esp32 cs = DigitalInOut(board.D9)
# esp32_ready = DigitalInOut(board.D10)
# esp32 reset = DigitalInOut(board.D5)
spi = busio.SPI(board.SCK, board.MOSI, board.MISO)
esp = adafruit esp32spi.ESP SPIcontrol(spi, esp32 cs, esp32 ready, esp32 reset)
"""Use below for Most Boards""
status_light = neopixel.NeoPixel(
   board.NEOPIXEL, 1, brightness=0.2
  # Uncomment for Most Boards
"""Uncomment below for ItsyBitsy M4"""
# status_light = dotstar.DotStar(board.APA102_SCK, board.APA102_MOSI, 1,
brightness=0.2)
# Uncomment below for an externally defined RGB LED
# import adafruit_rgbled
# from adafruit_esp32spi import PWMOut
# RED_LED = PWMOut.PWMOut(esp, 26)
# GREEN_LED = PWMOut.PWMOut(esp, 27)
```

© Adafruit Industries Page 35 of 62

```
# BLUE LED = PWMOut.PWMOut(esp, 25)
# status_light = adafruit_rgbled.RGBLED(RED_LED, BLUE_LED, GREEN LED)
wifi = adafruit_esp32spi_wifimanager.ESPSPI_WiFiManager(esp, secrets, status_light)
counter = 0
while True:
    try:
        print("Posting data...", end="")
        data = counter
        feed = "test"
        payload = {"value": data}
        response = wifi.post(
            "https://io.adafruit.com/api/v2/"
            + secrets["aio_username"]
            + "/feeds/'
            + feed
            + "/data",
            json=payload,
            headers={"X-AIO-KEY": secrets["aio key"]},
        print(response.json())
        response.close()
        counter = counter + 1
        print("OK")
    except (ValueError, RuntimeError) as e:
        print("Failed to get data, retrying\n", e)
        wifi.reset()
        continue
    response = None
    time.sleep(15)
```

You'll note here we use a secrets.py file to manage our SSID info. The wifimanager is given the ESP32 object, secrets and a neopixel for status indication.

Note, you'll need to add a some additional information to your secrets file so that the code can query the Adafruit IO API:

- aio_username
- aio_key

You can go to your adafruit.io View AIO Key link to get those two values and add them to the secrets file, which will now look something like this:

```
# This file is where you keep secret settings, passwords, and tokens!
# If you put them in the code you risk committing that info or sharing it

secrets = {
    'ssid' : '_your_ssid_',
    'password' : '_your_wifi_password_',
    'timezone' : "America/Los_Angeles", # http://worldtimeapi.org/timezones
    'aio_username' : '_your_aio_username_',
    'aio_key' : '_your_aio_key_',
    }
```

© Adafruit Industries Page 36 of 62

Next, set up an Adafruit IO feed named test

• If you do not know how to set up a feed, follow this page and come back when you've set up a feed named <u>test</u>. (https://adafru.it/f5k)

We can then have a simple loop for posting data to Adafruit IO without having to deal with connecting or initializing the hardware!

Take a look at your test feed on Adafruit.io and you'll see the value increase each time the CircuitPython board posts data to it!



CircuitPython BLE

CircuitPython BLE UART Example

It's easy to use Adafruit AirLift ESP32 co-processor boards for Bluetooth Low Energy (BLE) with CircuitPython. When you reset the ESP32, you can put it in WiFi mode (the default), or in BLE mode; you cannot use both modes simultaenously.

Here's a simple example of using BLE to connect CircuitPython with the Bluefruit Connect app. Use CircuitPython 6.0.0 or later.

Note: Don't confuse the ESP32 with the ESP32-S2, which is a different module with a similar name. The ESP32-S2 does not support BLE.

© Adafruit Industries Page 37 of 62

Currently the AirLift support for CircuitPython only provides BLE peripheral support. BLE central is under development. So you cannot connect to BLE devices like Heart Rate monitors, etc., but you can act as a BLE peripheral yourself.

Adafruit AirLift ESP32 Shield Wiring

If you have an Adafruit AirLift ESP32 Shield, you will need to solder three jumpers closed on the bottom side of the board to enable BLE. The rest of the ESP32 pins you need are already jumpered to certain shield pins.

Update the AirLift Firmware

You will need to update the AirLift's firmware to at least version 1.7.1. Previous versions of the AirLift firmware do not support BLE.

Follow the instructions in the guide below, and come back to this page when you've upgraded the AirLift's firmware:

Upgrade External AirLift Firmware

https://adafru.it/RdC

Ensure the AirLift firmware is version 1.7.1 or higher for BLE to work.

Install CircuitPython Libraries

Make sure you are running the <u>latest version of Adafruit CircuitPython</u> (https://adafru.it/Amd) for your board; you'll need 6.0.0 or later.

Next you'll need to install the necessary libraries to use the hardware and BLE. Carefully follow the steps to find and install these libraries from Adafruit's CircuitPython library bundle (https://adafru.it/uap). Our CircuitPython starter guide has a great page on how to use the library bundle (https://adafru.it/ABU).

Install these libraries from the bundle:

· adafruit_airlift

©Adafruit Industries Page 38 of 62

· adafruit_ble

Before continuing make sure your board's lib folder or root filesystem has the adafrui t_airlift and adafruit_ble folders copied over.

Install the Adafruit Bluefruit LE Connect App

The Adafruit Bluefruit LE Connect iOS and Android apps allow you to connect to BLE peripherals that provide a over-the-air "UART" service. Follow the instructions in the <u>B</u> <u>luefruit LE Connect Guide</u> (https://adafru.it/Eg5) to download and install the app on your phone or tablet.

Copy and Adjust the Example Program

Copy the program below to the file code.py on CIRCUITPY on your board.

TAKE NOTE: Adjust the program as needed to suit the AirLift board you have. Comment and uncomment lines 12-39 below as necessary.

```
import board
from adafruit_ble import BLERadio
from adafruit_ble.advertising.standard import ProvideServicesAdvertisement
from adafruit_ble.services.nordic import UARTService
from adafruit_airlift.esp32 import ESP32
# If you are using a Metro M4 Airlift Lite, PyPortal,
# or MatrixPortal, you can use the default pin settings.
# Leave this DEFAULT line uncommented.
esp32 = ESP32() \# DEFAULT
# If you are using CircuitPython 6.0.0 or earlier,
# on PyPortal and PyPortal Titano only, use the pin settings
# below. Comment out the DEFAULT line above and uncomment
# the line below. For CircuitPython 6.1.0, the pin names
# have changed for these boards, and the DEFAULT line
# above is correct.
# esp32 = ESP32(tx=board.TX, rx=board.RX)
# If you are using an AirLift FeatherWing or AirLift Bitsy Add-On,
# use the pin settings below. Comment out the DEFAULT line above
# and uncomment the lines below.
# If you are using an AirLift Breakout, check that these
# choices match the wiring to your microcontroller board,
# or change them as appropriate.
\# esp32 = ESP32(
    reset=board.D12,
# gpio0=board.D10,
# busy=board.D11,
# chip_select=board.D13,
# tx=board.TX,
   rx=board.RX,
```

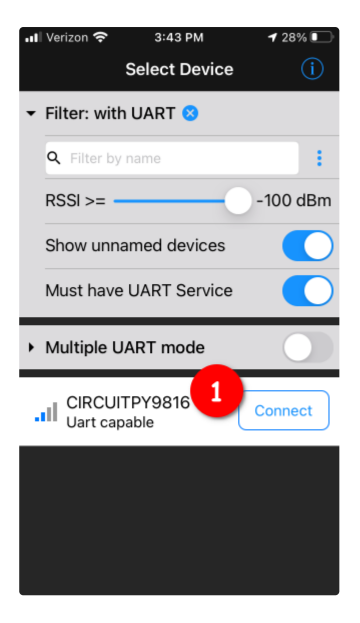
©Adafruit Industries Page 39 of 62

```
# If you are using an AirLift Shield,
# use the pin settings below. Comment out the DEFAULT line above
# and uncomment the lines below.
\# esp32 = ESP32(
    reset=board.D5,
  gpio0=board.D6,
busy=board.D7,
chip_select=board.D10,
#
#
    tx=board.TX,
    rx=board.RX,
# )
adapter = esp32.start_bluetooth()
ble = BLERadio(adapter)
uart = UARTService()
advertisement = ProvideServicesAdvertisement(uart)
while True:
    ble.start_advertising(advertisement)
    print("waiting to connect")
    while not ble.connected:
        pass
    print("connected: trying to read input")
    while ble.connected:
        # Returns b'' if nothing was read.
        one_byte = uart.read(1)
        if one_byte:
            print(one_byte)
            uart.write(one_byte)
```

Talk to the AirLift via the Bluefruit LE Connect App

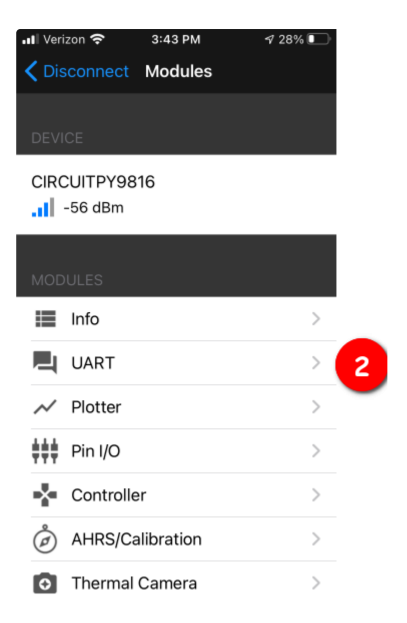
Start the Bluefruit LE Connect App on your phone or tablet. You should see a CIRCUITPY device available to connect to. Tap the Connect button (1):

© Adafruit Industries Page 40 of 62



You'll then see a list of Bluefruit Connect functions ("modules"). Choose the UART module (2):

© Adafruit Industries Page 41 of 62



On the UART module page, you can type a string and press Send (3). You'll see that string entered, and then see it echoed back (echoing is in gray).

© Adafruit Industries Page 42 of 62



Arduino WiFi

You can use an AirLift with Arduino. Unlike CircuitPython, it will work with just about any Arduino board, even a classic Arduino UNO. However, if you want to use libraries like Adafruit IO Arduino, ArduinoJSON, or add sensors and SD card, you'll really want an ATSAMD21 (Cortex M0) or ATSAMD51 (Cortex M4), both of which have plenty or RAM.

Library Install

We're using a variant of the Arduino WiFiNINA library, which is amazing and written by the Arduino team! The official WiFi101 library won't work because it doesn't support the ability to change the pins.

© Adafruit Industries Page 43 of 62

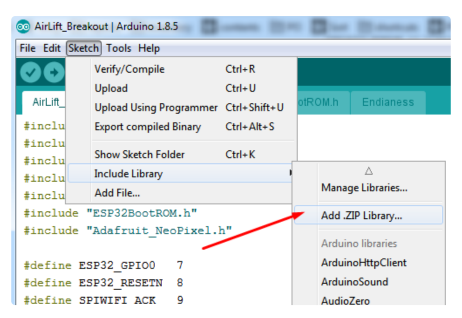
So! We made a fork that you can install.

Click here to download the library:

Download Adafruit's version of WiFiNINA

https://adafru.it/Evm

Within the Arduino IDE, select Sketch->Include Library -> Add .ZIP library...



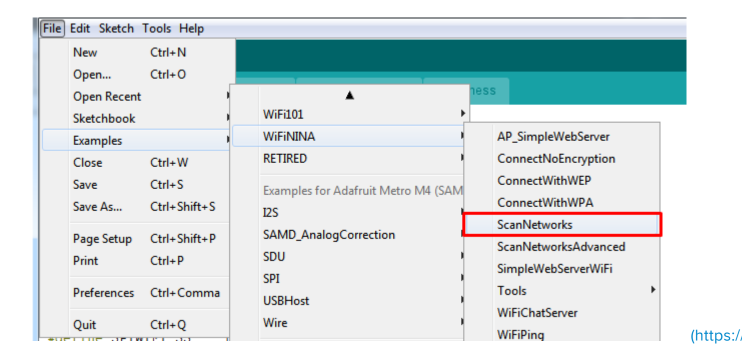
And select the zip you just downloaded.

First Test

OK now you have it wired and library installed, time to test it out!

Lets start by scanning the local networks. Load up the ScanNetworks example

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At the top you'll see a section where the GPIO pins are defined

If you don't see this, you may have the wrong WiFiNINA library installed. Uninstall it and re-install the Adafruit one as above.

Arduino Microcontroller Pin Definition

Next, you'll need to need to modify the pin definition above for the AirLift Shield. Replace the configuration in the sketch with the pinouts below:

Compile and upload to your board wired up to the AirLift

© Adafruit Industries Page 45 of 62

```
WiFi Scanning test
MAC: C4:4F:33:0E:B0:BD
Scanning available networks...
** Scan Networks **
number of available networks:10
0) Adafruit Signal: -56 dBm Encryption: WPA2
1) Consulate Guest Signal: -59 dBm Encryption: WPA2
2) consulatewireless Signal: -60 dBm Encryption: WPA2
3) Adafruit Signal: -66 dBm Encryption: WPA2
4) consulatewireless Signal: -67 dBm Encryption: WPA2
5) Consulate Guest Signal: -69 dBm Encryption: WPA2
6) Adafruit Signal: -69 dBm Encryption: WPA2
7) Consulate Guest Signal: -71 dBm Encryption: WPA2
8) consulatewireless Signal: -72 dBm Encryption: WPA2
9) ESP 88EF6C Signal: -75 dBm Encryption: None
                                                                   (https:
```

//adafru.it/EVw)

If you don't even get the MAC address printed out, check your wiring.

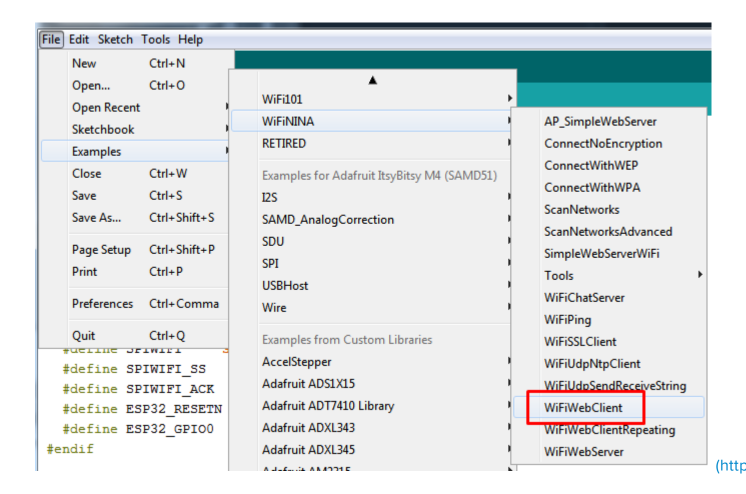
If you get the MAC address but cannot scan any networks, check your power supply. You need a solid 3-5VDC into Vin in order for the ESP32 not to brown out.

WiFi Connection Test

Now that you have your wiring checked, time to connect to the Internet!

Open up the WiFiWebClient example

©Adafruit Industries Page 46 of 62



Open up the secondary tab, arduino_secrets.h. This is where you will store private data like the SSID/password to your network.



You must change these string values before updating to your board!

After you've set it correctly, upload and check the serial monitor. You should see the following. If not, go back, check wiring, power and your SSID/password

© Adafruit Industries Page 47 of 62

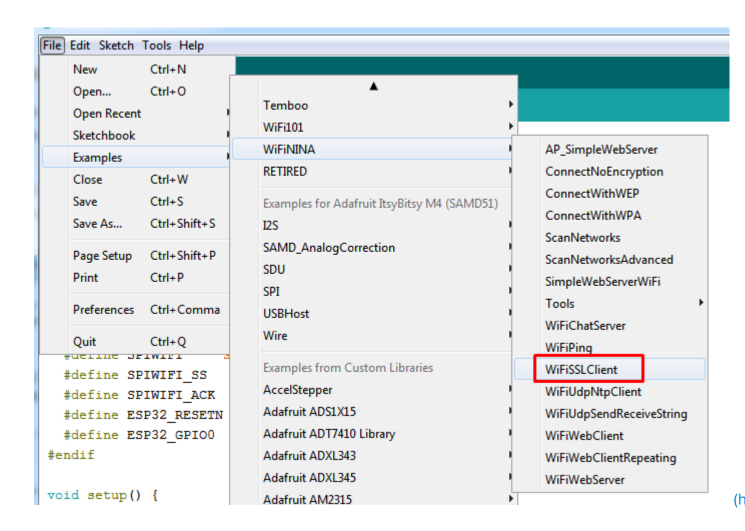
```
Found firmware 1.3.0
Attempting to connect to SSID: Adafruit
Connected to wifi
SSID: Adafruit
IP Address: 10.0.1.179
signal strength (RSSI):-44 dBm
Starting connection to server...
connected to server
HTTP/1.1 200 OK
Server: nginx/1.10.3 (Ubuntu)
Date: Wed, 10 Apr 2019 20:55:51 GMT
Content-Type: text/html
Content-Length: 73
Last-Modified: Thu, 16 Feb 2017 17:42:29 GMT
Connection: close
ETag: "58a5e485-49"
Accept-Ranges: bytes
This is a test of the CC3000 module!
If you can read this, its working :)
disconnecting from server.
                                                                (https://adafru.it/
```

Secure Connection Example

EVz)

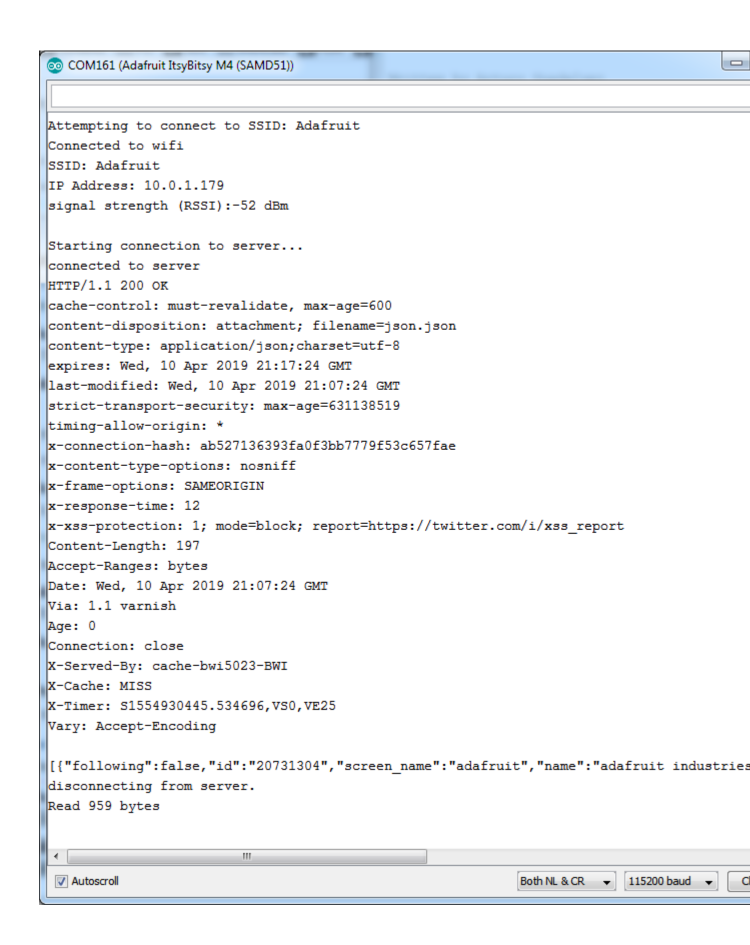
Many servers today do not allow non-SSL connectivity. Lucky for you the ESP32 has a great TLS/SSL stack so you can have that all taken care of for you. Here's an example of a secure WiFi connection:

© Adafruit Industries Page 48 of 62



Note we use WiFiSSLClient client; instead of WiFiClient client; to require an SSL connection!

©Adafruit Industries Page 49 of 62



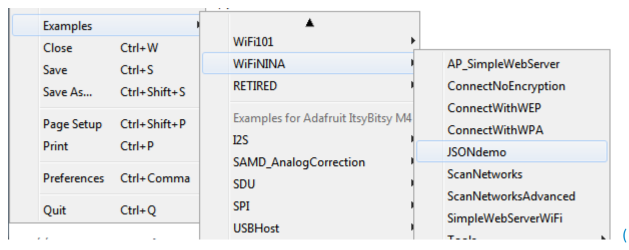
© Adafruit Industries Page 50 of 62

JSON Parsing Example

This example is a little more advanced - many sites will have API's that give you JSON data. We'll use <u>ArduinoJSON</u> (https://adafru.it/Evn) to convert that to a format we can use and then display that data on the serial port (which can then be re-directed to a display of some sort)

First up, use the Library manager to install ArduinoJSON (https://adafru.it/Evo).

Then load the example JSONdemo



https://adafru.it/EVC)

By default it will connect to to the Twitter banner image API, parse the username and followers and display them.

```
Attempting to connect to SSID: Adafruit
Connected to wifi
SSID: Adafruit
IP Address: 10.0.1.179
signal strength (RSSI):-51 dBm

Starting connection to server...
connected to server
Response:
Twitter username: adafruit
Twitter followers: 159265

(https://adafru.it/
```

© Adafruit Industries Page 51 of 62

Adapting Other Examples

Once you've got it connecting to the Internet you can check out the other examples. The only change you'll want to make is at the top of the sketches, add:

And then before you check the status() of the module, call the function WiFi.set
Pins(SPIWIFI_SS, SPIWIFI_ACK, ESP32_RESETN, ESP32_GPI00, &SPIWIFI); li
ke so:

```
// check for the WiFi module:
    WiFi.setPins(SPIWIFI_SS, SPIWIFI_ACK, ESP32_RESETN, ESP32_GPI00, & amp; SPIWIFI);
    while (WiFi.status() == WL_NO_MODULE) {
        Serial.println("Communication with WiFi module failed!");
        // don't continue
        delay(1000);
}
```

Upgrade External ESP32 Airlift Firmware

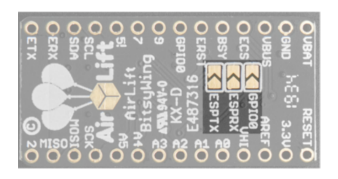
To support BLE on the ESP32 AirLift, you'll need NINA_W102-1.7.1.bin or later.

External AirLift FeatherWing, Shield, or ItsyWing

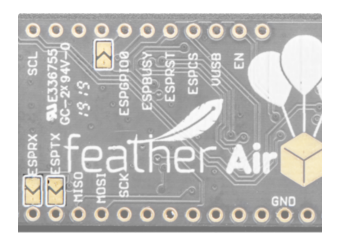
External AirLift boards have three optional ESP32 control pins which are not connected by default:

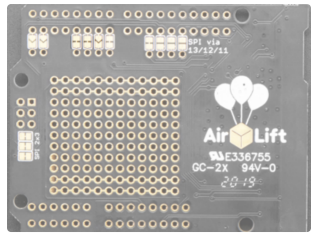
- ESPGPIO0
- ESPRX
- ESPTX

© Adafruit Industries Page 52 of 62



Make sure to solder each of these pads together. You will not be able to upload firmware to your ESP32 if they are not connected.





Upload Serial Passthrough code for Feather or ItsyBitsy

First, back up any code and files you have on your CIRCUITPY drive. It will be overwritten by the code you're going to upload to your board. You should not end up losing any files on the QSPI flash, but it's a good idea to back them up anyways.

This section is only for an AirLift FeatherWing with a Feather M4, or an AirLift BitsyWing with an ItsyBitsy M4. If you are using a different hardware combination - scroll down to the "External AirLift Breakout" section.

© Adafruit Industries Page 53 of 62

Download the UF2 for your board to your Desktop.

Feather MO/M4 Passthrough UF2

https://adafru.it/OYF

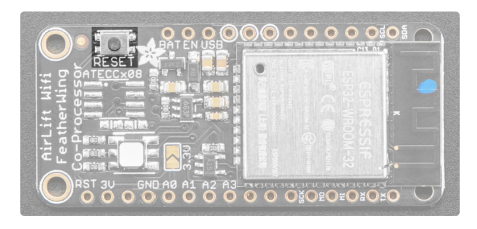
Feather NRF52840 Passhtrough UF2

https://adafru.it/PTE

Itsybitsy Passthrough UF2

https://adafru.it/IEK

Find the reset button on your board. It's a small, black button, and on most of the boards, it will be the only button available.



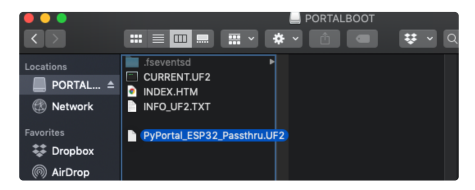
Tap this button twice to enter the bootloader. If it doesn't work on the first try, don't be discouraged. The rhythm of the taps needs to be correct and sometimes it takes a few tries.

Once successful, the RGB LED on the board will flash red and then stay green. A new drive will show up on your computer. The drive will be called boardnameB00T where boardname is a reference to your specific board. For example, a Feather will have FEATHERB00T and a Trinket will have TRINKETB00T et c. Going forward we'll just call the boot drive B00T



© Adafruit Industries Page 54 of 62

The board is now in bootloader mode. Now find the UF2 file you downloaded. Drag that file to the BOOT drive on your computer in your operating system file manager/finder.



The lights should flash again, B00T will disappear. Your board should re-enumerate USB and appear as a COM or Serial port on your computer. Make a note of the serial port by checking the Device Manager (Windows) or typing ls /dev/cu* or /dev/tty* (Mac or Linux) in a terminal.

If your board is listed in the terminal, proceed to the Uploading nina-fw with esptool s ection of this guide.



External AirLift Breakout

You'll be turning your Arduino board into a USB to Serial converter. To do this, you'll need a special Arduino sketch named SerialESPPassthrough.ino and an Arduino-compatible board with Native USB support such as the Adafruit Metro M4.

You will also need to make the following connections between the board and the AirLift Breakout:

- Board Pin 12 to ESP32_ResetN
- Board Pin 10 to ESP32 GPIO0
- Board TX to RXI
- Board RX to TX0

Click Download: Project ZIP to download the code below.

```
// SPDX-FileCopyrightText: 2018 Arduino SA
```

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```
// SPDX-License-Identifier: GPL-2.1-or-later
 SerialNINAPassthrough - Use esptool to flash the ESP32 module
  For use with PyPortal, Metro M4 WiFi...
  Copyright (c) 2018 Arduino SA. All rights reserved.
 This library is free software; you can redistribute it and/or
 modify it under the terms of the GNU Lesser General Public
  License as published by the Free Software Foundation; either
  version 2.1 of the License, or (at your option) any later version.
  This library is distributed in the hope that it will be useful,
  but WITHOUT ANY WARRANTY; without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
  Lesser General Public License for more details.
  You should have received a copy of the GNU Lesser General Public
  License along with this library; if not, write to the Free Software
  Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
#include <Adafruit NeoPixel.h>
unsigned long baud = 115200;
#if defined(ADAFRUIT_FEATHER_M4_EXPRESS) || \
  defined(ADAFRUIT_FEATHER_MO_EXPRESS) || \N
defined(ARDUINO_AVR_FEATHER32U4) || \N
  defined(ARDUINO_NRF52840_FEATHER)
  defined(ADAFRUIT ITSYBITSY M0) | | \
  defined(ADAFRUIT_ITSYBITSY_M4_EXPRESS) | | \

  defined(ARDUINO_AVR_ITSYBITSY32U4_3V) | \ \
  defined(ARDUINO_NRF52_ITSYBITSY)
  // Configure the pins used for the ESP32 connection
  #define SerialESP32
                        Serial1
                      SPI // The SPI port
  #define SPIWIFI
  #define SPIWIFI SS
                       13 // Chip select pin
  #define ESP32_RESETN 12 // Reset pin
  #define SPIWIFI_ACK 11
                            // a.k.a BUSY or READY pin
  #define ESP32 GPI00
                        10
  #define NEOPIXEL PIN
#elif defined(ARDUINO AVR FEATHER328P)
  #define SerialESP32 Serial1
                        SPI // The SPI port
  #define SPIWIFI
  #define SPIWIFI SS
                        4 // Chip select pin
  #define ESP32_RESETN 3 // Reset pin
                        2
  #define SPIWIFI_ACK
                            // a.k.a BUSY or READY pin
  #define ESP32_GPI00
                        -1
  #define NEOPIXEL_PIN
                         8
#elif defined(TEENSYDUINO)
  #define SerialESP32 Serial1
  #define SPIWIFI
#define SPIWIFI_SS
                       SPI // The SPI port
5 // Chip select pin
  #define ESP32_RESETN 6 // Reset pin
                        9
                            // a.k.a BUSY or READY pin
  #define SPIWIFI ACK
  #define ESP32_GPI00
                        -1
  #define NEOPIXEL PIN
#elif defined(ARDUINO NRF52832 FEATHER )
  #define SerialESP32 Serial1
  #define SPIWIFI
                        SPI // The SPI port
  #define SPIWIFI_SS 16 // Chip select pin
  #define ESP32_RESETN 15 // Reset pin
  #define SPIWIFI_ACK 7 // a.k.a BUSY or READY pin
  #define ESP32 GPI00
                        -1
```

© Adafruit Industries Page 56 of 62

```
#define NEOPIXEL PIN 8
#elif !defined(SPIWIFI_SS) // if the wifi definition isnt in the board variant
  // Don't change the names of these #define's! they match the variant ones
  #define SerialESP32 Serial1
   #define SPIWIFI
                        SPI
                        10 // Chip select pin
   #define SPIWIFI_SS
  #define SPIWIFI_ACK 7  // a.k.a BUSY or READY pin
#define ESP32_RESETN 5  // Reset pin
#define ESP32_GPI00 -1  // Not connected
  #define NEOPIXEL PIN 8
#if defined(ADAFRUIT_PYPORTAL)
  #define PIN_NEOPIXEL
 #elif defined(ADAFRUIT_METRO_M4_AIRLIFT_LITE)
  #define PIN_NEOPIXEL 40
Adafruit NeoPixel pixel = Adafruit NeoPixel(1, PIN NEOPIXEL, NEO GRB + NEO KHZ800);
void setup() {
   Serial.begin(baud);
   pixel.begin();
   pixel.setPixelColor(0, 10, 10, 10); pixel.show();
   while (!Serial);
   pixel.setPixelColor(0, 50, 50, 50); pixel.show();
   delay(100);
   SerialESP32.begin(baud);
   pinMode(SPIWIFI_SS, OUTPUT);
   pinMode(ESP32_GPI00, OUTPUT);
   pinMode(ESP32 RESETN, OUTPUT);
   // manually put the ESP32 in upload mode
   digitalWrite(ESP32_GPI00, LOW);
   digitalWrite(ESP32_RESETN, LOW);
   delay(100);
   digitalWrite(ESP32_RESETN, HIGH);
   pixel.setPixelColor(0, 20, 20, 0); pixel.show();
   delay(100);
 void loop() {
   while (Serial.available()) {
     pixel.setPixelColor(0, 10, 0, 0); pixel.show();
     SerialESP32.write(Serial.read());
   while (SerialESP32.available()) {
     pixel.setPixelColor(0, 0, 0, 10); pixel.show();
     Serial.write(SerialESP32.read());
   }
}
```

Code Usage

Unzip the file, and open the SerialESPPassthrough.ino file in the Arduino IDE.

© Adafruit Industries Page 57 of 62

If you're using the AirLift FeatherWing, AirLift Shield or AirLift Bitsy Add-On, use the PassThrough UF2 instructions above

If you have an AirLift Breakout (or are manually wiring up any of the boards above), ch ange the following pin definitions in the sketch to match your wiring:

Using the Arduino IDE, upload the code to your board (Sketch->Upload).

After uploading, the board should enumerate USB and appear as a COM or Serial port on your computer.

Make a note of the serial port by checking the Device Manager (Windows) or typing in ls /dev/cu* or /dev/tty* (Mac or Linux) in a terminal

```
$ ls /dev/cu.*
/dev/cu.Bluetooth-Incoming-Port /dev/cu.usbmodem1432201
```

This guide assumes you have Python3 installed. If you have not installed it, navigate to the Python downloads page (https://www.python.org/downloads) and install the latest release.

Install esptool.py

Esptool is an application which can communicate with the ROM <u>bootloader</u> (https://adafru.it/LKe) in Espressif chips.

To install esptool, run the following in your terminal:

```
pip3 install esptool
```

©Adafruit Industries Page 58 of 62

```
pip3 install esptool
Collecting esptool
 Using cached esptool-2.8.tar.gz (84 kB)
Requirement already satisfied: pyserial>=3.0 in ./.pyenv/versions/3.7.2/lib/pyth
on3.7/site-packages (from esptool) (3.4)
Collecting pyaes
  Using cached pyaes-1.6.1.tar.gz (28 kB)
Collecting ecdsa
 Using cached ecdsa-0.15-py2.py3-none-any.whl (100 kB)
Requirement already satisfied: six>=1.9.0 in ./.pyenv/versions/3.7.2/lib/python3
.7/site-packages (from ecdsa->esptool) (1.14.0)
Using legacy setup.py install for esptool, since package 'wheel' is not installe
Using legacy setup.py install for pyaes, since package 'wheel' is not installed.
Installing collected packages: pyaes, ecdsa, esptool
    Running setup.py install for pyaes ... done
    Running setup.py install for esptool \dots done
Successfully installed ecdsa-0.15 esptool-2.8 pyaes-1.6
```

Burning nina-fw with esptool

Click the link below to download the latest nina-fw .bin file. Unzip it and save the .bin file to your desktop.

Latest nina-fw .bin file

https://adafru.it/G3D

If you're using macOS or Linux - run the following command, replacing /dev/ttyACMO with the serial port of your board and NINA_W102-1.6.0 with the binary file you're flashing to the ESP32.

```
esptool.py --port /dev/ttyACM0 --before no_reset --baud 115200
write_flash 0 NINA_W102-1.6.0.bin
```

If you're using Windows - run the following command, replacing COM7 with the serial port of your board and NINA_W102-1.6.0 with the binary file you're flashing to the ESP32

```
esptool.py --port COM7 --before no_reset --baud 115200 write_flash 0 NINA_W102-1.6.0.bin
```

The command should detect the ESP32 and will take a minute or two to upload the firmware.

If ESPTool doesn't detect the ESP32, make sure you've uploaded the correct .UF2 file to the bootloader and are using the correct serial port.

© Adafruit Industries Page 59 of 62

```
Sestool.py --port /dev/cu.usbmodem1432201 --before no_reset --baud 115200 write_flash 0 NINA_W102-1.3.0.bin
esptool.py v2.7
Serial port /dev/cu.usbmodem1432201
Connecting.....
Detecting chip type... ESP32
Chip is ESP3200W006 (revision 1)
Features: WiFi, BT, Dual Core, 240MHz, VRef calibration in efuse, Coding Scheme None
Crystal is 40MHz
MAC: c4:4f:33:0d:5c:19
Uploading stub...
Running stub...
Stub running...
Configuring flash size...
Auto-detected Flash size: 4MB
Compressed 1154048 bytes to 622216 ...
Wrote 1154048 bytes (622216 compressed) at 0x00000000 in 204.7 seconds (effective 45.1 kbit/s)...
Hash of data verified.
Leaving...
Hard resetting via RTS pin...
```

Once the firmware is fully uploaded, the ESP32 will reset.

Verifying the Upgraded Firmware Version

To verify everything is working correctly, we'll load up either an Arduino sketch or CircuitPython code. At this point, you must desolder the connections between the Optional ESP32 control pins you made earlier using a <u>solder sucker</u> (https://adafru.it/FWk) or a bit of solder wick (https://adafru.it/yrC).

Arduino

If you were previously using your ESP32 with Arduino, you should load up an Arduino sketch to verify everything is working properly and the version of the nina-fw correlates with the version the sketch reads.

Open up File->Examples->WiFiNINA->ScanNetworks and upload the sketch. Then, open the Serial Monitor. You should see the firmware version printed out to the serial monitor.

```
/dev/cu.usbmodem1412301 (Adafruit PyPortal M4 (SAMD51))

WiFi Scanning test
1.3.0 New Firmware Version

Firmware OK

MAC: C4:4F:33:0D:5C:19

Scanning available networks...

*** Scan Networks **
number of available networks:10

0) DreamingDoing Signal: -58 dBm Encryption: WPA2

1) MySpectrumWiFic0-2G Signal: -66 dBm Encryption: WPA2

2) Reina_2GEXT Signal: -74 dBm Encryption: WPA2

3) TG1672GDZ Signal: -74 dBm Encryption: WPA2

4) MySpectrumWiFi75-2G Signal: -77 dBm Encryption: WPA2

5) MySpectrumWiFi8a-2G Signal: -77 dBm Encryption: WPA2
```

© Adafruit Industries Page 60 of 62

CircuitPython

If you were previously using your ESP32 project with CircuitPython, you'll need to first reinstall CircuitPython firmware (UF2) for your board. The QSPI flash should have retained its contents. If you don't see anything on the CIRCUITPY volume, copy files from the backup you made earlier to CIRCUITPY.

To verify the new ESP32 WiFi firmware version is correct, <u>follow the Connect to WiFi</u> <u>step in this guide</u> (https://adafru.it/Eao) and come back here when you've successfully ran the code. The REPL output should display the firmware version you flashed.

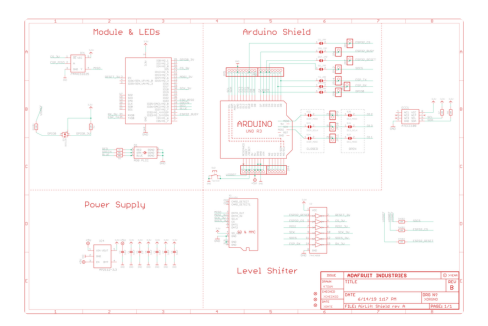
```
code.py output:
ESP32 SPI webclient test
ESP32 found and in idle mode
Firmware vers. bytearray(b'1.3.0\x00')
MAC addr: ['0x19', '0x5c', '0xd', '0x33', '0x4f', '0xc4']
```

Downloads

Files

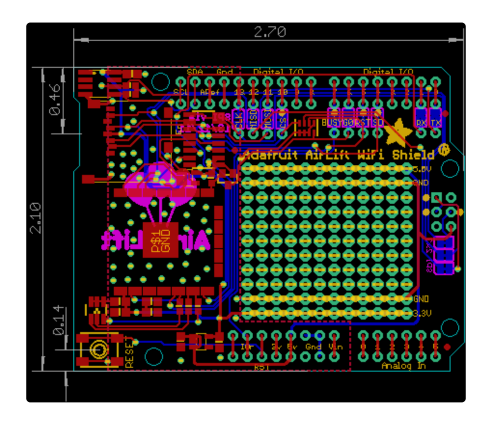
- ESP32 WROOM32 Datasheet (https://adafru.it/EVE)
- EagleCAD files on GitHub (https://adafru.it/F6p)
- Fritzing object in Adafruit Fritzing Library (https://adafru.it/F6q)

Schematic



© Adafruit Industries Page 61 of 62

Fab Print



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