
AdafruitBluefruitSPI Library Documentation

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Helper class to work with the Adafruit Bluefruit LE SPI Friend.

CHAPTER 1

Dependencies

This driver depends on:

- [Adafruit CircuitPython](#)
- [Bus Device](#)

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the [Adafruit library and driver bundle](#).

1.1 Installing from PyPI

On supported GNU/Linux systems like the Raspberry Pi, you can install the driver locally [from PyPI](#). To install for current user:

```
pip3 install adafruit-circuitpython-bluefruitspi
```

To install system-wide (this may be required in some cases):

```
sudo pip3 install adafruit-circuitpython-bluefruitspi
```

To install in a virtual environment in your current project:

```
mkdir project-name && cd project-name
python3 -m venv .env
source .env/bin/activate
pip3 install adafruit-circuitpython-bluefruitspi
```


CHAPTER 2

Usage Example

```
# A simple echo test for the Feather M0 Bluefruit
# Sets the name, then echo's all RX'd data with a reversed packet

import time
import busio
import board
from digitalio import DigitalInOut
from adafruit_bluefruitspi import BluefruitSPI

spi_bus = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
cs = DigitalInOut(board.D8)
irq = DigitalInOut(board.D7)
rst = DigitalInOut(board.D4)
bluefruit = BluefruitSPI(spi_bus, cs, irq, rst, debug=False)

# Initialize the device and perform a factory reset
print("Initializing the Bluefruit LE SPI Friend module")
bluefruit.init()
bluefruit.command_check_OK(b'AT+FACTORYRESET', delay=1)

# Print the response to 'ATI' (info request) as a string
print(str(bluefruit.command_check_OK(b'ATI'), 'utf-8'))

# Change advertised name
bluefruit.command_check_OK(b'AT+GAPDEVNAME=BlinkaBLE')

while True:
    print("Waiting for a connection to Bluefruit LE Connect ...")
    # Wait for a connection ...
    dotcount = 0
    while not bluefruit.connected:
        print(".", end="")
        dotcount = (dotcount + 1) % 80
        if dotcount == 79:
```

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```
    print("")
    time.sleep(0.5)

# Once connected, check for incoming BLE UART data
    print("\n *Connected!*")
    connection_timestamp = time.monotonic()
    while True:
        # Check our connection status every 3 seconds
        if time.monotonic() - connection_timestamp > 3:
            connection_timestamp = time.monotonic()
            if not bluefruit.connected:
                break

        # OK we're still connected, see if we have any data waiting
        resp = bluefruit.uart_rx()
        if not resp:
            continue # nothin'
        print("Read %d bytes: %s" % (len(resp), resp))
        # Now write it!
        print("Writing reverse...")
        send = []
        for i in range(len(resp), 0, -1):
            send.append(resp[i-1])
        print(bytes(send))
        bluefruit.uart_tx(bytes(send))

    print("Connection lost.")
```

CHAPTER 3

Contributing

Contributions are welcome! Please read our [Code of Conduct](#) before contributing to help this project stay welcoming.

4.1 Zip release files

To build this library locally you'll need to install the `circuitpython-build-tools` package.

```
python3 -m venv .env
source .env/bin/activate
pip install circuitpython-build-tools
```

Once installed, make sure you are in the virtual environment:

```
source .env/bin/activate
```

Then run the build:

```
circuitpython-build-bundles --filename_prefix adafruit-circuitpython-bluefruitspi --
↳library_location .
```

4.2 Sphinx documentation

Sphinx is used to build the documentation based on rST files and comments in the code. First, install dependencies (feel free to reuse the virtual environment from above):

```
python3 -m venv .env
source .env/bin/activate
pip install Sphinx sphinx-rtd-theme
```

Now, once you have the virtual environment activated:

```
cd docs
sphinx-build -E -W -b html . _build/html
```

This will output the documentation to `docs/_build/html`. Open the `index.html` in your browser to view them. It will also (due to `-W`) error out on any warning like Travis will. This is a good way to locally verify it will pass.

5.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/bluefruitspi_simpletest.py

```
1  # A simple echo test for the Feather M0 Bluefruit
2  # Sets the name, then echo's all RX'd data with a reversed packet
3
4  import time
5  import busio
6  import board
7  from digitalio import DigitalInOut
8  from adafruit_bluefruitspi import BluefruitSPI
9
10 spi_bus = busio.SPI(board.SCK, MOSI=board.MOSI, MISO=board.MISO)
11 cs = DigitalInOut(board.D8)
12 irq = DigitalInOut(board.D7)
13 rst = DigitalInOut(board.D4)
14 bluefruit = BluefruitSPI(spi_bus, cs, irq, rst, debug=False)
15
16 # Initialize the device and perform a factory reset
17 print("Initializing the Bluefruit LE SPI Friend module")
18 bluefruit.init()
19 bluefruit.command_check_OK(b'AT+FACTORYRESET', delay=1)
20
21 # Print the response to 'ATI' (info request) as a string
22 print(str(bluefruit.command_check_OK(b'ATI'), 'utf-8'))
23
24 # Change advertised name
25 bluefruit.command_check_OK(b'AT+GAPDEVNAME=BlinkaBLE')
26
27 while True:
```

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```

28     print("Waiting for a connection to Bluefruit LE Connect ...")
29     # Wait for a connection ...
30     dotcount = 0
31     while not bluefruit.connected:
32         print(".", end="")
33         dotcount = (dotcount + 1) % 80
34         if dotcount == 79:
35             print("")
36             time.sleep(0.5)
37
38     # Once connected, check for incoming BLE UART data
39     print("\n *Connected!*")
40     connection_timestamp = time.monotonic()
41     while True:
42         # Check our connection status every 3 seconds
43         if time.monotonic() - connection_timestamp > 3:
44             connection_timestamp = time.monotonic()
45             if not bluefruit.connected:
46                 break
47
48         # OK we're still connected, see if we have any data waiting
49         resp = bluefruit.uart_rx()
50         if not resp:
51             continue # nothin'
52         print("Read %d bytes: %s" % (len(resp), resp))
53         # Now write it!
54         print("Writing reverse...")
55         send = []
56         for i in range(len(resp), 0, -1):
57             send.append(resp[i-1])
58         print(bytes(send))
59         bluefruit.uart_tx(bytes(send))
60
61     print("Connection lost.")

```

5.2 adafruit_bluefruitspi

Helper class to work with the Adafruit Bluefruit LE SPI friend breakout.

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5.2.1 Implementation Notes

Hardware:

“* Adafruit Bluefruit LE SPI Friend”

Software and Dependencies:

- Adafruit CircuitPython firmware for the supported boards: <https://github.com/adafruit/circuitpython/releases>
- Adafruit’s Bus Device library: https://github.com/adafruit/Adafruit_CircuitPython_BusDevice

class `adafruit_bluefruitspi.BluefruitSPI` (*spi, cs, irq, reset, debug=False*)
 Helper for the Bluefruit LE SPI Friend

command (*string*)

Send a command and check response code

command_check_OK (*command, delay=0.0*)

Send a fully formed bytestring AT command, and check whether we got an 'OK' back. Returns payload bytes if there is any

connected

Whether the Bluefruit module is connected to the central

init ()

Sends the SDEP initialize command, which causes the board to reset. This command should complete in under 1s.

read_packet ()

Will read a Bluefruit Connect packet and return it in a parsed format. Currently supports Button and Color packets only

uart_rx ()

Reads byte data from the BLE UART FIFO.

uart_tx (*data*)

Sends the specific bytestring out over BLE UART. :param data: The bytestring to send.

CHAPTER 6

Indices and tables

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