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Overview

Would you like to add powerful and easy-to-use Bluetooth Low Energy to your wearable FLORAS project? Heck yeah! With BLE now included in modern smart phones and tablets, its fun to add wireless connectivity. So what you really need is the new Adafruit Flora Bluefruit LE!

The Flora Bluefruit LE makes it easy to add Bluetooth Low Energy connectivity to your Flora. Sew 4 traces (or solder 4 wires) and BooM! Bluetooth Low Energy!
Get started fast with the Bluefruit App

Using our Bluefruit iOS App (opens new window) or Android App (opens new window), you can quickly get your interactive project prototyped by using your iOS or Android phone/tablet as a controller. We have a color picker (opens new window), quaternion/accelerometer/gyro/magnetometer or location (GPS) (opens new window), and an 8-button control game pad (opens new window). After you connect to the Bluefruit, you can send commands wirelessly in under 10 minutes.

For advanced hackers, they'll be very happy to use the standard Nordic UART RX/TX connection profile. In this profile, the Bluefruit acts as a data pipe, that can ‘transparently’ transmit back and forth from your iOS or Android device. You can use our iOS App (opens new window) or Android App (opens new window), or write your own to communicate with the UART service (opens new window).

You can do a lot more too!

- **The Bluefruit can also act like an HID Keyboard (opens new window)** (for devices that support BLE HID)
- **Can become a BLE Heart Rate Monitor (opens new window)** (a standard profile for BLE) - you just need to add the pulse-detection circuitry
- **Turn it into a UriBeacon (opens new window)**, the Google standard for Bluetooth LE beacons. Just power it and the 'Friend will bleep out a URL to any nearby devices with the UriBeacon app installed.
- **Built in over-the-air bootloading capability so we can keep you updated with the hottest new firmware. (opens new window)** Use any Android or iOS device to get updates and install them!
This is the same module and firmware as our BLE UART Friend (http://adafruit.it/2479) but in a nice rounded shape, so you can switch between the two and have the same working code. This Bluefruit LE does not have the hardware flow control pins so it is best used with a microcontroller with hardware serial support (like, y’know, the Flora!)

### Pinouts
Power Pads

- 3.3V: This is the power supply for the module, supply with 3.3V power supply input. You can dip down to maybe 2.7V and up to 3.6V or so, but regulated 3.3V is ideal
- GND: The common/GND pad for power and logic

Data Pads

- TX - This is the UART Transmit pin out of the breakout (Bluefruit LE --> Flora RX), it's at 3.3V logic level.
- RX - This is the UART Receive pin into the breakout (Flora TX --> Bluefruit LE) it requires 3.3V logic level.

These 4 pads are in perfect order to connect directly to your Flora!

Other Pads

- MODE: Mode Selection. The Bluefruit has two modes, Command and Data. You can keep this pin disconnected, and use the slide switch to select the mode. Or, you can control the mode by setting this pin voltage, it will override the switch setting! High = Command Mode, Low = UART/DATA mode. This pin requires 3.3V logic
Reverse Side

On the back we also have a few breakouts!

Opt. 32 KHz: If you’re doing some funky low power work, we wanted to give you the option of soldering in a 32khz oscillator. Our firmware doesn’t support it yet but it’s there!

SWDCLK: This is the SWD clock pin, 3v logic - for advanced hackers!

SWDIO: This is the SWD data pin, 3v logic - for advanced hackers!

F_RST: This is the factory reset pin. When all else fails and you did something to really weird out your module, tie this pad to ground while powering up the module and it will factory reset. You should try the DFU reset method first tho (see that tutorial page)
Sewing

Sewing the Flora BLE to a Flora is very straight-forward: the four required pads line up so just sew those in short straight lines from one module to another. the MODE pad is not required for most uses so you can leave that unconnected.

When you power it on, you should see the red LED on the BLE blink a few times and then pause & repeat, so you know that it has power!

Factory Reset

There are several methods that you can use to perform a factory reset on your Bluefruit LE module if something gets misconfigured, or to delete persistent changes like UriBeacon or advertising payload changes, etc.

Factory Reset via DFU Button

Once the module is powered up, if you hold the DFU button down for >5 seconds, the blue LED on the module will start blinking and the device will perform a factory reset as soon as you release the DFU button.
FactoryReset Sample Sketch

There is a FactoryReset sample sketch in the Adafruit Bluefruit LE library, which can be accessed in the File > Examples > Adafruit_BluefruitLE_nRF51 folder:

Upload this sketch and open the Serial Monitor and it should perform a factory reset for you:
AT+FACTORYRESET

You can also perform a factory reset by sending the AT+FACTORYRESET command to your Bluefruit LE module in your favorite terminal emulator or using the ATCommand() example sketch. Make sure its in command mode first, then type in:

```
AT+FACTORYRESET
OK
```

This command will also cause the device to reset.

Factory Reset via F.RST Test Pad

On the back of the Bluefruit LE UART Friend board there is a test pad that exposes the Factory Reset pin on the modules (marked F.RST). Setting this pad low when the device is powered up will cause a factory reset at startup.
Firmware Updates

We're constantly working on the Bluefruit LE firmware to add new features, and keep up to date with what customers need and want.

To make sure you stay up to date with those changes, we've included an easy to use over the air updater on all of our nRF51 based Bluefruit LE modules.

Adafruit Bluefruit LE Connect

Updating your Bluefruit LE device to the latest firmware is as easy as installing Adafruit’s Bluefruit LE Connect application () from the Google Play Store. (An updated iOS version with DFU support will be available shortly!)

Any time a firmware update is available, the application will propose to download the latest binaries and take care of all the details of transferring them to your Bluefruit device, as shown in the video below:

Installing Software

In order to try out our demos, you'll need to download the Adafruit BLE library for the nRF51 based modules such as this one (a.k.a. Adafruit_BluefruitLE_nRF51)
You can check out the code here at github, () but its likely easier to just download by clicking:

Download
Adafruit_BluefruitLE_nRF51

Rename the uncompressed folder Adafruit_BluefruitLE_nRF51 and check that the Adafruit_BluefruitLE_nRF51 folder contains Adafruit_BLE.cpp and Adafruit_BLE.h (as well as a bunch of other files)

Place the Adafruit_BluefruitLE_nRF51 library folder your arduinosketchfolder/libraries/ folder.
You may need to create the libraries subfolder if its your first library. Restart the IDE.

We also have a great tutorial on Arduino library installation at: http://learn.adafruit.com/adafruit-all-about-arduino-libraries-install-use ()

After restarting, check that you see the library folder with examples:

Example Code

We have tons of examples that will get you going with the Bluefruit, and its really easy! Since we have one library for both wearable and non-wearable Bluefruit's, the example code is the same but may require some minor tweaks to adjust for Flora.

Most importantly, the flora bluefruit is for use with Hardware Serial only and does not have flow control pins. Also, we expect you will not use the mode pad so you can keep the switch set to CMD and then change into Data mode by sending +++.
Configuring for Flora

For all of the examples, look near the top for a line like this:

```c
#define BLUEFRUIT_HWSERIAL_NAME Serial1
```

and remove the // comment marks. Do the same for:

```c
//Adafruit_BluefruitLE_UART ble(BLUEFRUIT_HWSERIAL_NAME, BLUEFRUIT_UART_MODE_PIN);
```

Next, remove the code for the SoftwareSerial type, find these lines and delete them:

```c
/* Create the bluefruit object, either software serial... */
SoftwareSerial bluefruitSS = SoftwareSerial(BLUEFRUIT_SWUART_TXD_PIN,
BLUEFRUIT_SWUART_RXD_PIN);
Adafruit_BluefruitLE_UART ble(bluefruitSS, BLUEFRUIT_UART_MODE_PIN,
BLUEFRUIT_UART_CTS_PIN, BLUEFRUIT_UART_RTS_PIN);
```

Finally, unless you happen to be using the MODE pad, make sure BLUEFRUIT_UART_MODE_PIN is set to -1

```c
#define BLUEFRUIT_UART_MODE_PIN -1   // Not used with FLORA
```

Same with RTS and CTS, find these lines and set both to -1

```c
#define BLUEFRUIT_UART_CTS_PIN -1   // Not used with FLORA
#define BLUEFRUIT_UART_RTS_PIN -1   // Not used with FLORA
```

---

### ATCommand

The ATCommand example allows you to execute AT commands from your sketch, and see the results in the Serial Monitor. This can be useful for debugging, or just testing different commands out to see how they work in the real world. It's a good one to start with!

### Opening the Sketch

To open the ATCommand sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select atcommand:
This will open up a new instance of the example in the IDE, as shown below:

Configuration

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI.

If using software or hardware Serial UART:

- This tutorial does not need to use the MODE pin, make sure you have the mode switch in CMD mode if you do not configure & connect a MODE pin.
• Don’t forget to also connect the CTS pin on the Bluefruit to ground if you are not using it! (The Flora has this already done)

Running the Sketch

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:

To send an AT command to the Bluefruit LE module, enter the command in the textbox at the top of the Serial Monitor and click the Send button:
The response to the AT command will be displayed in the main part of the Serial Monitor. The response from `ATI` is shown below:

You can do pretty much anything at this prompt, with the AT command set. Try AT+HELP to get a list of all commands, and try out ones like AT+HWGETDIETEMP (get temperature at the nRF51822 die) and AT+HWRANDOM (generate a random number).
BLEUart

The BLEUart example sketch allows you to send and receive text data between the Arduino and a connected Bluetooth Low Energy Central device on the other end (such as your mobile phone using the Adafruit Bluefruit LE Connect application for Android or iOS in UART mode).

Opening the Sketch

To open the ATCommand sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select bleuart_cmdmode:

This will open up a new instance of the example in the IDE, as shown below:
Configuration

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI

If using software or hardware Serial UART:

- This tutorial does not need to use the MODE pin, make sure you have the mode switch in CMD mode if you do not configure & connect a MODE pin
- Don't forget to also connect the CTS pin on the Bluefruit to ground if you are not using it! (The Flora has this already done)
Running the Sketch

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:

Once you see the request, use the App to connect to the Bluefruit LE module in UART mode so you get the text box on your phone:

Any text that you type in the box at the top of the Serial Monitor will be sent to the connected phone, and any data sent from the phone will be displayed in the serial monitor:
You can see the incoming string here in the Adafruit Bluefruit LE Connect app below (iOS in this case):
The response text ('Why hello, Arduino!') can be seen below:
Controller

The Controller sketch allows you to turn your BLE-enabled iOS or Android device in a hand-held controller or an external data source, taking advantage of the wealth of sensors on your phone or tablet.

You can take accelerometer or quaternion data from your phone, and push it out to your Arduino via BLE, or get the latest GPS co-ordinates for your device without having to purchase (or power!) any external HW.

Opening the Sketch

To open the Controller sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select controller:
This will open up a new instance of the example in the IDE, as shown below:

**Configuration**

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI.

If using software or hardware Serial UART:

- This tutorial will also be easier to use if you wire up the MODE pin, you can use any pin but our tutorial has pin 12 by default. You can change this to any pin. If
you do not set the MODE pin then make sure you have the mode switch in CMD mode
• If you are using a Flora or otherwise don't want to wire up the Mode pin, set the BLUEFRUIT_UART_MODE_PIN to -1 in the configuration tab so that the sketch will use the +++ method to switch between Command and Data mode!
• Don't forget to also connect the CTS pin on the Bluefruit to ground if you are not using it! (The Flora has this already done)

Running the Sketch

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:

Using Bluefruit LE Connect in Controller Mode

Once the sketch is running you can open Adafruit's Bluefruit LE Connect application (available for Android () or iOS ()) and use the Controller application to interact with the sketch. (If you're new to Bluefruit LE Connect, have a look at our dedicated Bluefruit LE Connect learning guide ().)
On the welcome screen, select the Adafruit Bluefruit LE device from the list of BLE devices in range:

Then from the activity list select Controller:

This will bring up a list of data points you can send from your phone or tablet to your Bluefruit LE module, by enabling or disabling the appropriate sensor(s).

**Streaming Sensor Data**

You can take Quaternion (absolute orientation), Accelerometer, Gyroscope, Magnetometer or GPS Location data from your phone and send it directly to your Arduino from the Controller activity.

By enabling the Accelerometer field, for example, you should see accelerometer data update in the app:
The data is parsed in the example sketch and output to the Serial Monitor as follows:

<table>
<thead>
<tr>
<th>Accel</th>
<th>0.20</th>
<th>0.51</th>
<th>-0.76</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accel</td>
<td>0.22</td>
<td>0.50</td>
<td>-0.83</td>
</tr>
<tr>
<td>Accel</td>
<td>0.25</td>
<td>0.51</td>
<td>-0.83</td>
</tr>
<tr>
<td>Accel</td>
<td>0.21</td>
<td>0.47</td>
<td>-0.76</td>
</tr>
<tr>
<td>Accel</td>
<td>0.27</td>
<td>0.48</td>
<td>-0.82</td>
</tr>
</tbody>
</table>
Note that even though we only print 2 decimal points, the values are received from the App as a full 4-byte floating point.

Control Pad Module

You can also use the Control Pad Module to capture button presses and releases by selecting the appropriate menu item:

This will bring up the Control Pad panel, shown below:

![Control Pad Panel]

Button presses and releases will all be logged to the Serial Monitor with the ID of the button used:

```
Button 8 pressed
Button 8 released
Button 3 pressed
Button 3 released
```

Color Picker Module

You can also send RGB color data via the Color Picker module, which presents the following color selection dialogue:
This will give you Hexadecimal color data in the following format:

RGB #A42FFF

You can combine the color picker and controller sample sketches to make color-configurable animations triggered by buttons in the mobile app-- very handy for
wearables! Download this combined sample code (configured for Feather but easy to adapt to FLORA, BLE Micro, etc.) to get started:

feather_bluefruit_neopixel_animation

---

**HIDKeyboard**

The HIDKeyboard example shows you how you can use the built-in HID keyboard AT commands to send keyboard data to any BLE-enabled Android or iOS phone, or other device that supports BLE HID peripherals.

**Opening the Sketch**

To open the ATCommand sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select hidkeyboard:

![Example Sketch Selection](image)

This will open up a new instance of the example in the IDE, as shown below:
Configuration

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI.

If using software or hardware Serial UART:

- This tutorial does not need to use the MODE pin, make sure you have the mode switch in CMD mode!
- Don’t forget to also connect the CTS pin on the Bluefruit to ground if you are not using it! (The Flora has this already done)

Running the Sketch

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:
To send keyboard data, type anything into the textbox at the top of the Serial Monitor and click the Send button.
Bonding the HID Keyboard

Before you can use the HID keyboard, you will need to 'bond' it to your phone or PC. The bonding process establishes a permanent connection between the two devices, meaning that as soon as your phone or PC sees the Bluefruit LE module again it will automatically connect.

The exact procedures for bonding the keyboard will vary from one platform to another.

When you no longer need a bond, or wish to bond the Bluefruit LE module to another device, be sure to delete the bonding information on the phone or PC, otherwise you may not be able to connect on a new device!

Android

To bond the keyboard on a Bluetooth Low Energy enabled Android device, go to the Settings application and click the Bluetooth icon.

These screenshots are based on Android 5.0 running on a Nexus 7 2013. The exact appearance may vary depending on your device and OS version.

Inside the Bluetooth setting panel you should see the Bluefruit LE module advertising itself as Bluefruit Keyboard under the 'Available devices' list:
Tapping the device will start the bonding process, which should end with the Bluefruit Keyboard device being moved to a new 'Paired devices' list with 'Connected' written underneath the device name:

To delete the bonding information, click the gear icon to the right of the device name and the click the Forget button:
To bond the keyboard on an iOS device, go to the Settings application on your phone, and click the Bluetooth menu item.

The keyboard should appear under the OTHER DEVICES list:

Once the bonding process is complete the device will be moved to the MY DEVICES category, and you can start to use the Bluefruit LE module as a keyboard:

To unbond the device, click the 'info' icon and then select the Forget this Device option in the menu:
OS X

To bond the keyboard on an OS X device, go to the Bluetooth Preferences window and click the Pair button beside the Bluefruit Keyboard device generated by this example sketch:

To unbond the device once it has been paired, click the small 'x' icon beside Bluefruit Keyboard:
... and then click the Remove button when the confirmation dialogue box pops up:

![Confirmation Dialogue Box]

---

**UriBeacon**

The UriBeacon example shows you how to use the built-in UriBeacon AT commands to configure the Bluefruit LE module as a UriBeacon advertiser, following Google's Physical Web UriBeacon specification.

**Opening the Sketch**

To open the ATCommand sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select uribeacon:
This will open up a new instance of the example in the IDE, as shown below. You can edit the URL that the beacon will point to, from the default http://www.adafruit.com or just upload as is to test.

---

**Configuration**

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI.

If using software or hardware Serial UART:

- This tutorial does not need to use the MODE pin, make sure you have the mode switch in CMD mode if you do not configure & connect a MODE pin.
- Don't forget to also connect the CTS pin on the Bluefruit to ground if you are not using it! (The Flora has this already done)
Running the Sketch

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:

At this point you can open the Physical Web Application for [Android](http://) or for [iOS](http://), and you should see a link advertising Adafruit's website:

---

**Adafruit Industries, Unique & fun DIY electronics and kits**

[http://www.adafruit.com](http://www.adafruit.com)
Adafruit Industries, Unique & fun DIY electronics and kits - Tools Gift Certificates Arduino Cables Sensors LEDs Books Power EL Wire/Tape/Panel Components & Parts LCDs &...
HeartRateMonitor

The HeartRateMonitor example allows you to define a new GATT Service and associated GATT Characteristics, and update the characteristic values using standard AT commands.

Opening the Sketch

To open the ATCommand sketch, click on the File > Examples > Adafruit_BluefruitLE_nRF51 folder in the Arduino IDE and select heartratemonitor:

This will open up a new instance of the example in the IDE, as shown below:
Configuration

Check the Configuration! page earlier to set up the sketch for Software/Hardware UART or Software/Hardware SPI. The default is hardware SPI

If Using Hardware or Software UART

This tutorial does not need to use the MODE pin, make sure you have the mode switch in CMD mode if you do not configure & connect a MODE pin

This demo uses some long data transfer strings, so we recommend defining and connecting both CTS and RTS to pins, even if you are using hardware serial.
If you are using a Flora or just don't want to connect CTS or RTS, set the pin #define's to -1 and Don't forget to also connect the CTS pin on the Bluefruit to ground! (The Flora has this already done)

If you are using RTS and CTS, you can remove this line below, which will slow down the data transmission

```c
// this line is particularly required for Flora, but is a good idea
// anyways for the super long lines ahead!
ble.setInterCharWriteDelay(5); // 5 ms
```

**Running the Sketch**

Once you upload the sketch to your board (via the arrow-shaped upload icon), and the upload process has finished, open up the Serial Monitor via Tools > Serial Monitor, and make sure that the baud rate in the lower right-hand corner is set to 115200:
If you open up an application on your mobile device or laptop that support the standard Heart Rate Monitor Service, you should be able to see the heart rate being updated in sync with the changes seen in the Serial Monitor:

nRF Toolbox HRM Example

The image below is a screenshot from the free nRF Toolbox application from Nordic on Android (also available on iOS), showing the incoming Heart Rate Monitor data:
CoreBluetooth HRM Example

The image below is from a freely available CoreBluetooth sample application from Apple showing how to work with Bluetooth Low Energy services and characteristics:
HALP!

When using the Bluefruit Micro or a Bluefruit LE with Flora/Due/Leonardo/Micro the examples don't run?

We add a special line to setup() to make it so the Arduino will halt until it sees you've connected over the Serial console. This makes debugging great but makes it so you cannot run the program disconnected from a computer.

Solution? Once you are done debugging, remove these two lines from setup()

```c
while (!Serial);
delay(500);
```

I can't seem to "Find" the Bluefruit LE!

Getting something like this?
For UART/Serial Bluefruits:

- Check you have the MODE switch in CMD and the MODE pin not wired to anything if it isn't used!
- If you are trying to control the MODE from your micro, make sure you set the MODE pin in the sketch
- Make sure you have RXI and TXO wired right! They are often swapped by accident
- Make sure CTS is tied to GND if you are using hardware serial and not using CTS
- Check the MODE red LED, is it blinking? If its blinking continuously, you might be in DFU mode, power cycle the module!
- If you are using Hardware Serial/Software Serial make sure you know which one and have that set up

If using SPI Bluefruit:

- Make sure you have all 5 (or 6) wires connected properly.
- If using hardware SPI, you need to make sure you're connected to the hardware SPI port, which differs depending on the main chipset.

If using Bluefruit Micro:

- Make sure you change the RESET pin to #4 in any Config file. Also be sure you are using hardware SPI to connect!
Data Mode

By placing the Flora BLEFriend module in 'UART Data' mode (set the mode selection switch to DATA or setting the MODE pin to ground) you can use the module as a 'transparent UART connection' to the Bluefruit app. This makes data transfer super simple. Data is sent to the app when any 9600 baud data is received on the RX pin and any data from the app is automatically transmitted via the TX pin to your Flora.

You can determine if you are in Data Mode by looking at the mode LED. It should blink two times followed by a three second pause, as shown below:

You can then connect the the app in UART mode and send/receive data transparently.
Switching Command/Data Mode via +++

On either side of the connection (via the Flora or in your mobile app), you can dynamically switch between command and data mode by sending the "+++\n" string, as detailed in the +++ command summary.
If you start in data mode, you can send text for example, with "+++\nATI\n+++\n", which will cause the Bluefruit LE module to switch to command mode, execute the ATI command, and then switch back to data mode.

The +++ command can be sent from either side, making it possible to execute commands from the mobile application as well as on the Bluefruit LE side.

```
# Start in Data Mode
&\gt; Hello, World! Data mode!

# Send command to switch modes
&\gt; +++

# Bluefruit LE module switches to CMD mode
# Send ATI command and wait for the response
&\gt; ATI
&\lt; BLEFRIEND
&\lt; nRF51822 QFAAG00
&\lt; B122AAC33F3D2296
&\lt; 0.6.2
&\lt; 0.6.2
&\lt; May 01 2015
&\lt; OK

# Switch back to DATA mode
&\gt; +++
&\lt; OK

# We're back in data mode now
Welcome back!
```

Command Mode

By placing the Bluefruit LE module in 'Command' mode (set the mode selection switch to CMD or setting the MODE pin to a high voltage) you can enter a variety of Hayes AT style commands to configure the device or retrieve basic information about the module of BLE connection.

You can determine if you are in Command Mode by looking at the mode LED. It should blink three times followed by a three second pause, as shown below:
Hayes/AT Commands

When operating in command mode, the Bluefruit LE Pro modules use a Hayes AT-style command set to configure the device.

The advantage of an AT style command set is that it's easy to use in machine to machine communication, while still being somewhat user friendly for humans.

We have a huge amount of commands and details on how to use them, so please do check out our list of possible commands over on the Bluefruit LE page (no need to duplicate all of the content here!)

UART Service

Base UUID: 6E400001-B5A3-F393-E0A9-E50E24DCCA9E

This service simulates a basic UART connection over two lines, TXD and RXD.

It is based on a proprietary UART service specification by Nordic Semiconductors. Data sent to and from this service can be viewed using the nRFUART apps from Nordic Semiconductors for Android and iOS.

This service is available on every Bluefruit LE module and is automatically started during the power-up sequence.

Characteristics

Nordic's UART Service includes the following characteristics:
**Characteristic names are assigned from the point of view of the Central device**

<table>
<thead>
<tr>
<th>Name</th>
<th>Mandatory</th>
<th>UUID</th>
<th>Type</th>
<th>R</th>
<th>W</th>
<th>N</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>Yes</td>
<td>0x0002</td>
<td>U8[20]</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>RX</td>
<td>Yes</td>
<td>0x0003</td>
<td>U8[20]</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

R = Read; W = Write; N = Notify; I = Indicate

**TX (0x0002)**

This characteristic is used to send data back to the sensor node, and can be written to by the connected Central device (the mobile phone, tablet, etc.).

**RX (0x0003)**

This characteristic is used to send data out to the connected Central device. Notify can be enabled by the connected device so that an alert is raised every time the TX channel is updated.

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**Downloads**

- [MDBT Datasheet](#)
- [GitHub PCB files](#)
- [Fritzing object in the Adafruit Fritzing Library](#)

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**Schematic**

Click to embiggen
Fabrication print

Dimensions in inches