Chapter 4A: The Essential BLE Peripheral Example

Time: 2 ¾ Hours

After completing chapter 4A you will have all the required knowledge to create the most basic WICED Bluetooth Low Energy Peripheral.

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# WICED BLE System Lifecycle

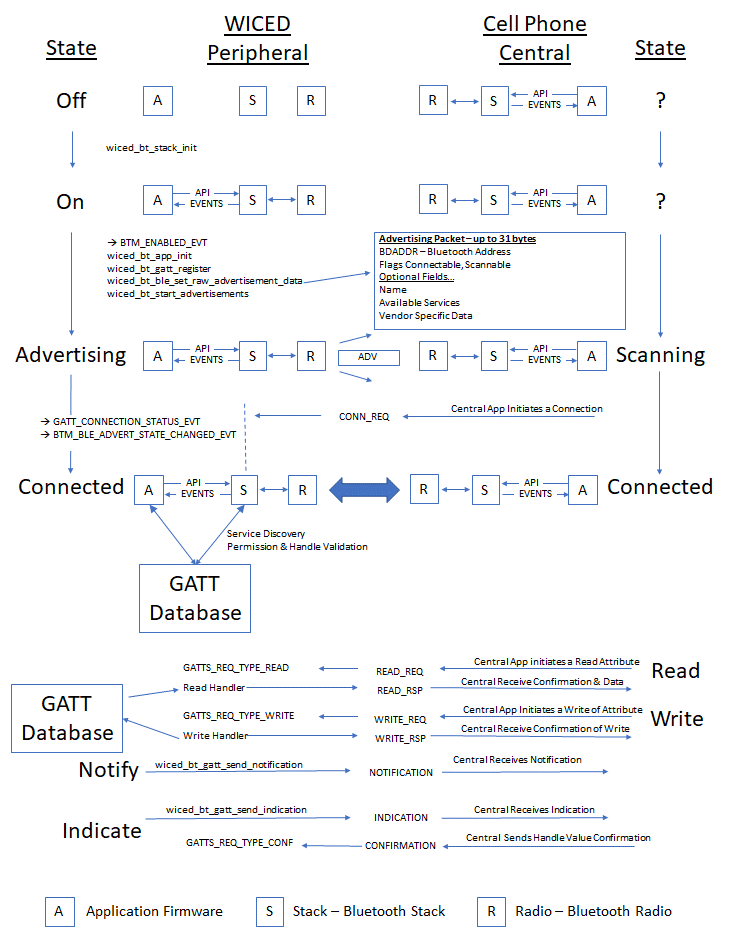
Basically, every book that I have ever read on Bluetooth or WiFi starts with the radio stack and works its way back (or up depending on your point of view) to the Application. You know the drill, 2.4 GHz Digital Spread Spectrum, Adaptive Frequency Hopping, blah blah blah. This approach surfaces a bewildering number of technical issues which have almost nothing to do with building your first system. That approach is cool and everything, and it has stuff which eventually you will need to know, but that is not what we are going to do here. In this chapter I am going to give you the absolute minimum that you need to know to write your first WICED BLE application that a cellphone App can connect with. Before you launch into this chapter please install CySmart (for Android or Apple iOS) from the appropriate App store and also install the PC version of CySmart on your laptop.

All these wireless systems work the same basic way. You write Application (A) Firmware which calls Bluetooth APIs in the Stack (S). The Stack then talks to the Radio (R) hardware which in turn, sends and receives data. When something happens in the Radio, the Stack will also initiate actions in your Application firmware by creating Events (e.g. when it receives a message from the other side.) Your Application is responsible for processing these events and doing the right thing. This basic architecture is also true of Apps running on a cellphone (in iOS or Android) but we will not explore that in more detail in this course other than to run existing Apps on those devices.

There are 4 steps your application firmware needs to handle:

* Turn on the WICED Bluetooth Stack (from now on referred to as "the Stack")
* Start Advertising as connectable
* Process connection events from the stack
* Process read/write events from the stack

Here is the overall picture which I will describe in pieces as we go:



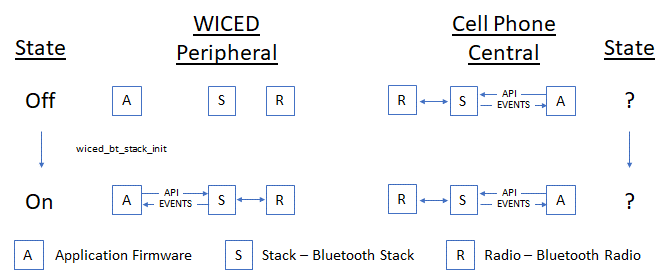
## Turning on the WICED Bluetooth Stack

In the beginning, you have a WICED device and a Cell Phone, and they are not connected, the WICED state is Off, so that's where we will start.

Like all great partnerships, every BLE connection has two sides, one side called the **Peripheral** and one side called the **Central**. In the picture below, you can see that the Peripheral starts Off, there is no connection from the Peripheral to the Central (which is in an unknown state). In fact, at this point the Central doesn't know anything about the Peripheral and vice versa.

From a practical standpoint, the Peripheral should be the device that requires the lowest power – often it will be a small battery powered device like a beacon, a watch, etc. The reason is that the Central needs to Scan for devices (which is power consuming) while the Peripheral only needs to Advertise for short periods of time. Note that the GATT database is often associated with the Peripheral, but that is not required and sometimes it is the other way around.

The first thing you do in your firmware is to turn on BLE. In WICED, that means that you initialize the Stack and provide it with a function that will be called when the Stack has events for you to process (this is often called the "callback" function for obvious reasons).



## Start Advertising

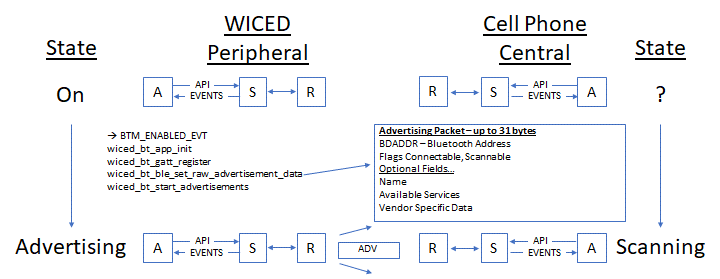
For a Central to know of your existence you need to send out Advertising packets. The Advertising Packet will contain your Bluetooth Address (BDADDR), some flags that include information about your connection availability status, and one or more optional fields for other information, like your device name or what Services you provide (e.g. Heart Rate, Temperature, etc.).

There are four primary types of Bluetooth Advertising Packets:

* BTM\_BLE\_EVT\_CONNECTABLE\_ADVERTISEMENT
* BTM\_BLE\_EVT\_CONNECTABLE\_DIRECTED\_ADVERTISEMENT
* BTM\_BLE\_EVT\_SCANNABLE\_ADVERTISEMENT
* BTM\_BLE\_EVT\_NON\_CONNECTABLE\_ADVERTISEMENT

When a Scannable Advertising Packet is scanned, the peripheral sends a Scan Response Packet (BTM\_BLE\_EVT\_SCAN\_RSP), which contains another 31 bytes of information.

The Stack is responsible for broadcasting your advertising packets at a configurable interval into the open air. That means that all BLE Centrals that are scanning and in range may hear your advertising packet and process it. Obviously, this is not a secure way of exchanging information, so be careful what you put in the advertising packet. I will discuss ways of improving security later.



The first item in the advertising packet is called Flags. It tells the remote device how to make a connection by identifying the type of Bluetooth supported (BLE, Classic, BR/EDR) and the way connections are allowed. The packet can also carry extra information, such as the device name, address, role and so on, but it has a maximum size of 31 bytes.

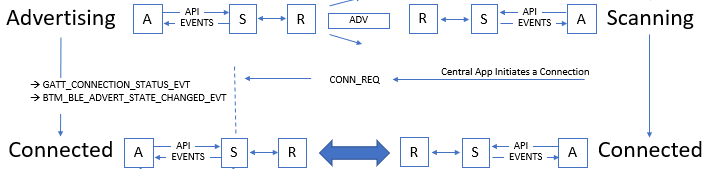
The format of the packet is quite simple. Each item you wish to advertise starts with a length byte, followed by the type (e.g. Flags or Name) and then the data, the size of which is determined by that length byte. The items are simple concatenated together, up to 31 bytes.

## Make a Connection

Once a Central device processes your advertising packet it can choose what to do next such as initiating a connection. When the Central App initiates a connection, it will call an API which will trigger its Stack to generate a Bluetooth Packet called a "conn\_req" which will then go out the Central's radio and through the air to your WICED radio.

The WICED radio will feed the packet to the Stack and it will automatically stop advertising. You do not have to write code to respond to the connection request, but the Stack will generate two callbacks to your firmware (more on that later).

You are now connected and can start exchanging messages with the central.



## Exchange Data

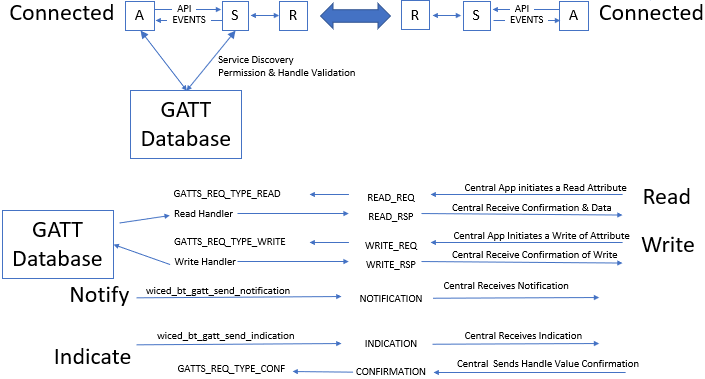
Now that you are connected you need to be able to exchange data. In the world of BLE this happens via the Attribute Protocol (ATT). The basic ATT protocol has 4 types of transactions: Read & Write which are initiated by the Client and Notify & Indicate which are initiated by the Server.

ATT Protocol transactions are all keyed to a very simple database called the GATT database which typically (but not always) resides on the Peripheral. The side that maintains the GATT Database is commonly known as the GATT Server or just Server. Likewise, the side that makes requests of the database is commonly known as the GATT Client or just Client. The client is typically (but not always) the Central. This leads to the obvious confusion that the Peripheral is the Server and the Central is the Client, so be careful.

You can think of the GATT Database as a simple table. The columns in the table are:

* Handle - 16-bit numeric primary key for the row
* Type - A Bluetooth SIG specified number (called a UUID) that describes the Data
* Data - An array of 1-x bytes
* Permission Flags

I'll talk in more detail about the GATT database in section 4A.3 . With all of that, here is the final section of the big picture.



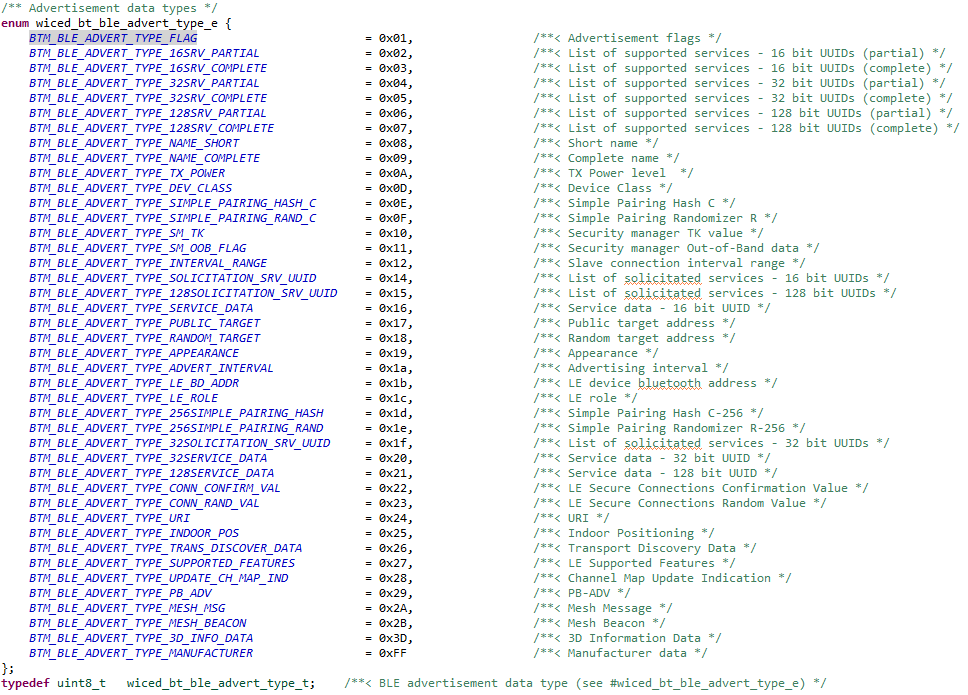
# Advertising Packets

The Advertising Packet is a string of 3-31 bytes that is broadcast at a configurable interval. The interval chosen has a big influence on power consumption and connection establishment time. The packet is broken up into variable length fields. Each field has the form:

* Length in bytes (not including the Length byte)
* Type
* Optional Data

The minimum packet requires the <<Flags>> field which is a set of flags that defines how the device behaves (e.g. is it connectable?).

Here is a list of the other field Types that you can add:

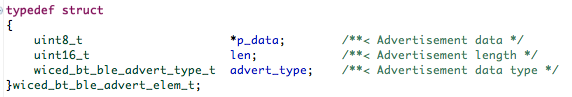


For example, if you had a device named "Kentucky" you could add the name to the Advertising packet by adding the following bytes to your Advertising packet:

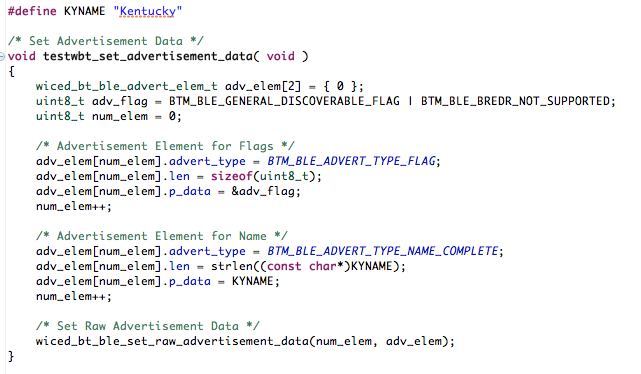
* 9 (the length is 1 for the field type plus 8 for the data)
* BTM\_BLE\_ADVERT\_TYPE\_NAME\_COMPLETE
* 'K', 'e', 'n', 't', 'u', 'c', 'k', 'y'

The WICED Bluetooth API wiced\_bt\_ble\_set\_raw\_advertisement\_data() will allow you to configure the data in the packet. You pass it an array of structure of type wiced\_bt\_ble\_advert\_elem\_t and the number of elements in the array.

The wiced\_bt\_ble\_advert\_elem\_t structure is defined as:



To implement the earlier example of adding "Kentucky" to the Advertising Packet as the Device name I could do this:



It turns out that the tool Bluetooth Designer helps you setup the Advertising Packet (including optionally adding the device name); more on this later.

The Advertising packet enables several interesting use cases which we will talk about in more detail in the next chapter.

# Attributes, the Generic Attribute Profile & GATT Database

## Attributes

As mentioned earlier, the GATT Database is a just a table with up to 65535 rows. Each row in the table represents one Attribute and contains a Handle, a Type, a Value and Permissions.



(This figure is taken from the Bluetooth Specification)

The Handle is a 16-bit unique number to represent that row in the database. These numbers are assigned by you, the firmware developer, and have no meaning outside of your application. You can think of the Handle as the database primary key.

The Type of each row in the database is identified with a Universally Unique IDentifier (UUID). The UUID scheme has two interesting features:

* Attribute UUIDs are 2 bytes or 16 bytes long. You can purchase a 2-byte UUID from the SIG for around $5K
* Some UUIDs are defined by the Bluetooth SIG and have specific meanings and some can be defined by your application firmware to have a custom meaning

In the Bluetooth spec they frequently refer to UUIDs by a name surrounded by « ». To figure out the actual hex value for that name you need to look at the [assigned numbers](https://www.bluetooth.com/specifications/assigned-numbers) table on the Bluetooth SIG website. Also, most of the common UUIDs are inserted for you into the right place by the WICED tools (more on this later).

The Permissions for Attributes tell the Stack what it can and cannot do in response to requests from the Central/Client. The Permissions are just a bit field specifying Read, Write, Encryption, Authentication, and Authorization. The Central/Client can't read the permission directly, meaning if there is a permission problem the Peripheral/Server just responds with a rejection message. WICED helps you get the permission set correctly when you make the database, and the Stack takes care of enforcing the Permissions.

## Profiles – Services - Characteristics

The GATT Database is "flat" – it's just a bunch rows with one Attribute per row. This creates a problem because a totally flat organization is painful to use, so the Bluetooth SIG created a semantic hierarchy. The hierarchy has two levels: Services and Characteristics. Note that Services and Characteristics are just different types of Attributes.

In addition to Services and Characteristics, there are also Profiles which are a previously agreed to, or Bluetooth SIG spec'd related, set of data and functions that a device can perform. If two devices implement the same Profile, they are guaranteed to interoperate. A Profile contains one or more Services.

A Service is just a group of logically related Characteristics, and a Characteristic is just a value (represented as an Attribute) with zero, one or more additional Attributes to hold meta data (e.g. units). These meta-data Attributes are typically called Characteristic Descriptors.

For instance, a Battery Service could have one Characteristic - the battery level (0-100 %) - or you might make a more complicated Service, for instance a CapSense Service with a bunch of CapSense widgets represented as Characteristics.

There are two Services that are required for every BLE device. These are the Generic Attribute Service and the Generic Access Service. Other Services will also be included depending on what the device does.

Each of the different Attribute Types (i.e. Service, Characteristic, etc.) uses the Attribute Value field to mean different things.

## Service Declaration in the GATT DB

To declare a Service, you need put one Attribute in the GATT Database. That row just has a Handle, A Type of 0x2800 (which means this GATT Attribute is a declaration of a Service), the Attribute Value which in this case is just the UUID of the Service and the Attribute Permission.



GATT Row for a Service (This figure is taken from the Bluetooth Specification)

For the Bluetooth defined Services, you are obligated to implement the required Characteristics that go with that Service. You are also allowed implement custom Services that can contain whatever Characteristics you want. The Characteristics that belong to a Service must be in the GATT database after the declaration for the Service that they belong to and before the next Service declaration.

You can also include all the Characteristics from another Service by declaring an Include Service.



GATT Row for an Included Service (This figure is taken from the Bluetooth Specification)

## Characteristic Declaration in the GATT DB

To declare a Characteristic, you are required to create a minimum two Attributes: the Characteristic Declaration (0x2803) and the Characteristic Value. The Characteristic Declaration creates the property in the GATT database, sets up the UUID and configures the Properties for the Characteristic (which controls permissions for the characteristic as you will see in a minute). This Attribute does not contain the actual value of the characteristic, just the handle of the Attribute (called the Characteristic Value Attribute) that holds the value.



GATT Row for a Characteristic Declaration (This figure is taken from the Bluetooth Specification)

Each Characteristic has a set of Properties that define what the Central/Client can do with the Characteristic. These Characteristic Properties are used by the Stack to enforce access to Characteristic by the Client (e.g. Read/Write) and they can be read by the Client to know what they can do. The Properties include:

* Broadcast – The Characteristic may be in an Advertising broadcast
* Read – The Client/Central can read the Characteristic
* Write Without Response – The Client/Central can write to the Characteristic (and that transaction does not require a response by the Server/Peripheral)
* Write – The Client/Central can write to the Characteristic and it requires a response from the Peripheral/Server
* Notify – The Client can request Notifications from the Server of Characteristic values changes with no response required by the Client/Central. The stack sends notifications from the GATT server when a database characteristic changes.
* Indicate – The Client can ask for Indications from the Server of Characteristic value changes and requires a response by the Client/Central. The stack sends indications from the GATT server when a database characteristic changes and waits for the client to send the response.
* Authenticated Signed Writes – The client can perform digitally signed writes
* Extended Properties – Indicates the existence of more Properties (mostly unused)

When you configure the Characteristic Properties, you must ensure that they are consistent with the Attribute Permissions of the characteristic value.

The Characteristic Value Attribute holds the value of the Characteristic in addition to the UUID. It is typically the next row in the database after the Characteristic Declaration Attribute.



GATT Row for a Characteristic Value (This figure is taken from the Bluetooth Specification)

There are several other interesting Characteristic Attribute Types which will be discussed in the next chapter.

# WICED Bluetooth Designer

WICED Bluetooth Designer is a tool that will build a semi-customized template project for you for BLE or BR/EDR (aka Classic Bluetooth) or both. The tool copies in all the required files including the makefile, customizes them to your settings, and then creates a make target. The project is runnable with no changes (it doesn't do much, but it works).

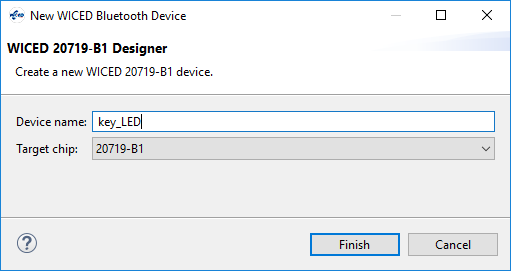
For this example, I am going to build a BLE project that has one custom service called the WicedLED Service with one writable characteristic called "LED". When the Client writes a 0 or 1 into that Characteristic, my application firmware will just write that value into the GPIO driving the LED.

## Running the Tool

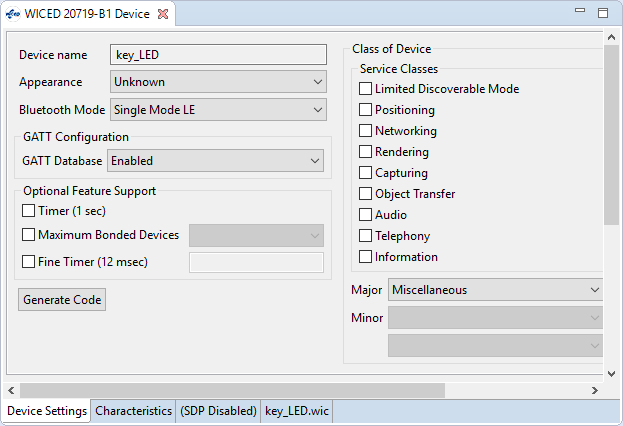
To run the tool, select the menu item *File->New->WICED Bluetooth Designer*.



This will ask you to name your Project (also called the Device Name) and select a chip. In this case, I'll call the project *key\_LED* and I'll leave the target chip as the default. **When you do this yourself, use a unique device name such as *<inits>\_LED* where *<inits>* is your initials**. Otherwise you will have trouble finding your specific device among all the ones that are advertising.

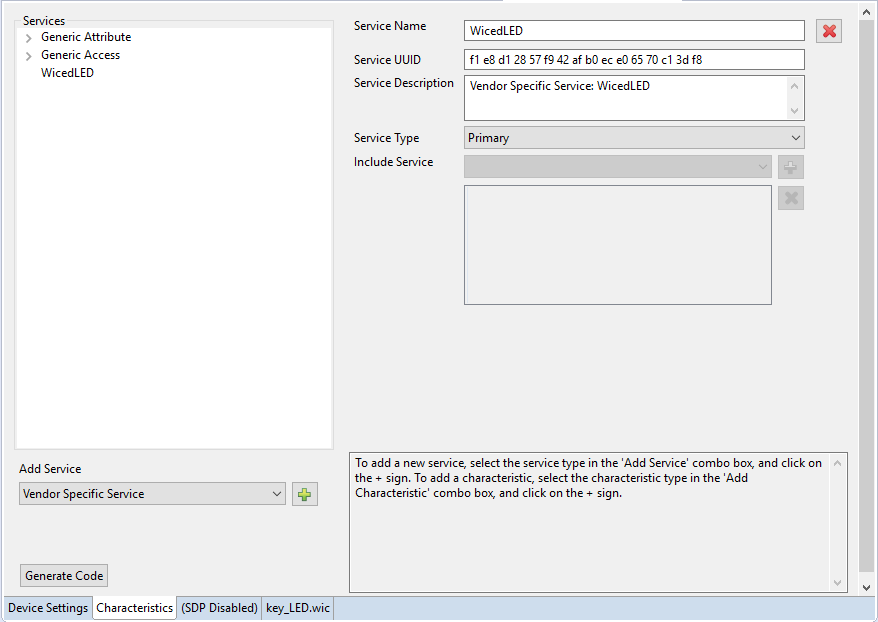


After you click Finish, you get a window allowing you to pick Dual Mode (aka BLE and classic), BR/EDR or Single Mode LE (aka BLE) along with some other options. I want the tool to help me build the GATT Database, so I leave that enabled.



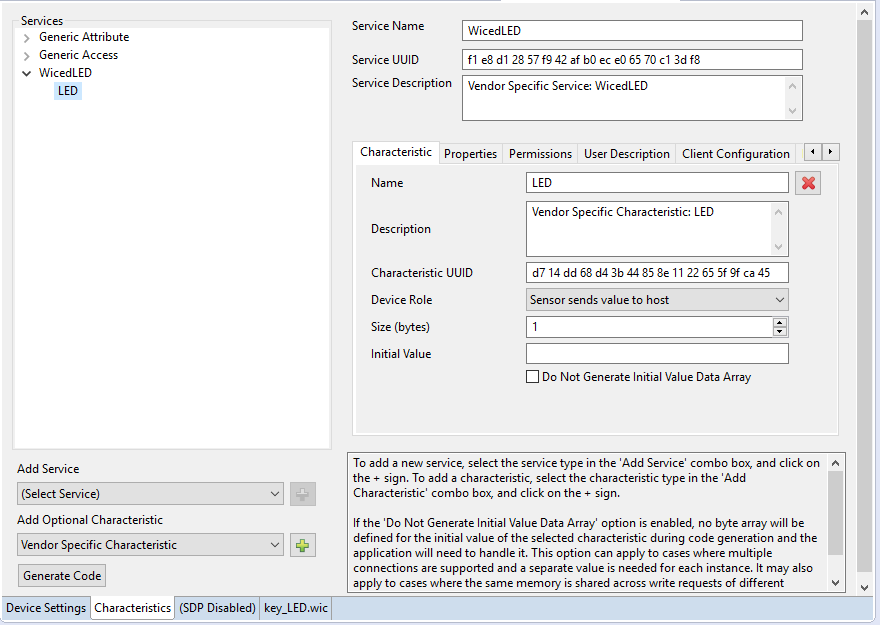
The next step is to setup a Service. To do this:

1. Select the Characteristic tab.
2. Pick "Vendor Specific Service" and click the "+" button.
3. You will now see a new Service called "key\_LED" added to the Services list.
4. Change the name in the "Service Name" and "Service Description" to WicedLED.
5. The tool will choose a random UUID for this Service, but you could specify your own UUID if desired. For this exercise, just keep the random UUID.



After the Service is configured, you want to add one Characteristic to it. To do this you:

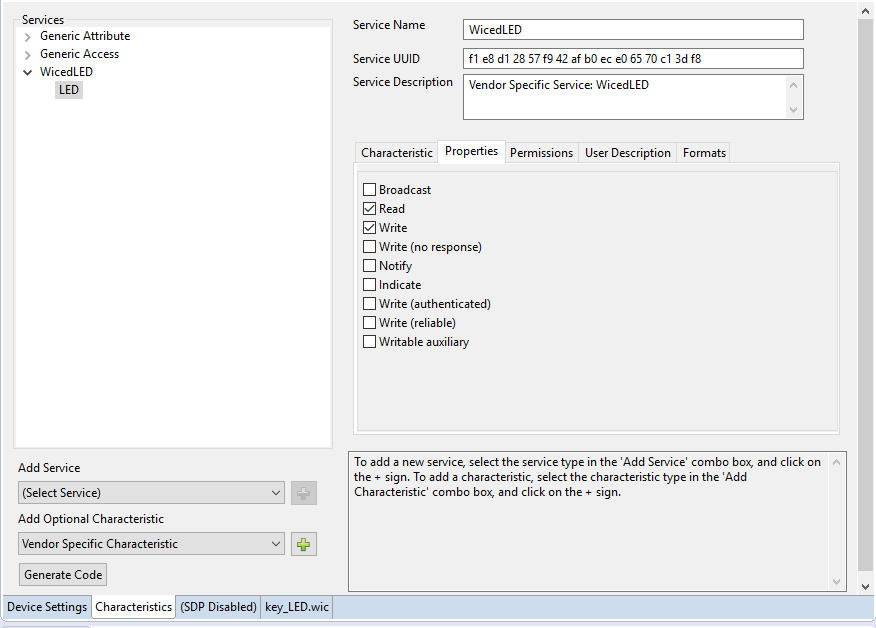
1. Click on "WicedLED" in the Services window.
2. Select "Vendor Specific Characteristic" and press the "+".
3. Change the name and description of the Characteristic (not the Service) to "LED"
4. Specify the Size to be 1 byte and leave the Initial Value blank which will result in a starting value of 0x00.
   1. Note: if you want a non-zero value in this field, you must put exactly 2 hex digits per byte with exactly 1 space between bytes for characteristics with more than 1 byte – make sure to check in the C source file for the proper initial value.
5. Again, keep the randomly assigned UUID for the Characteristic just like you did for the Service UUID.



We want the client to be able to Read and Write this Characteristic, so we need to change those settings:

1. Click on the "Properties" tab
2. Select "Read" and "Write", then de-select "Notify" and "Indicate".

When you make changes to the Properties, the tool makes the corresponding changes to the Permissions tab for you, so you don't need to set them unless you need an unusual combination of Properties and Permissions.

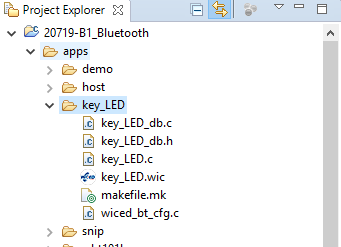


After that press the "Generate Code" button.

If you want to re-run WICED Bluetooth Designer, there are two important things to remember:

1. Generate Code will re-generate all the files after creating backup copies (.bak) so any edits you have made to files will have to be re-done.
2. The tool must be run directly under the folder "apps" so if you have moved the project to a different location, it must be moved back to "apps" before the tool can be re-run.

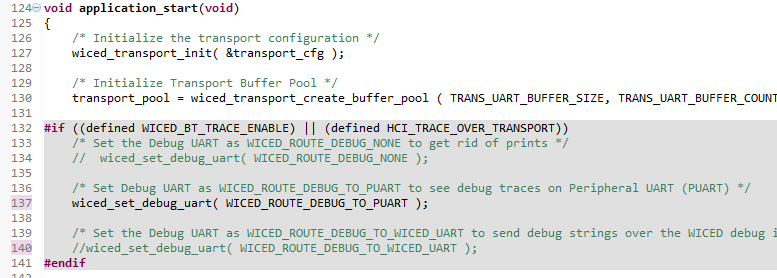
In a few seconds you will notice that you now have a new project in your apps tab in the Project Explorer.



## Editing the Firmware

To make this work I will make five changes to the generated project – three in key\_LED.c, one in wiced\_bt\_cfg.c, and one to the Make Target.

1. I want to use the PUART, so uncomment the line for *WICED\_ROUTE\_DEBUG\_TO\_PUART* and comment the line for *WICED\_ROUTE\_DEBUG\_TO\_WICED\_UART*:



1. I don't want to allow pairing to the device just, yet so change the pairable mode from WICED\_TRUE to WICED\_FALSE:

*wiced\_bt\_set\_pairable\_mode(WICED\_FALSE, 0);*

1. Add two lines of code to write the LED and printout the result. We are going to use LED\_2 for this example. You will see this in a function called *key\_led\_set\_value* (when you do this, "key" will be replaced by your initials). Note that the LEDs on the kit are active low so the pin is set to the NOT of the value.

// **TODO**: Add code for any action required when this attribute is written

// For example you may need to write the value into NVRAM if it needs to be persistent

**switch** ( attr\_handle )

{

**case** HDLC\_WICEDLED\_LED\_VALUE:

/\* Turn the LED on/off depending on the value written to the GATT database \*/

wiced\_hal\_gpio\_set\_pin\_output(WICED\_GPIO\_PIN\_LED\_2, !key\_led\_wicedled\_led[0]);

WICED\_BT\_TRACE("Output = %d\n", key\_led\_wicedled\_led[0]);

**break**;

}

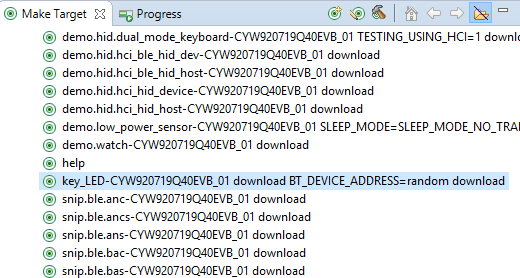
Notice how the GATT attribute (key\_led\_wicedled\_led) is updated for you by the stack when the write command is processed so you don't have to do that.

1. In the file wiced\_bt\_cfg.c, disable privacy (we'll talk about privacy in the next chapter) by making the following change near the end of the file:

Old: *.rpa\_refresh\_timeout = WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_CHANGE\_TIMEOUT*

New: *.rpa\_refresh\_timeout = WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_NEVER\_CHANGE*

1. Finally, notice that Bluetooth Designer created a make target. You need to add the option BT\_DEVICE\_ADDRESS=random to generate a random Bluetooth address to the end of the make target. If not, there will likely be conflicts with other kits being used in the class.

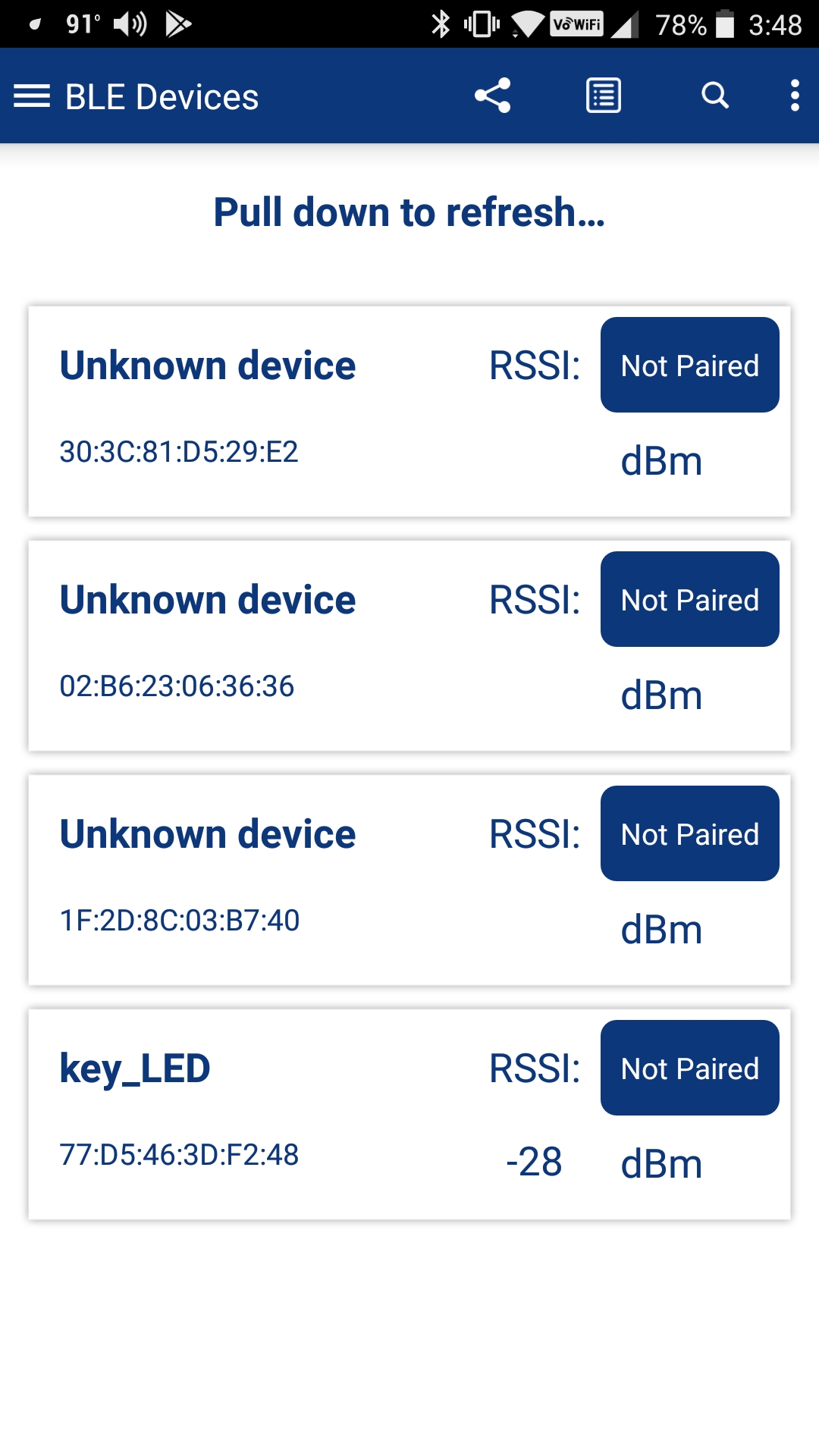
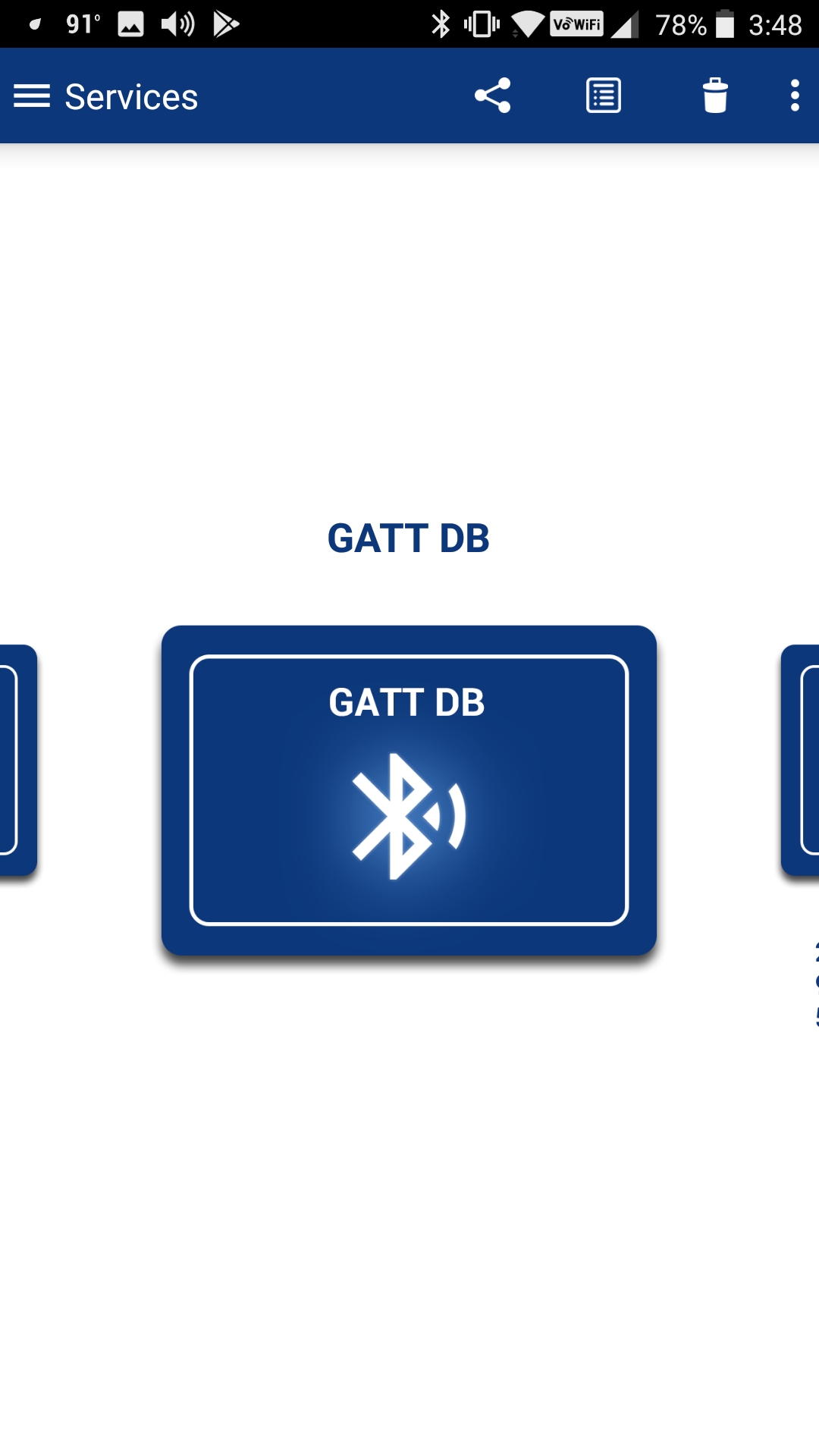


## Testing the Project

Start up a UART terminal and then run the make target. It will build and program the board. When the application firmware starts up you see some messages.



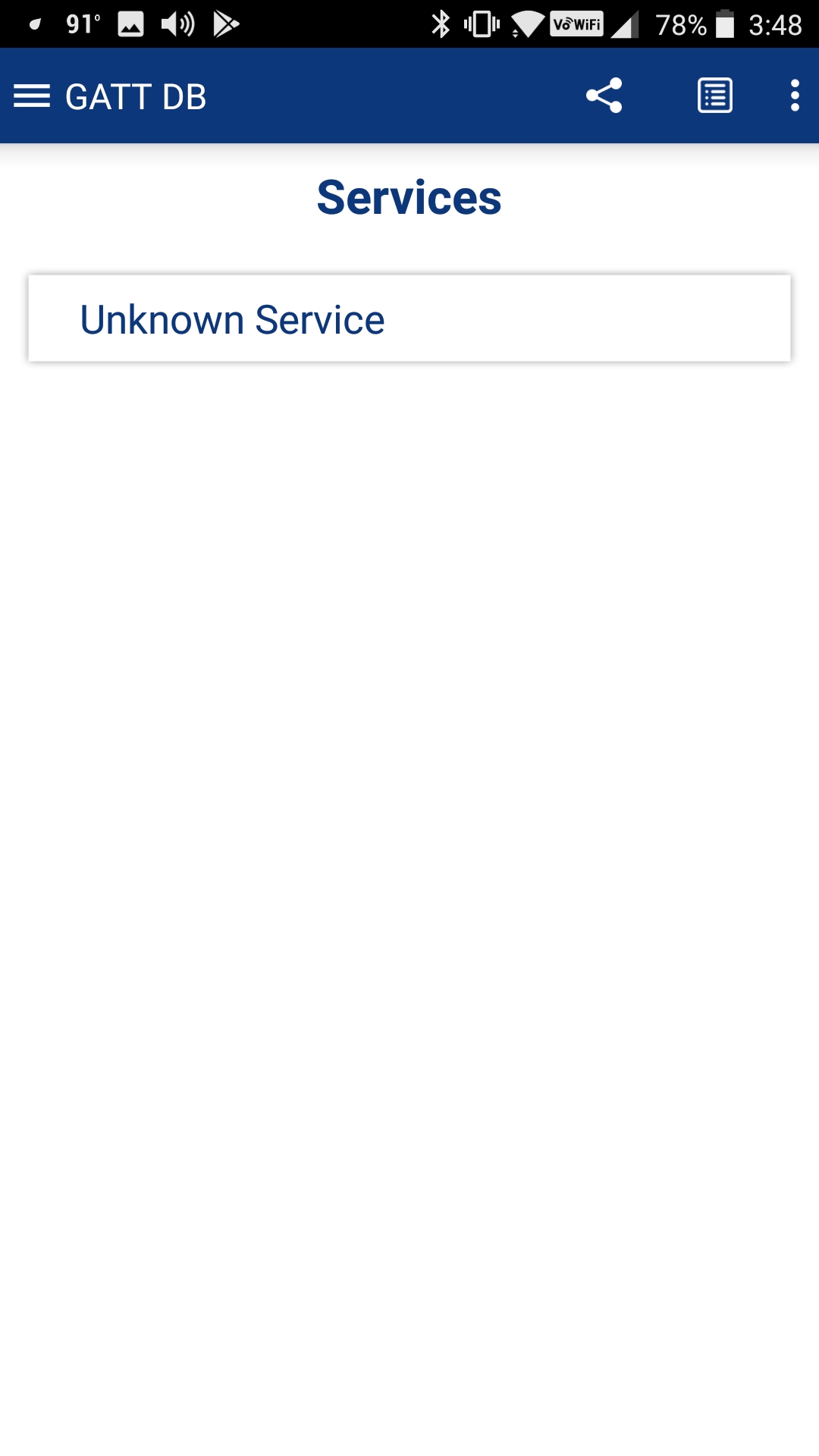
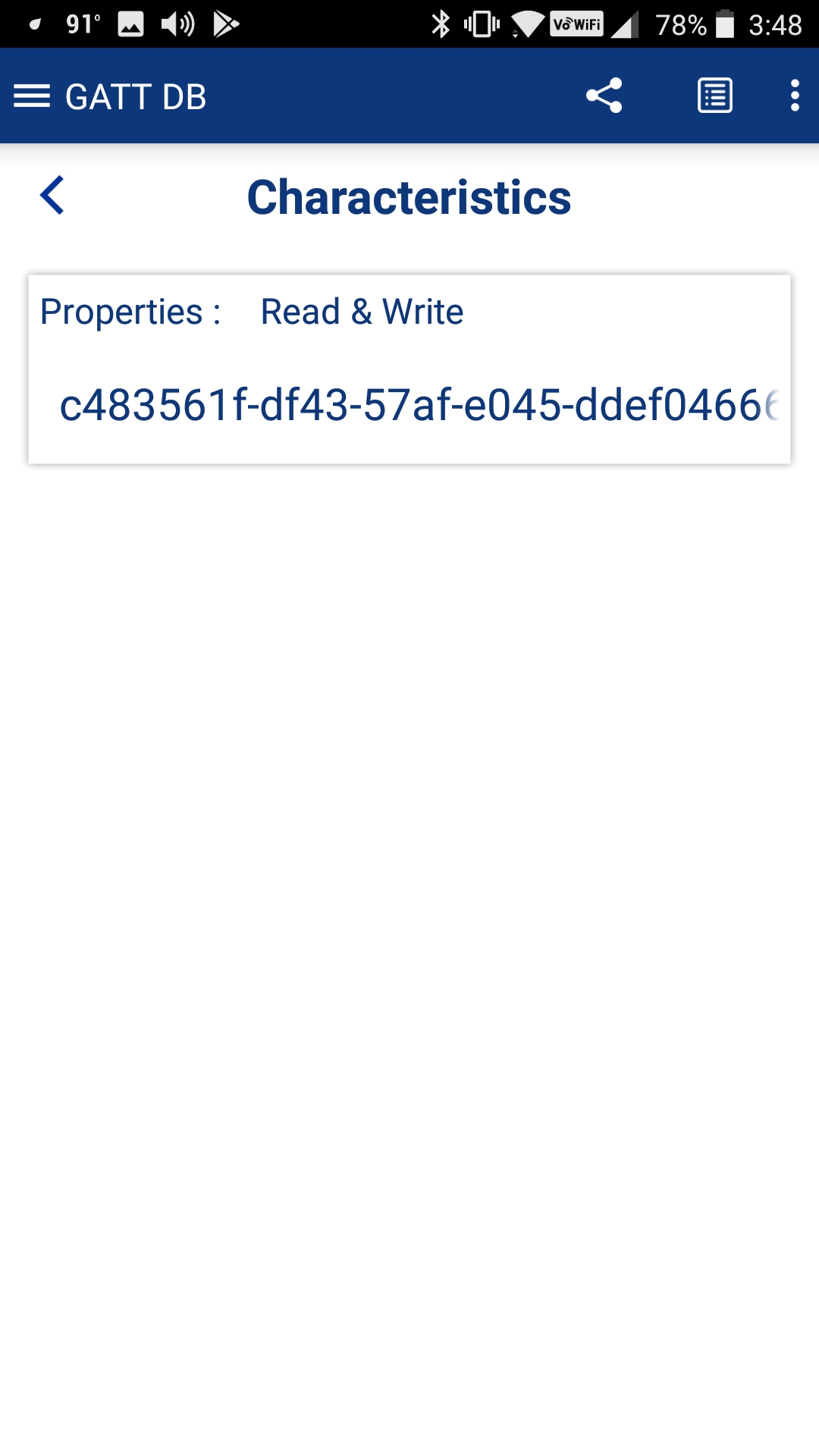
Run CySmart on your phone (more details on CySmart later on). When you see the "<inits>\_LED" device, tap on it. CySmart will connect to the device and will show the GATT browser widget.

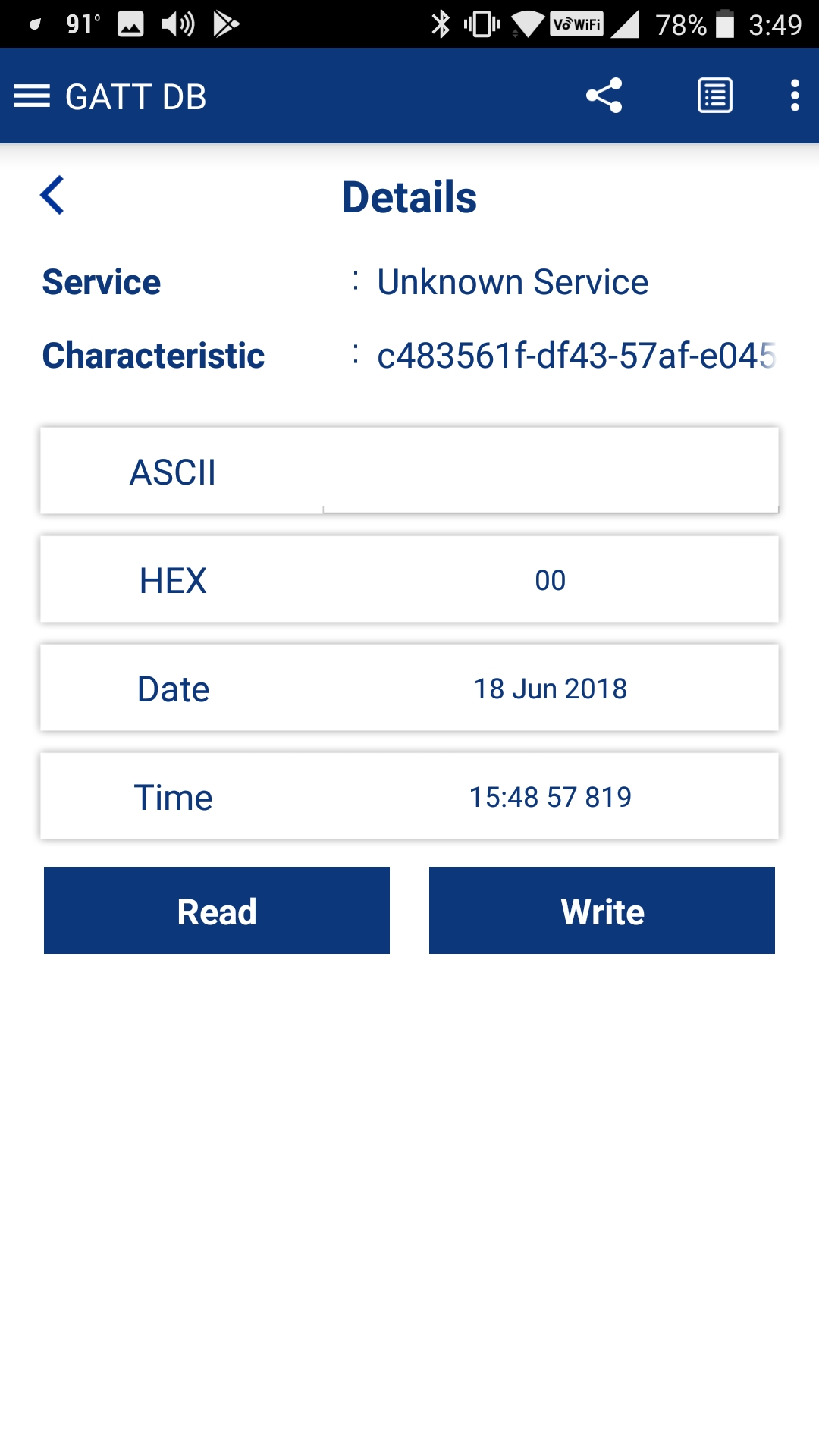
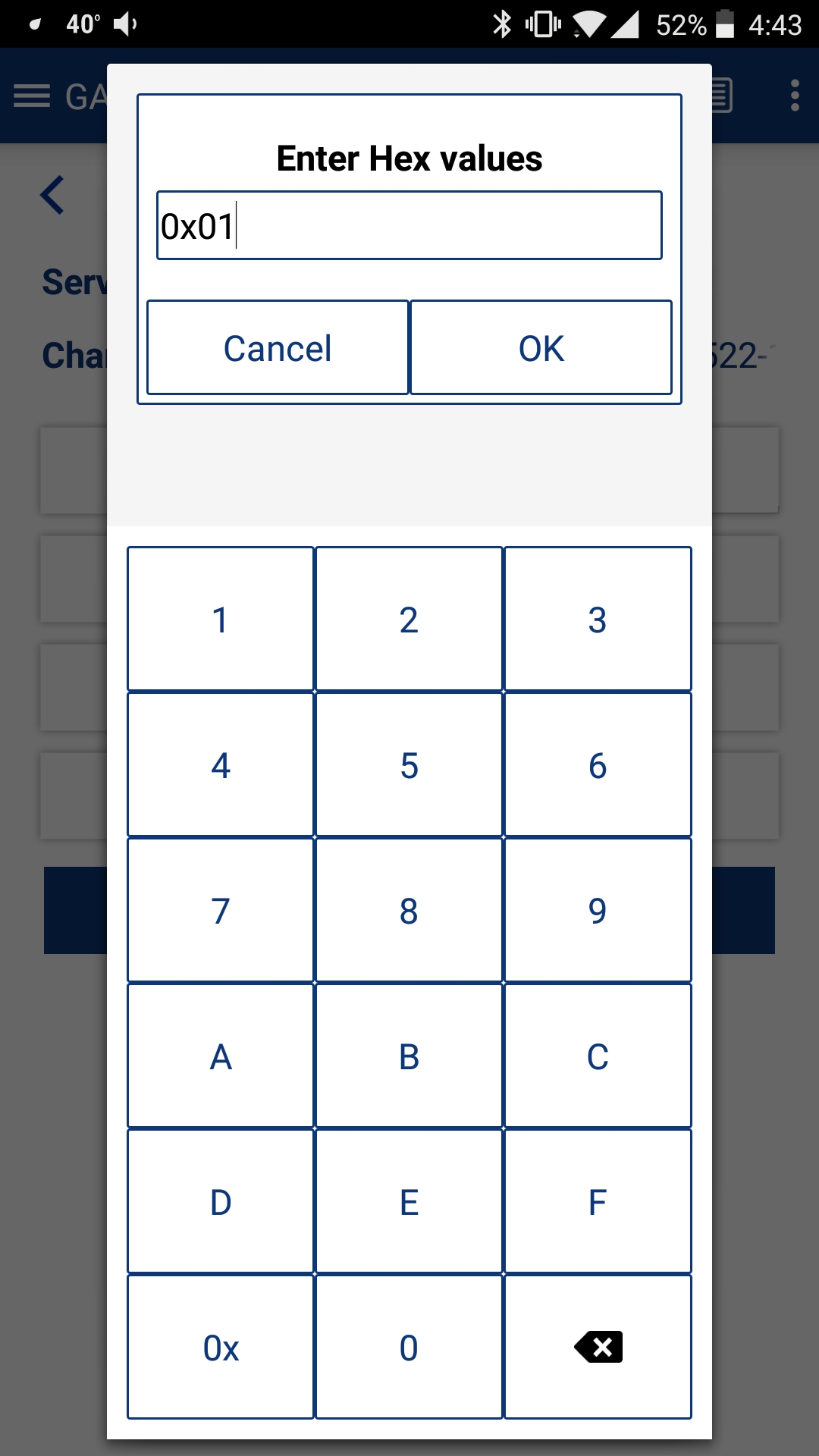
On the terminal window, you will see that there has been a connection and the advertising has stopped.



Back in CySmart, tap on the GATT DB widget to open the browser. You will see an Unknown Service (which I know is Wiced101). Tap on the Service and CySmart will tell you that there is a Characteristic with the UUID shown (which I know is LED).

Tap on the Service to see details about it. First, tap the Read button and you will see that the current value is 0. Now you can Write 1s or 0's into the Characteristic and you will find that the LED turns on and off accordingly.

Finally press back until CySmart disconnects. When that happens, you will see the disconnect message in the terminal window.



In the next several sections we will walk you through the code.

# WICED Bluetooth Stack Events

The Stack generates Events based on what is happening in the Bluetooth world. After an event is created, the Stack will call the callback function which you registered when you turned on the Stack. Your callback firmware must look at the event code and the event parameter and take the appropriate action.

There are two classes of events: Management, and GATT. Each of these has its own callback function. Bluetooth Designer will generate code to handle more events than are needed for the first simple example, and I will deal with them in the next chapter.

For the purposes of the simple example, you need to understand these events:

## Essential Bluetooth Management Events

|  |  |
| --- | --- |
| **Event** | **Description** |
| BTM\_ENABLED\_EVT | When the Stack has everything going. The event data will tell if you it happened with WICED\_SUCCESS or !WICED\_SUCCESS. |
| BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT | When Advertising is either stopped, or started by the Stack. The event parameter will tell you BTM\_BLE\_ADVERT\_OFF or one of the many different levels of active advertising. |

WICED Bluetooth designer creates and registers a function called <appname>\_management\_callback to handle Management events.

## Essential GATT Events

|  |  |
| --- | --- |
| **Event** | **Description** |
| GATT\_CONNECTION\_STATUS\_EVT | When a connection is made or broken. The event parameter tells you WICED\_TRUE if connected. |
| GATT\_ATTRIBUTE\_REQUEST\_EVT | When a GATT Read or Write occurs. The event parameter tells you GATTS\_REQ\_TYPE\_READ or GATTS\_REQ\_TYPE\_WRITE. |

WICED Bluetooth designer creates and registers a function called <appname>\_event\_handler to handle GATT events.

## Essential GATT Sub-Events

In addition to the GATT events described above, there are sub-events associated with each of the main events which are handled in WICED Bluetooth Designer with separate function calls.

### GATT\_CONNECTION\_STATUS\_EVT

For this example, there are two sub-events for a Connection Status Event that we care about. Namely:

|  |  |
| --- | --- |
| **Event** | **Description** |
| connected == WICED\_TRUE | A GATT connection has been established. |
| connected != WICED\_TRUE | A GATT connection has been broken. |

WICED Bluetooth designer creates a function called <appname>\_connect\_callback to handle these events. This function is called by the <appname>\_event\_handler function for connection events.

### GATT\_ATTRIBUTE\_REQUEST\_EVT

For this example, there are two sub-events for an Attribute Request Event that we care about. Namely:

|  |  |
| --- | --- |
| **Event** | **Description** |
| GATTS\_REQ\_TYPE\_READ | A GATT Attribute Read has occurred. The event parameter tells you the request handle and where to save the data. |
| GATTS\_REQ\_TYPE\_WRITE | A GATT Attribute Write has occurred. The event parameter tells you the handle, a pointer to the data and the length of the data. |

WICED Bluetooth designer creates a function called <appname>\_server\_callback to handle these events. This function is called by the <appname>\_event\_handler function for attribute request events. In our application the key\_led\_server\_callback function calls key\_led\_write\_handler for GATTS\_REQ\_TYPE\_WRITE events and that function calls key\_led\_set\_value, where we wrote the code to change the state of the LED (it does predictably the similar things for READ events).

# WICED Bluetooth Firmware Architecture

At the very beginning of this chapter I told you that there are four steps to make a basic WICED BLE Peripheral:

* Turn on the Stack
* Start Advertising
* Process Connection Events from the Stack
* Process Read/Write Events from the Stack

The firmware created by WICED Bluetooth Designer mimics this flow.

## Turning on the Stack

When a WICED device turns on, the chip boots, starts the RTOS and then jumps to a function called application\_start which is where your Application firmware starts. At that point in the proceedings, your Application firmware is responsible for turning on the Stack and making a connection to the WICED radio. This is done with WICED API call wiced\_bt\_stack\_init. One of the key arguments to wiced\_bt\_stack\_init is a function pointer to the management callback.

WICED Bluetooth Designer creates a management callback function for you called <appname>\_management\_callback where <appname> is the name you gave to the project. It is your job to fill in what the firmware does to processes various events. This is implemented as a switch statement in the callback function where the cases are the Stack events. Some of the necessary actions are provided automatically and others will need to be written by you.

When you start the Stack, it generates the BTM\_ENABLED\_EVT event and calls the <appname>\_management\_callback function which then processes that event.

The <appname>\_management\_callback case for BTM\_ENABLED\_EVT event calls the function <appname>\_app\_init. It initializes the system including initialization of the GATT database and registering a callback function for GATT database events. The name of the GATT callback created by WICED Bluetooth Designer is <appname>\_event\_handler.

The <appname>\_app\_init function ends by calling the wiced\_bt\_start\_advertising function.

WICED Bluetooth Designer also sets up the WICED HCI UART by calling wiced\_transport\_init and wiced\_transport\_create\_buffer\_pool. We will discuss the use of the WICED HCI UART in the chapter on debugging.

## Start Advertising

The Stack is triggered to start advertising by the last step of the Off 🡪 On process with the call to wiced\_bt\_start\_advertising at the end of <appname>\_app\_init.

The function wiced\_bt\_start\_advertising takes 3 arguments. The first is the advertisement type and has 9 possible values:

*BTM\_BLE\_ADVERT\_OFF*, /\*\*< Stop advertising \*/

*BTM\_BLE\_ADVERT\_DIRECTED\_HIGH*, /\*\*< Directed advertisement (high duty cycle) \*/

*BTM\_BLE\_ADVERT\_DIRECTED\_LOW*, /\*\*< Directed advertisement (low duty cycle) \*/

*BTM\_BLE\_ADVERT\_UNDIRECTED\_HIGH*, /\*\*< Undirected advertisement (high duty cycle) \*/

*BTM\_BLE\_ADVERT\_UNDIRECTED\_LOW*, /\*\*< Undirected advertisement (low duty cycle) \*/

*BTM\_BLE\_ADVERT\_NONCONN\_HIGH*, /\*\*< Non-connectable advertisement (high duty cycle) \*/

*BTM\_BLE\_ADVERT\_NONCONN\_LOW*, /\*\*< Non-connectable advertisement (low duty cycle) \*/

*BTM\_BLE\_ADVERT\_DISCOVERABLE\_HIGH*, /\*\*< discoverable advertisement (high duty cycle) \*/

*BTM\_BLE\_ADVERT\_DISCOVERABLE\_LOW* /\*\*< discoverable advertisement (low duty cycle) \*/

For non-directed advertising (which is what we will use in our examples) the 2nd and 3rd arguments can be set to 0 and NULL respectively.

The Stack then generates the BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT management event and calls the <appname>\_management\_callback.

The <appname>\_management\_callback case for BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT looks at the event parameter to determine if it is a start or ending of advertising. In the Bluetooth Designer generated code, it does not do anything when advertising is started, but you could for instance turn on an LED to indicate the advertising state.

## Processing Connection Events from the Stack

The getting connected process starts when a Central that is actively Scanning hears your advertising packet and decides to connect. It then sends you a connection request.

The Stack responds to the Central with a connection accepted message.

The Stack then generates a GATT event called GATT\_CONNECTION\_STATUS\_EVT which is processed by the <appname>\_event\_handler function.

The <appname>\_event\_handler calls the function <appname>\_connect\_callback which uses the event parameter to determine if it is a connection or a disconnection. It then prints a message.

The Stack then stops the advertising and calls <appname>\_mangement\_callback with a management event BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT.

The <appname>\_management\_callback determines that it is a stop of advertising, and then calls <appname>\_advertisement\_stopped, which just prints out a message. You could add your own code here to, for instance, turn off an LED or restart advertisements.

## Processing Client Read Events from the Stack

When the Client wants to read the value of a Characteristic, it sends a read request with the Handle of the Attribute that holds the value of the Characteristic. We will talk about how handles are exchanged between the devices later.

The Stack generates a GATT\_ATTRIBUTE\_REQUEST\_EVT and calls <appname>\_event\_handler.

The <appname>\_event\_handler determines the event is GATT\_ATTRIBUTE\_REQUEST\_EVT and calls the function <appname>\_server\_callback.

The <appname>\_server\_callback function looks at the event parameter and determines that it is a GATTS\_REQ\_TYPE\_READ, then calls the function <appname>\_read\_handler.

The <appname>\_read\_handler calls the GATT Database API <appname>\_get\_value to find the current value of the Characteristic.

The <appname>\_get\_value function looks through that GATT Database to find the Attribute that matches the Handle requested. It then copies the value's bytes out of the GATT Database into the location requested by the Stack.

Finally, the get value function returns a code to indicate what happened - either WICED\_BT\_GATT\_SUCESS, or if something bad has happened (like the requested Handle doesn't exist), it returns the appropriate error code such as WICED\_BT\_GATT\_INVALID\_HANDLE. The list of the return codes is taken from the wiced\_bt\_gatt\_status\_e enumeration. This enumeration includes (partial list):

enum wiced\_bt\_gatt\_status\_e

{

    WICED\_BT\_GATT\_SUCCESS                 = 0x00,     /\*\*< Success \*/

    WICED\_BT\_GATT\_INVALID\_HANDLE          = 0x01,     /\*\*< Invalid Handle \*/

    WICED\_BT\_GATT\_READ\_NOT\_PERMIT         = 0x02,     /\*\*< Read Not Permitted \*/

    WICED\_BT\_GATT\_WRITE\_NOT\_PERMIT        = 0x03,     /\*\*< Write Not permitted \*/

    WICED\_BT\_GATT\_INVALID\_PDU             = 0x04,     /\*\*< Invalid PDU \*/

    WICED\_BT\_GATT\_INSUF\_AUTHENTICATION    = 0x05,     /\*\*< Insufficient Authentication \*/

    WICED\_BT\_GATT\_REQ\_NOT\_SUPPORTED       = 0x06,     /\*\*< Request Not Supported \*/

    WICED\_BT\_GATT\_INVALID\_OFFSET          = 0x07,     /\*\*< Invalid Offset \*/

    WICED\_BT\_GATT\_INSUF\_AUTHORIZATION     = 0x08,     /\*\*< Insufficient Authorization \*/

    WICED\_BT\_GATT\_PREPARE\_Q\_FULL          = 0x09,     /\*\*< Prepare Queue Full \*/

    WICED\_BT\_GATT\_NOT\_FOUND               = 0x0a,     /\*\*< Not Found \*/

    WICED\_BT\_GATT\_NOT\_LONG                = 0x0b,     /\*\*< Not Long Size \*/

    WICED\_BT\_GATT\_INSUF\_KEY\_SIZE          = 0x0c,     /\*\*< Insufficient Key Size \*/

    WICED\_BT\_GATT\_INVALID\_ATTR\_LEN        = 0x0d,     /\*\*< Invalid Attribute Length \*/

    WICED\_BT\_GATT\_ERR\_UNLIKELY            = 0x0e,     /\*\*< Error Unlikely \*/

    WICED\_BT\_GATT\_INSUF\_ENCRYPTION        = 0x0f,     /\*\*< Insufficient Encryption \*/

    WICED\_BT\_GATT\_UNSUPPORT\_GRP\_TYPE      = 0x10,     /\*\*< Unsupported Group Type \*/

    WICED\_BT\_GATT\_INSUF\_RESOURCE          = 0x11,     /\*\*< Insufficient Resource \*/

When I looked at this table for the first time I thought to myself that Victor must have a sense of humor after all, given error code WICED\_BT\_GATT\_ERR\_UNLIKELY.

The status code generated by the <appname>\_set\_value function is returned up through the function call hierarchy and eventually back to the Stack, which in turn sends it to the Client.

To summarize, the function call hierarchy for a read is:

* <appname>\_event\_handler
  + <appname>\_server\_callback
    - <appname>\_read\_handler
      * <appname>\_get\_value

## Processing Client Write Events from the Stack

When the Client wants to write a value to a Characteristic, it sends a write request with the Handle of the Attribute of the Characteristic along with the data.

The Stack generates the GATT event GATT\_ATTRIBUTE\_REQUEST\_EVT and calls the function <appname>\_event\_handler.

The <appname>\_event\_handler determines the event is GATT\_ATTRIBUTE\_REQUEST\_EVT and calls the function <appname>\_server\_callback.

The <appname>\_ server\_callback looks at the event parameter and determines that it is a GATTS\_REQ\_TYPE\_WRITE, then calls the function <appname>\_write\_handler

The <appname>\_write\_handler calls the GATT Database API <appname>\_set\_value to update the current value of the Characteristic.

The <appname>\_set\_value function looks through that GATT Database to find the Attribute that matches the Handle requested. It then copies the value bytes from the Stack generated request into the GATT Database. Finally, the set value function returns a code to indicate what happened just like the Read- either WICED\_BT\_GATT\_SUCESS, or the appropriate error code. The list of the return codes is again taken from the wiced\_bt\_gatt\_status\_e enumeration.

The status code generated by the <appname>\_set\_value function is returned up through the function call hierarchy and eventually back to the Stack. One difference here is that if your callback function returns WICED\_BT\_GATT\_SUCCESS, the Stack sends a Write response of 0x1E. If your callback returns something other than WICED\_BT\_GATT\_SUCCESS, the stack sends an error response with the error code that you chose.

To summarize, function call hierarchy for a write is:

* <appname>\_event\_handler
  + <appname>\_server\_callback
    - <appname>\_write\_handler
      * <appname>\_set\_value

# WICED GATT Database Implementation

WICED Bluetooth Designer automatically creates a template GATT Database implementation to serve as a starting point. The database is split between <appname>\_db.c, <appname>\_db.h, and <appname>.c.

The implementation is generic and will work for most situations, however you can make changes to handle custom situations. When you start the Stack by calling wiced\_bt\_stack\_init one of the parameters is a pointer to the GATT DB, meaning that the Stack will directly access your GATT DB for some purposes.

The GATT DB is used by both the Stack and by your Application firmware. The Stack will directly access the Handles, UUIDs and Permissions of the Attributes to process some of the Bluetooth Events. Mainly the Stack will verify that a Handle exists and that the Client has Permission to Access it before it gives your application a callback.

Your Application Firmware will use the GATT DB to read and write data in response to WICED BT Events.

The WICED Implementation of the GATT Database is simple generic "C" (obviously) and is composed logically of four parts:

* An Array, named gatt\_database, of uint8\_t bytes that holds the Handles, Types and Permissions.
  + In <appname>\_db.c
* An Array of Structs which holds Handles, a Maximum and Current Length and a Pointer to the actual Value.
  + In <appname>\_db.h and <appname>.c
* The Values as arrays of unint8\_t bytes.
  + In <appname>.c
* Functions that serve as the API
  + In <appname>.c

## gatt\_database[]

The gatt\_database is just an array of bytes with special meaning. To create the bytes representing an Attribute we have created a set of C-preprocessor macros that "do the right thing". To create Services, use the macros:

* PRIMARY\_SERVICE\_UUID16(handle, service)
* PRIMARY\_SERVICE\_UUID128(handle, service)
* SECONDARY\_SERVICE\_UUID16(handle, service)
* SECONDARY\_SERVICE\_UUID128(handle, service)
* INCLUDE\_SERVICE\_UUID16(handle, service\_handle, end\_group\_handle, service)
* INCLUDE\_SERVICE\_UUID128(handle, service\_handle, end\_group\_handle)

The handle parameter is just the actual Attribute Handle, a 16-bit number. WICED Bluetooth Designer will automatically create Handles for you that will end up in the <appname>\_db.h file. For example:

// \*\*\*\*\* Primary Service 'Generic Attribute'

**#define** HDLS\_GENERIC\_ATTRIBUTE 0x0001

// \*\*\*\*\* Primary Service 'Generic Access'

**#define** HDLS\_GENERIC\_ACCESS 0x0014

The Service parameter is the UUID of the service, just an array of bytes. WICED Bluetooth Designer will create them for you in <appname>\_db.h. For example:

**#define** \_\_UUID\_WICED101 0xed, 0x4e, 0x7e, 0xd0, 0xcd, 0x55, 0x4e, 0xe1,

0x9c, 0x99, 0x34, 0x2e, 0x3c, 0xda, 0x86, 0x2d

In addition, there are a bunch of predefined UUIDs in wiced\_bt\_uuid.h.

To create Characteristics, use the following C-preprocessor macros which are defined in wiced\_bt\_gatt.h:

* CHARACTERISTIC\_UUID16(handle, handle\_value, uuid, properties, permission)
* CHARACTERISTIC\_UUID128(handle, handle\_value, uuid, properties, permission)
* CHARACTERISTIC\_UUID16\_WRITABLE(handle, handle\_value, uuid, properties, permission)
* CHARACTERISTIC\_UUID128\_WRITABLE(handle, handle\_value, uuid, properties, permission)

As before, the handle parameter is just the 16-bit number that WICED Bluetooth Designer creates for the Attributes for Characteristics which will be in the form of #define HDLC\_ for example:

// ----- Characteristic 'Appearance'

**#define** HDLC\_GENERIC\_ACCESS\_APPEARANCE 0x0017

**#define** HDLC\_GENERIC\_ACCESS\_APPEARANCE\_VALUE 0x0018

The \_VALUE parameter is the Handle of the Attribute that will hold the Characteristic's Value.

The UUID is a 16 or 128-bit UUID in an array of bytes. WICED BT Designer will create #defines for the UUIDs in the file <appname>\_db.h.

Properties is a bit mask which sets the properties (i.e. Read, Write etc.) The bit mask is defined in wiced\_bt\_gatt.h:

/\* GATT Characteristic Properties \*/

**#define** LEGATTDB\_CHAR\_PROP\_BROADCAST (0x1 << 0)

**#define** LEGATTDB\_CHAR\_PROP\_READ (0x1 << 1)

**#define** LEGATTDB\_CHAR\_PROP\_WRITE\_NO\_RESPONSE (0x1 << 2)

**#define** LEGATTDB\_CHAR\_PROP\_WRITE (0x1 << 3)

**#define** LEGATTDB\_CHAR\_PROP\_NOTIFY (0x1 << 4)

**#define** LEGATTDB\_CHAR\_PROP\_INDICATE (0x1 << 5)

**#define** LEGATTDB\_CHAR\_PROP\_AUTHD\_WRITES (0x1 << 6)

**#define** LEGATTDB\_CHAR\_PROP\_EXTENDED (0x1 << 7)

The Permission field is just a bit mask that sets the Permission of an Attribute (remember Permissions are on a per Attribute basis and Properties are on a per Characteristic basis). They are also defined in wiced\_bt\_gatt.h.

/\* The permission bits (see Vol 3, Part F, 3.3.1.1) \*/

**#define** LEGATTDB\_PERM\_NONE (0x00)

**#define** LEGATTDB\_PERM\_VARIABLE\_LENGTH (0x1 << 0)

**#define** LEGATTDB\_PERM\_READABLE (0x1 << 1)

**#define** LEGATTDB\_PERM\_WRITE\_CMD (0x1 << 2)

**#define** LEGATTDB\_PERM\_WRITE\_REQ (0x1 << 3)

**#define** LEGATTDB\_PERM\_AUTH\_READABLE (0x1 << 4)

**#define** LEGATTDB\_PERM\_RELIABLE\_WRITE (0x1 << 5)

**#define** LEGATTDB\_PERM\_AUTH\_WRITABLE (0x1 << 6)

**#define** LEGATTDB\_PERM\_WRITABLE (LEGATTDB\_PERM\_WRITE\_CMD | LEGATTDB\_PERM\_WRITE\_REQ| LEGATTDB\_PERM\_AUTH\_WRITABLE)

**#define** LEGATTDB\_PERM\_MASK (0x7f) /\* All the permission bits. \*/

**#define** LEGATTDB\_PERM\_SERVICE\_UUID\_128 (0x1 << 7)

## gatt\_db\_ext\_attr\_tbl

The gatt\_database array does not contain the actual values of Attributes. To find the values there is an array of structures of type gatt\_db\_lookup\_table. Each structure contains a handle, a max length, actual length and a pointer to the value.

// External Lookup Table Entry

**typedef** **struct**

{

uint16\_t handle;

uint16\_t max\_len;

uint16\_t cur\_len;

uint8\_t \*p\_data;

} gatt\_db\_lookup\_table;

WICED Bluetooth Designer will create this array for you automatically in <appname>.c:

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* GATT Lookup Table

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\* GATT attribute lookup table \*/

/\* (attributes externally referenced by GATT server database) \*/

gatt\_db\_lookup\_table key\_led\_gatt\_db\_ext\_attr\_tbl[] =

{

/\* { attribute handle, maxlen, curlen, attribute data } \*/

{HDLC\_GENERIC\_ACCESS\_DEVICE\_NAME\_VALUE, 7, 7, key\_led\_generic\_access\_device\_name},

{HDLC\_GENERIC\_ACCESS\_APPEARANCE\_VALUE, 2, 2, key\_led\_generic\_access\_appearance},

{HDLC\_WICED101\_LED\_VALUE, 1, 1, key\_led\_wiced101\_led},

};

API functions <appname>\_get\_value and <appname>\_set\_value created by WICED Bluetooth Designer to help you search through this array to find the pointer to the value.

## uint8\_t Arrays for the Values

WICED Bluetooth Designer will generate one array of uint8\_t to hold the value of writable/readable Attributes. You will find these values in a section of the code in <appname>.c marked with a comment "GATT Initial Value Arrays". In the example below, you can see there is a Characteristic with the name of the device, a Characteristic with the GAP appearance, and the LED Characteristic.

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* GATT Initial Value Arrays

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

uint8\_t key\_led\_generic\_access\_device\_name[] = {'k','e','y','\_','L','E','D'};

uint8\_t key\_led\_generic\_access\_appearance[] = {0x00,0x00};

uint8\_t key\_led\_wiced101\_led[] = {0x00};

One thing that you should be aware of is the endianness. Bluetooth uses little endian, which is the same as the WICED ARM processors.

## The Application Programming Interface

There are two functions which make up the interface to the GATT Database, <appname>\_get\_value and <appname>\_set\_value. Here are the function prototypes from the "key\_led" application:

wiced\_bt\_gatt\_status\_t key\_led\_get\_value( uint16\_t attr\_handle, uint16\_t conn\_id, uint8\_t \*p\_val, uint16\_t max\_len, uint16\_t \*p\_len )

wiced\_bt\_gatt\_status\_t key\_led\_set\_value( uint16\_t attr\_handle, uint16\_t conn\_id, uint8\_t \*p\_val, uint16\_t len )

These functions have the following input parameters:

* uint16\_t attribute\_handle – Recall that all transactions in BLE are based on the handle. The Client writes data based on the handle and you respond to reads based on the handle.
* uint16\_t conn\_id – The device supports multiple connections, but BT designer does not so this parameter is unused.
* uint8\_t \*p\_val – A pointer to the data. For a write, this is a pointer to the data that is copied into the database, for a read this is a pointer to a location where data that will be sent to the Client is copied from the database.
* (read) uint16\_t max\_len – When you get a read, you should not return more than max\_len bytes. The generated code automatically does both the read and write correctly.
* (read) uint8\_t \*p\_len – When a read occurs you need to tell the calling function how many bytes you are returning. For example, \*p\_len = 23; // returning 23 bytes.
* (write) uint16\_t len – For a write, you will be told how many bytes got written to you.

Both the automatically generated functions loop through the GATT Database and look for an attribute handle that matches the input parameter. It then memcpy's the data into the right place, either saving it in the database, or writing into the buffer for the Stack to send back to the Client.

Both functions have a switch where you might put in custom code to do something based on the handle. This place is marked with //TODO: in the two functions.

You are supposed to return a wiced\_bt\_gatt\_status\_t which will tell the Stack what to do next. Assuming things works this function will return WICED\_BT\_GATT\_SUCCESS. In the case of a Write this will tell the Stack to send a WRITE Response indicating success to the Client.

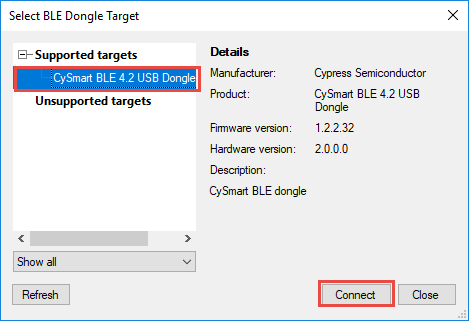
# CySmart

Cypress provides a PC and mobile device application (Android and iOS) called CySmart which can be used to scan, connect, and interact with services, characteristics, and attributes of BLE devices.

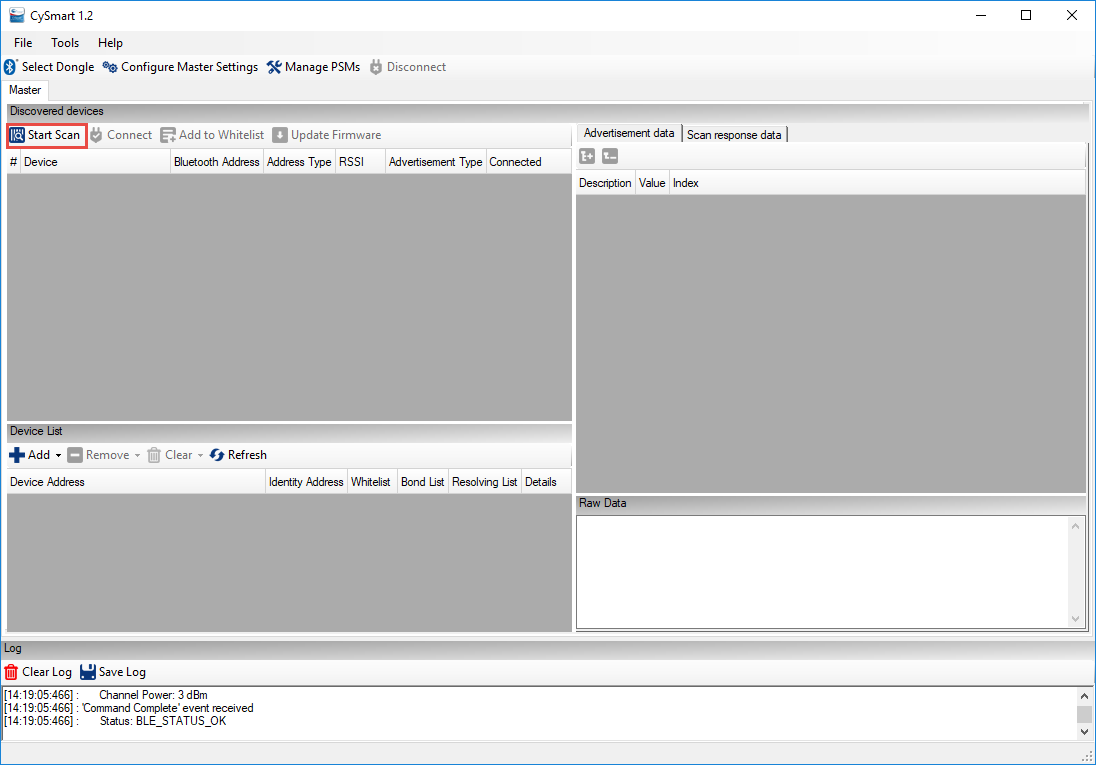
There are other utilities available for iOS and Android (such as Lightblue Explorer) which will also work. Feel free to use one of those if you are more comfortable with it.

## CySmart PC Application

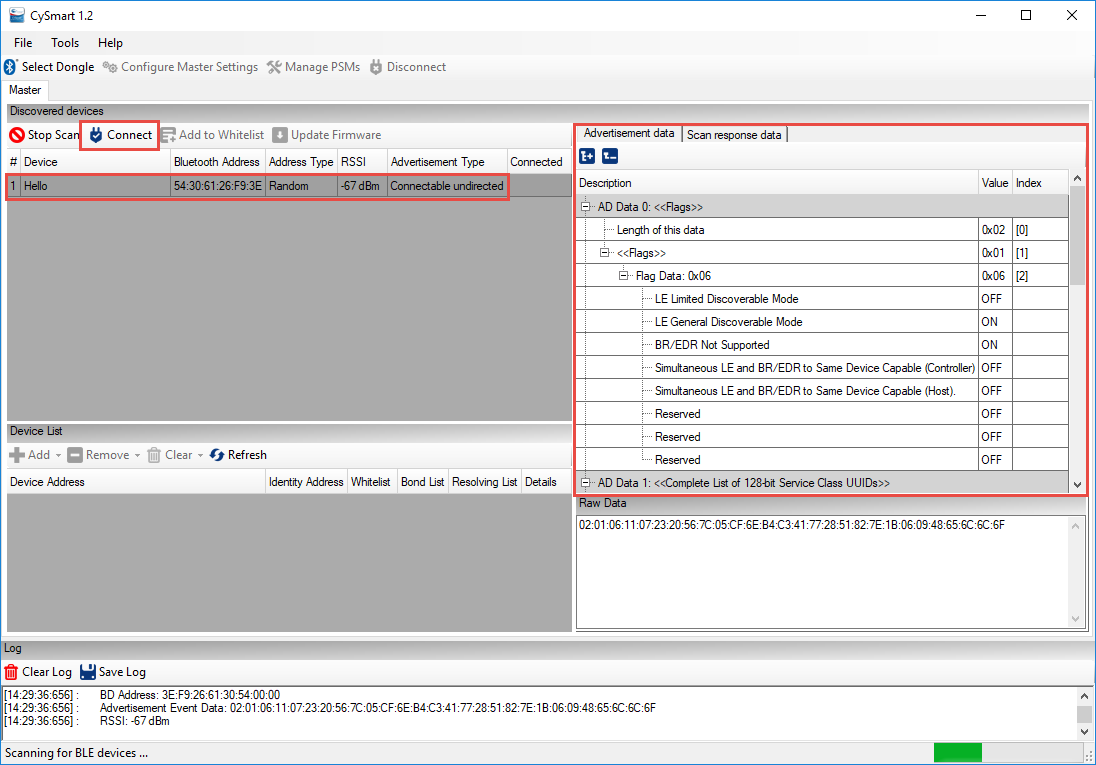
To use the CySmart PC Application, a CY5670 CySmart USB Dongle is required. When CySmart is started, it will search for supported targets and will display the results. Select the dongle that you want to use and click on "Connect".



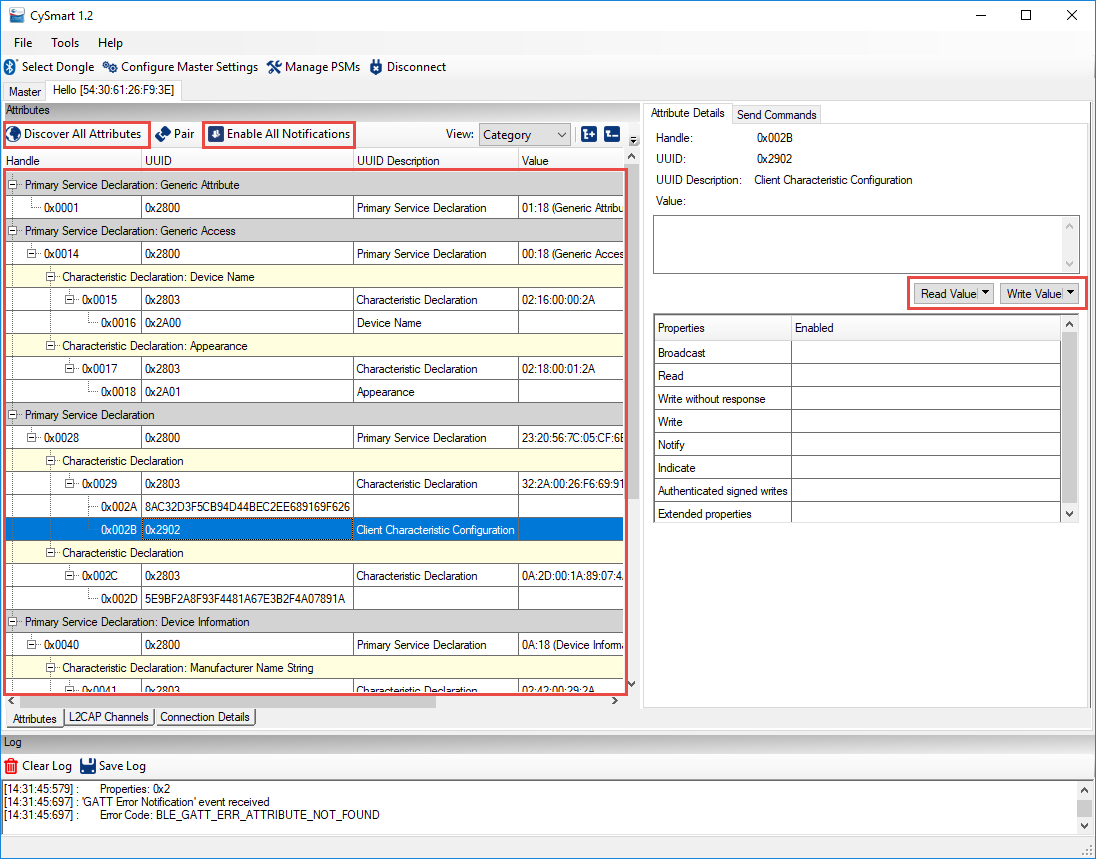
Once a dongle is selected, the main window will open as shown below. Click on "Start Scan" to search for advertising BLE devices.



Once the device that you want to connect to appears, click on "Stop Scan" and then click on the device you are interested in. You can then see its Advertisement data and Scan response data in the right-hand window. Click "Connect" to connect to the device.



When the device is connected, click on "Pair" and then "Discover All Attributes". Once that is complete, you will see a representation of all Services, Characteristics, and Attributes from the GATT database. You can read and write values by clicking on an attribute and using the buttons in the right-hand window. Click "Enable All Notifications" if you want to see real-time value updates in the left-hand window for characteristics that have notification capability.



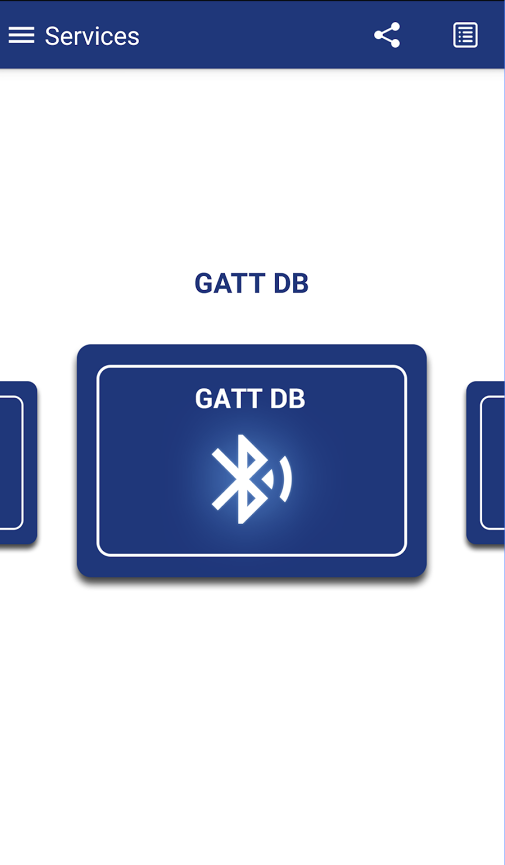
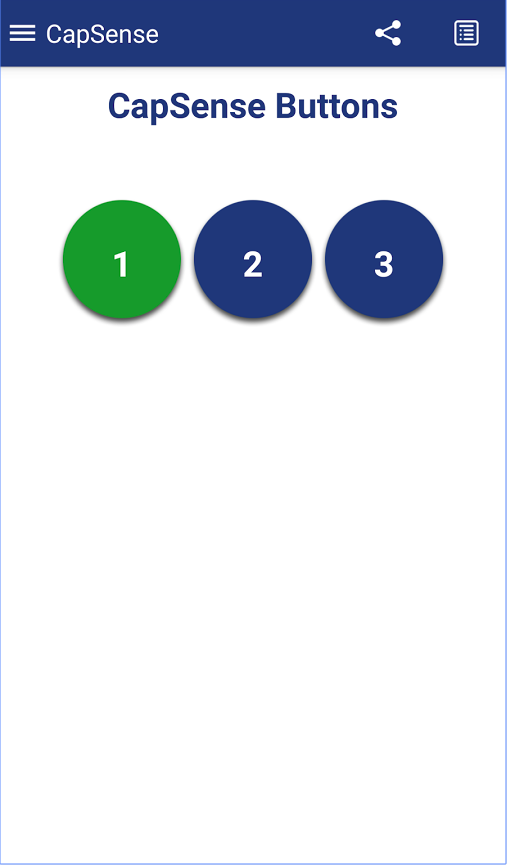
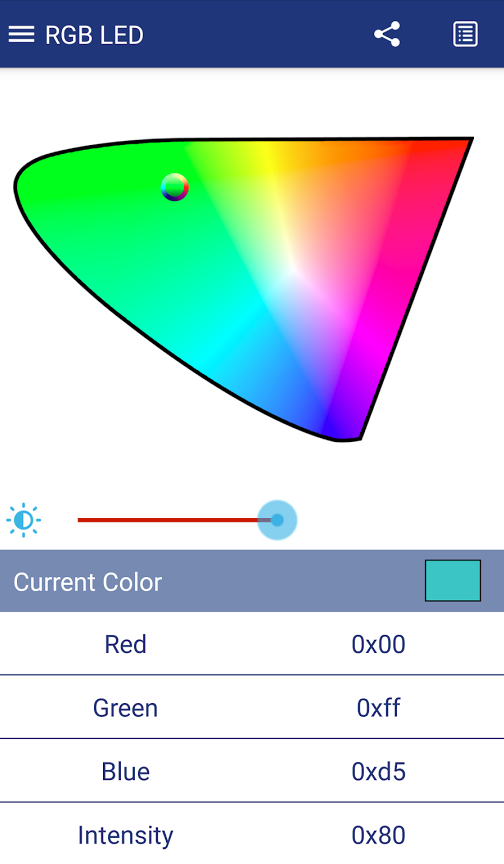
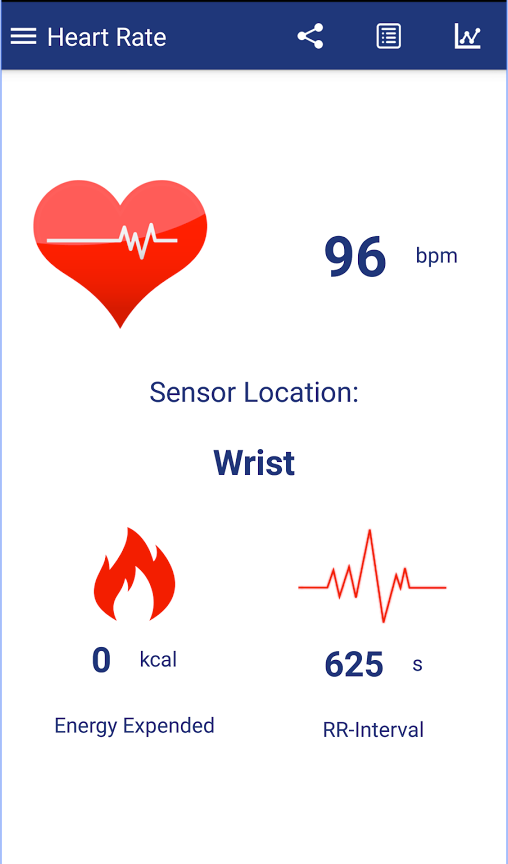
The complete User Guide for the CySmart PC application can be opened in the tool under *Help -> Help Topics*. It can also be found on the CySmart website at:

<http://www.cypress.com/documentation/software-and-drivers/cysmart-bluetooth-le-test-and-debug-tool>

Scroll down to the Related Files section of the page to find the User Guide.

## CySmart Mobile Application

The CySmart mobile application is available on the Google Play store and the Apple App store. The app can connect and interact with any connectable BLE device. It supports specialized screens for many of the BLE adopted services and a few Cypress custom services such as CapSense and RGB LED control. In addition, there is a GATT database browser that can be used to read and write attributes for all services even if they are not supported with specialized screens.

Complete documentation and source code can be found on the CySmart Mobile App website at:

<http://www.cypress.com/documentation/software-and-drivers/cysmart-mobile-app>

Documentation of the Cypress custom profiles supported by the tool can be found at:

<http://www.cypress.com/documentation/software-and-drivers/cypresss-custom-ble-profiles-and-services>

# Exercises

* 1. Create a BLE Project with a WicedLED Service

Follow the instructions in section 4A.4 to use WICED BT Designer to create a project with a Service called WicedLED and a Characteristic called LED that allows an LED on the kit to be controlled from your phone using CySmart.

Hint: Remember to use your initials in the project name (i.e. device name) so that you can find it in the list of devices that will be advertising.

Hint: Remember to add the option BT\_DEVICE\_ADDRESS=random to the make target so that your device's address will not conflict with another kit in the class.

Once the project has been created, you can move it into the wbt101/ch04a folder if you want to keep things organized (e.g. apps/wbt101/ch04a/ex01\_<inits>\_LED). If you do that, remember to update the Make Target path too.

Open a UART terminal window so that you can see messages from the application. By default, the prints created by WICED Bluetooth Designer have "\n" but not "\r" so you should change the terminal's settings to add a carriage return for every line feed. In putty that can be found under: Terminal -> Implicit CR in every LF.

* 1. Add a connection status LED

Modify exercise 01 to have a connection status LED using that is:

* Off – when the device is not advertising
* Blinking – when the device is advertising
* On – when there is a connection

Hint: Copy the project to a new name such as ex02\_<init>\_LEDs.

Hint: You will have to use LED\_1 for the connection status since LED\_2 is already used for the LED Characteristic. Remember that LED\_1 is not configured as an LED by default so you will have to either run the SuperMux tool or copy the pin configuration .c file from the SuperMux exercise in chapter 02 and include it along with the C\_FLAGS for the SMUX in makefile.mk. If you want, you can rename it "custom\_pin\_config.c" so that you can use it in future projects without renaming it each time.

Hint: Use a timer (see the timer example in the peripherals chapter) to blink the LED. The basic steps are:

1. Include wiced\_timer.h.
2. Declare a global wiced\_timer\_t variable for the timer.
3. Declare a global uint16\_t variable to keep track of the connection ID and initialize to 0.
   1. Hint: This will be needed so that when advertisements stop, you will know if the LED should be turned ON or OFF.
4. Initialize and start the timer in the application initialization function.
5. Define the timer callback function and invert the state of LED\_1 only if advertising is running.
   1. Hint: there is a function called wiced\_bt\_ble\_get\_current\_advert\_mode.
6. Set/clear the connection ID variable at the appropriate places.
   1. Hint: Look in the GATT connect callback function.
      1. For a connection: connection\_id = p\_conn\_status->conn\_id;
      2. For a disconnection: connection\_id = 0;
7. Turn the LED ON or OFF when advertising stops based on the connection ID.
   1. Create a BLE Advertiser

### Introduction

In this exercise, you will create a project that will send out advertisement packets but will not allow any connections. This is common for devices like beacons or locator tags. The advertisement packet will include the flags, complete name, appearance and three bytes of manufacturer specific data. Each time a button is pressed on the kit, the value of the manufacturer data will be incremented, and advertisements will be re-started.

Below is a table showing the events that occur during this exercise. Arrows indicate the cause/effect of the stack events.

|  |  |  |
| --- | --- | --- |
| **External Event** | **BLE Stack Event** | **Action** |
| Board reset 🡪 | BTM\_LOCAL\_IDENTITY\_KEYS\_REQUEST\_EVT 🡪 | Not used yet |
| BTM\_ENABLED\_EVT 🡪 | Initialize application, start the button interrupt |
|  | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT (BTM\_BLE\_ADVERT\_NONCONN\_HIGH) | 🡨 Start advertising |
| Scan for devices in CySmart PC application. Look at advertising data. |  |  |
| Press MB1. | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT (BTM\_BLE\_ADVERT\_NONCONN\_HIGH) | 🡨 Update information in the advertising packet and restart advertising |
| Re-start scan in CySmart. Look at new advertising data. |  |  |
| Wait for timeout. 🡪 | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT  (BTM\_BLE\_ADVERT\_NONCONN\_LOW) | Stack switches to lower advertising rate to save power |

### Project Creation

1. Run WICED Bluetooth Designer and set up a project called ex03\_ble\_adv.
   1. Select *Generic Tag* for the *Appearance*.
   2. Disable the GATT database.
   3. Generate the code.
2. Move the project to the *wbt101\ch04a* folder.
3. Change the Make Target to have the correct path to the project and add the option *BT\_DEVICE\_ADDRESS=random*.
4. Find the location where the local name is specified in *wiced\_bt\_cfg.c* and change it to *<inits>\_adv* where *<inits>* is your initials. This is necessary so that you will be able to tell which device yours is from those that will be advertising.
   1. Hint: be sure to leave the trailing '\0'.
5. Near the end of *wiced\_bt\_cfg.c*, disable privacy by changing the RPA refresh timeout from *WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_CHANGE\_TIMEOUT* to *WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_NEVER\_CHANGE*.
6. Open the main C file for the project and familiarize yourself with its structure.
7. Locate the line in the main C file that starts advertisements. Change the advertisement type to *BTM\_BLE\_ADVERT\_NONCONN\_HIGH* because we don't want the device to be connectable.
   1. Hint: Right click on the existing advertisement type and select *Open Declaration* to see all the available choices.
8. Locate the function that sets up the advertisement data and add a new element to send Cypress’ unique manufacturer ID and a count value.
   1. Hint: Create an *uint8\_t* array of size three. Set the first two values equal to 0x31 and 0x01. The third value will hold the count value.
      1. The Cypress manufacturer ID assigned by the Bluetooth SIG is 0x0131. The value is little endian in the advertising packet which is why the first two bytes are 0x31 and 0x01.
   2. Hint: The advertisement type for this element should be *BTM\_BLE\_ADVERT\_TYPE\_MANUFACTURER*.
   3. Hint: don't forget to increase the number of elements in the advertising data array.
9. Configure Button1 for a falling edge interrupt. Add a button interrupt callback that does the following:
   1. Clear the pin interrupt
   2. Increment the third byte of the array holding the manufacturer's data (i.e. the count value).
   3. Update the advertisement packet data array
      1. Hint: you can just call the function that Bluetooth Designer created.
10. In the main C file change the debug UART to WICED\_ROUTE\_DEBUG\_TO\_PUART so that debug messages will show up on a terminal window. We will discuss using the HCI UART in the debugging chapter.

### Testing

1. Program the project to the board and use the PC version of CySmart to examine the advertisement packets. Start scanning and the stop once you see your device listed. Then click on your device to see its advertisement data. Press the button, re-start/stop the scan, and look at your device's scan response to see that the value has incremented.
   1. Hint: you must have a CY5577 CySmart BLE USB dongle connected to your PC to run CySmart.

### Questions

1. How many bytes is the advertisement packet?

* 1. Connect using BLE

### Introduction

In this exercise, you will create a project that will have a custom Service called "Wiced101" containing two Characteristics:

1. A Button characteristic with the state of the button on the kit
2. An LED Characteristic to control an LED.

You will monitor the button on the kit board and update its state in a GATT Characteristic so that a client can read the value. The LED Characteristic will behave like the LED in exercise 01 – you will be able to Read and Write the LED state from a client to control the LED on the board.

Below is a table showing the events that occur during this exercise. Arrows indicate the cause/effect of the stack events. New events introduced in this exercise are highlighted.

|  |  |  |
| --- | --- | --- |
| **External Event** | **BLE Stack Event** | **Action** |
| Board reset 🡪 | BTM\_LOCAL\_IDENTITY\_KEYS\_REQUEST\_EVT 🡪 | Not used yet |
| BTM\_ENABLED\_EVT 🡪 | Initialize application, start CapSense thread. |
|  | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT (BTM\_BLE\_ADVERT\_ UNDIRECTED \_HIGH) | 🡨 Start advertising |
| CySmart will now see advertising packets |  |  |
| Connect to device from CySmart 🡪 | GATT\_CONNECTION\_STATUS\_EVT 🡪 | Set the connection ID and enable pairing |
| BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT (BTM\_BLE\_ADVERT\_OFF) |  |
| Read CapSense characteristic while touching buttons 🡪 | GATT\_ATTRIBUTE\_REQUEST\_EVT, GATTS\_REQ\_TYPE\_READ 🡪 | Returns button state |
| Disconnect 🡪 | GATT\_CONNECTION\_STATUS\_EVT 🡪 | Clear the connection ID and re-start advertising |
| BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT (BTM\_BLE\_ADVERT\_UNDIRECTED\_HIGH) |  |
| Wait for timeout. 🡪 | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT  (BTM\_BLE\_ADVERT\_ UNDIRECTED \_LOW) | Stack switches to lower advertising rate to save power |
| Wait for timeout. 🡪 | BTM\_BLE\_ADVERT\_STATE\_CHANGED\_EVT  (BTM\_BLE\_ADVERT\_OFF) | Stack stops advertising. |

### Project Creation

1. Run WICED Bluetooth Designer and set up a project called *ex04\_ble\_con.*
   1. Select *Unknown* for the *Appearance*.
   2. Enable the GATT database.
   3. Go to the Characteristics tab and add a Vendor Specific Service.
      1. Change the Service Name and Service Description to *Wiced101*.
   4. Add a Vendor Specific Characteristic to the Wiced101 Service.
      1. Change the Characteristic Name and Description to *LED*.
      2. Set this Characteristic up just like you did for exercise 01. That is, a 1-byte value with a random UUID and Read/Write Properties enabled.
   5. Add a second Vendor Specific Characteristic to the Wiced101 Service.
      1. Change the Characteristic Name and Description to *Button*.
      2. Again, the size of the characteristic is 1 byte and you can use a random UUID.
      3. Set the Properties to *Read*.
   6. Generate the code.
2. Move the project to the *wbt101\ch04a* folder.
3. Change the Make Target to:
   1. Have the correct path to the project.
   2. Add the option *BT\_DEVICE\_ADDRESS=random* to the make target.
4. Find the location where the name is specified in *wiced\_bt\_cfg.c* and change it to *<inits>\_con* where *<inits>* is your initials. This is necessary so that you will be able to tell which device yours is from those that will be advertising.
   1. Hint: Don't forget to leave the trailing '\0' null termination at the end.
5. At the end of *wiced\_bt\_cfg.c*, disable privacy by changing the RPA refresh timeout from *WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_CHANGE\_TIMEOUT* to *WICED\_BT\_CFG\_DEFAULT\_RANDOM\_ADDRESS\_NEVER\_CHANGE*.
6. Find the location where the name is specified in the GATT initial value arrays in ex04\_ble\_con.c and change it to *<inits>\_con* where *<inits>* is your initials.
   1. Hint: Search for *device\_name*.
   2. Hint: In this case, there is no trailing '\0'.
   3. Hint: You should also change the "maxLen" and "curLen" values in the GATT DB lookup table to match the length you entered (e.g. key\_con is a length of 7).
7. Change the debug printing to use the PUART.
8. Find the call to wiced\_bt\_set\_pairable\_mode and change it from WICED\_TRUE to WICED\_FALSE since we don't want to allow pairing yet. This will be covered in the next chapter.
9. Add the code to the <appname>\_set\_value function from exercise 01 to set the state of LED\_2 based on the LED Characteristic value.
   1. Hint: The name of the array will be different because the project name and service names are different. The name can be found in the GATT Initial Value Arrays section of the code.
10. Add in the LED\_1 timer capability from exercise 02 so that you can tell when the device is unconnected, advertising, or connected.
    1. Hint: Don't forget to either run the SuperMux tool to configure LED\_1 as an LED or copy the pin configuration .c file from exercise 02 and make the required changes in makefile.mk.
    2. Hint: Don't forget to create and then set/clear the connection\_id variable in the GATT connect callback.
11. You may want to build/program/test at this point to make sure everything works up until this point. You should be able to connect and see one service with two Characteristics. The Read/Write Characteristic should still control LED\_2.
12. Update the advertisement packet so that it sends the flags, name, and the UUID of the Wiced101 service.
    1. Hint: Figure out the length of the advertisement packet. If it is greater than 31 bytes it will not work. You may need to either change the device name or send a short name instead of the complete name in the advertisement packet.
    2. Hint: The advertisement type for a complete list of 128-bit service names is: *BTM\_BLE\_ADVERT\_TYPE\_128SRV\_COMPLETE*.
    3. Hint: There is a macro called "LEN\_UUID\_128" that you can use for the length.
    4. Hint: You will have to set up a uint8\_t array that has the UUID in it to use as the pointer to the data. You can use the macro in the GATT DB header file as the initialization to the array to set the value. For example:
       1. *uint8\_t capsense\_service\_uuid[LEN\_UUID\_128] = { \_\_UUID\_WICED101 };*
    5. Hint: don't forget to increase the number of elements in the advertising data array.
    6. Hint: the macro \_\_UUID\_WICED101 starts with two underscores.
13. Configure the button for an interrupt on both edges. In the interrupt callback, save the current state of the button to the appropriate GATT array.
    1. Hint: Invert the value before storing it in the array since the button is active low and we want the button Characteristic value to be high when the button is pressed.

### Testing

1. Program the project to the board.
2. Open the mobile CySmart app.
3. Connect to the device.
4. Open the GATT browser widget and then open the Wiced101 Service followed by the Button Characteristic.
5. Read the value while both pressing and not pressing the button to see the values.
6. Switch to the LED characteristic and verify that it still works to turn the LED ON/OFF.
7. Disconnect from the mobile CySmart app and start the PC CySmart app.
8. Start scanning and then connect to your device.
9. Click on "Discover all Attributes".
10. Read the button value in CySmart by clicking on the Characteristic and then clicking the "Read Value" button. Continue reading as you press and release the button and verify that the value is correct.
11. Click "Disconnect".

### Questions

1. What function is called when there is a Stack event? Where is it registered?
2. What function is called when there is a GATT database event? Where is it registered?
3. Which GATT events are implemented? What other GATT events exist? (Hint: right click and select Open Declaration on one of the implemented events)
4. In the GATT "GATT\_ATTRIBUTE\_REQUEST\_EVT", what request types are implemented? What other request types exist?