

# Certification Test Tools and Instructions

## Sterling-EWB

*Application Note*

*v1.0*

## 1 OVERVIEW

This guide uses the Sterling-EWB development kit as a reference for testing. It is important that you have a JTAG interface on your device (same as the DEBUG PROGRAM on the development kit) to be able to load the required code to your device.

WICED Studio from Cypress is used to program the EWB with the manufacturing test code. Wi-Fi and Bluetooth operation testing requires separate code loads.

This document provides the details to be completed one-time to set up a test PC to be used in testing:

- How to install WICED Studio on a test PC
- Modifications to the WICED Studio install in order to operate on the EWB
- Instructions on how to create the Wi-Fi and Bluetooth test builds
- Install the CyBluetool program to use with Bluetooth transmit testing

After the install directions, operating instructions are supplied for the following:

- Set up of EWB DVK for testing
- Downloading and running the manufacturing test code in WICED Studio
- Instructions for using the provided Wi-Fi testing scripts
- Instructions for using CyBluetool for Bluetooth testing

## 2 TEST PC SETUP

### 2.1 Install Cypress/Infineon WICED Studio

Follow guidance found in the Software DVK Guide available on the Sterling-EWB website to install the WICED SDK and add the LAIRD\_EWB platform to the installation.

<https://www.lairdconnect.com/documentation/software-dvk-guide-sterling-ewb>

<https://www.cypress.com/products/wiced-software>

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**Note:** All work done for this document was done using version 6.2 of the WICED SDK

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### 2.2 Add Sterling-EWB Platform to Installation

Download the latest version of the Sterling-EWB Demo ([https://github.com/LairdCP/ewb\\_wiced\\_demo](https://github.com/LairdCP/ewb_wiced_demo)) and copy the supplied 43xxx\_Wi-Fi folder into the directory you installed WICED-Studio-6.2 (C:\Users\computername\Documents folder typically). This overwrites some old files and creates two new directories

- 43xxx\_Wi-Fi/platforms/LAIRD\_EWB
- 43xxx\_Wi-Fi/apps/laird

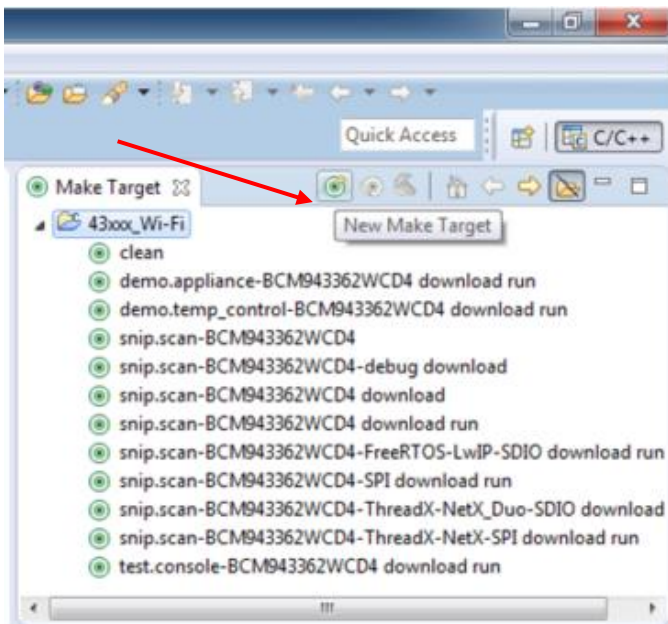
## 2.3 Create Wi-Fi and Bluetooth Test Builds

On the initial test PC setup, the targets must be created in the WICED SDK for the Wi-Fi and BT test builds.

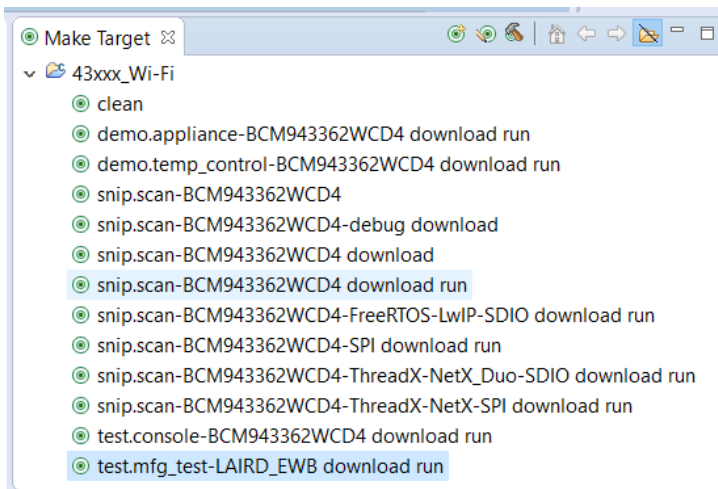
**Note:** This is a one-time occurrence.

To do this, follow these steps:

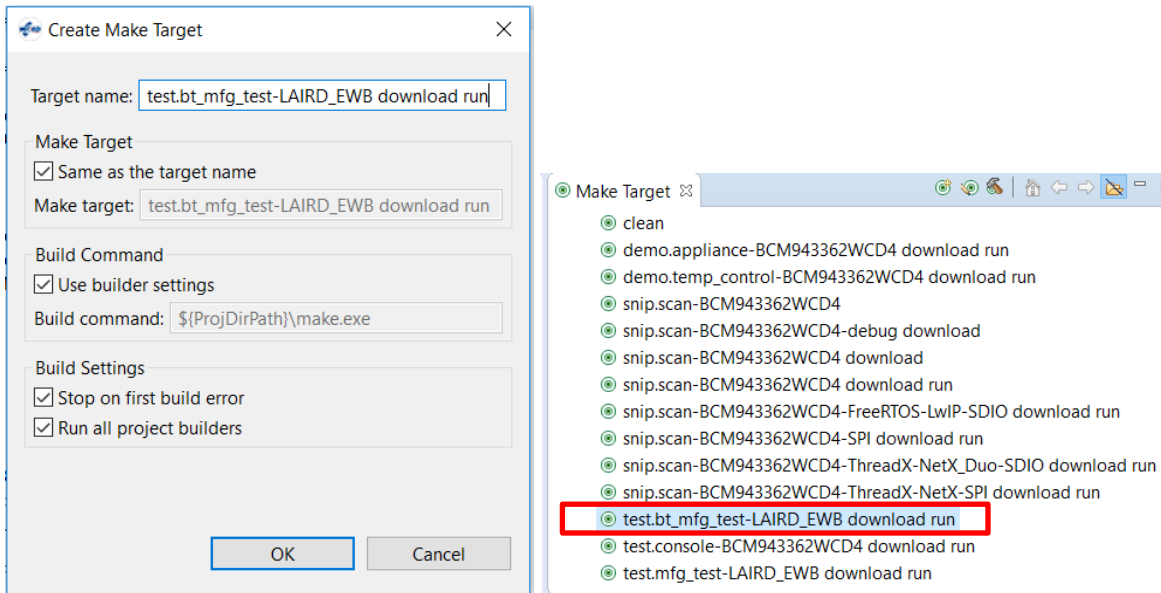
1. Open WICED-Studio SDK by either double-clicking the desktop icon or by going to *Start>Cypress>WICED-Studio*.
2. Select 43xxx\_Wi-Fi as the default WICED platform.
3. In upper right corner of WICED desktop in the Make Target window, select the *43xxx\_Wi-Fi* folder and then click **New Make Target**.



4. In the Create Make Target window, enter **test.mfg\_test-LAIRD\_EWB download run** as the Target name.
5. Click **OK**. This adds the Wi-Fi test build in the Make Target window.



6. Repeating the steps above, in the Make Target Window click **New Make Target**.
7. In the Create Make Target window, enter **test.bt\_mfg\_test-LAIRD\_EWB download run** as the Target name.
8. Click **OK**. This adds the Bluetooth test build in the Make Target window.



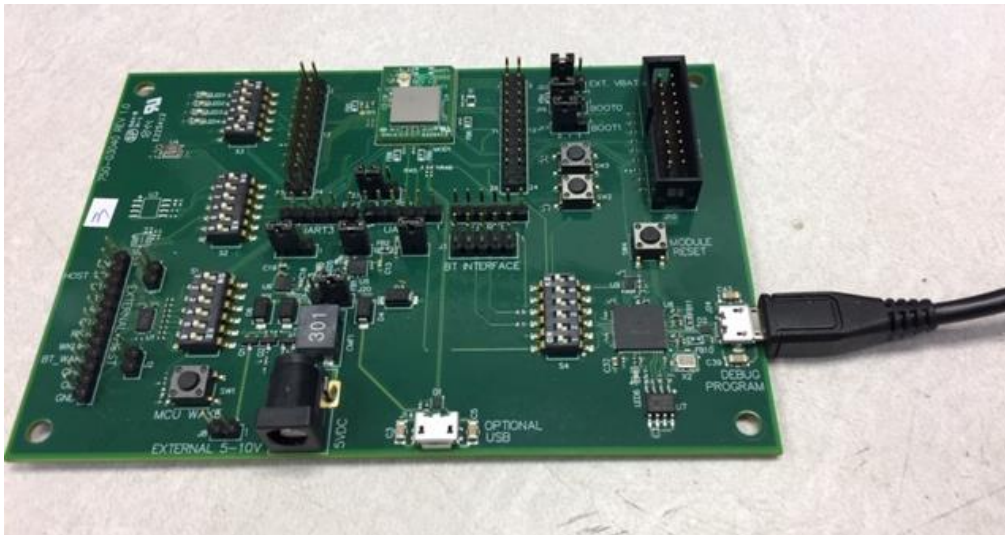
## 2.4 Install CyBluetooth

Download and install the CyBluetooth program from the Cypress website. This is a GUI application that is used to set continuous transmit mode for Bluetooth transmit testing.

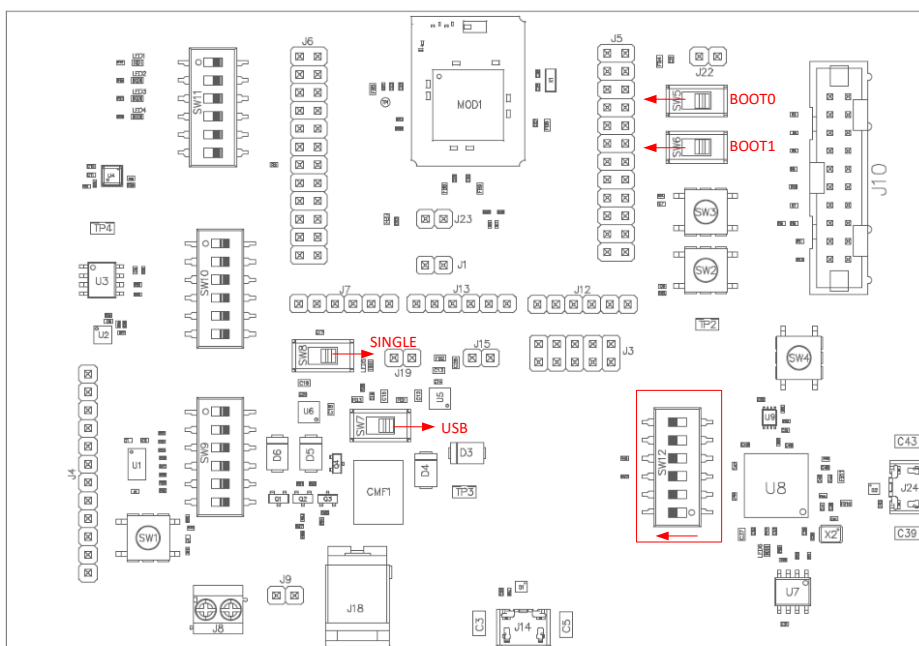
### 3 WI-FI TEST INSTRUCTIONS

For Wi-Fi testing, follow these steps:

1. Connect the test PC to the Debug/Program port (J24) of the development kit via a microUSB cable.



2. Configure the board switches
  - All six positions of SW12 should be in the ON position
  - SW7 selects power from USB
  - SW8 selects single EWB supply
  - BOOT0 and BOOT1 set to 0



3. Open WICED Studio, build and download mfg\_test application
4. In the Make Target window of the WICED IDE window, double click the **test.mfg\_test-LAIRD\_EWB download run** target to build the application, download the firmware, and run the application. The console log indicates progress. When completed (a few minutes) an output similar to the following displays. This indicates that the EWB is now programmed for Wi-Fi testing.



```
CDT Build Console [43xxx_Wi-Fi]

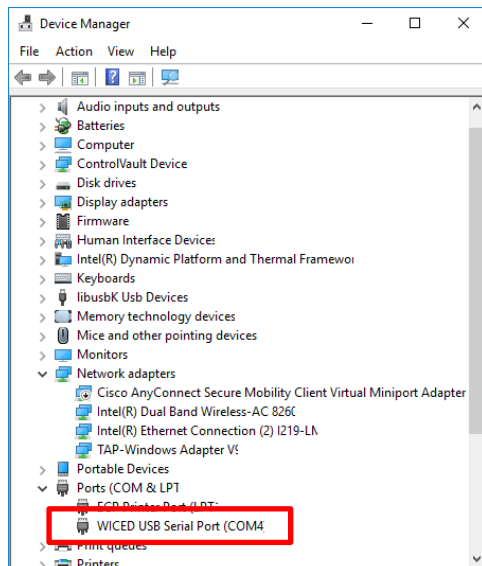
Downloading DCT ...
Download complete

Downloading resources filesystem ... build/test.mfg_test-LAIRD_EWB/filesystem.bin at sector 1 size 94...
Downloading apps lookup table in wiced_apps.mk ... build/test.mfg_test-LAIRD_EWB/APPS.bin @ 0x0000 size
Downloading Application ...
Download complete

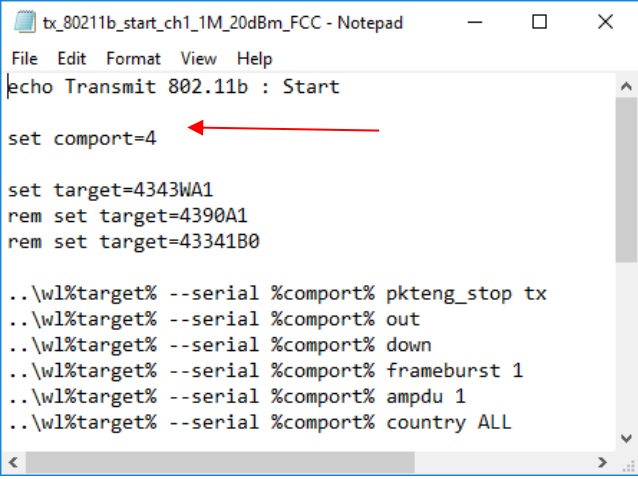
Resetting target
Target running
Build complete
Making .gdbinit

09:41:17 Build Finished (took 4m:9s.264ms)
```

5. On the test PC, navigate (in Windows) to the test scripts folder (WICED-Studio-6.2\43xxx\_Wi-Fi\libraries\test\wl\_tool\scripts)\*.
6. In this folder, use the .bat files with the wl\_tool to execute and set the radio into test modes
  - tx\_80211b\_start.bat
  - tx\_80211g\_start.bat
  - tx\_80211n\_start.bat
  - tx\_80211\_stop.bat
7. Modify each script to change the channel and data rate you want to use in your testing.
8. Change the UART COM port in the scripts to match your DVK board COM port used. They are all defaulted to COM 4 in the scripts provided.
9. Open Device Manager on the test PC and identify which COM port is assigned as the WICED USB Serial Port



10. In each script, the comport setting must be changed to the port assigned in Device Manager. We use Notepad++ to set any comport changes on all files at once. (Find in files, replace...).



```
tx_80211b_start_ch1_1M_20dBm_FCC - Notepad
File Edit Format View Help
echo Transmit 802.11b : Start

set comport=4
set target=4343WA1
rem set target=4390A1
rem set target=43341B0

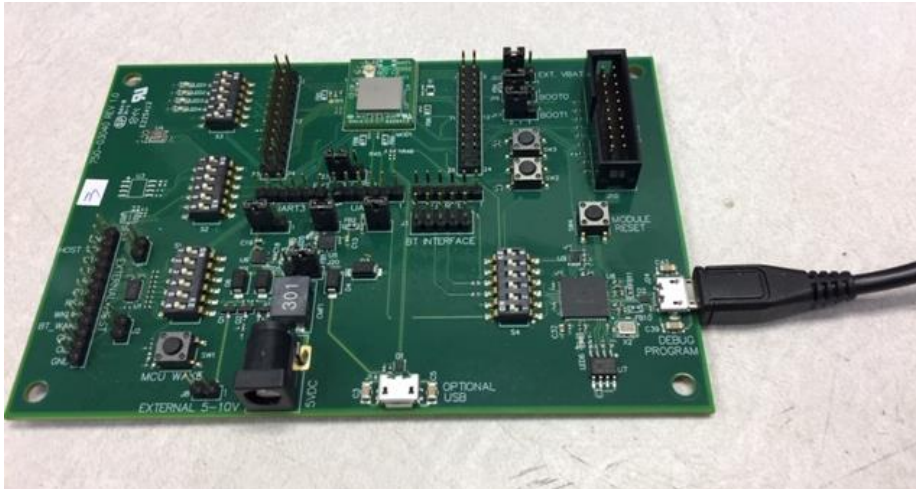
..\wl%target% --serial %comport% pkteng_stop tx
..\wl%target% --serial %comport% out
..\wl%target% --serial %comport% down
..\wl%target% --serial %comport% frameburst 1
..\wl%target% --serial %comport% ampdn 1
..\wl%target% --serial %comport% country ALL
```

11. Double-click the desired mode test scripts to run. When you do this, a window opens and executes the commands. Once the window closes, the radio is running.
12. To stop transmitting, double-click the generic tx\_80211\_stop script.

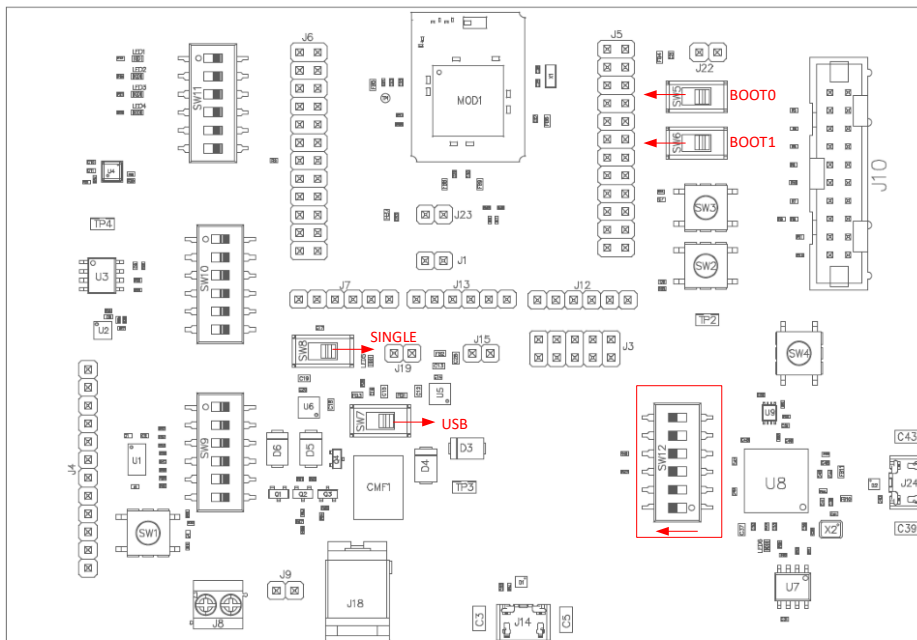
## 4 BLUETOOTH TEST INSTRUCTIONS

The following are the Bluetooth test instructions:

1. Connect the test PC to Debug/Program port (J24) of the development kit via a microUSB cable.

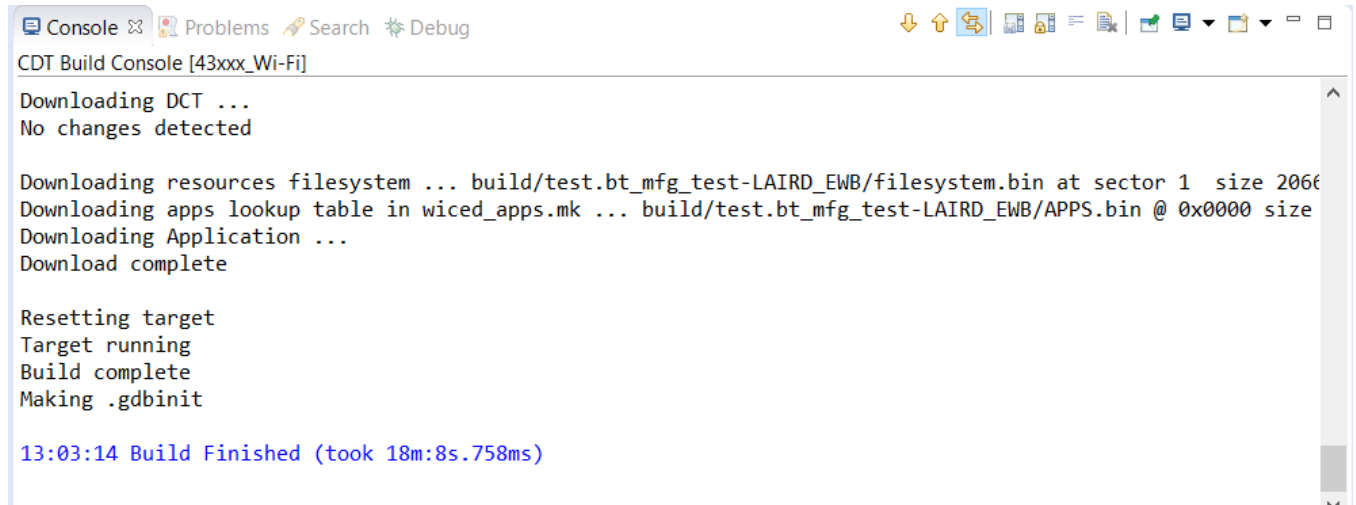


2. Configure DVK board switches
  - All six positions of SW12 should be in the ON position
  - SW7 selects power from USB
  - SW8 selects single EWB supply
  - BOOT0 and BOOT1 set to 0





3. In the Make Target window of the WICED IDE window, double click the **test.bt\_mfg\_test-LAIRD\_EWB download run** target to build the application, download the firmware, and run the application. The console log indicates progress. When complete, an output similar to the following displays. The EWB is now programmed for BLE testing. \*\*This can take >15 minutes.



```
CDT Build Console [43xxx_Wi-Fi]

Downloading DCT ...
No changes detected

Downloading resources filesystem ... build/test.bt_mfg_test-LAIRD_EWB/filesystem.bin at sector 1 size 2066
Downloading apps lookup table in wiced_apps.mk ... build/test.bt_mfg_test-LAIRD_EWB/APPS.bin @ 0x0000 size
Downloading Application ...
Download complete

Resetting target
Target running
Build complete
Making .gdbinit

13:03:14 Build Finished (took 18m:8s.758ms)
```

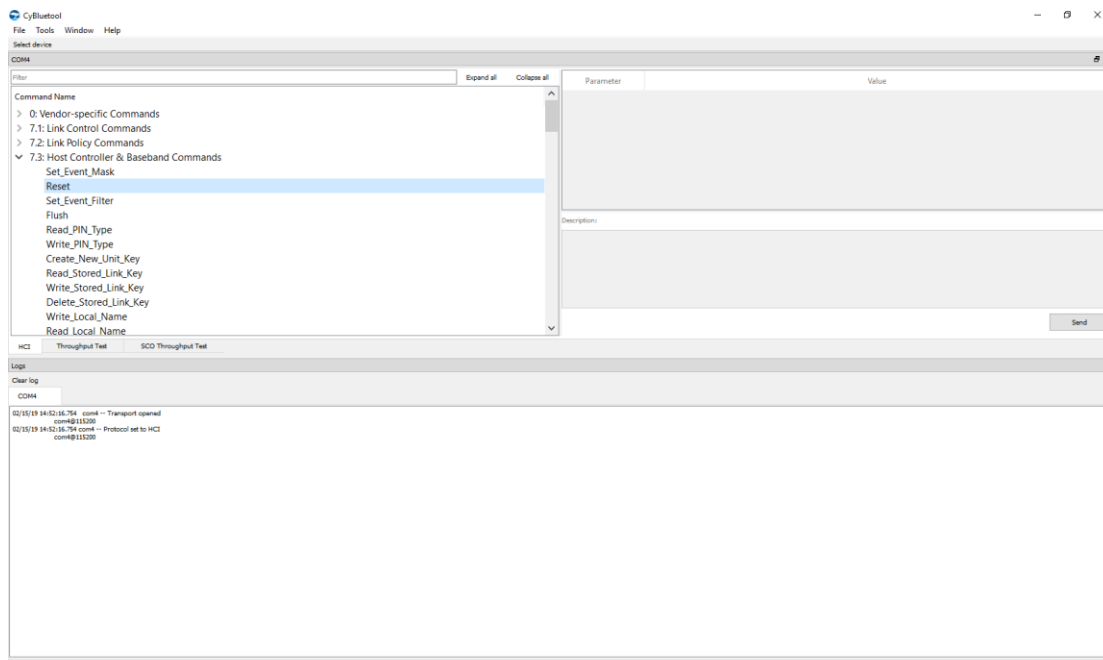
## 4.1 Transmit Testing

For transmit testing, follow these steps:

1. Open CyBluetool (Start > Cypress > CyBluetool)
2. Click Select Device. Set baud rate to 115200 and flow control to none. Connect.

## 4.2 Transmit Operating Instructions

To Reset UUT: In the Command window, double-click Reset under 7.3: Host Controller & Baseband Commands.





The log shows HCI communication and indicates success

```

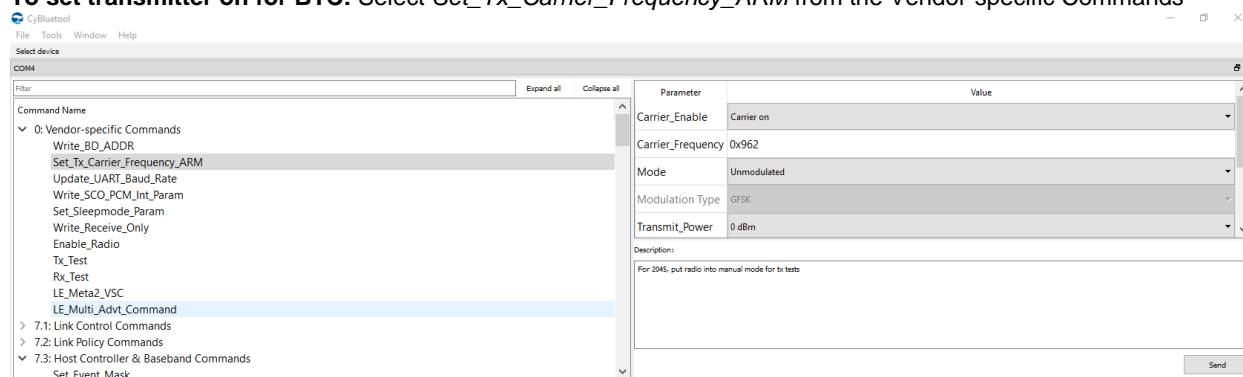
Clear log
COM4

02/15/19 14:52:16.754 com4 -- Transport opened
com4@115200
02/15/19 14:52:16.754 com4 -- Protocol set to HCI
com4@115200

02/15/19 14:54:28.135 com4@115200 c> Reset
HCI Command
com4@115200
[03 0C 00 ]
opcode = 0x0C03 (3075, "Reset")

02/15/19 14:54:28.174 com4 <c Reset
HCI Command Complete Event
com4@115200
[0E 04 ]: 01 03 0C 00
event = 0x0E (14, "Command Complete")
Num_HCI_Command_Packets = 0x1 (1)
Command_Opcode = 0xC03 (3075, "Reset")
Status = 0x0 (0, "Success", "Success")
    
```

**To set transmitter on for BTC:** Select *Set\_Tx\_Carrier\_Frequency\_ARM* from the Vendor-specific Commands



In the Parameter window, set the following:

Carrier_enable	Carrier on
Carrier_Frequency	Value is in hex. (Frequency in MHz in hexadecimal) 0x962 = 2402 MHz 0x988 = 2440 MHz 0x9B0 = 2480 MHz
Mode	PRBS9
Modulation Type	Select GFSK or QPSK 8PSK
Transmit_Power	Specify Power Table index
Transmit_Power_Table_Index	0x0 (maximum)

Parameter	Value
Carrier_Enable	Carrier on
Carrier_Frequency	0x962
Mode	PRBS9
Modulation Type	LE
Transmit_Power	Specify Power Table index
Transmit_Power_dBm	0
Transmit_Power_Table_In...	0x0

Description:

Send

Click **Send** to start continuous transmission.

Set Carrier\_enable to carrier off and press **Send** to stop transmission. If it is necessary to lower the transmit power, increment the Transmit\_Power\_Table\_Index value (0x1, 0x2, ...)

**To set transmitter on for Bluetooth Low Energy:** Use the *LE\_Transmitter\_Test\_[V1]* command under the *7.8: LE Controller Commands* group.

In the Parameter window, set the following:

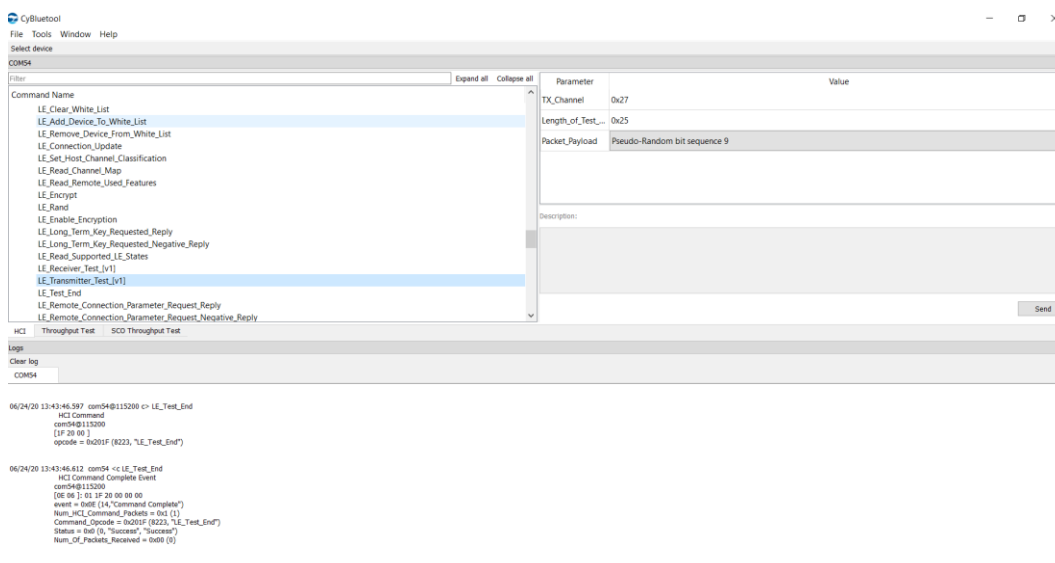
TX\_CHANNEL

0x0 = 2402

0x13 = 2440

0x27 = 2480

Click **Send** to start transmission.



Use LE\_Test\_end command to stop.

## 5 REVISION HISTORY

Version	Date	Notes	Contributor(s)	Approver
1.0	17 Mar 2021	Initial Release		Jonathan Kaye