

Granite River Labs

User Guide

GRL WPC Qi Wireless Charging Base Station Tester (GRL-WP-BST-C3) with Automation Test Browser Application



This material is provided as a reference to get started with the Granite River Labs (GRL) WPC Qi Wireless Charging Base Station Tester (GRL-WP-BST-C3) Hardware and Rev 1.2.1.xx of the GRL-WP-BST-C3 Automation Test Browser Application.

For software support, contact support@graniteriverlabs.com.



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1 Reference Documents

The test methods outlined in this document are tests required by the Wireless Power Consortium (WPC) for Qi compliance of a Wireless Power Transmitter/Receiver device. The Qi Wireless Power Transfer System for Power Class 0 Specification may be referenced in this document that includes, but is not limited to, the following specification versions.

Note: In order to have access to all specifications, it is required that you are a member of the WPC Web site and have attained the proper permissions.

WPC Specification Compliance Documents are available for download at: https://www.wirelesspowerconsortium.com/knowledge-base/specifications/download-the-qi-specifications.html

The Qi Wireless Power Transfer System for Power Class 0 Specification:

Introduction to the Power Class 0 Specification Version 1.2.3 (February 2017)

Parts 1 and 2: Interface Definitions Version 1.2.3 (February 2017)

Part 3: Compliance Testing Version 1.2.4 (February 2018)

Part 4: Reference Designs Version 1.2.3 (February 2017)

2 Acronym/Abbreviation Glossary

TPR Test Power Receiver
DUT Device Under Test
OS Operating System

BSUT Base Station Under Test

FPGA Field Programmable Gate Array

BPP Base Power Profile

EPP Extended Power Profile

API Application Programming Interface
CTS Compliance Test Specification
MOI Method of Implementation

GP Guaranteed Power

FOD Foreign Object Detection

Power Tx Power Transmitter

ID/Config Identification & Configuration

RP Received Power

EPP5 Extended Power Profile 5

Qf Quality Factor

PRMC Power Receiver Manufacturer Code

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3 Scope of this User Guide

This User Guide serves as the primary user documentation for the GRL-WP-BST-C3 (aka GRL-C3) WPC Qi Wireless Charging Base Station Tester Hardware and GRL-C3 Automation Test Browser Application. The subsequent sections describe the GRL-C3 initial setup and each feature provided by the GRL-C3 automation test browser application when connected to the GRL-C3 tester hardware.

4 Overview of GRL-C3 Standard Purchase Items and Orderable Accessories

4.1 GRL-C3 Shipping Box Contents



GRL-WP-BST-C3 – WPC Qi Wireless Charging Base Station Tester



Power Supply



USB Cable – Standard Type-A to Type-B Programming cable used to update GRL-C3 firmware. Connects to GRL-C3 upgrade USB port.



Ethernet Cable – 3m Cat 5 cable to connect GRL-C3 test controller to control computer.





E-Load Firmware Update Cable



PicoScope 8-Channel Temperature Datalogger – ThermoMux



TPR #1A Coil Assembly



TPR #1B Coil Assembly



TPR #1C Coil Assembly





TPR #1D Coil Assembly



TPR #1E Coil Assembly



TPR #5 Coil Assembly



TPR #MP1A Coil Assembly





TPR #MP1B Coil Assembly



TPR #MP1C Coil Assembly



TPR #MP3 Coil Assembly





TPR Thermal 5W Coil Assembly



TPR Thermal 15W Coil Assembly



Foreign Object #1: Steel Disc Centered



Foreign Object #1: Steel Disc Off Centered



Foreign Object #2: Aluminum Ring





Foreign Object #3: Aluminum Foil



Foreign Object #1 for EPP - Steel Disc



Foreign Object #2 for EPP - Aluminum Ring



Foreign Object #3 for EPP - Aluminum Foil



Foreign Object #4 for EPP - Aluminum Disc





Foreign Object Holder #1



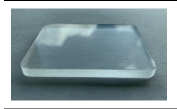
Foreign Object Holder #2



Foreign Object Holder #3



2mm Spacer



5mm Spacer



5 Getting Started with GRL-C3

This section describes how to get started with the GRL-C3 test solution for Qi wireless charging compliance testing. Whether you are installing for the first time or doing an upgrade, please make sure to follow all the steps in this section to verify your setup prior to testing a Device Under Test (DUT). The procedure is as follows:

- Install the latest version of GRL-C3 automation test browser application (Browser App) on the host computer (laptop or desktop) connected to the GRL-C3 tester hardware. It is recommended that the host computer supports the Intel Core i7 processor and 8GB RAM with Google Chrome version 80.0.3987.122 or above (64-bit) for the Browser App to run properly. Make sure to clear the browser cache before launching the GRL-C3 Browser App.
- 2. Make sure the GRL-C3 tester firmware has been updated to the latest version. Refer to Section 7.

If this procedure is followed and any issues arise, please contact support@graniteriverlabs.com.

5.1 Install GRL-C3 Browser App

- 1. Download the GRL-C3 Browser App from http://graniteriverlabs.com/download-center/.
- 2. Run the installer by double clicking the extracted executable (*GRL_GRL-C3_Browser_App_V1x.x.exe*) and then click on the 'Next' button.

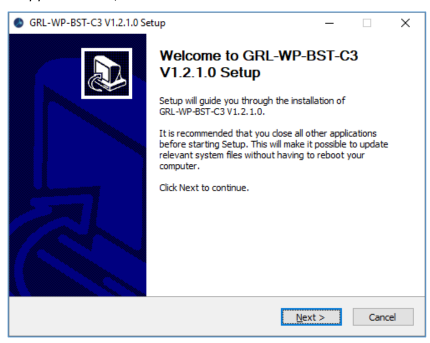


FIGURE 5.1: START GRL-C3 BROWSER APP INSTALLATION

3. Read and accept the license agreement by clicking on the 'I Agree' button.



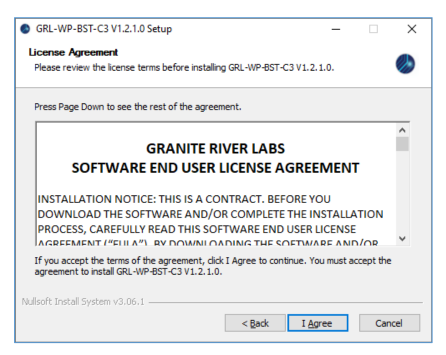


FIGURE 5.2: ACCEPT GRL-C3 Browser APP LICENSE AGREEMENT

4. The software installation will then proceed.

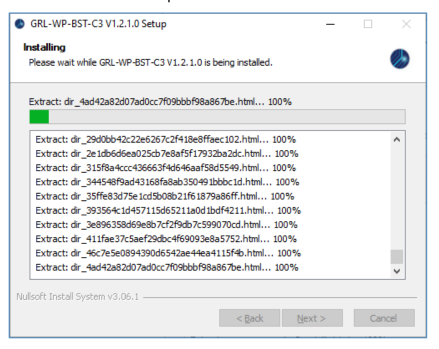


FIGURE 5.3: GRL-C3 Browser App Installation In Progress

5. Install the device driver when prompted. Click on the 'Next' button to proceed.

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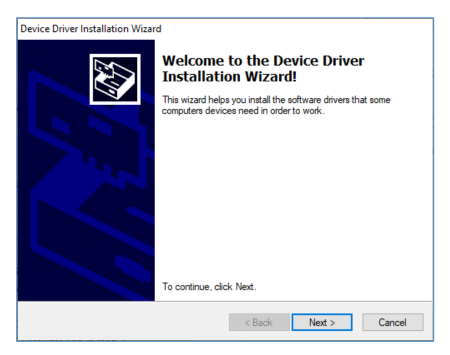


FIGURE 5.4: START GRL-C3 DEVICE DRIVER INSTALLATION

6. The device driver installation will then proceed and upon completion, click on the 'Finish' button.

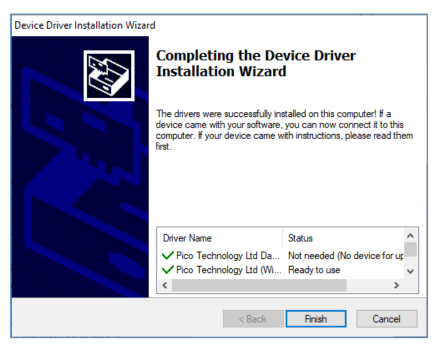


FIGURE 5.5: GRL-C3 DEVICE DRIVER INSTALLATION COMPLETED

7. Click on the 'Finish' button to complete the software installation.



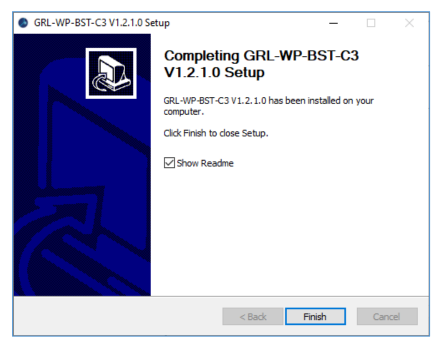


FIGURE 5.6: GRL-C3 Browser App Installation Completed

8. The GRL-C3 Browser App is now ready for use.

5.2 Start Up and Navigate GRL-C3 Browser App

 Once installed, you can directly open the GRL-C3 Browser App using the "GRL-WP-BST-C3" Browser App desktop shortcut. This will initiate the App server to run backend operations before launching the GRL-C3 Browser App.

Note: Do not close this window except when you need to exit from the GRL-C3 Browser App.



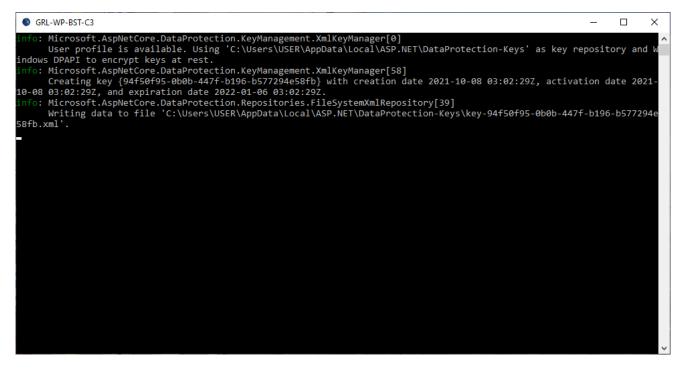


FIGURE 5.7: APP SERVER SCREEN RUNNING BACKEND OPERATIONS

- 2. The GRL-C3 Browser App should launch after a few seconds on a browser window with the appropriate port number. If for some reason the browser window does not appear after a few minutes, open a new browser tab and navigate to http://IP address of host PC Windows software:3003/ (for example, http://192.168.3.241:3003/).
- 3. The GRL-C3 Browser App when launched will display "Connection Setup" as the landing screen as follows:

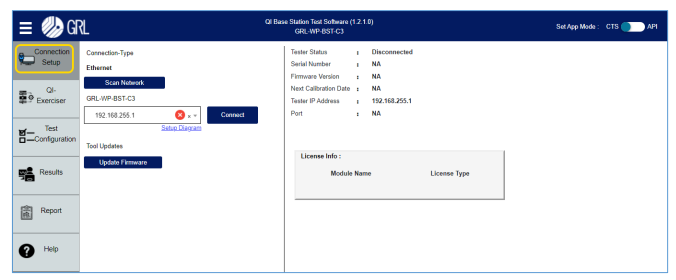


FIGURE 5.8: GRL-C3 Browser App Landing Screen



This screen allows you to set up connection between the GRL-C3 Browser App and the GRL-C3 Tester hardware as well as performing firmware/software updates. More details are provided in Section 7.

5.2.1 Using GRL-C3 Browser App in Chrome OS

Note: Make sure that the GRL-C3 tester hardware is connected to a control PC running Windows 10.

- 1. Install the GRL-C3 Browser App on a Windows 10 control PC connected to the GRL-C3 tester hardware.
- 2. Once installed, open the GRL-C3 Browser App using the **GRL-C3 Browser App** desktop shortcut.
- 3. Open a new Chrome browser tab in Chrome OS and navigate to http://IP address of host PC Windows software:3003/ (for example, http://192.168.3.241:3003/).

Note: Make sure that both the Windows 10 control PC and Google Chromebook are connected to the same Ethernet network (wired or wireless).

See Figure 5.9 below for an illustration of the above steps.

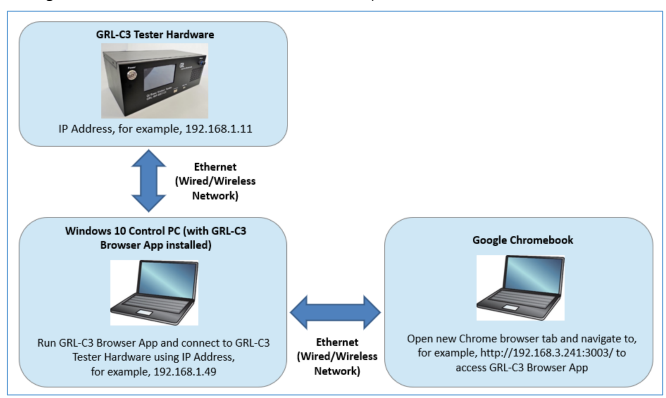


FIGURE 5.9: USING GRL-C3 BROWSER APP IN CHROME OS

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5.2.2 Using GRL-C3 Browser App in macOS

Note: Make sure that the GRL-C3 tester hardware is connected to a control PC running Windows 10.

- 1. Install the GRL-C3 Browser App on a Windows 10 control PC connected to the GRL-C3 tester hardware.
- 2. Once installed, open the GRL-C3 Browser App using the **GRL-C3 Browser App** desktop shortcut.
- 3. Open a new Chrome browser tab in macOS and navigate to http://IP address of host PC Windows software:3003/ (for example, http://192.168.3.241:3003/).

Note: Make sure that both the Windows 10 control PC and Apple MacBook are connected to the same Ethernet network (wired or wireless).

See Figure 5.10 below for an illustration of the above steps.

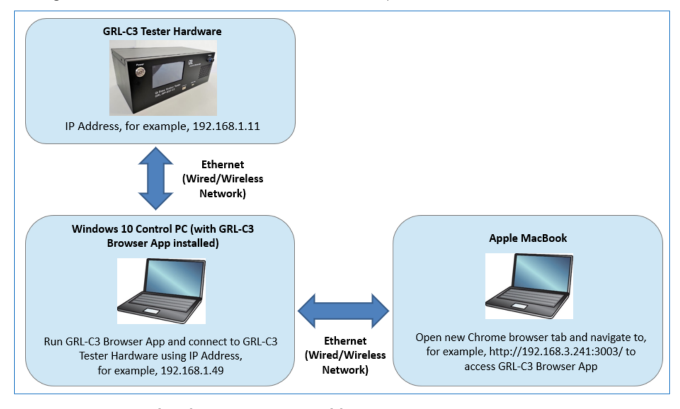


FIGURE 5.10: USING GRL-C3 BROWSER APP IN MACOS



6 Connection and Setup of GRL-C3 Tester Hardware

Figure 6.1 below shows an example setup for testing a Qi wireless base station DUT.

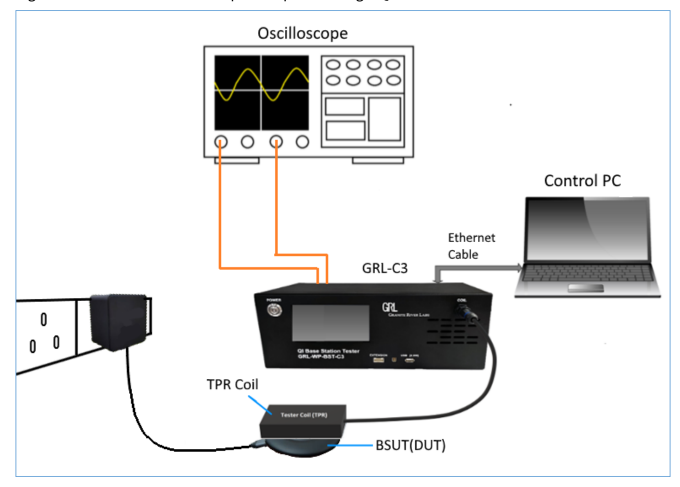


FIGURE 6.1: GRL-C3 HARDWARE SETUP FOR QI WIRELESS BASE STATION DUT

The GRL-C3 Browser App installed on a Windows 10 (or higher) computer automates the testing process. Below is a procedure for connecting the hardware and verifying proper hardware connections.

- 1. Connect power supply to the GRL-C3 tester hardware.
- 2. Connect the GRL-C3 tester hardware using a physical Ethernet connection between the control computer and the tester.
- 3. Connect an external oscilloscope to the GRL-C3 tester hardware. This is useful if the user wants to run measurements on the oscilloscope. Otherwise, the oscilloscope can be omitted from the setup.
- 4. Connect the Base Station under test (BSUT) / DUT to a power outlet.
- 5. Connect the Test Power Receiver (TPR) coil assembly to the "TPR Coil" connector on the GRL-C3 tester hardware. Place the TPR coil assembly on the BSUT / DUT.

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6.1 Connect Power Supply to GRL-C3 Tester Hardware

Connect the GRL-C3 Power interface using the Power Brick included with the tester hardware.

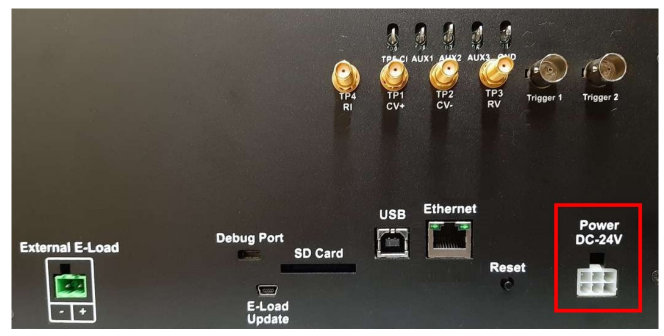


FIGURE 6.2: GRL-C3 POWER INTERFACE

6.2 Connect Ethernet Cable and Turn On GRL-C3 Tester Hardware

Connect the Ethernet (RJ-45) connector to one of the control computer's Ethernet ports. A USB to Ethernet adapter can be used if there are no native Ethernet ports on the control computer.

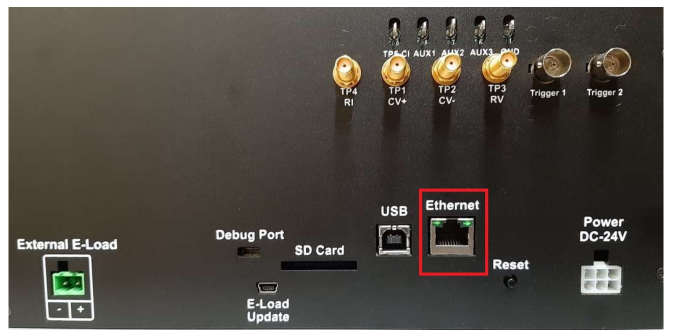


FIGURE 6.3: GRL-C3 ETHERNET CONNECTOR



Turn on the GRL-C3 tester hardware using the Power On/Off button on the front of the tester as shown in Figure 6.4.



FIGURE 6.4: GRL-C3 POWER BUTTON

6.2.1 Verify GRL-C3 Tester Hardware Ethernet Connection

The Ethernet port on the control computer needs to be configured correctly for the GRL-C3 tester hardware to recognize the control computer and vice versa.

To make sure the network connection is set up correctly, open the Network Connections panel from the Control Panel.

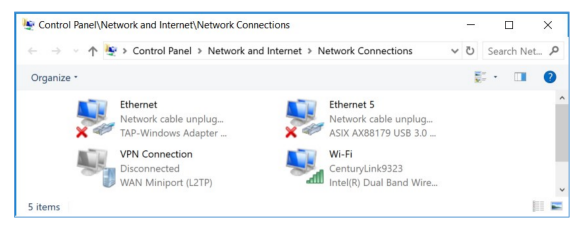


FIGURE 6.5: NETWORK CONNECTIONS BEFORE CONNECTING GRL-C3

Open the Ethernet panel for the Ethernet port that will connect to the GRL-C3 tester hardware, select "Internet Protocol Version 4 (TCP/IPv4)" and click on the "Properties" button below and to the right.



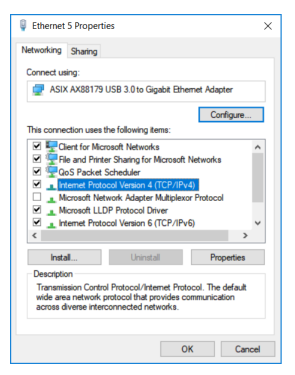


FIGURE 6.6: ETHERNET PROPERTIES

Set up the TCP/IPv4 properties as shown below.

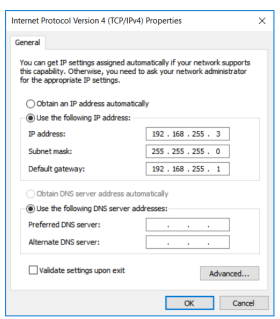


FIGURE 6.7: ETHERNET PROPERTIES WITH TCP/IPV4 SELECTED

Select a static IP address ("Use the following IP address:") which should be 192.168.255.*n* where *n* is any number between 2 and 255. The subnet mask should be 255.255.255.0 and the default gateway should be 192.168.255.1. The rest of the items should remain unchanged.



Click on the "OK" button on the Internet Protocol Properties and close the Ethernet Properties. Make sure the GRL-C3 tester hardware is powered on and completely booted up (front panel display shows firmware version number) and then connect the Ethernet cable from the GRL-C3 tester hardware to the computer's Ethernet port that was just set up. The network connections window should now look as pictured in Figure 6.8 below:

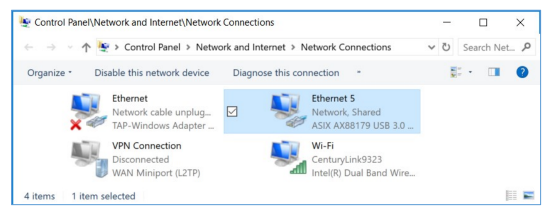


FIGURE 6.8: NETWORK CONNECTIONS AFTER SETUP AND CONNECTION OF GRL-C3

The GRL-C3 tester hardware is now set up and ready for use.

Before running any tests, it is recommended that you verify that the control computer and the GRL-C3 are communicating by going to the "Connection Setup" screen on the GRL-C3 Browser App and clicking on the "Connect" button. The tester status should display "Connected". Refer to Section 7 for more information.

6.3 Connect Oscilloscope to GRL-C3 Tester Hardware

An external oscilloscope can be connected to the GRL-C3 tester hardware to perform measurements. The GRL-C3 currently supports oscilloscope measurements with the Tektronix DPO7000 and PicoScope 6403D oscilloscopes.

Connect the oscilloscope channels to the "TP1" & "TP2" and "TP3" & "TP4" connector pairs and trigger port to the "Trigger 2" connecter on the back of the GRL-C3 tester hardware.

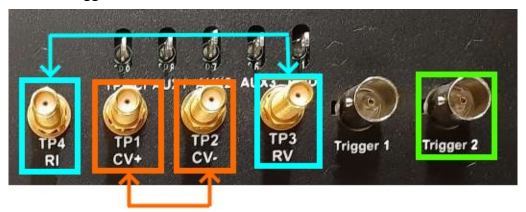


FIGURE 6.9: OSCILLOSCOPE TO GRL-C3 CONNECTIONS

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The user can use the default oscilloscope configuration file, "TekScope Settings" which is available with the GRL-C3 Browser App to load into the TekScope to perform measurements. This config file is located in *C*:*GRL\GRL\WP-BST-C3\TekScopeSettings* on the control computer.

6.4 Connect TPR Coil to GRL-C3 Tester Hardware

Connect the TPR coil assembly to the "TPR Coil" connector as shown in below example:



FIGURE 6.10: TPR COIL TO GRL-C3 CONNECTION

Note: Make sure to place the TPR coil assembly on the BSUT / DUT connected to a power outlet to perform testing.

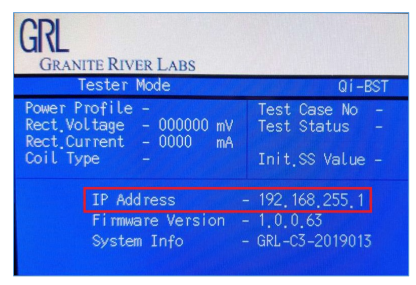


7 Connection and Setup of GRL-C3 Browser App

Note: The following procedure assumes that the GRL-C3 tester hardware has been properly set up as described above.

To connect the GRL-C3 Browser App with the GRL-C3 tester hardware, do the following:

1. On the GRL-C3 Browser App landing page ("Connection Setup" screen), enter the IP address as displayed on the GRL-C3 tester hardware screen and click on the **Connect** button. You can also click on the Scan Network button to detect all available GRL-C3 tester hardware connected to the same network.



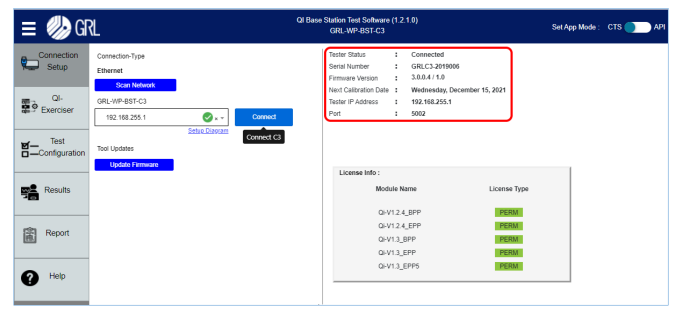


FIGURE 7.1: CONNECTION CONFIGURATION SCREEN AFTER SUCCESSFUL CONNECTION



- 2. The GRL-C3 tester hardware and Browser App are now connected as indicated by the tester information display ("Tester Status", "Serial Number", "Firmware Version", etc.).
- 3. Optionally you can also select "Setup Diagram" below the IP address field to display the test setup connection diagram. This shows how to attach the TPR coil assembly to the GRL-C3 tester hardware before placing the coil on the DUT and also shows how to connect the tester hardware to the control computer via Ethernet.

Along with each GRL-C3 Browser App revision, a new version of FPGA firmware and E-Load code is provided. Use the following procedure to update the GRL-C3 tester hardware's FPGA and E-Load firmware.

4. Click on the **Update Firmware** button to update the GRL-C3 tester hardware's FPGA and E-Load firmware. Clicking this button causes a set of instructions to appear to guide you through the entire updating process. Follow the instructions to perform the updates accordingly.

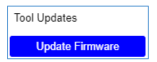


FIGURE 7.2: UPDATE GRL-C3 FIRMWARE BUTTON

7.1 Update GRL-C3 Tester Hardware's Firmware

Follow the steps below to perform firmware update for the GRL-C3 tester hardware:

1. Click on the **Update Firmware** button and the following pop-up message will appear (Figure 7.3 below). Using a standard USB Type-B cable, connect the USB Type-B port (for firmware update as indicated in the image) at the back of the GRL-C3 tester hardware to the control PC (where the GRL-C3 Browser App is running). When connected, click "Ok" to proceed.



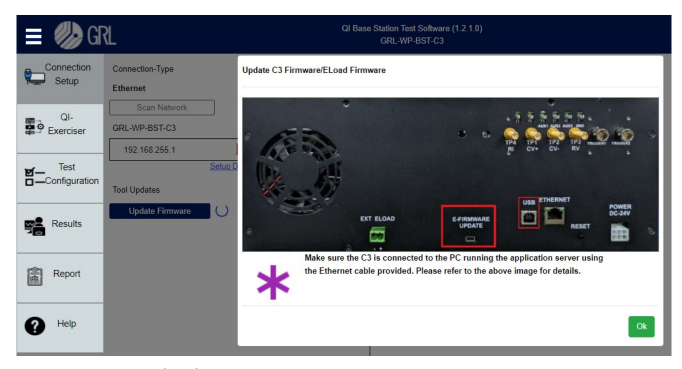


FIGURE 7.3: UPDATE GRL-C3 FIRMWARE-#1

2. The firmware update process will start and may take a few minutes to complete (Figure 7.4 below).

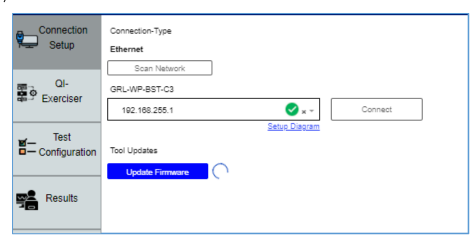


FIGURE 7.4: UPDATE GRL-C3 FIRMWARE-#2

3. A pop-up message will appear when the firmware update process has completed successfully (Figure 7.5 below). Click "Ok" to proceed with E-Load firmware update for the GRL-C3 tester hardware.



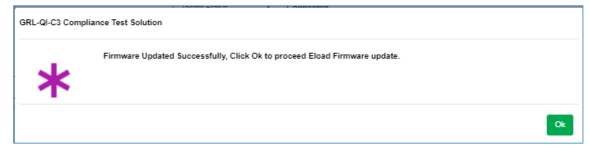


FIGURE 7.5: UPDATE GRL-C3 FIRMWARE-#3

4. Once the E-Load firmware update process has completed successfully, click "Ok" for the GRL-C3 tester hardware to power cycle and reboot (Figure 7.6 below).

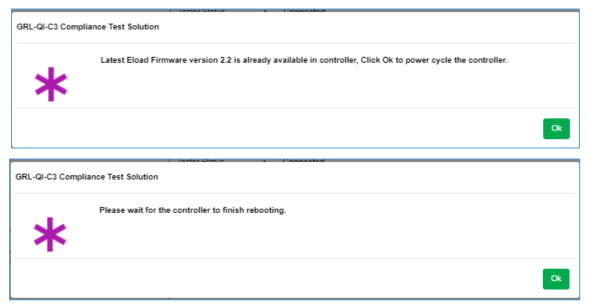


FIGURE 7.6: UPDATE GRL-C3 E-LOAD FIRMWARE

5. After the GRL-C3 tester hardware has rebooted, it will auto-establish connection with the Browser App (Figure 7.7 below).



FIGURE 7.7: UPDATE GRL-C3 FIRMWARE-#4

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6. The GRL-C3 tester hardware and Browser App should now be connected and ready for use with updated firmware (Figure 7.8 below).

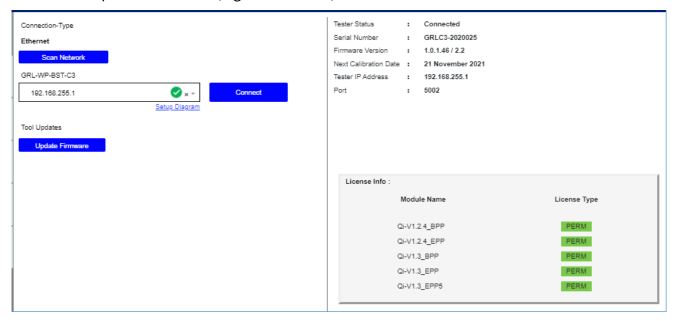


FIGURE 7.8: UPDATE GRL-C3 FIRMWARE-#5



8 Compliance Testing with GRL-C3

GRL-C3 supports testing of Qi Base Power Profile (BPP) and Extended Power Profile (EPP) of Qi wireless base stations, for compliance with Qi specification versions 1.2.4 and 1.3 respectively. GRL-C3 also supports compliance testing of proprietary varieties of Qi wireless charging that follows Qi standards. GRL-C3 uses the GRL-C3 Browser App for automated or manual test execution.

GRL-C3 also supports oscilloscope measurements with the Tektronix DPO7000 and PicoScope 6403D oscilloscopes.

Apart from automated testing, the user can also choose to execute tests using custom mode configurations or API's on the GRL-C3.

The various screens presented by the GRL-C3 Browser App allow the user to select, configure, run and generate reports from the tests for a variety of Qi wireless base stations (Devices Under Tests or DUT's). There are also more specific controls that allow the user to perform offline analysis and debug specific DUT features and capabilities using saved waveforms.

8.1 App Mode

The GRL-C3 Browser App allows the user to choose between **CTS** mode and **API** mode for test execution. The CTS mode is applied by default while the user can optionally select the API mode to run tests on the App using a separate GRL API Tool. Use the **Set App Mode** slider at the top right of screen to set the required mode.



FIGURE 8.1: APP MODE SELECTION

If the API mode is selected:

The user will be directed to the *Results* screen and all other screens on the GRL-C3 Browser App will not be accessible.





FIGURE 8.2: RESULTS SCREEN IN API MODE

The user can use the GRL API Tool to automate testing for the Qi DUT when in API mode. The API tool will be available in *C:\GRL\GRL-WP-BST-C3\APILibrary\GRLC3ApiLibTestingTool.exe* once the GRL-C3 Browser App is installed. The user can directly open the **GRLC3ApiLibTestingTool.exe** tool to set up the test environment, perform measurements and acquire test results.



8.1.1 Using GRLC3ApiLibTestingTool in API Mode

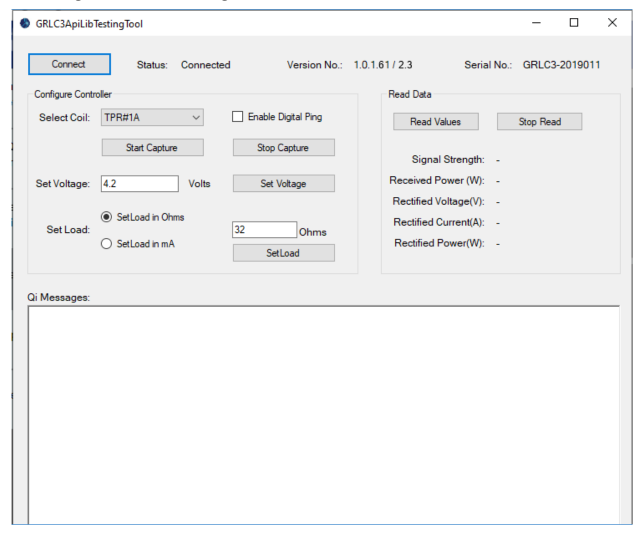


FIGURE 8.3: GRLC3APILIBTESTINGTOOL WINDOW

Click on the **Connect** button to connect the GRLC3ApiLibTestingTool to the GRL-C3 tester hardware. Once connection is established, the tester information ("Status", "Version No." and "Serial No.") will be displayed.



FIGURE 8.4: CONNECT GRLC3ApiLibTestingTool with GRL-C3



8.1.1.1 Configure Controller

The Configure Controller pane allows the user to set up and run tests using the GRL-C3 tester hardware.

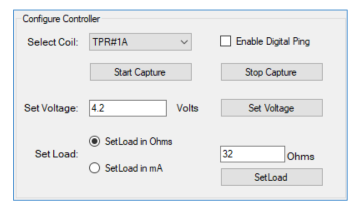


FIGURE 8.5: GRLC3ApiLibTestingTool-Configure Controller

- **Select Coil**: The Select Coil drop down selects the coil assembly type of the reference TPR to be used.
- Set Voltage: The Set Voltage field displays the default operating voltage for the TPR
 coil assembly selected in the Select Coil field. The user can also enter a custom coil
 voltage value if required. Click on the Set Voltage button to apply the configured
 voltage.
- **Set Load**: Depending on which load condition ("SetLoad in Ohms" or "SetLoad in mA" checkbox) is selected, the Set Load field displays the default load resistance value or default variable load current value respectively for the TPR coil assembly selected in the Select Coil field. The user can also enter a custom load value if required. Click on the **Set Load** button to apply the configured load.
- Enable Digital Ping: Select the Enable Digital Ping checkbox to enable the DUT to send digital pings to provide information about the optimum positioning of the TPR coil.
- **Start Capture**: Click on the **Start Capture** button to start test execution using the configured voltage and load values. The test run along with signal trace acquisition will happen in the *Results* screen as shown in the example below:



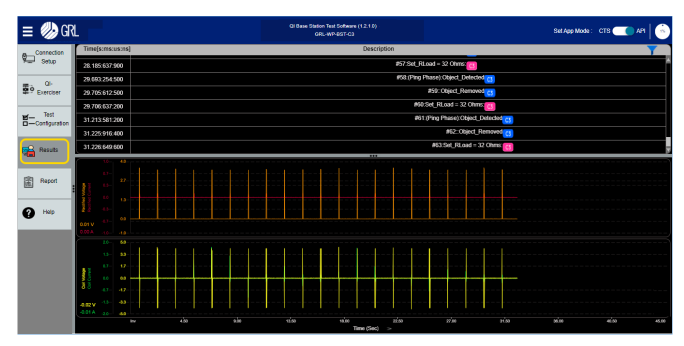


FIGURE 8.6: GRLC3APILIBTESTINGTOOL-TEST EXECUTION EXAMPLE

To terminate the test run, click on the **Stop Capture** button.

Details of the test run will be logged in the **Qi messages** pane as shown in the example below:

```
Qi Messages:
Start Time = 85.952s -- Stop Time = 85.952s -- Object_Removed
Start Time = 85.9528s -- Stop Time = 85.9528s --
Start Time = 87.4593s -- Stop Time = 87.4593s -- Object_Detected
Start Time = 87.4717s -- Stop Time = 87.4717s -- Object_Removed
Start Time = 87.4718s -- Stop Time = 87.4718s --
Start Time = 88.9794s -- Stop Time = 88.9794s -- Object_Detected
Start Time = 88.9917s -- Stop Time = 88.9917s -- Object_Removed
Start Time = 88.9928s -- Stop Time = 88.9928s --
Start Time = 90.2489s -- Stop Time = 90.2489s --
Start Time = 90.4993s -- Stop Time = 90.4993s -- Object_Detected
Start Time = 90.5117s -- Stop Time = 90.5117s -- Object_Removed
Start Time = 90.5118s -- Stop Time = 90.5118s -
Start Time = 92.0194s -- Stop Time = 92.0194s -- Object_Detected
StartTime = 92.0317s -- StopTime = 92.0317s -- Object_Removed
Start Time = 92.0318s -- Stop Time = 92.0318s --
Start Time = 93.5397s -- Stop Time = 93.5397s -- Object_Detected
Start Time = 93.5521s -- Stop Time = 93.5521s -- Object_Removed
Start Time = 93.5528s -- Stop Time = 93.5528s --
Start Time = 95.0596s -- Stop Time = 95.0596s -- Object Detected
StartTime = 95.0719s -- StopTime = 95.0719s -- Object_Removed
Start Time = 95.0728s -- Stop Time = 95.0728s --
```

FIGURE 8.7: GRLC3APILIBTESTINGTOOL- TEST EXECUTION QI MESSAGES EXAMPLE



8.1.1.2 Read Data

The Read Data pane allows the user to acquire measurement readings in runtime (while tests are running) by clicking on the **Read Values** button. To stop the data acquisition, click on the **Stop Read** button.



FIGURE 8.8: GRLC3APILIBTESTINGTOOL- READ DATA

8.1.2 Develop Custom Test Cases Via GRL-WP-QI-C3 API Programming

The user can choose to create custom test cases to meet more customized test requirements using a defined list of GRL-WP-QI-C3 API commands. Custom test cases can be written in either C# or Python platform as an independent standalone application. These test cases call the API's defined in GrlC3ApiLib.dll along with all the support functions and helper classes from C:\GRL\GRL-WP-BST-C3\APILibrary\. For details, refer to the GRL-WP-QI-C3 API Documentation by selecting the API Guide shortcut in C:\GRL\GRL-WP-BST-C3\APILibrary\.

8.2 Qi-Exerciser

The GRL-C3 Browser App *Qi-Exerciser* screen allows the user to configure and test a specific sequence of Packets.



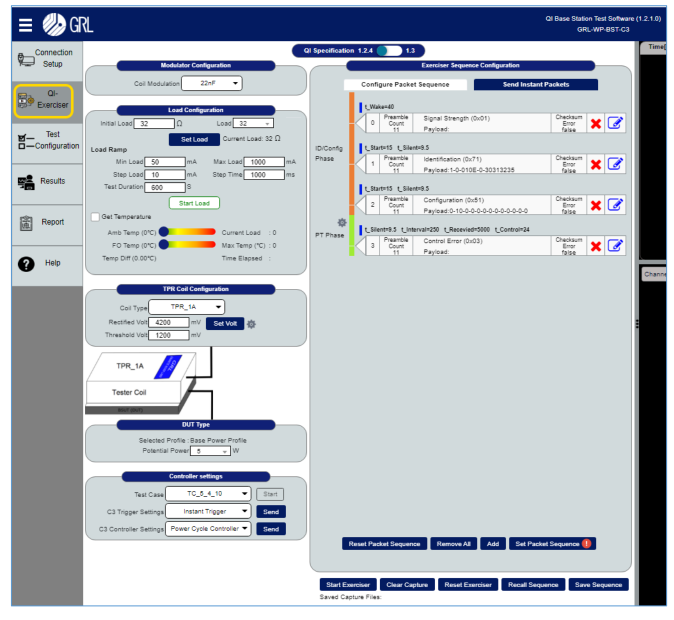


FIGURE 8.9: QI-EXERCISER SCREEN

8.2.1 Set Qi Specification

The Qi-Exerciser allows the user to choose between Qi specification version **1.2.4** and **1.3** for configuration and test execution. Use the **Qi Specification** slider at the top of screen to set and apply the required spec version.

QI Specification 1.2.4 1.3

FIGURE 8.10: QI SPECIFICATION SELECTION

The following subsections describe how to set up and test the Packet sequence.



8.2.2 Configure GRL-C3 Tester Hardware

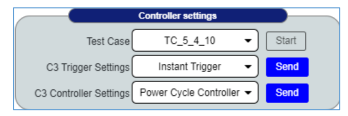


FIGURE 8.11: CONFIGURE GRL-C3

• **Test Case**: The Test Case drop down selects and applies the required MOI test case (5.4.10 or 5.4.11) to be run on the GRL-C3 tester hardware. *Note: This setting is not available for Qi specification version 1.3.*

To execute the selected test case, the user FIRST needs to click on the **Start Exerciser** button (below the Qi Exerciser screen; see Section 8.2.8) and then followed by the **Start** button. Details of the test run will be displayed in the Results screen.

- **C3 Trigger Settings**: The C3 Trigger Settings drop down selects the trigger type for the GRL-C3 tester hardware by clicking on the **Send** button.
- **C3 Controller Settings**: The C3 Controller Settings drop down selects to power cycle or perform a reset on the GRL-C3 tester hardware by clicking on the **Send** button.

8.2.3 Set Up DUT Power Transmitter Capability

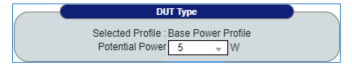
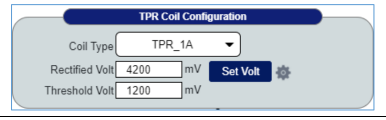


FIGURE 8.12: SELECT DUT POWER PROFILE

The **DUT Type** panel displays the Baseline Power Profile (BPP) (up to 5W) or the Extended Power Profile (EPP) (up to 15W) as supported by the Base Station under test (BSUT) / DUT. Note: The displayed power profile will follow the TPR coil assembly type selected in the Coil Type field (see Section 8.2.4 below).

 Potential Power: The Potential Power drop down displays the default maximum power supported by the DUT for the TPR coil assembly selected in the Coil Type field (see Section 8.2.4 below). The user can also select an available power value from the drop-down list if required.

8.2.4 Select and Set Up Reference Test Power Receiver (TPR) Coil



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FIGURE 8.13: CONFIGURE TPR COIL

- Coil Type: The Coil Type drop down selects the coil type of the reference TPR to be used.
- Rectified Volt: The Rectified Volt field displays the default operating voltage for the TPR coil selected in the Coil Type field. The user can also enter a custom coil voltage value if required.
- **Set Volt**: The Set Volt button when clicked applies the configured voltage for testing. If required, the user can select to configure additional parameters as follows:

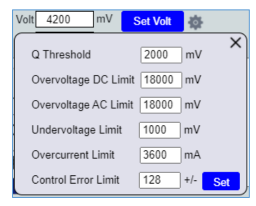


FIGURE 8.14: CONFIGURE ADDITIONAL PARAMETERS

Click on the **Set** button to apply the above configuration for testing.

Threshold Volt: The Threshold Volt field sets the coil voltage limit for the selected TPR coil.

8.2.5 Set Up Load Condition in Load Circuit

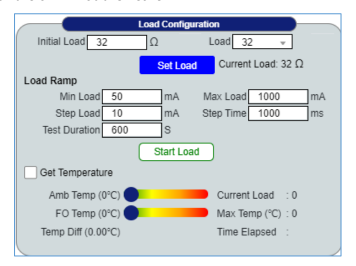


FIGURE 8.15: CONFIGURE LOAD CONDITION



- Initial Load: The Initial Load field displays the default initial load resistance value for the TPR coil assembly selected in the Coil Type field under the TPR Coil Configuration panel. The user can also enter a custom initial load value if required.
- **Load**: The Load field displays the default load (with external load added) resistance value to be applied for the TPR coil assembly selected in the Coil Type field under the TPR Coil Configuration panel. The user can also enter a custom load value if required.
- **Set Load**: The Set Load button when clicked applies the configured load while the DUT is in the Power Transfer phase. The user can verify load change of the Guaranteed Power (GP) test using the Set Load function.
- **Min Load & Max Load**: The Min Load and Max Load fields set the range of current values of the variable load used for the Foreign Object Detection (FOD) test.
- **Step Load & Step Time**: The Step Load and Step Time fields set the variable load current step size value and time for stepping across each current over a specified duration during the FOD test.
- Test Duration: The Test Duration field sets the time interval in seconds for running the FOD test.
- **Start Load**: The user FIRST needs to click on the **Start Exerciser** button (below the Qi Exerciser screen; see Section 8.2.8) and then followed by the **Start Load** button to execute the FOD test for the TPR using the configured load current and step values. Details of the test run will be displayed in the *Results* screen as shown in the below example:



FIGURE 8.16: START LOAD FOD TEST EXECUTION EXAMPLE

To terminate the test run, click on the **Stop Exerciser** button.



 Get Temperature: The Get Temperature checkbox when enabled acquires readings of top-surface temperature of the TPR coil assembly and ambient temperature during the FOD test run.

8.2.6 Set Up Coil Modulation in Modulator Circuit



FIGURE 8.17: CONFIGURE COIL MODULATION

The **Coil Modulation** drop down selects the default capacitance value for the capacitive modulator or the default resistance value for the resistive modulator to be applied for the TPR coil assembly selected in the Coil Type field under the TPR Coil Configuration panel. The user can also select a custom value if required.

8.2.7 Set Up Packet Simulation Test Sequence

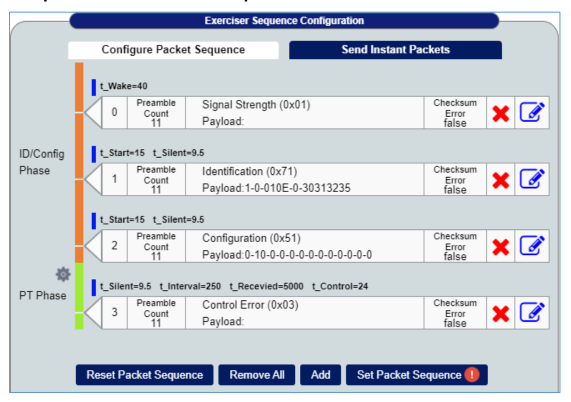


FIGURE 8.18: CONFIGURE PACKET SIMULATION TEST SEQUENCE

The Exerciser Sequence Configuration panel allows the user to configure each Packet Phase & Packet and send Packets as required for running the Packet simulation tests in a particular order.



8.2.7.1 Configure Packet Sequence

For each Phase, the user can select to delete an existing Packet. To configure an existing Packet information, select which opens the following settings pane:

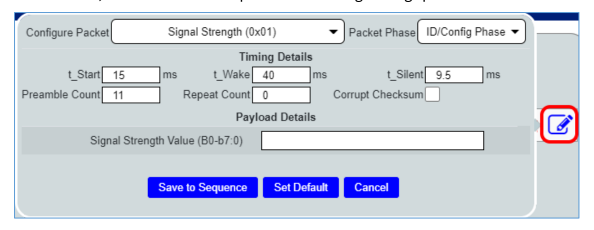


FIGURE 8.19: CONFIGURE PACKET INFORMATION

- **Configure Packet**: The Configure Packet drop down selects the Packet type to be applied.
- **Packet Phase**: The Packet Phase drop down selects the default Phase type of either ID/Config, Power Tx, Negotiation or Calibration Phase that corresponds to the selected Packet type.
- **Timing Details**: The Timing Details section displays the default settings for the selected Packet Phase. The user can also choose to enter custom values if required.
 - a) If the **ID/Config Phase** is selected, the following settings are available:
 - o **t_Start (ms)**: The t_Start field sets the time that elapses between Packets.
 - t_Wake (ms): The t_Wake field sets the time period after the DUT has
 initiated the Digital Ping when the GRL-C3 tester hardware needs to initiate
 the first Packet.
 - t_Silent (ms): The t_Silent field sets the silent time that elapses between the transmission of Packets.
 - Preamble Count: The Preamble Count field sets the number of preamble bits of the selected Packet.
 - Repeat Count: The Repeat Count field sets the number of times the selected Packet has to be sent.



- Corrupt Checksum: The Corrupt Checksum checkbox when selected enables all bits of the selected Packet checksum to be inverted to obtain an incorrect value.
- b) If the **PT Phase** (Power Transfer Phase) is selected, the following settings are available:
 - t_Interval (ms): The t_Interval field sets the time interval between two consecutive Control Error Packets.
 - t_Received (ms): The t_Received field sets the time interval between two consecutive Received Power Packets.
 - t_Control (ms): The t_Control field sets the time interval between two consecutive Control Error Packets.
 - t_Silent (ms): The t_Silent field sets the silent time that elapses between the transmission of Packets.
 - t_Charge (ms): The t_Charge field sets the time interval between two consecutive Charge Status Packets.
 - Preamble Count: The Preamble Count field sets the number of preamble bits of the selected Packet.
 - **Repeat Count**: The Repeat Count field sets the number of times the selected Packet has to be sent.
 - Corrupt Checksum: The Corrupt Checksum checkbox when selected enables all bits of the selected Packet checksum to be inverted to obtain an incorrect value.
 - o **Enable Reserved Bits**: The Enable Reserved Bits checkbox when selected enables all Reserved bits of the selected Packet to be set.
 - Send packet every # ms after 1st: This checkbox when selected enables the Packet to be sent at every specified time interval and after the start of the first selected Packet type.
 - Insert packet after RP-CE: This checkbox when selected enables the selected Packet to be inserted after each Received Power Packet and Control Error Packet.
- c) If the **Negotiation Phase** is selected, the following settings are available:
 - t_Start (ms): The t_Start field sets the time that elapses between Packets.
 - t_Silent (ms): The t_Silent field sets the silent time that elapses between the transmission of Packets.



- t_Responsetimeout (ms): The t_Responsetimeout field sets the time period (after the end of a response) after which the power signal is to be removed if a Packet is not correctly received.
- Preamble Count: The Preamble Count field sets the number of preamble bits of the selected Packet.
- Repeat Count: The Repeat Count field sets the number of times the selected Packet has to be sent.
- Corrupt Checksum: The Corrupt Checksum checkbox when selected enables all bits of the selected Packet checksum to be inverted to obtain an incorrect value.
- disableRetry: The disableRetry checkbox when selected disables retry for the selected Packet.
- d) If the **Calibration Phase** is selected, the following settings are available:
 - t_Interval (ms): The t_Interval field sets the time interval between two consecutive Control Error Packets.
 - t_Received (ms): The t_Received field sets the time interval between two consecutive Received Power Packets.
 - t_Charge (ms): The t_Charge field sets the time interval between two consecutive Charge Status Packets.
 - t_Received_Mode1 (ms): The t_Received_Mode1 field sets the time interval between two consecutive Received Power Packets in the light-load calibration value mode.
 - t_Received_Mode2 (ms): The t_Received_Mode2 field sets the time interval between two consecutive Received Power Packets in the connected-load calibration value mode.
 - Preamble Count: The Preamble Count field sets the number of preamble bits of the selected Packet.
 - **Repeat Count**: The Repeat Count field sets the number of times the selected Packet has to be sent.
 - Corrupt Checksum: The Corrupt Checksum checkbox when selected enables all bits of the selected Packet checksum to be inverted to obtain an incorrect value.
 - Enable Reserved Bits: The Enable Reserved Bits checkbox when selected enables all Reserved bits of the selected Packet to be set.



• **Payload Details**: The Payload Details section displays the default settings for the selected Packet Type which set the raw data to be sent in the hex format. The user can also choose to enter custom values if required.

When all the above configurations have been made, click on the **Save to Sequence** button

Save to Sequence

to apply the configurations and update the existing Packet information in the Configure Packet Sequence panel. Otherwise, click on the **Cancel** button

Cancel to keep the existing Packet information and exit the settings pane.

To reset the configurations to default values, click on the **Set Default** button Set Default

8.2.7.2 Additional Packet Settings

Additional configuration can be made to the Packet Sequence by selecting the icon for the Base Power Profile (BPP) or Extended Power Profile (EPP) DUT as follows:

Note that these additional settings apply specifically for the Power Transfer (PT) Phase (for both the BPP and EPP DUT's) as well as the Negotiation Phase and Calibration Phase (for the EPP DUT only).

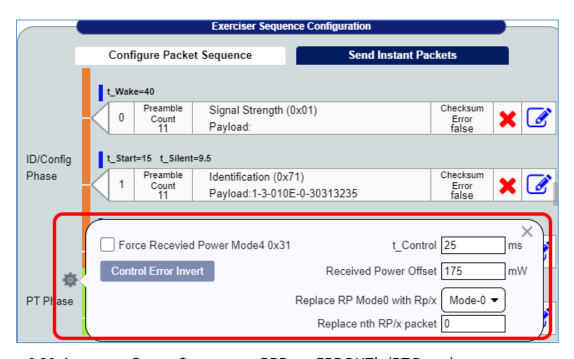


FIGURE 8.20: ADDITIONAL PACKET SETTINGS FOR BPP AND EPP DUT'S (PT PHASE)

The following additional settings are available for both the BPP and EPP DUT's:

 Force Received Power Mode4 0x31: The Force Received Power Mode4 0x31 checkbox when selected enables the GRL-C3 tester hardware to initiate the TPR to send the Received Power Packets with Mode 4 (instead of the default Mode 0) in the Power Transfer phase for related test cases.

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- Control Error Invert: The Control Error Invert button when selected inverts the control
 error value, by enabling the inverter of the power transmitter to be changed to use the
 full-bridge topology after receiving the first Control Error Packet. This applies for the
 case when the power transmitter establishes the Power Transfer Contract at the end of
 the negotiation phase with a maximum power greater than 5W.
- **t_Control**: The t_Control field sets the time interval between two consecutive Control Error Packets in milliseconds.
- Received Power Offset: The Received Power Offset field sets the TPR to use a Received Power Offset value in mW.
- **Replace RP Mode0 with Rp/x**: The Replace RP Mode0 with Rp/x drop down selects the Mode for the Received Power Packets to be sent by the TPR in the Power Transfer phase (instead of the default Mode 0).
- Replace nth RP/x packet: The Replace nth RP/x packet field sets the particular Received Power Packets with current existing Mode to be replaced with the ones using the Mode selected from the "Replace RP Mode0 with Rp/x" drop down.

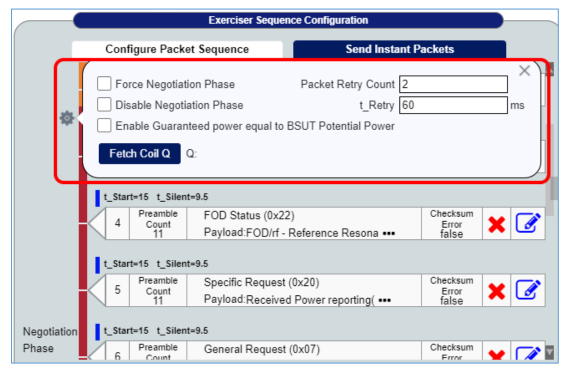


FIGURE 8.21: ADDITIONAL PACKET SETTINGS FOR EPP DUT (NEGOTIATION PHASE)

The following additional settings are available for the **EPP DUT only** for the Negotiation Phase:

 Force Negotiation Phase: The Force Negotiation Phase checkbox when selected enables the GRL-C3 tester hardware to initiate the DUT to send its Packets in the Negotiation phase.



- Disable Negotiation Phase: The Disable Negotiation Phase checkbox when selected ends Negotiation for the Packets.
- Enable Guaranteed power equal to BSUT Potential Power: The Enable Guaranteed power equal to BSUT Potential Power checkbox when selected sets the content of the Guaranteed Power Value field to be equal to the Potential Power Value field.
- Packet Retry Count: The Packet Retry Count field sets the number of times for the TPR to retry the last Packet sent due to communications error in the received Packet.
- t_Retry: The t_Retry field sets the time interval in milliseconds for the TPR to retry the Packet after the end of the last Packet sent.
- **Fetch Coil Q**: The Fetch Coil Q button when clicked calculates and displays the Reference Quality Factor value of the reference TPR coil. The Reference Quality Factor value will be applied in the Extended Power Profile tests.

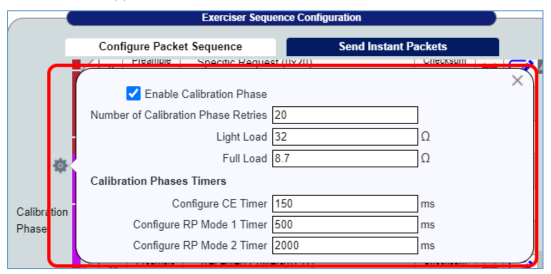


FIGURE 8.22: ADDITIONAL PACKET SETTINGS FOR EPP DUT (CALIBRATION PHASE)

The following additional settings are available for the **EPP DUT only** for the Calibration Phase:

- Enable Calibration Phase: The Enable Calibration Phase checkbox when selected enables the GRL-C3 tester hardware to execute the Calibration phase for the Packets.
- Number of Calibration Phase Retries: The Number of Calibration Phase Retries field sets the number of times to retry the Packet after the end of the last Packet sent.
- **Light Load**: The Light Load field sets the load resistance of the extended Digital Ping as the light load.
- Full Load: The Full Load field sets the load resistance of the Guaranteed Power as the full load.
- **Configure CE Timer**: The Configure CE Timer field sets the time interval between two consecutive Control Error Packets in milliseconds.

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- Configure RP Mode 1 Timer: The Configure RP Mode 1 Timer field sets the time interval between two Received Power Packets that have their Mode fields set to the light-load calibration value in milliseconds.
- **Configure RP Mode 2 Timer**: The Configure RP Mode 1 Timer field sets the time interval between two Received Power Packets that have their Mode fields set to the connected-load calibration value in milliseconds.

8.2.7.3 Manage Packet Simulation Sequence (Configure Packet Sequence)

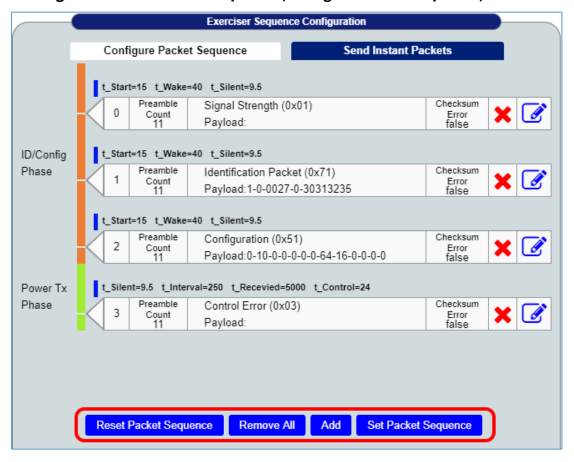


FIGURE 8.23: REMOVE OR ADD PACKETS & RESET OR SET PACKET SEQUENCE

The Configure Packet Sequence panel allows the user to add a new Phase and/or Packet to the Packet Sequence by clicking on the **Add** button at the bottom of the panel. This will display a settings pane similar to the one described above in Section 8.2.7.1 which is obtained on clicking the edit button to configure Packet information. Once configured, clicking on the **Add to Sequence** button causes the new Phase and/or Packet to be added to the existing Packet Sequence.



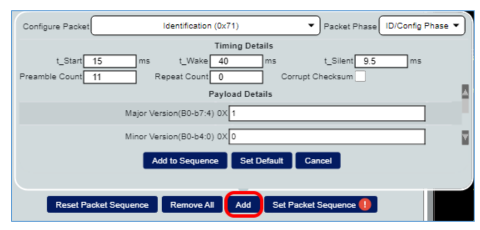


FIGURE 8.24: ADD NEW PHASE & PACKET TO PACKET SEQUENCE

Once the user has confirmed the Packet Sequence, click on the **Set Packet Sequence** button to apply the sequence for testing. In case there is a need to return to the default Packet Sequence, click on the **Reset Packet Sequence** button. To clear the existing Packet Sequence, click on the **Remove All** button.

8.2.7.4 Send Instant Packets

The user can configure and send any Packets in runtime (when Packet simulation test is running) through the **Send Instant Packets** panel.

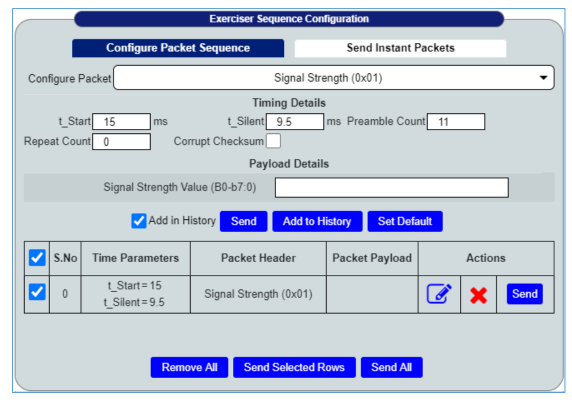


FIGURE 8.25: CONFIGURE AND SEND INSTANT PACKETS



- **Configure Packet**: The Configure Packet drop down selects the Packet type to be applied.
- **Timing Details**: The Timing Details section displays the default settings for the selected Packet. The user can also choose to enter custom values if required.
 - o t_Start (ms): The t_Start field sets the time that elapses between Packets.
 - o **t_Silent (ms)**: The t_Silent field sets the silent time that elapses between the transmission of Packets.
 - Preamble Count: The Preamble Count field sets the number of preamble bits of the selected Packet.
 - o **Repeat Count**: The Repeat Count field sets the number of times the selected Packet has to be sent.
 - o **Corrupt Checksum**: The Corrupt Checksum checkbox when selected enables all bits of the selected Packet checksum to be inverted to obtain an incorrect value.
- **Payload Details**: The Payload Details section displays the default settings for the selected Packet which set the raw data to be sent in the hex format. The user can also choose to enter custom values if required.

After taking care of all the above configurations, the user can click on the **Send** button send the configured Packet to the GRL-C3 tester hardware. To reset the configurations to default values, click on the **Set Default** button set Default.

The user can also choose to add or log the configured Packet to the "History" table by selecting the **Add in History** checkbox and then clicking on the **Add to History** button.



FIGURE 8.26: ADD PACKET TO HISTORY TABLE

Once the Packet is added to the table, the user can make edits to the Packet configuration by clicking on in the respective Packet row. When finished, click on the **Save to History** button to apply and update the existing Packet row with the new configuration. To send out the Packet, select the Packet row checkbox and click on the **Send** button. If there is a need to delete a particular Packet row, click on ...



To send out Packets for selected Packet rows only, select the desired Packet rows and click on the **Send Selected Rows** at the bottom. To send out all Packets in the History table, select all Packet rows and click on the **Send All** button Send All button. If there is a need to clear all Packet rows in the History table, click on the Remove All button

Remove All

8.2.8 Run Packet Simulation Test



FIGURE 8.27: RUN PACKET SIMULATION TEST AND MANAGE CONFIGURATION

• **Start Exerciser**: Click on the **Start Exerciser** button to start test execution/simulation for the configured Packets. The test run details along with signal trace acquisition will be displayed in the Results screen as shown in the example below:

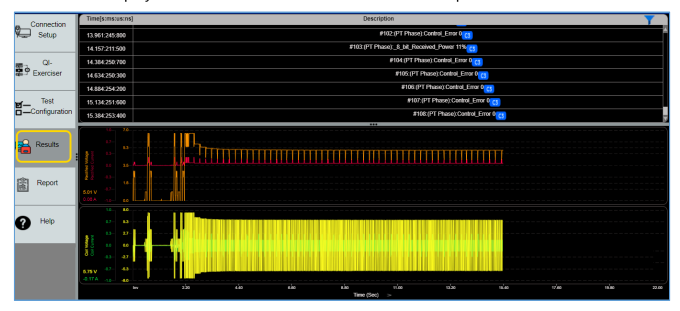


FIGURE 8.28: START EXERCISER PACKET SIMULATION TEST RUN EXAMPLE

To terminate the test run, click on the **Stop Exerciser** button.

- **Clear Capture**: Click on the **Clear Capture** button to remove existing test run details and signal trace acquisition displayed on the Results screen.
- **Reset Exerciser**: Click on the **Reset Exerciser** button to return all Packet configurations to default values.
- **Recall Sequence**: Click on the **Recall Sequence** button to load and apply information from a saved Packet configuration file.



• **Save Sequence**: Click on the **Save Sequence** button to save the current Packet configuration to a file in the "C:\GRL\GRL-WP-BST-C3\Report\" directory. See example below:



FIGURE 8.29: EXAMPLE OF SAVED CONFIGURATION FILE PATH

8.3 Test Configuration

The GRL-C3 Browser App *Test Configuration* screen allows the user to select which set of tests is run on the DUT, set up test parameters, run selected tests and generate test reports.

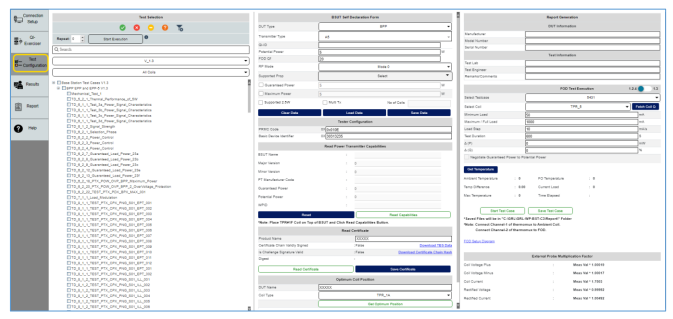


FIGURE 8.30: TEST CONFIGURATION SCREEN

8.3.1 Test Configuration

Before running any tests, make sure to configure the following main categories:

- BSUT Self Declaration Form
- Tester Configuration
- Read Power Transmitter Capabilities
- Read Certificate



8.3.1.1 BSUT Self Declaration Form

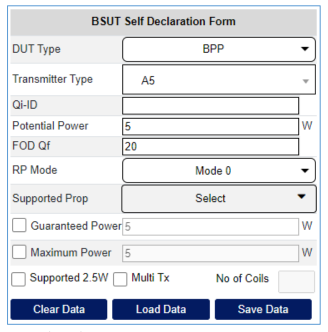


FIGURE 8.31: CONFIGURE BSUT (DUT)

- **DUT Type**: The DUT Type drop down selects "BPP" (Baseline Power Profile), "EPP" (Extended Power Profile) or "EPP5" (Extended Power Profile 5) as supported by the DUT.
- **Transmitter Type**: The Transmitter Type drop down selects the type of Power Transmitter of the DUT.
- **Qi-ID**: The Qi-ID field specifies the Wireless Power Consortium (WPC) registration ID of the DUT.
- Potential Power: The Potential Power field sets the maximum power supported by the DUT.
- FOD Qf: The FOD Qf field sets the Reference Quality Factor value in a FOD Status Packet.
- **FOD Rf** (for spec V1.3 only when set from the FOD Test Execution pane, see Section 8.3.1.7): The FOD Rf field sets the Resonance Frequency value in a FOD Status Packet.
- **RP Mode**: The RP Mode drop down selects the Mode for the Received Power Packets to be sent by the TPR.
- **Supported Prop**: The Supported Prop drop down selects the Proprietary Packets supported by the DUT.
- **Guaranteed Power**: The Guaranteed Power checkbox when selected enables the Guaranteed Power Value to be entered for negotiation.



- **Maximum Power**: The Maximum Power checkbox when selected enables the Maximum Power Value to be entered for negotiation.
- **Supported 2.5W**: Select the Supported 2.5W checkbox if the DUT supports a 2.5 W USB power supply.
- Multi Tx: Select the Multi Tx checkbox if the DUT supports multiple coils.
- **No of Coils**: If the Multi Tx checkbox is selected, specify the number of coils supported by the DUT in the No of Coils field.
- Clear Data: Click on the Clear Data button to reset to the default configuration.
- **Load Data**: Click on the Load Data button to load and use data from a saved configuration file.
- Save Data: Click on the Save Data button to save the current configuration to a file.

8.3.1.2 Tester Configuration

Tester Configuration		
PRMC Code	0X 010E	
Basic Device Identifier	0X 30313235	

FIGURE 8.32: CONFIGURE TESTER

- PRMC Code: The PRMC Code field sets the Power Receiver Manufacturer Code (PRMC)
 ID of the TPR.
- Basic Device Identifier: The Basic Device Identifier field sets the Basic Device Identifier
 ID of the TPR.

8.3.1.3 Read Power Transmitter Capabilities

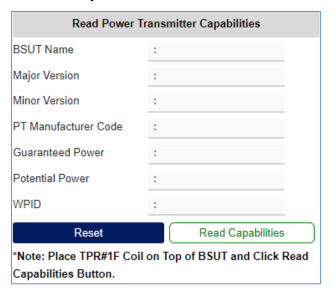


FIGURE 8.33: READ POWER TRANSMITTER CAPABILITIES

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- Read Capabilities: The Read Capabilities button when clicked reads and displays the
 capabilities of the DUT. Before clicking on this button, make sure to place the
 mentioned TPR coil on top of the DUT. Once the capabilities are read, the information
 from the DUT will be populated in each field above the button.
- **Reset**: Click on the Reset button to clear the displayed DUT information.

8.3.1.4 Read DUT Certification



FIGURE 8.34: READ DUT CERTIFICATION

- **Product Name**: Enter the vendor defined name of the DUT in the Product Name field.
- Read Certificate: The Read Certificate button when clicked reads and displays the Qi
 certification details of the DUT above the button. The user can download certain
 certification data by clicking on Download TBS Data and Download Certificate Chain
 Hash.
- **Save Certificate**: Click on the Save Certificate button to save the displayed certification details to a file.

After all the above configuration has completed, additional configuration can be made as follows:

8.3.1.5 Optimum Coil Position

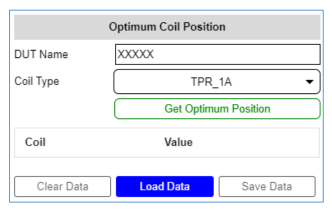


FIGURE 8.35: CONFIGURATION FOR OPTIMUM COIL POSITION

• **DUT Name**: The DUT Name field sets the name of the DUT (BSUT) for the coil positioning test.



- Coil Type: The Coil Type drop down selects the type of TPR coil assembly to be
 positioned on the Interface Surface of the DUT such that the DUT can achieve the
 maximum signal strength value.
- **Get Optimum Position**: Click on the Get Optimum Position button to start the coil positioning test once the TPR coil is placed on the Interface Surface of the DUT. During this process, adjust the coil in various positions on the DUT surface to obtain the maximum signal strength value. When the test has completed, the results will be displayed below this button. The *Results* screen will also display the results/details of the test case that is running in real-time as shown in the example below:

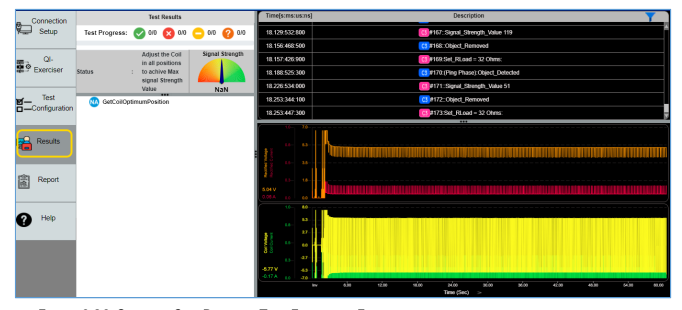


FIGURE 8.36: OPTIMUM COIL POSITION TEST EXECUTION EXAMPLE

- Clear Data: Click on the Clear Data button to clear existing test results or details.
- **Load Data**: Click on the Load Data button to load and use data from a saved configuration file.
- **Save Data**: Click on the Save Data button to save the current configuration to a file.

8.3.1.6 External Probe Multiplication Factor

For measurement accuracy, the quality-factor of the test coil assembly voltage and current are measured using an oscilloscope to obtain the voltage and current values. This process involves connecting the GRL-C3 tester hardware to the oscilloscope channels by attaching/connecting probes. For any deviation observed, the GRL-C3 Browser App will compensate by multiplying multiplication factors as required.

To start measurements and generate readings, click on the **Start Test Case** button (below the FOD Test Execution pane; see Section 8.3.1.7).



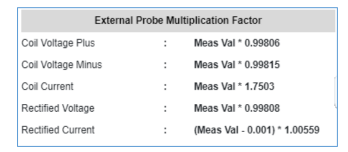


FIGURE 8.37: EXTERNAL PROBE MULTIPLICATION FACTOR MEASUREMENT PANEL

8.3.1.7 FOD Test Execution

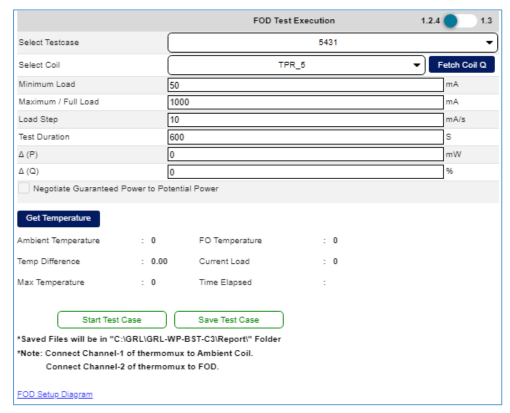


FIGURE 8.38: CONFIGURE MANUAL FOD TEST EXECUTION METHOD

The **FOD Test Execution** pane allows the user to perform manual Foreign Object Detection (FOD) test execution. The FOD test is executed by a Power Transmitter or Power Receiver to detect the presence of a foreign object on the Interface Surface of the DUT. During the FOD test, the lateral distance (offset) between the centers of the representative foreign object and the TPR coil assembly on the Interface Surface of the DUT will be varied.

The user can refer to an example of the FOD test setup by clicking on <u>FOD Setup Diagram</u> at the bottom of the FOD Test Execution pane.

• **Set Qi Specification**: The 1.2.4 or 1.3 slider allows the user to choose and apply Qi specification version 1.2.4 or 1.3 for FOD configuration and test execution.



- **Select Testcase**: The Select Testcase drop down selects the FOD test to execute based on the Qi specification version selected.
- **Select Coil**: The Select Coil drop down selects the TPR coil assembly type to be used in the test setup.
- **Fetch Coil Q**: The Fetch Coil Q button when clicked calculates and displays the Reference Quality Factor value of the reference TPR coil at the **FOD Qf** field in the "BSUT Self Declaration Form" pane (see Section 8.3.1.1). The Reference Quality Factor value will be applied in the Extended Power Profile tests.
- **Fetch Coil Qf** (for spec V1.3 only): The Fetch Coil Qf button when clicked calculates and displays the Reference Quality Factor value of the reference TPR coil at the **FOD Qf** field in the "BSUT Self Declaration Form" pane (see Section 8.3.1.1). The Reference Quality Factor value will be applied in the Extended Power Profile tests.
- **Fetch Coil Rf** (for spec V1.3 only): The Fetch Coil Rf button when clicked calculates and displays the Resonance Frequency value of the reference TPR coil at the **FOD Rf** field in the "BSUT Self Declaration Form" pane (see Section 8.3.1.1).
- Minimum Load & Maximum Load: The Minimum Load and Maximum Load fields set the minimum and maximum (full) load conditions to be used by the selected TPR coil assembly respectively.
- **Load Step**: The Load Step field sets the variable load rate which would be the rate at which load current would continuously increase in the power transfer phase from the minimum load to the maximum load.
- **Test Duration**: The Test Duration field sets the time interval (in seconds) for which the DUT would be in the power transfer phase after initiating power transfer.
- **Resonance Frequency** (for spec V1.3 only): The Resonance Frequency field sets the resonance frequency (in percentage) of the resonant circuit.
- Δ (P): The Δ (P) field sets the Received Power Offset (in milliwatts) to be used by the TPR
- Δ (Q): The Δ (Q) field sets the Reference Quality Factor offset (in percentage) to be used by the TPR.
- **Negotiate Guaranteed Power to Potential Power**: This checkbox when selected enables negotiation of the Guaranteed Power to be equal to the Potential Power.
- **Get Temperature**: Click on the Get Temperature button to acquire the temperature of the representative foreign object and output load current of the TPR.
- **Start Test Case**: Click on the Start Test Case button to start the FOD test execution and stream data on the trace plot in the *Results* screen. If changes are made to the test



configuration, e.g., applying load or setting coil voltages, these changes can be viewed in the Results screen.

An example of the Results screen after clicking on the "Start Test Case" button is as shown below:

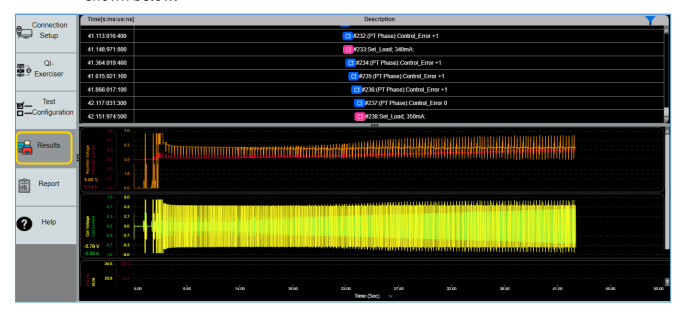


FIGURE 8.39: FOD START TEST CASE RESULTS SCREEN EXAMPLE

To terminate data capture, click on the **Stop Test Case** button.

• **Save Test Case**: Click on the Save Test Case button to save the FOD test data to a file in the "C:\GRL\GRL-WP-BST-C3\Report\" folder.

8.3.1.8 Thermal Performance Measurement

The PicoScope 8-Channel Temperature Datalogger (or ThermoMux) acts as a thermometer with data logging capability that is used to determine the DUT thermal performance by measuring the top-surface temperature of the TPR-THERMAL that is positioned on the Interface Surface of the DUT.

Note: The ThermoMux is included in the list of accessories shipped with the GRL-C3 tester hardware.

The user will need to connect the ThermoMux to the control computer to measure the temperature while running the 5.4.2 Thermal Performance test cases. Once connected the GRL-C3 Browser App will read the channel information of the ThermoMux as required. Make sure that the respective channels of the ThermoMux are connected to the appropriate coil assembly or foreign object according to the specific test case:

- Connect Channel 1 of the ThermoMux to an ambient temperature probe.
- Connect Channel 2 of the ThermoMux to a foreign object.



Figure 8.40 below shows the GRL-C3 connection setup which includes the ThermoMux and TPR Thermal coil assembly.

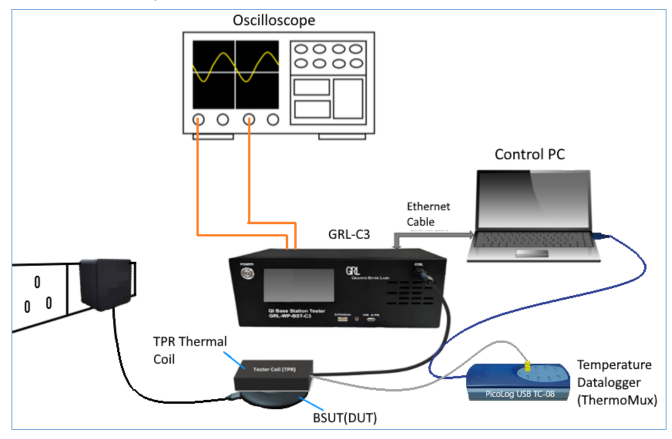


FIGURE 8.40: THERMOMUX CONNECTION SETUP DIAGRAM

Once the TPR Thermal coil assembly is connected to the GRL-C3 tester hardware, attach the coil's cable with the yellow pin to one of the numbered slots/channels (e.g., Channel 2) of the ThermoMux. Then connect the ThermoMux's USB cable to the control computer's USB port.

When running tests that require the use of ThermoMux, several pop-up messages will appear to guide the user through the test run. See example below:



FIGURE 8.41: THERMAL TEST RUN POP-UP MESSAGE EXAMPLE

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8.3.2 Test Selection

The tests available to be run are shown on the "Test Selection" panel.

Individual tests are grouped together based on their definition in a specific version of specification. Selecting a group will cause all tests in that group to be selected. Selecting individual tests within a group will lead to just those individual tests to be selected.

Tests that comply with a certain certification standard can be selected by clicking on the drop-down menu:

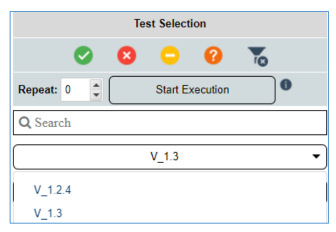


FIGURE 8.42: SELECT TESTS BASED ON CERTIFICATION

Note: For a detailed listing of all the tests and test methodology, please refer to the specification documents referenced in Section 1.

8.3.2.1 V_1.2.4 Tests

Run the Base Stations compliance tests based on the Qi Wireless Specification Version 1.2.4 for DUT's supporting both the Baseline Power Profile & Extended Power Profile (\leq 5 W), the Baseline Power Profile (\leq 5 W) only and the Extended Power Profile (\leq 15 W) only.

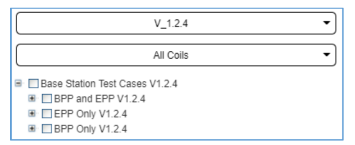


FIGURE 8.43: V_1.2.4 SPECIFICATION TEST SELECTION

8.3.2.2 V 1.3 Tests

Run the Base Stations compliance tests based on the Qi Wireless Specification Version 1.3 for DUT's supporting all three Baseline Power Profile, Extended Power Profile & Extended Power Profile 5 (\leq 5 W), the Extended Power Profile 5 (\leq 5 W)



only, both the Baseline Power Profile & Extended Power Profile $5 \le 5$ W), the Baseline Power Profile $5 \le 5$ W) only, and both the Extended Power Profile & Extended Power Profile $5 \le 5$ W).



FIGURE 8.44: V_1.3 SPECIFICATION TEST SELECTION

Tests that are applicable for a certain TPR coil that comply with a certain certification standard can be selected by clicking on the drop-down menu:

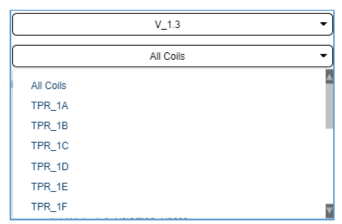


FIGURE 8.45: SELECT TESTS BASED ON TPR COIL AND CERTIFICATION

8.3.2.3 V1.2.4 Test Mapping

The following table shows the mapping of test cases by major groups (for Qi Wireless Specification Version 1.2.4) supported by GRL-C3 for various TPR coil assemblies:

Test Cases (V1.2.4)	BPP and EPP Tests	BPP Only Tests	EPP Only Tests	
TPR Coils				
All Coils	✓	✓	✓	
TPR_1A	✓	✓		
TPR_1B	✓			
TPR_1C	✓			
TPR_1D	✓	✓	✓	
TPR_1E	✓			



Test Cases (V1.2.4)	BPP and EPP Tests	BPP Only Tests	EPP Only Tests	
TPR Coils				
TPR_1F			✓	
TPR_3	✓			
TPR_5	✓			
TPR_6	✓			
TPR_7			✓	
TPR_MP1A			✓	
TPR_MP1B			✓	
TPR_MP1C			✓	
TPR_MP3			✓	
TPR_THERMAL_5W	✓			
TPR_THERMAL_15W			✓	

8.3.2.4 V1.3 Test Mapping

The following table shows the mapping of test cases by major groups (for Qi Wireless Specification Version 1.3) supported by GRL-C3 for various TPR coil assemblies:

Test Cases (V1.3)	BPP, EPP and EPP-5 Tests	BPP Only Tests	EPP Only Tests	BPP and EPP-5 Tests	EPP and EPP-5 Tests	EPP-5 Only Tests
TPR Coils						
All Coils	✓	✓	✓	✓	✓	✓
TPR_1A	✓	✓				
TPR_1B	✓					
TPR_1C	✓					
TPR_1D	✓		✓	✓		
TPR_1E	✓					
TPR_1F					✓	✓
TPR_3	✓					
TPR_5	✓					
TPR_6	✓					
TPR_7					✓	
TPR_MP1A			✓			



Test Cases (V1.3)	BPP, EPP and EPP-5 Tests	BPP Only Tests	EPP Only Tests	BPP and EPP-5 Tests	EPP and EPP-5 Tests	EPP-5 Only Tests
TPR Coils						
TPR_MP1B			✓			
TPR_MP1C			✓			
TPR_MP3			✓		✓	
TPR_THERMAL_5W	✓					
TPR_THERMAL_15W			✓			
TPR_MP4			✓		✓	

8.3.3 Report Generation

The "Report Generation" panel allows full reports to be created after running a set of tests.

Report Generation			
DUT Information			
Manufacturer	GRL		
Model Number	Qi_Charger		
Serial Number	001		
Test Information			
Test Lab	GRL		
Test Engineer	Tech 1		
Remarks/Comments	Base Station Tests		

FIGURE 8.46: REPORT GENERATION PANEL

The "DUT Information" and "Test Information" sections are text entry fields in which the user can enter information relevant to the specific DUT and the specific set of tests about to be run. Once tests have completed, the test report can be viewed in the *Report* screen (see Section 8.4).

8.3.4 Run Tests

Once the desired tests have been selected, these tests can be run by clicking on the green **Start Execution** button. Click on this button (**Stop Execution**) again to terminate the test run.





FIGURE 8.47: RUN TESTS

You can also select the number of times to repeat running the selected tests by clicking on the

Repeat up/down button . Once testing has started you can view each test being run in real-time mode on the *Results* screen:



FIGURE 8.48: RESULTS SCREEN – TEST RUN IN PROGRESS

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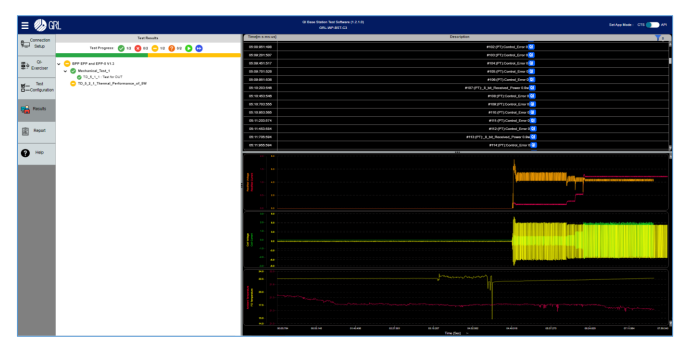


FIGURE 8.49: RESULTS SCREEN - TEST RUN COMPLETED

While tests are running, several pop-up messages will appear to guide the user through the test run. The Test Results pane will display the pass/fail/warning status of each test as well as each subtest which you can view by clicking the drop-down arrow of the test group if applicable. The Packet communications exchange protocol and waveform displays next to the Test Results pane allow you to scroll to the section representing the start of the selected test– this allows you to trace failing test to determine the cause of the test failure.

You can also track the progress of the test run through the progress indicator at the top right corner of the screen. If you only want to view specific measurement channels on the trace plot, select the "Channels" drop down option and click/unclick on the checkbox(s) of the desired channels.

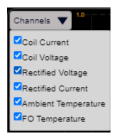


FIGURE 8.50: SELECT MEASUREMENT CHANNELS EXAMPLE

When the Packet communications exchange protocol is running, click on the **Stop Test Case Execution** button under the Test Results pane at any time to end or pause the process respectively. To skip a test case that is currently running to the next test case, click on the **Skip**



Current Running Test Case button . To quickly navigate to the test case that is currently running, click on the **Scroll To Current Test** button .

To view a specific portion of the Packet communications exchange, click on the "Filter" of drop down to filter out the communications list by selecting the available options:



FIGURE 8.51: FILTER PACKET COMMUNICATIONS OPTIONS

The common plot specific buttons can be used to control the trace view as desired which includes panning, merge/unmerge, fit and zooming in/out of the trace plots. You can use your mouse cursor to hover on top of each plot specific button to view the description of each button function.



FIGURE 8.52: TRACE PLOT CONTROL BUTTONS

The buttons in particular can be selected to enable cursors for a test/subtest which lets you turn on/off vertical and horizontal markers at certain areas of the plot. Click on a test/subtest to navigate to the exact time stamp and packet details of the plot as shown in the following example (Figure 8.53 below):

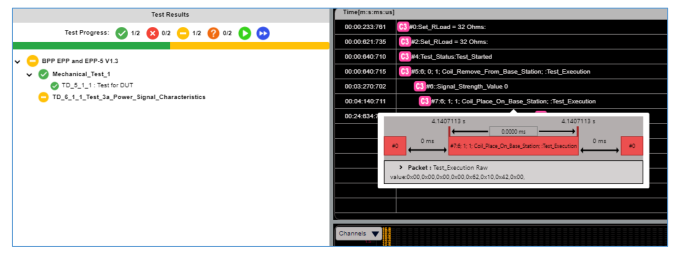


FIGURE 8.53: ENABLE TRACE MARKERS AND VIEW PACKET DETAILS EXAMPLE



When the testing is complete, the screen displays all the data gathered during the testing process. Select the **Save trace file** button to save the trace plot to a file and the **Load trace file** button to open and use an existing saved trace file.

You can then also return to the *Test Configuration* screen to filter out the test selection list for those tests with Pass/Fail/Incomplete/Inconclusive status. This allows you to easily determine the status of each test using the respective icons under the Test Selection panel. Clicking will clear the test selection.

8.4 Test Report View

After running a set of tests, the GRL-C3 Browser App *Report* screen allows full reports to be created:

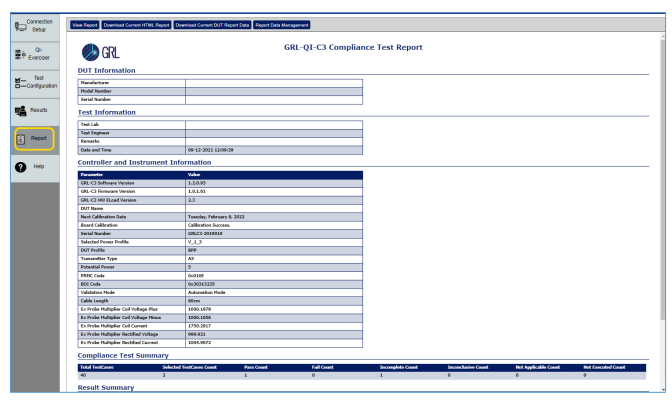


FIGURE 8.54: REPORT SCREEN

If the report is not displayed when accessing the Report screen, click on the **View Report** button at the top of screen to refresh the report view.

The content of the generated reports can consist of one or more of:

- Configuration The product configuration information for the DUT.
- Packet List A list of all the packets exchanged during testing.



- Test Results The individual test Pass / Fail results.
- Saved Images Any other images created during the test process.

The most recent set of results for all tests run (regardless of when they were run) will be captured in the generated reports.

Scroll down to view the full report as shown in the example (Figure 8.56) below.

The buttons at the top of the Report screen perform the following functions:

View Report Download Current HTML Report Download Current DUT Report Data Report Data Management

FIGURE 8.55: REPORT MANAGEMENT FUNCTIONS

- **View Report** Click on the View Report button at any time you want to jump to the beginning of the report or refresh the report view.
- **Download Current HTML Report** Click on the Download Current HTML Report button to save the test report in HTML format.
- **Download Current DUT Report Data** Click on the Download Current DUT Report Data button to save all the result information to a ZIP folder.
- **Report Data Management** Click on the Report Data Management button to access other test reports including from previous test runs. This allows you to delete or save the reports as desired from the database.

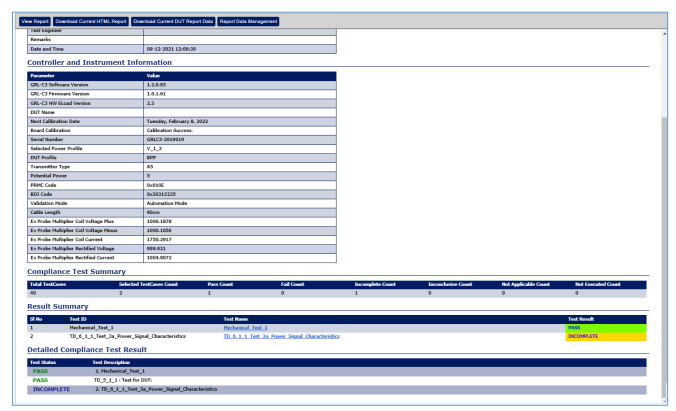


FIGURE 8.56: SCROLL DOWN TO VIEW FULL REPORT



9 GRL-C3 Information and Help

The GRL-C3 Browser App *Help* screen allows the user to view the current version of the GRL-C3 Browser App as well as a brief description of the GRL-C3 tester hardware. The user can also access customer support or download debug logs using the links provided.

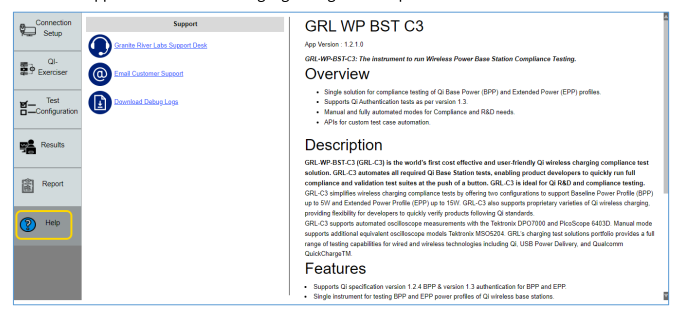


FIGURE 9.1: HELP SCREEN

END_OF_DOCUMENT