FRVS Quick Start Guide

If you experience problems or need more information, please see the FRVS User Manual or the Teledyne LeCroy web site: https://fte.com/products/frvs.aspx

FRVS™ Bluetooth® Test System
RF Qualification Test System
The FRVS Bluetooth Test System is recognized by the Bluetooth SIG as a validated test system for qualification testing of products to the Bluetooth BR/EDR and Low Energy RF test specifications.

The FRVS is a highly portable and flexible qualification testing solution that, due to its unique parallel architecture, can execute testing much faster than traditional RF test systems.

- Recognized by Bluetooth SIG as a validated test system for Bluetooth BR/EDR RF and LE RFPHY Test Specifications.
- Fully automated test bench solution with unrivalled speed of test.
- Test scripts included to execute all test cases in Bluetooth BR/EDR and Bluetooth® Low Energy Bluetooth SIG test specifications.
- Detailed test reports created automatically for Bluetooth SIG submission.
System

Frontline FRVS is used for qualification testing of Bluetooth BR/EDR RF and LE RFPHY tests.

**Bluetooth Specifications**—Uses the latest Bluetooth System Core, RF.TS and RFPHY.TS specifications.

**TLF3000**—TLF3000 RF Tester which can test all the test cases up to 6GHz.

**CW Generator**—To perform blocking performance test cases which go up to 12.75GHz, an external CW generator is used (not included with FRVS).
3 Software Overview

Menu—The Menu contains options for file locations, saving the DUT configuration, selecting the Test Suite, and accessing Tools.

Configuration—Configures the TLF3000, signal generator and DUT parameters.

Test List—A list of possible tests based on DUT-supported features. Tests can be selected and run, and the verdicts and test duration are displayed.

Logging—Allows viewing of logs, a Result Tree to navigate through the results, and provides a detailed view of each test in the Result View.

4 Test Suite Configuration

NOTE: A valid license must be available to run tests. This can be verified from Tools → Check License

To configure the FRVS, do the following:

1. Insert the USB dongle with the License Key into the PC USB port.
2. Power on the device to be configured.
3. Follow the system prompts to install the configuration software.

Once the setup is complete, the Main Menu becomes available.

4. You will need to select a Test Suite:
   From the Main Menu, click Mode → Bluetooth (for BR/EDR) or Mode → Bluetooth LE (for low energy)

NOTE: Only one Test Suite may be selected at a time
5 Connect the TLF3000 and RF Combiner

NOTE: For ethernet, TLF3000 must be on same subnet

5. Connect the TLF3000 via USB or Ethernet
6. From Configuration Panel, select TLF3000 Connection Properties.

NOTE: Multiple TLF3000 devices may be available.

7. Select the device you want to connect from the drop-down list.
   You can also click Device Search to locate the appropriate device.
8. Connect TLF 3000 Tx/Rx to the input of the RF Combiner. Connect the RF Combiner output to the DUT

6 Connect the CW Generator

NOTE: SGS100A (not included with FRVS) must be on same subnet

NOTE: RF combiner must be used

1. Connect the SGS100A via Ethernet
2. From Configuration Panel, select CW Generator Connection Properties.
3. Select the device you want to connect from the drop-down list.
4. Enter IP and port.
5. Connect CW Generator RF Out to RF Combiner.
DUT Configuration – Bluetooth BR/EDR

To enable test selection, you must configure the DUT software connection and parameters from ICS/IXIT.

1. Connect the DUT over the RF interface via LMP commands.
   
   **NOTE:** The DUT must be in Test Mode to accept these commands.

2. Input the BDADDR in the corresponding field for DUT Connection Properties:

3. Specify the desired properties in the DUT Features section.

   **NOTE:** DUT properties will verified at the start of each test. If the properties are not compatible, the test will not run.

You must include modulation, $\pi/4$-DQPSK for 2M and 8DPSK for 3M, maximum packet slots, and power control. The $n$ value for intermodulation and image frequency must also be included.
To enable test selection, you must configure the DUT software connection and parameters from ICS/IXIT.

1. Enter the appropriate information into the corresponding fields in the DUT Connection Properties section.

   **NOTE:** DUT properties will be verified at the start of each test. If the properties are not compatible, the test will not run.

2. In the DUT Features section, check the appropriate boxes for the necessary features and enter values into the corresponding fields.
Other Configurations

Saving a DUT Configuration
1. Click/Press **File → Save DUT Config**.
2. Follow the prompts to create a file containing the DUT connection and feature parameters you previously entered.

Loading a DUT Configuration
1. Click/Press **File → Load DUT Config**.
2. Follow the prompts to select the previously saved file. These will overwrite any values currently in the UI.

Record DUT Environment Parameters
You can Record DUT Environment Parameters, which will be output to PDF.
1. Enter the appropriate parameters in the Environment Properties section.

Project Folder
1. The output folder for the report can be changed in the Properties Pane
2. Under Report Properties, click Select Folder
**Compensation**

**NOTE:** For valid results, the RF Combiner, connectors and cable losses must be compensated for.

1. FRVS uses a CSV file of [freq,loss] pairs to compensate for losses in the signal path.
2. The frequency is in MHz and the loss in dB
3. FRVS uses linear interpolation between the frequency points

---

**Test Selection**

**NOTE:** Correct technology and DUT parameters must be selected to ensure all relevant tests are available

1. Use the checkboxes to select tests required to be run
2. Individual tests may be selected or omitted to allow faster debug of failing tests
3. Test selection pane will gray out unselected tests

---

**Import a compensation file**

1. In the properties pane, press/click **Select Calibration**.

   ![Select Calibration](image)

---

4. Transmitter tests are in red, receiver tests in blue

   ![Test Selection](image)
## 12 Logging & Result View

The logging pane shows progress messages and errors. The FRVS software allows the viewing of logs ("Output", "Results Tree" and "Result" tabs).

1. Use the checkboxes to select tests required to be run

## 13 Testing

### Running tests

1. Press/click **Start Testing** to start the tests
2. The current test has a status of Running and displays a progress bar with estimated remaining time

### Abort testing

1. Press/click **Abort Testing** when tests are running to end
2. The test run will gracefully abort as soon as possible

3. When a test is completed, it will have a status of Complete, display the time taken to test and the Result

4. Possible results are Pass, Fail, Incomplete

<table>
<thead>
<tr>
<th>Test ID</th>
<th>Status</th>
<th>Time</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF-PHY/TRM/BV-01-C</td>
<td>Complete</td>
<td>00:00:00.8</td>
<td>Pass</td>
</tr>
<tr>
<td>RF-PHY/TRM/BV-03-C</td>
<td>Complete</td>
<td>00:00:01.3</td>
<td>Pass</td>
</tr>
</tbody>
</table>

### Clear results

1. Existing results can be removed
2. From the Main Menu, click **Results → Clear Recorded Results**
14 Reporting

1. Results can be exported into PDF format for breakdown of parameterized results and transmission
2. When testing is completed and tests are not running, a report can be generated

Results Summary
1. The report has a table summarizing all tests run and their respective verdicts

Individual Test Results
1. Each test result shows the test number, title and time of test
2. Test results show the parametric results and limits for analysis
Teledyne LeCroy Customer Support

Online Download
Periodically check the Teledyne LeCroy Protocol Solutions web site for software updates and other support related to this product.

Web: http://www.fte.com/products/default.aspx
Email: Frontline_OnlineSales@Teledyne.com
Support: Frontline_Techsupport@Teledyne.com

Trademarks and Servicemarks
Teledyne LeCroy, FRVS™ and TLF3000 are trademarks of Teledyne LeCroy. Microsoft and Windows are registered trademarks of Microsoft Inc. All other trademarks are property of their respective companies.

Changes
Product specifications are subject to change without notice.
Teledyne LeCroy reserves the right to revise the information in this document without notice or penalty.

© 2022 Teledyne LeCroy, Inc. All rights reserved.
Part Number: 934405-00 Rev. A

This document may be printed and reproduced without additional permission, but all copies should contain this copyright notice.