



## Introduction

This document describes how to establish a setup to Test the Direct test mode between two ATBTLC1000 modules. A PC based tool (Eg: ATBTLC1000 Characterization Software) will be used at both ends. ATBTLC1000 Xplained Pro extensions are connected to a compatible MCU host Xplained Pro kit (Eg: SAM L21/SAM D21 or SAMG55). The PC tool communicates with BTLC1000 using a serial bridge application running on the MCU.

- DTM setup procedure
- Downloading DTM Firmware
- Running the setup

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# 1 Supported Hardware Platforms and IDEs

- BluSDK – supported hardware and IDEs

Platform	MCU	Supported BLE Device	Supported evaluation kits	Supported IDEs
SAM L21 (MCU)	ATSAML21J18A	ATBTLC1000	SAML21-XPRO ATBTLC1000-XSTK	Atmel Studio v6.2
SAM D21 (MCU)	ATSAMD21J18A	ATBTLC1000	SAMD21-XPRO + ATBTLC1000	Atmel Studio v6.2
SAM G55 (MCU)	ATSAMG55J19	ATBTLC1000	SAMG55-XPRO + ATBTLC1000	Atmel Studio v6.2

## 2 Demo Setup

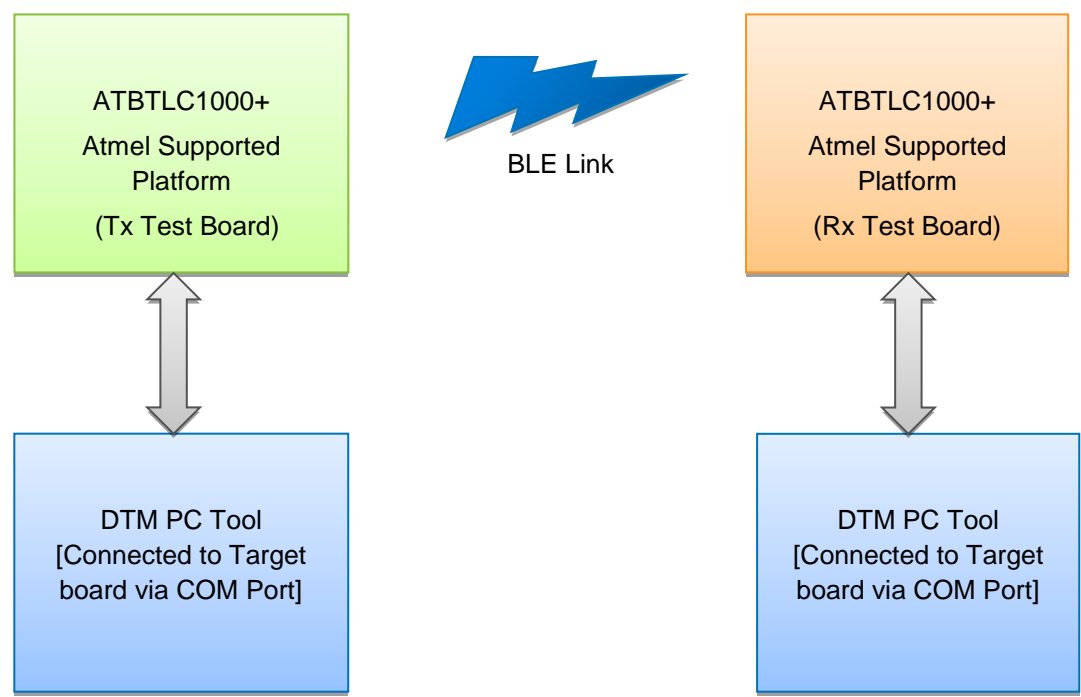


Figure 2-1. Demo Setup for Direct Test Mode

### 3 Hardware Setup

#### 1. SAM L21 Xplained Pro Direct Test Mode setup



Figure 3-1. BTLC1000 Xplained PRO extension connected to a SAM L21 Xplained Pro

#### 2. SAM D21 Xplained Pro Direct Test Mode setup

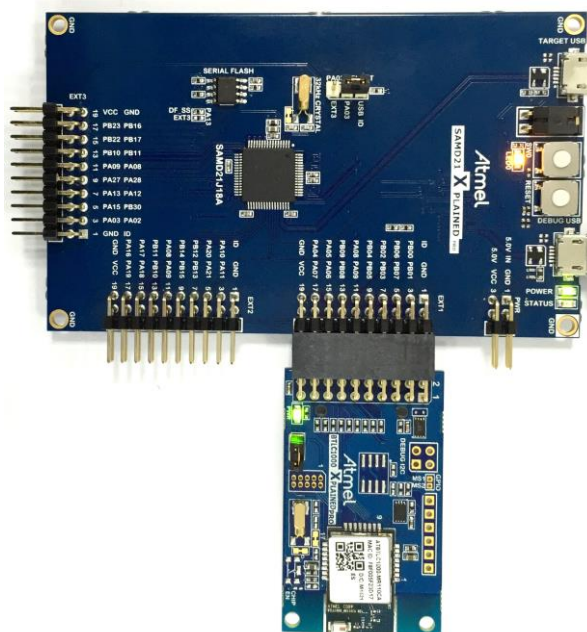


Figure 3-2. BTLC1000 Xplained PRO extension connected to a SAM D21 Xplained Pro

### 3. SAM G55 Xplained Pro Direct Test Mode setup

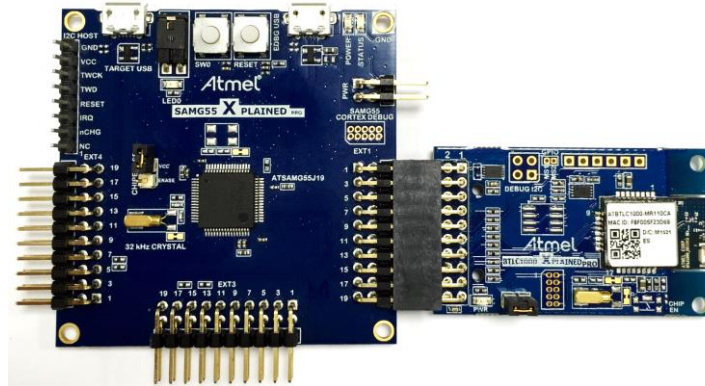


Figure 3-3. BTLC1000 Xplained PRO Extension Connected to a SAM G55 Xplained Pro

## 4 Software Setup

### 1. Installation Steps

1. Atmel Studio installation [Atmel Studio 6.2 sp2 (build 1563) Installer – with .NET]  
<http://www.atmel.com/tools/atmelstudio.aspx>  
(Note: SAMD21/SAML21 part pack is built-in as part of Atmel Studio 6.2 sp2)
2. Install SAMG55 Part pack <http://www.atmel.com/images/as-partpack-ATSAMG55-6.2.13.zip>  
(Note: This installer is needed only if the bring-up is being done on the SAMG55 platform)
3. Atmel USB Driver Installer <http://www.atmel.com/tools/atmelstudio.aspx>
4. Install the standalone ASF package from  
<http://www.atmel.com/tools/AVRSOFTWAREFRAMEWORK.aspx>.

Note: Please refer to the BluSDK release notes for updates to version numbers of the components mentioned above.

This package will install the following examples within the Atmel Studio environment.

1. Direct Test Mode Application for SAM L21
2. Direct Test Mode Application for SAM D21
3. Direct Test Mode Application for SAM G55

Direct Test Mode - Getting Started Guide [USER GUIDE]

Atmel-42522A-ATBTLC1000-BluSDK-Direct-Test-Mode-Getting-Started-Guide\_USERGUIDE\_092015

Direct Test Mode - Getting Started

## 2. Build Procedure

The following procedure is explained for SAM L21 application example. The same procedure is valid for the case of all the other [supported platforms](#) as well.

### 1. Select New Example Project

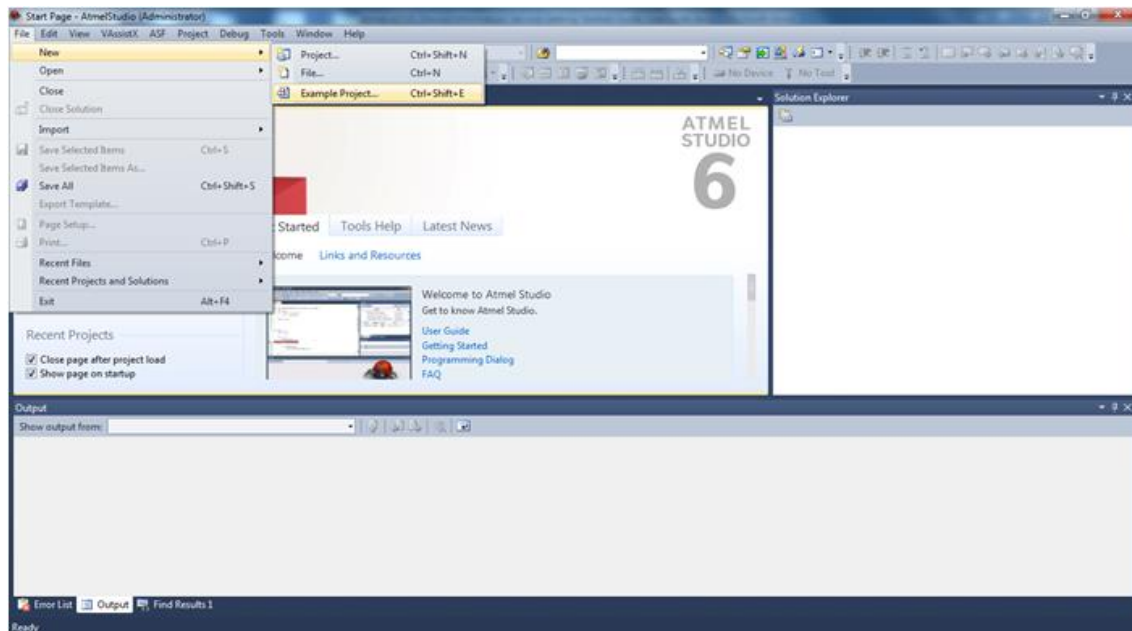
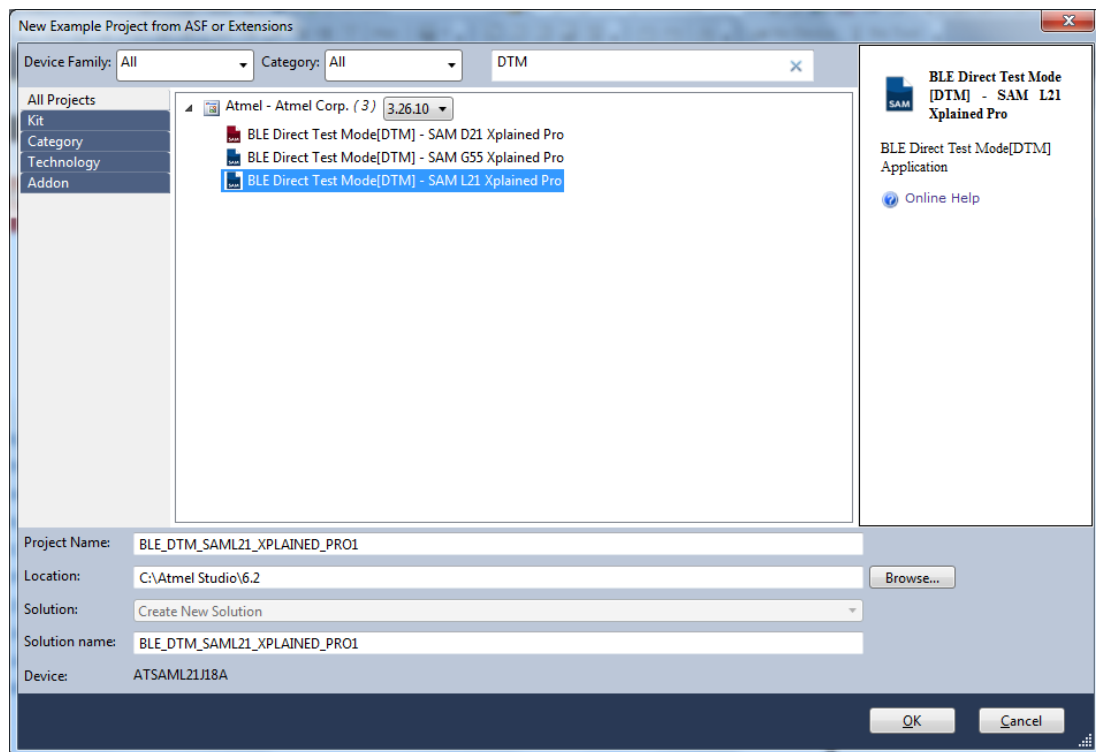


Figure 4-1. Creating a New Project

2. In search box enter “DTM” in search window and expand Atmel Corp Projects. The location and the name of the project can be selected in the respective fields. Click **OK**



**Figure 4-2. Searching for DTM Example Application**

3. Accept the license Agreement. The Atmel studio will generate the Direct Test Mode Example project for SAM L21.



#### 4. Build the solution.

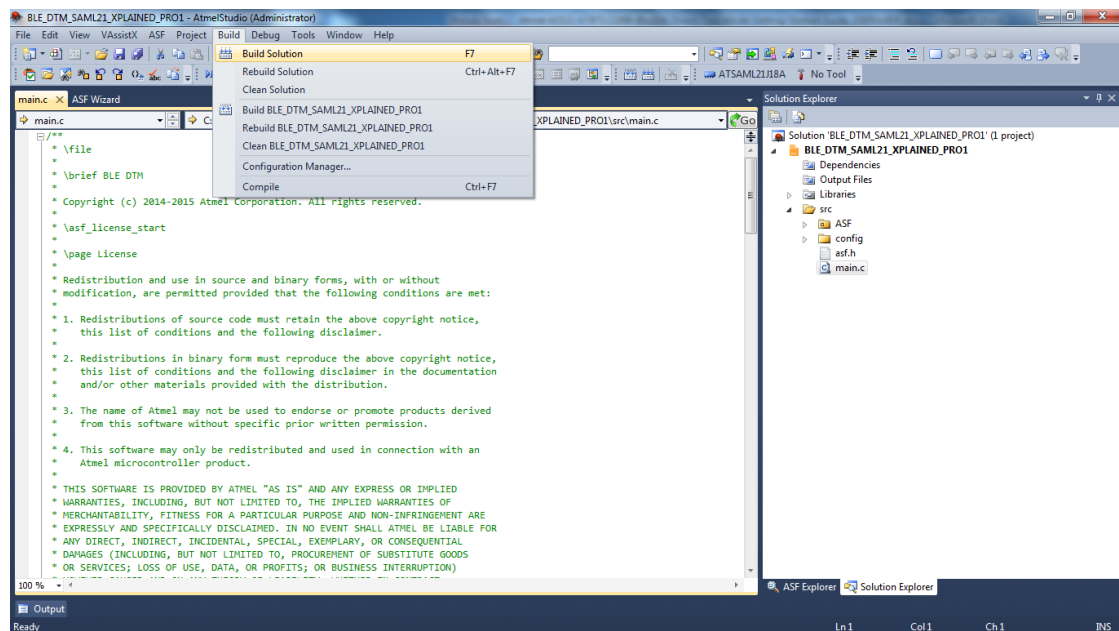


Figure 4-3. Building the DTM Application

#### 5. Download the application via the USB to the SAM L21 board using Device Programming option available in Tools as mentioned below.

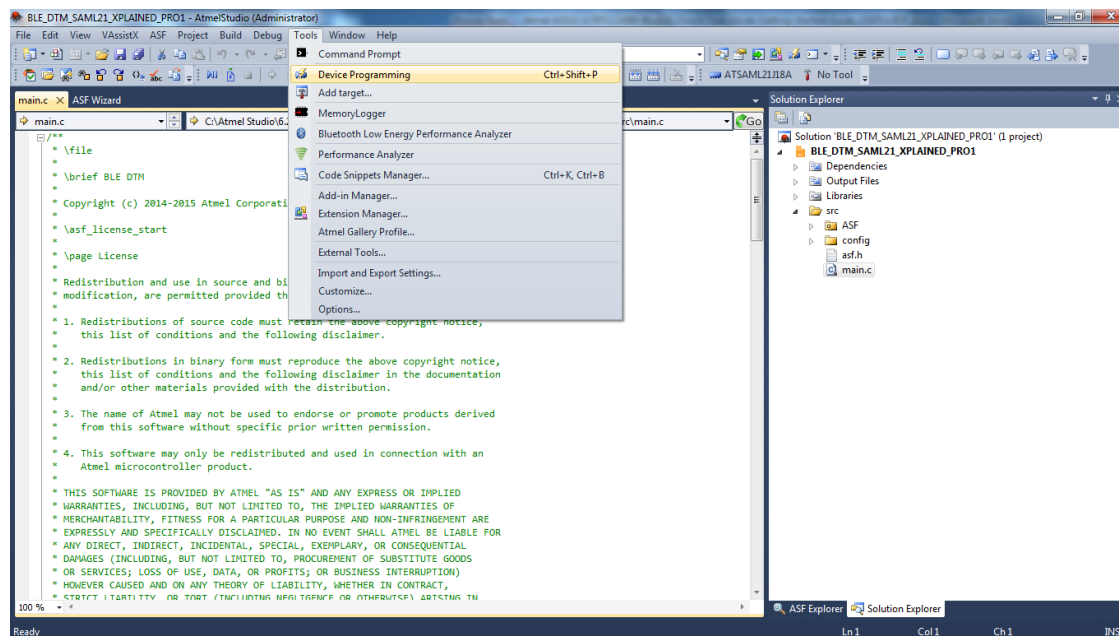


Figure 4-4. Select Device Programming

- Inside device programming user have to select the correct configuration for device and finally program the device using program button.

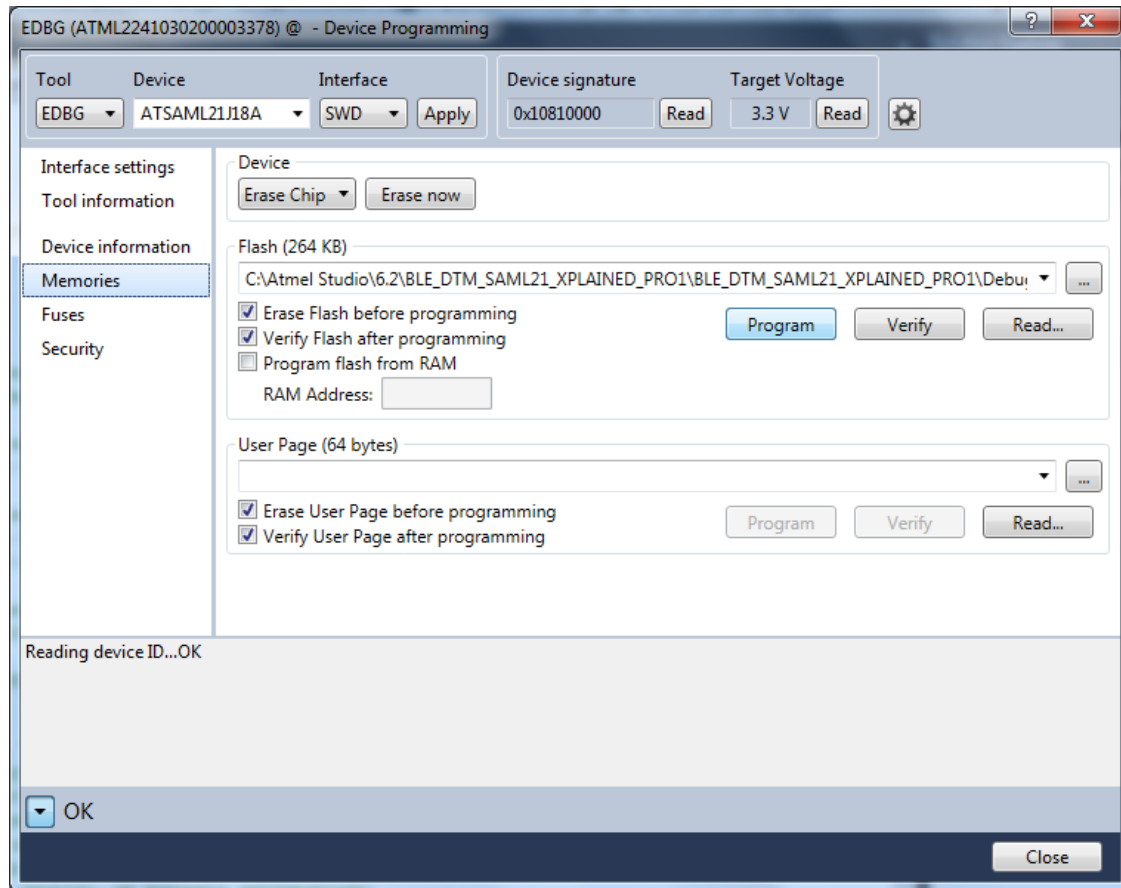


Figure 4-5. Flash Programming

- Once the application is flashed, the Direct Test Mode application is ready for use.

## 5 Serial Bridge Application

In order to allow the DTM PC Application send the DTM commands to BTLC1000, [supported platforms](#) will act as serial bridge between BTLC1000 and DTM Tool. As soon as the [supported platforms](#) powered on or reset, it initializes the Wakeup, Chip Enable and downloads the patch file to BTLC1000, then completes the Initialization procedure of the BLE module. After the BTLC1000 initialization application will initialize the serial bridge. Then onwards [supported platforms](#) will be acting as serial bridge.

## 6 DTM PC Tool

1. Start The DTM Tool by clicking “DTM-Tool.exe”

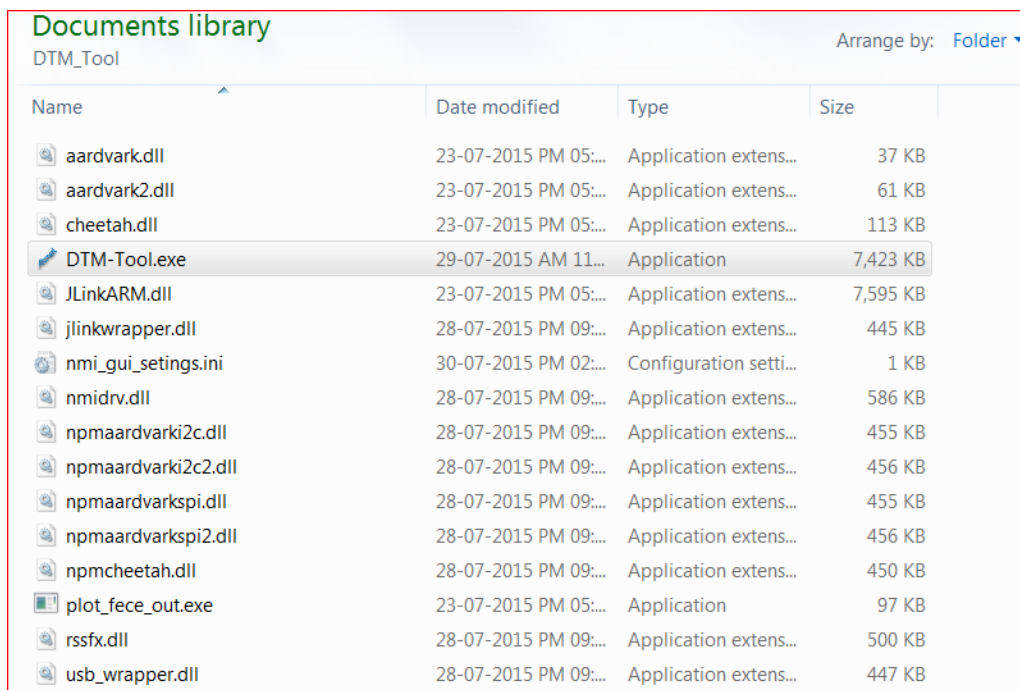


Figure 6-1. Selecting the DTM PC Tool

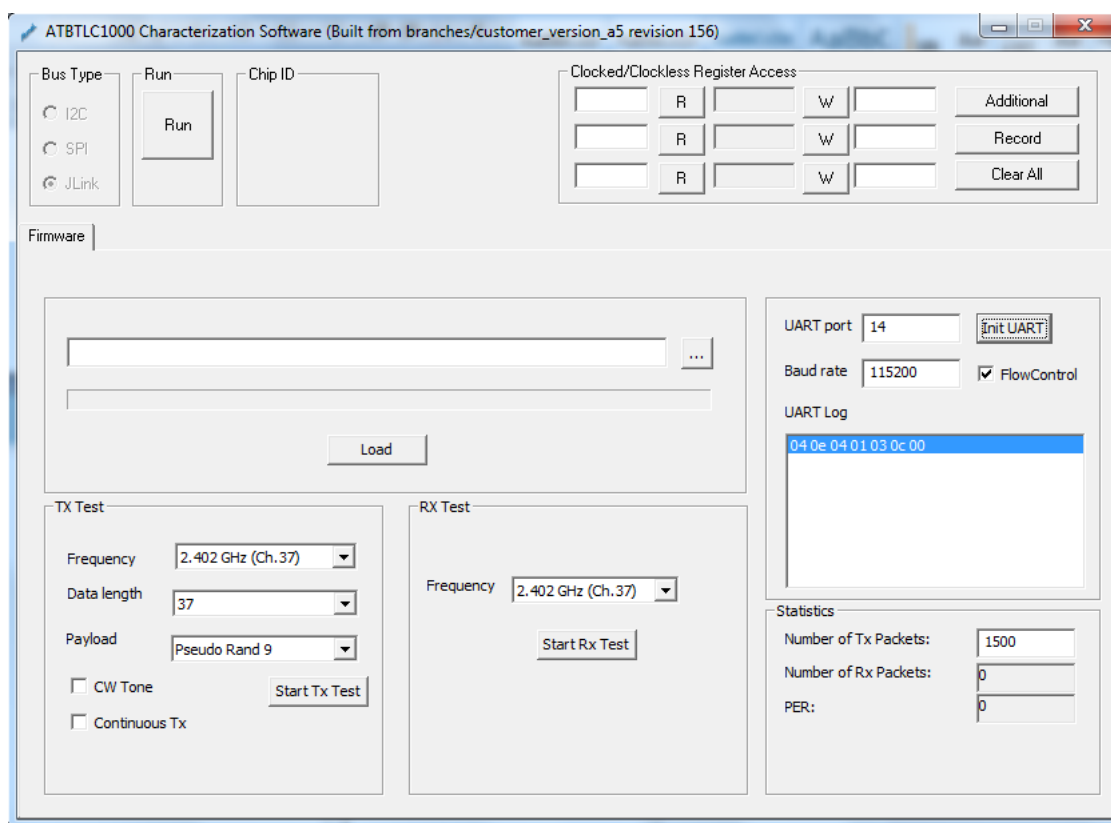


Figure 6-2. DTM PC Tool Window

- Next, initialize UART. Enter the COM port number and press “Init UART”. A successful initialization is indicated by receiving a chip response as shown below

**TIP**

**Check the COM Port Number from device Manager.**

The screenshot shows a software interface for configuring UART. It includes fields for 'UART port' (set to 14) and 'Baud rate' (set to 115200), a checkbox for 'FlowControl' which is checked, and a text area for 'UART Log' containing the hexadecimal string '04 0e 04 01 03 0c 00'. A 'Statistics' section at the bottom shows 'Number of Tx Packets' as 1500, 'Number of Rx Packets' as 0, and 'PER' as 0. Red annotations are present: a red box around the 'UART port' and 'Baud rate' fields is labeled '1'; a red box around the 'Init UART' button is labeled '2'; and a red box around the 'UART Log' text area is labeled '3'.

**Figure 6-3. Init UART**

3. Start the Direct Test Mode, configuring one board as Tx and the other one as Rx. Note that any side can be replaced by a standard compliant test equipment. Make sure to select the same RF Channel for both during the Test and to start the Rx test before the Tx Test in order not to miss any packets. you should see the chip response after each Start/Stop to make sure that the UART communication is still working fine.

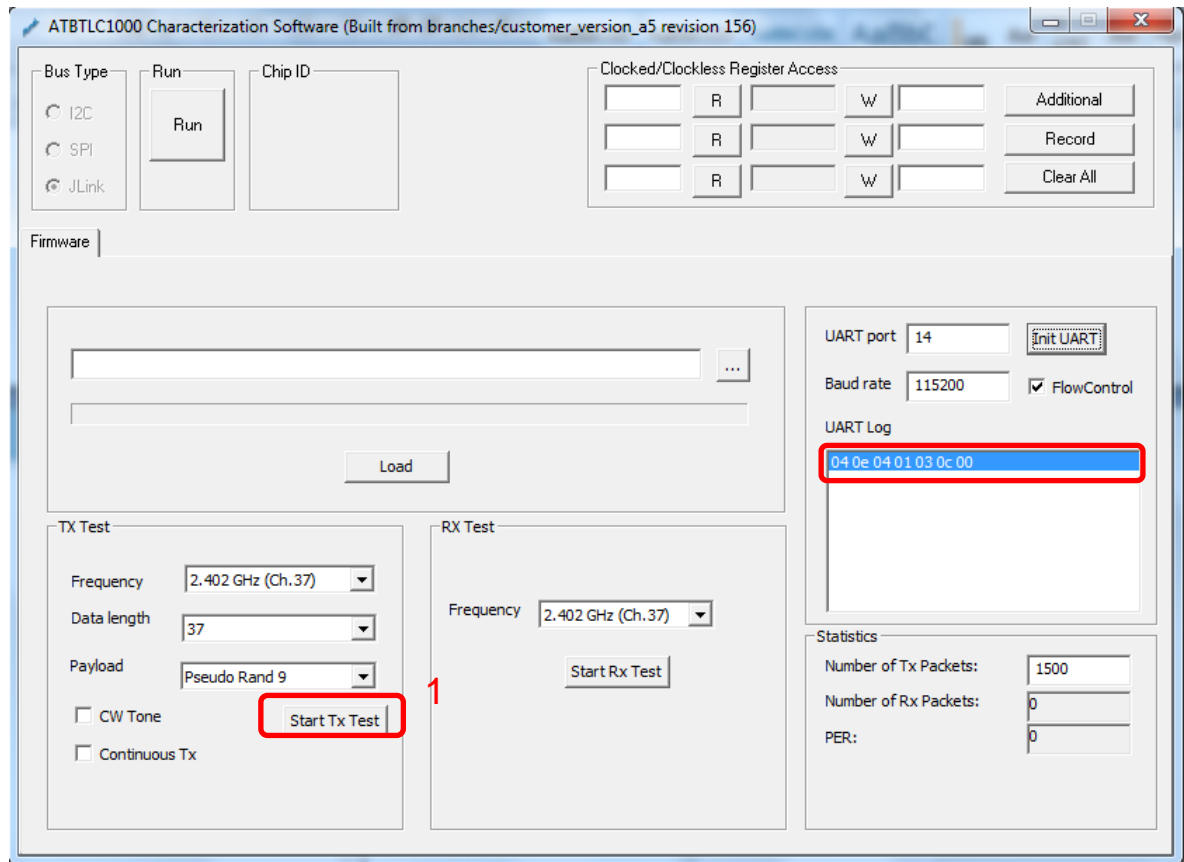
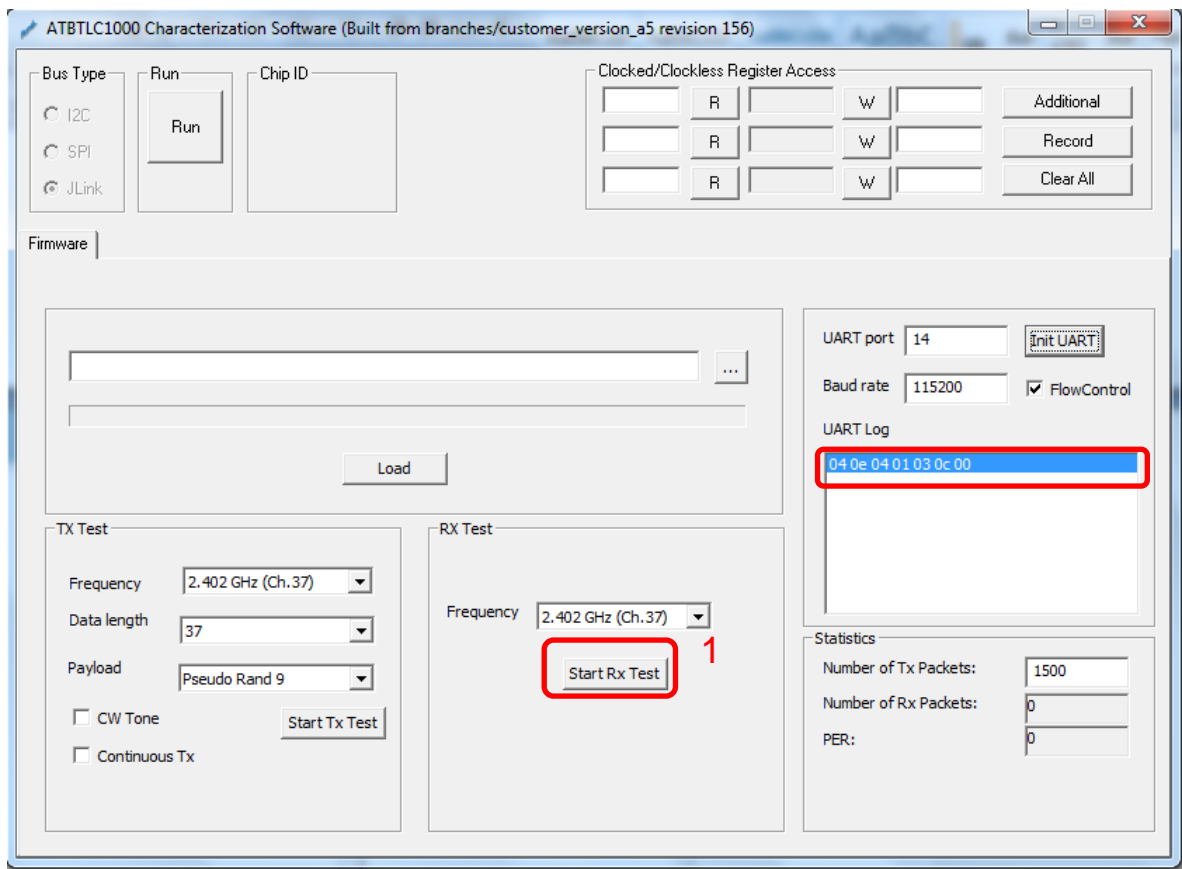
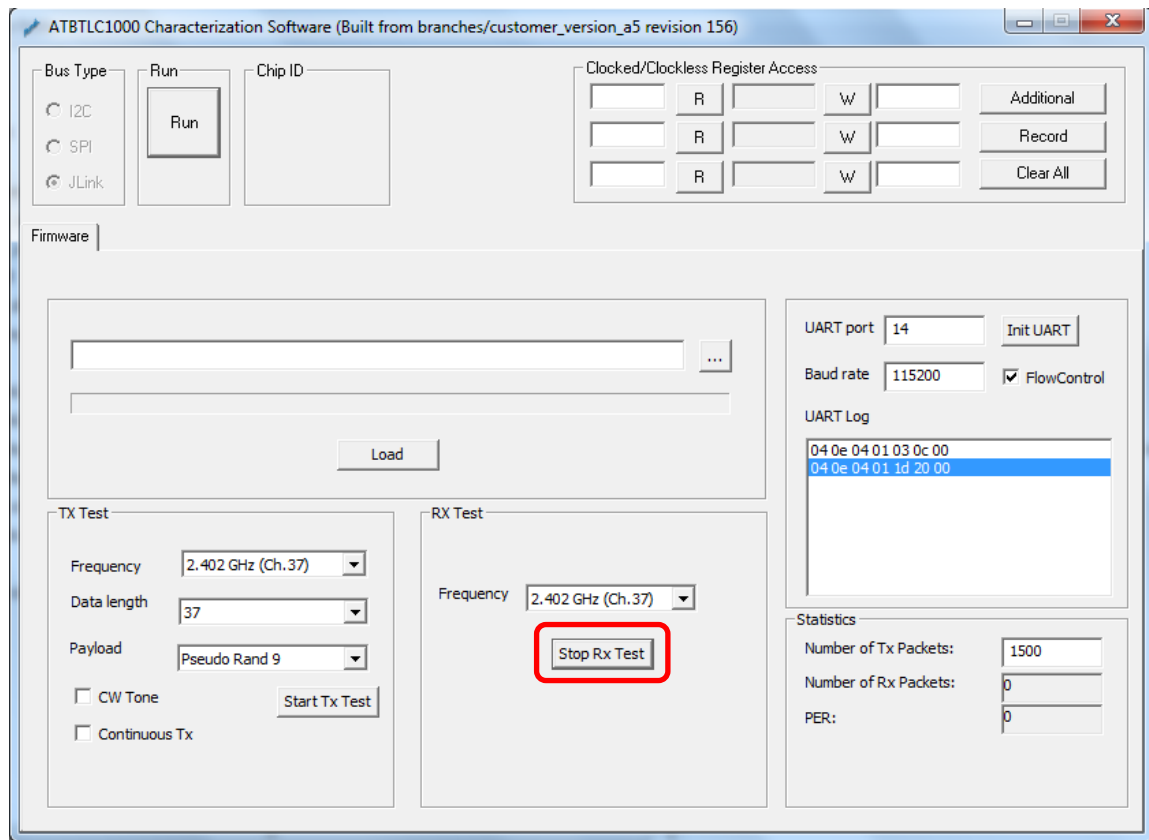


Figure 6-4. TX Side Test Start



**Figure 6-5. RX Side Test Start**

4. On the Rx board, Press Stop Rx Test button, the number of successful received packets is displayed after pressing “Stop Rx”.



**Figure 6-6. Rx Side Test Stop**

- After pressing Stop Rx Test button, user can see the total number of received packets. The number of successful received packets is displayed after pressing “Stop Rx”.

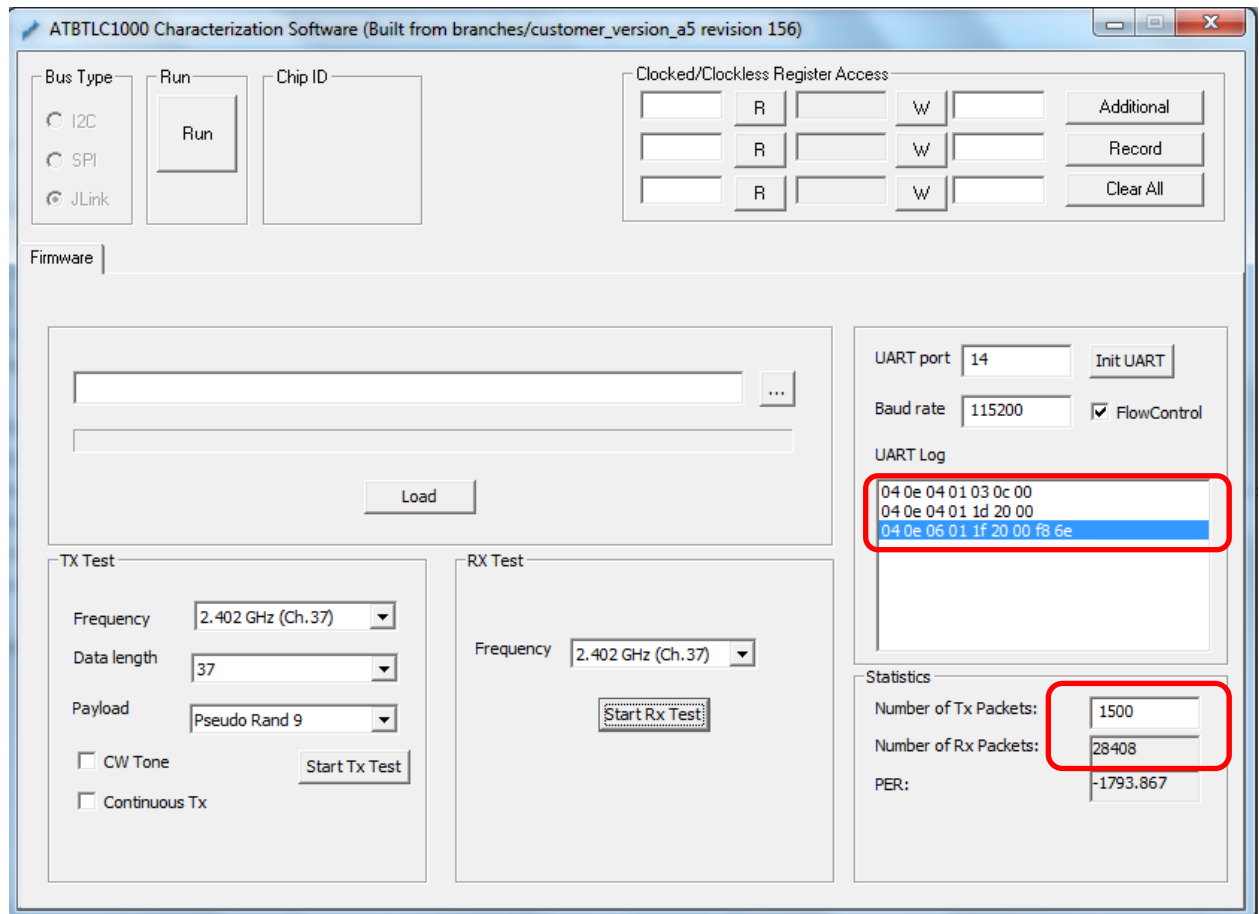


Figure 6-7. Number of Packets Received



## IMPORTANT

The PER is calculated assuming that the transmitter side sends 1500 packets for testing using R&S CBT equipment. For peer testing, please ignore the PER reading



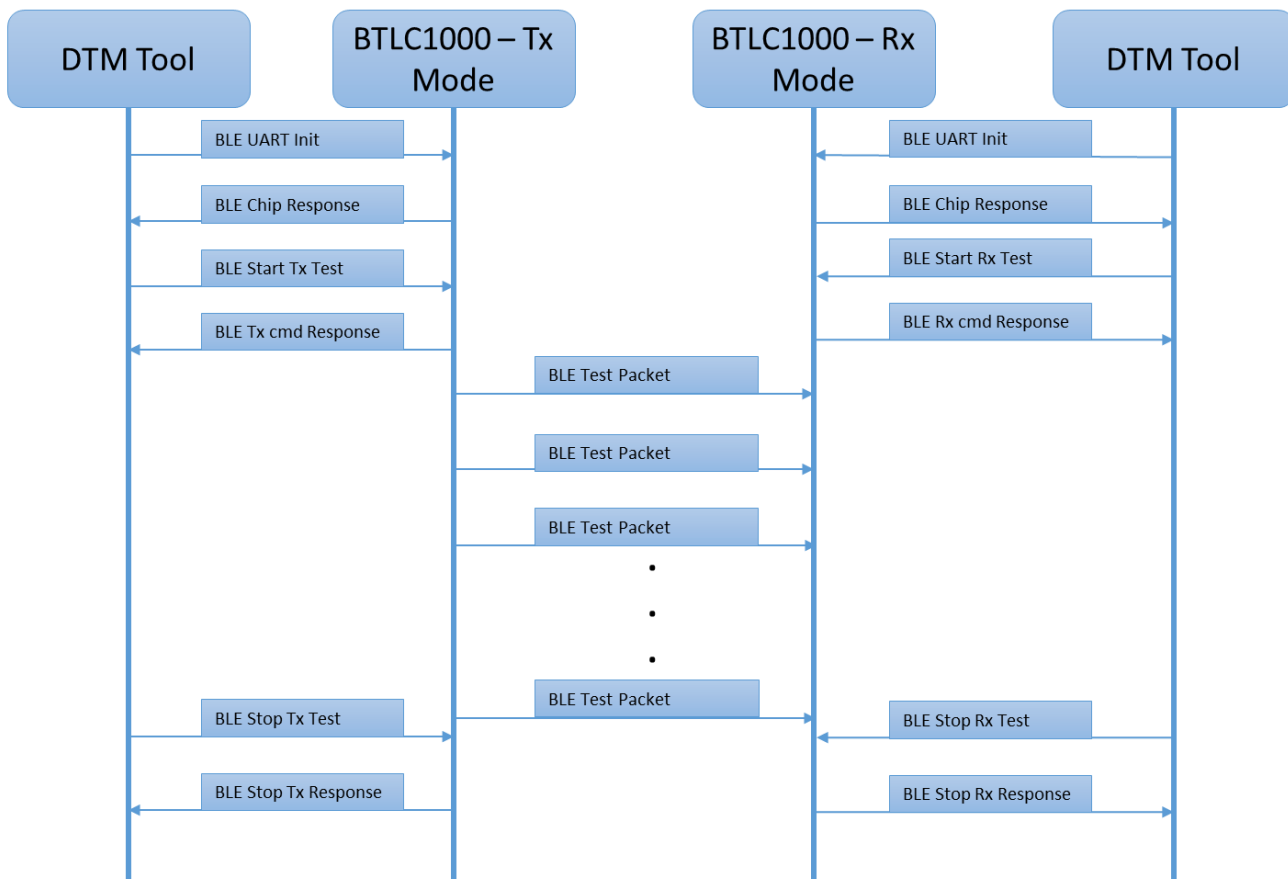
## TO DO

Some part of the UI buttons and options are left for later implementation. Using those options will lead to undetermined behavior of the DTM-Tool



## 7

The sequence diagram below depicts the Direct Test Mode between the Two BTLC1000 devices. The DTM commands are initiated from DTM Tool. To create the test sequence shown below, open two instances of the DTM PC Tool. Enter the COM Port of respective ATBTLC1000 devices. The first command issued from the tool is 'UART Init' for which response is received from the respective ATBTLC1000 device. The rest of the commands can be used as shown below on either side.



### Figure 7-1. DTM Rx/Tx Test Sequence

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## 9 Revision History

Doc Rev.	Date	Comments
42522A	09/2015	Initial document release.



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