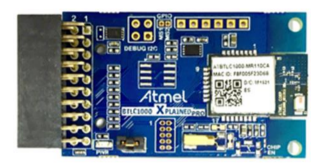




Custom Serial Chat Profile - Getting Started Guide

USER GUIDE



Introduction

This getting started guide describes the setup of the Atmel[®] ATBTLC1000 with a supported platform bringing up an example profile supplied as part of the BluSDK release. The Custom Serial Chat Profile is an example application that is embedded as part of the software release package.

The custom serial chat allow you to send and receive data between the Atmel ATBTLC1000 with a supported host platform and the Atmel Smart Connect mobile application. This is a custom profile and application example implemented over GATT. The user can type a message on the Atmel ATBTLC1000 side using the terminal console and send it to the mobile application. Messages typed from the mobile app side are received and displayed on the console terminal at the device side.

This document explains the details about:

- 1. Getting started with the setup of a supported platform to be used as a Custom Serial Chat.
- 2. Getting the Custom Serial Chat Application working on the above mentioned setup.

Features

- Device discovery and disconnection
- Pairing/bonding
- Send and receive messages
- Console display



Table of Contents

1	Demo Setup					
2	Supported Hardware Platforms and IDEs					
3	Hardware Setup	4				
	3.1 SAM L21 Xplained Pro Custom Serial Chat Setup	4 4				
4	Software Setup					
	4.1 Installation Steps					
5	Console Logging					
6	Running the Demo1					
7						
8	ATMEL EVALUATION BOARD/KIT IMPORTANT NOTICE AND DISCLAIMER 10					
9	Revision History					



1 Demo Setup

Figure 1-1. Demo Setup of a Custom Serial Chat Application on the ATBTLC1000

iPhone (CSC app to send and receive data)



ATBTLC1000+ supported Atmel MCU (CSC app to send and receive data)

2 Supported Hardware Platforms and IDEs

Table 2-1. BluSDK – Supported Hardware and IDEs

Platform	MCU	Supported BLE module	Supported evaluation kits	Supported IDEs
SAM L21 (MCU)	ATSAML21J18A	ATBTLC1000	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

3 Hardware Setup

3.1 SAM L21 Xplained Pro Custom Serial Chat Setup

Figure 3-1. ATBTLC1000 Xplained Pro Extension Connected to a SAM L21 Xplained Pro



3.2 SAM D21 Xplained Pro Custom Serial Chat Setup

Figure 3-2. ATBTLC1000 Xplained Pro Extension Connected to a SAM D21 Xplained Pro





3.3 SAM G55 Xplained Pro Custom Serial Chat Setup

Figure 3-3. ATBTLC1000 Xplained Pro Extension Connected to a SAM G55 Xplained Pro





4 Software Setup

4.1 Installation Steps

 Atmel Studio installation [Atmel Studio 6.2 sp2 (build 1563) Installer – with .NET] http://www.atmel.com/tools/atmelstudio.aspx.

(Note: SAM D21/SAM L21 part pack is built-in as part of Atmel Studio 6.2 sp2.)

- 2. Install SAM G55 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 SAM G55 platform.)
- 3. Atmel USB Driver Installer from http://www.atmel.com/tools/atmelstudio.aspx.
- 4. Install the standalone ASF package from http://www.atmel.com/tools/AVRSOFTWAREFRAMEWORK.aspx .

Note: 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.

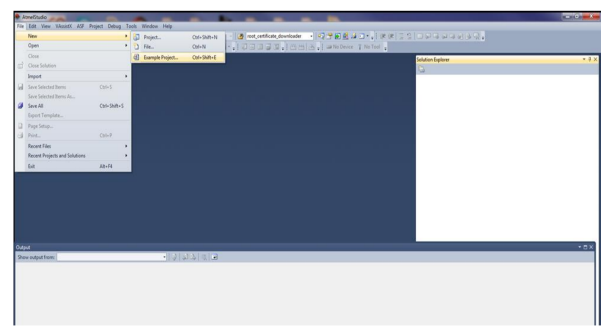
- Custom Serial Chat Application for SAM L21.
- 2. Custom Serial Chat Application for SAM D21.
- Custom Serial Chat Application for SAM G55.

4.2 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 (see Chapter 2) as well.

Select New Example Project.

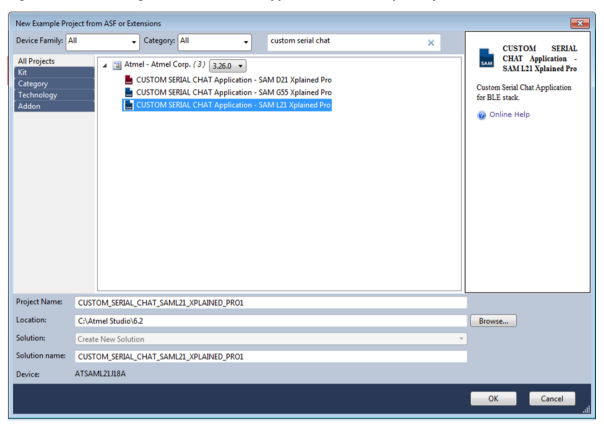
Figure 4-1. Creating a New Project





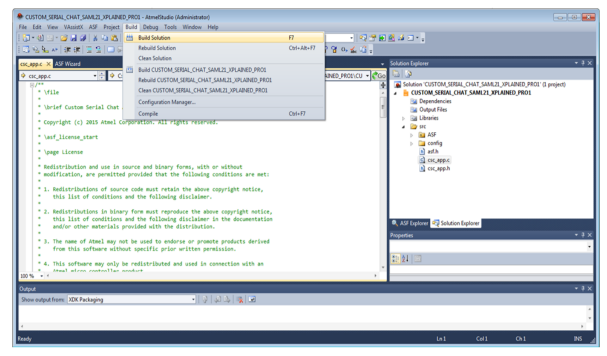
2. Enter "Custom Serial Chat" in the search window and expand Atmel Corp Projects. The location and the name of the project can be selected in the respective fields. Click OK.

Figure 4-2. Selecting Custom Serial Chat Application from Example Projects



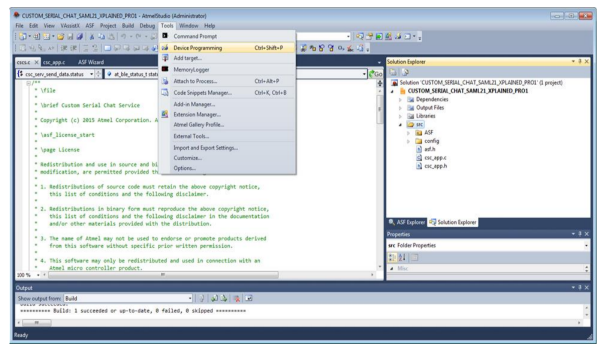
- Accept the license agreement. The studio will generate the Custom Serial Chat project for SAM L21.
- 4. Building the solution.

Figure 4-3. Building the Custom Serial Chat Application



 Download the application via the DEBUG USB to the SAM L21 board using the Device Programming option available in Tools as shown below.

Figure 4-4. Selecting Device Programming Option



6. Program the device to download the Custom serial chat application as shown below.



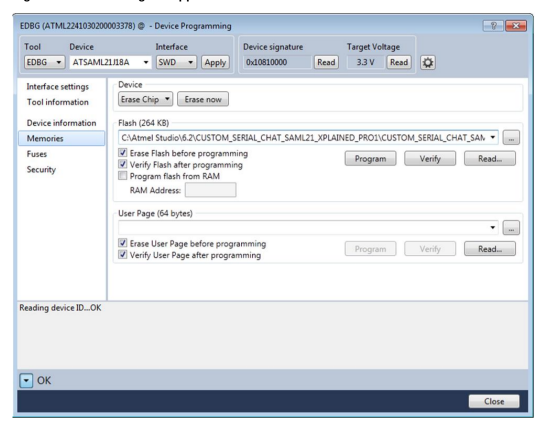


Figure 4-5. Flashing the Application on Atmel MCU

5 Console Logging

For the purpose of debugging, logging is made available through a serial console. The logging interface utilizes the same COM port that connects to supported platform (see Chapter 2). A serial port monitor application (for example TeraTerm) shall be opened and attached to the appropriate COM port enumerated by the device on the PC.

6 Running the Demo

- Connect the ATBTLC1000 Xplained Pro Board to SAM L21 Xplained Pro EXT2 as indicated in Figure 3-1. (The steps mentioned below use SAM L21 as reference. If SAM G55 is used for the demo, the same steps are applicable.)
- 2. Power on the SAM L21 by connecting the USB cable.
- 3. On the PC, open any Terminal Application (e.g. TeraTerm) and select the appropriate COM Port. (Settings: Baudrate 115200, None Parity, one Stop bit, one Start bit, no Hardware Handshake.)
- 4. Press the Reset button on the SAM L21 or supported platform (see Chapter 2) board.
- 5. The device is now in advertising mode as shown below.

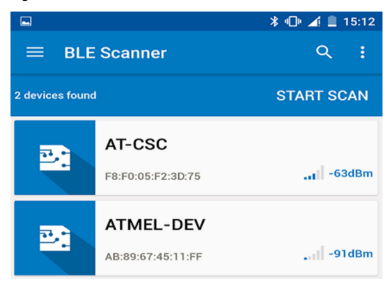
Figure 6-1. Custom Serial Chat in Advertising Mode

```
Initializing Custom Serial Chat Application
Initializing BTLC1000
BD Address:0xF8F005F23E02, Address Type:0
Device Started Advertisement
```



6. On a BLE compatible Android phone or a iPhone®, enable Bluetooth® in the settings page. Open Atmel Smart Connect application and click on 'START SCAN' option for scanning the nearby BLE devices. AT-CSC will appear amongst the devices scanned. Click on AT-CSC to connect to the SAM L21 or supported platform + ATBTLC1000 device.

Figure 6-2. AT-CSC Device Discover on Bluetooth Device



7. After connection, a pairing pop up will occur. The user must enter "123456" as instructed on the console log connected to the ATBTLC1000 setup.



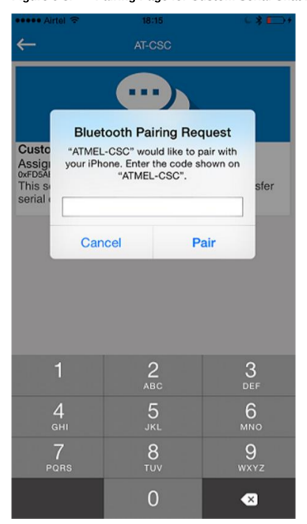


Figure 6-3. Pairing Page for Custom Serial Chat Application

8. Once pairing is complete the Custom Serial Chat icon appear on service list page.

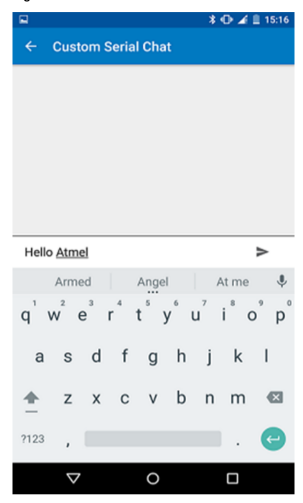
Figure 6-4. Custom Serial Chat Service Page





9. After clicking on the Custom Serial Chat icon, the chat screen will appear where the user can type the text that is to be sent to the remote device and also see the text coming from the remote device.

Figure 6-5. Custom Serial Chat Window





10. Chat text "Hello Atmel" send to remote device.

Figure 6-6. Send Data to ATBTLC1000

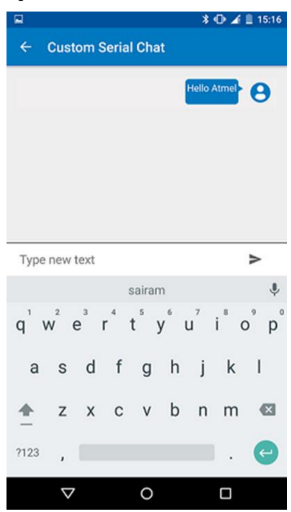


Figure 6-7. Console Log Displaying Data Received from Mobile Application

```
Initializing Custom Serial Chat Application
Initializing BTLC1000
BD Address:0xF8F005F23E02, Address Type:0
Device Started Advertisement
Connected to peer device with address 0x76a98a2ce75b
Connection Handle 0
Peer device request pairing
Sending pairing response
Please Enter the following Pass-code(on other Device):123456
Pairing procedure completed successfully
```



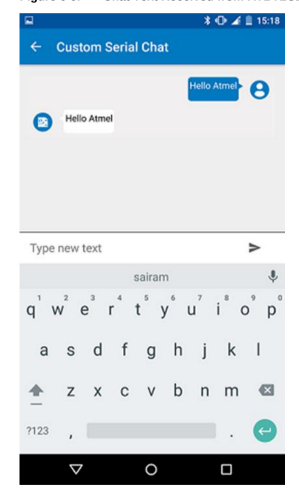
11. The user can also write the text on the console for SAM L21 (or supported platform - see Chapter 2) + ATBTLC1000 device and press the ENTER key for transmitting the chat text to the mobile application.

Figure 6-8. Console Log for Sending Data to Remote Device

```
Initializing Custom Serial Chat Application
Initializing BTLC1000
BD Address:0xF8F005F23E02, Address Type:0
Device Started Advertisement
Connected to peer device with address 0x76a98a2ce75b
Connection Handle 0
Peer device request pairing
Sending pairing response
Please Enter the following Pass-code(on other Device):123456
Pairing procedure completed successfully

Hello Atmel
```

Figure 6-9. Chat Text Received from ATBTLC1000

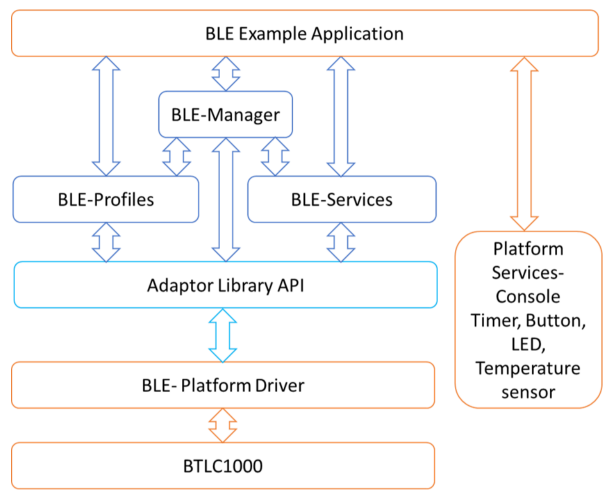




7 BluSDK Software Architecture

Figure 7-1 illustrates the various layers in the BLE subsystem for the ATBTLC1000 configuration. The External host can be supported platform (see Chapter 2).

Figure 7-1. BluSDK Software Architecture



8 ATMEL EVALUATION BOARD/KIT IMPORTANT NOTICE AND DISCLAIMER

This evaluation board/kit is intended for user's internal development and evaluation purposes only. It is not a finished product and may not comply with technical or legal requirements that are applicable to finished products, including, without limitation, directives or regulations relating to electromagnetic compatibility, recycling (WEEE), FCC, CE, or UL. Atmel is providing this evaluation board/kit "AS IS" without any warranties or indemnities. The user assumes all responsibility and liability for handling and use of the evaluation board/kit including, without limitation, the responsibility to take any and all appropriate precautions with regard to electrostatic discharge and other technical issues. User indemnifies Atmel from any claim arising from user's handling or use of this evaluation board/kit. Except for the limited purpose of internal development and evaluation as specified above, no license, express or implied, by estoppel or otherwise, to any Atmel intellectual property right is granted hereunder. ATMEL SHALL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMGES RELATING TO USE OF THIS EVALUATION BOARD/KIT.

ATMEL CORPORATION 1600 Technology Drive San Jose, CA 95110 USA



9 Revision History

Doc Rev.	Date	Comments
42540A	09/2015	Initial document release.















Atmel Corporation

1600 Technology Drive, San Jose, CA 95110 USA

T: (+1)(408) 441.0311

F: (+1)(408) 436.4200

www.atmel.com

© 2015 Atmel Corporation. / Rev.: Atmel-42540A-ATBTLC1000BluSDK-Custom-Serial-Chat-Profile-Getting-Started-Guide_UserGuide_092015.

Atmel®, Atmel logo and combinations thereof, Enabling Unlimited Possibilities®, and others are registered trademarks or trademarks of Atmel Corporation in U.S. and other countries. Other terms and product names may be trademarks of others.

DISCLAIMER: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATMEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

SAFETY-CRITICAL, MILITARY, AND AUTOMOTIVE APPLICATIONS DISCLAIMER: Atmel products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death ("Safety-Critical Applications") without an Atmel officer's specific written consent. Safety-Critical Applications include, without limitation, life support devices and systems, equipment or systems for the operation of nuclear facilities and weapons systems. Atmel products are not designed nor intended for use in military or aerospace applications or environments unless specifically designated by Atmel as military-grade. Atmel products are not designed nor intended for use in automotive applications unless specifically designated by Atmel as automotive-grade.