

Observer Application - Getting Started Guide

USER GUIDE



Introduction

This guide describes the setup of ATBTLC1000 to be used in conjunction with either a SAM L21 or supported platforms. The document also explains bringing-up an example profile supplied as part of BluSDK. The Bluetooth Observer application is an example application that is embedded as part of the software release package.

The Observer Application continuously listens the advertisement data over the air.

This document explains the details about

- 1. Getting started with the setting up the ATBTLC1000 Wing board using supported platforms.
- 2. Using the ATBTLC1000 Wing board as an Observer to listen for the advertisement packets.

The Observer example application supports 12 advertisement data types. They are listed as follows:

- Incomplete List of 16-bit Service Class UUID
- Complete List of 16-bit Service Class UUIDs
- Incomplete List of 32-bit Service Class UUIDs
- Complete List of 32-bit Service Class UUIDs
- Incomplete List of 128-bit Service Class UUIDs
- Complete List of 128-bit Service Class UUIDs
- Shortened Local Name
- Complete Local Name
- Appearance
- Manufacturer Specific Data
- TX Power
- Advertisement Interval



Table of Contents

1	Demo Setup	3			
2	Supported Hardware Platforms and IDEs				
3	Hardware Setup				
4	Software Setup				
	4.1 Installation Steps	6			
5	Running the demo	10			
6	Console Logging	11			
7	Configuration Options	12			
8	BluSDK Software Architecture	13			
9	ATMEL EVALUATION BOARD/KIT IMPORTANT NOTICE AND DISCLAIMER 1				
10	Revision History	15			



1 Demo Setup

BLE Peripherals
(Ex: Light blue app
peripheral role on iOS)



BTLC1000+ Atmel Supported MCU (Observer Application)

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

SAML21 Xplained Pro Observer Setup

Figure 3-1. ATBTLC1000 Xplained Pro extension connected to a SAM L21 Xplained Pro



SAMD21 Xplained Pro Observer Set up

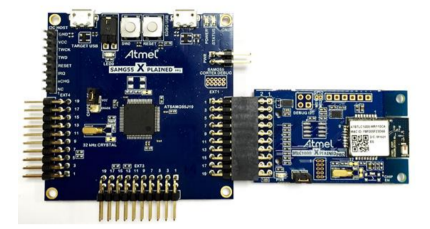
Figure 3-2. ATBTLC1000 Xplained Pro extension connected to a SAM D21 Xplained Pro





SAMG55 Xplained Pro Observer 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 SAMG55 platform)
- 3. Atmel USB Driver Installer from http://www.atmel.com/tools/atmelstudio.aspx.
- 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.

- 1. Observer Application for SAM L21.
- 2. Observer Application for SAM D21.
- 3. Observer Application for SAM G55.

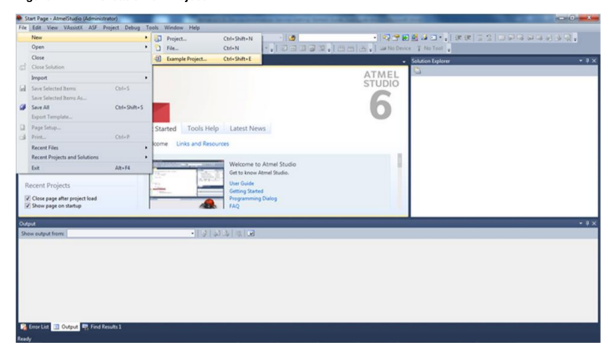


4.2 Build Procedure

The following procedure is explained for SAM L21 application example. The same procedure is valid for the case of Atmel supported platforms as well.

1. Select New Example Project.

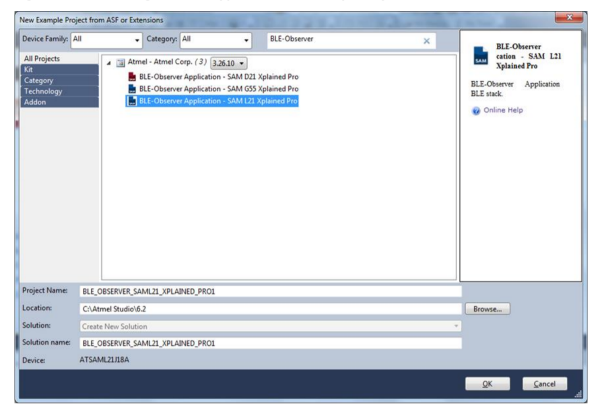
Figure 4-1. Creation of Project





2. Enter "BLE-Observer" 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**

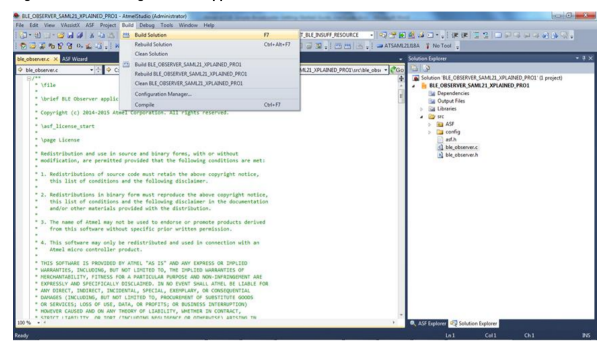






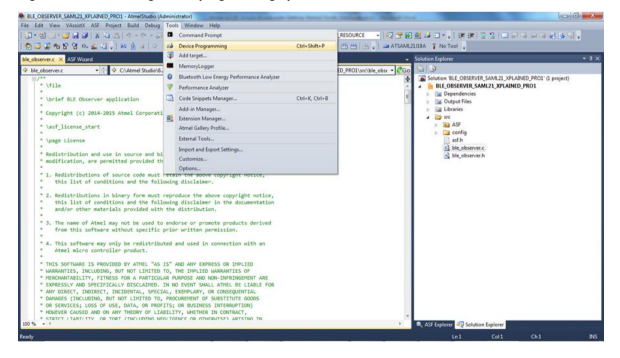
Build the solution.

Figure 4-3. Building Observer Application



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

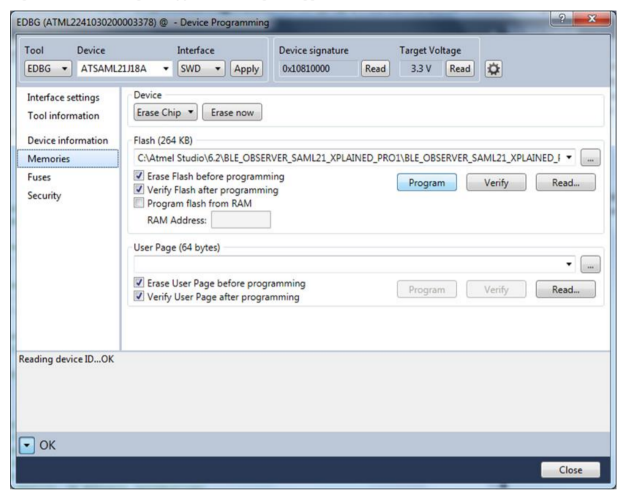
Figure 4-4. Selecting device programming option





5. Program the device to download the Observer application as shown below

Figure 4-5. Flashing the Application using Debugger to SAM L21



6. The device is now ready to be used as Observer application.

5 Running the demo

- 1. Connect the ATBTLC1000 Xplained Pro Board to supported platforms as indicated in Figure 3-1 to Figure 3-3.
- 2. Power on the SAML21 by connecting the USB Cable.
- 3. Open any Terminal Application (e.g Teraterm). Select the COM Port and following settings shall be used Baudrate 115200, Parity None, 1 Stop bit, 1 Start bit, No Hardware Handshake
- 4. Press the Reset button on the supported platforms.
- 5. The device is now ready to be used as Observing and starts to scan for nearby BLE devices.



6 Console Logging

For the purpose of debugging, a logging interface had been implemented in the Broadcaster Application.

The logging interface utilizes the same PC COM port that connects to supported platforms. A serial port monitor application (for example Teraterm) shall be opened and attached to the USB COM port.

The screenshot below displays Observer application initialization and results of a scan.

Figure 6-1. Observer Console Output



7 Configuration Options

The default scanning parameters of Observer are mentioned below:

```
      MAX_SCAN_DEVICE
      (10)

      SCAN_INTERVAL
      (96)

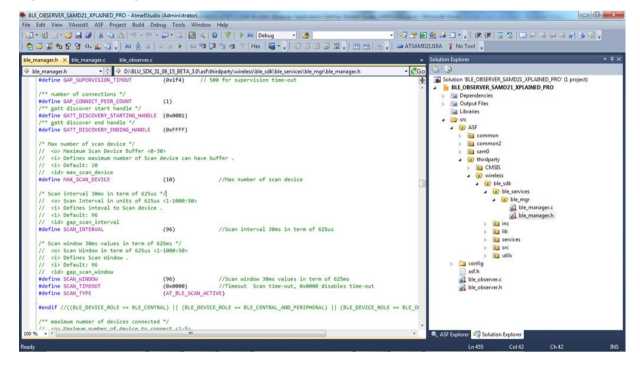
      SCAN_WINDOW
      (96)

      SCAN_TIMEOUT
      (0×0000)

      SCAN_TYPE
      (AT_BLE_SCAN_ACTIVE)
```

The above options can be changed by as per user requirement. They are available in the ble_manager.h found in \asf\thirdparty\wireless\ble_sdk\ble_services\ble_mgr, Snapshot of the header file is shown in the picture below.

Figure 7-1. Configuration Header File for Observer

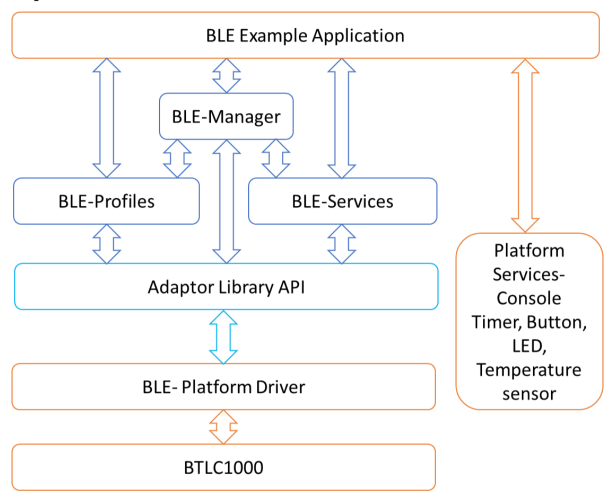




8 BluSDK Software Architecture

The following diagram illustrates the various layers in the BLE subsystem for the BTLC1000 configuration. The External host can be SAMD21 or SAMG55.

Figure 8-1. BluSDK Software Architecture





9 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 (WEE), 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



10 Revision History

Doc Rev.	Date	Comments
42515A	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-42515A-ATBTLC1000-BluSDK-Observer-Application-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. ARM®, ARM Connected® logo, and others are the registered trademarks or trademarks of ARM Ltd. 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. At mel 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.

