

ATSAMB11 BluSDK SMART

iBeacon - Getting Started Guide

USER GUIDE



Introduction

The Beacon Application advertises iBeacon specific packets that includes UUID, Major, and Minor numbers. Any beacon scanner application should be able to find the beacon device. The supplied iOS demo app can be used to find the beacon devices in the vicinity.

The profile defines two roles:

- Monitor: The iOS/Android device that searches for beacon packets.
- Reporter: This device that continuously advertises the beacon packet as part of advertisement data.

Features

- Device Discovery
- RSSI Sampling
- Beacon Advertising
- iBeacon Demo App for iOS/Android

Table of Contents

1	Purpose	3		
2	Demo Setup			
3	Hardware Setup			
4	Software Setup	4		
	4.1 Installation Steps	4 4		
5	Console Logging	6		
6	Running the Demo	6		
7	uSDK SMART Software Architecture9			
8	ATMEL EVALUATION BOARD/KIT IMPORTANT NOTICE AND DISCLAIMER10			
9	Revision History11			



1 Purpose

This getting started guide describes the setup of an Atmel® ATSAMB11 Xplained board and bringing up an example profile supplied as part of BluSDK SMART release. The Bluetooth® iBeacon Profile is an example profile application that is embedded as part of the software release package.

2 Demo Setup

iPhone/Android Running the Beacon App (Beacon Monitor)



ATSAMB11 (Beacon Reporter)

3 Hardware Setup

Connect the ATSAMB11 board to the host PC using a Micro-USB cable.

Figure 3-1. EDBG USB Port





4 Software Setup

4.1 Installation Steps

- Atmel Studio installation [Atmel Studio 7.0 (build 582) web installer (recommended)] http://www.atmel.com/tools/ATMELSTUDIO.aspx.
- 2. Install the ATSAMB11 Part pack.
- 3. Install vsix file.

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

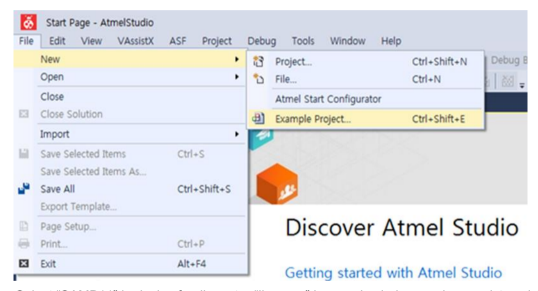
Beacon Application for ATSAMB11

4.2 Build Procedure

The following procedure is explained for ATSAMB11 application example.

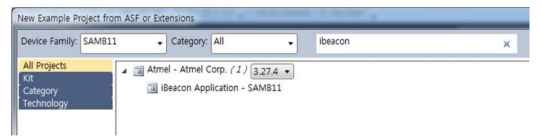
1. Select New Example Project.

Figure 4-1. Creating a New Example Project



 Select "SAMB11" in device family, enter "ibeacon" 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.

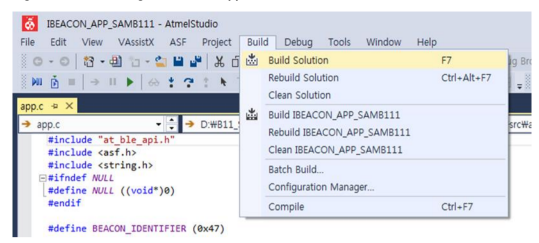
Figure 4-2. Selecting iBeacon Application from Example Projects



- 3. Accept the license Agreement. The studio will generate the Beacon Profile project for ATSAMB11.
- 4. Build the solution.

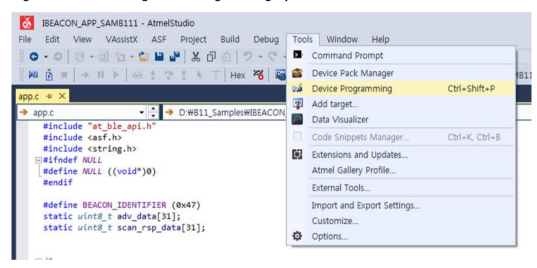


Figure 4-3. Building the iBeacon Application



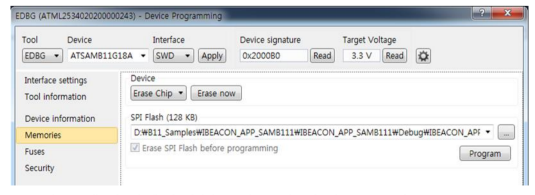
Download the application via the USB to the ATSAMB11 board by using the Device Programing option available in Tools as shown below.

Figure 4-4. Selecting Device Programming Option



6. Inside the device programming the user has to select the correct configuration for the device and finally program the device by using the program button.

Figure 4-5. Flashing Programming



Once the application is flashed, it is ready to advertise beacon packets.



5 Console Logging

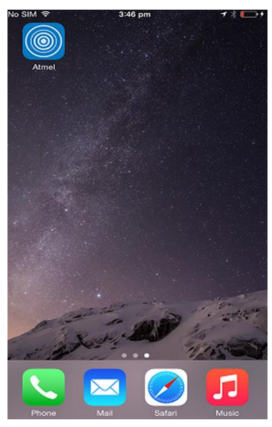
For the purpose of debugging, a logging interface has been implemented in the Beacon Application.

The logging interface utilizes the same EDBG port that connects to ATSAMB11. A serial port monitor application (for example TeraTerm) shall be opened and attached to the EDBG COM port.

6 Running the Demo

- 1. Power on the ATSAMB11 by connecting the USB cable.
- 2. Press the Reset button on the ATSAMB11 board.
- 3. Start the Beacon application on the iPhone/Android.

Figure 6-1. Atmel Beacon Radar Profile App Launch Screen



4. As soon as the Beacon application is launched it will show the positioning of the beacon device with respect to the mobile device. It also represent three modes as mentioned below:

Proximity: This mode is used to display beacon specific information when the mobile device

comes in close proximity to a given beacon. The mode then shows the corresponding

product related information that is configured for this particular beacon device.

Distance: To indicate the distance between the beacon device and the mobile.

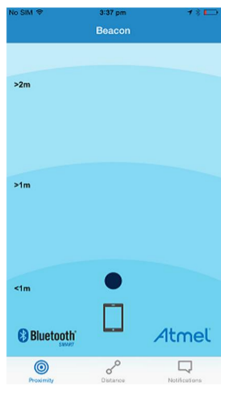
Notification: This mode is used to demonstrate the ranging capabilities of a given beacon. The

notification messages change appropriately based on the proximity to a given

beacon.

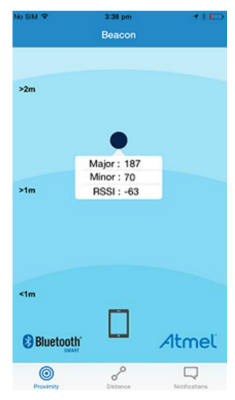


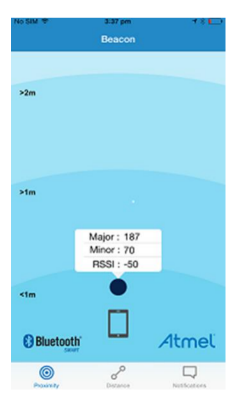
Figure 6-2. Beacon Radar Application Initial Screen



5. Click on the dark blue circle to check the Major, Minor, and RSSI Value. The RSSI values get automatically updated based on the movement of the scanner device.

Figure 6-3. Beacon Radar Application in Distance Mode







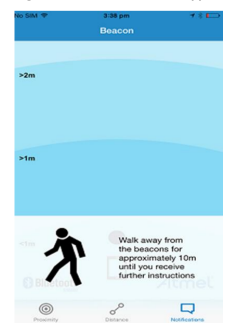
6. Inside the proximity mode if the scanner device is very near to beacon, the user will see the product information when the user is in close proximity to a given beacon device. If the user moves away from the beacon device the information content will not be shown any more. It is just an indication that the user moved away from the beacon device. The user can optionally close the message by clicking on close.

Figure 6-4. Beacon Radar Application in Proximity Mode



7. The user can select the notification mode and follow the instructions on the screen to check the range of a given beacon device.

Figure 6-5. Beacon Radar Application in Notification Mode

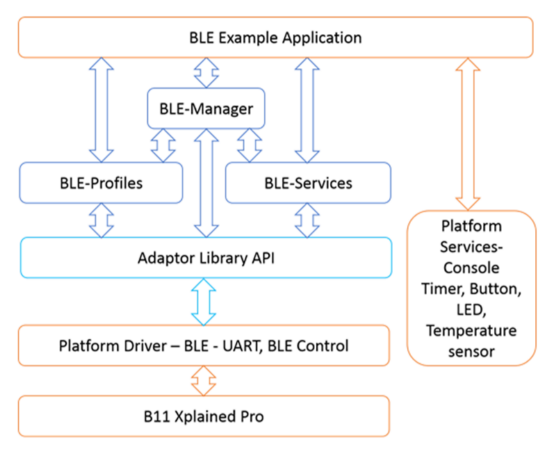




7 BluSDK SMART Software Architecture

Figure 7-1 illustrates the top level diagram for the ATSAMB11 configuration.

Figure 7-1. ATSAMB11 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
42599A	11/2015	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-42599A-ATSAMB11-BluSDK-SMART-iBeacon-Getting-Started-Guide_UserGuide_112015.

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. 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.