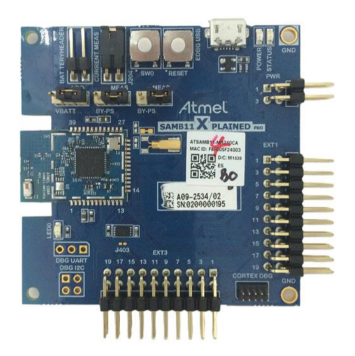


ATSAMB11 BluSDK SMART

Device Information Service - Getting Started Guide

USER GUIDE



Introduction

The Device Information Service application provide the user to define and use the BLE DIS service. Any application discovering the database can access the DIS service instance during discovery services.

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Purpose 1

This guide describes the setup of an Atmel® ATSAMB11 Xplained board and bringing up an example to add device information service as part of BluSDK SMART release. The Device Information Service application is an example application that is embedded as part of the software release package.

2 **Supported Characteristics in Device Information Service**

- Manufacturer name string
- Model number string
- Serial number string
- Hardware revision string
- Firmware revision string
- Software revision string
- System ID
- IEEE 11073-20601 Regulatory Certification Data List
- PnP ID

3 **Demo Setup**

Scanner App on a mobile (E.g.: LightBlue on iPhone)



ATSAMB11 (Device Information Service Application)

4 Hardware Setup

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

Figure 4-1. EDBG USB Port





Software Setup 5

5.1 **Installation Steps**

- Install the latest Atmel Studio [Atmel Studio 7.0 (build 629 or later) web installer (recommended)]
 - http://www.atmel.com/tools/ATMELSTUDIO.aspx.
- Install the latest Atmel Software Framework. 2.

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

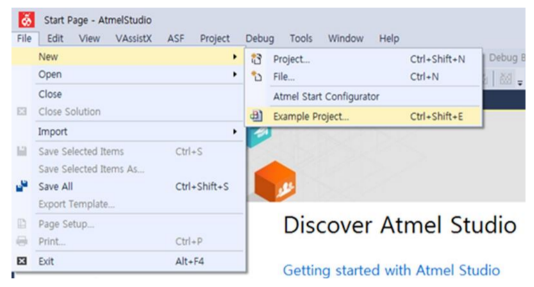
Device Information Service application for ATSAMB11

5.2 **Build Procedure**

The following procedure is explained for ATSAMB11 application example.

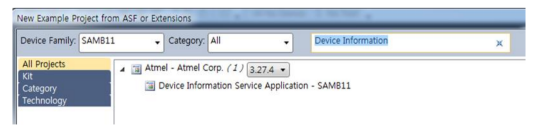
Select New Example Project.

Figure 5-1. **Creating a New Example Project**



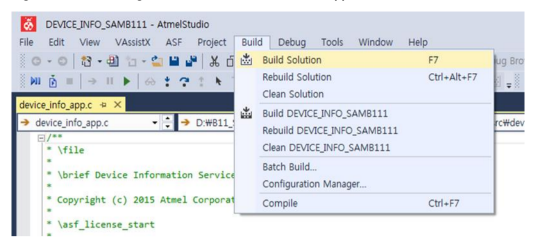
Select "SAMB11" in device family, enter "Device Information" in search window, and expand Atmel Corp Projects. The location and the name of the project can be selected in the respective fields. Click OK.

Figure 5-2. Selecting Proximity Reporter Application from Example Projects



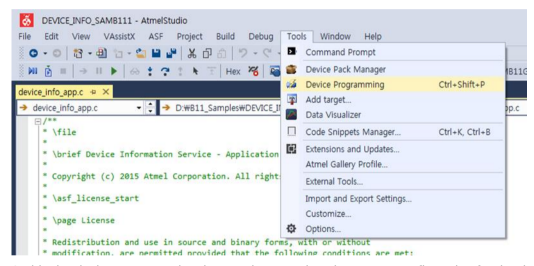
- Accept the license Agreement. The Atmel studio will generate the Device Information Service Example project for ATSAMB11.
- Build the solution.

Figure 5-3. Building the Device Information Service Application



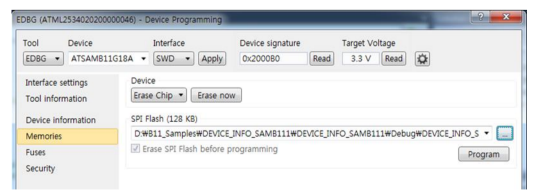
Download the application via the USB to the ATSAMB11 board by using the Device Programing option available in Tools as shown below.

Figure 5-4. 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 5-5. Flash Programming





Console Logging 6

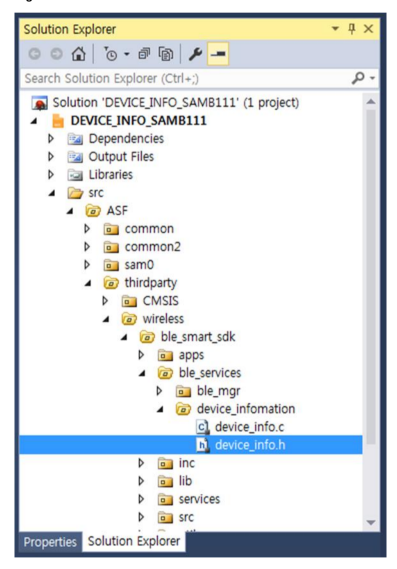
For the purpose of debugging, a logging interface has been implemented in the Device Information Service application. The logging interface utilizes the same EDBG port that connects to ATSAMB11. A serial port monitor application (for example TeraTerm) shall be opened and attached to the COM port enumerated by the device on the PC.

Device Information Service Configuration 7

Before connection

The user should configure the default characteristics for the Device Information Service by using macros mentioned below, which are defined inside device info.h.

Figure 7-1. **DIS Header File**



DEFAULT_MANUFACTURER_NAME DEFAULT MODEL NUMBER DEFAULT SERIAL NUMBER

DEFAULT_HARDWARE_REVISION
DEFAULT_SOFTWARE_REVISION
DEFAULT_FIRMWARE_REIVSION
PNP_ID_VENDOR_ID_SOURCE
PNP_ID_VENDOR_ID
PNP_ID_PRODUCT_ID
PNP_ID_PRODUCT_VERSION
SYSTEM_ID_MANUFACTURER_ID
SYSTEM_ID_ORG_UNIQUE_ID

2. After connection

The user can configure the values of characteristics for Device Information Service using the following macro mentioned below inside device_info.h.

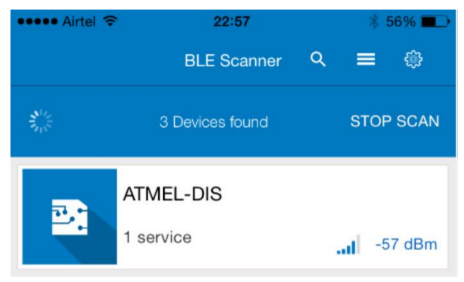
UPDATE_MANUFACTURER_STRING
UPDATE_MODEL_NUMBER
UPDATE_SERIAL_NUMBER
UPDATE_HARDWARE_REVISION
UPDATE_FIRMWARE_REVISION
UPDATE_SOFTWARE_REVISION
UPDATE_SYSTEM_ID
UPDATE_PNP_ID
UPDATE_IEEE_REG_CERT_DATA_LIST



Running the Demo 8

Enable Bluetooth® from Settings page on BLE compatible Android phone or iPhone®. Use the Atmel SmartConnect mobile application to scan for peripheral devices. A device with name 'ATMEL-DIS' will appear amongst the list of scanned devices.

Atmel-DIS Device Discovered by Atmel SMART Application Figure 8-1.



Click on ATMEL-DIS device. A pop-up will appear requesting pass-key. Enter "123456" and click on 'Pair'.

Figure 8-2. Pairing Pop-up Screen



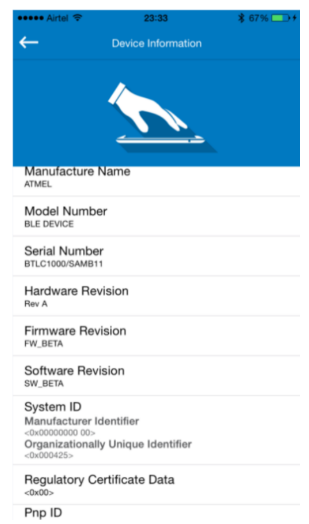
User can see the device information service as shown in Figure 8-3.

Figure 8-3. Display of Device Information Service



4. Once the Device Information service is clicked, the user can see the device information service characteristics as shown in Figure 8-4.

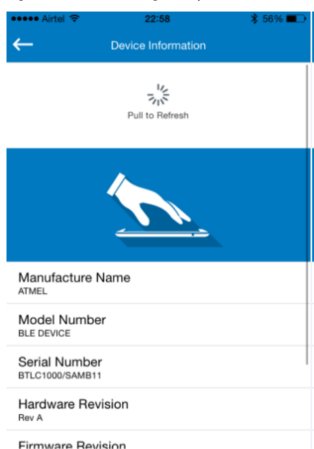
Figure 8-4. Display of Device Information Service Characteristics



5. User can pull the page to get the updated characteristic value of all characteristics as shown in Figure 8-5.



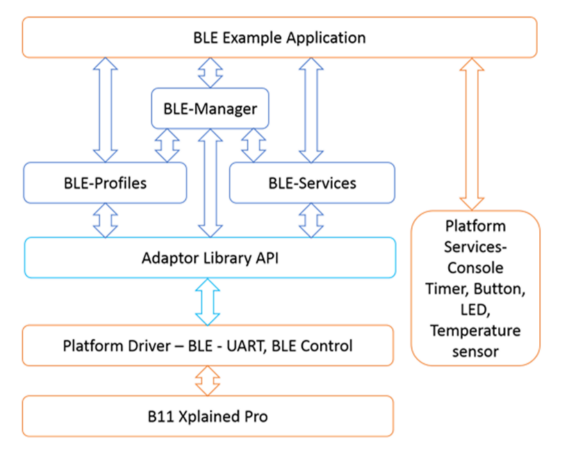
Pull the Page for Updated Characteristics Value Figure 8-5.



9 BluSDK SMART Software Architecture

Figure 9-1 illustrates the top level diagram for the ATSAMB11 configuration.

Figure 9-1. ATSAMB11 Software Architecture





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11 Revision History

Doc Rev.	Date	Comments
42608B	01/2016	Chapter "Running the Demo" is updated.
42608A	11/2015	Initial document release.















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