Purpose

This application note describes how to read and export device certificate using system services and analyze the content of the device certificate in SmartFusion®2 system-on-chip (SoC) field programmable gate array (FPGA) devices.

Introduction

The device certificate includes a digital signature, an electronic analogue of a written signature. The digital signature assures that the claimed signatory signed the information. In addition, a digital signature detects whether or not the information was modified after it was signed.

Microsemi SmartFusion2 device certificate is an X.509 complaint digital certificate that is digitally signed with a Microsemi private key. The X.509 is an ITU-T standard for a public key infrastructure (PKI) and privilege management infrastructure (PMI). It specifies standard formats for public key certificates, certificate revocation lists, attribute certificates, and a certification path validation algorithm.

The device certificate in the SmartFusion2 devices cryptographically binds the device serial number, date code, its model or part number, the device’s secret factory key, and a digital signature from Microsemi that is validated internally by the device and externally by the user.

The digital certificate is stored in the device’s embedded non-volatile memory (eNVM). The bigger devices (M2S150 and M2S090) support elliptic curve cryptography (ECC). Therefore, the factory ECC public keys are also certified and included in the device certificates.
Device Certificate Application

The primary advantage of the device certificate application is to prevent counterfeiting and fraud. Counterfeiting in electronic parts can take various forms, such as:

- Cloning designs at the transistor level
- Black-topping and re-marking devices to misrepresent used devices as new
- Changing the date codes
- Improving the speed grade or the temperature grade, and increasing the alleged screening level

As a result, any mismatch between how the device is represented by its shipping paperwork or the label printed on its surface and the digital certificate indicates the possibility of counterfeiting fraud.

One application for a SmartFusion2 device certificate is that if a counterfeiter remarks a device with a faster speed grade, the model number authenticated in the device certificate still reflects the true speed grade. When the user attempts to program such a device with a design that was compiled for the faster speed grade device, the programmer observes that the speed grade reflected in the certificate is incorrect for the design.

SmartFusion2 Device Certificate

The SmartFusion2 device certificate is encoded in the abstract syntax notation one format: ASN.1. It is a standard and notation that describes rules and structures for representing, encoding, transmitting, and decoding data in telecommunications and computer networking. The formal rules enable representation of objects that are independent of machine-specific encoding techniques. Formal notation makes it possible to automate the task of validating whether a specific instance of data representation abides by the specifications.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Contains the version information</td>
</tr>
<tr>
<td>Serial Number</td>
<td>Contains the serial number information</td>
</tr>
<tr>
<td>Signature Algorithm</td>
<td>Provides information about the algorithm that is used to generate the signature</td>
</tr>
<tr>
<td>Issuer</td>
<td>Provides information about certificate issuers information like: Country Name, Organization Unit Name, Organization Name, and Common Name information</td>
</tr>
<tr>
<td>Validity</td>
<td>Provides information about validity of the certificate</td>
</tr>
<tr>
<td></td>
<td>• Not Before (start time specified for the certificate validity)</td>
</tr>
<tr>
<td></td>
<td>• Not After (end time specified for the certificate validity)</td>
</tr>
<tr>
<td></td>
<td>Note: The certificate is only valid between these specified time fields.</td>
</tr>
<tr>
<td>Subject</td>
<td>Provides information about generation qualifier, surname, and given name</td>
</tr>
<tr>
<td>Subject Public Key Info</td>
<td>Provides the information about the public key generation algorithm and public key information</td>
</tr>
<tr>
<td></td>
<td>• Public Key Algorithm</td>
</tr>
<tr>
<td></td>
<td>• Subject Public Key</td>
</tr>
<tr>
<td>Issuer Unique Identifier</td>
<td>It contains issuer unique identification string of 9 bytes size</td>
</tr>
<tr>
<td>Subject Unique Identifier</td>
<td>It contains 0 x 00 + factory serial number (FSN) + serial number modifier (SNM). For more information about FSN and SNM descriptions, refer to the UG0443: SmartFusion2 and IGLOO2 FPGA Security and Reliability User Guide.</td>
</tr>
<tr>
<td>Extensions</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
SmartFusion2 Device Certificate Service

SmartFusion2 device certificate service is a part of device and design information services of the system services. These system services are performed by the system controller block.

The device certificate service provides access to the system controller's device and design information services. This service is accessed through the communication block (COMM_BLK).

There are two COMM_BLK instances:
- Located in the microcontroller sub system (MSS)
- Located in the system controller

The COMM_BLK consists of an APB interface, eight byte transmit FIFO, and eight byte receive FIFO. The COMM_BLK provides a bi-directional message passing facility between the MSS and the system controller.

The device certificate service is initiated using the COMM_BLK in the MSS, which can be read or written by any master on the AMBA high performance bus (AHB) matrix; typically either the ARM® Cortex®-M3 processor or a design in the FPGA fabric (also known as a fabric master).

The system controller receives the command through the COMM_BLK in the system controller. On completion of the requested service, the system controller returns a status message through the COMM_BLK. The responses generated are based on the selected command.

References

The following list of references is used in this document:
- UG0331: SmartFusion2 Microcontroller Subsystem User Guide
- UG0450: SmartFusion2 SoC and IGLOO2 FPGA System Controller User Guide
- UG0443: SmartFusion2 and IGLOO2 FPGA Security and Reliability User Guide

Table 1 • SmartFusion2 Device Certificate Fields and Descriptions (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Signature Algorithm</td>
<td>Provides information about the algorithm that is being used.</td>
</tr>
<tr>
<td>Certificate Signature</td>
<td>Provides the certificate signature information. The signature of the SmartFusion2 device certificate can be verified using Microsemi public key.</td>
</tr>
</tbody>
</table>
Figure 1 shows the system controller block in SmartFusion2.

Figure 1 • System Controller Interface with MSS and FPGA Fabric
Using Device Certificate Service

The device certificate service is initiated using the COMM_BLK. The COMM_BLK base address resides at 0x40016000 and extends to address 0x40016FFF in the Cortex-M3 processor memory map. Table 2 summarizes the control and status registers for the COMM_BLK.

For more information about COMM_BLK registers description, refer to the "Communication Block" chapter in the UG0331: SmartFusion2 Microcontroller Subsystem User Guide.

Table 2 • COMM_BLK Register Map

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Address Offset</th>
<th>R/W</th>
<th>Reset Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL</td>
<td>0x00</td>
<td>R/W</td>
<td>0x00</td>
<td>Control Register</td>
</tr>
<tr>
<td>STATUS</td>
<td>0x04</td>
<td>R/W</td>
<td>0x00</td>
<td>Status Register</td>
</tr>
<tr>
<td>INT_ENABLE</td>
<td>0x08</td>
<td>R/W</td>
<td>0x00</td>
<td>Interrupt Enable</td>
</tr>
<tr>
<td>DATA8</td>
<td>0x10</td>
<td>R/W</td>
<td>0x00</td>
<td>Byte Data Register</td>
</tr>
<tr>
<td>DATA32</td>
<td>0x14</td>
<td>R/W</td>
<td>0x00000000</td>
<td>Word Data Register</td>
</tr>
<tr>
<td>FRAME_START8</td>
<td>0x18</td>
<td>R/W</td>
<td>0x00</td>
<td>Frame/Command Byte Register</td>
</tr>
<tr>
<td>FRAME_START32</td>
<td>0x1c</td>
<td>R/W</td>
<td>0x00000000</td>
<td>Frame/Command Word Register</td>
</tr>
</tbody>
</table>

The following are the basic steps to use the device certificate system service in the SmartFusion2 devices:

1. Disable the COMM BLOCK loop back mode by writing "1" to LOOPBACK bit (bit-5) of the CONTROL register (0x40016000).
2. Enable the COMM block by writing "1" to ENABLE bit (bit-4) of the CONTROL register.
3. Enable the receive interrupt by writing "1" to RCVOKAY bit (bit-1) of the INT_ENABLE register (0x40016008).
4. Enable the COMM_BLK_INTR (INTISR[19]) in Cortex-M3 Processor interrupts.
5. Set up the COMM_BLK register in byte mode by writing "0" to SIZETX bit (bit-2) of the CONTROL register.
6. Wait for the TXTOKAY bit (bit-0) of STATUS register(0x40016004) to become 1.
7. Send the device certificate command by writing the register FRAME_START8 with the command value. The command value of the device certificate service is 0x00.
8. Set up the COMM_BLK in 4 bytes mode by writing "1" to SIZETX bit (bit-2) of the CONTROL register.
9. Wait for the TXTOKAY status bit to become 1.
10. Send the DEVICECERTPTR address, by writing the register DATA32 with the DEVICECERTPTR value. For more information about the device certificate service request details, refer to Table 3 on page 6.
11. After completion of the device certificate service, system controller returns a response through the COMM_BLK instance.
12. The service response includes the 1 byte command, 1 byte STATUS, and 4 bytes DEVICECERTPTR value. The 768 Bytes device certificate is stored in the location pointed by the DEVICECERTPTR pointer. For more information about device certificate service response details, refer to Table 4 on page 6.

Note: Microsemi recommends using system services driver provided in the firmware core configurator for detailed implementation of the device certificate service.
Table 3 shows the device certificate service request details.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length (bytes)</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>CMD = 0</td>
<td>Command</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>DEVICECERTPTR</td>
<td>Pointer to 768-byte buffer to receive the device certificate.</td>
</tr>
</tbody>
</table>

Table 4 shows the device certificate service response details.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length (bytes)</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>CMD = 0</td>
<td>Command</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>STATUS</td>
<td>Command status</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>DEVICECERTPTR</td>
<td>Pointer to original buffer from request</td>
</tr>
</tbody>
</table>

For more information about System Controller, refer to the UG0450: SmartFusion2 SoC and IGLOO2 FPGA System Controller User Guide.

For more information about COMM_BLK, refer to the Communication Block chapter in the UG0331: SmartFusion2 Microcontroller Subsystem User Guide.
Design Requirements

Table 5 shows the design requirements.

### Table 5 • Design Requirements

<table>
<thead>
<tr>
<th>Design Requirements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hardware Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>SmartFusion2 Security Evaluation Kit:</td>
<td>Rev D or later</td>
</tr>
<tr>
<td>• 12 V adapter</td>
<td></td>
</tr>
<tr>
<td>• FlashPro4 programmer</td>
<td></td>
</tr>
<tr>
<td>• USB A to Mini-B cable</td>
<td></td>
</tr>
<tr>
<td>Host PC or Laptop</td>
<td>Any 64-bit Windows Operating System</td>
</tr>
<tr>
<td><strong>Software Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Libero® SoC</td>
<td>v11.7</td>
</tr>
<tr>
<td>SoftConsole</td>
<td>v3.4 SP1*</td>
</tr>
<tr>
<td>FlashPro programming software</td>
<td>v11.7</td>
</tr>
<tr>
<td>USB to UART drivers</td>
<td>–</td>
</tr>
<tr>
<td>One of the following serial terminal emulation programs:</td>
<td>–</td>
</tr>
<tr>
<td>• HyperTerminal</td>
<td></td>
</tr>
<tr>
<td>• TeraTerm</td>
<td></td>
</tr>
<tr>
<td>• PuTTY</td>
<td></td>
</tr>
</tbody>
</table>

Note: *For this application note, SoftConsole v3.4 SP1 is used. For using SoftConsole v4.0, see TU0546: SoftConsole v4.0 and Libero SoC v11.7 Tutorial.

Design Description

The design is implemented on the SmartFusion2 Security Evaluation Kit board using the M2S090TS-1FGG484 device.

The design example consists of:

- RC oscillator
- Fabric CCC
- CORERESET
- MSS (DeviceCertificate_MSS_0)

The fabric PLL is used to provide the base clock for the MSS. The system services are run using various C routines in the MSS, as shown in the following sections. In addition, a universal asynchronous receiver/transmitter (UART1) in the MSS is used to display the device certificate information.
Hardware Implementation

Figure 2 shows a block diagram of the design example. The RC oscillator generates a 50 MHz input clock and the fabric PLL generates a 100 MHz clock from the RC oscillator. This 100 MHz clock is used as the base clock for the MSS (DeviceCertificate_MSS_0).

The MMUART_1 signals are used for communicating with the host PC serial terminal program.

Figure 2 • Block Diagram of SmartFusion2 Device Certificate Design Example
Software Implementation

The software design example is used to display the device certificate information.

Firmware Drivers

The following firmware drivers are used in this application:

- MSS MMUART driver: To communicate with serial terminal program on the host PC.
- MSS system services driver: Provides access to SmartFusion2 system services.

API to Access the Device Certificate Service

The MSS_SYS_get_device_certificate() API is used in software design to access the device certificate service.

Setting Up the Design

Ensure that power supply switch SW7 is switched OFF before setting up the SmartFusion2 Security Evaluation Kit, then proceed with the following steps:

1. Plug the FlashPro4 ribbon cable into the connector J5 (JTAG Programming Header) of the SmartFusion2 Security Evaluation Kit board.
2. Connect FlashPro4 and the USB port of the PC using the mini USB cable.
3. Connect the power supply to the J6 connector.
4. Connect the J18 connector provided on the SmartFusion2 Security Evaluation Kit to the host PC using the USB mini cable.
5. Ensure that the USB to UART bridge drivers are automatically detected by verifying the Device Manager.

Figure 3 shows an example device manager window. If USB to UART bridge drivers are not installed, download and install the drivers from the following location: www.microsemi.com/soc/documents/CDM_2.08.24_WHQL_Certified.zip

Figure 3 • Device Manager Window
6. Connect the jumpers on the SmartFusion2 Security Evaluation Kit, as shown in Table 6. 
Note: Ensure that power supply switch, SW7 is switched OFF while connecting the jumpers on the SmartFusion2 Security Evaluation Kit.

Table 6 • SmartFusion2 SoC FPGA Security Evaluation Kit Jumper Settings

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Pin (From)</th>
<th>Pin (To)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>J22</td>
<td>1</td>
<td>2</td>
<td>Default</td>
</tr>
<tr>
<td>J23</td>
<td>1</td>
<td>2</td>
<td>Default</td>
</tr>
<tr>
<td>J24</td>
<td>1</td>
<td>2</td>
<td>Default</td>
</tr>
<tr>
<td>J8</td>
<td>1</td>
<td>2</td>
<td>Default</td>
</tr>
<tr>
<td>J3</td>
<td>1</td>
<td>2</td>
<td>Default</td>
</tr>
</tbody>
</table>

Figure 4 shows the board setup for running the ECC services design on the SmartFusion2 Security Evaluation Kit.
Running the Design

The following steps describes how to run the design on the SmartFusion2 Security Evaluation Kit board using the M2S090TS-1FGG484 device:

1. Switch ON the power supply switch, SW7.
2. Start a PuTTY session with 115200 baud rate, 8 data bits, 1 stop bit, no parity, and no flow control. Use any free serial terminal emulation program such as: HyperTerminal or TeraTerm, if the computer does not have the PuTTY program. For more information about configuring HyperTerminal, TeraTerm, or PuTTY, refer to the Configuring Serial Terminal Emulation Programs Tutorial.
3. Program the SmartFusion2 Security Evaluation Kit board with the provided STAPL file using FlashPro4. Refer to "Appendix A: Design and Programming Files" on page 17 for more information.
4. After programming, press the reset switch, SW6 (DEVRST), then HyperTerminal displays a message and the device certificate information, as shown in Figure 5.

Figure 5 • Device Certificate in Hexadecimal Format (also known as base 16 or hex)
Viewing Fields in Device Certificate

The SmartFusion2 device certificates are encoded in the ASN.1 format. To view the content, the certificates need to be decoded to a user readable format. The content of a device certificate can be decoded in many ways, such as:

- Use windows utility certutil.exe
- Use open source or other third-party online tools

For more information about how to decode device certificate using ASN.1 JavaScript decoder online tool, refer to "Appendix B: Decoding Device Certificate Using ASN.1 JavaScript Decoder Open Source Tool" on page 18.

This application note uses the certutil.exe windows command tool utility to decode the device certificate. The following steps describe how to decode the device certificate:

1. Copy the device certificate HEX values (768 bytes) from the serial terminal program (PuTTY/HyperTerminal) to a text file. For example, copy the device certificate HEX values to the DC_HEX.txt file and save the file in the C:\D\E: drive.

2. Remove the Padded tailing zeros inserted at the end of the device certificate.

   Note: The actual device certificate length can be found from 3rd and 4th bytes of the certificate, for example in this case the total certificate length is 0x02e9 (3rd and 4th bytes value) + 0x4 i.e. 745+4 = 749 bytes. so remove the last 15 bytes (768-749) of padded zeros from the certificate.

3. Open the command prompt window and type the command

   E:\>certutil.exe -asn E:\DC_HEX.txt and click Enter key.

4. The command prompt displays the decoded device certificate in a user readable format.

The device certificate fields are highlighted in Figure 6 on page 13, Figure 7 on page 14, Figure 8 on page 15, and Figure 9 on page 16.
Figure 6 shows the device certificate - screen 1.

The following is the description of labels in Figure 6:

**Version Information**
1. Version Number: 02

**Serial Number Information**
2. Certificate Serial Number: 40 c9 39 5e 32 b1 01 33 63 15 3c a4 ae 08 55 c3 da 01

**Algorithm ID Information**
3. Algorithm ID: SHA512ECDSA

**Issuer Information**
5. Organizational Unit: SoC
6. Organization: MSCC
7. Common Name: 6967463646c47674f27e used to point to the public key for signature check.

**Validity Information**
Not Before
8. 12/1/2012 5:30 AM

Not After
9. 12/31/2199 5:30 AM
Figure 7 shows the device certificate - screen 2.

The following is the description of labels in Figure 7:

Subject Information
10. Rev (Generation Qualifier) 4 bytes fixed length: “1 ”
11. Family (Surname): “ SmartFusion2”
12. Product ID 33 characters (Given name): “ M2S090 ”

Subject Public Key

Public Key Algorithm Information
13. ECC
14. ECDSA_P384

Subject Public Key information
15. 96 Byte ECC public key

Issuer Unique Identifier
16. 9 byte bit string: 00 c1 93 d0 b2 cf 6b 40 00

Subject Unique Identifier
17. (0x00+Factory Serial Number + Serial Number Modifier): 00 a5 54 aa 38 fd fc 34 b3 7a ae 36 33 07 cc 10 38
Figure 8 shows the device certificate - screen 3.

The following is the description of labels in Figure 8:

**Extension Information**

18. Object ID 1.3.6.1.4.1.40676.1.0: padding
19. 91 bytes zero padding
20. Object ID 1.3.6.1.4.1.40676.1.1: Date code
21. Date code value: 36 32 34 31
22. Object ID 1.3.6.1.4.1.40676.1.2: Temp, Speed, and Voltage Grade
23. Temp, Speed, and Voltage Grade <Generic Field Value>: ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff 00 00
24. Object ID 1.3.6.1.4.1.40676.1.3: Reserved
25. Reserved
26. Object ID 1.3.6.1.4.1.40676.1.4: Reserved
27. Reserved
28. Object ID 1.3.6.1.4.1.40676.1.10: Certificate Validator. This field is used by the Libero SoC/Flashpro software to validate the Device certificate
29. Certificate Validator Value (256 bit validator): "00 31 f0 ab f6 6c 0a 63 c5 27 ef 1f 12 8e 5a 20 8a a8 6c c0 b8 3e 12 ec 19 d0 87 51 1f e0 7c 45"
Figure 9 shows the device certificate - screen 4.

The following is the description of labels in Figure 9:

**Certificate Signature Algorithm Information**

30. Algorithm: sha512ECDSA (Object ID 1.2.840.10045.4.3.4)

**Certificate Signature Information**: As shown in Figure 9, the highlighted circles 31 and 32 display the certificate signature that is stored in the bit string format.

**Conclusion**

This application note describes how to implement the device certificate using the system services in the SmartFusion2 SoC FPGAs and view the content of the device certificate.
Appendix A: Design and Programming Files

Download the design files from the Microsemi SoC Products Group website:
http://soc.microsemi.com/download/rsc/?f=m2s_ac436_liberov11p7_df

The design file consists of Libero SoC Verilog project, SoftConsole software project, and programming files (*.stp) for the SmartFusion2 Security Evaluation Kit board. Refer to the Readme.txt file included in the design file for the directory structure and description.

Download the programming files from the Microsemi SoC Products Group website:
http://soc.microsemi.com/download/rsc/?f=m2s_ac436_liberov11p7_pf

The programming file consists of STAPL programming file (*.stp) for the SmartFusion2 Security Evaluation Kit board.
Appendix B: Decoding Device Certificate Using ASN.1 JavaScript Decoder Open Source Tool

ASN.1 JavaScript decoder is a web tool capable of parsing and showing any valid ASN.1 DER or BER data structure as both a tree and a cross-linked hex-dump.

1. Open any standard web browser (for example, Internet Explorer) and enter the following URL in the address bar: http://lapo.it/asn1js/#

   ASN.1 online decoder page is displayed, as shown in Figure 10.

2. Click clear.

3. Copy the 768 Bytes HEX format device certificate from any serial terminal program and paste it in the online decoder, as shown in the Figure 11.

4. Click decode.
Appendix B: Decoding Device Certificate Using ASN.1 JavaScript Decoder Open Source Tool

Figure 11 • Online Decoder with Decode Option
The following window is displayed.

**Figure 12 • Decoded Device Certificate**

The decoded certificate field values in a tree format are on the left and the HEX dump values are on the right.

For more information about the decoded field values, refer to "Viewing Fields in Device Certificate" on page 12.
## List of Changes

The following table shows the important changes made in this document for each revision.

<table>
<thead>
<tr>
<th>Revision*</th>
<th>Changes</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision 4 (May 2020)</td>
<td>Information about device certificate description was updated.</td>
<td>N/A</td>
</tr>
<tr>
<td>Revision 3 (April 2016)</td>
<td>Updated the document for Libero SoC v11.7 software release (SAR 78039).</td>
<td>N/A</td>
</tr>
<tr>
<td>Revision 2 (October 2015)</td>
<td>Updated the document for Libero SoC v11.6 software release (SAR 71682).</td>
<td>N/A</td>
</tr>
<tr>
<td>Revision 1 (February 2015)</td>
<td>Initial release.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Note: The revision number is located in the part number after the hyphen. The part number is displayed at the bottom of the last page of the document. The digits following the slash indicate the month and year of publication.*