SmartFusion2 SoC FPGA In-System Programming Using USB OTG Controller Interface - Libero SoC v11.6

DG0471 Demo Guide



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SmartFusion2 SoC FPGA In-System Programming Using USB OTG Controller Interface - Libero SoC v11.6

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Confidentiality Status

This is a non-confidential document.





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Preface

About this document

This demo is for the SmartFusion[®]2 system-on-chip (SoC) field programmable gate array (FPGA) devices. It provides instructions on how to use the corresponding reference design.

Intended Audience

SmartFusion2 devices are used by:

- · FPGA designers
- · Embedded designers
- · System-level designers

References

Microsemi Publications

- UG0451: IGLOO2 and SmartFusion2 Programming User Guide
- UG0450: SmartFusion2 SoC FPGA and IGLOO2 FPGA System Controller User Guide
- UG0331: SmartFusion2 Microcontroller Subsystem User Guide
- AC390: SmartFusion2 SoC FPGA Remapping eNVM, eSRAM, and DDR/SDR SDRAM Memories Application Notes
- Configuring Serial Terminal Emulation Programs Tutorial

See the following web page for a complete and up-to-date listing of SmartFusion2 device documentation: http://www.microsemi.com/products/fpga-soc/soc-fpga/smartfusion2#documents.





In-System Programming Using USB OTG Controller Interface

Introduction

In-system programming (ISP) allows to reprogram the design iterations and field upgrades. The SmartFusion2 devices support ISP using universal serial bus (USB) on-the-go (OTG) controller interface. This document describes how to program the following using ISP through the USB OTG controller interface:

- Embedded nonvolatile memory (eNVM)
- · FPGA fabric
- Both the eNVM and the FPGA fabric

For information on different programming modes supported by SmartFusion2 SoC FPGAs, refer to the *UG0451: IGLOO2 and SmartFusion2 Programming User Guide*. For information on USB OTG controller, refer to the *UG0331: SmartFusion2 Microcontroller Subsystem* User Guide.

Design Requirements

Table 1 • Design Requirements

Design Requirements	Description
Hardware Requirements	
SmartFusion2 Advanced Development Kit: 12 V adapter FlashPro5 programmer USB A to Mini-B cable	Rev A or later
Host PC or Laptop	Any 64-bit Windows Operating System
Software Requirements	
Libero® System-on-Chip (SoC)	v11.6
SoftConsle	v3.4 SP1
FlashPro Programming Software	v11.6
Host PC Drivers	USB to UART



Demo Design

Introduction

The demo design files are available for download from the following path in the Microsemi[®] website: http://soc.microsemi.com/download/rsc/?f=m2s_dg0471_liberov11p6_df

The demo design files include:

- · Sample programming files
- · Libero SoC project
- · STAPL programming file
- Source files
- · readme.txt

Figure 1 shows the top-level structure of the design files. For further details, refer to the readments tile.

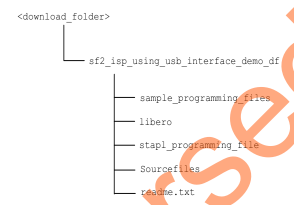


Figure 1 • Demo Design Files Top-Level Structure

Figure 2 on page 7 describes the top-level demo. The SmartFusion2 device application configures the following:

- The MMUART_0 peripheral for serial communication with a host PC.
- The USB OTG as mass storage class host, which can read or write files from the mass storage device connected to the SmartFusion2 device through USB cable with Micro A end. Refer to the "Appendix 5: Hardware Project Implementation Settings" section on page 30.

The SmartFusion2 device also initializes the system controller to run the ISP service. The SmartFusion2 device detects the connected USB mass storage device and accesses the programming files. The ARM® Cortex®-M3 processor reads 512 byte blocks of the programming file data from the USB mass storage device and sends the received blocks of data to the system controller ISP service.



The system controller ISP service executes the ISP operation in the requested mode and reports the status to the Cortex-M3 processor. Refer to the "Description" section on page 8 for information on the various modes of operation.

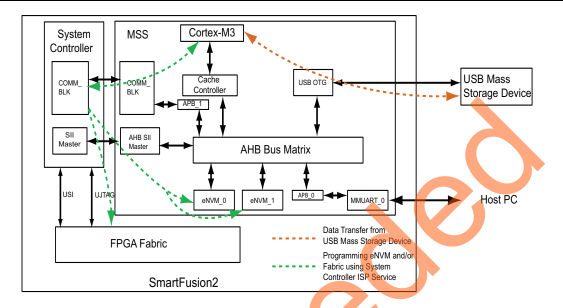


Figure 2 • Top Level Demo Diagram

Connect the host PC to the SmartFusion2 device using the USB to UART (FTDI) interface.

Features

This demo design performs three types of programming based on the input provided by the programming file.

- **eNVM programming:** The ISP programming service programs only eNVM. In this case, the input programming file has only eNVM content.
- **FPGA fabric programming**: The ISP programming service programs only the FPGA fabric. In this case, the input programming file has only the FPGA fabric content.
- eNVM and FPGA fabric programming: The ISP programming service programs both the FPGA fabric and eNVM. In this case, the input programming file has both the FPGA fabric and eNVM content.



Description

The ISP in SmartFusion2 devices is performed by the Cortex-M3 processor and the system controller. The system controller manages the SmartFusion2 device programming and handles the system service requests. The SmartFusion2 device allows the Cortex-M3 processor to directly provide a bitstream to the system controller for programming. The Cortex-M3 processor initializes the system controller and receives the programming bitstream from the USB mass storage device through the USB OTG controller interface. The received bitstream is sent to the system controller to execute the ISP service in one of the following modes of operations:

- Authenticate: The system controller ISP service validates the integrity of the input data bitstream and reports the status information to the Cortex-M3 processor.
 - For security and reliability reasons, Microsemi recommends that the bitstream is authenticated before the program is executed using the Authenticate Operation mode. The SmartFusion2 device application must commit only the bitstream for programming after successful authentication and the integrity of the bitstream is validated.
- Program: The system controller ISP service programs the following depending on the input data bitstream:
 - eNVM
 - FPGA fabric
 - Both the eNVM and the FPGA fabric
- Verify: The system controller ISP service verifies the contents of the SmartFusion2 device
 against the input data bitstream and reports the status information to the Cortex-M3 processor.

The system controller ISP service utilizes the COMM_BLK interface to receive the entire programming data bitstream as a continuous stream of bytes. Refer to the *UG0331: SmartFusion2 Microcontroller Subsystem User Guide* for more information on communication block (COMM_BLK).

The Cortex-M3 processor in the SmartFusion2 device can execute an application image from embedded SRAM (eSRAM), eNVM or DDR/SDR memories. Refer to the *AC390: SmartFusion2 SoC FPGA Remapping eNVM*, eSRAM, and DDR/SDR SDRAM Memories Application Notes for more information on remapping techniques. In this demo design, the Cortex-M3 processor executes the ISP application image from eSRAM while the eNVM programming taking place, that is during Program operation mode. In order to execute the application image from eSRAM, the Cortex-M3 processor copies the ISP application image (resides in eNVM data client) to the eSRAM and remaps the eSRAM to the Cortex-M3 processor code region. For Verify and Authenticate operation modes, the application image can be executed from either eNVM or eSRAM since the eNVM programming is not taking place. Refer to the "Appendix 5: Hardware Project Implementation Settings" section on page 30.

Programming Files

Sample programming files with the file extension .spi are provided to program:

- eNVM
- FPGA fabric
- Both the eNVM and the FPGA fabric

The folder < download_folder > \sf2_isp_using_usb_interface_demo_df\sample_programming_files contains the following sample programming files along with Libero design files.

- envmonly.spi: Programs only eNVM. The eNVM client has a simple message display program.
- fabriconly.spi: Programs only the FPGA fabric. The FPGA fabric has a light-emitting diode (LED) blinking logic.
- fabenvm.spi: Programs both the FPGA fabric and eNVM. The eNVM client has a message display program and the FPGA fabric has an LED blinking logic. The folder <download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files\fabric_an d envm contains the Libero design to generate this sample programming file.
- isp_demo.spi: This is the .spi file format version of isp_demo.stp file provided in <download_folder>\sf2_isp_using_usb_interface_demo_df\stapl_programming_file.

Note: For more information on generating .spi programming files refer to the "Appendix 4: Generating .spi Programming File using Libero"section on page 27.



ISP Execution Flow

Figure 3 on page 10 describes the ISP flow. The SmartFusion2 device application initially configures the USB OTG controller in host mode and MMUART_0 for serial communication. It also initializes the system controller to start the ISP service in the selected operation mode.

On receiving the ISP operation mode and the programming file index, the application starts reading the input source programming file in a 512 byte blocks. The application stores the received data in a temporary buffer and sends the same data to the ISP service. The application requests the next block of 512 byte data until the entire file gets transferred from the USB mass storage device. The SmartFusion2 device application is notified with a status code when the ISP service completes the authentication or the verification process. When the operation mode is Program, an internal device reset is generated for the new design to take effect.

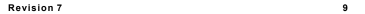




Figure 3 shows the ISP execution flow.

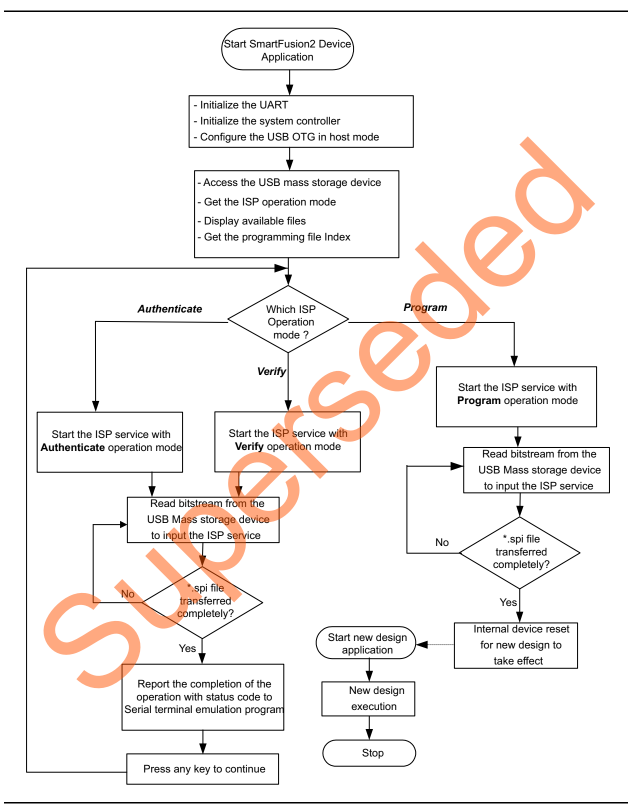


Figure 3 • Execution Flow of ISP Operation Mode



Setting Up the Demo Design

The following steps describe how to setup the demo for SmartFusion2 Advanced Development Kit board:

 Connect the host PC to the J18 Connector using the USB A to mini-B cable. The USB to UART bridge drivers are automatically detected. Download and install the drivers from www.microsemi.com/soc/documents/CDM_2.08.24_WHQL_Certified.zip if the drivers are not installed or detected automatically.

Verify if the detection is made in the device manager, as shown in Figure 4.

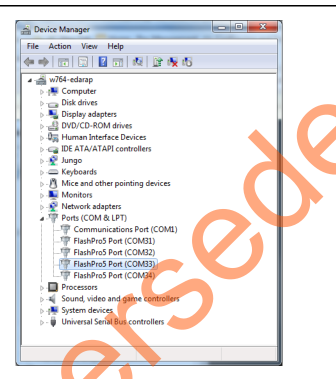


Figure 4 • Device Manager





Select one of the four COM ports with Location as on USB FP5 Serial Converter C. Figure 5 shows the Device Manager window and its properties that display the USB Serial Port details. The COM port number is required to run the demo design.

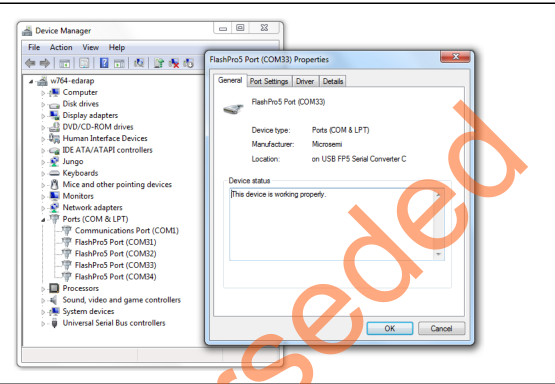


Figure 5 • Device Manager - FlashPro5 (COM33) Properties

3. Connect the jumpers on the SmartFusion2 Advanced Development Kit board as listed in Table 2. **CAUTION**: Switch **OFF** the power supply switch, **SW7** while connecting the jumpers.

Table 2 • SmartFusion2 Advanced Development Kit Jumper Settings

Jumper Number	Pin (from)	Pin (to)	Comments
J116, J353, J354, J54	1		These are the default jumper settings of the SmartFusion2 Advanced Development Kit board. Ensure these jumpers are
J123	2	3	set accordingly.
J124, J121, J32	1	2	JTAG programming via FTDI

4. Connect the power supply to the J6 connector on the SmartFusion2 Advanced Development Kit board.



Running the Demo Design

- Download the demo design from: http://soc.microsemi.com/download/rsc/?f=m2s_dg0471_liberov11p6_df
- 2. Switch ON the SW7 power supply switch.
- 3. Start any serial terminal emulation program such as:
 - HyperTerminal
 - PuTTY
 - TeraTerm

The configuration for the program is:

- Baud Rate: 57600
- 8 Data bits
- 1 Stop bit
- No Parity
- No Flow Control

For information on configuring the serial terminal emulation programs, refer to the *Configuring Serial Terminal Emulation Programs Tutorial*.

4. Connect the USB cable Micro A end to the P1 connector of SmartFusion2 Advanced Development Kit board and other end to the USB mass storage device.

Ensure to connect preformatted USB Flash drive to the SmartFusion2 device with the sample programming files provided in

- <download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files.
- 5. Launch the FlashPro software.
- 6. Click New Project.
- 7. In the New Project window, type the project name.



Figure 6 • FlashPro New Project



- 8. Click Browse and navigate to the location where you want to save the project.
- 9. Select Single device as the Programming mode.
- 10. Click **OK** to save the project.
- 11. Click Configure Device on the FlashPro GUI.
- 12. Click **Browse** and navigate to the location where the <code>isp_demo.stp</code> file is located and select the file. The default location is:
 - <download_folder>\sf2_isp_using_usb_interface_demo_df\stapl_programming_file. The required
 programming file is selected and is ready to be programmed in the device.

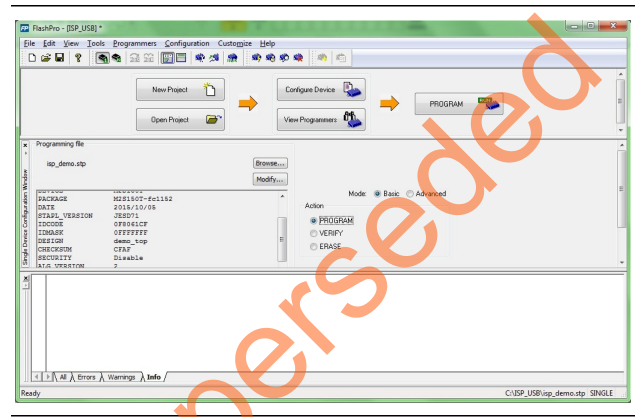


Figure 7 • FlashPro Project Configured



13. Click **PROGRAM** to start programming the device. Wait until you get a message indicating that the program passed. ISP requires the SmartFusion2 device to be preprogrammed with the application code to activate the ISP service. Therefore, the SmartFusion2 device is preprogrammed with the <code>isp demo.stp</code> using the FlashPro software.

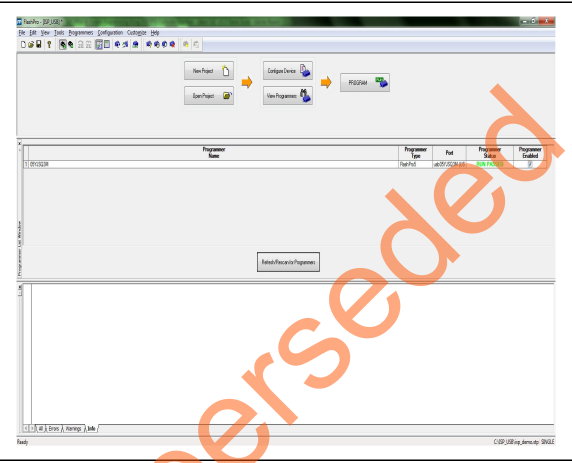


Figure 8 • FlashPro Program Passed

 LEDs 4 to 7 (C26, A27, F26, D26) blinking in the board indicate that the SmartFusion2 device fabric is preprogrammed successfully.



On programming the SmartFusion2 device successfully using FlashPro, the serial terminal emulation program shows the initialization messages and ISP operation modes, as shown in Figure 9.

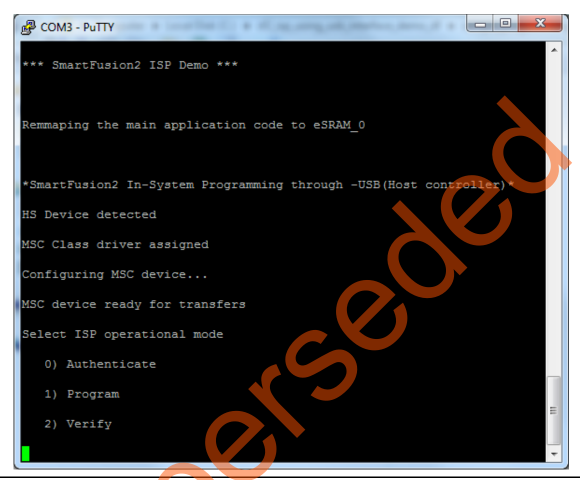


Figure 9 • ISP Operation Modes Selection



14. On selecting the operation mode, the files in the USB storage device are displayed, as shown in Figure 10.

Note: Maximum of 10 files can be shown from the USB storage device.

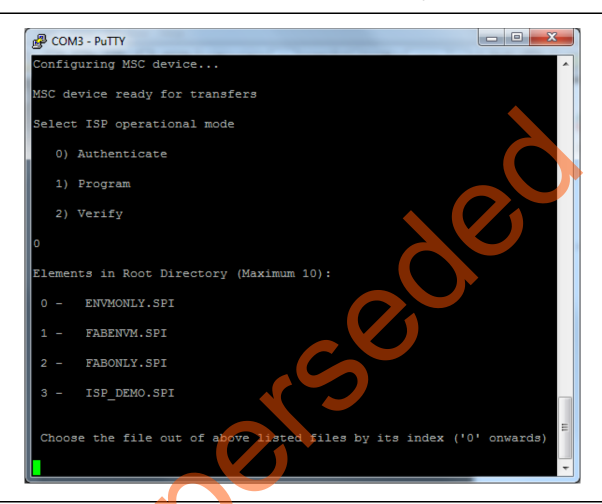


Figure 10 • Available Files in USB Mass Storage Device

15. Select the programming file from the listed files by its index to perform the selected ISP operation mode.



Authenticate Operation Mode

To authenticate the data from fabenvm.spi, enter:

- 1. 0 to select Authenticate operation mode under Select ISP operational mode.
- 2. The corresponding index number to select fabenvm.spi programming file.
 On selecting the programming file, the application starts reading the programming file from USB mass storage device to execute the ISP operation mode. On completion of the ISP authentication, the serial terminal emulation program displays an operation success message. Figure 11 shows the operation success message.

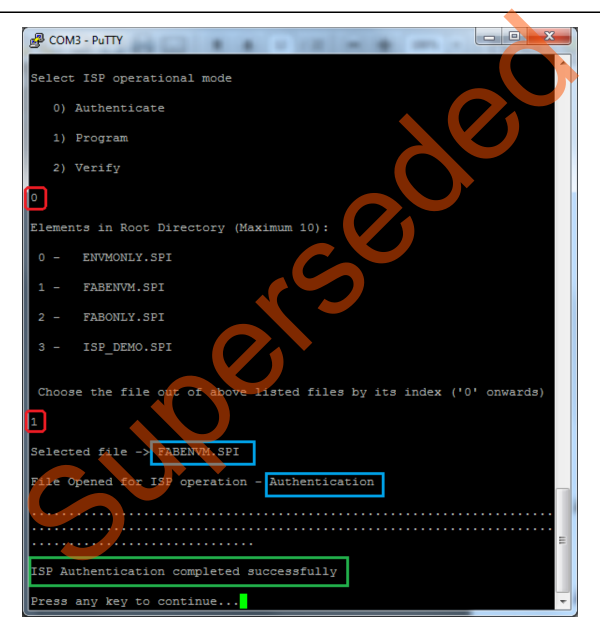


Figure 11 • ISP Authentication Results

3. Press any key to continue for other ISP operation mode. If the USB storage device files are not displayed on serial terminal emulation program, press **SW6** to reset the board.



Verify Operation Mode

To verify the device FPGA fabric and eNVM contents, enter:

- 1. 2 to select Verify operation mode under Select ISP operation mode.
- 2. The corresponding index number to select isp_demo.spi programming file.
 On selecting the programming file, the application starts reading the programming file from USB mass storage device to execute the ISP operation mode. On completion of the ISP verification, the serial terminal emulation program displays an operation success message. Figure 12 shows the operation success message.

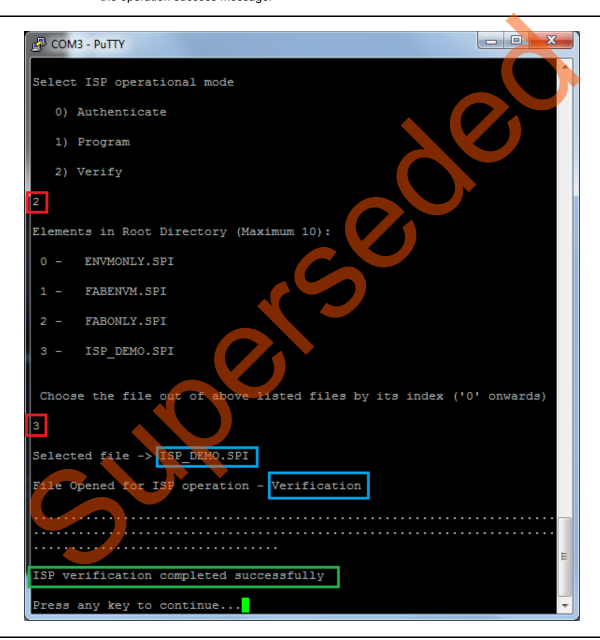


Figure 12 • ISP Verification Results

The verification operation demonstrated is for the $isp_{demo.stp}$ file that is already running in the SmartFusion2 device. If any other .spi file is verified while the $isp_{demo.stp}$ file is still running, that verification operation fails.



If the verification fails, the serial terminal emulation program displays an error message with an error code. Figure 13 shows an example error message. For more information on error codes, refer to the "Appendix 3: Error Codes" section on page 26.

The programming files are at:

<download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files.

All of them do not pass the verification. Only the <code>isp_demo.spi</code> file passes the verification operation as it matches with the SmartFusion2 device contents (<code>isp_demo.stp</code>). The other programming files fail verification.

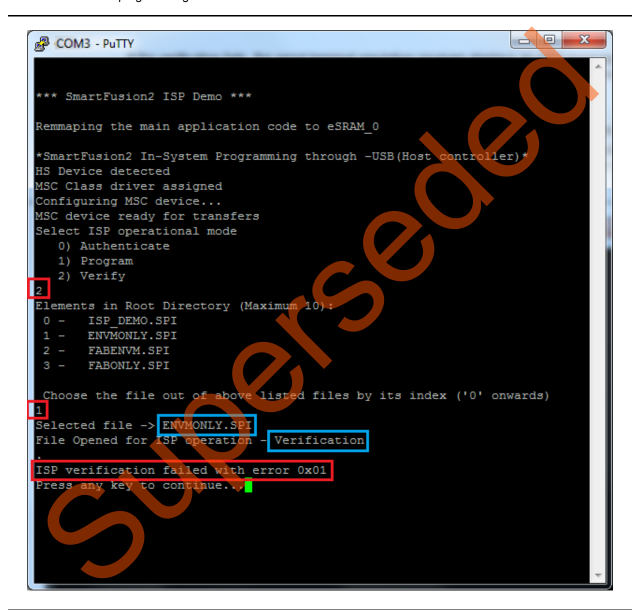


Figure 13 • ISP Verification Failure Error Message

3. Press any key to continue for other ISP operation mode. If the USB storage device files are not displayed on the serial terminal emulation program, press **SW6** to reset the board.



Program Operation Mode

To program the FPGA fabric and the eNVM of the SmartFusion2 device using the fabenvm.spi file, enter:

- 1. 1 to select Program operation mode under Select ISP operation mode.
- 2. The corresponding index number to select fabenvm.spi programming file.
 On selecting the programming file, the application starts reading the programming file from the USB mass storage device to execute the ISP operation mode. The application checks the data integrity of the selected programming file prior to perform the ISP program operation. After completing the programming operation, an internal reset is generated for the new design to take effect.

Figure 14 shows selection of program operation mode for the fabenvm.spi programming file.

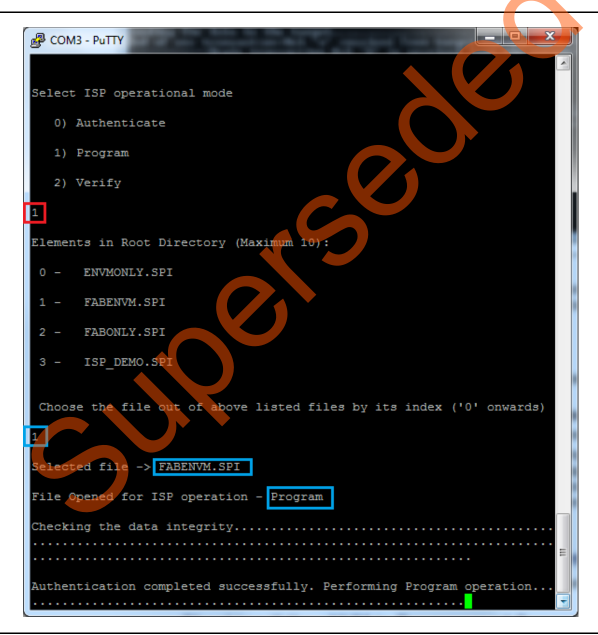


Figure 14 • ISP Program Operation Mode



Checking if the Fabric is Programmed Successfully

LEDs 0 to 3 (C28, B27, C27, E26) blinking in the board indicate that the fabric is programmed successfully.

Checking if the eNVM is Programmed Successfully

The serial terminal emulation program displays the success message as shown in Figure 15 if the eNVM is programmed successfully.

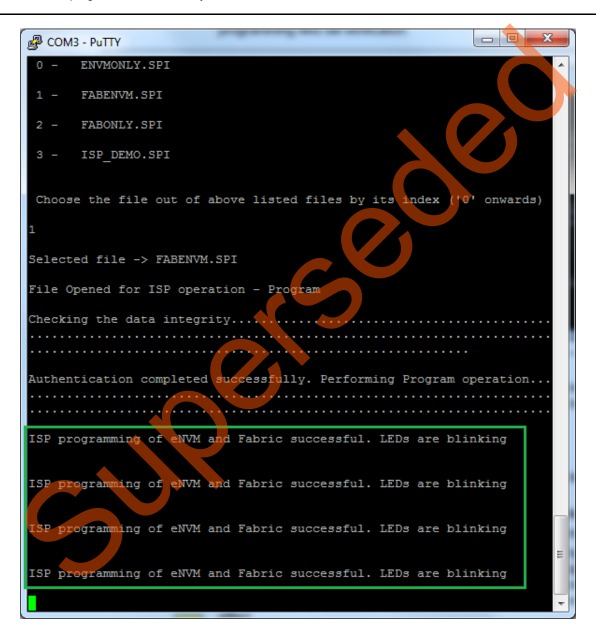


Figure 15 • ISP Program Results



Programming Results

The result shown in Figure 15 on page 22 is for the fabenvm.spi file. Table 3 shows the possible results for ISP Program operation mode for sample programming files provided in folder <download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files.

Not all.spi files listed in the Table 3 are demonstrated.

Table 3 • ISP Programming Results

*.spi Programming File Name	eNVM Programming Result	FPGA fabric Programming Result
envmonly.spi	The serial terminal emulation program shows successful eNVM program message	NA
fabonly.spi		SmartFusion2 LEDs 0 to 3 (C28, B27, C27, E26) blinks
fabenvm.spi	The serial terminal emulation program shows successful eNVM program message	SmartFusion2 LEDs 0 to 3 (C28, B27, C27, E26) blinking

After successful ISP Program operation, the SmartFusion2 Advanced Development Kit board must be reprogrammed with the original <code>isp demo.stp</code> file to try the ISP operation modes again.

Known Issue

After successful completion of the two-step IAP or ISP, LSRAM read and write access fails from the fabric path. This is a known silicon issue, which is documented in the *ER0196- SmartFusion2 Device*, *Errata*. The workaround for this problem is to reset the system after the IAP or ISP program operation. Microsemi recommends that this workaround can be implemented for any design, which accesses LSRAM after IAP or ISP. For more information about how to implement this workaround, refer to the "Appendix 6: Implementing Workaround to Access Fabric LSRAM after IAP or ISP Program Operation"section on page 34.

The design example provided in this demonstration implements the workaround for accessing LSRAM after implementing the IAP or ISP program operation in the Libero software. The design files are available in the following location:

<download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files\LSRAM_Workar
ound



Appendix 1: Board Setup Through the USB to UART (FTDI) Interface using the USB A to Mini - B Cable

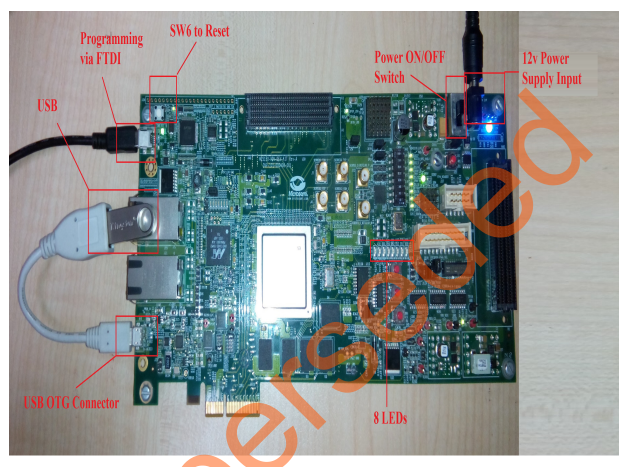


Figure 16 • Board Setup when Through the USB to UART (FTDI) Interface using the USB A to Mini - B Cable





Appendix 2: Jumper Locations



Figure 17 • SmartFusion2 Advanced Development Kit Silkscreen Top View

Figure 17 shows the jumper locations in the Advanced Development Kit board:

- · Jumpers highlighted in red are set by default.
- The location of the jumpers in Figure 17 is searchable.



Appendix 3: Error Codes

Table 4 • Error Codes

Define	Error Code	Description
#define MSS_SYS_CHAINING_MISMATCH	1u	Device contents mismatch
#define MSS_SYS_UNEXPECTED_DATA_RECEIVED	2u	Data is not supported
#define MSS_SYS_INVALID_ENCRYPTION_KEY	3u	Invalid encryption key
#define MSS_SYS_INVALID_COMPONENT_HEADER	4u	Invalid file header
#define MSS_SYS_BACK_LEVEL_NOT_SATISFIED	5u	corrupted /invalid bitstream
#define MSS_SYS_DSN_BINDING_MISMATCH	7u	corrupted /invalid bitstream
#define MSS_SYS_ILLEGAL_COMPONENT_SEQUENCE	8u	corrupted /invalid bitstream
#define MSS_SYS_INSUFFICIENT_DEV_CAPABILITIES	9u	Invalid Device capabilities
#define MSS_SYS_INCORRECT_DEVICE_ID	10u	Invali <mark>d Device</mark> id
#define MSS_SYS_UNSUPPORTED_BITSTREAM_PROT_VER	11u	bitstream is not supported
#define MSS_SYS_VERIFY_NOT_PERMITTED_ON_BITSTR	12u	Verification is not allowed for input bitstream
#define MSS_SYS_ABORT	127u	Operation aborted
#define MSS_SYS_NVM_VERIFY_FAILED	129u	eNVM verification failed
#define MSS_SYS_DEVICE_SECURITY_PROTECTED	130u	Device is secured
#define MSS_SYS_PROGRAMMING_MODE_NOT_ENABLED	131u	Programming mode is not enabled.





Appendix 4: Generating .spi Programming File using Libero

The following steps describe how to generate a .spi programming file using Libero:

- Launch the Libero SoC software to open a Libero project for fabenvm.spi programming file. The Libero design file is provided in <download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_file\fabric_and
- Right-click Bitstream under Handoff Design for Production in the Design Flow tab, and click Export... from the context menu.

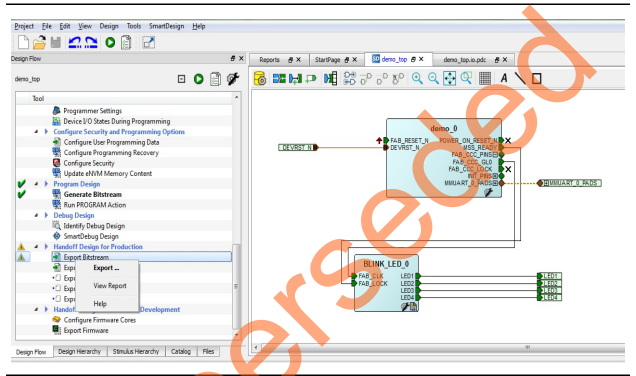


Figure 18 • Configuring Export Bitstream





3. On the **Export Bitstream** window, select the **SPI file** check box.

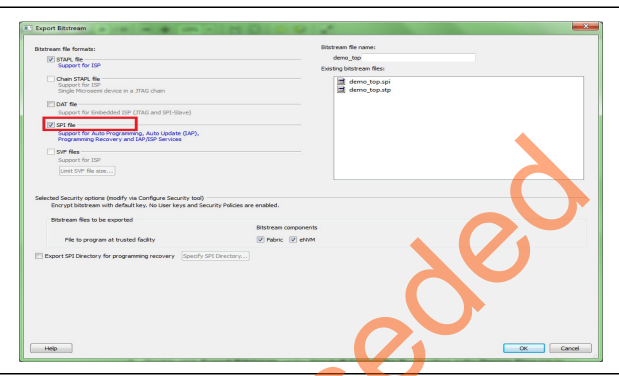


Figure 19 • Export Programming File Options window

4. Click OK.





5. Double-click **Export Bitstream** under **Handoff Design for Production** in the **Design Flow** tab to generate the .spi file (Figure 18 on page 27). Figure 20 shows the .spi file location in **Messages** tab.

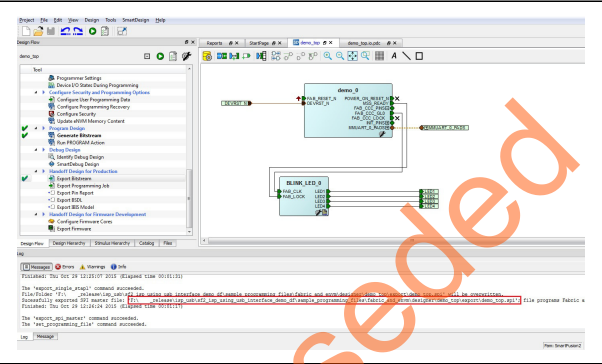


Figure 20 • .SPI File Location





Appendix 5: Hardware Project Implementation Settings

The following hardware project settings are required to build the demo design:

- · Configuring the I/Os for Flash*Freeze Mode
- · Standby Clock Source Configuration
- SoftConsole Project Generation

Configuring the I/Os for Flash*Freeze Mode

The Libero demo design configures M3_CLK to operate at 50 MHz, one UART interface (MMUART_0) for serial communication and USB OTG as mass storage class host. The FPGA fabric is not operational during Program or Verify operation as the device enters into Flash*Freeze (F*F). During F*F mode, the fabric and I/Os are not available. Therefore, the MMUART_0's RXD and TXD ports are configured using the I/O Editor to be available during F*F mode, as shown Figure 21. The reset of OTG controller reset is driven by GPIO_3_OUT through fabric. This I/O is configured to hold the last value during F*F mode. The user has to **Commit and Check** the settings from the File menu after configuring the ports.

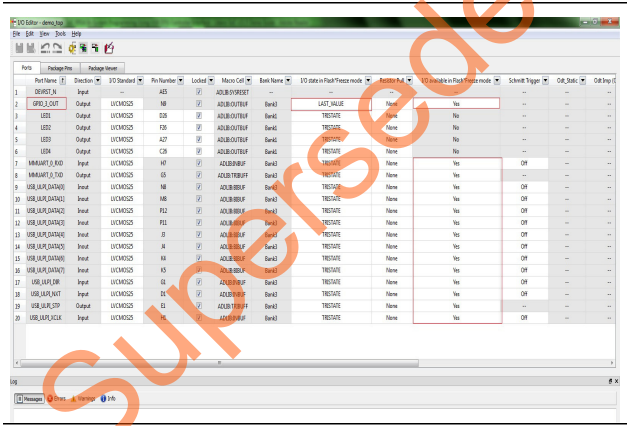


Figure 21 • Configuring MMUART_0 Ports to be Available During F*F



Standby Clock Source Configuration

The standby clock source for the microcontroller subsystem (MSS) in F*F mode is configured to **On-chip 50 MHz RC Oscillator** using the **Flash*Freeze Hardware Settings** dialog box in the Libero SoC software, as shown in Figure 22. A higher MSS clock frequency is required in F*F mode to meet the MMUART baud rate requirements.

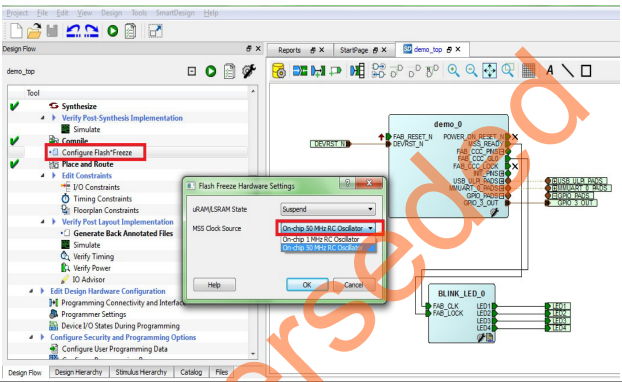


Figure 22 • Flash*Freeze Hardware Settings Dialog Box





SoftConsole Project Generation

The firmware and SoftConsole project workspace can be generated by checking the Create Project and selecting a Software IDE option in Libero project, as shown in Figure 23.

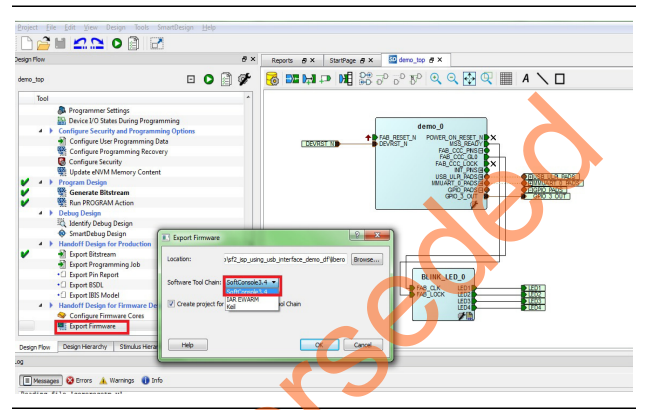


Figure 23 • Export Firmware Options

On successful firmware generation, the firmware and SoftConsole folders are generated at <download_folder>\sf2_isp_using_usb_interface_demo_df\libero as specified in Location field of Export Firmware dialog box, as shown in Figure 23.



For software modifications, open the **SoftConsole Project** workspace (located at <download_folder>\sf2_isp_using_usb_interface_demo_df\libero\SoftConsole\demo_MSS_CM3) using SoftConsole IDE v3.4 SP1. Figure 24 shows **SoftConsole Project** workspace.

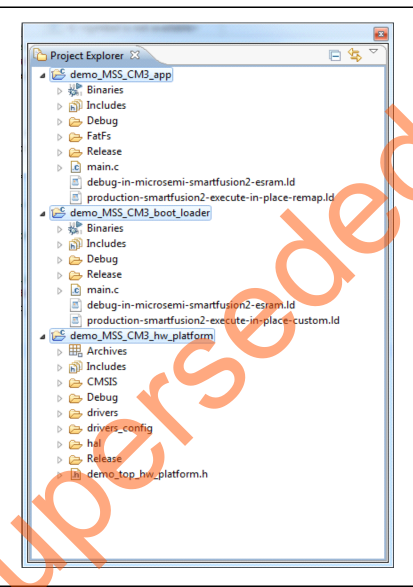


Figure 24 • SoftConsole Project Workspace

The SoftConsole workspace consists three projects.

demo_MSS_CM3_app:

This project displays the available programming files from USB mass storage device. This project receives the bitstream from the host PC through UART interface and invokes the system controller programming services.

demo_MSS_CM3_boot_loader:

This project implements the remapping of the eSRAM to Cortex-M3 processor code space after copying the ISP code to eSARM from eNVM.

demo_MSS_CM3_hw_platform:

This project contains all the firmware and hardware abstraction layers that correspond to the hardware design. This project is configured as a library and is referenced by demo_MSS_CM3_app and demo_MSS_CM3_boot_loader application projects. The contents of this folder get over-written every time the firmware is exported as shown in Figure 23 on page 32.



Appendix 6: Implementing Workaround to Access Fabric LSRAM after IAP or ISP Program Operation

The LSRAM write and read accesses are denied after implementing IAP or ISP program operation. The workaround for this problem is to apply System Reset after IAP or ISP program operation.

Changes Required in Libero Design

Option 1: Creating SmartDesign

The following steps describe how to apply System Reset:

- 1. Choose File > New > SmartDesign.
- 2. Enter Name as Dev_Restart_after_ISP_blk in the Create New SmartDesign window.
- 3. Navigate to Libero Catalog to open Tamper Macro.
 - a. Drag-and-drop the Tamper Macro available in Libero Catalog to the Dev_Restart_after_ISP_blk SmartDesign canvas, as shown in Figure 25.

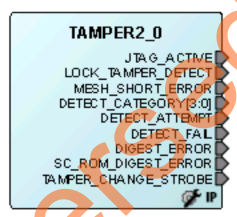


Figure 25 • Tamper Macro

- b. Select the **Enable RESET Function** check box in the **Configuring Tamper 2_0** window.
- c. Click OK. The System Reset is enabled.



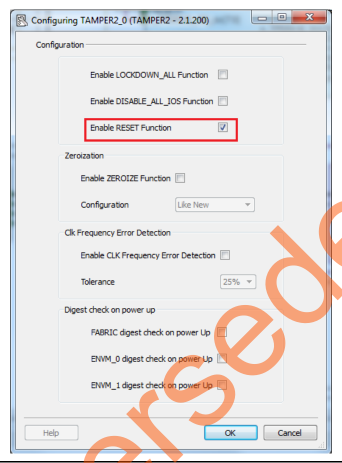


Figure 26 • Tamper Macro Configuration Window

Figure 27 shows the TAMPER2_0 macro after configuration.

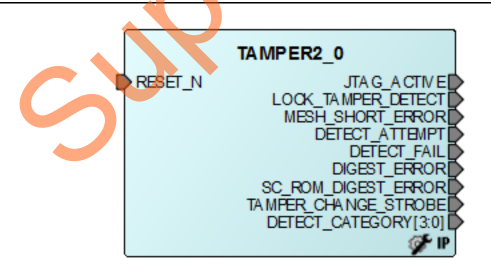


Figure 27 • Tamper Macro



- 4. Instantiate the FSM Module provided in the design files. This FSM Logic performs 3 consecutive address writes to the Two-Port Large SRAM with the known data pattern and then reads back data from those 3 consecutive address locations to compare. If the read back data pattern does NOT match with the written data pattern, then the FSM asserts the RESET_N input to Tamper Macro, which in turn causes a System Reset. If the read back data pattern matches with the written data pattern, then the FSM does not do anything. Follow the steps to add the FSM logic to the PCIe IAP design,
 - a. Choose File > Import > HDL Source Files.
 - b. Browse to the following **Ram_interface.v** file location in the design files folder. <download_folder>\sf2_isp_using_usb_interface_demo_df\Sourcefiles
 - c. Click the **Dev_Restart_after_ISP_blk** tab and drag-and-drop the **Ram_interface** component from the **Design Hierarchy** to the **Dev_Restart_after_ISP_blk SmartDesign canvas**.

 Figure 28 shows the **Ram_interface** component.

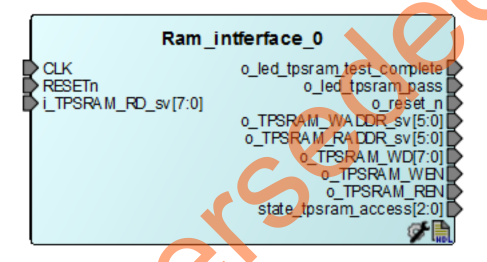


Figure 28 • Ram_interafce FSM Component

After completing the IAP programming, the System Controller asserts POWER_ON_RESET_n to FPGA fabric. This triggers the RESETn signal and initiates the state machine in the FSM module.

- Drag-and-drop the Two-Port Large SRAM (TPSRAM) available in the Libero Catalog to the Dev_Restart_after_ISP_blk SmartDesign canvas. Configure the TPSRAM with the following settings:
 - Write Port
 - Depth: 64
 - Width: 8

Read Port

- Depth: 64
- Width: 8
- Select Check REN check box



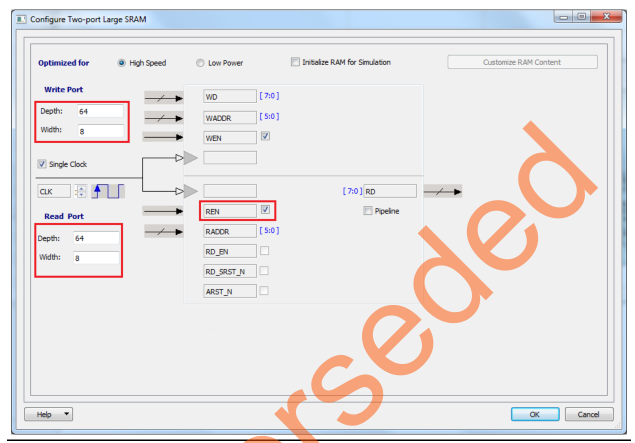


Figure 29 • Two-Port SRAM Configurator Window





6. Make the connections for Tamper Macro, FSM, and TPSRAM, as shown in Figure 30.

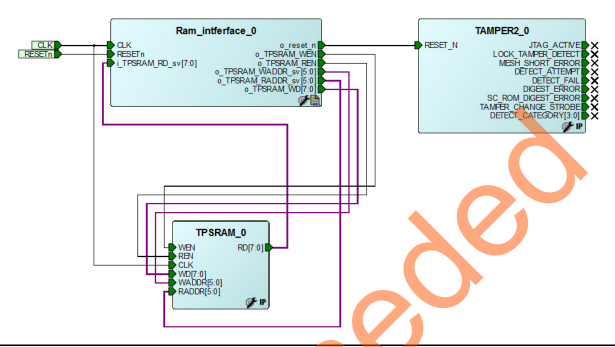


Figure 30 • Dev_Restart_after_ISP_blk SmartDesign

- 7. Click the demo_top tab and drag-and-drop the Dev_Restart_after_ISP_blk component from the Design Hierarchy to the demo_top SmartDesign canvas.
- 8. Make the connection as shown in Figure 31 and generate **demo_top SmartDesign**. This completes the implementation of the workaround.

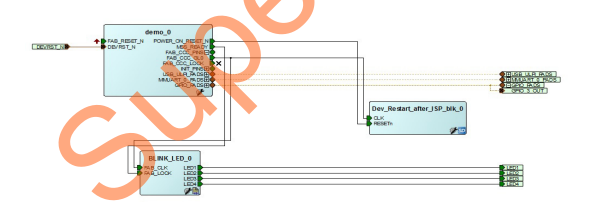


Figure 31 • demo_top SmartDesign

Note: This workaround is applicable for v11.5 software release or later, and must be implemented in the Libero design, which is used to generate the <code>.spi</code> programming file. Older versions of Libero might prune Tamper Macro during Synthesis. To avoid pruning, one of the recommended options is to promote the DETECT_ATTEMPT signal of Tamper Macro to the top-level.



Option 2: Importing the .cxf file in Libero Project

Another option to implement this workaround is to import the .cxf file for SmartDesign Dev_Restart_after_ISP_blk. This .cxf file is provided with the design files and it has all the component instantiations and connections mentioned in "Option 1: Creating SmartDesign" section on page 34 from step 1 to 6.

The following steps describe how to import .cxf file to Libero project:

- 1. Choose File > Import > Others.
- 2. Browse to the following **Dev_Restart_after_ISP_blk.cxf** file location in the design files folder. <download_folder>\sf2_isp_using_usb_interface_demo_df\sample_programming_files\LSRAM_Workaround\component\work\Dev_Restart_after_ISP_blk
- 3. Browse to the following **Ram_interface.v** file location in the design files folder. <download_folder>\sf2_isp_using_usb_interface_demo_df\Sourcefiles
- 4. Repeat Step 7 and Step 8 to instantiate Dev_Restart_after_ISP_blk in demo_top SmartDesign.





List of Changes

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

Date	Changes	Page
Revision 7 (October 2015)	Updated the design files in the document for Libero v11.6 software release (SAR 72882).	NA
Revision 6 (June 2015)	Updated the design files in the document for Libero v11.5 software release (SAR 68427).	NA
Revision 5 (March 2015)	Updated the document for Libero v11.5 software release changes (SAR 65133).	NA
Revision 4 (August 2014)	Updated the document for Libero v11.4 software release (SAR 59740).	NA
Revision 3 (May 2014)	Updated the document for Libero v11.3 software release (SAR 56662).	NA
Revision 2 (December 2013)	Updated "Description" section (SAR 53451).	8
Revision 1 (November 2013)	Updated the document for Libero v11.2 software release (SAR 52963).	NA
Revision 0 (October 2013)	Initial release.	NA





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Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo,
CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136

Fax: +1 (949) 215-4996

E-mail: sales.support@microsemi.com

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