FlashPro for Software v11.7 User's Guide

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About FlashPro

FlashPro is Microsemi's programming software tool for SmartFusion, IGLOO, ProASIC3, Fusion devices. You will be able to navigate easily through the FlashPro software because of its similarities with other Microsemi software tools. The FlashPro software includes the following features:

- Supports modification of I/O states during programming
- · Supports automatic construction of chain from scan chain operation
- Supports importing non-Microsemi BSDL files for automatic chain construction
- Supports direct multiple Microsemi device chain programming and serialization
- Supports single device STAPL files generation
- Supports single device SVF files generation
- Supports single device IEEE 1532 files generation
- Supports Chain STAPL file generation
- Supports Chain SVF file generation
- Supports a single GUI to drive multiple FlashPro5/4/3/3X programmers for parallel programming
- Supports 1.2V programming for IGLOO devices

Note: Parallel programming via FlashPro (USB/LPT1) or FlashPro Lite programmers is not supported.

- Supports device serialization for parallel programming
- A redesigned GUI, which features a project manager to manage the programming files and data
- Enhanced In-System Programming (ISP) Support

An optional In-House Programming (IHP) service is available if you are purchasing Microsemi devices in volume. Contact <u>Microsemi</u> for more information.

For step-by-step instructions on how to use these features, see the FlashPro Tutorial.

If you arrived here by pressing the F1 key in FlashPro, use the **Search** tool in help for more information on specific content, or click the **Help** button embedded in any dialog box or GUI for context-specific help.

Installing FlashPro Express Software

See the FlashproExpress Installation Instructions on the Microsemi website for information on how to install FlashproExpress software and relevant system requirements.

View the detailed Install Instructions and System Requirements at the Flashpro Express software page:

http://www.microsemi.com/products/fpga-soc/design-resources/programming/flashproexpress#overview

Programming Tool Model Overview

The FlashPro software is designed for use in the operation, user design, and production programming flows.

Design Debug

The figure below illustrates the programming design flow when an engineer is in debug mode. In the programming design flow, the new Programming files (STAPL/ PDB) are generated for a design change and are sent to the FlashPro software for testing and debugging the design.

Note: FlashPoint is integrated into Designer; therefore, the STAPL file is generated from Designer. FlashPro v6.2 and greater can be used to export STAPL files from PDB files created by FlashPoint (Designer).



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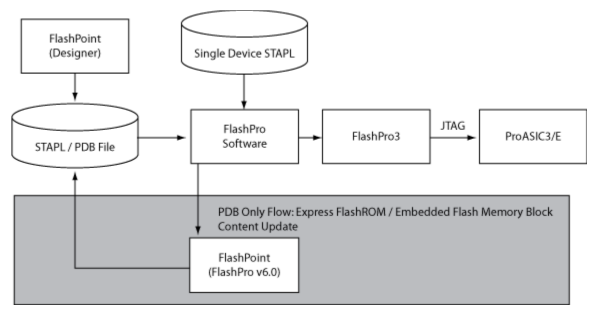


Figure 1 · Programming Design Flow

Operation/Production Planning

The figure below shows an illustration of the operation flow. In this illustration, the production coordinator generates the programming files (STAPL/PDB) with or without serialization and/or security settings (see Programming application note for further information). The production coordinator loads the programming file in the FlashPro software to set up the configurations for production programming, such as Serialization options, Action selections, and Procedure selections, etc.

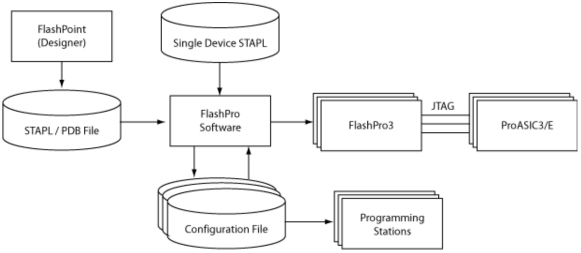


Figure 2 · Operation Flow

The production coordinator may want to generate different configuration files for each programming station (depending on the logistics and serialization options). For example, if the Programming file contains 10,000 serial data and the production coordinator decides to split the serial data designation to one thousand for each programming station, then ten configuration files will be generated (one for each of the ten programming stations). However, if you are not using serialization, you only need one configuration file.

The production coordinator can test the configuration files with one or more FlashPro5/4/3/3X programmers before sending it to the production programming floor. If PDB files are used in the production flow, warning icons may appear on the FlashPro/FlashPoint GUI because the automatic audit cannot find the source file on the production environment; the PDB file contains the valid programming data. If STAPL files are used, loaded STAPL files will be audited on execution of an action to determine if the original STAPL file has been

😳 Microsemi.

modified. If it has not been modified, the action will continue to run. If it has been modified you will be prompted to reload the modified STAPL file, or to continue running the current action. If you select to reload the modified STAPL file, all previous programming settings will be refreshed and will need to be performed again.

Operation/Production Programming

The figure below shows an illustration of the production programming flow. The operator imports the configuration file and begins programming the devices by clicking the **Run** button. The operator's interaction with FlashPro should be limited.

At the end of a programming session, the serialization log file (if applicable) and the programming log file are sent back to the production coordinator for record keeping.

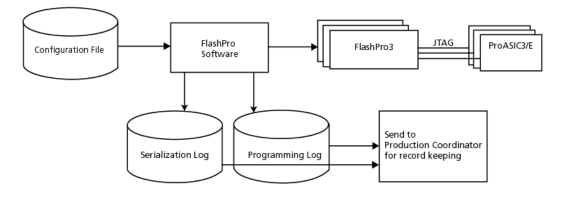


Figure 3 · Production Programming Flow

Express Configuration Programming (IGLOO, ProASIC3 and Fusion devices only)

The figure below illustrates the Express Configuration Programming Flow. In this flow, you can program the security setting into the IGLOO, ProASIC3 and Fusion family device directly from the FlashPro software. Note: FlashPoint is integrated into the FlashPro v6.0 and later software.

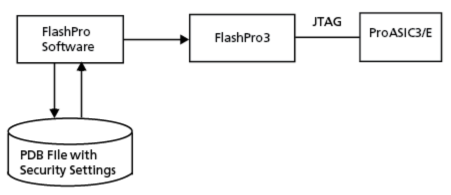


Figure 4 · Express Configuration Programming Flow

Programming Tool User Model Overview - SmartFusion Only

The FlashPro software is designed for use in the operation, user design, and production programming flows.



Design Debug

The figure below illustrates the programming design flow when an engineer is in debug mode. In the programming design flow, the new files (FDB, UFC, EFC) are generated for a design change and are sent to the FlashPro software for testing and debugging the design.

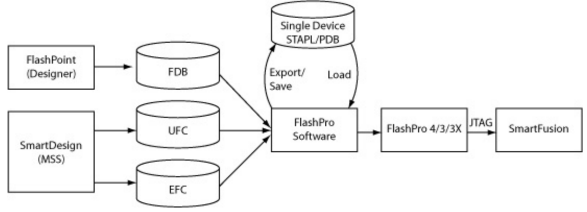


Figure 5 · SmartFusion Programming Design Debug Flow

Operation/Production Planning

The figure below shows an illustration of the operation flow. In this illustration, the production coordinator generates the programming files (STAPL/PDB) with or without serialization and/or security settings (see Programming application note for further information). The production coordinator loads the programming file in the FlashPro software to set up the configurations for production programming, such as Serialization options, Action selections, and Procedure selections, etc.

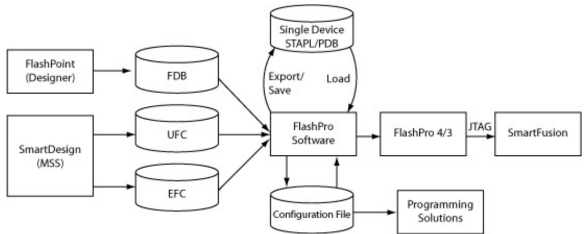


Figure 6 · SmartFusion Operation Flow

The production coordinator may want to generate different configuration files for each programming station (depending on the logistics and serialization options). For example, if the Programming file contains 10,000 serial data and the production coordinator decides to split the serial data designation to one thousand for each programming station, then ten configuration files will be generated (one for each of the ten programming stations). However, if you are not using serialization, you only need one configuration file.

The production coordinator can test the configuration files with one or more FlashPro5/4/3/3X programmers before sending it to the production programming floor. If PDB files are used in the production flow, warning icons may appear on the FlashPro/FlashPoint GUI because the automatic audit cannot find the source file on the production environment; the PDB file contains the valid programming data. If STAPL files are used, loaded STAPL files will be audited on execution of an action to determine if the original STAPL file has been modified. If it has not been modified, the action will continue to run. If it has been modified you will be prompted to reload the modified STAPL file, or to continue running the current action. If you select to reload



the modified STAPL file, all previous programming settings will be refreshed and will need to be performed again.

Operation/Production Programming

The figure below shows an illustration of the production programming flow. The operator imports the configuration file and begins programming the devices by clicking the **Run** button. The operator's interaction with FlashPro should be limited.

At the end of a programming session, the serialization log file (if applicable) and the programming log file are sent back to the production coordinator for record keeping.

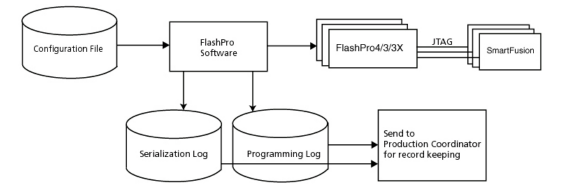


Figure 7 · SmartFusion Production Programming Flow

Creating a New PDB for SmartFusion

The figure below illustrates the new <u>SmartFusion programming flow</u>. In this flow you can program the security, FPGA Array, FlashROM and Embedded Flash Memory (NVM) for SmartFusion.

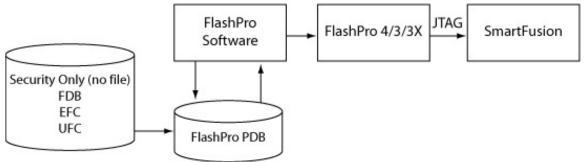


Figure 8 · Creating a New PDB for SmartFusion

SmartFusion2 Programming

SmartFusion2 programming is executed from within Libero SoC.

See the Libero SoC help for information on SmartFusion2 programming, including programming authentication error codes and programming error codes.

Supported Families

Microsemi's Libero SoC software supports the following families of devices:

- SmartFusion2
- IGLOO2
- RTG4
- SmartFusion
- IGLOO
- ProASIC3
- Fusion

When we specify a family name, we refer to the device family and all its derivatives, unless otherwise specified. See the table below for a list of supported device families and their derivatives:

Device	Family	Description
Family	Family Derivatives	Description
SmartFusion2	N/A	Address fundamental requirements for advanced security, high reliability and low power in critical industrial, military, aviation, communications and medical applications.
<u>IGLOO2</u>	N/A	Low-power mixed-signal programmable solution
RTG4	N/A	Microsemi's new RTG4 family of radiation-tolerant FPGAs
<u>SmartFusion</u>	SmartFusion	SmartFusion intelligent mixed-signal FPGAs are the only devices that integrate an FPGA, ARM Cortex-M3, and programmable analog, offering full customization and IP protection.
<u>Fusion</u>	N/A	Mixed-signal FPGA integrating ProASIC3 FPGA fabric, programmable analog block, support for ARM® Cortex TM -M1 soft processors, and flash memory into a monolithic device.
IGLOO	IGLOO	The ultra-low-power, programmable solution
	IGLOOe	Higher density IGLOO FPGAs with six PLLs and additional I/O standards
	IGLOO nano	The industry's lowest power, smallest size solution
	IGLOO PLUS	The low-power FPGA with enhanced I/O capabilities
ProASIC3	ProASIC3	The low-power, low-cost, FPGA solution
	ProASIC3E	Higher density ProASIC3 FPGAs with six PLLs and additional I/O standards

Table 1 \cdot Product Families and Derivatives



Device Family	Family Derivatives	Description
	ProASIC3 nano	Lowest cost solution with enhanced I/O capabilities
	ProASIC3L	The FPGA that balances low power, performance, and low cost
	Automotive ProASIC3	ProASIC3 FPGAs qualified for automotive applications
	Military ProASIC3/EL	Military temperature A3PE600L, A3P1000, and A3PE3000L
	RT ProASIC3	Radiation-tolerant RT3PE600L and RT3PE3000L

Installing FlashPro Software and Hardware

See the FlashPro Installation Instructions on the <u>Microsemi website</u> for information on how to install FlashPro software/hardware and relevant system requirements.

View the detailed Install Instructions and System Requirements at the FlashPro software page: http://www.microsemi.com/products/fpga-soc/design-resources/programming/flashpro#overview

Starting FlashPro

You can start the FlashPro software from **Programs > Microsemi FlashPro vx.x > FlashPro**. If you installed the program in a folder other than FlashPro, choose that folder from the **Programs** menu.

The figure below shows the FlashPro GUI. From this GUI, you can create a new project by clicking the **New Project** button or open an existing project by clicking the **Open Project** button.

You can also access the above features from the menu bar. You can access all the other features after you <u>open</u> or <u>create</u> a new project.



FlashPro Interface

The main FlashPro interface consists of two views, one for Single Device Programming and the other for Chain Programming (see figure below). The GUI consists of a <u>Flow window</u>, Device Configuration Window (for <u>single</u> or <u>chain programming</u>), <u>Log</u> window and a <u>Status</u> bar. The Log window displays programming information, error messages, and warning messages. The Status bar displays your programming mode (chain programming or single device programming) and file status.

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New Project Configure Device Open Project Image: Configure Device View Programmers Image: Configure Device			
x Programming hie	~		
dddd.pdb Browse Modify			
DATE_NODIFIED Thu Feb 03 15:58:14 2011 Mode: C Basic C Advanced DPD FILE_NAME V:\kiran\programming_designs\fsf\de: Action CREATOR Designer Version: 9.1.2.0 PROGRAM			
dddd,pdb Browse Modify Modify DATE NODIFIED Thu Feb 03 15:50:14 2011 PDD_FILE NAME V:\kiran\programming_designs\fsf\de: CREATOR Designer Version: 9.1.2.0 MODIFIED Mode: DESIGN dddd CHECKSUH 7C2F PD_VERSION 1.6 IDCODE 0353ALCF	~		
Software Version: 9.1.2.0 Driver: 3.0.0 build 1 programmer '30964': FlashPro4 Created new project 'V:\kiran\programming_designs\fsf\designer\impl1\dddd_fp\dddd.pro' PDB file 'V:\kiran\programming_designs\fsf\designer\impl1\dddd.pdb' has been loaded successfully. DESIGN: dddd; CHECKSUM: 7C2F; PDB_VERSION: 1.6 Checking for software updates Rescanning for Programmers			
Image: String All & Errors & Warnings & Info / Ready V:\kiran\programming designs\/fsf\designer\impl1\dddd.pdb			

Figure 9 · FlashPro for Single Device File Programming

Note the different options in the Flow window for the Chain Programming GUI and the Single Device Programming GUI. In addition to the different Flow window options, the Chain Programming GUI view consists of the Chain Configuration window which displays the devices in your chain.



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Elle Edit View Tools Programmers Configuration Customize Help				
New Project	PURI			
Open Project C				
× + TDI N TD0 → +++ → TDI 2 TD0 → TDI 1 TD0 → Create PDB ✓ Show Chain Editing Inspect Device				
	Serial HIGH-Z			
Device Name File IR Length (MHz) Device Serial Action				

Figure 10 · FlashPro for Chain Programming

Creating a New Project

With the FlashPro software, you have the option of choosing either the **Single STAPL file** or **Chain programming** mode. You make this choice through the **New Project** dialog box (see figure below). By choosing the **Chain Programming** mode, you are enabling chain programming. The **Single STAPL file Programming** mode functions with the same programming capabilities as the FlashPro software v4.2.

To create a new project:

- 1. Click the New Project button or from the File menu choose New Project.
- 2. From the New Project dialog box, type in the name of your project in the Project Name field.

New Project	×
Project Name: proj2	
Project Location: C:\Documents and Settings\farley	Browse
Programming mode	browsen
Single device	
C Chain	
OK Cancel	Help

Figure 11 · New Project Dialog Box

- 3. If necessary, change the default location of your project in the Project Location field.
- 4. Choose your Programming mode (Single device or Chain).
- 5. Click **OK**. The FlashPro GUI displays (see figure below).



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	e Device
x Programmer Name	Programmer Port Programmer Programmer Enabled
with daw	
Refresh/Re	scan for Programmers
Software Version: 9.1.2.0 Driver : 3.0.0 build 1 programmer '30964' : FlashPro4 Created new project 'V:\kiran\programming_designs PDB file 'V:\kiran\programming_designs\fsf\design DESIGN : ddd; CHECKSUM : 7C2F; PDB_VERSION : 1 Checking for software updates Rescanning for Programmers All \Errors \Warnings \Info \	her\impl1\dddd.pdb' has been loaded successfully. 1.6
Ready	V:\kiran\programming_designs\fsf\designer\impl1\dddd.pdb SINGLE

Figure 12 · FlashPro GUI

Note: You can switch between the two programming modes from Tools > Mode. From there, you can choose either Single Device Programming or Chain Programming.

Opening a Project

You can open a project from the File menu or by clicking on the Open Project button in the flow window.

To open a project:

- 1. From the File menu, choose Open Project. The Open Project dialog box appears.
- 2. Find your project file or type in your project file name in the File name field.
- 3. Click **Open**.

Saving a Project

Click the Save button on the toolbar, or from the File menu choose Save Project to save your project.

If you want to save your project under a different name/path, from the **File** menu choose **Save Project As** and save your project with the new name.

Parallel Programming with FlashPro5/4/3/3X

Parallel programming enables you to program multiple Microsemi devices in parallel with multiple programmers. In parallel programming, all targeted devices are programmed with the same programming file (STAPL). The targeted device or chain configuration that is connected to each programmer must be identical.

The FlashPro software together with the FlashPro5/4/3/3X programmers supports parallel programming via a USB port. You can connect up to sixteen FlashPro5/4/3/3X's to a PC via a USB v1.1 or a USB v2.0 port. FlashPro5/4/3/3X requires a self-powered hub.

Connecting FlashPro5/4/3/3X (a USB v2.0 enabled programmer) to USB v1.1 port increases device programming time due to a slow data transfer rate on the USB v1.1 port in comparison to a USB v2.0 port.



Note: FlashPro (USB/LPT1) or FlashPro Lite programmers do not support parallel programming.

The following figure illustrates how you can connect a FlashPro5/4/3/3X programmer for parallel programming.

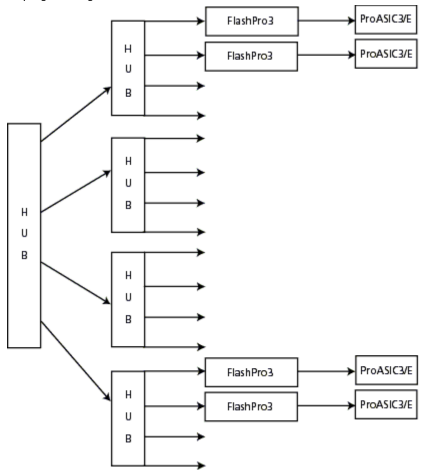


Figure 13 · Connecting a FlashPro5/4/3/3X Programmer

An independent thread processes the STAPL file during parallel programming. In an Microsemi test, parallel programming is approximately five times faster than programming 16 devices sequentially.

Note: Microsemi has tested Belkin PCI-USB cards and hubs. We have found that parallel programming works best with the vendor's latest driver installed and with the matching hubs.

Serialization with FlashPro

You can use the FlashROM in the ProASIC3 device for serialization. For each target ProASIC3 device, different FlashROM contents are generated.

Serial Programming enables you to program a sequence of ProASIC3 devices in serial with an identical FPGA program and with different serialization data. Serialization data can consist of different FlashROM content and/or AES key values. To learn how to activate the serialization feature, see <u>Skip Serial Data</u> or <u>Reuse Serial Data</u>.

There are two different STAPL formats that support serial programming, multiple actions to multiple serial data and single action to multiple FlashROM.

Multiple Actions to Multiple FlashROM Serial Data

This format supports a generic STAPL player because the STAPL player does not provide a mechanism for Serial Programming. One programming action is created to target different serial data. See examples below:



- $\ensuremath{\mathsf{PROGRAM}}\xspace_1$ programs the FPGA Array and the first serial data.
- PROGRAM_2 programs the FPGA Array and the second serial data.

Single Action to Multiple FlashROM Serial Data

This format is created when the target programmer is FlashPro, Sculptor II, or BP auto programmer, where the newly innovated Microsemi Serial Programming mechanism is supported. One programming action will program multiple serial data in serial.

FlashPro and SVF

SVF (Serial Vector Format) is an industry standard file format that is used to describe JTAG operations. Like STAPL files, SVF files are used for describing the in-system programming algorithm for SmartFusion, IGLOO, ProASIC3 and Fusion family devices. Unlike STAPL files, SVF files support only one ACTION or programming flow per file, due to language limitations. In addition, the SVF specification does not support message display and flow control, such as conditional statements or loops.

As a result, Microsemi tools (Designer and FlashPro software) generate a set of SVF files corresponding to the equivalent STAPL ACTIONS that are applicable to the silicon features selected.

For example, for a typical STAPL file that has the following ACTIONS: ERASE, ERASE_ALL, PROGRAM, PROGRAM_ARRAY, VERIFY_ARRAY, DEVICE_INFO, READ_IDCODE, and VERIFY_DEVICE_INFO, a set of corresponding SVF files are generated and named: ERASE.svf, ERASE_ALL.svf, PROGRAM.svf, PROGRAM_ARRAY.svf, etc. These files are generated in a folder, <Programming File Name>_svf, created during generation. The diagram below demonstrates the differences between the STAPL and SVF files that are created.

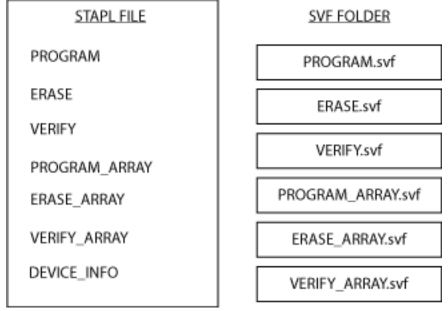


Figure 14 · STAPL vs SVF files

NOTE: DEVICE_INFO.svf file is not generated because SVF files do not support messsage display or flow control.

SVF File	Array	FROM	NVM (Flash Memory System Builder)	Security Settings	Previously Programmed Device?
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Table	2.	SVF	Outline
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SVF File	Array	FROM	NVM (Flash Memory System Builder)	Security Settings	Previously Programmed Device?
ERASE	х	х			YES or NO
ERASE_ALL	х	х		х	YES or NO
ERASE_ARRAY	х				YES or NO
ERASE_FROM		х			YES or NO
ERASE_SECURITY				х	YES or NO
PROGRAM	х	х			YES or NO
PROGRAM_ARRAY	х				YES or NO
PROGRAM_FROM		х			YES or NO
PROGRAM_NVM			х		YES or NO
PROGRAM_SECURITY				х	YES or NO
VERIFY	х	х	х		YES or NO
VERIFY_ARRAY	х				YES or NO
VERIFY_FROM		х			YES or NO
VERIFY_NVM			х		NO
ENC_DATA_AUTHENTICATION	х				YES

STAPL Actions not Available with SVF

The following STAPL actions are not available with SVF: DEVICE_INFO, VERIFY_DEVICE_INFO, READ_IDCODE

FlashPro and the 1532 File Format

1532 is an IEEE industry standard file format that is used to describe JTAG operations. Like STAPL files, 1532 files are used for describing the in-system programming algorithm for SmartFusion, IGLOO, ProASIC3 and Fusion family devices. 1532 programming file generation will generate two files (*.isc, *.bsd) within a folder.

The folder will be created with the following name <Programming File Name>_1532. The *.bsd file contains the IEEE 1532 programming algorithm. The *.isc file contains the programming data to be programmed into the device.

IEEE 1532 programming files will only be exported in FlashPro for SmartFusion devices when an FDB has been properly imported.



STAPL to 1532 Action Mapping

The IEEE 1532 standard requires using default ACTION names in order to function with 1532 compliant players. The table below describes the STAPL to 1532 ACTION name mappings.

NOTE: 1532 ACTIONs can have a data member parameter to allow reuse of the same ACTION name for different features.

STAPL Action	1532 Action
ERASE_FROM	ERASE(FROM)
PROGRAM_FROM	PROGRAM(FROM)
VERIFY_FROM	VERIFY(FROM)
PROGRAM	PROGRAM
PROGRAM_ARRAY	PROGRAM(ARRAY)
ERASE_ARRAY	ERASE(ARRAY)
ERASE	ERASE
ERASE_ALL	ERASE(ALLDATA)
VERIFY	VERIFY
VERIFY_ARRAY	VERIFY(ARRAY)
READ_IDCODE	READ(IDCODE)
ENC_DATA_AUTHENTICATION	VERIFY(ENCDATA)
PROGRAM_SECURITY	PROGRAM(SECURITY)
DEVICE_INFO	READ
VERIFY_NVM	VERIFY_NVM
VERIFY_SECURITY	VERIFY(SECURITY)
PROGRAM_NVM	PROGRAM_NVM

Table 3.	STAPI	t٥	1532 Action	Name	Manning
	SIALE	ιU	1002 AUIUII	INALLE	mapping

STAPL Actions not Available with 1532

The following STAPL action is not available with 1532: VERIFY_DEVICE_INFO



Introductory Programming Tutorials

Single STAPL/PDB File Basic Tutorial

This section provides step-by-step instructions to familiarize you with the basic features of the FlashPro software, specifically how to program a device. For more detailed step-by-step instructions and help with advanced features of the software, please see specific topics in the online help.

Note: This tutorial assumes that you have already installed the latest version of FlashPro software and have started the program.

First, create a new project and name it Tutorial. If FlashPro is launched through the Libero SoC, a new project will be created automatically and a PDB or FDB file loaded, if available.

To Create a Project:

- 1. Click the **New Project** button in FlashPro.
- 2. In the New Project dialog box, type Tutorial in the Project Name field.

New Project	
Project Name:	
Project Location:	
	Browse
Programming mode	
Single device	
C Chain	
OK Cancel	Help

Figure 15 · New Project Dialog Box

- 3. If necessary, change the default location of your project in the **Project Location** field.
- 4. Select the Single device Programming mode
- 5. Click **OK**. The FlashPro GUI displays (see figure below). The Programmer List Window updates with your programmer information.



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× Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	
Mindow					
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Refrestv/Re	scan for Programmers				
Software Version: 9.1.2.0 Driver : 3.0.0 build 1 programmer '30964' : FlashPro4 Created new project 'V:\kiran\programming_designs PDB file 'V:\kiran\programming_designs\fsf\design DESIGN : ddd; CHECKSUM : 7C2F; PDB_VERSION : 1 Checking for software updates Rescanning for Programmers All & Errors & Warnings & Info /	er\impl1\dddd			fully.	
Ready		V:\kiran\programm	ning_designs\fsf\designer\imp	ol1\dddd.pdb SINGLE	

Figure 16 · FlashPro Main Window

Loading and Configuring a Programming File

Once you have created your project and connected your programmer, you are ready to load your PDB or STAPL file.

To load a Programming file:

- 1. Click the Configure device button. The Single Device Configuration window displays in FlashPro .
- 2. Click the **Browse** button to find your Programming file.
- 3. From the Load Programming File dialog box, select your Programming file and click Open.

The Single Device Configuration Window updates to list your Programming file information and the actions available with your Programming file in the Action list box (see figure below). Program is the default action displayed in the Action list box.

Note: Microsemi recommends using the default settings.



*	Programming file		Browse		
Single Device Configuration Window	DATE_MODIFIED PDB_FILE_NAME CREATOR MODIFIED DESIGN CHECKSUM PDB_VERSION IDCODE IDMASK FAMILY DEVICE Chain Parameter	Thu Feb 03 15:58:14 201 V:\kiran\programming_de Designer Version: 9.1.2 dddd 7C2F 1.6 0353A1CF 0FFFFFF FUSION AFS1500	signs\fsf\desig	Mode: C Basic	 Advanced

Figure 17 · Single Device Configuration Window

This tutorial gives instructions on how to program a device. For an explanation on the other actions available, see <u>Programming File Actions</u>.

Programming a Device

Now that you have loaded your PDB file, programming a device is the next step.

- To program a device:
- 1. From the Action list, select Program (see figure below).

*	Programming file			
	dddd.pdb		Browse Modify	
Single Device Configuration Window	DATE_MODIFIED PDE_FILE_NAME CREATOR MODIFIED DESIGN CHECKSUM PDE_VERSION IDCODE IDMASK FAMILY DEVICE	Thu Feb 03 15:58:14 20. V:\kiran\programming_d Designer Version: 9.1. dddd 7C2F 1.6 0353A1CF 0FFFFFFF FUSION AFS1500	esigns\fsf\desig	Mode: C Basic C Advanced
Single Devi	Chain Parameter		Inspect Device	

Figure 18 · Selecting Program from the Action List box

2. Click the **Procedures** button (see figure below).

Action	
PROGRAM	-
	_
(Procedures)	

Figure 19 · Procedures Button



The **Select Action And Procedures** dialog box appears, showing the procedures for the Programming action (see figure below). Microsemi recommends using the default settings.

Select Action And Procedures
Action:
PROGRAM
Procedures
V_INITIALIZE
CHECK_AND_BACKUP_CALIB
DO_ERASE
DO_PROGRAM
DO_VERIFY_BOL
DO_PROGRAM_RLOCK
DO_VERIFY_PGM_RLOCK DO_PROGRAM_NVM_3
Restore Default Procedures
Help OK Cancel

Figure 20 · Select Action and Procedures Dialog Box

- 3. Click the **Restore Default Procedures** button.
- 4. In FlashPro click the **Program** button to program your device.

The Programmer List Window updates the Programmer Status column with Run Passed indicating that you have successfully programmed the device (see figure below).

Note: The status indicator updates during programming to show the programming progress, then it will change to a pass or fail result when the operation is complete.

	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled
1	03375	FlashPro3	usb03375 (USB 1.1)	RUN PASSED	v

Figure 21 · Successfully Programmed Device

5. View the Log window and take note of the details about your programmed device.



Single Microsemi Device with Serialization Tutorial

This tutorial provides step-by-step instructions on how to program a single Microsemi Device with Serialization. Before you begin this tutorial, make sure you have already installed the FlashPro software and that you are familiar with the basic features of using the FlashPro software.

First, create the file generator using FROM for device serialization. You must have access to the Libero IDE v8.0 or later software to complete this step.

To Configure the FROM data for serialization:

- 1. Generate FROM via the Catalog.
- 2. From the **Properties** section in the **FlashROM Settings** dialog box, select **Auto Inc** or **Read From File** region. For the **Auto Inc** region, specify the step value. You will not be able to modify this value in the FlashPoint software.
- 3. Complete the normal design flow and finish place and route.
- 4. Select Program FlashROM .
- 5. Click **Browse** to find the UFC file.
- 6. Check the FPGA Array box and click **Next**. The **FlashROM Settings** window appears (as shown in the figure below).

FlashROM Set	tings - Step 2 of 2	
Program	FlashROM regions: words 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	Region_7_10 Properties:
page IV	7	Name Region_7_10 Start page 7 Start word 10
		Length 6 Content Static State Fixed
<	4 3 0	Type HEX Value 123123
<u>د</u>	2 1	
₽ FlashRC	0 M STAPL file type	
۲	Single STAPL file for all devices C One STAPL file p	er device
Number o	of devices to program: 100	Target Programmer
Help	Back Next	Finish Cancel

Figure 22 · FlashROM Settings- Step 2 of 2

7. Select the FROM page you want to program and data value for the configured regions.

Note: The generated STAPL file contains only the data that targets the selected FROM page.

- 8. Modify properties for the serialization by specifying the **Start** and **Max** values. For the **Auto Inc** region, specify the **Start** and **Max** values. For the **Read From File** region, select the file name of the custom serialization file.
- 9. Select the FlashROM programming file type you want to generate from the two options below:



- Choose single STAPL file for all devices: generates one programming file with all FROM values.
- Choose one STAPL file per device: generates a separate programming file for each FROM value.
- 10. Enter the number of devices you want to program and generate the required programming file.
- 11. Click the **Finish** button.

You have completed the steps to enable device serialization. Now you are ready to program a device using Device Serialization in FlashPro.

To program a device using device serialization:

- 1. Click the New Project button in the FlashPro.
- 2. In the **New Project** dialog box, type Tutorial in the **Project Name** field.
- 3. Check the Single STAPL file option from the Programming Mode area.
- 4. If necessary, change the default location of your project in the Project Location field.
- 5. Click OK. The FlashPro GUI appears (see figure below).

🚺 FlashPro - [dddd] *	
Elle Edit. Ylew Iools Programmers Configuration Customize Help	
New Project Configure Device Open Project Image: Configure Device View Programmers	
ddid.pdb Browse Modify	<
dddd.pdb Browse Modify DATE_NODIFIED Thu Feb 03 15:58:14 2011 PDB_FILE_NAME V:\kiran\programming_designs\fsf\de: CREATOR Designer Version: 9.1.2.0 HODIFIED DESIGN dddd CHECKSUM 7C2F FDD_VERSION 1.6 IDCODE 0353ALCF PROGRAM	
Software Version: 9.1.2.0 Driver : 3.0.0 build 1 programmer '30964' : FlashPro4 Created new project 'V:\kiran\programming_designs\fsf\designer\impl1\ddd_fp\ddd.pro' PDB file 'V:\kiran\programming_designs\fsf\designer\impl1\ddd.pdb' has been loaded successfully. DESIGN : dddd; CHECKSUM : 7C2F; PDB_VERSION : 1.6 Checking for software updates Rescanning for Programmers M > \All { Errors } Warnings \ Info /	<
Ready V:\kiran\programming_designs\fsf\designer\impl1\dddd.pdb SIM	GLE //

Figure 23 · FlashPro Main GUI

The Programmer List Window updates with your programmer information.

- 6. Click the **Configure STAPL File** button to load the STAPL file. The **Single STAPL Configuration Window** appears in the FlashPro GUI.
- 7. Click the Browse button to find your STAPL file.
- From the Load STAPL File dialog box, find your STAPL file and click Open. The Single STAPL Configuration Window updates to list your STAPL file information and the actions available with your STAPL file in the Action list box (see figure below).



* -	Programming file		Browse Modify	☐ Serialization
Single Device Configuration Window	DATE_MODIFIED PDB_FILE_NAME CREATOR MODIFIED DESIGN CHECKSUM PDB_VERSION IDCODE IDHASK FAMILY Chain Parameter	Sat Jan 29 19:38:14 V:\kiran\programmin. FlashPro Version: 9 FlashPro Version: 9 0000 1.6 05A131CF 0DFFFFFF PA3S0C2	g_designs\sf_ser\de .1.2.0	Action PROGRAM Procedures

Figure 24 · Single STAPL Configuration Window with STAPL File Uploaded

9. From the **Single Device Configuration Window** in FlashPro, check the **Serialization** box and click the **Select Serialization Indexes** button.

The Serial Settings dialog box appears (see figure below).

Serial Settings 🛛 🔀
1 2 3 4 5 6 7 8 9 View unused data View used data View used data View skipped data Filter: *
✓ Log serial data: Region_6_3
Help OK Cancel

Figure 25 · Serial Settings Dialog Box

- 10. From the Serial Settings dialog box, click All to select all the serial data.
- 11. Click OK. The Serialization Indexes text box updates (see figure below).



tion: PROGRA	м		Procedures
	S	elect Serialization Indexes)	
Serial Indexes	State	Programmers	1
1	Unused		
2	Unused		
2 3	Unused		
4	Unused		
5	Unused		
6	Unused		
7	Unused		
8	Unused		
9	Unused		
10	Unused		

Figure 26 · Single STAPL File Configuration Window- Serialization Indexes Update

12. Click the **Program** button to program your device using serialization.

Chain Programming Tutorial

This tutorial demonstrates how to directly program an APA300 device that is part of a heterogeneous JTAG chain. The example in this tutorial uses one APA300 device and three non-Microsemi devices configured as shown in the figure below.

Note: This tutorial is performed in Advanced Mode. You can change your display mode to Advanced Mode from the <u>Preferences</u> dialog box.

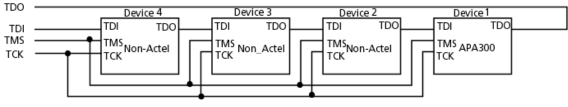


Figure 27 · APA Device Tutorial Example

First, create a new project.

To create a new project:

- 1. Click the New Project button in FlashPro.
- 2. In the **New Project** dialog box, type Tutorial in the Project Name field.
- 3. Select the Chain option in the Programming Mode.

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.



New Project	
Project Name: Tutorial	
Project Location: C:\Actelprj\Tutorial	Browse
Programming mode	
C Single device	
Chain	
OK Cancel	Help

Figure 28 · New Project Dialog Box

- 4. If necessary, change the default location of your project in the Project Location field.
- 5. Click OK. The FlashPro GUI appears (see figure below).

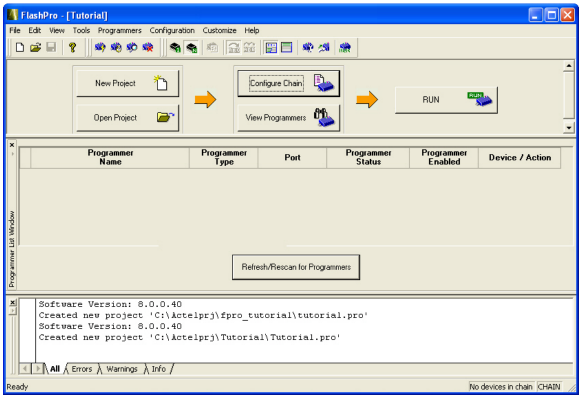


Figure 29 · FlashPro Main GUI

Note: The Programmer List Window updates with your programmer information.

6. From the **Menu** bar, click **Programmers > Scan Chain** (or select the programmer in the **Programmer** List Window, right-click and choose **Scan Chain**).

Scan Chain shows how the devices are ordered in the chain in the **Log** window (see figure below). In this example, APA300 is the first device and will be programmed first in the chain since it is connected directly to TDO.

programmer '30175' : Scan Chain... programmer '30175' : Found 32 instruction register bits. programmer '30175' : Checking IDCODEs... programmer '30175' : Device 1: 11A081CF Mfr: Actel Part: APA300 programmer '30175' : Device 2: Unknown programmer '30175' : Device 3: Unknown programmer '30175' : Device 4: Unknown programmer '30175' : Scan Chain PASSED.

Figure 30 · Log Window Scan Chain Order

7. From the Chain Configuration window, click either ; Add Actel Device M or

Add Non-Actel Device buttons to add devices to the chain. In this example, click the Add Microsemi Device button because the APA300 is the first device in the chain.

The Add Microsemi Device dialog box displays (see figure below).

Add Actel Device	×
File Programming file:	
C Device	3
Name :	
Help OK Cancel	

Figure 31 · Add Microsemi Device Dialog Box

- 8. Select the File radio button and click the Browse button to find your programming file.
- 9. Select the **Device** radio button, then choose the APA300 device from the **Device** drop-down.
- 10. In the **STAPL File** field, load the APA300.stp file by using the **Browse** button <u>use</u> to locate the file.
- 11. In the Name field, keep APA300 as the default name.
- 12. The APA300 device is added to the Chain Configuration Window (see figure below).

$ \rightarrow TD I N TD \rightarrow \bullet \bullet \bullet \rightarrow TD I 2 TD \rightarrow TD I 1 TD \rightarrow IP $ $ I = V $ Show Chain Editing								
	Device	Name	File					
1	APA300	APA300	🔁 C: VManuals itest \designer Vmpl1 \APA300.stp 🔤	ונ				
2	Non Actel	Device 2						

Figure 32 · Chain Configuration Window: Device One

12. Click the **Add Non-Microsemi Device** button to add the non-Microsemi device. The Add Non-Microsemi Device dialog box appears (see figure below). You can load the BSDL file or enter the IR length and Max TCK Frequency of the device. In this tutorial, you will enter the IR length and Max TCK frequency for this device.



Add Non-Actel Device		
C File BSDL file:		
Data IR length: 2 Max TCK Freq.: 1	MHz	
Name: Device 2		
Help	ОК	Cancel

Figure 33 · Add Non-Microsemi Device Window

- 14. For this device, enter 8 in the IR length field and keep the Max TCK freq default to 1MHz.
- 15. Name the device, "Device 2" and click **OK**. The second device now appears in the Chain Configuration Window (as shown in the figure below).

$\rightarrow TDI N TDO \rightarrow \bullet \bullet \bullet \rightarrow TDI 2 TDO \rightarrow TDI 1 TDO \rightarrow TO = \bullet TDI CONTRACTOR Chain Editing$								
	Device	Name	File					
1	APA300 🔽	APA300	🔁 C: Wanuals'test\designer\mp1\APA300.stp 💿					
2	Non Actel 🛛 💌	Device 2						

Figure 34 · Chain Configuration Window: Device Two

- 16. Repeat step 15 for Device 3 and Device 4.
- 17. Check the **Enable Device** box for the APA300 device. After you add all the devices in the chain, the **Chain Configuration Window** should look like the figure below.

	TDI N TDO→++++ Show Chain Editing	→TDI 2 TD0-	→TDI 1 TDO→
Г	Device	Name	File
1	APA300 💌	APA300	🔁 C. 'Manuals'itest\designer\Impl1\APA300.stp 🔤
2	Non Actel 🛛 💌	Device 2	
3	Non Actel 🛛 💌	Device 3	
4	Non Actel 🛛 🔽	Device 4	

Figure 35 · Chain Configuration Window: All Devices in the Chain

- 18. After you have added all of the devices to the chain in the correct order, click the **Run** button to program the chain.
- 19. When programming is complete, the results are listed in the Log window (see figure below).



×	-	programmer	'30175'	:	Scan Chain
닅		programmer	'30175'	:	Scan Chain PASSED.
		programmer	'30175'	:	device 'APA300' : Executing action PROGRAM
		programmer	'30175'	:	device 'APA300' : SERIAL# = OC1DFA7BB06080
		programmer	'30175'	:	device 'APA300' : PROGRAMMING ARRAY
		programmer	'30175'	:	device 'APA300' : VERIFYING PROGRAMMED BITS
		programmer	'30175'	:	device 'APA300' : VERIFYING NON-PROGRAMMED BITS
		programmer	'30175'	:	device 'APA300' : Finished: Tue Jul 18 18:09:59 2006 (Elapsed time 00:03:00)
		programmer	'30175'	:	device 'APA300' : Executing action PROGRAM PASSED.
		programmer	'30175'	:	Chain programming PASSED.
					0 - 0 - 0 - 0 - 0

Figure 36 · Programmer List Window: Programming Complete

SmartFusion Programming Tutorial

You can program your SmartFusion device without using the Libero SoC by using an EFC or UFC file from standalone SmartDesign, or using an FDB file from standalone Designer.

To program a SmartFusion device without using the Libero SoC:

- 1. Start FlashPro and click **New Project** to create a new project. Specify your **Project Name**, **Project Location** and **Programming Mode**.
- 2. Click Configure Device.
- 3. **Single Mode**: Click the **Create** button to create your new PDB programming file. The create PDB dialog box appears (as shown in the figure below).

Create PDB		×
Device:	A2F200M3F	
Package:	256 FBGA	
Name:	smartfusion_0113	
Location:	C:\Actelprj\smartfusion_0113	
	OK Cancel	

Figure 37 · Create PDB Dialog Box

Chain Mode: Click **Add Microsemi Device** and choose a SmartFusion device from the drop-down menu. Click the **Create PDB** button in the Chain Configuration Window. The Create PDB dialog box appears.

- 4. Specify your PDB parameters. Click **OK** to continue. The <u>FlashPoint SmartFusion Programming File</u> dialog box appears.
- Specify your <u>security settings</u> and select which silicon features you want to program. Click the Import button for your <u>FPGA Array</u>, <u>FlashROM</u> and <u>Embedded Flash Memory files</u> to add them to your PDB file.

You must have a FDB file to program your FPGA Array, a UFC file to program your FlashROM, and a EFC file to program your Embedded Flash Memory.

Click the **Modify** buttons if you wish to modify your FlashROM or Embedded Flash Memory files before you save your PDB file.

- 6. (Optional) Specify your I/O States During Programming.
- 7. Click **Save PDB** to save your new PDB file.

If you make changes to your Security, I/O States During Programming, EFC, UFC or FDB file, click **Modify** in FlashPro to open and re-save your PDB with the updated files and settings.

See <u>Reprogramming a Secured Device</u> for information on programming a secured SmartFusion device.



Modifying Memory Contents and Programming a Device Tutorial

Modifying Memory Contents and Programming a Device Tutorial

This tutorial provides step-by-step instructions on how to load a Program Database (PDB) file, modify the memory contents, and program the device.

Before you begin this tutorial, you should have a design with an EFMB client in it with a generated programming file for this design. You will first create a new project and title it "tutorial." If FlashPro is launched through Libero SoC, a new project will automatically be created and a PDB file will be loaded, if available.

Creating a new project

If you are familiar with this feature, follow the basic procedures for <u>creating a new project</u>. However, if you would like step-by-step instructions, see the creating a new project section in the <u>Single STAPL/PDB File</u> <u>Basic Tutorial</u>.

Loading and Configuring a PDB File

Once you have created your project and connected your programmer, you are ready to load your PDB file.

To load a PDB file:

- 1. Click the **Configure Device** button. The **Single PDB Configuration** window appears in FlashPro.
- 2. Click the **Browse** button to find your PDB file.
- 3. From the Load PDB File dialog box, find your PDB file and click Open.

Modify Embedded Flash Memory Block Content

Now, you are ready to modify the Embedded Flash Memory Block content.

To modify Embedded Flash Memory Block content:

1. Click the PDB Configuration button to open FlashPoint.



FlashPoint -	Progran	nming Fil	e Generator 🕞	Step 1 of	3				×
Silicon f	eature(s)	to be progr	ammed:						
6 🗹	Security	settings							
V	FPGA Ar	ray							
V	FlashRO	м							
	Original I	FlashROM c	onfiguration file:						
	F:\my_F	ROM.ufc				Imp	oort		
En	nbedded f	Flash Memo	ry Blocks (EFMB):						
		Program	Block Name	Block Location	Original Configuration	i File		_	
	1		firmware\/NVM	1	F:\Flash_Memory_Block.efc		Modify		
	-		ecured device(s)						
Silicon s	ignature ((max length	is 8 HEX chars):						
Hel	P			[Back Next		Finish	Cancel	

Figure 38 · Program File Generator

- 2. Check the **Program** box.
- 3. Click the **Modify** button to import Embedded Flash Memory Block configuration and memory content file. The **Modify Embedded Flash Memory Block** dialog box appears

Modi	Aodify Embedded Flash Memory Block 🛛 🔀										
Bloc	Block name: firmware\/NVM_INST										
Block	Block location: 1										
Block	k configui	ration file:	D:\prod	30audit\nvm_all_n	ew\nvm_all_ne	w.efc	I	Import Configuration File			
Block	k content	:									
	Select	All Clients	Unselect All Cli	ents							
					Start		JTAG Protection				"
		Program	Client Type	Client Name	Address (hex)	Client depthXwidth	Prevent Read	Prevent Write	Original Memory Content File		
	1	ব	Analog Syste	asb	N/A	N/A	Г	v			
	2	T	CFI Data	cfiData	N/A	N/A	Г	•	D:\prod80audit\nvm_simple\input_m	Import content	
	3	ম	Data Storage	ds	0	1×8	Г	Γ	D:\prod80audit\nvm_simple\input_m	Import content	
	4	ম	Initialization	init1	80	1×8	Г	Г	D:\prod80audit\nvm_simple\input_m	Import content	
	5	T	RAM Initializat	raminit	100	512×9	Г	Г			
	Help OK Cancel										

Figure 39 · Modify Embedded Flash Memory Block Content Dialog Box

- 4. Click the **Import Configuration File** button to import the Embedded Flash Memory Block configuration and memory content from the EFC file. This will populate the client table below. All clients that belong to this block will be selected by default.
- 5. Click the Import content button if you want to change the client memory content.
- 6. Click OK.



7. Click **Finish**.

Note: FlashPoint audits original configuration and memory content files and warns you if the files cannot be located or if they have been updated. These files are not required as the last updated configuration and memory content is stored in the PDB.



Figure 40 · Audit Warning

Proceed to program the device. For steps on how to program a device, see the **Programming a device** section of the **Single STAPL/PDB file basic tutorial**.

Modifying FlashROM Contents and Programming a Device Tutorial

This tutorial provides step-by-step instructions on how to load a Program Database (PDB) file, modify the memory contents, and program the device.

Before you begin this tutorial, you should have a design with an EFMB client in it with a generated programming file for this design. You will first create a new project and title it "tutorial." If FlashPro is launched through the Libero SoC Project Manager, a new project will automatically be created and a PDB file will be loaded, if available.

Creating a new project

If you are familiar with this feature, follow the basic procedures for <u>creating a new project</u>. However, if you would like step-by-step instructions, see the creating a new project section in the <u>Single STAPL/PDB File</u> <u>Basic Tutorial</u>.

Loading and Configuring a PDB File

Once you have created your project and connected your programmer, you are ready to load your PDB file.

To load a PDB file:

1. Click the **Configure Device** button. The **Single Device Configuration** Window displays in FlashPro (see figure below).

×	Programming file	1
Þ	To continue,	
	load existing programming file Browse	
	or create new PDB file	
		Action
Nobr		y
tion Wir		Procedures
nfigura		
8		
Single Device Configuration Window	Chain Parameter Inspect Device	
ŝ		

Figure 41 · Single Device Configuration Window



2. Click the **Browse** button to find your PDB file. From the **Load Programming File dialog box**, find your PDB file and click **Open.**.

Modify FlashROM Content

- Now you are ready to modify the FlashROM content.
 - 1. Click the **PDB Configuration** button. This opens FlashPoint.
 - 2. Select FlashROM under Silicon feature(s) to be programmed (see figure below).

lashPoint - I	Program	nming Fil	e Generator 🕞	Step 1 of	3				×		
Silicon fe	eature(s)	to be progr	ammed:								
🚯 🗹 Security settings											
FPGA Array											
V	FlashRO	м									
	Original F	FlashROM o	onfiguration file:								
	F:\my_F	ROM.ufc				Im	port				
Em	nbedded F	- lash Memor	ry Blocks (EFMB):								
		Program	Block Name	Block Location	Original Configuratio	on File		_			
	1	v	firmware\/NVM	1	F:\Flash_Memory_Block.efc	•	Modify				
Programming previously secured device(s) Modify I/O States During Programming Silicon signature (max length is 8 HEX chars):											
Hel	p				Back Next		Finish	Cancel			

Figure 42 · FlashPoint Programming File Generator

- 3. Click the **Browse** button to select the *.ufc FlashROM configuration file by and navigating to the configuration file. This file is normally present in the SmartGen subfolder of the Libero SoC project, in a folder with the FlashROM IP block's name.
- 4. Click Next.
- 5. Select the FlashROM pages you want to program (see figure below).



FlashROM Settings - Step 2 of 2																					
	FlashRO	Mire	gions	:													R	egion_0_0		-	1
Program	words pages	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1 0		Properties:			
page 🔽	7														_		ľ	lame itart page	R 0	egion_0_0	
																	ġ	itart word	Ī		
✓	6																L	.ength	16		
	5	1																Content		tatic	
																		itate ype		ixed EX	
	4																	ype /alue		14F8FF4F84D941861	
v	3																			E8E6D01104080	
	2																				
	1																				
	0																				
1																					-
Help	.											Ba	ick	Г	N	lext	٦	Finish		Cancel	
											_			_			_				

Figure 43 · FlashROM Settings Dialog Box

6. Click **Finish**.

Proceed to program the device. For steps on how to program a device, see the **Programming a device** section of the **Single STAPL/PDB file basic tutorial**.

Programming Only Security Settings Tutorial

This tutorial provides step-by-step instructions on how to program only the security settings into a device. No design or PDB file is needed to follow this tutorial.

First create a new project and name it tutorial. If FlashPro is launched from the Project Manager, a new project will automatically be created and a PDB file will be loaded, if available. For this tutorial you always need to create a new project.

Creating a New Project

If you are familiar with this feature, follow the basic procedures for <u>creating a new project</u>. However, if you would like step-by-step instructions, see the creating a new project section in the <u>Single STAPL/PDB file</u> <u>basic tutorial</u>.

Configuring the Security Settings

Once you have created your project and connected your programmer, you are ready to load your PDB file.

To configure the security settings:

1. Click the **Configure Device** button. The **Single Device Configuration window** appears in FlashPro (see figure below).



×	Programming file	
Þ	To continue,	
	load existing programming file Browse	
	or create new PDB file Create]
		-
		_ Action
dow		_
Single Device Configuration Window		Procedures
uratio		
Difig	1	
Ce O		
le Devi	Chain Parameter Inspect Device	
Sing	· · · · · · · · · · · · · · · · · · ·	

Figure 44 · Single Device Configuration Window

2. Click Create. This opens the Create PDB dialog box, as shown in the figure below.

Create PDB		×
Device:		
Package:	•	
Name:	I	
Location:		
	OK Cancel	

Figure 45 · Create PDB Dialog Box

- Select the desired device and package (if available) from the drop down list, and specify the filename and location. Click **OK**. FlashPoint opens. SmartFusion, IGLOO, ProASIC3 and Fusion family devices support securing the device with a pass key as well as encrypting programming files using an AES key. Flash devices can also be permanently locked, preventing reprogramming.
- 4. Check the Security Settings checkbox to secure the unsecured device.

Warning: Make a note of the security keys that you are using. Once a device is secured, it cannot be reprogrammed without those keys.



Security Settings - Step 2 of 2		×
Security level for this device:		
- Figh	- Protect with Pass Key.	
l- Medium	 Lock the FPGA Array for both writing and verifying. Use the Pass Key to write or verify. Lock the FlashROM for both reading and writing via the JTAG interface. Use the Pass Key to read or write. 	
- j - nono	Custom Level Default Level	
Pass Key (max length is 32 HEX char		
▲]	Generate random key	
AES Key (max length is 32 HEX chars	s):	
	Generate random key	
Help	Back Finish Cancel	

Figure 46 · Security Settings Dialog Box

5. Click Finish.

Proceed to program the device. For steps on how to program a device, see the <u>Programming a device</u> section of the <u>Single STAPL/PDB file basic tutorial</u>.

Automatic Chain Construction Tutorial

This tutorial demonstrates how to automatically scan a chain of devices and construct the chain within FlashPro. Automatic chain construction saves the effort of manually adding each device to your chain.

The software also scans the chain before constructing it, which reduces the possibilities of having errors in the chain. This feature is fully automated if your chain is composed of only Microsemi devices. If you have non-Microsemi devices in your chain, you can still use the Auto Chain Construction feature. However, you will be required to either manually add the BSDL file or enter the IR length and max TCK for each non-Microsemi device. This tutorial goes through the flow for an Microsemi-only chain first, followed by instructions on adding Non-Microsemi devices to the database.

Note: This tutorial requires that your chain is connected to the computer you are using, via an Microsemi programmer, and that you have suitable programming files to program the devices in your chain.

To automatically scan a chain of devices and construct the chain:

- 1. Start a new project in FlashPro. Select Chain as the Programming Mode.
- 2. Click the **Configure Chain** button in FlashPro.
- 3. From the **Configuration** menu, choose **Construct Chain Automatically**; or click the **Construct the chain from a Scan Chain operation** link in the Chain Configuration Window, see below.



🕌 FlashPro - [Tutorial] *	
Elle Edit View Iools Programmers Configuration Customize Help	
Add Actel Device Ctrl+Shift+T Add Actel Device Ctrl+Shift+N Add Actel Devices From Files Ctrl+Shift+F New Prc Construct Chain Automatically	
Open Project	

Figure 47 · Construct Chain Automatically

4. A popup appears asking you to select the programmer you would like to use from the ones attached to your computer. Choose the appropriate programmer (as shown in the figure below) and click **OK**.

Scan Programmer(s)						
The device chain will be automatically built to match the physical chain of one or more programmers. Select the programmer(s) you want to scan:						
Programmer(s)						
☑ 30964						
Select All Unselect All						
Help Cancel						

Figure 48 · Select Programmer Popup

Automatic chain construction starts. The Log window documents the detection and verification of all devices in your chain. The devices are added to the chain in the Chain Configuration Window; see figure below for an example.



Edit ⊻iew	Iools Programmers Configu		* * * *	8		
	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
30964		FlashPro4	usb30964 (USB 2.0)	SCAN CHAIN PASSE	N	
		Refresh/Rescan for Prog	rammers	RUN	•	
DI <mark>N</mark> TD	0		rammersCreate PDB	RUN RUN		Add Actel Device
				Configure Device		Add Actel Device
TDI N TD Show Chair Dev	n Editing	TDI 1 TD0→	Create PDB Inspect Device	Configure Device	Action	Add Non-Actel [
ow Chair Dev	n Editing	TDI 1 TD0→	Create PDB	Configure Device		Add Non-Actel Dev



In some cases, FlashPro is not able to uniquely identify the device due to shared IDCODEs, and lists all possible devices (ex: AGL030V2/AGL030V5). Once a programming file is loaded for that device, the device field only shows one device, since the programming file will only be targeted to one device.

Adding Non-Microsemi Devices to the Chain

FlashPro recognizes non-Microsemi devices in the chain, but it does not contain any device information, such as IR length or Max TCK. The figure below lists Microsemi devices and non-Microsemi devices in the chain.

		DI N TDO→+++ Show Chain Editing	→тоі <mark>2</mark> тро—	•трі 1 тро		Create PDB Configure Device				Add Actel Device A	
		Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
	1	A3P(LIN)/AGL(모	A3P(LIN)/AGL(N)25		8	10	Г				
	2	AFS600 🖸	AFS600		8	10					
	3	Non Actel 🛛 모	device1		2	1					1
3	4	Non Actel 📼	device2		2	1					
vobv	5	Non Actel 🛛 모	device3		2	1					

Figure 50 · Non-Microsemi Devices in a Chain

You must import the BSDL file into Microsemi's non-Microsemi device database for FlashPro to recognize your non-Microsemi device.

To import the device BSDL into the FlashPro non-Microsemi device database and run the scan chain:

- From the Tools menu, choose Import Settings for Non-Microsemi Devices. This opens the Import Settings for Non-Microsemi Devices dialog box. This dialog box enables you to import and remove BSDL files from the database and lists all the device information contained in the BSDL file.
- 2. Click the **Import BSDL Files** button and navigate to the folder that contains your BSDL files. Select the file and click **OK.** Once the BSDL is imported into the database, the original BSDL file is no longer audited by FlashPro. If changes are made to the original source BSDL file, it will not affect the BSDL file that has been imported into the non-Microsemi device database.

Remove BSDL files from the database by selecting the file and clicking the Remove button.

3. Once you have the appropriate BSDL files loaded to the database, you can construct the chain. To do so, from the Configuration menu, choose Construct Chain Automatically and select the appropriate programmer from the dialog box. FlashPro runs a scan chain, detects the devices in the chain, and associates them with the BSDL files in the database, as shown in the figure below.



		DI N TDO	•	•трі 1 тро→	E	Create PDB Inspect Device		nfigure Device.		X	tel Device 🔀
	Γ	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
	1	Non Actel	device1		2	1					
	2	Non Actel	device2		2	1					
	3	Non Actel	device3		2	1					
2	4	AFS600	AFS600		8	10					
ndow	5	A3P(LIN)/AGL(A3P(LIN)/AGL(N)25		8	10					

Figure 51 · Non-Microsemi Devices in the Chain with Associated BSDL Files

It is possible to add multiple BSDL files to your Non-Microsemi device database that have the same IDCODE. If the BSDL files list the same IR length but different TCK values, FlashPro automatically chooses the file with the lowest TCK value by default and no action is required. If the IR lengths are different you receive an error message asking you to resolve the conflict.

To resolve the issue, click the drop-down arrow adjacent to the device name. This opens the Non-Microsemi Device Configuration dialog box (as shown in the figure below). From here you can choose the BSDL file that you wish to use. Browse to the BSDL file or use the Data to input the IR length and Max TCK Frequency. Once you select your data you can enter a new name or use the default.

Non-Actel Device Configuration						
File BSDL file: V:\kiran\programming_designs\sar_v						
C Data IR length: 0 Max TCK Freq.: 0 MHz						
Name: AFS600FG256						
Help OK Cancel						

Figure 52 · Non-Microsemi Device Configuration Dialog Box

For a tutorial on manually adding both Microsemi and non-Microsemi devices to your chain as well as programming the chain, refer to the <u>Chain Programming Tutorial</u>.

See Also

Understanding the Chain Configuration Window Import Settings for Non-Microsemi Devices

eNVM/EFMB Client JTAG Protection Use Flow

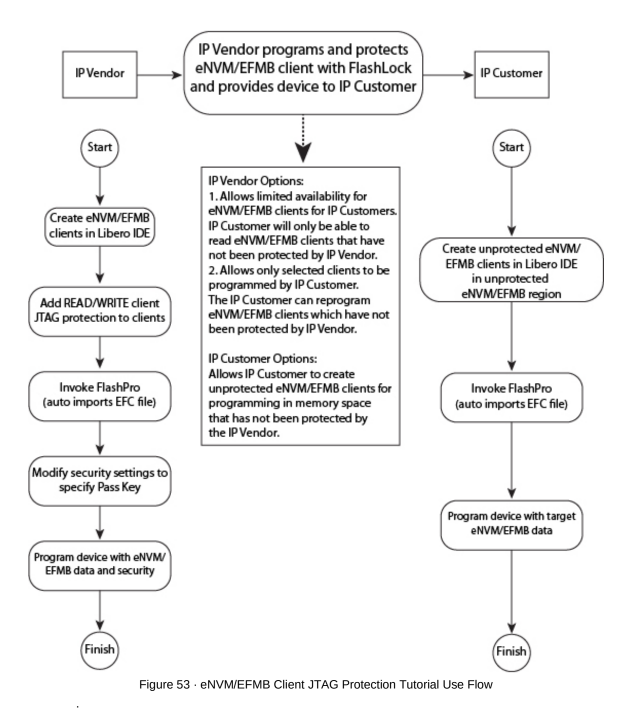
eNVM/EFMB client JTAG protection enables you to protect specific clients with a User Pass Key while leaving others unprotected.

See the <u>eNVM Client JTAG Protection Tutorial</u> or <u>EFMB Client JTAG Protection Tutorial</u> for step by step instructions.

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



eNVM Client JTAG Protection Tutorial - SmartFusion



eNVM Client JTAG Protection Tutorial - SmartFusion

This tutorial provides step-by-step instructions on how to enable JTAG protection for eNVM clients. The protection can be read, write or both and it is protected with a User Pass Key (FlashLock).

The JTAG protection of eNVM clients enables you to protect specific clients with a User Pass Key while leaving others unprotected.

One example use is IP customization. This enables an IP vendor to allow limited visibility to eNVM clients for IP customers. The IP vendor can protect specific clients and leave other clients unprotected for modification by IP customers. See the <u>eNVM/EFMB Client JTAG Protection use flow diagram</u> for a detailed example of a typical use case.



Before you begin this tutorial, make sure you have already installed the FlashPro software and that you are familiar with its basic features.

JTAG READ/WRITE protection is set when you create your original eNVM in Libero SoC. You cannot change this setting in FlashPro/FlashPoint.

Importing an EFC (Embedded Flash Configuration) File with Client JTAG protection in a Previously Unsecured PDB

1. Create a client in eNVM configurator with JTAG read and write protect (as shown in the figure below).

If the MSS block is generated with an eNVM client with JTAG protection then FlashPro requires that you specify a User Pass Key prior to programming or exporting programming files.

Add Data Storage Client				×
Client name:	test_1			
eNVM				1
Content:				
Memory file:	E:\data\WorkDo	cs\Programming	eNVM JTAG Pr	
Format	Actel-Binary -		Browse	
C No content (client	is a placeholder)			
🚯 🗔 Use absolute add				
Start address: 0x	80 🗄			
Size of word:	8 💌	bits		
Number of words:	3	(decimal)		
JTAG Protection				
Prevent read	Prevent write			
Help		OK	Cancel	

Figure 54 · Generating the EFC File with JTAG Protection

2. Import the EFC file with JTAG protection in FlashPoint. When the EFC file is imported the Security Settings box is checked automatically, implying that you must set the User Pass Key (as shown in the figure below).

The PDB file cannot be saved without specifying the pass key.

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



eNVM Client JTAG Protection Tutorial - SmartFusion

FlashPoint - test.pdb Please provide the Pass Key		
Silicon feature(s) to be programmed:		
Security settings Specify		
FPGA Array		
E:\data\WorkDocs\Programming\eNVM JTAG Protection\test\desig\test.fdb	Import	
FlashROM		
	Import	Modify
🚯 🖾 💌 eNVM		
E:\data\WorkDocs\Programming\eNVM JTAG Protection\t\MSS_ENVM_0.efc	Import	Modify
Specify I/O States During Programming		
Help	Save PDB	Cancel

Figure 55 · Importing the EFC File with JTAG Protection

- 3. Click **Specify** to open the Security Settings dialog box. Notice that Enable eNVM client JTAG protection box is checked. This indicates that reading, writing, and verifying of other eNVM pages are allowed but the reading and writing of specific eNVM clients are protected.
- 4. To enforce the eNVM client JTAG protection in the PDB file, enter a **Pass Key** or click **Generate** random key (as shown in the figure below).



Security Settings		×
Security level for this device:		
C High	No protection	~
C Medium	- Allow writing and verifying of the FPGA Array.	
G	- Allow reading, writing, and verifying of the FlashROM.	
eNVM client JTAG protection is enabled.	 Allow reading, writing, and verifying of eNVM (eNVM client JTAG protection is enabled). 	2
	Custom Level Default Level	
Pass Key (max length is 32 HEX chars):		
1FFE4AA90952229835EF5B988B9CFA09	Generate random key	
AES Key (max length is 32 HEX chars):		
	Generate random key	
Help	OK Cancel	

Figure 56 · Setting Security

Custom Level Security Settings

If you select Custom Level security and decide to protect writing of the entire eNVM block, then the eNVM client JTAG protection Write, if enabled, will be overridden by full block protection.

If the Read protection of the eNVM block is left open, then the eNVM client JTAG protection Read will be enabled if a client has a read protection enabled.

If you choose to encrypt the entire eNVM block, then the eNVM client JTAG protection Write will be disabled if enabled, due to enforced encryption. The eNVM client JTAG protection Write, if enabled, will be overridden by full block protection.

To set Custom Level Security:

1. Click Custom Level to open the Custom Security Level dialog box (as shown in the figure below)



eNVM Client JTAG Protection Tutorial - SmartFusion

Cust	Custom Security Level 🛛 🔀								
	Silicon Feature Set Security Encrypt P-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1								
	FPGA Array		Г	Lock with FlashLock					
	FlashROM		Г						
	eNVM (# 0)	N] 1917 1917 1917 1917 1917 1917 1917 191					
eNVM (# U) To see eNVM client JTAG protection information place your mouse cursor over each eNVM block Enable M3 debugger Permanently lock the security settings.									
	Help			OK Cancel					

Figure 57 · Setting Security for Unprotected eNVM Clients

- Click the Set Security checkbox to secure Read, Write and Verify using Flash Lock. In this mode you
 can unlock Read and Verify and only protect Write by FlashLock. The eNVM client JTAG read
 protection will be enabled.
- 3. Click the **Encrypt** checkbox to secure Write using the AES Key. Read, Verify will be secured by FlashLock in this mode. You must enter the **AES key** in addition to the **Pass Key** before saving the PDB file.

Setting Standard Security Levels

There are two types of standard level security: High and Medium. If either of the two is selected the eNVM client JTAG protection is overridden or disabled. You can enforce Read, Write and Verify protection of the entire eNVM block with the Pass Key and/or AES key. JTAG protection of specific pages will not be available.

Importing EFC (Embedded Flash Configuration) File with Client JTAG Protection in Previously Secured PDB

The secure PDB file exported from FlashPro is called a secured PDB.

If you import an EFC file that has JTAG protection into a secured PDB file but does not have eNVM clients with JTAG protection enabled then the FlashPro returns an **EFC file has eNVM client JTAG protection** and cannot be loaded error, as shown in the figure below.





Figure 58 · EFC File with JTAG Protection Cannot be Imported into a Secured PDB Error Message

You can import any EFC file that does not have JTAG protection.

You cannot import a new EFC with JTAG protection into a secured PDB that already has an EFC file imported with eNVM client JTAG protection. You can update the memory content by importing MEM files for the specific clients (as shown in the figure below).

FlashPro	<u> </u>
⚠	Currently loaded EFC has eNVM client JTAG protection and cannot be changed in a currently secured PDB. You can update memory content by importing mem file for each individual client.
	ОК

Figure 59 · New EFC File Cannot Overwrite Existing eNVM Client JTAG Protection Error Message

EFMB Client JTAG Protection Tutorial - Fusion

This tutorial provides step-by-step instructions on how to enable JTAG protection for eNVM clients. The protection can be read, write or both and it is protected with a User Pass Key (FlashLock).

The JTAG protection of EFMB clients enables you to protect specific clients with a User Pass Key while leaving others unprotected.

One example use is IP customization. This enables an IP vendor to allow limited visibility to EFMB clients for IP customers. The IP vendor can protect specific clients and leave other clients unprotected for modification by IP customers. See the <u>eNVM/EFMB Client JTAG Protection use flow diagram</u> for a detailed example of a typical use case.

Before you begin this tutorial, make sure you have already installed the FlashPro and/or Designer software and that you are familiar with its basic features.

JTAG READ/WRITE protection is set when you create your original EFMB in Libero SoC. You cannot change this setting in Designer/FlashPoint or FlashPro/FlashPoint.

EFMB Client JTAG Protection in Designer/FlashPoint

If the ADB file has an EFM (Embedded Flash Memory) block with page/client JTAG protection enabled, the EFC file appears in the FlashPoint window when you click the Programming File button in Designer.

A message indicating JTAG protection is enabled appears in the Embedded Flash Memory Block (EFMB) tooltip, as shown in the figure below.



FlashPoint -	Progra	umming F	ile Generator -	Step 1 o	f 2		
top_NVI EFM clie	Securi FPGA Flacht M_0/NV ent JTAG	M_INST	ngrammed: n is enabled. ry Blocks (EFMB):		II	mport	
		Program	Black	Block Location	Original Configuration File		
	1	ন	top_NVM_0/NV	1	E:\data\WorkDocs\Programming\e	Modify	
1 Spe	cify I/O S	itates Durin	y secured device(s) g Programming th is 8 HEX chars):]			
He	elp				Back Next	Finish	Cancel

Figure 60 · EFMB Client JTAG Protection

To set EFMB Client JTAG Protection:

- 1. Check the **Security Settings** or **Programming previously secured devices** checkbox and click Next. The Security Settings dialog box opens.
- 2. Specify the appropriate security settings.

If the EFM block is generated with an EFMB client with JTAG protection then FlashPro requires that you specify a User Pass Key prior to programming or exporting programming files.

 Import the EFC file with JTAG protection in the FlashPoint dialog box. When the EFC file is imported the Security Settings box is checked automatically, implying that you must set the User Pass Key (as shown in the figure below).

The PDB file cannot be saved without specifying the pass key.



	e(s) to be pr				
-	urity settings				
FPG	A Array				
🗌 Flas	hrom				
Orig	inal FlashRO	M configuration file:			
C;\E)ocuments ar	nd Settings\farleyc\(Desktop\farl	eyc_Actelprj_81\my_FROM.uf	nport
Embedde	d Flash Memo	ory Blocks (EFMB):			
	Program	Block Name	Block Location	Original Configuration File	
1 /	<u> </u>	NVM_block_0/	1	D:\Fusion_Media\smartgen\nvm_jta	Modify
- P' 4					· · · · · · · · · · · · · · · · · · ·
<u> </u>					
<u>-</u>			1	I	
		ly secured device(s)	,		
Programm	ing previous		1		
Programm	ing previous	ly secured device(s)			
Programm	ing previous States Durir	ng Programming			
Programm	ing previous States Durir				
Programm Specify I/C	ing previous States Durir	ng Programming	_ _		

Figure 61 · Importing the EFC File with JTAG Protection

- 4. Click **Next** to open the Security Settings dialog box. Notice that the **Enable EFMB client JTAG protection** box is checked. This indicates that reading, writing, and verifying of other EFMB pages are allowed but the reading and writing of specific EFMB clients are protected.
- 5. To enforce the EFMB client JTAG protection in the PDB file, enter a **Pass Key** or click **Generate** random key (as shown in the figure below).

Security Settings - Step 2 of 2		×
Security level for this device:		
- High - High - Medium None € I I Enable EFMB client JTAG protection EFMB client JTAG protection is enabled.	No protection Allow writing and verifying of the FPGA Array. Allow reading, writing, and verifying of the FlashROM. Allow reading, writing, and verifying of the EFMB (EFMB client JTAG protection is enabled).	
Pass Key (max length is 32 HEX chars): 27BEC6C2E559D6201509F0971B587F11 AES Key (max length is 32 HEX chars):	Custom Level Default Level	
Help	Generate random key Back Finish Cancel]

Figure 62 · Setting Security

Custom Level Security Settings

If you select Custom Level security and decide to protect writing of the entire EFMB, then the EFMB client JTAG protection Write, if enabled, will be overridden by full block protection.



If the Read protection of the EFMB is left open, then the EFMB client JTAG protection Read will be enabled if a client has Read protection enabled.

If you choose to encrypt the entire EFMB, then the EFMB client JTAG protection Write will be disabled due to enforced encryption. The EFMB client JTAG protection Write, if enabled, will be overridden by full block protection.

To set Custom Level Security:

1. Click **Custom Level** to open the Custom Security Level dialog box (as shown in the figure below)

Silicon Feature	Set	Encrypt			Security Settings		ings
Silicon reacure	Security	LIICIYPU	Read	Verify	Write		
FPGA Array		Γ					
FlashROM		Г					
VM_block_0/NVM_INST (# 1)		Г					
To see FEMB client 1TAG protection	pformation n				h block		
To see EFMB client JTAG protection	nformation p	lace your m	ouse curs	or over eac	h block		
To see EFMB client JTAG protection		lace your m	ouse cursi	or over eac	h block		
		lace your m	ouse curs	or over eac	h block		
		lace your m	ouse curs	or over eac	h block		
		lace your m	ouse curs	or over eac	h block		
		lace your m	ouse cursi	or over eac	h block		

Figure 63 · Setting Security for Unprotected eNVM Clients

- 2. Click the **Set Security** checkbox to secure Read, Write and Verify using Flash Lock. In this mode you can unlock Read and Verify and only protect Write by FlashLock. The EFMB client JTAG read protection will be enabled.
- 3. Click the **Encrypt** checkbox to secure Write using the AES Key. Read, Verify will be secured by FlashLock in this mode. You must enter the **AES Key** in addition to the **Pass Key** before saving the PDB file.

Setting Standard Security Levels

There are two types of standard level security: High and Medium. If either of the two is selected the EFMB client JTAG protection is overridden or disabled. You can enforce Read, Write and Verify protection of the entire EFMB with the Pass Key and/or AES key. JTAG protection of specific pages will not be available.

EFMB client JTAG Protection via FlashPro/FlashPoint

If the PDB file was created with the EFMB client and JTAG protection is enabled you can click Modify in FlashPro to change the settings.

Fusion Calibration Backup and Recovery Tutorial

This tutorial provides step-by-step instructions on how to backup and recover default calibration data on a Fusion device. It assumes that you have created a new project, connected your programmer, and loaded a Fusion PDB/STAPL file created in Designer v8.4 or above.

If you would like step-by-step instructions on how to create a new project, see the Creating a New Project section in the <u>FlashPro Single STAPL Basic Tutorial</u>..

If you would like step-by-step instructions on loading a programming file, see the Loading and Configuring a Programming File section in the FlashPro Single STAPL Basic Tutorial.

Note: This feature is only supported in STAPL and PDB programming files.



Backing Up Default Fusion Calibration Data

A backup copy of the Fusion calibration data is created once after ANY programming ACTION, except READ_IDCODE, is executed. The copy will be stored in the spare pages of eNVM. The FlashPro Log window shows that a backup copy of the calibration data has been created (as shown in the figure below).

07898	:	Scan Chain
'07898'	:	Scan Chain PASSED.
07898'	:	Executing action PROGRAM
'07898'	:	Checking for Backup Calibration Data
'07898'	:	Reading Master Calibration Data
07898'	:	Writing Calibration Backup Copy
'07898'	:	Erase
'07898'	:	Completed erase
07898	:	Programming FPGA Array
	'07898' '07898' '07898' '07898' '07898' '07898' '07898'	'07898' : '07898' : '07898' : '07898' : '07898' : '07898' : '07898' :

Figure 64 · FlashPro Log Window

Recovering Default Fusion Calibration Data

- 1. Load the PDB/STAPL file created in Designer v8.4 or above.
- 2. In the FlashPro Configuration window, click **Advanced** and select **RECOVER_CALIB** (as shown in the figure below).

RECOV	er calib	-

	Procedures	
	Flocedules	



3. Click **Run** to restore the original Fusion calibration data. The Log window shows the data is restored (as shown in the figure below).

```
programmer '07898' : Scan Chain...
programmer '07898' : Scan Chain PASSED.
programmer '07898' : Executing action RECOVER_CALIB
programmer '07898' : Checking for Backup Calibration Data...
programmer '07898' : Reading Master Calibration Data...
programmer '07898' : Writing Calibration Backup Copy
programmer '07898' : Checking for Backup Calibration Data...
programmer '07898' : Restoring Master Calibration Data...
```

Figure 66 · Restoring Original Calibration Data

Note: The Calibration data can only be restored after a backup has been made.

Specify I/O States During Programming Tutorial

This tutorial explains how to modify the I/O states during programming within FlashPro for used and unused I/Os. It also explains how to modify the Boundary Scan Registers (BSRs) for each I/O to allow for more detailed customization of the I/O states during programming. Finally, it shows how to save and load these settings with a file.

Note: This tutorial requires a design with a valid *.pdb file associated with it. If you launch FlashPro from a Libero SoC project, a FlashPro project is created automatically and the PDB file loaded. Otherwise, you can start a new FlashPro project and load a PDB file; refer to <u>Single STAPL/PDB file basic tutorial</u> for more information.



You can also modify the individual Boundary Scan Registers; see the <u>Modify Boundary Scan Registers</u> <u>section</u> for more information.

To modify the state of an I/O during programming:

- 1. Once your PDB is successfully loaded, from the **Configuration** menu, choose **PDB Configuration**. This brings up FlashPoint . FlashPoint is the tool that allows you to modify the PDB programming file from within FlashPro.
- 2. In FlashPoint, click the **Specify I/O States During Programming** button. The Specify I/O States During Programming dialog box appears (as shown below). This dialog box enables you to modify the I/O states during programming for all used and unused I/Os.

Port Name	Macro Cell	Pin Number	1/O State (Output Only)	
BIST	ADLIB:INBUF	T2	1	
BYPASS_IO	ADLIB:INBUF	K1	1	
CLK	ADLIB:INBUF	B1	1	
ENOUT	ADLIB:INBUF	J16	1	
LED	ADLIB:OUTBUF	M3	0	
MONITOR[0]	ADLIB:OUTBUF	B5	0	
MONITOR[1]	ADLIB:OUTBUF	C7	Z	
MONITOR[2]	ADLIB:OUTBUF	D9	Z	
MONITOR[3]	ADLIB:OUTBUF	D7	Z	
MONITOR[4]	ADLIB:OUTBUF	A11	Z	
OEa	ADLIB:INBUF	E4	Z	
ОЕЬ	ADLIB:INBUF	F1	Z	
OSC_EN	ADLIB:INBUF	K3	Z	
PAD[10]	ADLIB:BIBUF_LVCMOS33U	M8	Z	
PAD[11]	ADLIB:BIBUF_LVCMOS33D	R7	Z	
PAD[12]	ADLIB:BIBUF_LVCMOS33U	D11	Z	
PAD[13]	ADLIB:BIBUF_LVCMOS33D	C12	Z	
PAD[14]	ADLIB:BIBUF_LVCMOS33U	R6	Z	

Figure 67 · I/O States During Programming Window

The default view displays a grid with 4 columns: Port Name, Macro Cell, Pin Number, and I/O State (Output Only). Port Name lists the port associated with each of theses pins, if the pin is not used in the design, the Port Name for this pin reads Unused. The Pin Number column contains a list of all the pins for the package associated with the design open in FlashPro. The Macro Cell column contains the Microsemi macro associated with each pin, as with Port Names, if the pin is not used, the Macro Cell for this pin reads Unused. The I/O State column is the only column editable in FlashPro.

3. Select an I/O State from the drop-down menu for each I/O you want to modify.

Please refer to Specifying I/O States During Programming for information on sorting and selecting multiple entries in the grid.

4. Click **Save** in the Specify I/O States During Programming window, then **Finish** in FlashPoint to return to FlashPro. The PDB is updated with your new settings.

Congratulations, you have successfully modified the I/O states that will be held during programming.

Modifying Boundary Scan Registers

Each I/O in your device is comprised of an Input, Output and Output Enable Boundary Scan Register (BSR) cell.

The BSR cells enable you to define I/O states during programming and control the individual states for each Input, Output, and Output Enable register.



To modify the individual Boundary Scan Registers of an I/O in your device:

- 1. Select the **Show BSR Details** checkbox in the **Specify I/O States During Programming** window. This replaces the I/O State (Output Only) column with a Boundary Scan Registers column that is split into Input, Output Enable and Output.
- Modify each of the registers for any I/O to set your custom options. See the <u>Specifying I/O States</u> <u>During Programming - I/O States and BSR Details help topic</u> for an explanation of the individual BSR settings.
- 3. (Optional) Uncheck the Show BSR Details checkbox to return to the default view.
 - Note: Updated I/Os with non-default settings are displayed as *User-Defined BSR* in the default view. Click OK and complete programming to save your updated settings to the ADB and programming files.

Saving and Loading I/O State Settings

Click **Save to File** to save your changes. This enables you to save your custom I/O settings in an IOS file. Click **Load from File** to load a previously saved *.ios file.

You must click **OK** and complete programming to save your updated settings to the ADB and programming files.

See Also

Specifying I/O States During Programming Specifying I/O States During Programming - I/O States and BSR Details



Advanced Tutorials

Multiple Device Chain Programming

This tutorial provides step-by-step instructions on how to program multiple Microsemi devices in a chain. You should already be familiar with the basic features of the FlashPro software.

Note: This tutorial does not provide software installation instructions. Please have FlashPro already installed before you begin.

In the figure below, there are three devices in a chain (two A3P250 and one A3PE600). In this section, we will program these three devices in the chain.

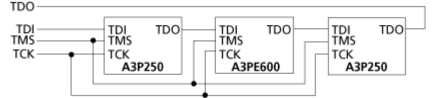


Figure 68 · APA Device Tutorial Example

First you need to create a project.

To create a new project:

- 1. Click the **New Project** button in FlashPro.
- 2. From the New Project dialog box, type "Tutorial" in the Project Name field.
- 3. Check the **Chain** box (see figure below).

New Project	×
Project Name:	
Tutorial	
Project Location: D:\FlashProv50\Multi_Actel_Chain' Browse	1
Programming mode	
C Single STAPL file	
Chain	
OK Cancel Help	

Figure 69 · New Project Dialog Box

- 4. If necessary, change the default location of your project in the Project Location field.
- 5. Click **OK**. The FlashPro main window appears.

Note: The Programmer List window updates with your programmers information.

6. From the **Programmers** menu, choose **Scan Chain** (or select the programmer in the **Programmer List** window, right-click, then choose **Scan Chain**) (see figure below).



	Programme Name	a		Programmer Type	Port	Programmer Status	Programmer Enabled
1 30964	Edit cell			FlashPro4	usb30964 (USB 2.0)	SCAN CHAIN PASSED	v
	₩ Địng 100 Self Test 100 Scan Qhain 100 Remove						
	Disable						
	Run Selected Programm	ers					
		Refresh/Res	can for Programme	s PR	OGRAM	>	

Figure 70 · Select Programmer Window

Scan Chain shows how the devices are ordered in the chain in the log window (see figure below). In this case, A3P250 is the first device that will be programmed in the chain since it is connected directly to TDO.

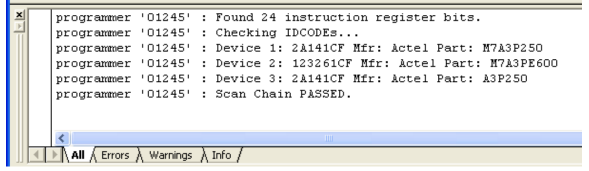


Figure 71 · Scan Chain Order in the Log Window

7. Click the Configure Chain button. The Chain Configuration window displays (see figure below).

× ^	TDI N TDO	→TDI 2 TD0-	•TDI 1 TD0→		Create PDB Inspect Device		nfigure Device	e 🗲 🛧	X	tel Device 🔀
	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
	Construct the c	hain from a Sca	n Chain operation							

Figure 72 · Chain Configuration Window

8. In the **Chain Configuration** window, click the **Add Device** button to add devices to the chain. The **Add Microsemi Device** dialog box appears (as shown in the figure below).



Add Actel Device		×
Programming file:		
Device Device	•	
Name : A3P250		
Help	OK Cancel	

Figure 73 · Add Microsemi Device Dialog Box

- 9. Choose the "A3P250" device from the **Device** drop-down.
- 10. In the STAPL file field, use the Browse button to locate the A3P250.stp file.
- 11. In the **Name** field, leave A3P250 as default. The A3P250 device is added into the **Chain Configuration** window (see figure below).

*	× •то N то •••• •то 2 то •то 1 то					Ľ	Modify PDB		Configure Devic	ж 4	†	X	Device 🔀
R	2	Show Chain Editi	ng				Inspect Device	,				Addition	
ſ		Device		Name	File	IR Length	Max TCK (MHz)	Enabl Devic		Action		Serial Data	HIGH-Z
	1	AFS600		A3P250	🚯 V:\kiran\programmin 🖂	8	10	N	▼	PROGRAM		Select	

Figure 74 · Device One Chain Configuration Window

- 12. Repeat the same process for A3PE600 and the other A3P250 respectively.
- 13. After you have finished adding all of the devices in the chain, the **Chain Configuration** window updates.

TDI N TDO \rightarrow TDI 2 TDO \rightarrow TDI 1 TDO \rightarrow				Create PDB Inspect Device		nfigure Device	e 🗲 🗲	X	tel Device 🔀			
Device			Name File			IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
1	A3P250	▼	A3P250	(8	10	v				
2	A3PE600	▼	A3PE600			8	10	v	1			
3	A3P250	▼	A3P250 (2)		•	8	10	Y				

Figure 75 · Chain Configuration Window: All Devices in the Chain

- 14. Once all the devices have been added to the chain in the correct order, click the **Run** button to program the chain.
- 15. When Programming is complete, the Programmer List window displays. See figure below.



	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action	
	1 03178 F	FlashPro3	usb03178	RUN PASSED	M	A3P250/PROGRAM	
List Window							
Programmer I	[Refresh/Rescan f	or Programmers				
×	programmer '03178' : device 'A3P250' : Finis programmer '03178' : device 'A3P250' : Execu programmer '03178' : Chain programming PASS	uting action ED.			time 00:01:2	3)	^
		5				6	~

Figure 76 · Programmer List Window Done

Congratulations! You have just completed the FlashPro Multiple Microsemi Device Chain Programming tutorial.

Multiple Device Serialization Chain Programming

This tutorial provides step-by-step instructions on how to program multiple Microsemi devices with serialization. Before you begin this tutorial, you should already be familiar with the basic features of the FlashPro software.

Note: This tutorial does not provide software installation instructions. Please have FlashPro already installed before you begin.

In this tutorial you will program two devices in a chain (one device is A3P250 and the other is A3PE600). The STAPL file for the first A3P250 device contains 10 serialization data. See figure below.

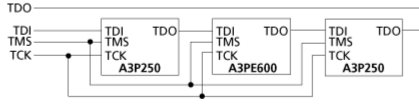


Figure 77 · APA Device Tutorial Example

First you need to create a project.

To create a new project:

- 1. Click the **New Project** button in FlashPro.
- 2. From the New Project dialog box, type "Tutorial" in the Project Name field.
- 3. Check the **Chain** box (as shown in the figure below).



New Project	×
Project Name:	_
Tutorial	
Project Location:	_
D:\FlashProv50\Multi_Actel_Chain, Browse	
Programming mode	-
C Single STAPL file	
Chain	
	_
OK Cancel Help	

Figure 78 · New Project Dialog Box

- 4. If necessary, change the default location of your project in the **Project Location** field.
- 5. Click **OK**. The FlashPro main window appears and updates the Programmer List info with your programmer information.
- 6. From the **Programmers** menu, choose **Scan Chain** (or select the programmer in the Programmer List window, right-click, then choose **Scan Chain**) (as shown in the figure below).

	Programmer Name				Programmer Type	Port	Programmer Status	Programmer Enabled
1	30964	Edit cell			FlashPro4	usb30964 (USB 2.0)	SCAN CHAIN PASSED	
		Image: Self Test Ima						
		Run Selected Programme	rs					
			Refresh/Res	can for Programme	s PR(DGRAM	>	

Figure 79 · Scan Chain Selection

Scan Chain shows how the devices are ordered in the chain in the log window (see figure below). In this case, A3P250 is the first device will be programmed in the chain since it is connected directly to TDO.

×	programmer	'03178'	:	Found 24 instruction register bits.
븸	programmer	'03178'	:	Checking IDCODEs
	programmer	'03178'	:	Device 1: 2A141CF Mfr: Actel Part: A3P250
	programmer	'03178'	:	Device 2: 123261CF Mfr: Actel Part: A3PE600
	programmer	'03178'	:	Device 3: 2A141CF Mfr: Actel Part: A3P250
	programmer	'03178'	:	Scan Chain PASSED.
	<			ш
	 All Errors) Warnings	λ	Info /

Figure 80 · Scan Chain Order in the Log Window

7. Click the Configure Chain button . The Chain Configuration window appears (see figure below).



TDINTDO	•→TD1 <mark>2</mark> TD0→	TDI 1 TD0→		Create PDB Inspect Device		nfigure Device.		X		I Device 🔀 Actel Device	
Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action		rial ata	HIGH-Z	ĺ
Construct the c	hain from a Scan	Chain operation.									ľ

Figure 81 · Chain Configuration Window

- 8. In the **Chain Configuration** window, click the **Add Device** button to add devices to the chain. The **Add Microsemi Device** dialog box appears.
- 9. Choose A3P250 device from the Device drop-down menu (as shown in the figure below).

Add Actel Device	
C File Programming file:	
Device Device:	
Name : A3P250	
Help	OK Cancel

Figure 82 · Add Microsemi Device Dialog Box

- 10. In the STAPL file field, use the Browse button to locate the A3P250.stp file.
- 11. In the Name field, leave A3P250 as default.
- 12. Click OK. The A3P250 device is added into the Chain Configuration window.
- 13. Repeat steps 8 to 11 for A3PE600 and A3P250 respectively. After you are finished adding all devices in the chain, the **Chain Configuration** window updates (as shown in the figure below).

1	TDI N TDO		TDI 2 TDO-T	TDI <mark>1</mark> TD0→		Create PDB Configure Dev				X		
Γ	Device		Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z	
1	A3P250	₹	A3P250		8	10	N					
2	A3PE600	▼	A3PE600		8	10	v					
3	A3P250	▼	A3P250 (2)		8	10	<u>م</u>					

Figure 83 · Chain Configuration Window for all Devices

- 14. From the **Chain Configuration** Window, check the **Enable Serial** box. This enables the Serial Data option in the Chain Configuration window.
- 15. Click **Select** in the **Serial Data** column, the **Serial Settings** dialog box displays as shown in the figure below.

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



Multiple Programmer Multiple Device Chain Programming

Serial Settings
1 2 3 4 5 6 7 8 9 ✓ View unused data ✓ View used data ✓ View skipped data ✓ View skipped data
✓ Log serial data: Region_6_3
Help OK Cancel

Figure 84 · Serial Settings Dialog Box

- 16. From the Serial Settings dialog box, click the All button to select all the serial data.
- 17. Click **OK**.
- 18. Once all the devices have been added to the chain in the correct order and serialization has been selected, click the **Run** button to program the chain.
- 19. When programming is complete, the **Programmer List** window appears and indicates that the devices are ready for programming (as shown in the figure below).

×	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
	1 03178	FlashPro3	usb03178	RUN PASSED	J V	A3P250/PROGRAM

Figure 85 · Programmer List Window Done

Congratulations! You have just completed the FlashPro Multiple Device Serialization Chain Programming tutorial.

Multiple Programmer Multiple Device Chain Programming

This tutorial demonstrates step-by-step instructions on how to parallel program two chains using two programmers, each with two Microsemi SoC Devices (A3P250 and A3PE600). See the figure below for an illustration.

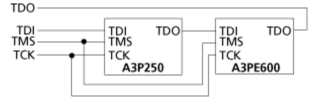


Figure 86 · APA Device Tutorial Example

You should already be familiar with the basic features of the FlashPro software before you begin this tutorial. **Note**: This tutorial does not provide software installation instructions. Please have FlashPro already installed before you begin.

First you need to create a project.



- 1. Click the New Project button in FlashPro.
- 2. From the New Project dialog box, type "Tutorial" in the Project Name field.
- 3. Check the Chain box (see figure below).

New Project 🔀
Project Name: Tutorial
Project Location: D:\FlashProv50\Mult_Progr_Multi_ Browse
Programming mode © Single STAPL file © Chain
OK Cancel Help

Figure 87 · New Project Dialog Box

- 4. If necessary, change the default location of your project in the Project Location field.
- 5. Click **OK**. The FlashPro main window appears and displays your updated programmer information (as shown in the figure below).

		Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
- P	1	03178	FlashPro3	usb03178		•	
	2	01245	FlashPro3	usb01245		V	

Figure 88 · FlashPro User Interface

 From the Programmers menu, choose Scan Chain (or select the programmer in the Programmer List window, right-click, then choose Scan Chain). The Select Programmer(s) dialog box displays (see figure below).

Select programmer(s)	×
Select the programmer(s) you want to scan: Programmer(s)	-
Select All Unselect All OK Cancel Help	

Figure 89 · Select Programmer Window

The **Programmer List** window shows the Scan Chain Test was passed and how the devices are ordered in the chain (see figure below).



Multiple Programmer Multiple Device Chain Programming

		Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
3	1 0	3178	FlashPro3	usb03178	SCAN CHAIN PASSED	V	
List Window	2 0	1245	FlashPro3	usb01245	SCAN CHAIN PASSED	M	
st V							
2							
ũ,							
grar			Refresh/Rescan	for Programmers			
Pro							
-	_						
-		programmer '01245' : Scan Chain					~
3	▲	programmer '01245' : Scan Chain Warning: programmer '01245' : Vpump has be	en selected c	n programmer	AND an external	ly provided	Vpump has also :
	▲				AND an external	ly provided	Vpump has also :
	▲	Warning: programmer '01245' : Vpump has be			AND an external	ly provided	Vpump has also :
	▲	Warning: programmer '01245' : Vpump has be programmer '01245' : Found 8 instruction r	egister bits.		AND an external	ly provided	Vpump has also :
	▲	Warning: programmer '01245' : Vpump has be programmer '01245' : Found 8 instruction r programmer '01245' : Checking IDCODEs	egister bits.		AND an external	ly provided	Vpump has also :
q×.	▲	Warning: programmer '01245' : Vpump has be programmer '01245' : Found 8 instruction r programmer '01245' : Checking IDCODEs programmer '01245' : Device 1: 123261CF Mf	egister bits.		AND an external	ly provided	Vpump has also :
	▲	Warning: programmer '01245' : Vpump has be programmer '01245' : Found 8 instruction r programmer '01245' : Checking IDCODEs programmer '01245' : Device 1: 123261CF Mf	egister bits.		AND an external	ly provided	Vpump has also :
q ۲	▲	Warning: programmer '01245' : Vpump has be programmer '01245' : Found 8 instruction r programmer '01245' : Checking IDCODEs programmer '01245' : Device 1: 123261CF Mf	egister bits.		AND an external	ly provided	Vpump has also :

Figure 90 · Scan Chain Order in the Log Window

7. Click the **Configure Chain** button . The **Chain Configuration** window appears (as shown in the figure below).

TDI N TDO		-TDI 1 TD0→		Create PDB Inspect Device		nfigure Dievic	e 🗲 🛧	X	tel Device 🔀
Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
Construct the c	hain from a Sca	n Chain operation							

Figure 91 · Chain Configuration Window

- 8. In the **Chain Configuration** window, click the **Add Device** button to add devices to the chain. The **Add Microsemi Device** dialog box appears.
- 9. Choose A3PE600 device from the Device drop-down menu (as shown in the figure below).

Actel Device Configuration	\mathbf{X}
File Programming file: V:\kiran\programming_designs\	
Device	
Name : A3PE600	
Help OK Cancel	

Figure 92 · Add Microsemi Device Dialog Box

- 10. In the STAPL file field, use the Browse button to locate the A3PE600.stp file.
- 11. In the Name field, leave A3PE600 as default.
- 12. The A3PE600 device is added into the Chain Configuration window (as shown in the figure below).



	TDIN TDO	→TDI 2 TD0-	-TDI 1 TD0	Ę	Create PDB		nfigure Devic	e 🗲 🕈	X	el Device 🔀
	-		-	IR _	Inspect Device Max TCK	Enable	Enable	4.1	Serial	
	Device	Name	File	Length	(MHz)	Device	Serial	Action	Data	HIGH-Z
1	A3PE600 📼	A3PE600		8	10	2				

Figure 93 · Device One Chain Configuration Window

13. Repeat steps 8 to 11 for A3P250. After you are finished adding all devices in the chain, the **Chain Configuration** window updates (as shown in the figure below).

I N TDO → •••• how Chain Editing	→TDI 2 TD0→1	IDI 1 TD0→		Create PDB Inspect Device		nfigure Device	¥ †	X	tel Device 📝 xn-Actel Devic
Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z

Figure 94 · Chain Configuration Window for all Devices

- 14. Once all the devices have been added to the chain in the correct order and serialization has been selected, click the **Run** button to program the chain.
- 15. When programming is complete, the **Programmer List** Window appears (as shown in the figure below).

x +	Programmer Name	Programmer Type Port		Programmer Status	Programmer Enabled	Device / Action	
	1 03178 F	FlashPro3	usb03178	RUN PASSED	v	A3P250/PROGRAM	
	2 01245 F	FlashPro3	usb01245	RUN PASSED	V	A3P250/PROGRAM	

Figure 95 · Programmer List Window Done

Congratulations! You have just completed the FlashPro Multiple Device Serialization Chain Programming tutorial.

Multiple Programmer and Multiple Device Serialization Chain Programming

This tutorial demonstrates step-by-step instructions on how to parallel program two chains using two programmers, each with two Microsemi SoC Devices (A3P250 with Serialization and A3PE600). See the figure below for an illustration.

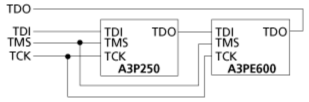


Figure 96 · APA Device Tutorial Example

You should already be familiar with the basic features of the FlashPro software before you begin this tutorial. The STAPL file for the A3P250 device contains 10 serialization data.

Note: This tutorial does not provide software installation instructions. Please have FlashPro already installed before you begin.

First you need to create a project.

- 1. Click the New Project button in FlashPro.
- 2. From the New Project dialog box, type "Tutorial" in the Project Name field.
- 3. Check the **Chain** box (see figure below).

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.



Multiple Programmer and Multiple Device Serialization Chain Programming

New Project
Project Name:
Project Location: D:\FlashProv50\Mult_Progr_Mult_/ Browse
Programming mode
C Single STAPL file
Chain
OK Cancel Help

Figure 97 · New Project Dialog Box

- 4. If necessary, change the default location of your project in the Project Location field.
- 5. Click **OK**. The FlashPro main window and the Programmer List window displays your updated programmer information.
- From the Programmers menu, choose Scan Chain (or select the programmer in the Programmer List window, right-click, then choose Scan Chain). The Select Programmer(s) dialog box appears (as shown in the figure below).

Select programmer(s)	X
Select the programmer(s) you want to scan: Programmer(s) 01245 03178	_
Select All Unselect All OK Cancel Help	

Figure 98 · Select Programmer Window

The **Programmer List** window shows the Scan Chain Test was passed and how the devices are ordered in the chain (see figure below). In this example, A3PE600 will be programmed first in the chain since it is connected directly to TDO.

×	Γ	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
	1	03178	FlashPro3	usb03178	SCAN CHAIN PASSED	T	
	2	01245	FlashPro3	usb01245	SCAN CHAIN PASSED	N	

Figure 99 · Scan Chain Order in the Log Window

7. Click the **Configure Chain** button . The **Chain Configuration** window appears (as shown in the figure below).

in.



	DI N TDO→++++ Show Chain Editing	→TDI 2 TD0→1	τdi 1 tdo→		Create PDB Inspect Device		nfigure Device.		X		I Device 🔀	
	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action		erial ata	HIGH-Z	Ī
	Construct the cl	hain from a Scan	Chain operation									1

Figure 100 · Chain Configuration Window

- 8. In the **Chain Configuration** window, click the **Add Microsemi Device** button to add devices to the chain. The **Add Microsemi Device** dialog box appears.
- 9. Choose A3PE600 device from the Device drop-down menu (as shown in the figure below).

Actel Device Configuration	X
File Programming file: V:\kiran\programming_designs\	
Device	
Name : A3PE600	
Help OK Cance	

Figure 101 · Add Microsemi Device Dialog Box

- 10. In the STAPL file field, use the Browse button to locate the A3PE600.stp file.
- 11. In the **Name** field, leave A3PE600 as default. The A3PE600 device is added into the **Chain Configuration** window.
- 12. Repeat the steps above to add the A3P250. After finished adding all devices in the chain, the **Chain Configuration** window updates (see figure below).

		••	+трі 1 тро→	L	Create PDB		Configure Device	+ +	X	tel Device 🔀 n-Actel Device
	Show Chain Editing Device	Name	File	IR Length	Max TCK (MHz)	Enable Device		Action	Serial Data	HIGH-Z
1	A3PE600 0	A3PE600			10	V	Joonar		Data	
2	A3P250 B	 A3P250 (2) 		8	10	P				

Figure 102 · Chain Configuration Window for all Devices

- 14. In the **Chain Configuration** Window, check the **Enable Serial** box.
- 15. Click **Select** in the **Serial Data** column. The **Serial Settings** dialog box appears (as shown in the figure below).

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



Serial Settings	×
1 2 3 4 5 6 7 8 9 View unused data View used data View skipped data Filter:	
✓ Log serial data: Region_6_3]
Help OK Cancel	

Figure 103 · Serial Settings Dialog Box

- 16. From the Serial Settings dialog box, click the All button to select all the serial data.
- 17. Click **OK**.
- 18. Once all the devices have been added to the chain in the correct order and serialization has been selected, click the **Run**button to program the chain.
- 19. When programming is complete, the **Programmer List** window updates (as shown in the figure below).

×	Γ	Programmer Hame	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
	1	03178	FlashPro3	usb03178	RUN PASSED	V	A3P250/PROGRAM
	2	01245	FlashPro3	usb01245	RUN PASSED	V	A3P250/PROGRAM

Figure 104 · Programmer List Window Done

Congratulations! You have just completed the FlashPro Multiple Programmer and Multiple Device Serialization Chain Programming tutorial.

Setting Disabled Microsemi SoC Devices to HIGH-Z

This tutorial explains how to set disabled Microsemi SoC SmartFusion, IGLOO, ProASIC3, Fusion devices in a chain to HIGH-Z during chain programming.

Note: This tutorial requires a design with valid *.pdb/*.stp files for a chain of devices. If you launch FlashPro from a Libero SoC project, a FlashPro project is created automatically and the PDB/STP file loaded. Otherwise, you can start a new FlashPro project and load a PDB/STP file; refer to the <u>Chain</u> <u>Programming Tutorial</u> for more information.

1. Once all your devices have been added to the chain, from the Chain Configuration window, choose which devices you would like disabled during programming by de-selecting the appropriate checkbox from the Enable Device column.

Now that you have disabled devices a checkbox appears in the HIGH-Z column of the Chain Configuration window. If the HIGH-Z column is not shown in the Chain Configuration Grid, right-click any column header and choose **HIGH-Z**.



2. Select the HIGH-Z checkbox to ensure your disabled devices enter HIGH-Z mode and remains in that mode until chain programming is complete.

HIGHZ is not supported if enabled Microsemi devices are executing one of the following ACTIONS:

- PROGRAM_NVM_ACTIVE_ARRAY
- VERIFY_NVM_ACTIVE_ARRAY
- READ_IDCODE

Disabled devices I/Os will not go to HIGHZ and the they will not tri-state. Any other ACTION will work as expected

L	TDI N TDO ++++			Ē	Create PDB		nfigure Devic	e 🗲 🕈	X	l Device 🔀	4
Γ	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z	
1	AGL600V5	AGL600V5		8	10	2					
2	AGL600V5 💽	AGL600V5 (2)		8	10					V	

Figure 105 · HIGH-Z Option in FlashPro



Programming Settings and Operations

Introduction

The FlashPro software enables you to connect multiple programmers to your computer. With each programmer you select, you can connect the programmer, perform a self-test, customize, add, and remove and analyze the JTAG chain.

Programmer Settings

The Programmer Settings dialog box includes setting options for FlashPro5/4/3/3X, FlashPro Lite and FlashPro.

Note: You can set the TCK setting in the PDB/STAPL file by selecting the TCK frequency in the Programmer Settings dialog box.

Limitation of the TCK frequency for the selected programmer:

- FlashPro supports 1-4 MHz
- FlashPro Lite is limited to 1, 2, or 4 MHz only.
- FlashPro5/4/3/3X supports 1-4 MHz.

Limitation of the TCK frequency for the target device:

- IGLOO, ProASIC3, and Fusion 10MHz to 20MHz
- ProASICPLUS and ProASIC 10 MHz.

During execution, the frequency set by the FREQUENCY statement in the PDB/STAPL file will override the TCK frequency setting selected by you in the Programmer Settings dialog box unless the **Force TCK Frequency** checkbox is selected.

To set your programmer settings:

1. From the **Tools** menu, choose **Programmer Settings**. The **Programmer Settings** dialog box appears (as shown in the figure below).



Programm	ner Settings				×
FlashPro	FlashPro Lite	FlashPro3	FlashPro4	FlashPro5	
	h Mariana				
	t Vpump				
TCK M	lode				
Fr	ee running dock		O Discrete	e clocking	
	4 MH				
					Set Defaults
He	elp			ОК	Cancel

Figure 106 · Programmer Settings Dialog Box for FlashPro

- 2. Click a programmer tab and check the appropriate settings for your programmer.
- 3. Click OK.

FlashPro Programmer Settings

Choose your programmer settings for FlashPro (see above figure). If you choose to add the Force TCK Frequency, select the appropriate MHz frequency. After you have made your selection(s), click **OK**.

Default Settings

- The Vpp, Vpn, Vdd(I), and Vddp options are checked (Vddp is set to 2.5V) to instruct the FlashPro programmer(s) to supply Vpp, Vpn, Vdd(I) and Vddp.
- The Drive TRST option is unchecked to instruct the FlashPro programmer(s) NOT to drive the TRST pin.
- The Force TCK Frequency option is unchecked to instruct FlashPro to use the TCK frequency specified by the Frequency statement in the STAPL file(s).

FlashPro Lite Programmer Settings

If you choose to add the Force TCK Frequency, select the appropriate MHz frequency. After you have made your selection(s), click **OK**.

Default Settings

 The Vpp and Vpn options are checked to instruct the FlashPro Lite programmer(s) to supply Vpp and Vpn.



- The Drive TRST option is unchecked to instruct the FlashPro Lite programmer(s) NOT to drive the TRST pin.
- The Force TCK Frequency option is unchecked to instruct the FlashPro Lite to use the TCK frequency specified by the Frequency statement in the STAPL file(s).

FlashPro5/4/3/3X Programmer Settings

For FlashPro5/4/3/3X, you have the option of choosing the Set Vpump setting or the Force TCK Frequency. If you choose the Force TCK Frequency, select the appropriate MHz frequency. For FlashPro4/3X settings, you have the option of switching the TCK mode between Free running clock and Discrete clocking. After you have made your selections(s), click **OK**.

Default Settings

- The Vpump option is checked to instruct the FlashPro5/4/3/3X programmer(s) to supply Vpump to the device.
- The Force TCK Frequency option is unchecked to instruct the FlashPro5/4/3/3X to use the TCK frequency specified by the Frequency statement in the PDB/STAPL file(s).
- FlashPro5/4/3/3X default TCK mode setting is Free running clock

TCK Setting (ForceTCK Frequency)

If **Force TCK Frequency** is checked (in the **Programmer Setting**) then the selected TCK value is set for the programmer and the Frequency statement in the PDB/STAPL file is ignored.

Note: FlashPro Lite RevA supports only 4MHz on TCK.

Default TCK frequency

When the PDB/STAPL file or Chain does not exist, the default TCK frequency is set to 4MHz. In the **Single Device File Programming** mode, FlashPro will parse through the file and search for the "freq" keyword and the "MAX_FREQ" Note field, which are expected in all Microsemi flash device files. The FlashPro software uses the lesser value of the two as the default TCK frequency.

In **Chain Programming** mode, when more than one Microsemi flash device is targeted in the chain, the FlashPro software passes through all of the files and searches for the "freq" keyword and the "MAX_FREQ" **Note** field. The FlashPro software uses the lesser value of all the TCK frequency settings and the "MAX_FREQ" **NAX_FREQ NAX_FREQ**.

Ping Programmers

To ping a programmer(s):

- 1. From the Programmers menu, choose Ping.
- 2. Select the programmers you want to connect from the Select Programmer(s) dialog box.
- 3. Click OK.

Note: You can click the Refresh/Rescan for Programmers button to quickly ping new programmers.

Performing a Self-Test

To perform a self-test:

- 1. From the Programmers menu, choose Self Test.
- 2. Select the programmer(s) you want to self-test from the Select Programmer(s) dialog box.
- 3. Click OK.

Note: You must connect the programmer to the self-test board that comes with your programmer before performing a self-test.



You can also perform self-test by right-clicking on a specific programmer from the **Programmer List Window** and selecting **Self-Test**.

Note: Self-test is not supported with FlashPro4 or FlashPro Lite programmers. These programmers are rigorously tested at the factory during production.

Scanning a Chain

The scan chain operation scans and analyzes the JTAG chain connected to programmer(s) you have selected.

To scan a chain:

- 1. From the **Programmers** menu, choose **Scan Chain**.
- 2. Select the programmers you want to scan from the Select Programmer(s) dialog box.
- 3. Click OK.

You can also perform Scan Chain by right-clicking on a specific programmer from the **Programmer List Window** and selecting **Scan Chain**.

To scan and check a chain:

- 1. From the Tools menu, choose Modes > Chain Programming.
- 2. From the Chain Configuration window, select auto construct or add devices.
- 3. From the Programmers menu, choose Scan and Check Chain.
- 4. Select the programmers that you want to scan and check chain from the **Select Programmer(s)** dialog box.
- 5. Click OK.

You can also perform Scan Chain and Scan and Check Chain by right-clicking a specific programmer from the **Programmer List Window** and selecting **Scan Chain** or **Scan and Check Chain**.

Enabling and Disabling Programmers

Once your programmer is enabled you can connect the programmer, perform a self-test, scan the chain, or remove it.

To enable a programmer:

1. From the View menu, choose Programmer Details Window.

2. Check the Enable programmer checkbox in the Programmer Details Window.

The **Programmer Details** window displays all the information about your programmer.

Note: You can also enable your programmer from the Programmer List window by checking the checkbox in the Programmer Enabled column.

Disable your programmer by unchecking the **Enable programmer** checkbox from the **Programmer Details** Window or by unchecking the checkbox in the **Programmer Enabled** column in the **Programmer** window.

Renaming a Programmer

Enter the new programmer name in the **Programmer Details** window to rename the programmer. By default, the programmer name is the same as the programmer ID.

Removing a Programmer

To remove a programmer:

- 1. From the **Programmers** menu, choose **Remove**.
- 2. Select the programmers you want to remove from the Select Programmer(s) dialog box.
- 3. Click OK.



Selecting Programmers

The **Select Programmer(s)** dialog box gives you the option of selecting all and unselecting all of the programmers that you want to ping. See figure below.

Select programmer(s)						
Select the programmer(s) you want to ping: Programmer(s) Image: Constraint of the programmer(s) Image: Constraint of the programmer(s)						
Select All Unselect All OK Cancel Help						

Figure 107 \cdot Selecting Programmer(s) Dialog Box

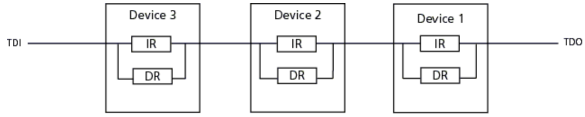
Single Device Configuration

Single Device Programming

When devices are joined together in a JTAG chain, all of their Instruction Registers (IR) and Data Registers (DR) are put in a long shift register from TDI to TDO. The IR length defers from device to device and the DR length depends on the instruction that shifts into the instruction register.

When targeting Device 2 (see figure below), you need to know the IR length for Device 1 and Device 3. Given this information, you can bypass both devices by shifting an all one pattern into their instruction registers before and after the instruction targeted at Device 2. The number of bits you shift before Device 2's instruction is the pre IR length, and the number of bits you need to add after Device 2's instruction is the pre IR bits are shifted into

Device 1 and post IR bits are shifted into Device 3.





When the bypass instruction is shifted into Device 1 and Device 3, the TDI and TDO of the two devices are connected to the 1-bit bypass register at the Shift-DR state. To correctly shift the data in and data out of Device 2's register, you need to shift one bit of data before and after Device 2's data.

The number of bits you need to shift into the data register for Device 1 is the pre-DR length and the number of bits we need to shift into the data register for Device 3 is the post-DR length. With the IR and DR length information, you can shift instructions and data into Device 2 with the correct registration.

To create the JTAG chain (shown in the above figure):

- 1. Connect the TCK and TMS from the programmer to all of the devices.
- 2. Connect the programmer's TDI pin to the TDI pin of device 3.
- 3. For all devices in the chain, connect the TDO output of one device to the TDI input of the next device.
- 4. Connect the TDO output of the last device to the programmer's TDO input.

The order of devices in the chain is set by the connections of TDI to TDO.

The ChainBuilder software takes the order of the devices in a chain and their IR lengths and adds the pre-IR, post-IR, pre-DR, and post-DR padding bits in the device you want to program, which properly aligns the instructions and data within the IR and DR of the devices.

If you do not use the ChainBuilder software, the FlashPro software tries to find the pre-IR, post IR, pre-DR, and post-DR values during the Analyze Chain operation.

For more information, see ProASIC programming and <u>ProASICPLUS and ProASIC programming</u> introduction.

To find out how to set the IR length, see Chain Settings.

Loading a Programming File

You can either load a programming file from the **Configuration** menu or from the **Single Device Programming** Window. The section below describes how to load a programming file from the **Single Device Programming** Window.



To Load a programming file from the Single Device Programming window:

- 1. From the View menu, choose Single Device Configuration to activate the Single Device Configuration Window.
- 2. Click the Browse button in the Single Device Configuration Window (see figure below).

×	Programming file		
Þ	To continue,		
	load existing programming file	Browse	
	or create new PDB file	Create	
			Action
Nop			
ion Win			Procedures
gurat			
e Confi			
Single Device Configuration Window	Chain Parameter	Inspect Device	
ŝ			

Figure 109 · Signal Device Configuration Window

The Load Programming File dialog box appears.

3. Navigate to your programming file, select it, and click **Open**. The programming file is loaded and the **Single Device Configuration** Window updates.

Select Target Device

The Select Target Device dialog box is located in the Configuration menu.

The **Select Target Device** dialog box enables you to select the target device you want to program. If you are only programming one device in a chain, there is no need for you to make a selection. The **Select Target Device** dialog box automatically displays your device (see figure below).

Select Target Device		
Target device: AF5600 (2)		T
Help	ОК	Cancel

Figure 110 · Select Target Device (One Device in a Chain)

If you are programming more than one Flash device in a chain, you need to select the target device you want to program. If you attempt to program your device without selecting a target device, a warning message appears.

If the warning message appears, click **OK** and the **Select Target Device** dialog box appears. From the **Select Target Device** dialog box, select the device you want to program (see figure below).



Select Target	Device 🔀
Target device:	AF5600 (2) A3P(L N)/AGL(N)250(2) (1)
Help	AF5600 (2)

Figure 111 · Select Target Device (Multiple Devices in a Chain)

Click the down arrow to display the list of devices in your chain. Then, make your selection and click **OK**. **Note**: When the FlashPro software does not detect your chain configuration, you must specify the Pre/Post IR fields by entering these values in the Set Pre/Post IR Values dialog box (see figure below).

Set Pre/Post IR	values	×
FlashPro failed to values for the dev	determine the Pre and Post IR vice A3PE600 (1)	
Pre IR:	0	
Post IR:	0	
ОК	Cancel Help	

Figure 112 · Pre IR and Post IR Values for the Target Device For more information, see <u>Single STAPL file programming information</u>.

Chain Settings

Click the **Chain Parameter** button in the **Single Device Configuration** window to set the chain settings (see the **Chain Settings** dialog box below). See <u>Single Device Programming Information</u> for more information about these STAPL settings.

Chain Parameter	
Pre IR:	0
Pre DR:	0
Post IR:	0
Post DR:	0
Restore Defaults	
Help	K Cancel

Figure 113 · Chain Settings Dialog Box



Serial Settings

Click the **Select Serialization Indexes/Select Serialization Actions** button from the **Single Device Configuration** Window. The Serial Settings dialog box appears (as shown in the figure below).

Note: Depending on the STAPL file format (Microsemi format or generic format) used, you will either see Indexes columns or Actions columns in the Serial Settings dialog box.

Serial Settings	
1 2 3 4 5 6 7 8 9 View unused data View used data View skipped data View skipped data Filter: *	
🗌 Log serial data:	7
Help	OK Cancel

Figure 114 · Serial Settings Dialog Box

Click the red arrow buttons in the center of the dialog box to move from the **Actions** column to the **Selected Actions** column. The indexes/actions available for selection are located on the left and the indexes/actions you choose to select are located on the right column. Viewing options are available in the checkboxes under the **Actions** column. If you check Log serial data, you can select the FlashROM region name where the serial data will be stored.



Chain Programming

Chain Order

The chain order is located in the <u>Chain Configuration Window</u>. The devices you add to the chain must be in the correct order and must match the physical chain to be programmed. The TDO for the first device connects to the programmer, and the last device's TDI connects to the programmer. The devices in the chain go in order from a device's TDI into the next device's TDO, as shown in the figure below.



Figure 115 · Chain Order

Multiple Device Chain Programming

The FlashPro software enables direct chain programming without generating a chain STAPL file. Each device will be programmed in sequential order starting from device 1 to device N. See example below. For more information about chain order, see the <u>Chain Order</u> help topic.

TDI > Device N > Device N-1 >... > Device 2 > Device 1 > TDO

You have the advantage of using the Chain Builder GUI interface to construct the target physical chain. Therefore, you do not need to calculate the PRE/POST IR/DR value of the target device. Instead, you must provide either a valid BSDL file or the IR length and TCK Fmax values when you add a non-Microsemi device to the chain.

You also have the advantage of automatically generating the chain from a scan chain operation. If you connect the target chain to your Microsemi programmer, then you can automatically construct the chain. Refer to the <u>Automatic Chain Construction Tutorial</u> for more information.

Note: Even though the FlashPro software enables direct chain programming without generating a Chain STAPL file, this functionality is still available. For more information, see <u>Export Chain STAPL file</u>.

Device Programming Compatibility

The following is a list of flash devices that can be programmed together in a chain.

- SmartFusion, IGLOO, ProASIC3 and Fusion, excluding ProASIC3L, families can be programmed in the same chain.
- ProASIC^{PLUS} can only be programmed with other ProASIC^{PLUS} devices.
- ProASIC can only be programmed with other ProASIC devices.

Programmer Support

FlashPro5/4/3/3X supports only SmartFusion, IGLOO, ProASIC3 and Fusion family devices. The Vpump on FlashPro5/4/3/3X is designed to support the programming of only one device. Please make sure that Vpump, Vcc and Vjtag are provided on board for chain programming. Connect the Vpump to the header as the FlashPro software will attempt to check for all external supplies, including Vpump, to ensure successful programming. There is no limitation to the chain length; however, ensure that the JTAG signal integrity and the timing are preserved.

FlashPro and FlashPro Lite support both ProASIC^{PLUS} and ProASIC devices. However you cannot program both devices in the same chain.

Unless all supplies are provided on board, there is a limitation of programming eight ProASIC^{PLUS} or ProASIC devices in a chain.



Multiple Device Serialization in a Chain

When you program multiple SmartFusion, IGLOO, ProASIC3 and Fusion family parts, you can use the serialization functionality for more than one device. You must generate STAPL files with the correct serialization data in them to use this functionality.

Each serialization enabled STAPL file may contain a different number of serialization data, but you may only select the same number of serialization data to program in a single Serialization/Programming session.

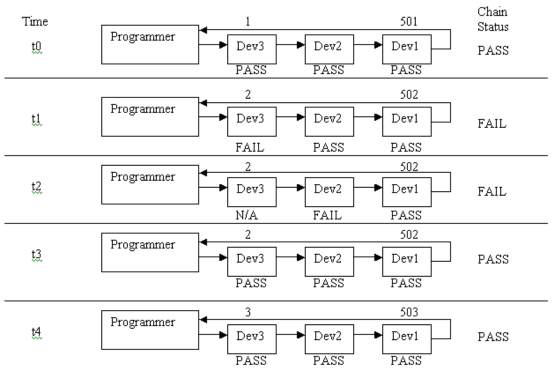
See the example below for further explanation:

In this example, you have a chain of two devices (one device is an A3P250 and the other device is an A3PE600). The STAPL file for the A3P250 contains 10,000 serialization data and the STAPL file for the A3PE600 has 5,000 serialization data. In a single Serialization/Programming session, you are allowed to select serialization data indexed from 1 to 1,000 for the A3PE600 device and serialization data indexed from 5,001 to 6000 for the A3P250 device. However, FlashPro errors out (at the beginning of a programming operation) when the amount of the Serialization data you select is different from the devices.

Reuse Serial Data That Failed Programming

If any of the devices in the chain fail programming, the entire chain fails. All of the devices with serialization enabled will fail as well. The serialization data will be reused or skipped based on your settings. See the example below for more information:

You have a chain with three devices. Device 1 and Device 3 are serialization enabled. You have selected Serialization Data 1 to 100 for Device 1 and 501 to 600 for Device 3, and you have set to reuse any unused Serialization Data. Device 2 is targeted for programming without serialization. See the figure below for an illustration.



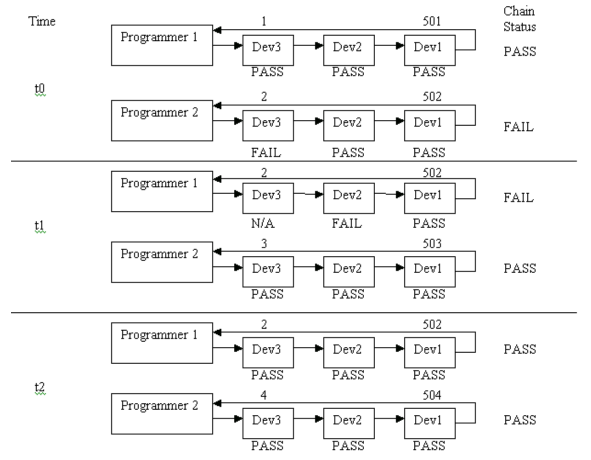
At time t0, all devices in the chain passed programming so the Serialization Data indexes are advance to 2 and 502 for Device 3 and Device 1 respectively. At time t1 and t2, one of the devices failed programming so the device indexes are reused for time t3.

Note that at time t2, when Device 2 failed to program; Device 3 will not be programmed.



Multiple Device Serialization and Parallel Programming

The FlashPro software enables parallel programming for ProASIC3, excluding ProASIC3L, family devices using multiple FlashPro5/4/3/3X programmers. The following figure illustrates how the indexes are reused in a parallel programming environment.



At time t0, the chain failed to program so index 2 and 502 are reassigned to Device 3 and Device 1 respectively at time t1. The failed indexes are not assigned to the programmer that previously failed. It will always be assigned to the devices in the first programmer in the Programmer List.

Chain Configuration Window

The Chain Configuration Window displays the chain order, the chain editing options, and the chain configuration grid (see figure below). The Chain Configuration Grid enables you to view and set options for each of your devices. Right-click a column heading in the grid and choose a menu option to show or hide a specific column.

The Chain Configuration Grid enables you to view, sort and/or set the following options:

- Device Device name
- Name Editable field for a user-specified device name. If you have two or more identical devices in your chain you can use this column to give them unique names.
- File Path to programming file
- IR Length Device instruction length.
- Max TCK (MHz) Maximum clock frequency to program a specific device. FlashPro uses this information to ensure that the programmer operates at a frequency lower than the slowest device in the chain.
- Enable Device Select to enable the device for programming



- Enable Serial- Select to enable serialization when you have loaded a serialization programming file
- Action List of programming actions for your device.
- Procedures Advanced option; enables you to customize the list of recommended and optional procedures for the selected Action.
- Serial Data Opens the Serial Settings dialog box; enables you to set your serialization data.
- Serial Status Displays serialization status; lists serialization index(es)/action(s) that have been used and shows the next serialization data that will be programmed.
- HIGH-Z Sets disabled Microsemi SoC SmartFusion, IGLOO, ProASIC3, Fusion devices in the chain to HIGH-Z (tri-states all the I/Os) during chain programming of enabled Microsemi devices in the daisy chain.

The **Show Chain Editing** checkbox, when checked displays your chain editing options (Configure device, Add Microsemi Device, Add Non-Microsemi Device, and organization buttons to move your device within the grid).

Note: For information on how to Add Microsemi and Non-Microsemi devices, see Chain Editing.

Note: For information on how to use the Organize buttons (located next to the Add Microsemi and Add Non-Microsemi buttons) in the Chain Configuration grid, see <u>Using the Organize buttons in the Chain Programming</u> <u>grid</u>.

You can enable programming and serialization by checking the **Enable Device** checkbox and the **Enable Serial** checkbox in the **Chain Configuration** grid.

TDI N TDO		→TDI <mark>1</mark> TDO→	Ę	Create PDB Inspect Device		nfigure Devic	e 🗲 🗲	X	el Device 🔀
Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z
Construct the	chain from a Sca	n Chain operation							

Figure 116 · Chain Configuration Window

Chain Editing Options

The FlashPro software enables you to automatically construct the chain by clicking the **Construct the chain** from a Scan Chain operation link, or by selecting **Construct Chain Automatically** from the **Configuration** menu.

FlashPro also enables you to manually edit your chain by adding Microsemi and Non-Microsemi devices. You can add devices by clicking the **Add Microsemi Device** button and the Add **Non-Microsemi Device** button, or you can select these options from the **Configuration** menu.

For more information about how to edit the chain, see <u>Chain Editing</u>.

Editing the Chain Configuration Grid

The Chain Configuration Grid enables you to select an Action for your device, Enable Serialization, and edit the grid using the right-click menu.

To select an Action from the Configuration Grid:

- 1. Choose the device you would like to program and check the Enable Device checkbox.
- 2. In the Action column, click the down arrow to expose the drop down menu (see figure below).
- 3. Select your desired action.



Action	
PROGRAM	•
DEVICE_INFO	
ERASE	
ERASE_ALL	
ERASE_ARRAN	<
ERASE_FROM	
PROGRAM	
PROGRAM_AR	RAY
PROGRAM_FR	MC
READ_IDCODE	
VERIFY	
VERIFY_ARRA	Y
VERIFY_FROM	

Figure 117 · Drop Down Menu for Select Action

Before you can enable serialization, you must check the Enable Device checkbox.

To enable Serialization:

- 1. Check the Enable Serial checkbox. By enabling serialization, the action options change.
- 2. In the Action column, click the down arrow to expose the drop down menu (see figure below).

Action
PROGRAM 💌
PROGRAM
PROGRAM_FROM
VERIFY
VERIFY_FROM

Figure 118 · Drop Down Menu for Select Action

3. Select your desired action.



Figure 119 · Serial Data Column

- 4. Click the **Select** button from the **Serial Data** column, which is next to the **Action** column (see above figure). The **Serial Settings** dialog box displays.
- 5. Choose your serial settings from the **Serial Settings** dialog box.

See Serial Settings for more information about this topic.

Note: Uncheck the Enable Serial checkbox to disable serialization.

To edit the Chain Configuration Grid:

- 1. Select the device you would like to edit and right click anywhere in the row of the selected device.
- 2. Select and click an option from the right-click menu.

Note: The Device Configuration menu (see figure below) includes options for configuring your device.

<u>⊂</u> onfigure	Ctrl+F	
✓ Program	Ctrl+P	
🖄 Select Action	Ctrl+Shift+A	
Serialization		₽
Load STAPL File	Ctrl+Shift+L	

Figure 120 · Device Configuration Menu



Chain Editing

The chain order is located in the <u>Chain Configuration Window</u> (see figure below). The devices you add to the chain must be in the correct order and must match the physical chain to be programmed.

	DI <mark>N</mark> TD0→+++ →TDI	2 тво→тві 1 тво	→	Create PDB.				
	Show Chain Editing		-	Inspect Devi	ce			
	Device	Name	Enable Device	Enable Serial	Action		Serial Data	HIGH-Z
1	AFS600	A3PE600	N	N	PROGRAM	-	Select	
	A2F200M3F	A3P250	2		PROGRAM		Select	

Figure 121 · Chain Configuration Window

Check the **Show Chain Editing** checkbox to display chain editing options (**Add Microsemi Device**, **Add Non-Microsemi Device**). See figure below.

	$\overrightarrow{TDI} \xrightarrow{N} \operatorname{TDI} \xrightarrow{TDI} \mathsf{TD$				Create PDB Inspect Device		nfigure Devic	:e	†	X	I Device 🔀
Γ	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action		Serial Data	HIGH-Z
1	AFS600 💌	A3PE600	V:\kiran\programmin	8	10	V	N	PROGRAM	-	Select	
	2 A2F200M3F 📼	A3P250	🚯 V:\kiran\programmin 🖂	8	10		J.	PROGRAM	-	Select	

Figure 122 · Chain Configuration Window

You can edit the chain by adding Microsemi and Non-Microsemi Devices, for information refer to:

- Adding Microsemi Devices
- Adding Non-Microsemi Devices
- Adding Microsemi Devices from a STAPL File
- <u>Automatic Chain Construction Tutorial</u>
- <u>Chain Programming Tutorial</u>

Using the Organize Buttons in the Chain Programming Grid

The organize buttons enable you to select the order of the devices in your **Chain Programming** grid (see figure below).

$\overrightarrow{TDI} \xrightarrow{N} \overrightarrow{TDI} \xrightarrow{TDI} \mathsf{TD$			E	Create PDB Inspect Device		nfigure Devi	œ ↓	+	X	el Device 🔀	
Г	Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action		Serial Data	HIGH-Z
1	AFS600 💌	A3PE600	V:\kiran\programmin	8	10	N	T	PROGRAM	-	Select	
2	A2F200M3F	A3P250	🚯 V:\kiran\programmin 🖂	8	10		N N	PROGRAM	_	Select	

Figure 123 · Chain Configuration Window (Displaying Organize Buttons)

You can move devices up and down or delete devices within the grid. See the table below for a description of each button.

Table 4 · Organize Buttons

Button	Description
†	Moves your device up in the Chain Programming grid.
÷	Moves your device down in the Chain Programming grid.
X	Deletes your device from the Chain Programming grid.



Cutting, Copying and Pasting Devices from the Chain

If you want to make changes to your chain, you must make these changes from the spreadsheet in the Chain Programming grid.

To copy or cut a device from the chain programming grid:

- 1. Select the device you would like to edit and right click anywhere in the row of the selected device. The right-click menu appears.
- 2. Select Copy or Cut from the right-click menu to copy your device.

To paste a device from the chain programming grid:

- 1. Right-click the location where you would like to **Paste** the device.
- 2. Select Paste from the right-click menu .

Removing Devices from the Chain

If you want to make changes to your chain, you must make these changes from the spreadsheet in the Chain Programming grid.

To remove a device from the chain programming grid:

- 1. Select the device you would like to remove and right click anywhere in the row of the selected device. The right-click menu appears.
- 2. Choose Remove from the right-click menu to delete your device.

Moving Devices within the Chain

You can move devices within the chain by using the Organize buttons (located next to the Add Microsemi and Add Non-Microsemi Device buttons) in the Chain Programming grid (as shown in the figure below).



Figure 124 · Organize Buttons

To move or delete a device within the chain:

- 1. Click a device to select it.
- 2. Click one of the **Organize** button arrows to move your device up or down the spreadsheet. Click the delete button (red X) to remove a device.

For more information about the Organize buttons, see <u>Using the Organize buttons in the Chain</u> <u>Programming grid</u>.

Skip Serial Data

If you are unable to perform the programming action on your device, if your device fails to program, and you have selected the **Skip Serial Data** serialization setting, the software automatically uses the next serial data when you program the next device. By default, the software is set to **Skip Serial Data**.

You can change the serialization setting by selecting **Tools** > **Serialization** or you can click the **Skip serial data** icon or the **Reuse serial data** icon from the toolbar.

Reuse Serial Data

If your device fails to program, and you have selected the **Reuse Serial Data** serialization setting, the software automatically reuses the current serial data when you program the next device.

Note: The FlashPro default setting is Skip Serial Data.



You can change the serialization setting by selecting **Tools** > **Serialization** or you can click the **Skip serial data** icon or the **Reuse serial data** icon from the toolbar.

Serialization with Parallel Programming

When programming the multiple ProASIC3 devices in parallel, while performing serialization at the same time, each target device is assigned a Serial Index/Action for each programming run. Upon each successful completion of each programming run, a new index is assigned to the each target device for the next programming run. This process continues until the selected **Serial Indices/Actions** are exhausted.

Note: If programming failure is encountered, depending on the user setting, the failed serial data may be reused or skipped in the next programming run.

If, in the last programming run, the remaining number selected Serial Indices/Actions is less than the number of targeted ProASIC3 devices, the targeted devices without an assigned Serial Index/Action are skipped in the final serial programming run.



Chain Editing

Adding a Microsemi Device

To add an Microsemi device:

1. Click the Add Microsemi Device button from the Chain Programming grid. The Add Microsemi Device dialog box appears (see figure below).

Add Actel Device			
• File Programming file:			1
Device		Ţ	
Name :			
Help	[ОК	Cancel

Figure 125 · Add Microsemi Device

- 2. Click the **Device** radio button and choose your device from the **Device** list drop-down menu.
- 3. Click the **File** radio button, then click the **Browse** button in the **Programming file** text box to find your PDB/STAPL file. The **Use File** dialog box appears.
- 4. Find your PDB/STAPL file and click **Open**. Your PDB/STAPL file name appears in the **Name** text box. You can change the name by clicking in the text box.
- 5. Click **OK**. Your device displays in the **Chain Programming** grid.

You can also add a Microsemi device from Configuration > Add Microsemi Device.

Adding a Microsemi Device from Files

To add a Microsemi device from a file:

- 1. From the **Configuration** menu, choose **Add Microsemi Devices From Files**. The **Add Microsemi Devices From Files** dialog box appears.
- 2. Locate your file and click Open. Your device displays in the Chain Programming grid.

Adding a Non-Microsemi Device

When adding a non-Microsemi device, you must choose either a BSDL file or customize the Instruction Register (IR) length and the Max TCK frequency of the device.

IR Length

The IR length specifies the number of IR bits in a specific device.



Max TCK Frequency

Maximum clock frequency to program a specific device. FlashPro uses this information to ensure that the programmer operates at a frequency lower than the slowest device in the chain.

BSDL File

Boundary Scan Description Language (BSDL) files describe the characteristics of a specific device. When using a BSDL file, FlashPro extracts the IR length and TCK frequency for the specific device and uses the information to build the FlashPro STAPL file. If you do not have a BSDL file for your specific device, you must manually enter the IR length and Max TCK for your device. This information should be found in the datasheet for the device.

To add a non Microsemi device using a BSDL file:

1. Click the Add Non-Microsemi Device button in the Chain Programming window. The Add Non-Microsemi Device dialog box appears (see figure below).

Add Non-Actel Device
C File BSDL file:
Data IR length: 2 Max TCK Freq.: 1 MHz
Name: Device 2
Help OK Cancel

Figure 126 · Add Non-Microsemi Device Dialog Box

- 2. Type in the BSDL file or locate it by clicking the **Browse** button. If you click the **Browse** button to find your BSDL file, the **Use File** dialog box displays.
- 3. Select your BSDL file from the **Use File** dialog box, and click **Open**.
- 4. Click **OK**, and your device appears in the **Chain Programming** grid.

When closing the **Add Non-Microsemi Device** window, if you specified a BSDL file, it is parsed and its IR length and Max TCK frequency are retrieved.

Note: If you select a BSDL file, you cannot specify an IR length and Max TCK frequency.

To add a Non-Microsemi device using an IR length and a Max TCK frequency:

- 1. Click the Add Non-Microsemi Device button from the Chain Programming window.
- 2. Click the Data option from the Add Non-Microsemi Device dialog box.
- 3. Enter the IR length AND the Max TCK frequency in MHz.
- 4. Click OK.

If you decide to use custom data, you must specify both an IR length and Max TCK frequency.

Note: The IR length must be an integer greater than or equal to 2, and the Max TCK frequency must be a float greater than or equal to 1.



Non-Microsemi Device Configuration Dialog Box

It is possible to add multiple BSDL files to your Non-Microsemi device database that have the same IDCODE. If the BSDL files list the same IR length but different TCK values, FlashPro automatically chooses the file with the lowest TCK value by default and no action is required. If the IR lengths are different you receive an error message asking you to resolve the conflict.

To resolve the issue, click the drop-down arrow adjacent to the device name. This opens the Non-Microsemi Device Configuration dialog box (as shown in the figure below). From here you can choose the device that you wish to use. Select the device from the dropdown menu and enter a new name or use the default.

Non-Actel Device Configuration
File BSDL file: V:\kiran\programming_designs\sar_v
C Data IR length: 0 Max TCK Freq.: 0 MHz
Name: AFS600FG256
Help OK Cancel

Figure 127 · Non-Microsemi Device Configuration Dialog Box



Configuring a Programmer

Selecting an Action

The available actions are depend on what type of STAPL file you have loaded into the software.

To configure a programmer:

1. From the **Configuration** menu, choose **Select Action**. The **Select Action and Procedures** dialog box appears (see figure below). You can change the procedures for each action; the procedures that appear will vary depending on both your device and the action you have selected.

Select Action And Procedures 🛛 🔀
Action: DEVICE_INFO Procedures VERIFY_IDCODE READ_INITIALIZE CHECK_AND_BACKUP_CALIB READ_IDCODE_ONLY DO_DEVICE_INFO DO_DEVICE_INFO DO_QUERY_SECURITY DO_EXIT
Restore Default Procedures Help OK Cancel

Figure 128 · Select Action and Procedures Dialog Box

- 2. Click the checkboxes of the available procedures or click the **Restore Default Procedures** button in the **Select Action and Procedures** dialog box.
- 3. Click OK.

Click the Restore Default Procedures to return to default settings.

For example, if you wish to disable the gathering of Check and Backup calibration data:

- 1. In the Action drop-down menu, choose DEVICE_INFO.
- 2. Click **Procedures** to open the **Select Action and Procedures** dialog box (as shown in the figure above).
- 3. Click CHECK_AND_BACKUP_CALIB to clear the checkbox and disable it.
- 4. Click OK to continue.

Using Serialization

To use serialization:

- 1. Enable serialization by checking the Serialization checkbox.
- 2. Select an action in the **Action** text box.



3. Click the **Select Serialization Indexes** button. The **Serial Settings** dialog box displays (see figure below).

Note: Depending on the STAPL file format (Microsemi format or generic format) used, you will either see Indexes columns or Actions columns in the Serial Settings dialog box.

Serial Setting	;		
1 2 3 4 5 6 7 8 9		→ → → → → → → → → → → → → → → → → → →	
View unused View used da View skipped Filter:	ata I data		
Log serial da Help	ta: Region_6_3	OK	▼ Cancel

Figure 129 · Serial Settings Dialog Box

Note: Depending on your STAPL file, you would click the Select Serialization Action button (see figure below).

Serialization Serialization	Selec	t Serialization Actions
Serial Actions	State	Programmers
PROGRAM_1	Unused	
PROGRAM_2	Unused	
PROGRAM_3	Unused	
PROGRAM_4	Unused	
PROGRAM_5	Unused	
Next Serialization D	ata: PROGRAM	_1

Figure 130 · Select Serialization Actions Button

Modifying Programming Settings in FlashPro with a PDB File

FlashPro enables you to modify programming settings within the software by using a PDB file. This feature is available only for PDB files generated from Designer v8.1 or greater. This feature allows modification of features being programmed, security settings, and memory content update for FlashROM and Embedded Flash Memory Blocks (Fusion only). Please refer to <u>Modifying Memory Contents and Programming a Device</u> <u>Tutorial (EFMB)</u> and <u>Modifying FlashROM Contents and Programming a Device Tutorial</u> for an example.



Modifying Programming Settings in FlashPro with a PDB File

Note: You cannot add or remove the FPGA feature from your PDB. If you would like to add or remove this feature from your PDB, regenerate the PDB from Designer.

See Also

Configuring security, FlashROM and Embedded Flash Memory Block settings in FlashPro

Configuring Security

Configuring Security, FlashROM and Embedded Flash Memory Settings in FlashPro

- 1. From the Configuration menu, choose Load Programming File (PDB).
- 2. Select the PDB file and click **Open**, this loads the programming file.
- 3. From the **Configuration** menu, choose **PDB Configuration**. The **Programming File Generator** appears (see figure below).

FlashPoint - I	Program	nming Fil	le Generator - S	Step 1 of	2				X
Silicon fe	eature(s)	to be progr	ammed:						
	Security								
	FPGA Ar								
v	FlashRO	м							
			onfiguration file:						
	P:\adb\f					Ir	mport		
Err	l boddod I		ry Blocks (EFMB):				<u> </u>		
En	ibeaded i	-lasn Memol		Diast					
		Program	Block Name	Block Location	Original Configuration	on File			
	1	ন	nvm_inst/nvm_i	0	P:\adb\afs250\calib.efc		Modify		
	1								
🗖 Prog	ramming	previously s	ecured device(s)						
Modify	y I/O Sta	tes During F	Programming						
Silicon si	ionature i	(max length	is 8 HEX chars):						
	gnataro	(max longer							
1									
Help	Þ				Back Next		Finish	Cancel	

Figure 131 · Programming File Generator

- 4. Select the Silicon feature(s) you want to program:
- Security settings
- FlashROM
- Embedded Flash Memory Block
- 5. Check the **Programming previously secured device(s)** box if you are reprogramming a device that has been secured.

Because the SmartFusion, IGLOO, ProASIC3 and Fusion families enable you to program the Security Settings separately from the FPGA Array and/or FlashROM, you must indicate if the Security Settings were previously programmed into the target device. This requirement also applies when you generate programming files for reprogramming.



- 6. Enter the Silicon signature (0-8 HEX characters).
- 7. Click Next.

Configuring Security Settings in FlashPro

To configure the security settings:

- 1. From the Configuration menu, choose Load Programming File (PDB).
- 2. Select the PDB file and click **Open**, this loads the programming file.
- 3. From the **Configuration** menu, choose **PDB Configuration**. The **Programming File Generator** appears (as shown in the figure below).

FlashPoint - Progra	nming Fi	le Generator 🖃	Step 1 of	3			
Ciliana (a aluma (a)							
Silicon feature(s)		'ammed:					
🕤 🗹 Security							
FPGA AI	ray						
🔽 FlashRC	M						
Original	FlashROM o	onfiguration file:					
P:\adb\	from.ufc				Imp	oort	
Embedded	Flash Memo	ry Blocks (EFMB):					
	Program	Block Name	Block Location	Original Configuration	on File		_
1	v	nvm_inst/nvm_i	0	P:\adb\afs250\calib.efc		Modify	
1 Image: Nym_inst/nym_i 0 P:\adb\ats250\calib.etc Modify Image: Programming previously secured device(s) Modify I/O States During Programming Modify I/O States During Programming Silicon signature (max length is 8 HEX chars): Image: Programming in the p							
Help				Back Next		Finish	Cancel

- Figure 132 · Programming File Generator
- 4. Check the **Security Settings** checkbox and click **Next**. This brings up the **Security Settings** dialog box (shown below).



FlashPoint - Programming File	e Generator - Step 1 of 3	
Security level for this device:		
l- High	Protect with 128-bit Advanced Encryption Standard (AES) key and Pass Key	
Medium	- Use AES key to write or verify the FPGA Array. - Use AES key to write or verify the FlashROM via the JTAG	
_ _ None	interface.	
	Custom Level Default Level	
Pass Key (max length is 32 HEX cha	ars):	
	Generate random key	
AES Key (max length is 32 HEX cha	rs):	
	Generate random key	
Help	Back Next Finish Cancel	

Figure 133 · Security Settings Dialog Box

5. Move the sliding bar to select the security level for FPGA, FlashROM, and EFMB (see table for a description of the security levels).

Security Level	Security Option	Description
High	Protect with a 128-bit Advanced Encryption Standard (AES) key and a Pass Key	Access to the device is protected by an AES Key and the Pass Key. The Write and Verify operations of the FPGA Array use a 128-bit AES encrypted bitstream. From the JTAG interface, the Write operation of the FlashROM uses a 128-bit AES encrypted bitstream. Read back of the FlashROM content via the JTAG interface is protected by the Pass Key. Read back of the FlashROM content is allowed from the FPGA Array.
Medium	Protect with Pass Key	The Write and Verify operations of the FPGA Array require a Pass Key. From the JTAG interface, the Read and Write operations on the FlashROM content require a Pass Key. You can Verify the FlashROM content via the JTAG interface without a Pass Key. Read back of the FlashROM content is allowed from the FPGA Array.
None	No Security	The Write and Verify operations of the FPGA Array do not require keys. The Read, Write, and Verify operations of the FlashROM content also do not require keys.

Note: When a device is programmed with a Pass key and AES key, only the Pass key is required for reprogramming since re-entering the correct Pass key unlocks the bits that restrict programming to



require AES encryption and also unlocks the bits that prohibit reprogramming altogether (if locked); thus both plaintext and encrypted programming are [re-] enabled.

- 6. Enter the Pass Key and/ or the AES Key as appropriate. You can generate a random key by clicking the Generate random key button. The Pass Key protects all the Security Settings for the FPGA Array and/or FlashROM. The AES Key decrypts FPGA Array and/or FlashROM programming file content. Use the AES Key if you intend to program the device at an unsecured site or if you plan to update the design at a remote site in the future.
- 7. Click **Finish**.

You can also customize the security levels by clicking the Custom Level button.

To <u>change or disable your security keys</u> you must run the ERASE_SECURITY action code. This erases your security settings and enables you to generate the programming file with new keys and reprogram, or to generate a programming file that has no security key.

Custom Security Settings

For advanced use, you can customize your security levels.

To set custom security levels:

1. Click the **Custom Level** button in the **Setup Security** page. The **Custom Security** dialog box appears (see figure below).

Cu	stom Security Level						×	
	Device Feature	Set	Encrypt		Security Settings			
		Security		Read	Verify	Write		
	FPGA Array		◄		AES Com	AES Com		
	FlashROM		$\mathbf{\nabla}$		AES Com	AES Com		
	firmware\/NVM_INST (# 1)	v		<u> </u>	<u> </u>	AES Com		
	Permanently lock the security settings	5.						
	Help		ОК			Cancel		

- Figure 134 · Custom Security Level
- 2. Select the **FPGA Array Security**, the **FlashROM Security**, and Embedded Flash Memory block levels.

The silicon features can have different Security Settings. See the tables below for a description of the custom security option levels for FPGA Array, FlashROM, and Embedded Flash Memory block.



			Table	6 · FPGA	Array	
Seci	irity Optic	on				Description
Lock for both writing and verifying						Allows
Device Feature	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	writing/erasing and verification
FPGA Array	N I			<u> </u>	1	of the FPGA Array via the
						JTAG interface only with a valid Pass Key.
Lock for writing						Allows the
Device Feature	Set Security	Encrypt	Secu Read	vrity Settir	ngs Writ e	writing/erasing of the FPGA Array only with
FPGA Array		Π		ð		a valid Pass
						Key. Verification is
						allowed without a valid
						Pass Key.
Use the AES Key for both writing and verif	ying					Allows the
Device Feature	Set	Encrypt		urity Setti		writing/erasing and verification
FPGA Array	Security	<u>.</u>	Read	Verify	Write	of the FPGA
					<u>Gen</u>	Array only with a valid AES
						Key via the JTAG
						interface. This
						configures the device to
						accept an
						encrypted
						bitstream for reprogramming
						and verification
						of the FPGA Array. Use this
						option if you
						intend to
						complete final programming
						at an
						unsecured site or if you plan
						to update the
						design at a remote site in
						the future.
						Accessing the
						device security settings
						requires a valid

Table 6 · FPGA Array



Sect	Description			
				Pass Key.
Allow write and verify	Allows			
Device Feature	writing/erasing and verification			
FPGA Array		Verify	Write	of the FPGA Array with plain text bitstream and without requiring a Pass Key or an AES Key. Use this option when you develop your product in- house.

Note: The ProASIC3 family FPGA Array is always read protected regardless of the Pass Key or the AES Key protection.

Table 7 · Flash	ROM
-----------------	-----

Sec	curity Op	otion				Description		
Lock for both reading and writing Device Feature FlashROM	Set Security	, Encrypt	Secu Read	Verify	write	Allows the writing/erasing and reading of the FlashROM via the JTAG interface only with a valid Pass Key. Verification is		
Lock for writing Device Feature	ngs Write	Allows the writing/erasing of the FlashROM via the JTAG interface only with a valid Pass Key. Reading and						
FlashROM	N		2		verification is allowed without a valid Pass Key. Allows the writing/erasing of			
Use the AES Key for writing Device Feature		Set Security	Encrypt	Read	ecurity Setti	Allows the writing/erasing of the FlashROM via the JTAG interface only with a valid AES Key. This configures		
FlashROM		J	N			the device to accept an encrypted bitstream for		
						reprogramming of the FlashROM. Use this option if you complete final programming at an unsecured site or if you plan to update the design at a remote site in the future. Note: The		



Se	curity Op	tion				De	Description		
							bitstream that is read back from the FlashROM is always unencrypted (plain text).		
Allow reading, writing, and verifying	Set	F	Sec	urity Setti	ngs	•	d verification of		
Device Feature	Security	Encrypt	Read	Verify	Write		OM content with bitstream and		
FlashROM		Γ					uiring a valid		
						Pass Key o	r an AES Key.		

Note: The FPGA Array can always read the FlashROM content regardless of these Security Settings.

Secu	urity Optio	on				Description	
Lock for reading, verifying, and writing Device Feature firmwareVNVM_INST (# 1)	Set Security	Encrypt	Secu Read	Verify Verify	Write	Allows the writing and reading of the Embedded Flash Memory Block via the JTAG interface only with a valid Pass Key. Verification accomplished by reading back and compare.	
Lock for writing Device Feature firmwareVNVM_INST (# 1)	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	Allows the writing of the Embedded Flash Memory Block via the JTAG interface only with a valid Pass Key. Reading and verification is allowed without a valid Pass Key.	
Use AES Key for writing Device Feature firmwareVNVM_INST (# 1)	Set Security	Encrypt	Sec Read	Urity Settin Verify	Myrite	Allows the writing of the Embedded Flash Memory Block via the JTAG interface only with a valid AES Key. This configures the device to accept an encrypted bitstream for reprogramming of	

Table 8 · Embedded Flash Memory Block



Secu	urity Optio	on				Description
						the Embedded Flash Memory Block. Use this option if you complete final programming at an unsecured site or if you plan to update the design at a remote site in the future. The bitstream that is read back from the Embedded Flash Memory Block is always unencrypted (plain text), when a valid pass key is provided.
Allow reading, writing, and verifying						Allows writing,
Device Feature firmwareVNVM_INST (# 1)	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	reading and verification of the Embedded Flash Memory Block
	1					content with a plain text bitstream and without requiring a valid Pass Key or an AES Key.

- 3. To make the Security Settings permanent, select the **Permanently lock the security settings** check box. This option prevents any future modifications of the Security Setting of the device. A Pass Key is not required if you use this option.
- Note: When you make the Security Settings permanent, you can never reprogram the Silicon Signature. If you lock the write operation for the FPGA Array or the FlashROM, you can never reprogram the FPGA Array or the FlashROM, respectively. If you use an AES key, this key cannot be changed once you permanently lock the device.
- 4. To use the Permanent FlashLock[™] feature (One-time programmable or OTP), select Lock for both writing and verifying for FPGA Array, Lock for both reading and writing for FlashROM, Lock for reading, writing, and verifying for each Embedded Flash Memory Block (for Fusion and SmartFusion), if present, and select the Permanently lock the security settings checkbox as shown in the figure below. This will make your device one-time programmable.



		3 8	rify 18 21	Write
V V		8 (
V			3	ia.
		a P		Ľ.
V		6 1	22	
		8 8	28	1
2	mmable: 2			
	gs. : be reprogra con signature	gs. : be reprogrammable: con signature	2	

Figure 135 · Custom Security Level- Permanent Lock

4. Click the **OK** button. The **Security Settings** page appears with the **Custom security setting** information.

Changing or Disabling Security Keys

To change or disable your security keys you must run the ERASE_SECURITY action code. ERASE_SECURITY erases your security settings and enables you to generate the programming file with new keys and reprogram, or to generate a programming file that has no security key.

Your action codes vary according to device family:

- Programming File Actions SmartFusion and Fusion Devices
- Programming Actions IGLOO and ProASIC3 Devices

Configuring FlashROM Settings in FlashPro

To configure the FlashROM settings:

- 1. From the Configuration menu, choose Load Programming File (PDB).
- 2. Select the PDB file and click **Open**, this loads the programming file.
- 3. From the **Configuration** menu, choose **PDB Configuration**. The **Programming File Generator** appears.
- 4. Check the **FlashROM** checkbox and click **Browse** to load a FlashROM configuration file. Click **Next**. This brings up the **FlashROM Settings** dialog box (see figure below).



FlashROM Set	tings -	Step	020	of 2																		×
	FlashRO	M reç	jions	:													Region_0_0				T	[
Program page	words pages	15	14	13 1	12	11	10	9	8	7	6	5	4	3	2	1	Properties:	1-		-	_	r
page V	7																Name Start page	0		_0		
	6																Start word Length	0				
	5																Content State	_	tatic ixed			
	4																Туре	П	EΧ			
V	3																Value		14F8FF4 E8E6D01		861	
V	2																					
	1																					
V	0																					
Help	>											Ba	ck		N	lext	Finish			Cancel		

Figure 136 · FlashROM Settings Dialog Box

- 5. Select the FlashROM memory page that you want to program.
- 6. Enter the data value for the configured regions.
- 7. If you selected the region with a Read From File, specify the file location.
- 8. If you selected the Auto Increment region, specify the Start and Max values.
- 9. Enter the number of devices you want to program.
- 10. Click the Target Programmer button. The Select Programmer Type dialog box appears.
- 11. Click Finish. FlashPoint generates your programming file.

Note: You cannot change the FlashROM region configuration from FlashPoint. You can only change the configuration from the FlashROM core generator.

Express Configuration

The express configuration feature in FlashPro allows you to set the security settings as well as FlashROM content without a design. This allows the production flow to be executed in parallel to the design effort if needed.

For example, you can pre-program the security settings with the **High Security** setting and serialize the device using FlashROM without the FPGA design in a secured programming environment. The FPGA Array and EFMB design can be programmed in unsecured programming environment using encrypted programming file. Refer to <u>Programming Only Security Settings Tutorial</u> for more information.

Note: This feature is only available for SmartFusion, IGLOO, ProASIC3 and Fusion devices.

IGLOO and ProASIC3 Programming

Programming File Actions for IGLOO and ProASIC3 Devices

IGLOO and ProASIC3 devices support the following features:

- FPGA Array
- FlashROM
- Security settings

You can program these features separately or together using different programming files or by using one programming file.

Note: When we specify a family name, we refer to the device family and all its derivatives, unless otherwise specified. See the <u>Supported Families topic</u> for a complete list of families and their derivatives.

The STAPL files for IGLOO and ProASIC3, excluding ProASIC3L, devices include actions targeted at one, two, or all three of the IGLOO and ProASIC3 features (FPGA Array and FlashROM and Security Settings). The combinations of the features you selected to target results in different actions that are available in the STAPL file. See the following table for an illustration.

The table indicates that if you choose the feature FPGA Array, it will be affected by the PROGRAM file action.

If you choose the feature Security, it will be unaffected by the PROGRAM action.

			Featur	es Selected		
	FPGA Array	FlashROM	Security	FPGA Array and FlashROM	FPGA Array and Security	FlashROM and Security
	ST	APL Action		e (correspo ted above)	nd with Fo	eatures
PROGRAM	x	Х		х	х	Х
VERIFY	x	х		х	х	х
ERASE	x	х		х	х	х
ERASE_ALL	x	х	х	х	х	х
DEVICE_INFO	x	х	х	х	х	х
READ_IDCODE	x	х	х	х	х	х
ERASE_FROM		х		х		х
PROGRAM_FROM						
ERASE_ARRAY	x			х	х	
VERIFY_ARRAY	x			х	х	

Table 9 · IGLOO and ProASIC3 Device Programming Actions



		Features Selected									
ENC_DATA_AUTHENTICATION	х			х	х						
PROGRAM_SECURITY			х		х	x					
ERASE_SECURITY			х		х	Х					

Note: The ENC_DATA_AUTHENTICATION Action is only available when you choose encrypted programming.

Programming Actions

See the table below for a list of all the actions for the programming file.

Table	10	Drogramming		Actiona
rable	10.	Programming	гпе	ACTIONS

Action	Description			
PROGRAM	Programs all selected family features: FPGA Array, targeted FlashROM pages, security setting and silicon signature (if provided).			
VERIFY	Verifies all selected features: FPGA Array, targeted FlashROM pages, security setting and silicon signature (if provided).			
ERASE	Erases all selected family features: FPGA Array, targeted FlashROM pages, security setting and silicon signature (if provided).			
ERASE_ALL	Erases all features in the targeted device regardless of the features selected to generate the STAPL file.			
DEVICE_INFO	Displays the IDCODE, Silicon Signature, the design name, the checksum, and device security settings and programming environment information programmed into the device.			
VERIFY_DEVICE_INFO	Verifies the IDCODE, silicone signature, design name, checksum, device security settings and programming information programmed into the device.			
READ_IDCODE	Reads the device ID code from the device.			
ERASE_FROM	Erases only the targeted FlashROM pages, not the entire FlashROM.			
PROGRAM_FROM	Programs only the targeted FlashROM pages.			
VERIFY_FROM	Verfies the targeted FlashROM pages.			
PROGRAM_ARRAY	Programs the FPGA Array and Silicon Signature (if applicable) into the device.			
VERIFY_ARRAY	Verifies the FPGA Array and Silicon Signature (if applicable) into the device.			
ERASE_ARRAY	Erases the FPGA Array and Silicon Signature (if provided).			



Action	Description
PROGRAM_SECURITY	Programs only the Security Settings.
ERASE_SECURITY	Erases only the Security Settings.

Note: FIX_INT_ARRAYS - This function is only applicable to STAPL file only. Depending on the STAPL player implementation, the indexing of an integer array may start from different direction. The STAPL standard did not clearly specify how it should be implemented. The FIX_INT_ARRAYS function detects the indexing implemented by the STAPL player and flips the content of the integer array if needed.

UNLOCK_UKEY: This function unlocks a secured device if it is locked by FlashLock.

Options available in Programming Actions

The table below shows the available actions in the programming file.

Action	Description
PROGRAM	When you target the Security Setting, you have the option of not erasing and programming the Security Setting by deselecting the following 2 procedures before executing the action SET_ERASE_SEC, - DO_PROGRAM_SECURITY. When you perform encrypted programming, you have the option of skipping the data authentication before programming by deselecting the DO_ENC_AUTHENTICATION procedure before executing the action.
ERASE	When you target the Security Setting, you have the option of not erasing the Security Setting by deselecting the SET_ERASE_SEC procedures before executing the action.
PROGRAM_ARRAY	When you perform encrypted programming, you have the option of skipping the data authentication before programming by deselecting the DO_ENC_AUTHENTICATION procedure before executing the action.

Table 11 · Programming File Actions

Note: The DO_ENC_AUTHENTICATION procedure prevents you from proceeding with encrypted programming with incorrect data due to corruption or an operator error. If incorrect data is detected during encrypted programming, the device will not be functional after programming.

SmartFusion and Fusion (AFS) Programming

Programming File Actions - SmartFusion and Fusion

FlashPro enables you to program security settings, FPGA Array, eNVM and embedded flash memory blocks (EFMB), and FlashROM features for AFS device support. You can program these features separately using different programming files or you can combine them into one programming file.

Note: If you are programming SmartFusion devices you are using eNVM. If you are programming Fusion devices you are using the Embedded Flash Memory Block (EFMB). When referring to these elements together we refer to them as eNVM/EFMB.

The STAPL files for SmartFusion and Fusion devices include actions targeted at one, two, or all four of the programming features: FPGA Array and FlashROM, Security Settings, and eNVM/EFMB. The combinations of the features you selected to target, results in different actions that are available in the STAPL file. See the following table for an illustration.

The table indicates that if you select ERASE_ALL that it will affect any Programming Feature (or combination of features) marked with an X. According to the table, the only Programming Feature unaffected by ERASE_ALL is the eNVM/EFMB.

Compare that to the ERASE command: ERASE does not have any effect on the following Programming Features: Security; Embedded Flash Memory Block; Security AND eNVM/EFMB.

		Programming Features Selected											
	FP GA Arr ay	Flash ROM	Sec urity	eNVM/ Embedded Flash Memory Block (EFMB)	FP GA Arr ay and eN VM/ EF MB	Flash ROM and eNVM / EFMB	Sec urity and eNV M/ EFM B	FPGA Array and Flash ROM	FPG A Arra y and Sec urity	Flash ROM and Securi ty	FPGA Array, Flash ROM and eNVM / EFMB	FPG A Arra y, Sec urity and eNV M/ EFM B	Flash ROM, Securi ty and eNVM/ EFMB
			STAF	PL Actions A	vailab	le (corre	espond	with Fe	atures	Selecte	d above)	
PROGRAM	х	х			х	х		х	х	х	х	х	х
VERIFY	х	х			х	х		х	х	х	х	х	х
ERASE	х	х			х	х		х	х	х	х	х	х
ERASE_ALL	х	х	х		х	х	х	х	х	х	х	х	х
DEVICE_INFO	х	х	х	х	х	х	х	х	х	х	х	х	х
READ_IDCODE	х	х	х	х	х	х	х	х	х	х	х	х	х
ERASE_FROM		х				х		х		х	х		х
PROGRAM_ARRAY	х				х			x	х		x	х	

Table 12 · SmartFusion and Fusion Programming File Actions



		Programming Features Selected										
VERIFY_ARRAY	х			х			Х	х		х	х	
ENC_DATA_AUTHE NTIFICATION	х			Х			х	х		х	х	
PROGRAM_SECURI TY		x				х		х	x		х	х
ERASE_SECURITY		х				х		х	х		х	х
VERIFY_SECURITY		x				х		х	х		х	х
PROGRAM_FP			x	х	х	х				х	х	х
VERIFY_FP			x	х	х	х				х	х	х
PROGRAM_NVM			х	х	х	х				х	х	х
VERIFY_NVM			х	х	х	х				х	х	х
PROGRAM_NVM_A CTIVE_ARRAY			х	Х	x					x		
VERIFY_NVM_ACTI VE_ARRAY			х	Х	x					x		
PROGRAM_NVM_A CTIVE_RSTM3			х	Х	x					x		
RESET_CORTEXM3 (SmartFusion only)			Х	Х	x	х				х	х	x

Note: The ENC_DATA_AUTHENTICATION Action is only available when you choose encrypted programming. Note: PROGRAM_NVM_ACTIVE_ARRAY and VERIFY_NVM_ACTIVE_ARRAY actions are not available when the EFMB read/write/verify is locked with FlashLock.

STAPL Actions

See the table below for a list of all the actions for the STAPL file.

Table 13 · STAPL File Actions

Action	Description
PROGRAM	Programs all selected family features: FPGA Array, targeted FlashROM pages, security setting and silicon signature (if provided).
	SmartFusion only: Resets the CORTEX M3.
VERIFY	Verifies all selected family features: FPGA Array, targeted FlashROM pages, security setting and silicon signature (if provided).
ERASE	Erases the selected family features.



Action	Description
ERASE_ALL	Erases all features in the targeted family device except Embedded Flash Memory Blocks, regardless of the features selected to generate the STAPL file.
DEVICE_INFO	Displays the IDCODE, Silicon Signature, the design name, the checksum, and device security settings and programming environment information programmed into the device.
READ_IDCODE	Reads the device ID code from the device.
ERASE_FROM	Erases only the targeted FlashROM pages, not the entire FlashROM.
PROGRAM_FROM	Programs only the targeted FlashROM pages.
PROGRAM_ARRAY	Programs the FPGA Array and Silicon Signature (if applicable) into the device.
	SmartFusion only: Resets the CORTEX M3.
VERIFY_ARRAY	Verifies the FPGA Array and Silicon Signature (if applicable) into the device.
ERASE_ARRAY	Erases the FPGA Array and Silicon Signature (if provided).
PROGRAM_SECURITY	Programs only the Security Settings.
ERASE_SECURITY	Erases only the Security Settings.
PROGRAM_NVM	Programs the targeted EFMBs.
	SmartFusion only: Resets the CORTEX M3.
VERIFY_NVM	Verifies the targeted EFMBs.
PROGRAM_NVM_ACTIVE_ARRAY	Programs the targeted EFMBs while the FPGA Array remains active.
VERIFY_NVM_ACTIVE_ARRAY	Verifies the targeted EFMBs while the FPGA Array remains active.
PROGRAM_NVM_ACTIVE_RSTM3	SmartFusion only; programs the eNVM while the core is active and then resets the CORTEX M3.
RESET_CORTEXM3	SmartFusion only; resets the CORTEX M3.

Options available in STAPL Actions

The table below shows the available actions in the STAPL file.

Table 14 · STAPL File Actions



Action	Description
PROGRAM	When you target the Security Setting, you have the option of not erasing and programming the Security Setting by deselecting the following two procedures before executing the action. - SET_ERASE_SEC,
	- DO_PROGRAM_SECURITY. When you perform encrypted programming, you have the option of skipping the data authentication before programming by deselecting the DO_ENC_AUTHENTICATION procedure before executing the action.
ERASE	When you target the Security Setting, you have the option of not erasing the Security Setting by deselecting the SET_ERASE_SEC procedures before executing the action.
PROGRAM_ARRAY	When you perform encrypted programming, you have the option of skipping the data authentication before programming by deselecting the DO_ENC_AUTHENTICATION procedure before executing the action.

Note: The DO_ENC_AUTHENTICATION procedure prevents you from proceeding with encrypted programming with incorrect data due to corruption or an operator error. If incorrect data is detected during encrypted programming, the device will not be functional after programming.



Generating Programming Files

Generate a Programming File in FlashPoint

FlashPoint enables you to program security settings, FPGA Array, and FlashROM features for SmartFusion, IGLOO, ProASIC3, Fusion family devices. You can program these features separately using different programming files or you can combine them into one programming file. Each feature is listed as a silicon feature in the GUI.

You can generate a programming file with one, two, or all of the silicon features from the Programming File Generator first page.

To generate a programming file:

- 1. Select the Silicon feature(s) you want to program.
- Security settings
- FPGA Array
- FlashROM

lashPoint - Programming File Generator - Step 1 of 1		
Silicon feature(s) to be programmed:		
Security settings		
FPGA Array		
FlashROM		
Original FlashROM configuration file:		
		Import
Programming previously secured device(s)		
Specify I/O States During Programming		
Silicon signature (max length is 8 HEX chars):		
Help	Back Save PDB	Cancel

Figure 137 · Programming File Generator – Step 1 of 1

- Note: When FlashPoint is invoked for the first time, after netlist files are imported and the design is in post-layout state, the software retrieves the FlashROM and EFM blocks configuration files from the imported netlists and imports the configuration files. Otherwise, you need to import configuration files.
- 2. Click the **Programming previously secured device(s)** check box if you are reprogramming a device that has been secured.



Because the SmartFusion, IGLOO, ProASIC3, Fusion families enable you to program the Security Settings separately from the FPGA Array and/or FlashROM, you must indicate if the Security Settings were previously programmed into the target device. This requirement also applies when you generate programming files for reprogramming.

- 3. Enter the silicon signature (0-8 HEX characters). See Silicon Signature for more information.
- 4. Click Save PDB.

Programming File Types

The table below summarizes the Microsemi SoC programming file types and programmers.

Unless otherwise noted, listing an individual device indicates the device family and all its derivatives. For example, IGLOO indicates IGLOO, IGLOOe, IGLOO nano and IGLOO plus. See the <u>Supported Families</u> topic for more information. See the list of programming file type descriptions below for more details.

Programming File Type	Device Support	Programmer			
PDB (*.pdb)	See device	FlashPro 4/3/3x			
STAPL (*.stp)	specifications	FlashPro 4/3/3x, FlashPro Lite, FlashPro, Silicon Sculptor III/II			
SVF (*.svf)		Third party programmer			
IEEE 1532 (*.isc or *.bsd)		Third party programmer			

The following programming-related files are required if you use the related functional block elements in your enabled devices. See the appropriate sections of the FlashPro help for more information on creating these files.

File Type	Device Support	Function
FDB (*.fdb)	See device specifications	Contains your FPGA array data
UFC (*.ufc)		Contains your FlashROM data
EFC (*.efc)		Contains your Embedded Flash Memory file

PDB Files

A proprietary Microsemi programming data file.

STAPL Files

The Standard Test And Programming Language (STAPL) is designed to support the programming of programmable devices and testing of electronic systems, using the IEEE Standard 1149.1: "Standard Test Access Port and Boundary Scan Architecture" (commonly referred to as JTAG) interface. As a STAPL file is executed, signals are produced on the IEEE 1149.1 interface, as described in the STAPL file. STAPL operates on a single IEEE 1149.1 chain. STAPL supports the programming of any IEEE 1149.1-compliant programmable device.

STAPL has support for programming and test systems with user interface features. A single STAPL file may perform several different functions, such as programming, verifying, and erasing a programmable device.

Bitstream Files

Proprietary Microsemi programming data file.

SVF Files

Courtesy Serial Vector Format Specification from ASSET InterTech, 1999:

Serial Vector Format (SVF) is the media for exchanging descriptions of high-level IEEE 1149.1 bus operations. In general, IEEE 1149.1 bus operations consist of scan operations and movements between different stable states on the IEEE 1149.1 state diagram. SVF does not explicitly describe the state of the IEEE 1149.1 bus at every Test Clock.

The SFV file is defined as an ASCII file that consists of a set of SVF statements. The maximum number of characters on a line is 256, although one SVF statement can span more htan one line. Each statement consists of a command and associated parameters. Each SVF statement is terminated by a semicolon. SVF is not case sensitive.

IEEE 1532 Files

Courtesy ieee.org:

The IEEE 1532 files implement programming capabilities within programmable integrated circuit devices, utilizing (and compatible with) the 1149.1 communication protocol. This standard allows the programming of one or more compliant devices concurrently, while mounted on a board or embedded in a system, known as In-System Configuration.

Generate a Programming File for SmartFusion

You can configure and generate a new PDB file from FlashPoint.

If you are using Single Mode, click **Create** to add a new PDB, or click **Modify** to make changes to a loaded PDB.

In Chain Mode, if you have not already done so, <u>construct a chain</u> and click **Create PDB** to create a new PDB for programming, or click **Modify PDB** to make changes to a loaded PDB.

FlashPoint enables you to specify your <u>security settings</u> and silicon features when you generate your programming file in SmartFusion. You can specify your <u>FPGA Array</u>, <u>FlashROM</u>, and <u>Embedded Flash</u> <u>Memory</u> by importing FDB, UFC and EFC files, respectively (as shown in the figure below). If you have imported a FlashROM and Embedded Flash Memory file you can click **Modify** to configure these feature before saving your PDB file.

Click Specify I/O States During Programming to set custom I/O states.

NOTE: You must import an FDB to populate Port Name and Macro Cell columns.



FlashPoint - A2F200M3F.pdb	X
Silicon feature(s) to be programmed:	
Security settings Specify	
🕎 🔽 FPGA Array	
C:\Actelprj\smartfusion_sample_fpro_files\SD.fdb	Import
🕅 🔽 FlashROM	
C:\Actelprj\smartfusion_sample_fpro_files\MS5_UFROM_0.ufc	Import Modify
🔯 🔽 Embedded Flash Memory	
S:\Actel_Project_Testings\SmartFusion\component\work\\MSS_ENVM_0.efc	Import Modify
Specify I/O States During Programming	
Silicon signature (max length is 8 HEX chars):	
Help	Save PDB Cancel

Figure 138 · FlashPoint Programming Settings for SmartFusion

Creating a Programming Database (PDB) File in Designer

The programming database (PDB) file supports SmartFusion, IGLOO, ProASIC3 and Fusion devices only. This allows reconfiguration of the security settings, FlashROM, FPGA Array, and Embedded Flash Memory Blocks. You create the file in Designer using FlashPoint and you modify the file in FlashPro.

You must create programming files for SmartFusion in FlashPro; see the <u>Generate a Programming File for</u> <u>SmartFusion</u> topic for more information.

1. From the Designer main window, click the **Programming File** button. This brings up FlashPoint (see figure below).



Silicon feature(s) to be programmed: Security settings FPGA Array FIashROM Original FlashROM configuration file: F:\my_FROM.ufc Import Embedded Flash Memory Blocks (EFMB): Program Block Block Name Block Driginal Configuration File 1 F:\Flash_Memory_Block.efc Modify	FlashPoint - P	Program	nming Fil	e Generator 🕞	Step 1 of	3				×
✓ FPGA Array ✓ FlashROM Original FlashROM configuration file:	Silicon fe	ature(s)	to be progr	ammed:						
✓ FlashROM Original FlashROM configuration file: F:\my_FROM.ufc Embedded Flash Memory Blocks (EFMB): Program Block Name Block Location	0 🗹	Security	settings							
Original FlashROM configuration file: F:\my_FROM.ufc Import Embedded Flash Memory Blocks (EFMB): Program Block Name Block Location Original Configuration File		FPGA An	ay							
F:\my_FROM.ufc Import Embedded Flash Memory Blocks (EFMB): Program Block Name Block Location Original Configuration File		FlashRO	м							
Embedded Flash Memory Blocks (EFMB): Program Block Name Block Location Original Configuration File		Original F	=lashROM c	onfiguration file:						
Program Block Name Block Location Original Configuration File		- F:\my_Fl	ROM.ufc				Imp	ort		
Program Block Name Block Location Original Configuration File	Em	' bedded F	lach Memo	w Blocks (EEMB):						
Program Name Location Uriginal Configuration File					Block				_	
1 F:\Flash_Memory_Block.efc Modify			Program			Original Configuration	n File			
		1		firmware\/NVM	1	F:\Flash_Memory_Block.efc		Modify		
,		,								
Programming previously secured device(s)	🗌 Progr	ramming p	previously s	ecured device(s)						
Modify I/O States During Programming	Modify	/ I/O Stat	es During F	rogramming						
Silicon signature (max length is 8 HEX chars):	Silicon si	onature (max length	is 8 HEX chars):						
		gnataro (ing in the second second							
	1									
Help Back Next Finish Cancel	Help	.				Back Next		Finish	Cancel	

Figure 139 · FlashPoint Programming File Generator - PDB File

- 2. Select the <u>silicon feature(s) to be programmed</u>: <u>Security Settings</u>, FPGA array, <u>FlashROM</u>, and <u>Embedded Flash Memory Block</u>. If you are programming a previously secured device, check the Programming previously secured device(s) and enter the silicon signature.
- 3. Click **Finish** to create the PDB file.

See Also

Configuring security and FlashROM settings in FlashPro Configuring security settings in FlashPro Configuring FPGA array settings Configuring FlashROM settings in FlashPro Configuring Embedded Flash Memory Block settings in FlashPro

Programming Embedded Flash Memory Block

For more information about the Embedded Flash Memory Block, see the <u>Flash Memory System Builder</u> online help.

To program the Embedded Flash Memory Block:

- 1. Check the Program box to enable Embedded Flash Memory Block modification.
- 2. Click the **Modify** button to import Embedded Flash Memory Block configuration and memory content. The **Modify Embedded Flash Memory Block** dialog box appears.



Block name: firmware\/NVM_INST									
Block location: 1									
Block configuration file: D:\prod80audit\nvm_all_new\nvm_all_new.efc Import Configuration File Block content:									
Select All Clients Unselect All Clients									
						JTAG Pr	-1	1	
	Program	Client Type	Client Name	Start Address (hex)	Client depthXwidth	Prevent Read	Prevent Write	Original Memory Content File	
1	Program		Client Name	Address		Prevent	Prevent	Original Memory Content File	
1		Analog Syste		Address (hex)	depthXwidth	Prevent Read	Prevent Write	Driginal Memory Content File	Import content
1 2 3	<u> </u>	Analog Syste	asb cfiData	Address (hex)	depthXwidth	Prevent Read	Prevent Write		
	<u>प</u> प	Analog Syste CFI Data Data Storage	asb cfiData	Address (hex) N/A N/A	depthXwidth N/A N/A	Prevent Read	Prevent Write	D:\prod80audit\nvm_simple\input_m	Import content

Figure 140 · Modify Embedded Flash Memory Block Content Dialog Box

- Click the Import Configuration File button (if available) to import the Embedded Flash Memory Block configuration and memory content from the EFC file. This will populate the client table below. All clients that belong to this block will be selected by default.
- 4. Click the **Import content** button if you want to change the client memory content.
- 5. Click OK.
 - Note: FlashPoint audits original configuration and memory content files and warns you if the files cannot be located or if they have been updated.

Programming the FPGA Array

The FPGA Array contains your design; in FlashPro for SmartFusion you must have an FDB file to program your FPGA Array.

You can program the FPGA Array by selecting the silicon feature **FPGA Array** in the Generate Programming File page and clicking **OK**.

In FlashPro, if you are using a PDB with an FPGA Array you cannot de-select it for programming unless you are using SmartFusion.

See Generate a programming file for more information.

Programming the FlashROM

You can program selected memory pages and specify the region values of the FlashROM.

To program FlashROM:

- 1. Select FlashROM from the Generate Programming File page.
- 2. Enter the location of the FlashROM configuration file. The **FlashROM Settings** page appears (see figure below).
- 3. Select the FlashROM memory page that you want to program.
- 4. Enter the data value for the configured regions.
- 5. If you selected the region with a Read From File, specify the file location.
- 6. If you selected the Auto Increment region, specify the Start and Max values.
- 7. Click **Finish**.

FlashPoint generates your programming file.

Note: You cannot change the FlashROM region configuration from FlashPoint. You can only change the configuration from the FlashROM core generator.



Silicon Signature

With Libero SoC tools, you can use the silicon signature to identify and track Microsemi designs and devices. When you generate a programming file, you can specify a unique silicon signature to program into the device. This signature is stored in the design database and in the programming file, and programmed into the device during programming.

The silicon signature is accessible through the USERCODE JTAG instruction.

Note: If you set the security level to high, medium, or custom, you must program the silicon signature along with the Security Setting. If you have already programmed the Security Setting into the target device, you cannot reprogram the silicon signature without reprogramming the Security Setting.

The previously programmed silicon signature will be erased if:

- You have already programmed the silicon signature and
- You are programming the security settings, but you do not have an entry in the silicon signature field

Programming Security Settings

FlashPoint allows you to set a security level of high, medium, or none (SmartFusion uses radio buttons and the option Clear Security instead of None).

To program Security Settings on the device:

1. If you choose to program Security Settings on the device from the **Generate Programming File** page, the wizard takes you to the **Security Settings** page.

Your Security Settings page depends on your family.

2. Set the security level for FPGA, FlashROM, and EFMB (see the table below for a description of the security levels).

Security Level	Security Option	Description
High	Protect with a 128- bit Advanced Encryption Standard (AES) key and a Pass Key	Access to the device is protected by an AES Key and the Pass Key. The Write and Verify operations of the FPGA Array use a 128-bit AES encrypted bitstream. From the JTAG interface, the Write and Verify operations of the FlashROM use a 128-bit AES encrypted bitstream. Read back of the FlashROM content via the JTAG interface is protected by the Pass Key. Read back of the FlashROM content is allowed from the FPGA Array. The Read and Verify operations of the EFMB module are protected by Pass Key from the JTAG interface. The Write operations of the EFMB module use a 128-bit AES encrypted bitstream.
Medium	Protect with Pass Key	The Write and Verify operations of the FPGA Array require a Pass Key. From the JTAG interface, the Read and Write operations on the FlashROM content require a Pass Key. You can Verify the FlashROM content via the JTAG interface without a Pass Key. Read back of the FlashROM content is allowed from the FPGA Array. The Read, Write, and Verify operations of the EFMB module are protected by

Table 15 -	FPGA	FlashROM	, and EFMB	Security	Settings
		1 100111 (0101)		Coounty	Counigo



Security Level	Security Option	Description
		Pass Key from the JTAG interface.
None	No security	The Write and Verify operations of the FPGA Array do not require keys. The Read, Write, and Verify operations of the FlashROM content also do not require keys. The Read, Write, and Verify operations of the EFMB module content do not require keys. This option is available for SmartFusion; to choose it, de-select the Security Settings checkbox.

Note: When a Device is programmed with a Pass key and AES key, only the Pass key is required for reprogramming since re-entering the correct Pass key unlocks the bits that restrict programming to require AES encryption and also unlocks the bits that prohibit reprogramming altogether (if locked); thus both plaintext and encrypted programming are [re-] enabled.

3. Enable eNVM client JTAG protection - Enables eNVM client JTAG protection in

the event you have not set Medium or High security. Enables you to protect specific

clients with a user pass key and then leave others unprotected. This can be

advantageous if you want to protect your IP, but give another user access to the rest of

the eNVM for storage. You can also set custom security levels for your eNVM.

NOTE: EFMB (Fusion) is called eNVM for SmartFusion devices.

4. Enter the **Pass Key** and/ or the **AES Key** as appropriate. You can generate a random key by clicking the **Generate random key** button.

The Pass Key protects all the Security Settings for the FPGA Array, FlashROM, and/or EFMB.

The AES Key decrypts the FPGA Array, FlashROM, and/or EFMB programming file content. Use the AES

Key if you intend to program the device at an unsecured site or if you plan to update the design at a remote site in the future.

You can also customize the security levels by clicking the **Custom Level** button. For more information, see the <u>Custom Security Levels</u> section.

To change or disable your security keys you must run the ERASE_SECURITY action code. This erases your security settings and enables you to generate the programming file with new keys and reprogram, or to generate a programming file that has no security key.

Custom Security Levels

For advanced use, you can customize your security levels.

To set custom security levels:

- 1. Click the **Custom Level** button in the **Security Settings** page. The **Custom Security Level** dialog box appears.
- Select the FPGA Array Security and the FlashROM Security levels. For SmartFusion and Fusion devices, you can also choose the Embedded Flash Memory Block level of security. The FPGA Array and the FlashROM can have different Security Settings. See the tables below for a description of the custom security option levels for FPGA Array and FlashROM.



Table	16.	FPGA	Arrav
Iable	10.	I I OA	Anay

Secu	Description					
Lock for both writing and verifying	Allows					
Device Feature	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	writing/erasing and verification of the FPGA
FPGA Array	핏 [<u> </u>		Array via the JTAG interface only with a valid Pass Key.
Lock for writing						Allows the
Device Feature	Set Security	Encrypt	Secu Read	urity Settir Verify	ngs Writ e	writing/erasing of the FPGA
FPGA Array	v			8		Array only with a valid Pass
						Key. Verification is allowed without a valid Pass Key.
Use the AES Key for both writing and verif			600	unity Cotti		Allows the writing/erasing
Device Feature	Set Security	Encrypt	Read	urity Setti Verify	ngs Write	and verification
FPGA Array						of the FPGA Array only with a valid AES Key via the JTAG interface. This configures the device to accept an encrypted bitstream for reprogramming and verification of the FPGA Array. Use this option if you intend to complete final programming at an unsecured site or if you plan to update the design at a remote site in the future. Accessing the



Sect	Description							
Allow write and verify	Allows							
Device Feature	Set	Encrypt	Sec	urity Setti	ngs	writing/erasing and verification		
Device realare	Security	Linerypt	Read	Verify	Write	of the FPGA		
FPGA Array						Array with		
						plain text bitstream and without requiring a Pass Key or an AES Key. Use this option when you develop your product in- house.		

Note: The ProASIC3 family FPGA Array is always read protected regardless of the Pass Key or the AES Key protection.

Secu	Description						
Lock for both reading and writing	Allows the writing/erasing and						
Device Feature							
FlashROM	V		Read	Verify	Write	reading of the FlashROM via the JTAG interface	
		1				only with a valid Pass Key. Verification is allowed without a valid Pass Key.	
Lock for writing						Allows the	
Device Feature	Device Feature Set Security Encrypt Read Verify Write						
FlashROM	N		ð	ð	1	the JTAG interface only with a valid	
						Pass Key. Reading and verification is allowed without a valid Pass Key.	
Use the AES Key for both writing and verit	Use the AES Key for both writing and verifying						
Device Feature	writing/erasing and verification of the FlashROM via the						
FlashROM		N I		AES Carrier	PES .	JTAG interface	
						only with a valid AES Key. This configures the device to accept	



Securit	ty Option	า			Description
					an encrypted bitstream for reprogramming and verification of the FlashROM. Use this option if you complete final programming at an unsecured site or if you plan to update the design at a remote site in the future. Note: The bitstream that is read back from the FlashROM is always unencrypted (plain text).
Allow reading, writing, and verifying			6		Allows writing/erasing,
Device Feature Se	Set ecurity	Encrypt -	Read	vrity Settings Verify Write	reading and verification of the
FlashROM		Γ			FlashROM content
					with a plain text bitstream and without requiring a valid Pass Key or an AES Key.

The FPGA Array can always read the FlashROM content regardless of these Security Settings.

Table 18 · Embedded Flash Memory Block

Secu	Description					
Lock for reading, verifying, and writing Device Feature firmwareVNVM_INST (# 1)	Set Security	Encrypt	Secu Read	Verify Verify	Write	Allows the writing and reading of the Embedded Flash Memory Block via the JTAG interface only with a valid Pass Key. Verification accomplished by reading back and compare.
Lock for writing Device Feature	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	Allows the writing of the Embedded Flash Memory
firmwareVNVM_INST (# 1)	N		ð	ð	9	Block via the JTAG interface only with a valid Pass Key.



Secu	urity Optic	on				Description
						Reading and verification is allowed without a valid Pass Key.
Use AES Key for writing						Allows the writing
Device Feature	Set Security Encrypt Read Verify		urity Setti Verify	ings Write	of the Embedded Flash Memory	
firmwareVNVM_INST (# 1)	N	.	<u> 1</u>	<u> 1</u>	85	Block via the JTAG interface only with
						a valid AES Key. This configures the device to accept an encrypted bitstream for reprogramming of the Embedded Flash Block. Use this option if you complete final programming at an unsecured site or if you plan to update the design at a remote site in the future. The bitstream that is read back from the Embedded Flash Memory Block is always unencrypted (plain text), when a valid pass key is provided.
Allow reading, writing, and verifying						Allows writing,
Device Feature	Set Security	Encrypt	Sec Read	urity Setti Verify	ngs Write	reading and verification of the Embedded Flash
firmwareVNVM_INST (# 1)		F				Embedded Flash Memory Block content with a plain text bitstream and without requiring a valid Pass Key or an AES Key.

- 3. To make the Security Settings permanent, select **Permanently lock the security settings** check box. This option prevents any future modifications of the Security Setting of the device. A Pass Key is not required if you use this option.
- Note: When you make the Security Settings permanent, you can never reprogram the <u>Silicon Signature</u>. If you Lock the write operation for the FPGA Array or the FlashROM, you can never reprogram the FPGA Array or the FlashROM, respectively. If you use an AES key, this key cannot be changed once you permanently lock the device.



- (SmartFusion Only) Enable M3 Debugger option enables access to the M3 debugger even if security is enforced. Select the Enable M3 debugger checkbox if you want to access the M3 debugger after programming.
- 5. To use the Permanent FlashLock[™] feature (One-time programmable or OTP), select Lock for both writing and verifying for FPGA Array, Lock for both reading and writing for FlashROM, Lock for reading, writing, and verifying each Embedded Flash Memory Block (for Fusion and SmartFusion), if present, and select the Permanently lock the security settings checkbox as shown in the figure below. This will make your device one-time programmable.

Silicon Feature	Set	Encrypt	Security Settings		
Silicon realure	Security	пстург	Read	Verify	Write
FPGA Array				<u> </u>	<u> </u>
HashROM	1		<u> </u>	ð	<u> 1</u>
eNVM (#0)	V		<u> 8</u>	<u> </u>	
eNVM (# 1)	V		<u> </u>	<u> </u>	5
Enable M3 debugger	y settings.				
 Enable M3 debugger Permanently lock the security The following silicon features Security settings, AES key, FPGA Array FlashROM eNVM (# 0) eNVM (# 1) 		ogrammable: ature	1		

Figure 141 · Custom Security Level

6. Click the **OK** button. The **Security Settings** page appears with the **Custom security settings** information as shown in the figure below.



Security Settings - Step 2 of 2		×	
Security level for this device: Custom security settings	Security settings for FPGA Array: - Use AES key to write or verify the FPGA Array. Security settings for FlashROM: - Use AES key to write the FlashROM via the JTAG interface.		
Custom Level Default Level Pass Key (max length is 32 HEX chars): D867B0F96A8D7E5AE1766D4A64EB1689 Generate random key			
AES Key (max length is 32 HEX chars	·		
6A76E8668CCB0A7F4776007E2	Generate random key		
Help	Back Next Finish Cancel		

Figure 142 · Security Settings

Reprogramming a Secured Device

You must know the previous Security Settings of the device before you can reprogram a device with Security Settings.

Programming a Secured SmartFusion Device

After you create a PDB you may wish to export a programming file for a secured device. To do so:

- 1. Create a PDB file (as explained above) with security set to High or Medium. Save the PDB file.
- 2. From the **File** menu, choose **Export Single Programming File**. The <u>Export Programming Files</u> dialog box appears.
- 3. Click the **Export programming file(s) for currently secured device** checkbox. This exports programming files for devices that already have security settings programmed.
- 4. Choose your outputs and enter your output file **Name** and **Location**.
- 5. Click **Export** to create the file(s). Your updated secured programming files are in the directory you specified.

Custom Serialization Data for FlashROM Region

FlashPoint enables you to specify a custom serialization file as a source to provide content for programming into a Read from file FlashROM region. You can use this feature for serializing the target device with a custom serialization scheme.



To specify a FlashROM region:

1. From the Properties section in the FlashROM Settings page, select the file name of the custom serialization file (see figure below). For more information on custom serialization files, see <u>Custom Serialization Data File Format</u>.



Figure 143 · FlashROM Settings

Custom Serialization Data File Format

FlashPoint supports custom serialization data files that specify the data in binary, HEX, decimal, or ASCII text. The custom serialization data files may contain multiple data with the Line Feed (LF) character as the delimiter. You can create a file by entering serialization data into any type of text editor. Depending on the serialization data format (hex, ASCII, binary, decimal), input the serialization data according to the size of the region you specified in the FlashROM settings page.

Semantics

Each custom serialization file has only one type of data format (binary, decimal, Hex or ASCII text). For example, if a file contains two different data formats (i.e. binary and decimal) it is considered an invalid file.

The length of each data file must be shorter or equal to the selected region length. If the data is shorter then the selected region length, the most significant bits shall be padded with 0's. If the specified region length is longer then the selected region length, it is considered an invalid file.

The digit / character length is as follows:

```
-Binary digit: 1 bit
-Decimal digit: 4 bits
-Hex digit: 4 bits
-ASCII Character: 8 bits
```

Note the standard example below:

If you wanted to use, for example, device serialization for three devices with serialization data 123, 321, and 456, you would create file name from_read.txt. Each line in from_read.txt corresponds to the serialization data that will be programmed on each device. For example, the first line corresponds to the first device to be programmed, the second line corresponds to the second device to be programmed, and so on.

Hex serialization data file example

The following example is a Hex serialization data file for a 40-bit region. Enter the serialization data below into file created by any text editor:

123AEd210

AeB1

0001242E

Note: If you enter an invalid Hex digit such as 235SedF1, an error occurs. An error will also occur if you enter data that is out of range, i.e. 4300124EFE.

The following is an example of programming "AeB1" into Region_7_1 located on page 7, from Word 5 to Word 1 in the FlashROM settings page. See <u>Custom serialization data for FlashROM region</u> for more information.



	Table 15		Word 5	Word 4	Word 3	Word 2	Word 1	Word 0
Page 7		 	00	00	00	AE	B1	

Binary serialization data file example

The following example is a binary serialization data file for a 16-bit region:

```
1100110011010001
```

```
100110011010011
11001100110101111 (This is an error: data out of range)
1001100110110111
1001100110110112 (This is an error: invalid binary digit)
```

Decimal serialization data file example

The following example is a decimal serialization data file for a 16-bit region: 65534

```
65535
65536 (This is an error: data out of range)
6553A (This is an error: invalid decimal digit)
```

Text serialization data file example

The following example is a text serialization data file for a 32-bit region:

```
AESB
A )e
ASE3 23 (This is an error: data out of range)
65A~
1234
AEbF
```

Syntax

Indentations in the syntax below indicate a wrapped line. If a line wraps and is not indented, then it should appear on one line; you may need to expand your help window to view the syntax correctly.

```
Custom serialization data file =
        <hex region data list> | <decimal region data list> |
        <binary region data list> | <ascii text data list>
Hex region data list = <hex data> <new line> { < hex data> <new line> }
Decimal region data list = <decimal data> <new line> {<decimal data><new line> }
Binary region data list = <binary data> <new line> { <binary data> <new line> }
ASCII text region data list = < ascii text data> <new line> { < ascii text data> <new
line> }
hex data = <hex digit> {<hex digit>}
decimal data = < decimal digit> {< decimal digit>}
binary data = < binary digit> {< binary digit>}
ASCII text data = <ascii character> {< ascii character >}
new line = LF
binary digit = `0'|`1'
decimal digit = `0'|`1'|`2'|`3'|`4'|`5'|`6'|`7'|`8'| `9'
hex digit = `0' |`1' |`2' |`3' |`4' |`5' |`6' |`7' |`8' |`9' |`A' |`B' |`C' |`D' | `E' | `F' |
        `a'| `b' | `c'| `d' | `e'| `f'
ascii character = characters from SP(0x20) to`~'(0x7E).
```



File Format Limitations

The read from file data size cannot exceed the size of the region. The maximum size supported for each format is described below:

HEX - limited to the size of the FlashROM page. Maximum size of 128-bits

DEC - 32-bit unsigned numbers. Maximum decimal value is: 4294967295

BIN - limited to the size of the FlashROM page. Maximum size of 128-bits

TEXT - limited to the size of the FlashROM page. Maximum size of 128-bits

Specifying I/O States During Programming

You can modify the I/O states during programming in FlashPro. In FlashPro, this feature is supported for PDB files generated from Designer v8.5 or greater.

Note: PDB files generated from Designer v8.1 to Designer v8.4 (including all service packs) have limited display of Pin Numbers only.

- 1. Load a PDB from the FlashPro GUI. You must have a PDB loaded to modify the I/O states during programming.
- 2. From the FlashPro GUI, click **PDB Configuration.** The FlashPoint Programming File Generator window appears.
- 3. Click **Specify I/O States During Programming** to display the Specify I/O States During Programming dialog box.
- 4. Sort the pins as desired by clicking any of the column headers to sort the entries by that header. Select the I/Os you wish to modify (as shown in the figure below).
- 5. Set the I/O Output State. You can set Basic I/O settings if you want to use the default I/O settings for your pins, or use Custom I/O settings to customize the settings for each pin. See <u>Specifying I/O States</u> <u>During Programming I/O States and BSR Details</u> for more information about setting your I/O state and the corresponding pin values. Basic I/O state settings are:
- 1 I/O is set to drive out logic High
- 0 I/O is set to drive out logic Low
- Last Known State: I/O is set to the last value that was driven out prior to entering the programming mode, and then held at that value during programming
- Z Tri-State: I/O is tristated



Port Name	Macro Cell	Pin Number	1/O State (Output Only)
BIST	ADLIB:INBUF	T2	1
BYPASS_IO	ADLIB:INBUF	K1	1
CLK	ADLIB:INBUF	B1	1
ENOUT	ADLIB:INBUF	J16	1
ED	ADLIB:OUTBUF	МЗ	0
MONITOR[0]	ADLIB:OUTBUF	B5	0
MONITOR[1]	ADLIB:OUTBUF	C7	Z
MONITOR[2]	ADLIB:OUTBUF	D9	Z
MONITOR[3]	ADLIB:OUTBUF	D7	Z
MONITOR[4]	ADLIB:OUTBUF	A11	Z
DEa	ADLIB:INBUF	E4	Z
ОЕЬ	ADLIB:INBUF	F1	Z
DSC_EN	ADLIB:INBUF	К3	Z
PAD[10]	ADLIB:BIBUF_LVCMOS33U	M8	Z
PAD[11]	ADLIB:BIBUF_LVCM0S33D	B7	Z
PAD[12]	ADLIB:BIBUF_LVCMOS33U	D11	Z
PAD[13]	ADLIB:BIBUF_LVCM0S33D	C12	Z
PAD[14]	ADLIB:BIBUF_LVCMOS33U	R6	Z

Figure 144 · I/O States During Programming Window

- 6. Click **OK** to return to the FlashPoint Programming File Generator window.
 - Note: I/O States During Programming are saved to the ADB and resulting programming files after completing programming file generation.

Custom I/O Settings and Boundary Scan Registers

Each I/O in your device is comprised of an Input, Output and Output Enable Boundary Scan Register (BSR) cell.

The BSR cells enable you to define I/O states during programming and control the individual states for each Input, Output, and Output Enable register.

The <u>Specify I/O States During Programming dialog box</u> enables access to each of these BSR cells for control over the individual states. You can use the I/O State (Output Only) settings to set a specific output state and ignore the other values for the individual BSR elements, or you can click the <u>Show BSR Details</u> <u>checkbox</u> for control over the settings for each Input, Output Enable, and Output as you exit programming.

Specifying I/O States During Programming - I/O States and BSR Details

The I/O States During Programming dialog box enables you to set custom I/O states prior to programming.

I/O State (Output Only)

Sets your I/O states during programming to one of the values shown in the list below.

- 1 I/Os are set to drive out logic High
- 0 I/Os are set to drive out logic Low
- Last Known State: I/Os are set to the last value that was driven out prior to entering the programming mode, and then held at that value during programming
- Z Tri-State: I/Os are tristated



When you set your I/O state, the Boundary Scan Register cells are set according to the table below. Use the Show BSR Details option to set custom states for each cell.

Output State		Settings				
	Input	Control (Output Enable)	Output			
Z (Tri-State)	1	0	0			
0 (Low)	1	1	0			
1 (High)	0	1	1			
Last_Known_State	Last_Known_State	Last_Known_State	Last_Known_State			

Table 19 · Default I/O Output Settings

Table Key:

- 1 High: I/Os are set to drive out logic High
- 0 Low: I/Os are set to drive out logic Low
- Last_Known_State I/Os are set to the last value that was driven out prior to entering the programming mode, and then held at that value during programming

Boundary Scan Registers - Enabled with Show BSR Details

Sets your I/O state to a specific output value during programming AND enables you to customize the values for the Boundary Scan Register (Input, Output Enable, and Output). You can change any Don't Care value in Boundary Scan Register States without changing the Output State of the pin (as shown in the table below).

For example, if you want to Tri-State a pin during programming, set Output Enable to 0; the Don't Care indicates that the other two values are immaterial.

If you want a pin to drive a logic High and have a logic 1 stored in the Input Boundary scan cell during programming, you may set all the values to 1.

Output State	Settings					
	Input	Output Enable	Output			
Z (Tri-State)	Don't Care	0	Don't Care			
0 (Low)	Don't Care	1	0			
1 (High)	Don't Care	1	1			
Last Known State	Last State	Last State	Last State			

Table 20 · BSR Details I/O Output Settings

Table Key:

- 1 High: I/Os are set to drive out logic High
- 0 Low: I/Os are set to drive out logic Low
- Don't Care Don't Care values have no impact on the other settings.
- Last_Known_State Sampled value: I/Os are set to the last value that was driven out prior to entering the programming mode, and then held at that value during programming

The figure below shows an example of Boundary Scan Register settings.



			Boundary Scan Registers			
Port Name	Macro Cell	Pin Number	Input	Output Enable	Output	
BIST	ADLIB:INBUF	T2	0	1	1	
BYPASS_IO	ADLIB:INBUF	K1	0	1	1	
CLK	ADLIB:INBUF	B1	0	1	1	
ENOUT	ADLIB:INBUF	J16	0	1	1	
LED	ADLIB:OUTBUF	M3	1	1	0	
MONITOR[0]	ADLIB:OUTBUF	B5	1	1	0	
MONITOR[1]	ADLIB:OUTBUF	C7	1	0	0	
MONITOR[2]	ADLIB:OUTBUF	D9	1	0	0	
MONITOR[3]	ADLIB:OUTBUF	D7	1	0	0	
MONITOR[4]	ADLIB:OUTBUF	A11	1	0	0	
OEa	ADLIB:INBUF	E4	1	0	0	
ОЕЬ	ADLIB:INBUF	F1	1	0	0	
OSC_EN	ADLIB:INBUF	К3	1	0	0	
PAD[10]	ADLIB:BIBUF_LVCMOS33U	M8	1	0	0	
PAD[11]	ADLIB:BIBUF_LVCMOS33D	R7	1	0	0	
PAD[12]	ADLIB:BIBUF_LVCMOS33U	D11	1	0	0	
PAD[13]	ADLIB:BIBUF_LVCMOS33D	C12	1	0	0	
PAD[14]	ADLIB:BIBUF_LVCMOS33U	R6	1	0	0	

Figure 145 · Boundary Scan Registers

Specify I/O States During Programming Dialog Box

The I/O States During Programming dialog box enables you to specify <u>custom settings</u> for I/Os in your programming file. This is useful if you want to set an I/O to drive out specific logic, or if you want to use a custom I/O state to manage settings for each Input, Output Enable, and Output associated with an I/O.

Load from file

Load from file enables you to load an I/O Settings (*.ios) file. You can use the IOS file to import saved custom settings for all your I/Os. The exported IOS file have the following format:

• Used I/Os have an entry in the IOS file with the following format:

set_prog_io_state -portName {<design_port_name>} -input <value> -outputEnable <value> output <value>

• Unused I/Os have an entry in the IOS file with the following format:

set_prog_io_state -pinNumber {<device_pinNumber>} -input <value> -outputEnable <value> output <value>

Where <value> is:

- 1 I/O is set to drive out logic High
- 0 I/O is set to drive out logic Low
- Last_Known_State: I/O is set to the last value that was driven out prior to entering the programming mode, and then held at that value during programming
- Z Tri-State: I/O is tristated

Save to file

Saves your I/O Settings File (*.ios) for future use. This is useful if you set custom states for your I/Os and want to use them again later in conjunction with a PDC file.



Port Name

Lists the names of all the ports in your design.

Macro Cell

Lists the I/O type, such as INBUF, OUTBUF, PLLs, etc.

Pin Number

The package pin associate with the I/O.

I/O State (Output Only)

Your custom I/O State set during programming. This heading changes to Boundary Scan Register if you select the BSR Details checkbox; see the <u>Specifying I/O States During Programming - I/O States and BSR</u> <u>Details</u> help topic for more information on the BSR Details option.

from file Save to file	····		Show BSR Del
Port Name	Macro Cell	Pin Number	1/O State (Output Only)
BIST	ADLIB:INBUF	T2	1
BYPASS_IO	ADLIB:INBUF	K1	1
СLК	ADLIB:INBUF	B1	1
ENOUT	ADLIB:INBUF	J16	1
LED	ADLIB:OUTBUF	M3	0
MONITOR[0]	ADLIB:OUTBUF	B5	0
MONITOR[1]	ADLIB:OUTBUF	C7	Z
MONITOR[2]	ADLIB:OUTBUF	D9	Z
MONITOR[3]	ADLIB:OUTBUF	D7	Z
MONITOR[4]	ADLIB:OUTBUF	A11	Z
OEa	ADLIB:INBUF	E4	Z
ОЕЬ	ADLIB:INBUF	F1	Z
OSC_EN	ADLIB:INBUF	К3	Z
PAD[10]	ADLIB:BIBUF_LVCMOS33U	M8	Z
PAD[11]	ADLIB:BIBUF_LVCMOS33D	R7	Z
PAD[12]	ADLIB:BIBUF_LVCMOS33U	D11	Z
PAD[13]	ADLIB:BIBUF_LVCMOS33D	C12	Z
PAD[14]	ADLIB:BIBUF_LVCMOS33U	R6	Z
PAD[14]	ADLIB:BIBUF_LVCMOS33U	R6	Z

Figure 146 · I/O States During Programming Dialog Box

Generate a DAT file

DAT files are generated via the Generate Programming Files dialog box.

To access the Generate Programming Files dialog box from Libero SoC and generate a DAT file:

- 1. In the Design Flow window, expand **Implement Design**, right-click **Generate Programming Data** and choose **Open Interactively**. This opens Designer.
- 2. Click Programming File to start FlashPoint.
- 3. Set your feature and I/O options if necessary. Click **Finish**. This opens the Generate Programming File dialog box, as shown in the figure below.



Generate Programming Files		X
Name:	Existing programming files in this location:	
DAT_prog1	SD1.pdb SD1.stp	
Location:	501.stp	
C:\Documents and Settings\farleyc\Desktop\actel_proj\		
Browse		
Output formats:		
IEEE 1532 Files (*.bsd; *.isc)		
DirectC File (*.dat) Programming Data File (*.pdb)		
STAPL File (*.stp)		
Serial Vector Files (*.svf)		
Limit file size		
O Maximum file size		
Maximum number of vectors		
	Generate Cancel	

Figure 147 · Generate Programing Files Dialog Box - DirectC File (*.dat)

- 4. Set your output file **Name** and **Location**.
- 5. Set your Output Formats to DirectC file (*.dat) and Programming Data File (*.pdb).
- 6. Click **Generate** to create your file.

Parallel Port Cable Information

The FlashPro software supports the generic Parallel Port Cable.

To connect to the Parallel Port Cable:

- 1. From the **Parallel Port Cable** text box, select the Parallel Port Buffer Cable (as shown in the figure below).
- 2. Select the parallel port that is connected to the cable from the **Parallel Port** text box.

Connect Parallel Port Cable			
Parallel port cable:	Parallel Port Buffer Cable		
Parallel port:	LPT1		
Drive TRST pin			
Help	OK Cancel		

Figure 148 · Connect Parallel Port Cable

3. Click OK.

The Para2Buff programmer is added to the programmer list.



Importing and Exporting Files

Importing Configuration Files

To import a configuration file:

- 1. From the File menu, choose Import Configuration File . The Import Configuration File dialog box appears.
- 2. Navigate to your file and click **Open**.

Exporting Configuration Files

To export a configuration file:

- 1. From the File menu, choose Export and then choose Export Configuration File. The Export Configuration File dialog box appears.
- 2. Navigate to your file and click **Save**.

Export Programming Files (SmartFusion Only)

Export Programming Files enables you to export DirectC DAT, PDB and STP programming files. Exporting programming files is supported in both Chain and Single mode; to export programming files in Chain mode you must select one SmartFusion device in your chain.

To export a programming file:

- 1. From the FlashPro **File** menu choose **Export > Single Programming File**. The Export Programming Files dialog box appears.
- 2. Specify the Output format, Name and Location and click Export to create the files.

Export programming files for currently secured device enables you to generate PDB files for devices that have already been programmed with security settings. It generates encrypted data for encrypted features.

Target Programming Solution and STAPL file type options are available only if you have serialization.

Target Programming Solution

- Select Microsemi IHP (In House Programming) when generating STAPL or SVF files for Microsemi IHP.
- Select Silicon Sculptor II, BP Auto Programmer, or FlashPro5/4/3 when generating programming files for those programmers.
- Select Generic STAPL Player when generating STAPL files for generic STAPL players.

STAPL File Type Options

- **Single STAPL file for all devices**: Generates one programming file with all the generated increment values or with values in the custom serialization file.
- One STAPL file per device: Generates one programming file for each generated increment value or for each value in the custom serialization file.

Limit file size

Some testers may have memory size restrictions for a single SVF file. The SVF limit file option enables you to limit the size of each SVF file by either file size or vectors.

The generated SVF files append an index to the file name indicating the sequence of files. The format is:

<SVF_filename>_XXXXX.svf



where XXXXX is the index of the SVF file. The first SVF file begins with <SVF_filename>_00000.svf and increments by 1 until file generation is complete.

Maximum file size: Max file size limit for the SVF file; use this option to limit your SVF file size based on number of kB.

Maximum number of vectors: Max vector limit for the SVF file; use this option to limit the size of your SVF based on number of vectors.

When serialization is available, choose the appropriate Target Programming Solution and STAPL File Type (if necessary) for your programming chain.

Export Programming Files		×
Loaded PDB file: D:\temp\TOP.pdb Export programming file(s) for currently secured device		
Output formats: ✓IEEE 1532 Files (*.bsd; *.isc) ✓DirectC File (*.dat)	Name: TOP	
□Programming Data File (*.pdb) ☑STAPL File (*.stp) ☑Serial Vector Files (*.svf)	Location: D:\temp Browse	
1 Target programming solution:	Existing programming files in this location:	
C Actel IHP (In House Programming)	TOP.pdb	
${f C}$ Silicon Sculptor II, BP Auto Programmer, or FlashPro3/4		
C Generic STAPL player		
STAPL file type:		
C Single STAPL file for all devices		
 C One STAPL file per device ✓ Limit file size ✓ Maximum file size 		
C Maximum number of vectors		
Help	Export	

Figure 149 · Export Programming Files Dialog Box

Exporting a Chain STAPL File

To export a chain STAPL file:

- 1. From the File menu, select Export and then choose Export Chain STAPL File. The Export Chain STAPL File dialog box appears.
- 2. Name your file and click Save.
 - Note: Chain STAPL file export is supported if all selected SmartFusion, IGLOO, ProASIC3 and Fusion devices have STAPL or PDB files loaded.

Exporting a Chain SVF File

To export a chain SVF file:

1. From the File menu, choose Export and then choose Export Chain SVF File. The Export Chain SVF File dialog box appears.



2. Name your file and click Save.

Note: Chain SVF file export is supported if all selected devices have STAPL or PDB files loaded.

Exporting Single Device STAPL Files

To export a single STAPL file in single mode:

This option is available only for single programming mode projects with a PDB file loaded (refer to <u>Single</u> <u>STAPL file basic tutorial</u> for more information).

- 1. From the File menu, choose Export > Export Single Device STAPL File. The Export Single Device STAPL File dialog box appears.
- 2. Name your file and click **Save**.

To export a single device STAPL file in chain mode:

This option is available only for chain programming mode projects with a PDB file loaded (refer to <u>Chain</u> <u>programming tutorial</u> for more information). Exporting a single device STAPL file is only supported for one device in the chain.

- 1. Select only one device from the chain, and from the File menu, select Export and then choose Export Single Device STAPL File. The Export Single Device STAPL File dialog box appears.
- 2. Name your file and click Save.

Or

- 1. Right-click a device in the Chain Configuration Window, and then choose **Export Single Device STAPL File**. The **Export Single Device STAPL File** dialog box appears.
- 2. Name your file and click **Save**.

Exporting Single Device SVF Files

The following steps describe how to export SVF files.

To export single device SVF files in single mode:

This option is available only for single programming mode projects with a PDB file loaded (refer to <u>Single</u> <u>STAPL file basic tutorial</u> for more information).

- 1. From the File menu, select Export and then choose Export Single Device SVF File. The Export Single Device SVF File dialog box appears.
- 2. Name your file and click **Save**.

Note: Multiple SVF files will be generated from a single PDB. Each file corresponds to a PDB action, and will be saved in the <SVF_filename> folder as <SVF_filename>_<action name>.SVF.

To export single device SVF files in chain mode:

This option is available only for chain programming mode projects with a PDB file loaded (refer to <u>Chain</u> programming tutorial for more information).

- 1. Select only one device from the chain, and from the **File** menu, choose **Export** and then choose **Export Single Device SVF File**. The **Export Single Device SVF File** dialog box appears.
- 2. Name your file and click Save.

Or

- 1. Right-click a device in the Chain Configuration Window, and then choose **Export Single Device SVF File**. The **Export Single Device SVF File** dialog box appears.
- 2. Name your file and click **Save**.

Note: Multiple SVF files will be generated from a single PDB. Each file corresponds to a PDB action, and will be saved in the <SVF_filename> folder as <SVF_filename>_<action name>.SVF.



Exporting Single Device 1532 Files

IEEE 1532 programming files will only be exported in FlashPro for SmartFusion devices when an FDB has been properly imported.

To export single device 1532 files in single mode:

This option is available only for single programming mode projects with a PDB file loaded (refer to <u>Single</u> <u>STAPL file basic tutorial</u> for more information).

- 1. From the File menu, choose Export Single Device 1532 File. The Export Single Device 1532 File dialog box appears.
- 2. Name your file and click **Save**.
- Note: Two files will be generated from a single PDB and will be saved in the <1532_filename>_1532 folder as

Note: IEEE 1532 BSDL file - <1532_filename>.bsd

Note: IEEE 1532 Data file - <1532_filename>.isc

To export single device 1532 files in chain mode:

This option is available only for chain programming mode projects with a PDB file loaded (refer to <u>Chain</u> <u>programming tutorial</u> for more information). Exporting a single device STAPL file is only supported for one device in the chain.

- 1. Select only one device from the chain, and from the File menu, choose Export and then choose Export Single Device 1532 File. The Export Single Device 1532 File dialog box appears.
- 2. Name your file and click Save.

Or

- 1. Right-click a device in the Chain Configuration Window, and then choose **Export Single Device 1532 File**. The **Export Single Device 1532 File** dialog box appears.
- 2. Name your file and click Save.
- Note: Two files will be generated from a single PDB and will be saved in the <1532_filename>_1532 folder as
 - Note: IEEE 1532 BSDL file <1532_filename>.bsd
 - Note: IEEE 1532 Data file <1532_filename>.isc

Opening an Existing FlashPro Project on a Different Machine

Opening a FlashPro project created on a different PC than it was created on causes tool problems. The project cannot be opened and the PDB file cannot be imported. You must export the configuration file from the original machine and import it on the new machine in order to preserve your project.

To move a FlashPro project and open it on a different machine:

- 1. <u>Export configuration files</u> on the machine where you created the original project. The configuration files contain all FlashPro settings, including loaded programming files.
- 2. Send the configuration files to the new desktop
- 3. Open FlashPro on the new desktop and create a new FlashPro project.
- 4. Import the configuration file.



Using Hot Keys

General Hot Keys

You can use hot keys for a lot of the features of the FlashPro software. See the table below for a list of general hot keys.

Table 21 · FlashPro Software General Hot Keys		
Feature	Hot Key	
New Project	Ctrl+N	
Open Project	Ctrl+O	
Save Project	Ctrl+S	
Import Configuration File	Ctrl+I	
Refresh Views	F5	
Refresh/Rescan for Programmers	Ctrl+F5	

able 21	ElachDra	Softwara	General Hot Kevs
able 21	• FIASHFIU	SUIWAIE	General Flot Nevs

See Also

Single STAPL programming hot keys Chain programming hot keys

Single Device Programming Hot Keys

See the table below for the hot keys for single device programming.

Table 22 · Single Device Programming Hot Keys

Feature	Hot Key
Load a STAPL file	Ctrl + Shift + L
Select Action and Procedures	Ctrl + Shift + A
Enable Serialization	Ctrl + Shift + S
Select Serialization Data	Ctrl + Shift + R
View Serialization Status	Ctrl + Shift + U
View Chain Parameter (Pre/Post IR/DR)	Ctrl + Shift + H
Configure Target Device	Ctrl + Shift + D
Run	Ctrl + Return



Chain Programming Hot Keys

See the table below for the hot keys for chain programming.

Table 23 · Chain Programming Hot Keys

Feature	Hot Key
Add Microsemi Device	Ctrl + Shift + T
Add non Microsemi Device	Ctrl + Shift + N
Remove Device	Ctrl + R
Configure Device	Ctrl + F
Load STAPL File	Ctrl + Shift + L
Load BSDL File	Ctrl + Shift + B
Enable Device	Ctrl + E
Select Action and Procedures	Ctrl + Shift + A
Enable Serialization	Ctrl + Shift + S
Select Serialization Data	Ctrl + Shift + R
View Serialization Data	Ctrl + Shift + u
Copy Device	Ctrl + Shift + C
Cut Device	Ctrl + Shift + X
Paste Device	Ctrl + Shift + V
Move Device Down	Ctrl + D
Move Device Up	Ctrl + U
Run	Ctrl + Return

Batch Mode

Batch mode programming can be achieved by executing FlashPro <u>TCL scripts from the command line</u>.
The example below executes The FlashPro TCL script batch.tcl from the command line:
<location of Microsemi software>/bin/flashpro.exe script:batch.tcl
Batch.tcl contains the following script:
new_project -name {newproject} -location {./newproject} -mode {single}
set_programming_file -file {./design.stp}
set_programming_action -action {PROGRAM}
run_selected_actions
close_project



About TCL Commands - FlashPro Tcl Command Reference

About TCL Commands - FlashPro Tcl Command Reference

A Tcl (Tool Command Language) file contains scripts for simple or complex tasks. You can run scripts from the Windows command line or store and run a series of Tcl commands in a *.tcl batch file. The Tcl commands supported by FlashPro are listed in the table below.

Note: Tcl commands are case	sensitive However	their arguments are not
	3011311170.110100001	their arguments are not.

Command	Action
add actel device	Adds an Actel device to the chain
add_non_actel_device	Adds a non-Actel device in the chain
add non actel device to database	Imports settings via a BSDL file that adds non-Actel or non-Microsemi devices to the device database
check flash memory	Performs diagnostics of the page status and data information
<u>close_project</u>	Closes the FlashPro project
<u>compare analog config</u>	Compares the content of the analog block configurations in your design against the actual values in the device
compare flashrom client	Compares the content of the FlashROM configurations in your design against the actual values in the selected device
compare memory client	Compares the memory client in a specific device and block
configure_flashpro_prg	Changes FlashPro programmer settings
configure_flashpro3_prg	Changes FlashPro 3 programmer settings
configure_flashpro4_prg	Changes FlashPro 4 programmer settings
configure_flashpro5_prg	Changes FlashPro 5 programmer settings
configure_flashproLite_prg	Changes FlashPro Lite programmer settings
connect_cable	Connects a parallel cable to a port
construct_chain_automatically	Automatically starts chain construction for the specified programmer
<u>copy_device</u>	Copies a device in the chain to the clipboard
<u>cut_device</u>	Removes one or more devices from the chain
dump tcl support	Unloads the list of supported FlashPro Tcl commands
enable_device	Enables or disables a device in the chain
enable_prg	Enables or disables one or more



Command	Action	
	programmers	
enable prg type	Enables or disables all programmers of a specified programmer type	
enable_procedure	Enables/disables an optional procedure for an action	
enable_serialization	Enables/disables serialization for a device	
export_config	Exports a configuration file	
export_script	Exports the history in a Tcl script	
export secured pdb	Exports a single device secured PDB from the loaded PDB	
export single 1532	Exports a single device 1532 file	
export single dat	Exports a single device DirectC data file	
export_single_stapl	Exports a single device STAPL file	
export_single_svf	Exports a single device SVF file	
export_stapl	Exports the ChainBuilder STAPL file in chain programming mode	
import_config	Imports a configuration file	
<u>new_project</u>	Creates a new FlashPro project or convert an old ChainBuilder project into a new FlashPro project	
open_project	Opens a FlashPro project	
paste_device	Pastes the devices that are on the clipboard in the chain	
<u>ping_prg</u>	Pings one or more programmers	
read_analog_block_config	Reads analog block configuration information	
read device status	Compares the memory client in a specific device and block	
read_flash_memory	Reads information from the eNVM modules	
read_flashrom	Reads the content of the FlashROM	
read id code	Reads IDCode from the device without masking any IDCode fields	
recover flash memory	Removes ECC2 errors due to memory corruption by reprogramming specified flash	



About TCL Commands - FlashPro Tcl Command Reference

Command	Action
	memory (NVM) pages
<u>refresh_prg_list</u>	Refreshes the programmer list
remove_device	Removes the device from the chain
remove_non_actel_device_to_database	Removes settings for non-Microsemi or non- Actel device from the device database
<u>remove_prg</u>	Removes the programmer from the programmer list
run selected actions	Runs the selected action on the specified programmer and returns the exit code from the action
sample analog channel	Samples the configured analog channel with the ADC parameters you provided
<u>save_log</u>	Saves the log file
save_project	Saves the FlashPro project
<u>save project as</u>	Saves the FlashPro project under a new project name
<u>scan chain prg</u>	Runs scan chain on a programmer
select_from_region_name	Enables you to select the serialization region you want to add to the log file
<u>select libero design device</u>	Selects the Libero design device to resolve when there are two or more identical Libero design devices in the configured JTAG chain. This TCL command is for Libero usage only.
<u>select serial range</u>	Selects the serialization data
select_target_device	Sets the target device for programming in Single Device Programming mode
<u>self_test_prg</u>	Runs Self-Test on a programmer
<u>set_bsdl_file</u>	Sets a BSDL file to a non-Actel device in the chain
<u>set chain param</u>	Sets the chain parameters in single programming mode
set debug device	Identifies the device you intend to debug
set_debug_programmer	Identifies the programmer you want to use for debugging (if you have more than one)
set device to highz	Sets a disabled Microsemi or Actel device in



Command	Action	
	Chain programming mode to HIGH-Z	
<u>set device ir</u>	Sets the IR length of a non-Actel device in the chain	
set_device_name	Changes the user name of a device in the chain	
set_device_order	Sets the order of the devices in the chain to the order specified	
<u>set device tck</u>	Sets the maximum TCK frequency of a non- Actel device in the chain	
<u>set_device_type</u>	Changes the family of an Actel device in the chain	
<u>set main log file</u>	Sets the FlashPro log file	
set_prg_name	Changes the user name of a programmer	
set programming action	Selects the action for a device	
set programming file	Sets the programming file for a device	
set_programming_mode	Sets the programming mode	
set serialization log file	Sets the log file to be used for serialization	
set serialization mode	Sets the serialization mode	
update_programming_file	Updates the programming file with the selected parameters	

Running Tcl Scripts from within FlashPro

Instead of running scripts from the command line, you can use FlashPro's Run Script dialog box to run a script.

To execute a Tcl script file within FlashPro:

1. From the **File** menu, choose **Run Script** to display the **Execute Script** dialog box.



Execute Scrip	t	×
Script File:		
	Browse	,
Arguments:		
В	un Cancel Help	

Figure 150 · Execute Script Dialog Box

- 2. Click **Browse** to display the **Open** dialog box, in which you can navigate to the folder containing the script file to open. When you click **Open**, FlashPro enters the full path and script filename into the Execute Script dialog box for you.
- 3. In the Arguments box, enter the arguments to pass to your Tcl script. Separate each argument by a space character. For information about accessing arguments passed to a Tcl script, see
- 4. Click Run.

Running Tcl Scripts from the Command Line

You can run Tcl scripts from your Windows command line.

To execute a Tcl script file in the FlashPro software from a shell command line:

1. At the prompt, type the path to the Microsemi software followed by the word "SCRIPT" and a colon, and then the name of the script file as follows:

<location of Microsemi software>/bin/flashpro.exe SCRIPT:<filename>

The example below executes in batch mode the script foo.tcl:

<location of Microsemi software>/bin/flashpro.exe script:foo.tcl

The example below executes in batch mode the script foo.tcl and exports the log in the file foo.txt.

<location of Microsemi software>/bin/flashpro.exe script:foo.tcl logfile:foo.txt

The example below executes in batch mode the script *foo.tcl*, creates a console where the log is displayed briefly, and exports the log in the file *foo.txt*.

<location of Microsemi software>/bin/flashpro.exe script:foo.tcl console_mode:brief logfile:foo.txt

If you leave console_mode unspecified or set it to 'hide' FlashPro executes without a console window. If you want to leave the console window open you can run the script with the console_mode parameter set to 'show', as in the following example:

<location of Microsemi software>/bin/flashpro.exe script:foo.tcl console_mode:show
logfile:foo.txt

If you want to pass arguments to the Tcl script from the command line, then use the "SCRIPT_ARGS" variable as follows:

<location of Microsemi software>/bin/flashpro.exe SCRIPT:<filename> SCRIPT_ARGS:"param1
param2 param3"

Arguments passed to a Tcl script can be accessed through the Tcl variables *argc* and *argv*. The example below demonstrates how a Tcl script accesses these arguments:

```
puts "Script name: $argv0"
puts "Number of arguments: $argc"
set i 0
```



NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.

```
foreach arg $argv {
   puts "Arg $i : $arg"
   incr i
}
Note: Script names can contain s
```

Note: Script names can contain spaces if the script name is protected with double quotes: flashpro.exe script:"flashpro tcl/foo 1.tcl"

Exporting Tcl Scripts from within FlashPro

To export a set of Tcl commands from the FlashPro history:

- 1. From the File menu, choose Export > Export Script.
- 2. Enter the filename and click Save. The Script Export Options dialog is appears (see image below).

Script Export Options	×	
Include commands from current project only		
Filename formatting	7	
 <u>B</u>elative filenames (default) 		
O Qualified filenames (full path; including directory name)		
Help OK Cancel		

Figure 151 · Script Export Options Dialog Box

Check the **Include commands from current project only** to export commands of the current project only. You can specify the filename formatting by selecting **Relative filenames** (relative to the current directory) or **Qualified filenames** (absolute path, including the directory name).

4. Click OK.

add_actel_device

Adds an Actel device to the chain. Either the *file* or *device* parameter must be specified. Chain programming mode must have been set.

add_actel_device [-file {filename}] [-device {device}] -name {name} [-ukey {ukey_value}]

Arguments

Where: -file{filename} Specifies a programming filename. -device{device} Specifies the Actel device family(such as AFS600). -name{name}



Specifies the device user name. -ukey{ukey_value} Optional (SmartFusion only) - Specifies the ukey value.

Supported Families

All

Exceptions

None

Example

```
add_actel_device -file {e:/design/stp/TOP.stp} -name {MyDevice1}
add_actel_device -device {A3P250} -name {MyDevice2}
```

add_non_actel_device

Adds a non-Actel device in the chain. Either the file, or (-tck And -ir) parameters must be specified. The Chain programming mode must have been set.

add_non_actel_device [-file {file}] [-ir {ir}] [-tck {tck}] [-name {name}]

Arguments

-file {filename}

Specifies a BSDL file.

```
-ir {ir}
```

Specifies the IR length.

```
-tck \{tck\}
```

Specifies the maximum TCK frequency (in MHz).

```
-name {name}
```

Specifies the device user name.

Supported Families

All

Exceptions

None

Examples

```
add_non_actel_device -file {e:/design/bsdl/DeviceX.bsdl } -name {MyDevice3}
add_non_actel_device -ir 8 - tck 5 -name {MyDevice4}
```

add_non_actel_device_to_database

Imports settings via a BSDL file that adds non-Actel or non-Microsemi devices to the device database so that they are recognized during scan chain and auto-construction operations.



add_non_actel_device_to_database [-file {bsdl_filename}]

Arguments

```
-file {bsdl_filename}
```

Specifies the path to the BSDL file and the BSDL filename add to the database.

Supported Families

All non-Microsemi and non-Actel families

Exceptions

N/A

Examples

The following example uses a BSDL file to add a non-Microsemi (1502AS J44) device to the device database:

add_non_actel_device_to_database -file {c:/bsdl/atmel/1502AS_J44.bsd}

The following example uses a BSDL file to add a non-Microsemi (80200) device to the device database:

add_non_actel_device_to_database -file {c:/bsdl/intel/80200_v1.0.bsd}

check_flash_memory

The command performs diagnostics of the page status and data information as follows:

- Page Status includes ECC2 check of the page status information, write count
- Page Data ECC2 check

```
check_flash_memory
[-name {device_name}]
[-block {integer_value}]
[-client {client_name}]
[-startpage {integer_value}]
[-endpage {integer_value}]
[-access {all | status | data}]
[-show {summary | pages}]
[-file {filename}]
```

At a minimum you must specify -client <name > OR

-startpage cpage_number> -endpage cpage_number> -block <number>

Arguments

-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command.

-block {integer_value}

(Optional argument; you must set -client or -startpage, -endpage and -block before use.) Specifies location of block for memory check.

-client {client_name}

Name of client for memory check.

-startpage { *integer_value* }

Startpage for page range; value must be an integer. You must specify a –endpage and –block along with this argument.



-endpage {integer_value}

Endpage for page range; value must be an integer. You must specify a –startpage and -block along with this argument.

```
-access {all | status | data}
```

(Optional argument; you must set -client or -startpage, -endpage and -block before use.) Specifies what NVM information to check: page status, data or both.

Value	Description
all	Shows the number of pages with corruption status, data corruption and out-of-range write count (default)
status	Shows the number of pages with corruption status and the number of pages with out-of-range write count
data	Shows only the number of pages with data corruption

-show {summary | pages}

(Optional argument; you must set -client or -startpage, -endpage and -block before use.) Specifies output level, as explained in the table below.

Value	Description
summary	Displays the summary for all checked pages (default)
pages	Displays the check results for each checked page

-file {*filename*}

(Optional argument; you must set -client or -startpage, -endpage and -block before use.) Name of output file for memory check.

Supported Families

SmartFusion, Fusion

Exceptions

None

Example

The following command checks the page status for block 0 from starpage 0 to endpage 2:

check_flash_memory -startpage 0 -endpage 2 -block 0

The following command checks the memory status for the client 'DS8bit' and saves it to the file 'checkFlashMemory.log':

check_flash_memory -client {DS8bit} -file {checkFlashMemory.log}

close_project

Closes the FlashPro or FlashPro Express project.

close_project

Arguments

None



Supported Families

All

Exceptions

None

Example

close_project

compare_analog_config

Compares the content of the analog block configurations in your design against the actual values in the device. In a typical SoC project, this directory is located at <project_root>/smartgen/<analog_block_core_name>.

```
compare_analog_config
[-name "device_name"] -mem_file_dir "mem_file_directory"
[-file "filename"]
```

Arguments

-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command.

-mem_file_dir {mem_file_directory}

Location of memory file.

-file {filename}

Output filename.

Supported Families

Fusion

Exceptions

None

Example

The following command reads the analog block configuration in the directory F:/tmp/Analog_Block and saves the data in the logfile compare_analogReport.log:

```
compare_analog_config -mem_file_dir {F:/tmp/Analog_Block} -file
{compare_analogReport.log}
```

The following command reads the analog block configuration information in the device 'AFS600' in the directory F:/tmp/Analog_Block and saves the data in the log file compare_analogReport.log:

```
compare_analog_config -name {AFS600} -mem_file_dir {F:/tmp/Analog_Block} -file
{compare_analogReport.log}
```

compare_flashrom_client

Compares the content of the FlashROM configurations in your design against the actual values in the selected device.

```
compare_flashrom_client [-name {device_name}] [-file {filename}]
```



Arguments

-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set debug device</u> command. -file {filename}

Optional file name for FlashROM compare log.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following command saves the FlashROM data to the file 'FlashRomCompReport.log':

compare_flashrom_client -file {FlashRomCompReport.log}

The following command compares the data in the device 'A3P250' and saves the data in the logfile 'FlashRomCompReport.log':

compare_flashrom_client -name {A3P250} -file {FlashRomCompReport.log}

compare_memory_client

Compares the memory client in a specific device and block.

```
compare_memory_client [-name {device_name}] [-block integer_value] -client {client_name}
[-file {filename}]
```

Arguments

-name { device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command. -block {*integer_value*}

(Optional argument; you must set -client.) Specifies location of block for memory compare.

-client {*client_name*}

Name of client for memory compare.

-file {filename}

Optional file name.

Supported Families

SmartFusion and Fusion

Exceptions

None

Example

The following command compares the memory in the client 'DS32' on the device 'AFS600'.

compare_memory_client -client DS32 -name AFS600

The following command compares the data at block '0' to the client 'DS8bit':

compare_memory_client -block 0 -client {DS8bit}



The following command compares the memory in the device 'AFS600' at block '0' to the memory client 'DS8bit':

compare_memory_client -name {AFS600} -block 0 -client {DS8bit}

The following command compares the memory at block '1' to the memory client 'DS8bit' and saves the information in a log file to F:/tmp/NVMCompReport.log:

compare_memory_client -block 1 -client {DS8bit} -file {F:/tmp/NVMCompReport.log}

configure_flashpro_prg

Changes FlashPro programmer settings.

```
configure_flashpro_prg [-vpp {ON|OFF}] [-vpn {ON|OFF}] [-vddl {ON|OFF}] [-force_vddp
{ON|OFF}] [-vddp {2.5|3.3}] [-drive_trst {ON|OFF}] [-force_freq {ON|OFF}] [-freq {freq}]
```

Arguments

-vpp {ON|OFF}

Enables FlashPro programmer to drive VPP. Set to ON to drive VPP. -vpn {ON|OFF} Enables FlashPro programmer to drive VPN; set to ON to drive VPN. -vdd1 {ON|OFF} Enables FlashPro programmer to drive VDDL; set to ON to drive VDDL. -force_vddp {ON|OFF} Enables FlashPro programmer to drive VDDP; set to ON to drive VDDP. -vddp {2.5|3.3} Sets VDDP to 2.5 or 3.3 volts. -drive_trst {ON|OFF} Enables FlashPro programmer to drive TRST; set to ON to drive TRST. -force_freq {ON|OFF} Forces the FlashPro software to use the TCK frequency specified by the software rather than the TCK frequency specified in the programmer file.

-freq {*freq*} Specifies the TCK frequency in MHz.

Supported Families

ProASIC^{PLUS}, ProASIC

Exceptions

None

Example

The following example enables the FlashPro programmer to drive the VPP, VPN, VDDL, VDDP, sets the drive voltage to 3.3v, disables the driver for TRST, and does not force the programmer to use the TCK frequency specified in the software.

configure_flashpro_prg -vpp {ON} -vpn {ON} -vddl {ON} -force_vddp {ON} -vddp {3.3} - drive_trst {OFF} -force_freq {OFF}

configure_flashpro3_prg

Changes FlashPro3 programmer settings.



```
configure_flashpro3_prg [-vpump {ON|OFF}] [-clk_mode {discrete_clk|free_running_clk}] [-
force_freq {ON|OFF}] [-freq {freq}]
```

 $-vpump {ON|OFF}$

Enables FlashPro programmer to drive VPUMP. Set to ON to drive VPUMP. -clk_mode {discrete_clk|free_running_clk}

Specifies free running or discrete TCK.

-force_freq {ON|OFF}

Forces the FlashPro software to use the TCK frequency specified by the software rather than the TCK frequency specified in the programmer file.

-freq {*freq*}

Specifies the TCK frequency in MHz.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following example sets the VPUMP option to ON, TCK to free running, and uses the TCK frequency specified in the programmer file (force_freq is set to OFF):

configure_flashpro3_prg -vpump {ON} -clk_mode {free_running_clk} -force_freq {OFF} -freq
{4}

The following example sets VPUMP to ON, TCK to discrete, forces the FlashPro software to use the TCK frequency specified in the software (-force_freq is set to ON) at a frequency of 2 MHz.

 $\label{eq:configure_flashpro3_prg -vpump {ON} -clk_mode \{discrete_clk\} -force_freq \{ON\} -freq \{2\}$

configure_flashpro4_prg

Changes FlashPro4 programmer settings.

```
\label{eq:configure_flashpro4_prg [-vpump {ON|OFF}] [-clk_mode {discrete_clk|free_running_clk}] [-force_freq {ON|OFF}] [-freq {freq}]
```

Arguments

-vpump {ON|OFF}

Enables FlashPro4 programmer to drive VPUMP. Set to ON to drive VPUMP.

-clk_mode {discrete_clk|free_running_clk}

Specifies free running or discrete TCK.

-force_freq {ON|OFF}

Forces the FlashPro software to use the TCK frequency specified by the software rather than the TCK frequency specified in the programmer file.

-freq {*freq*}

Specifies the TCK frequency in MHz.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion



Exceptions

None

Example

The following example sets the VPUMP option to ON and uses a free running TCK at a frequency of 4 MHz (force_freq is set to OFF).

configure_flashpro4_prg -vpump {ON} -clk_mode {free_running_clk} -force_freq {OFF} -freq {4}

The following example sets the VPUMP option to ON, uses a discrete TCK and sets force_freq to ON at 2 MHz.

configure_flashpro4_prg -vpump {ON} -clk_mode {discrete_clk} -force_freq {ON} -freq {2}

configure_flashpro5_prg

Tcl command; changes FlashPro5 programmer settings.

```
configure_flashpro5_prg [-vpump {ON/OFF}] [-clk_mode {free_running_clk}]
[-programming_method {jtag | spi_slave}] [-force_freq {ON/OFF}] [-freq {freq}]
```

Arguments

-vpump {ON|OFF}

Enables FlashPro5 programmer to drive VPUMP. Set to ON to drive VPUMP.

-clk_mode {free_running_clk}

Specifies free running TCK.

-programming_method {jtag | spi_slave}

Specifies the programming method to use. spi_slave works only with SF2 and IGLOO2. Default is jtag. -force_freq {ON|OFF}

Forces the FlashPro software to use the TCK frequency specified by the software rather than the TCK frequency specified in the programmer file.

-freq {freq} Specifies the TCK frequency in MHz.

Supported Families

RT ProASIC3, SmartFusion, IGLOO, ProASIC3, Fusion, SmartFusion2, IGLOO2, RTG4

Exceptions

None

Example

The following example sets the VPUMP option to ON and uses a free running TCK at a frequency of 4 MHz (force_freq is set to OFF).

configure_flashpro5_prg -vpump {ON} -clk_mode {free_running_clk} -force_freq
{OFF} -freq {4}

The following example sets the VPUMP option to ON, uses a free running TCK and sets force_freq to ON at 2 MHz.

configure_flashpro5_prg -vpump {ON} -clk_mode {free_running_clk} -force_freq {ON} -freq {2}



configure_flashproLite_prg

Changes FlashPro Lite programmer settings.

 $\label{eq:configure_flashproLite_prg [-vpp {ON|OFF}] [-vpn {ON|OFF}] [-drive_trst {ON|OFF}] [-freq {ON|OFF}] [-freq {freq}]$

Arguments

-vpp {0N|0FF} Enables FlashPro programmer to drive VPP. Set to ON to drive VPP. -vpn {0N|0FF} Enables FlashPro programmer to drive VPN; set to ON to drive VPN. -drive_trst {0N|0FF} Enables FlashPro programmer to drive TRST; set to ON to drive TRST. -force_freq {0N|0FF} Forces the FlashPro software to use the TCK frequency specified by the software rather than the TCK frequency specified in the programmer file. -freq {freq}

Specifies the TCK frequency in MHz.

Supported Families

ProASIC^{PLUS}

Exceptions

None

Example

The following example sets the programmer to drive the VPP, drive VPN, drive the TRST and uses the frequency set by the programmer file (sets force_freq to OFF):

 $\label{eq:configure_flashprolite_prg_-vpp {ON} -vpn {ON} -drive_trst {ON} -force_freq {OFF} \\$

connect_cable

Connects a parallel cable to a port.

connect_cable -cable_name { cable_name } -port_name { port_name } [-drive_trst {ON|OFF}]

Arguments

-cable_name {cable_name}

Identifies the name of the parallel port cable you wish to connect.

-port_name {port_name}

Specifies the parallel port where the parallel programmer is connected.

-drive_trst {ON|OFF}

Enables the parallel port cable to drive TRST.

Supported Families

All



Exceptions

None

Example

The following example connects the cable named Parallel_Port_Buffer_Cable to the port LPT1 and enables drive TRST:

```
connect_cable -cable_name {Parallel_Port_Buffer_Cable} -port_name {Lpt1} -drive_trst
{ON}
```

construct_chain_automatically

Automatically starts chain construction for the specified programmer.

```
construct_chain_automatically[(-name {name})+]
```

Arguments

-name { name }
Specifies the programmer(s) name(s).

Supported Families

All

Exceptions

N/A

Example

```
Example for one programmer:
    construct_chain_automatically -name {21428}
Example for two programmers:
    construct_chain_automatically -name {21428} -name {00579}
```

copy_device

Copies a device in the chain to the clipboard. Chain programming mode must be set. See the <u>paste_device command</u> for more information.

```
copy_device (-name {name})*
```

Arguments

-name {name}

Specifies the device name. Repeat this argument to copy multiple devices.

Supported Families

All

Exceptions



Example

The example copies the device 'mydevice1' to the same location with a new name 'mydevice2'. copy_device -name {MyDevice1} -name {MyDevice2}

cut_device

Removes one or more devices from the chain. It places the removed device in the clipboard. Chain programming mode must be set to use this command. See the <u>paste_device</u> command for more information.

cut_device (-name { name }) *

Arguments

```
-name {name}
```

Specifies the device name. You can repeat this argument for multiple devices.

Supported Families

All

Exceptions

None

Example

The following example removes the devices 'mydevice1' and 'mydevice2' from the chain. cut_device -name {MyDevice1} -name {MyDevice2}

dump_tcl_support

Unloads the list of supported FlashPro or FlashPro Express Tcl commands.

dump_tcl_support -file {file}

Arguments

-file {file}

Supported Families

All

Exceptions

None

Example

The following example dumps your Tcl commands into the file 'tcldump.tcl' dump_tcl_support -file {tcldump.tcl}

enable_device

Enables or disables a device in the chain (if the device is disabled, it is bypassed). Chain programming mode must be set. The device must be a Microsemi device.



enable_device -name { name } -enable { TRUE | FALSE }

Arguments

-name {*name*}

Specifies your device name

-enable {TRUE|FALSE}

Specifies whether the device is to be enabled or disabled. If you specify multiple devices, this argument applies to all specified devices. (TRUE = enable. FALSE = disable)

Supported Families

All

Exceptions

None

Example

The following example disables the device 'mydevice1' in the chain. enable_device -name {MyDevice1} -enable {FALSE}

enable_prg

Enables or disables one or more programmers.

enable_prg (-name {name})* -enable {TRUE | FALSE}

Arguments

-name $\{name\}*$

Specifies the programmer name. You can repeat this argument for multiple programmers.

-enable $\{TRUE | FALSE\}$

Specifies whether the programmer is to be enabled or disabled. If you specify multiple programmers, this argument applies to all of them (TRUE = enable. FALSE = disable).

Supported Families

All

Exceptions

None

Example

The following example enables the programmers 'FP300085' and 'FP300086'.

enable_prg -name {FP300085} -name {FP300086} -enable {TRUE}

enable_prg_type

Enables or disables all programmers of a specified programmer type.

enable_prg_type -prg_type {prg_type} -enable { TRUE | FALSE }

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.



Arguments

-prgType { FP | FPLite | FP3 | PP }

Specifies the programmer type to be enabled/disabled (FP–FlashPro type programmers, FPLite–FlashPro Lite type programmers, FP3–FlashPro3 type programmers, PP–Parallel port cable type programmers). -enable {TRUE|FALSE}

Specifies whether the programmers are to be enabled or disabled (TRUE-enable, FALSE-disable).

Supported Families

All

Exceptions

None

Example

The following example enables the FlashPro3 programmer. enable_prog_type -prg_type{FP3} -enable{TRUE}

enable_procedure

To enable/disable an optional procedure of an action. The device name parameter must be specified only in chain programming mode. A programming file must have been loaded.

```
enable_procedure [-name {name}] -action {action} -procedure {procedure} -enable {TRUE | FALSE}
```

Arguments

-name {name}
-action {action}
-procedure {procedure}
-enable {TRUE|FALSE}

Supported Families

All

Exceptions

None

Example

In single programming mode:

enable_procedure -action {PROGRAM} -procedure {DO_ERASE} -enable {TRUE}

In chain programming mode:

enable_serialization -name {MyDevice2} -action {PROGRAM} -procedure {DO_ERASE} -enable {FALSE}

enable_serialization

This Tcl command enables or disables serialization programming.

enable_serialization -name {device_name} -enable {true | false }



-name Specifies the device name. -enable Enables (true) or disables (false) serialization programming.

Exceptions

Must be a Microsemi Device

Supported Families

See the <u>Tcl Commands and Supported Families</u> table for the list of families that support this command.

Example

enable_serialization -name $M2S/M2GL050\{T\,|\,S\,|\,TS\}$ -enable true

export_chain_stapl

Exports the ChainBuilder STAPL file in chain programming mode.

export_chain_stapl -file {file}

Arguments

-file {file}

Specifies the file to be exported.

Supported Families

All

Exceptions

None

Example

The following example exports the STAPL file 'tcl_testing_chain.stp':
 -export_chain_stapl -file {./tcl_testing_chain.stp}

export_chain_svf

Tcl command; FlashPro only.

export_chain_svf -file [path to svf folder] [-tck {double-value}]

Arguments

-file

Required. SVF folder name will be name_svf.

Example: If the SVF file name is top.svf, folder top_svf will be created, which will contain the individual SVF files per PROGRAMMING action.

-tck



Optional. This is the TCK used in the exported SVF files. This value needs to be specified in MHz. The default is 4.00 MHz.

Supported Families

SmartFusion, IGLOO, ProASIC3, and Fusion

Example

export_chain_svf -file {d:\66316\top.svf} -tck {6.25}

export_config

Exports a configuration file.

export_config -file {file}

Arguments

-file {*file*} Specifies the file to export.

Supported Families

All

Exceptions

None

Example

The following example exports the configuration file 'myconfig1'
 export_config -file {myconfig1}

export_secured_pdb

Exports a single device secured PDB from the loaded PDB.

export_secured_pdb -file {file} [-name {name}]

Arguments

-file {file}
Specifies the file to export.
-name {name}
Specifies the name of the device in chain mode to export a single device currently secured PDB.

Supported Families

SmartFusion, Fusion

Exceptions

'-secured' is only supported for SmartFusion devices.



Example

In single mode, the following command exports the secured PDB 'my_design.pdb':
export_secured_pdb -file {D:/TOP/my_design.pdb}
In chain mode, the following example exports the secured PDB 'my_design.pdb' from the A2F200M3F
device in the chain:
export_secured_pdb -name {A2F200M3F} -file {./my_design.pdb}

export_script

Exports the history in a Tcl script.

export_script -file {file} -relative_path {TRUE | FALSE}

Arguments

-file {file}
Specifies the file to export.
-relative_path {TRUE|FALSE}
Specifies whether the file path must be exported as a relative path or an absolute path.

Supported Families

All

Exceptions

None

Example

The following example exports your Tcl history to the file 'history.tcl' with absolute pathnames. export_script -file {./history.tcl} -relative_path {FALSE}

export_single_1532

Exports a single device IEEE 1532 file.

```
export_single_1532 -file {file} [-name {name}] [-pdb {pdb_file}] [-secured]
```

Arguments

-file {*file*}

Specifies the file to export.

-name $\{name\}$

Specifies the name of the device in chain mode to export single device IEEE 1532 programming file.

-pdb {pdb_file}

Specifies the PDB to use for exporting a IEEE 1532 programming file. By default, the loaded PDB is used for exporting a IEEE 1532 programming file.

-secured

Exports a IEEE 1532 programming file for a secured device.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion



Exceptions

'-secured' is only supported for SmartFusion devices.

Example

Single Mode, exports the secured IEEE 1532 files 'my_design.isc' and 'my_design.bsd' into folder 'D:/TOP/my_design_1532' using the PDB 'my_design.pdb':

export_single_1532 -file {D:/TOP/my_design_1532) -pdb {D:/TOP/my_design.pdb} -secured Chain Mode example exports secured IEEE 1532 files 'my_design.isc' and 'my_design.bsd' into folder 'D:/TOP/my_design_1532' from a device in the chain named 'A2F200M3F' using the PDB 'my_design.pdb': export_single_1532 -name {A2F200M3F} -file {./my_design_1532} -pdb {./my_design.pdb} -

secured

export_single_dat

Exports a single device DirectC data file.

export_single_dat -file {file} [-name {name}] [-pdb {pdb_file}] [-secured]

Arguments

-file {file}

Specifies the name of the file you are exporting.

-name {*name*}

Specifies the name of the device in chain mode to export a single device DirectC data file.

-pdb {pdb_file}

Specifies the PDB to use for exporting a DirectC data file. By default, the loaded PDB will be used for exporting a DirectC data file.

-secured

Use this argument to export a secured DirectC data file.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

'-secured' is only supported for SmartFusion devices.

Example

Single Mode, exports a secured DirectC DAT file 'my_design.dat' using the PDB file 'my_design.pdb': export_single_dat -file {D:/TOP/my_design.dat} -pdb {D:/TOP/my_design.pdb} -secured
Chain Mode, exports a secured DirectC DAT file 'my_design.dat' from a device in the chain named 'A2F200M3F', using the PDB 'my_design.pdb':

export single_dat -name {A2F200M3F} -file {./my_design.dat} -pdb {./my_design.pdb} - secured

export_single_stapl

Exports a single device STAPL file or single device chain STAPL file.

export_single_stapl -file {file} [-name {name}] [-pdb {pdb_file}] [-secured] [-chain]



```
-file {file}
```

Specifies the file to export.

-name {*name*}

Specifies the name of the device in chain mode to export a single device STAPL or single device chain STAPL file.

-pdb {pdb_file}

Specifies the PDB to use for exporting a STAPL file. By default, the loaded PDB is used for exporting a STAPL file.

-secured

Exports a secured STAPL file.

-chain

Indicates that you want to export a single device chain STAPL file.

Note: This parameter is only supported for SmartFusion2, IGLOO2, and RTG4 families.

Supported Families

SmartFusion2, IGLOO2, RTG4, SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

Single Mode example exports the secured file 'my_design.stp' using the PDB 'my_design.pdb':

 $\label{eq:constraint} export_single_stapl -file {D:/TOP/my_design.stp} -pdb {D:/TOP/my_design.pdb} -secured Chain Mode example exports secured STAPL file 'my_design.stp' from device 'A2F200M3F' using the PDB 'my_design.pdb':$

export single_stapl -name {A2F200M3F} -file {./my_design.stp} -pdb {./my_design.pdb} - secured

export_single_svf

Exports a single device SVF programming file.

```
export_single_svf -file {file} [-name {name}] [-pdb {pdb_file}] [-secured]
```

Arguments

-file {*file*}

Specifies the file to export.

-name {*name*}

Specifies the name of the device in chain mode to export a single device SVF programming file.

-pdb {pdb_file}

Specifies the PDB to use for exporting a SVF programming file. By default, the loaded PDB is used for exporting a SVF programming file.

-secured

Exports a SVF programming file for a secured device.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion



Exceptions

'-secured' is only supported for SmartFusion devices.

Example

Single Mode, exports the secured SVF files for each programming ACTION with the following format 'my_design_ACTION.svf' into folder 'D:/TOP/my_design_SVF' using the PDB 'my_design.pdb':

export_single_SVF -file {D:/TOP/my_design_SVF) -pdb {D:/TOP/my_design.pdb} -secured Chain Mode example exports secured SVF files for each programming ACTION with the following format 'my_design_ACTION.svf' into folder 'D:/TOP/my_design_SVF' from a device in the chain named 'A2F200M3F' using the PDB 'my_design.pdb':

<code>export_single_SVF</code> -name {A2F200M3F} -file {./my_design_SVF} -pdb {./my_design.pdb} - secured

export_spi_directory

Tcl command; exports the SPI directory that contains address and design version information for the Golden and Update SPI images.

```
export_spi_directory [-golden_ver {decimal}] [-golden_addr {hex}] [-update_ver {decimal}]
[-update_addr {hex}] -file {file}
```

Arguments

-golden_ver {decimal}

Specifies Golden SPI Image design version where *decimal* is a decimal value and less than 65536 (exclusive).

-golden_addr {hex}

Specifies Golden SPI Image address where hex is 32-bit hexadecimal value with prefix 0x/0X.

-update_ver {*decimal*}

Specifies Update SPI Image design version where *decimal* is a decimal value and less than 65536 (exclusive).

```
-update_addr {hex}
```

Specifies Update SPI Image address where *hex* is a 32-bit hexadecimal value with prefix 0x/0X. -file {file}

Mandatory argument; specifies the file export location.

Supported Families

SmartFusion2, IGLOO2

Examples

Both golden* options go together. The same is true for both update* options.; the file argument is required:

export_spi_directory -golden_ver {23} -golden_addr {0x40001234} -file
{D:\flashpro_files\m2s090t_spi_1\designer\m2s090t_spi_1_MSS\export\m2s090t_spi_1_MSS1.spi
Dir}
export_spi_directory -update_ver {8} -update_addr {0x2000abcd} -file
{D:\flashpro_files\m2s090t_spi_1\designer\m2s090t_spi_1_MSS\export\m2s090t_spi_1_MSS2.spi
Dir}
export_spi_directory -golden_ver {23} -golden_addr {0x40001234} -update_ver {8} update_addr {0x2000abcd} -file

```
{D:\flashpro_files\m2s090t_spi_1\designer\m2s090t_spi_1_MSS\export\m2s090t_spi_1_MSS3.spi
Dir}
```



import_config

Imports a configuration file.

```
import_config -file {file}
```

Arguments

-file {file}
Specifies the file to import.

Supported Families

All

Exceptions

None

Example

The following example imports the configuration file 'my_config1.ufc':

import_config -file {my_config1.ufc'}

new_project

Creates a new FlashPro project or convert an old ChainBuilder project into a new FlashPro project (the mode parameter must be 'chain' in this case).

```
new_project -name {name} -location {location} -mode {single|chain} [-convert_chb
}]
```

Arguments

-name {name}
Specifies the project name.
-location {location}
Specifies the project location.
-mode {single|chain}
Specifies programming mode; either single or chain.
-convert_chb {convert_chb}
An optional argument that specifies the ChainBuilder project to be converted.

Supported Families

All

Exceptions

None

Example

Create a new FlashPro single device project named 'FPPrj1' in a directory with the name 'FPProject1':



new_project -name {FPPrj1} -location {./FPProject1} -mode {single}
Create a new FlashPro project named 'FPPrjChb' in the directory 'ChbProject1'; converts the ChainBuilder
project 'prj1.chb' project to FlashPro.

new_project -name {FPPrjChb} -location {./ChbProject1} -mode {chain} -convert_chb
{./chb_prj/prj1.chb}

open_project

Opens a FlashPro or FlashPro Express project.

open_project -project {project}

Arguments

```
-project {project}
```

Specifies the location and name of the project you wish to open.

Supported Families

All

Exceptions

None

Example

Opens the 'FPPrj1.pro' project from the FPProject1 directory
open_project -project {./FPProject1/FPPrj1.pro}

paste_device

Pastes the devices that are on the clipboard in the chain, immediately above the *position_name* device, if this parameter is specified. Otherwise it places the devices at the end of the chain. The chain programming mode must be enabled.

paste_device [-position_name {position_name}]

Arguments

-position_name {position_name}
Optional argument that specifies the name of a device in the chain.

Supported Families

All

Exceptions

None

Examples

The following example pastes the devices on the clipboard immediately above the device 'mydevice3' in the chain.

paste_device -position_name {MyDevice3}



NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.

ping_prg

Pings one or more programmers.

```
ping_prg (-name {name})*
```

Arguments

-name {*name*}

Specifies the programmer to be pinged. Repeat this argument for multiple programmers.

Supported Families

All

Exceptions

None

Example

The following example pings the programmers 'FP300085' and 'FP30086'. ping_prg -name {FP300085} -name {FP300086}

read_analog_block_config

Reads each channel configuration on your analog system, enabling you to identify if/how each channel is configured.

read_analog_block_config [-name {device_name}] [-file {filename}]

Arguments

-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command. -file {filename}

(Optional) Identifies the name of the file to which read results will be saved.

Supported Families

Fusion

Exceptions

None

Example

The following command reads the analog block configuration information in the device 'AFS600': read_analog_block_config -name {AFS600}

read_device_status

Displays the Device Information report; the Device Information report is a complete summary of your device state, analog block test values, user information, factory serial number and security information.

read_device_status [-name {device_name}] [-file {filename}]



-name *device_name*

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command. -file {filename}

(Optional) Identifies the name of the file to which read results will be saved.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following reads device info from the 'AFS600' device. read_device_status -name AFS600

read_flash_memory

The command reads information from the NVM modules. There are two types of information that can be read:

- Page Status includes ECC2 status, write count, access protection
- Page Data

```
read_flash_memory
[-name {device_name}]
[-block {integer_value}]
[-client {client_name}]
[-startpage {integer_value}]
[-endpage {integer_value}]
[-access {all | status | data}]
[-file {filename}]
```

At a minimum you must specify -client <name > OR

-startpage <page_number> -endpage <page_number> -block <number>

Arguments

-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command.

-block {integer_value}

(Optional argument; you must set -client or -startpage and -endpage before use.) Specifies location of block for memory read.

-client {client_name}

Name of client for memory read.

-startpage { *integer_value* }

Startpage for page range; value must be an integer. You must specify a –endpage and -block along with this argument.

-endpage {integer_value}

Endpage for page range; value must be an integer. You must specify a –startpage and -block along with this argument.



-access {all | status | data}

(Optional argument; you must set -client or –startpage, –endpage and –block before use.) Specifies what eNVM information to check: page status, data or both.

Value	Description	
all	Shows the number of pages with corruption status, data corruption and out-of-range write count (default)	
status	Shows the number of pages with corruption status and the number of pages with out-of-range write count	
data	Shows only the number of pages with data corruption	

-file {filename}

(Optional argument; you must set -client or -startpage, -endpage and -block before use.) Name of output file for memory read.

Supported Families

SmartFusion, Fusion

Exceptions

None

Example

The following command reads the flash memory for the client 'DS8bit' and reports the data in a logfile 'readFlashMemoryReport.log':

```
read_flash_memory -client {DS8bit} -file {readFlashMemoryReport.log}
read_flash_memory -startpage 0 -endpage 2 -block 0 -access {data}
```

read_flashrom

Reads the content of the FlashROM from the selected device.

```
read_flashrom [-name {device_name}] [-mapping {logical | physical}] [-file {filename}]
```

Arguments

-name device_name

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set debug device</u> command. -mapping {logical | physical}

(Optional) Specifies how the data read from the UFROM is mapped. Values are explained in the table below.

Value	Description
logical	Logical mapping (default)
physical	Physical mapping

-file {filename}

(Optional) Identifies the name of the file to which read results will be saved.



Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following reads the FROM content on the device 'AFS600' and sets to physical mapping: read_flashrom -name {AFS600} -mapping {physical}

read_id_code

The command reads IDCode from the device without masking any IDCode fields. This is the raw IDcode from the silicon.

Note: Being able to read the IDCode is an indication that the JTAG interface is working correctly.

read_id_code [-name {device_name}]

Arguments

-name device_name

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following command reads the IDCODE from the device 'AFS600': read_id_code -name {AFS600}

recover_flash_memory

The command removes ECC2 errors due to memory corruption by reprogramming specified flash memory (NVM) pages and initializing all pages to zeros. The recovery affects data blocks and auxiliary blocks.

The write counters of the corrupted pages might not be accurate due to corruption. The recovery operation will not change state of the page write counters.

Use the check_flash_memory command to detect flash memory errors.

```
recover_flash_memory
[-name {device_name}]
[-block {integer_value}]
[-client {client_name}]
[-startpage {integer_value}]
[-endpage {integer_value}]
```

At a minimum you must specify -client <name> OR

-startpage <page_number> -endpage <page_number> -block <number>



-name {device_name}

Optional user-defined device name. The device name is not required if there is only one device in the current configuration, or a device has already been selected using the <u>set_debug_device</u> command.

```
-block {integer_value}
```

(Optional argument; you must set -client or -startpage and -endpage before use.) Specifies location of block for memory recovery.

-client {client_name}

Name of client for memory recovery.

-startpage { *integer_value* }

Startpage for page range; value must be an integer. You must specify a –endpage and -block along with this argument.

-endpage { *integer_value* }

Endpage for page range; value must be an integer. You must specify a –startpage and -block along with this argument.

Supported Families

SmartFusion, Fusion

Exceptions

None

Example

The following command recovers flash memory data in the client 'DS8bit':

recover_flash_memory -client {DS8bit}

The following command recovers flash memory from block 0, startpage 0, and endpage 3:

recover_flash_memory -block 0 -startpage 0 -endpage 3

refresh_prg_list

Refreshes the programmer list. This is most often used to have FlashPro or FlashPro Express detect a programmer that you have just connected.

refresh_prg_list

Arguments

None

Supported Families

All

Exceptions

None

Example

refresh_prg_list



remove_device

Removes the device from the chain. Chain programming mode must be set.

```
remove_device (-name { name } ) *
```

Arguments

-name {*name*}

Specifies the device name. You can repeat this argument for multiple devices.

Supported Families

All

Exceptions

None

Example

Remove a device 'A3P250' from the chain:

remove_device (-name {A3P250})*

remove_non_actel_device_from_database

Removes settings for non-Microsemi or non-Actel device from the device database.

```
remove_non_actel_device_from_database [-name {device_name}]
```

Arguments

-name {device_name}

Specifies the non-Actel or non-Microsemi device name to be removed from the database. You can repeat this argument for multiple devices.

Supported Families Non-Microsemi and non-Actel devices Exceptions None Example The following example removes the F1502AS_J44 device from the database: remove_non_actel_device_from_database -name {F1502AS_J44} The following example removes the SA2_PROCESSOR device from the database:

remove_non_actel_device_from_database -name {SA2_PROCESSOR}



remove_prg

Removes the programmer from the programmer list.

remove_prg (-name { name }) *

Arguments

-name {name}*

Specifies the programmer to be removed. You can repeat this argument for multiple programmers.

Supported Families

All

Exceptions

None

Example

The following example removes the programmer '03178' from the programmer list: remove_prg (name {03178})*

run_selected_actions

Runs the selected action on the specified programmer and returns the exit code from the action. If no programmer name is specified, the action is run on all connected programmers. Only one exit code is returned, so return code cannot be used when action is run on more than one programmer. A programming file must be loaded.

```
run_selected_actions [(-name { name })*]
```

Arguments

-name {*name*}

Optional argument that specifies the programmer name. You can repeat this argument for multiple programmers.

Supported Families

All

Exceptions

None

Example

The following example runs the selected actionS on the programmers 'FP30085' and 'FP30086'.

run_selected_actions -name {FP300085} -name {FP300086}

Example using return code:

if {[catch {run_selected_actions} return_val]} {puts "Error running Action"} else {puts
"exit code \$return_val"}

Example returning exit code to the command line (returns exit 99 on script failure, otherwise returns exit code from selected action):

if {[catch {run_selected_actions} return_val]}{exit 99} else {exit \$return_val}



sample_analog_channel

Performs analog-to-digital conversion of a selected analog channel. This command is used when debugging the Analog Subsystem and is performed on the pre-configured analog channel with user-supplied ADC conversion parameters. The command also performs digital filtering using a single-pole low-pass filter if you opt to use it.

```
sample_analog_channel [(-name {name})*]
[-resolution {8 | 10 | 12}]
[-clock_periods {int_value}]
[-clock_divider {int_value}]
[-num_samples { int_value}]
[-filtering_factor {real_value}]
[-initial_value {int_value}]
[-show_details {yes | no}]
[-file {filename}]
```

Arguments

-name { *name* }

Specifies the analog channel to be sampled. Channel name is a combination of the channel type followed by the channel index. Valid channel names are listed in the table below.

Family	Valid Channel Name
Fusion	AV <n>, AT<n>, AC<n></n></n></n>
SmartFusion	AV <n>, AT<n>, AC<n>, ADC<n></n></n></n></n>

The maximum number of channels depends on particular device type; refer to the Analog Block specification in the device handbook.

-resolution {8 | 10 | 12}

ADC conversion resolution. Specifies bit size of the conversion results. Selection of certain resolutions may affect timing parameter valid ranges. See your device handbook for details.

```
-clock_periods {int_value }
```

Parameter specifying sampling time: Sampling_time = clock_periods * adc_clock_period.

```
-clock_divider {int_value }
```

Specifies clock prescaling factor.

-num_samples { int_value }

Optional argument that specifies the number of samples to be performed by the ADC. Default number of samples is 1. Selecting multiple vs single sample will change appearance of the generated report. For the single sample a single result is shown and if "show_details" is set to "yes" then detailed status of the ADC register is also shown.

If multiple samples are requested then the results are printed in a table. If the digital filtering is enabled the table also includes filtered results.

-filtering_factor {real_value}

Optional argument that specifies the filtering factor if multiple samples requested. The default value of 1.0 disables digital filtering.

-initial_value {int_value}

Optional argument that specifies the initial value for the digital averaging filter. The value is specified in ADC register counts. Default value is set to 0. Specifying this parameter improves filtering process during initial samples.

```
-show_details {yes | no}
```



Optional argument that specifies the level of the report output. Detailed output includes initial usersupplied conversion parameters. For the single-sampling case final output also includes detailed content of ADC register after sampling.

-file {filename}

Optional argument. Specifies name of output file for conversion results.

Supported Families

SmartFusion and Fusion

Exceptions

None

Example

The following example performs single sample analog-to-digital conversion for channel AV0:

sample_analog_channel -channel AVO -resolution 8 -clock_periods 4 -clock_divider 4

Example with multiple sampling and digital signal filtering for AV0:

sample_analog_channel -channel AV0 -resolution 10 -clock_periods 4 -clock_divider 4 num_samples 10 -filtering_factor 2.5

save_log

Saves the log file.

save_log -file {file}

Arguments

-file {file} Specifies the log filename.

Supported Families

All

Exceptions

None

Example

The following example saves the log file with the name 'my_logfile1.log': save_log -file {my_logfile1.log}

save_project

Saves the FlashPro or FlashPro Express project.

save_project

Arguments

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



Supported Families

All

Exceptions

None

Example

save_project

save_project_as

Saves the FlashPro project under a new project name.

save_project_as -name {name} -location {location}

Arguments

-name {name}
Specifies the project name.
-location {location}
Specifies the project location.

Supported Families

All

Exceptions

None

Example

The following example saves the FlashPro project 'FPPrj2' to the directory 'FPProject2': save_project_as -name {FPPrj2} -location {./FPProject2}

scan_chain_prg

In single mode, this command runs scan chain on a programmer.

In chain mode, this command runs scan and check chain on a programmer if devices have been added in the grid.

scan_chain_prg [(-name {name})+]

Arguments

-name {name} Specifies the programmer name.

Supported Families

All

Exceptions



Example

The following example runs scan chain on a single programmer (single mode) named '21428': scan_chain_prg -name {21428}

select_from_region_name

Enables you to select the serialization region you want to add to the log file.

```
select_from_region_name -enable {1|0} -region_name {name}
```

Arguments

-enable $\{1 \mid 0\}$

Enable serialization region logging. '1' enables serialization region logging; '0' disables it. -region_name {name} The name of the target serialization/client within FlashRom you wish to log.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following example enables select_from_region_name and adds the serialization region 'afs090_b' to the log file:

select_from_region_name -enable {1} -region_name {afs090_b}

select_libero_design_device (SmartFusion2, IGLOO2, and RTG4)

FlashPro-specifc Tcl command. This command selects the Libero design device for the Programming Connectivity and Interface tool within Libero. This command is needed when the tool cannot automatically resolve the Libero design device when there are two or more identical devices that match the Libero design device in the configured JTAG chain.

Syntax

```
select_libero_design_device -name {device_name}
```

Arguments

-name {device_name}

Specifies a user-assigned unique device name in the JTAG chain.

Supported Families

SmartFusion2, IGLOO2, RTG4

Exceptions



Example

```
select_libero_design_device -name {M2S050TS (2)}
select_libero_design_device -name {my_design_device}
```

Note

This Tcl command is typically used in a Flashpro Tcl command script file that is passed to the Libero run_tool command.

run_tool -name {CONFIGURE_CHAIN} -script {<flashPro_cmd>.tcl}

select_serial_range

This Tcl command selects the range of indexes to program.

```
select_serial_range -name device_name -from_data start_index_to_program -to_data
end_index_to_program
```

Arguments

-name Specifies the device name. -from_data Specifies the start index to program. -to_data Specifies the end index.

Supported Families

See the Tcl Commands and Supported Families table for the list of families that support this command.

Exceptions

Must be a Microsemi Device

Example

```
select_serial_range -name M2S/M2GL050{T|S|TS} -from_data 3 -to_data 5
```

select_target_device

Enables you to set a target device for programming in Single Device Programming mode. The command is identical to the <u>Select Target Device dialog box</u> in FlashPro.

```
Select_target_device -name {device_name}
```

Arguments

-name {device_name}

Specifies the name of the target device.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion



Exceptions

None

Examples

The following example targets the A3P(L) / AGL1000 device for programming: select_target_device -name {A3P(L)/AGL1000 (1)}

self_test_prg

Runs Self-Test on a programmer.

self_test_prg (-name { name }) *

Arguments

-name {name}

Specifies the programmer name. You can repeat this argument for multiple programmers.

Supported Families

All

Exceptions

None

Example

The following examples runs the self test on the programmer '30175': self_test_prg (-name {30175})*

set_bsdl_file

Sets a BSDL file to a non-Microsemi device in the chain. Chain programming mode must have been set. The device must be a non-Microsemi device.

set_bsdl_file -name {name} -file {file}

Arguments

name {name}
Specifies the device name.
-file {file}
Specifies the BSDL file.

Supported Families

Any non-Microsemi device supported by FlashPro.

Exceptions

None

Example

The following example sets the BSDL file /design/bsdl/NewBSDL2.bsdl to the device 'MyDevice3':



set_bsdl_file -name {MyDevice3} -file {e:/design/bsdl/NewBSDL2.bsdl}

set_chain_param

Sets the chain parameters in single programming mode. Single programming mode must be set .

```
set_chain_param [-pre_ir {pre_ir}] [-pre_dr {pre_dr}] [-post_ir {post_ir}] [-post_dr
{post_dr}]
```

Arguments

-pre_ir {pre_ir}
Specifies the pre IR length.
-pre_dr {pre_dr}
Specifies the pre DR length.
-post_ir {post_ir}
Specifies the post IR length.
-post_dr {post_dr}
Specifies post DR length.

Supported Families

All

Exceptions

None

Example

The following example sets the chain parameters for pre IR length to 2, pre DR length to 3, post IR length to 4, and post DR length to 5:

set_chain_param -pre_ir {2} -pre_dr {3} -post_ir {4} -post_dr {5}

set_debug_device

Identifies the device you intend to debug.

set_debug_device -name {device_name}

Arguments

name {device_name}

Device name. The device name is not required if there is only one device in the current configuration.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following example identifies the device 'A3P250' for debugging:

set_debug_device -name {A3P250}



set_debug_programmer

Identifies the programmer you want to use for debugging (if you have more than one). The name of the programmer is the serial number on the bar code label on the FlashPro programmer.

set_debug_programmer -name {programmer_name}

Arguments

-name {programmer_name}

Programmer name is the serial number on the bar code label of the FlashPro programmer.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following example selects the programmer 10841 set_debug_programmer -name {10841}

set_device_ir

Sets the IR length of a non-Microsemi device in the chain. Chain programming mode must be set. The device must be a non-Microsemi device.

set_device_ir -name {name} -ir {ir}

Arguments

-name {name}
Specifies the device name.
-ir {ir}
Specifies the IR length.

Supported Families

Any non-Microsemi device supported by FlashPro.

Exceptions

None

Example

The following example sets the IR length to '2' for the non-Microsemi device 'MyDevice4': set_device_ir -name {MyDevice4} -ir {2}

set_device_name

Changes the user name of a device in the chain. Chain programming mode must be set .

set_device_name -name {name} -new_name {new_name}



-name {name}
Identifies the old device name.
-new_name {new_name}
Specifies the new device name.

Supported Families

All

Exceptions

None

Example

The following example changes the user name of the device from 'MyDevice4' to 'MyDevice5': set_device_name -name {MyDevice4} -new_name {MyDevice5}

set_device_order

Sets the order of the devices in the chain to the order specified. Chain programming mode must have been set. Unspecified devices will be at the end of the chain.

```
set_device_order (-name {name})*
```

Arguments

-name {*name*}

Specifies the device name. To specify a new order you must repeat this argument and specify each device name in the order desired.

Supported Families

All

Exceptions

None

Example

The following example sets the device order for 'MyDevice1', 'MyDevice2', 'MyDevice3', and 'MyDevice4'. 'MyDevice2' is unspecified so it moves to the end of the chain.

set_device_order -name {MyDevice3} -name {MyDevice1} -name {MyDevice4}

the new order is:

MyDevice3 MyDevice1 MyDevice4 MyDevice2

set_device_tck

Sets the maximum TCK frequency of a non-Microsemi device in the chain. Chain programming mode must be set. The device must be a non-Microsemi device.

set_device_tck -name {name} -tck {tck}



-name {name}
Specifies the device name.
-tck {tck}
Specifies the maximum TCK frequency (in MHz).

Supported Families

Any non-Microsemi device supported by FlashPro.

Exceptions

None

Example

The following example sets the maximum TCK frequency of the non-Microsemi device 'MyDevice4': set_device_tck -name {MyDevice4} -tck {2.25}

set_device_to_highz

Sets a disabled Microsemi or Microsemi device in Chain programming mode to HIGH-Z. This Tcl command is related to the <u>Set Device to HIGH-Z GUI command</u>.

set_device_to_highz -name {device_name} -highz {1|0}

Arguments

-name {device_name}
Target device name in chain mode.
-highz {1|0}
Sets disabled device to HIGH-Z. '1' sets the device to HIGH-Z, '0' removes the setting.

Supported Families

SmartFusion, IGLOO, ProASIC3 and Fusion

Exceptions

None

Example

The following example sets the AFS090 device to HIGH-Z:

set_device_to_highz -name {AFS090} -highz 1

The following example removes the HIGH-Z setting from the AFS1500 device:

set_device_to_highz -name {AFS1500} -highz 0

set_device_type

Changes the family of a Microsemi device in the chain. The device must be a Microsemi device. The device parameter below is now optional.

set_device_type -name {name} -type {type}



-name {name}
Identifies the name of the device you want to change.
-type {type}
Specifies the device family.

Supported Families

Any Microsemi device supported by FlashPro.

Exceptions

None

Example

The following example sets the device 'MyDevice2' to the type A3PE600. set_device_type -name {MyDevice2} -type {A3PE600}

set_main_log_file

Sets the FlashPro log file.

```
set_main_log_file -file {file}
```

Arguments

-file {file} Specifies the log file.

Supported Families

All

Exceptions

None

Example

The following example sets the FlashPro log file to 'log1000.txt'.
set_main_log_file -file {e:/log/log1000.txt}

set_prg_name

Changes the user name of a programmer.

set_prg_name -name {name} -new_name {new_name}

Arguments

-name {name}
Identifies the old programmer name.
-new_name {new_name}
Specifies the new programmer name.



Supported Families

All devices supported by FlashPro.

Exceptions

None

Example

The following example changes the name of the programmer 'FP300086' to 'FP3Prg2': set_prg_name -name {FP300086} -new_name {FP3Prg2}

set_programming_action

Selects the action for a device. The device name parameter must be specified only in chain programming mode. A programming file must be loaded. The device must be a Microsemidevice.

set_programming_action [-name {name}] -action {action}

Arguments

-name {name}
Specifies the device name.
-action {action}
Specifies the action.

Supported Families

SmartFusion, IGLOO, ProASIC3, Fusion

Exceptions

Must be a Microsemi device

Example

The following example sets the programming action in single programming mode: set_programming_action -action {PROGRAM} And in chain programming mode: set_programming_action -name {MyDevice1} -action {ERASE}

set_programming_file

Sets the programming file for a device. Either the *file* or the *no_file* flag must be specified. A programming file must be loaded. The device must be a Microsemi device .

set_programming_file [-name {name}] [-file {file}] [-no_file { }]

Arguments

-name {name}

Specifies the device name. This argument must be specified only in chain programming mode. -file {file} Specifies the programming file. -no_file Specifies to unload the current programming file.



Supported Families

SmartFusion, IGLOO, ProASIC3, Fusion

Exceptions

Must be a Microsemi device.

Examples

In single programming mode: set_programming_file -file {e:/design/pdb/TopA3P250.pdb} In chain programming mode: set_programming_file -name {MyDevice2} -file {e:/design/pdb/TopA3P250.pdb} set_programming_file -name {MyDevice1} -no_file

set_programming_mode

Sets the programming mode.

set_programming_mode -mode {single|chain}

Arguments

-mode {single|chain} Specifies the mode, either single programming or chain programming.

Supported Families

All devices supported by FlashPro.

Exceptions

None

Example

The following example sets the programming mode to 'single':
 set_programming_mode -mode {single}

set_serialization_log_file

This Tcl command sets the path and name of the serialization log file.

set_serialization_log_file -file {log_file_path}

Arguments

-file

Specifies the serialization log file path and name

Supported Families

See the <u>Tcl Commands and Supported Families</u> table for the list of families that support this command.

Exceptions

Must be a Microsemi Device



Example

set_serialization_log_file -file {C:/local_z_folder/work/my_serial_log}

set_serialization_mode

Sets the serialization mode.

```
set_serialization_mode -mode {skip|reuse}
```

Arguments

-mode {skip|reuse}

Supported Families

All devices supported by FlashPro.

Exceptions

None

Example

The following example sets the serialization mode to 'skip': set_serialization_mode -mode {skip}

update_programming_file

Updates the programming file with the selected parameters.

```
update_programming_file
[(-name {name})*]
-feature {value}
-signature {value}
-from_content { name }
-from_config_file {name}
-number_of_devices {value}
-from_program_pages {value}
-custom_security {value}
-security_permanent {value}
-fpa_security_level {value}
-from_security_level {value}
-efm_block_security{location:X;security_level: value}
-pass_key {value} -aes_key {value}
-efm_content {location:X;source: value}
-efm_block {location:X;config_file: value}
-efm_client {location:X;client:value; mem_file: value}
-tie_off_arch {value}
-set_io_state {value}
-pdb_file {name}
-enable_m3debugger {value}
```

Arguments

-name {name}

Specifies the device name. This argument must be specified only in chain programming mode.



-feature {value}

Select the silicon feature(s) you want to program. Possible values for this option are listed in the table below, or the instance-specific program options available only for specific families (as shown in the table below). Microsemi recommends that you specify your program parameters for each Embedded Flash Memory Block (EFMB) instance, from 0-3. The instance specific program options replace [-feature {value}].

value	Family
{setup_security:on/off}	SmartFusion
{prog_fpga:on/off}	SmartFusion
{prog_from:on/off}	SmartFusion
{prog_nvm:on/off}	SmartFusion
{setup_security}	Fusion
{prog_from}	Fusion
{all}	IGLOO; ProASIC3

To program the Embedded Flash Memory Block, use the following EFM arguments: <u>-efm_block, -</u> <u>efm_client</u>, and <u>-efm_block_security</u>.

```
-signature {value}
```

Optional argument that identifies and tracks Microsemi designs and devices.

```
-from_content { name }
```

Optional argument that identifies the source file for the FlashROM content. The file type is UFC or PDB (default). This argument only applies when programming the FlashROM (prog_from option).

```
-from_config_file {name}
```

Optional argument that specifies the location of the FlashROM configuration file. This argument only applies when programming the FlashROM (prog_from option) and the from_content is set to UFC.

-number_of_devices{value}

Optional argument that specifies the number of devices to be programmed. This argument only applies when FlashROM has serialization regions. This argument only applies when programming the FlashROM (prog_from option).

-from_program_pages {value}

Optional argument that identifies the program pages in FlashPoint. This argument only applies when programming the FlashROM (prog_from option).

-custom_security {value}

Optional argument that specifies the security level. This argument only applies when programming the security settings (setup_security) or programming previously secured devices. The following table shows the acceptable values for this argument:

Value	Description	
Yes	Custom security level	
No	Standard security level	

-security_permanent {value}



Optional argument that specifies whether the security settings for this file are permanent or not. This argument only applies when programming the security settings (setup_security) or programming previously secured devices. The following table shows the acceptable values for this argument:

Value	Description			
Yes	Permanently disables future modification of security settings			
No	Enables future modifications of security settings			

-fpga_security_level {value}

Optional argument that specifies the security level for the FPGA Array. This argument only applies when programming the security settings (setup_security) or programming previously secured devices. Possible values:

Value	Description	
write_verify_protect	The security level is medium (standard) and the FPGA Array cannot be written or verified without a Pass Key	
write_protect	The security level is write protected. The FPGA Array cannot be written without a Pass Key, but it is open for verification (custom FPGA)	
encrypted	The security level is high (standard) and uses a 128-bit AES encryption	
none	The FPGA Array can be written and verified without a Pass Key	

-from_security_level {value}

Optional argument that specifies the security level for the FlashROM. This argument only applies when programming the security settings (setup_security) or programming previously secured devices. Possible values:

Value	Description		
write_verify_protect	The security level is medium (standard) and the FlashROM cannot be read, written or verified without a Pass Key		
write_protect	The security level is write protected. The FlashROM cannot be written without a Pass Key, but it is open for reading and verification (custom FlashROM)		
encrypted	The security level is high (standard) and uses a 128-bit AES encryption		
none	The FlashROM can be written and verified without a Pass Key		

-efm_block_security{location:X;security_level: value}

This option is available only for SmartFusion and Fusion; this argument only applies when programming the security settings (setup_security) or programming previously secured devices. 'X' identifies an Embedded Flash Memory Block instance from 0-3.

Possible values for security_level:

Value Description



Value	Description		
clients_jtag_protect	Enables eNVM client JTAG protection; a pass key is required for this option.		
write_verify_protect	The security level is medium (standard) and the Embedded Flash Memory Block cannot be read, written or verified without a Pass Key		
write_protect	The security level is write protected. The Embedded Flash Memory Block cannot be written without a Pass Key, but it is open for reading (custom FB)		
encrypted	The security level is high (standard) and uses a 128-bit AES encryption		
none	The Embedded Flash Memory Block can be written and read without a Pass Key		

-pass_key {value}

Protects all the security settings for FPGA Array, FlashROM, and Embedded Flash Memory Block. The maximum length of this value is 32 characters. You must use hexadecimal characters for the pass key value.

-aes_key {value}

Decrypts FPGA Array and/or FlashROM and Embedded Flash Memory Block programming file content. Max length is 32 HEX characters.

-efm_content {location:X;source: value}

This option is available only for SmartFusion and Fusion; X identifies an Embedded Flash Memory Block from 0-3. Option identifies the source file for the Embedded Flash Memory Block configuration content, either an EFC or PDB file. If you specify EFC as your source, you need to specify the -efm_block parameter. Possible values:

Value	Description
PDB	Embedded Flash Memory Block configuration and content is taken from your PDB
EFC	FlashPoint uses the Embedded Flash Memory Block configuration and content from the EFC file specified in -efm_block parameter

-efm_block {location:X;config_file: value}

This option is available only for SmartFusion and Fusion; X identifies an Embedded Flash Memory Block (EFMB) from 0-3.

Config_file specifies the location of the EFMB configuration file (must be an EFC file with full pathname).

-efm_client {location:X;client:value; mem_file: value}

This option is available only for SmartFusion and Fusion; X identifies an EFMB from 0-3.

You must specify the client name and its memory content file for each client of EFMB you wish to program.

Mem_file specifies the file with the memory content for the client. If you want to program a client with a PDB or EFC file memory content (as defined by the -efm_content argument), the mem_file path should be empty (see <u>example 3</u>); but if a mem_file path is specified, the memory content from this file will overwrite the client content in PDB or EFC (as defined by the -efm_content argument).

-tie_off_arch {value}



This optional argument is used only for IT6X6M2 and M7IT6X6M2 devices. Possible values:

Value	Description		
pull-down	Pull-down resistor: reduced quiescent power consumption		
pull-up	Pull-up resistor: compatible behavior for migrated ProASIC ^{PLUS} designs		

-set_io_state {value}

Sets the I/O state during programming by port name or pin number.

To set the I/O by port name, use -set_io_state {portName:<port name>; state:<state>}. To set the I/O by pin number, use -set_io_state {pinNumber:<pin number>; state:<state>}. To set all I/Os to the specified state, use -set_io_state {all; state:<state>}. Possible state values:

Value	Description	
Tri-State	Sets the I/O state to tristate	
Last Known State	Sets the I/O state to last known state	
High	Sets the I/O state to high	
Low	Sets the I/O state to low	

```
-pdb_file {name}
```

Optional PDB filename; if not specified the default is 'expresspdbX'. -enable_m3debugger {*yes* / *no*} SmartFusion only; .enables the M3 debugger.

Supported Families

All devices supported by FlashPro.

Exceptions

None

Example

```
Fusion example 1:

update_programming_file \

-feature {setup_security} \

-feature {prog_from} \

-from_content {ufc} \

-from_config_file {D:/from_ah.ufc} \

-number_of_devices {1} \

-from_program_pages {1 2 3 4 5 6 7 } \

-custom_security {no} \

-security_permanent {no} \

-fpga_security_level {write_verify_protect} \

-from_security_level {write_verify_protect} \

-efm_block_security {location:1;security_level:write_verify_protect} \

-efm_content {location:1;source:efc} \
```



```
-efm_block {location:1;config_file:{D:\ nvm_all_new.efc}} \
-efm_client {location:1;client:asb;mem_file:{}} \
-efm_client {location:1;client:cfiData;mem_file:{D:\cfid.mem}} \
-efm_client {location:1;client:ds;mem_file:{D:\ds.hex}} \
-efm_client {location:1;client:init1;mem_file:{D:\init1.hex}} \
-efm_client {location:1;client:raminit;mem_file:{}}
```

Update loaded PDB file: use ufc file for FlashROM configuration and content; use efc file for block 1 configuration; efc memory content will be overwritten by memory content from specified mem files for each client.

Fusion example 2:

```
update_programming_file \
-feature {prog_from} \
-from_content {pdb} \
-from_program_pages {1} \
-efm_content {location:1;source:pdb} \
```

-efm_client {location:1;client:cfiData;mem_file:{D:\cfid.mem}}

Update loaded PDB file: use pdb data for FlashROM; program only page 1; use pdb data for block 1; program only client cfiData; overwrite memory content for this client with memory content from the specified file.

Fusion example 3:

```
update_programming_file \
-efm_content {location:1;source:pdb} \
-efm_client {location:1;client:cfiData;mem_file:{D:\cfid.mem}} \
-efm_client {location:1;client:init1;mem_file:{}}
```

Update loaded PDB file: use pdb data for block 1; program client cfiData using memory content from the specified file; program client init1 using memory content from pdb (no mem_file path is specified).

SmartFusion example:

```
update_programming_file \
update_programming_file \
-feature {setup_security:on} \
-feature {prog_fpga:off} \
-feature {prog_from:off} \
-feature {prog_nvm:on} \
-custom_security {no} \
-security_permanent {no} \
-fpga_security_level {none} \
-from_security_level {none} \
-efm_block_security {location:0;security_level:clients_jtag_protect} \
-efm_block_security {location:1;security_level:clients_jtag_protect} \
-pass_key {73F09973E792EC9F462AE5A446FB6C77} \
-efm_content {location:0;source:pdb} \
-efm block
{location:0;config_file:{./eNVM_client_JTAG_protection_A2F500/allClients_Read_ON_Write_O
N.efc}}
-pdb_file {./fpro_jtag/fpro_jtag_30.pdb} \
-enable_m3debugger {no}
```

Troubleshooting

Loopback Test

The console software supports all JTAG functions and a diagnostic loopback test. Note that loopback is not supported on all boards.

To perform the diagnostic test

- 1. Connect the loopback test board to the FlashPro.
- 2. Connect the FlashPro to the parallel/USB port of the PC.
- 3. Power-on the FlashPro.
- 4. From the **Start** menu, choose **Programs** > **Microsemi FlashPro** > **Diagnotics**. This opens the diagnostics console program.
- 5. Connect to the FlashPro by entering *openport lpt1* or *openport usb*. The parallel port number depends on the port used to connect the FlashPro.
- 6. Enter test. The unit runs into self-test mode. Do not interrupt the unit during self-test mode.
- Note: To see a complete list of all functions, enter *help*. To get a more detail description of each function, enter *help <command>.*

Exit Codes (SmartFusion2 and IGLOO2)

Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
	0	Passed (no error)	-	-
0x8001	-24	Failure to read DSN	Device is in System Controller Suspend Mode Check board connections	TRSTB should be driven High or disable "System Controller Suspend Mode".
0x8002	5	Failure to configure device programming at 1.2/1.0 VCC voltage	Unstable voltage level Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x8032	5	Device is busy	Unstable VDDIx voltage level	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
				specifications.
0x8003	5	Failed to enter programming mode	Unstable voltage level Signal integrity issues on JTAG pins DEVRST_N is tied to LOW	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications.
				Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
				Tie DEVRST_N to HIGH prior to programming the device.
0x8004	6	Failed to verify IDCODE	Incorrect programming file	Choose the correct programming file and select the correct device in the
				chain.
			Signal integrity issues on JTAG pins	Measure JTAG pins and noise for reflection. If TRST is left floating then add pull-up to pin.
				Reduce the length of Ground connection.
0x8005 0x8006	10	Failed to program eNVM	Unstable voltage level. Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x8007	11	Failed to verify FPGA Array Failed to verify Fabric Configuration	Device is programmed with a different design or the component is blank.	Verify the device is programmed with the correct data/design.
		Failed to verify Security	Unstable voltage level. Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
				specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x8008 0x8009	11	Failed to verify eNVM	Device is programmed with a different design. Unstable voltage level. Signal integrity issues on JTAG pins.	Verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x8010	-35	Failed to unlock User Pass Key 1	Pass key in file does not match device	Provide a programming file with a pass key that matches pass key programmed into the device.
0x8011	-35	Failed to unlock User Pass Key 2	Pass key in file does not match device	Provide a programming file with a pass key that matches pass key programmed into the device.
0x8012	-35	Failed to unlock debug pass key	Pass key in file does not match device	Provide a programming file with a pass key that matches pass key programmed into the device.
0x8013	-18	Digest request from SPI/JTAG is protected by User Pass Key 1	Digest request from SPI/JTAG is protected by user pass key 1. Lock bit has been configured in the Debug Policy within SPM (Security Policy Manager)	Provide a programming file with a pass key that matches pass key programmed into the device.
0x8014	-19	Failed to verify digest	Unstable voltage level Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins



Error Code Ex Co		Exit Message	Possible Cause	Possible Solution
				during programming; measure JTAG signals for noise or reflection.
0x8015	-20	FPGA Fabric digest verification: FAIL	Programming bitstream components do not match components programmed FPGA Fabric is either erased or the data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x8016	-20	eNVM_0 digest verification: FAIL	Programming bitstream components do not match components programmed eNVM_0 data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x8017	-20	eNVM_1 digest verification: FAIL	Programming bitstream components do not match components programmed eNVM_1 data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x8018	-20	User security policies segment digest verification: FAIL	Programming bitstream components do not match components programmed User security policy segment data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x8019	-20	User key set 1 segment digest verification: FAIL	Programming bitstream components do not match components programmed User key set 1 segment data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x801A	-20	User key set 2 segment digest verification: FAIL	Programming bitstream components do not match components programmed User key set 2 segment data has been corrupted or tampered with	Use the same programming file that was used to program the device.
0x801B	-20	Factory row and factory key segment digest verification: FAIL	Programming bitstream components do not match components programmed Factory row and factory key segment data has been corrupted or tampered with	Use the same programming file that was used to program the device.



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution		
0x801C	-20	Fabric configuration segment digest verification: FAIL	Programming bitstream components do not match components programmed. Fabric configuration segment data has been corrupted or tampered with	Use the same programming file that was used to program the device.		
0x801D 0x801E	-21	Device security prevented operation	The device is protected with user pass key 1 and the bitstream file does not contain user pass key 1. User pass key 1 in the bitstream file does not match the device.	Run DEVICE_INFO to view security features that are protected. Provide a bitstream file with a user pass key 1 that matches the user pass key 1 programmed into the device.		
0x801F 0x8020	-22	Authentication Error Bitstream or data is corrupted or noisy	Running VERIFY action on a blank device. Bitstream file has been corrupted Bitstream was incorrectly generated	Program the device prior to running VERIFY action Regenerate bitstream file.		
0x8021 0x8022 -23		Authentication Error Invalid/Corrupted encryption key	File contains an encrypted key that does not match the device Attempting to erase a device with no security using master security file File contains user encryption key, but device has not been programmed with the user encryption key Device has user encryption key 1/2 enforced and you are attempting to reprogram security settings	Provide a programming file with an encryption key that matches that on the device. Run DEVICE_INFO action to verify that the device has no security. If the device does not have secuirty, you cannot erase it. First program security with master programming file, then program with user encryption 1/2 field update programming files. You must first ERASE security with the master security file, then you can reprogram new security settings.		
0x8 02; 0x8 024	3	Authentication Error Back level not satisfied	Design version is not higher than the back-level programmed device	Generate a programming file with a design version higher than the back level version.		
0x8025 0x8026	-25 Authentication Error DSN binding mismatch				programming file does not match the device being	Use the correct programming file with a DSN that matches the DSN of the target device being programmed.



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
0x8027 0x8028	-26	Insufficient device capabilities capabilities specified in		Generate a programming file with the correct capabilities for the target device.
0x8029 0x802A	-27	Authentication Error Incorrect DEVICEID	Incorrect programming file Incorrect device in chain Signal integrity issues on JTAG pins	Choose the correct programming file and select the correct device in chain. Measure JTAG pins and noise or reflection. If TRST is left floating, then add pull-up to pin. Reduce the length of ground connection.
0x802B 0x802C	-28	Authentication Error Programming file is outdated, please regenerate	Programming file version is out of date	Generate programming file with latest version of Libero SoC.
0x802F	-30	JTAG interface is protected by UPK1	Invalid or no UPK1 is provided	User needs to provide correct UPK1 to unlock device.
0x8030 0x8031	-31	Authentication Error Invalid or inaccessible Device Certificate	M2S090 Rev. A or M2S150 Rev. A: Either certificate is corrupted or the user hasn't provided the application code in the eNVM or provided invalid application code FAB_RESET_N is tied to ground	User can program a valid application code. This can be done with SoftConsole. FAB_RESET_N should be tied to HIGH.
0x8032 0x8033 0x8034 0x8035 0x8036 0x8037 0x8038 0x8039	-32	Instruction timed out	Unstable voltage level Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x8040	-22	Authentication Error Bitstream or data is corrupted or noisy	Running VERIFY action on a blank device. Bitstream file has been corrupted Bitstream was incorrected generated	Program the device prior to running VERIFY action Regenerate bitstream file.
0x8041	-23	Authentication Error	File contains an encrypted	Provide a programming file



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
	Invalid/Corrupted encryption key		key that does not match the device File contains user encryption key, but device has not been programmed with the user encryption key Attempting to erase a device with no security using master security file Device has user encryption key 1/2 enforced and you are attempting to reprogram security settings	with an encryption key that matches that on the device. Run DEVICE_INFO action to verify that the device has no security. If the device does not have secuirty, you cannot erase it. First program security with master programming file, then program with user encryption 1/2 field update programming files. You must first ERASE security with the master security file, then you can reprogram new security settings.
0x8042	-24	Authentication Error Back level not satisfied	Design version is not higher than the back-level programmed device	Generate a programming file with a design version higher than the back level version.
0x8043	-25	Authentication Error DSN binding mismatch	DSN specified in programming file does not match the device being programmed	Use the correct programming file with a DSN that matches the DSN of the target device being programmed.
0x8044	-26	Authentication Error Insufficient device capabilities	Device does not support the capabilities specified in programming file	Generate a programming file with the correct capabilities for the target device.
0x8045	-27	Authentication Error Incorrect DEVICEID	Incorrect programming file Incorrect device in chain Signal integrity issues on JTAG pins	Choose the correct programming file and select the correct device in chain. Measure JTAG pins and noise or reflection. If TRST is left floating, then add pull-up to pin. Reduce the length of ground connection.
0x8046	-28	Authentication Error Unsupported bitstream protocol version	Old programming file	Generate programming file with latest version of Libero SoC.
0x8048	-31	Authentication Error Invalid or inaccessible Device Certificate	M2S090 Rev. A or M2S150 Rev. A: Either certificate is corrupted or the user hasn't provided the application code in the eNVM or provided invalid application code FAB_RESET_N is tied to	User can program a valid application code. This can be done with SoftConsole. FAB_RESET_N should be tied to HIGH.



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
			ground	
0x8049	11	Failed to verify eNVM	Device is programmed with a different design. Unstable voltage level. Signal integrity issues on JTAG pins.	Verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
8x804A	10	Failed to program eNVM	Unstable voltage level. Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming; measure JTAG signals for noise or reflection.
0x804B	-21	Device security prevented operation	The device is protected with user pass key 1 and the bitstream file does not contain user pass key 1. User pass key 1 in the bitstream file does not match the device.	Run DEVICE_INFO to view security features that are protected. Provide a bitstream file with a user pass key 1 that matches the user pass key 1 programmed into the device.
0x804C	11	Failed to verify FPGA Array Failed to verify Fabric Configuration Failed to verify Security	Device is programmed with a different design or the component is blank. Unstable voltage level. Signal integrity issues on JTAG pins.	Verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Monitor JTAG supply pins during programming;



Error Code	Exit Code	Exit Message	Possible Cause	Possible Solution
				measure JTAG signals for noise or reflection.
0x804D	-36	<hsm based="" error="" message="" on="" related="" scenario=""></hsm>	HSM communication error. HSM call returns error.	Check if HSM the communication path to HSM is up. Make sure project is loaded properly and that HSM tickets have not been cleaned.

The table below lists exit codes for SmartFusion, IGLOO, ProASIC3 and Fusion devices in software v8.6 and ABOVE only. See the <u>Device Exit Codes for pre-v8.6 Software</u> help topic for exit codes for older versions.

Note: Exit codes with positive integers are reserved for current and future standard EXIT codes of the STAPL standard. Exit codes with negative integers are reserved for vendor-specific EXIT codes.

Table 24 · Exit Codes for SmartFusion, IGLOO, ProASIC3 and Fusion Family Devices in Software v8.6 and Above

ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
	0	Passed (no error)		
	1	A physical chain does not match the expected set up from the STAPL file. Also known as Checking Chain Error.	Physical chain configuration has been altered. Something has become disconnected in the chain. The specific IR length of non- Microsemi devices may be incorrect. The order of the specified chain may be incorrect.	
0x8052	5	Failed to enter programmi ng mode.	Unstable VPUMP voltage level. Unstable VCC Signal integrity issues on JTAG pins. Device is in FlashFreeze mode (ProASICL or IGLOO devices)	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
			Older software or programming file used.	Disble the FlashFreeze pin (ProASICL or IGLOO devices)
				Generate STAPL file with the latest version of Designer/FlashPro. Use latest version of FlashPro software.
0x801D 0x8053	6	Failed to verify IDCODE	Incorrect programming file Incorrect device in chain	Choose the correct programming file and select the correct device in chain. Measure JTAG pins and noise or
			Signal integrity issues on JTAG pins	reflection. If TRST is left floating then add pull-up to pin.
				Reduce the length of ground connection.
0x8005 0x8009 0x800B	6	Failed to verify AES Sec.	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro. Use latest version of FlashPro software.
				Try again at a slower TCK.
				Contact Microsemi Technical Support.
0x8008	6	Failed to verify IDCODE.	File is not for M7, but target device is M7	Check that the target device is M7 enabled.
		Target is an M7	Signal integrity issues on JTAG pins.	Make sure that the programming file you generated is for an M7-enabled device.
		device		Measure JTAG pins, noise and reflection.
0x800A	6	Failed to verify IDCODE	Files not for M1, but target device is M1.	Check that the target device is M1 enabled.
		Target is an M1	Signal integrity issues on JTAG pins	Make sure the programming file generated is for an M1-enabled device.
		device		Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x800C	6	Failed to verify IDCODE.	File is not for target device. Signal integrity issues on JTAG	Check the target device; make sure the programming file generated is matches the target device.
		Core enabled device detected	pins	Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x800D	6	Failed to verify IDCODE.	File is for M7 but target device is not M7.	Check that the target device is not M7 enabled.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		The target is not M7 device	Signal integrity issues on JTAG pins.	Make sure that the programming file generated is for non-M7 enabled device. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x800E	6	Failed to verify IDCODE. Target is not an M1 device	File is for M1, but target device is not M1. Signal integrity issues on JTAG pins	Check that the target device is not M1 enabled. Make sure that the generated programming file is for non-M1 enabled device. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8006	6	Failed to verify IDCODE. Target is not a P1 device	File is not for P1, but target device is a P1 device. Signal integrity issues on JTAG pins	Check that the target device is P1 enabled. Make sure programming file generated is for M1 enabled device. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x801E	6	A3PE600 Engineerin g Sample Device Detected. This device is supported with pre- v8.3 SP1 STAPL files only		Contact Microsemi Technical Support
0x8057	8	Failed Erase Operation.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8058	10	Failed to program	Unstable VPUMP voltage level.	Monitor related power supplies that cause the issue during programming; check for



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		FPGA array at row <row number>.</row 	Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x805D 0x805E 0x807B	10	Failed to enable FPGA Array.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x80 95 0x80 96 0x80 97	10	Failed to disable FPGA Array.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8061 0x8062	10	Failed to program FlashROM.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x801B 0x801C 0x806C 0x806D 0x806E	10	Error programmi ng Embedded Flash Memory Block	Unstable VCC_NVM/VCC_OSC voltage level (Fusion only) Unstable VCC_ENVM/VCC_RCOSC voltage level (SmartFusion only)	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		(EFMB)	Signal integrity issues on JTAG pins NVM corruption is possible when writing from your design; check the NVM status for confirmation.	Monitor VJTAG during programming; measure JTAG signals for noise or reflection. Reset signal is not properly tied off in your design.
0x807D 0x807E	10	Error programmi ng system init and boot clients	Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins	Inspect device using Device Debug. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8069 0x806A 0x806B	10	Error programmi ng Embedded Flash Memory Block (EMFB)	Programming file generated with an older version of software	Inspect device using Device Debug. Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software Try again at a slower TCK Inspect device using Device Debug. Contact Microsemi Technical Support
0x808E 0x808F 0x8090 0x8091	10	Error programmi ng Embedded Flash Memory Block (EFMB)		Try reprogramming Contact Microsemi Technical Support
0x807F 0x8080	10	Error programmi ng system init and boot clients	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software Try again at a slower TCK <u>Inspect device</u> using Device Debug. Contact Microsemi Technical Support
0x8059 0x805B	11	Verify 0 failed at row <row number></row 	Unstable VPUMP voltage level. Unstable VCC	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u>



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		Verify 1 failed at row <row number>.</row 	Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8060	11	Failed to verify FlashROM at row <flashro M row number>.</flashro 	Device is programmed with a different design. Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Run VERIFY_DEVICE_INFO to verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8075 0x8076 0x8077	11	Failed to verify Embedded Flash Memory Block (EFMB)	Device is programmed with a different design. Unstable VCC Unstable VCC_NVM/VCC_OSC (Fusion only) Unstable VCC_ENVM/VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins. The EFMB data was modified in your FPGA design after programming. This could have occurred during standalone verify. The target EFMB is locked with FlashLock when running ACTION PROGRAM_NVM_ACTIVE_ARR AY or VERIFY_NVM_ACTIVE_ARRAY.	Verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG pins, and noise or reflection. Run DEVICE_INFO to confirm if the target EFMB block is locked with FlashLock (pass key). If the target EFMB block is locked, then you must unlock it by erasing the security and then reprogramming with the desired security settings. After unlocking the target EFMB block attempt to rerun the target ACTION. Inspect device using Device Debug.
0x8085 0x8086	11	Failed to verify system init and boot clients	Device is programmed with a different design. Unstable VCC Unstable VCC_NVM/VCC_OSC	Verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
			(Fusion only) Unstable VCC_ENVM/VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins. The EFMB data was modified in your FPGA design after programming. This could have occurred during standalone verify. The target EFMB is locked with FlashLock when running ACTION PROGRAM_NVM_ACTIVE_ARR AY or VERIFY_NVM_ACTIVE_ARRAY.	specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG pins, and noise or reflection. Run DEVICE_INFO to confirm if the target EFMB block is locked with FlashLock (pass key). If the target EFMB block is locked, then you must unlock it by erasing the security and then reprogramming with the desired security settings. After unlocking the target EFMB block attempt to rerun the target ACTION. Inspect device using Device Debug.
0x8072 0x8073 0x8074	11	Failed to verify Embedded Flash Memory Block (EFMB)	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software Try again at a slower TCK <u>Inspect device</u> using Device Debug. Contact Microsemi Technical Support
0x8083 0x8084	11	Failed to verify system init and boot clients	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software Try again at a slower TCK <u>Inspect device</u> using Device Debug. Contact Microsemi Technical Support
0x8014 0x8015	11	Failed to verify calibration data	Unstable VCC Unstable VCC_NVM/VCC_OSC (Fusion only) Unstable VCC_ENVM/VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection. Try reprogramming. Workaround: Disable optional procedure CHECK_AND_BACKUP_CALIB



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
0x805A 0x805C	11	Verify 0 failed at row <row number> . Verify 1 failed at row <row number></row </row 	Device is programmed with a different design Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins	Run VERIFY_DEVICE_INFO to verify the device is programmed with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8063	14	Failed to program Silicon Signature. Failed to program security lock settings.	Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8068	-18	Failed to authenticat e the encrypted data.	Incorrect AES key. Signal integrity issues on JTAG pins.	Generate a programming file with the correct AES key. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x805F	-20	Failed to verify FlashROM at row <flashro M row number>.</flashro 	Programming file generated with an older version of software Device is programmed with a different design. Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software. Program with the correct data/design. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG pins and noise or reflection.
0x8065	-22	Failed to program pass key.	Unstable VPUMP voltage level. Unstable VCC	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
			Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8066	-23	Failed to program AES key.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG pins and noise or reflection.
0x8055 0x8056	-24	Failed to program UROW.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins.	 Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection. Make sure you mounted 0.01μF and 0.33μF caps on Vpump (close to the pin).
0x802A	-27	FlashROM Write/Eras e is protected by the passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.
0x8025	-28	FPGA Array Write/Eras e is protected by the passkey. A valid	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		pass key needs to be provided.		
0x802B 0x802D	-29	FlashROM Read is protected by passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a pass key that matches the passkey programmed into the device
0x8024 0x8026	-30	FPGA Array verification is protected by a passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.
0x804B 0x8001 0x8007	-31	Failed to verify AES key.	AES key in the file does not match the device. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Unstable JTAG/VPUMP voltage level.	Provide a programming file with an AES key that matches the AES key programmed into the device. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x8000	-31	Failed to verify AES key.	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software. Try again at a slower TCK Contact Microsemi Technical Support
0x8020 0x8022 0x8028	-33	FPGA Array encryption	File contains unencrypted array data, but device contains AES key.	Provide a programming file with an encrypted FPGA Array data.



DDE Exit Exit Code Message	Possible Cause	Possible Solution
is enforced. programm ng file with encrypted FPGA array data needs to be provided.	i ·	
-34 FlashROI encryptior is enforced. programm ng file with encrypted FlashRON data need to be provided.	FlashROM data, but the device contains an AES key.	Provide a programming file with an encrypted FlashROM data.
-35 Failed to match past key.	Pass key in file does not match s pass key in device.	Provide a programming file with a pass key that matches the pass key programmed into the device.
-36 FlashROM Encryption is not enforced. Cannot guarantee valid AES key present in target device. Unable to proceed with Encrypted FlashROM programm ng.	FlashROM, but device encryption is not enforced for FlashROM	Regenerate security programming file with proper AES key. Program device security. Retry programming FlashROM with encrypted programming file.
is not enforced.	File contains encrypted FPGA Array, but the device encryption is not enforced for FPGA Array.	Regenerate security programming file with proper AES key. Program device security. Retry programming FPGA Array with encrypted programming file.
-37	ng. FPGA Array Encryption is not	ng.FPGA ArrayFile contains encrypted FPGA Array, but the device encryption is not enforced for FPGA Array.is not enforced.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		guarantee valid AES key present in target device. Unable to		
		proceed with Encrypted FPGA Array verification.		
0x8067	-38	Failed to program pass key.	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins. Bad device.	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG pins and noise or reflection.
0x806F 0x8070 0x8071 0x8081 0x8082 0x8089	-39	ERROR: 2 or more errors found on this page	Unstable VCC_NVM/VCC_OSC voltage (Fusion only) Unstable VCC_ENVM/VCC_ROSC (SmartFusion only) NVM reset signal is floating in user design 2 or more ECC errors found when reading the eNVM	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Bias NVM reset to a logic state in user design. Try reprogramming.
0x8010	-39	ERROR: 2 or more errors found on this page.	2 or more ECC errors found when reading the master calibration data	The master calibration data has been corrupted. Try restoring master calibration from backup, if it exists, by running RECOVER_CALIB. Workaround: <u>Disable optional procedure</u> <u>CHECK_AND_BACKUP_CALIB</u>
0x8013	-39	ERROR: 2 or more errors found on this page.	2 or more ECC errors found when verifying the backup calibration	Rerun action to attempt to write backup calibration again. Workaround: <u>Disable optional procedure</u> <u>CHECK_AND_BACKUP_CALIB</u>



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
0x8078 0x8079 0x807A 0x8087 0x8088	-40	Embedded Flash Memory Block MAC Failure.	Data in the file is encrypted with a different AES key than the device.	Verify the programming file is generated from the latest version of Designer/FlashPro.
0x8002 0x8003	-42	Failed to verify security settings.	File security settings do not match device.	Provide a programming file with security setting that match the security settings programmed into the device.
0x8093	-42	Failed to verify eNVM/EF MB client JTAG protection settings	Device eNVM/EFMB client JTAG protection settings are not programmed or are programmed with different settings	Verify the device is programmed with the correct eNVM/EFMB client JTAG protection settings
0x8004	-43	Failed to verify design information	File checksum and design name do not match the device.	Verify the device is programmed with the correct data and design.
0x8049	-44	Failed to verify AES key.	The AES key in the file does not match the AES key in the device. File does not contain an AES key and the device is secured with an AES key.	Provide a programming file with an AES key that matches the AES key programmed into the device.
0x8054	-45	Device package does not match the programmi ng file.	Programming file was generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software.
0x8033 0x8038 0x803D 0x8042 0x8045 0x8046 0x8047 0x8048	-46	Embedded Flash Memory Block X Read is protected by pass key. A valid pass key needs to be provided.	File contains no pass key or incorrect pass key but EFMB read is secured with a pass key.	Provide a programming file with the correct pass key.
0x8034 0x8039 0x803E	-46	Embedded Flash Memory	File contains encrypted EFMB for block X but the device encryption is not enforced for EFMB block X.	Regenerate security programming file with the proper AES key.



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
0x8043		Block (EFMB) block X Read is not protected by pass key. EFMB content is not secure after encrypted programmi ng. Unable to proceed		Program device security. Retry programming with EFMB block X with encrypted programming file.
		with encrypted NVM programmi ng.		
0x8032 0x8037 0x803C 0x8041	-47	Embedded Flash Memory Block (EFMB) block X encryption is enforced. A programmi ng file with encrypted EFMB data needs to be provided.	The programming EFMB data is not encrypted, but the device contains an AES key with encryption enforced.	Provide a programming file with encrypted EFMB data.
0x8031 0x8036 0x803B 0x8040	-48	Embedded Flash Memory Block (EFMB) block X Write is protected by pass key. A valid pass key	File contains no pass key or incorrect pass key, but device is secured with a pass key.	Provide a programming file with a passkey that matches the passkey programmed into the device.
		pass key needs to		



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		be provided.		
0x8035 0x803A 0x803F 0x8044	-49	Embedded Flash Memory Block (EFMB) block X Encryption is not enforced. Cannot guarantee valid AES key present in target device. Unable to proceed with	File contains encrypted EFMB for block X, but the device encryption is not enforced for EFMB block X.	Regenerate security programming file with proper AES key. Program device security. Retry programming EFMB block X with encrypted programming file.
		Encrypted EFMB programmi ng.		
0x801A	-50	No backup calibration data found or backup calibration data has been corrupted	No backup calibration copy has been made or the backup copy has been corrupted	If master copy is still intact, rerun Action to create backup calibration copy. Workaround: Disable optional procedure CHECK_AND_BACKUP_CALIB
8x804E	-51	Failed to access Embedded Flash Memory. (AFS600 only)	This version of the silicon does not support programming of the Embedded Flash Memory Block while the FPGA Array is active.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use latest revision of silicon.
0x804F	-52	Failed to access Embedded Flash Memory. (AFS1500 only)	This version of the silicon does not support programming of the Embedded Flash Memory Block while the FPGA Array is active.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use latest revision of silicon.
0x8050	-53	Failed to	This version of the silicon does	If programming the EFMB while the



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		access Embedded Flash Memory. (AFS1500 only)	not support programming block 3 of the EFMBs while the FPGA Array is active.	FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use EFMB blocks 0, 1, or 2, but do not use block 3.
0x8051	-54	Failed to access Embedded Flash Memory.	FPGA Array is accessing the target EFMB block while attempting programming. NVM reset signal is stuck in design. Unstable VCC MSS Clock is disabled during programming. MSS Clock is not properly routed to the correct pin.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, check the FPGA design or use a different EFMB block that is not being accessed. Check if target EFMB block logic is tied to reset. Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your device datasheet for more information on transient specifications. Verify that the NVM reset signal in the design is not stuck. Verify the MSS clock is enabled during programming. If the MSS clock is defined as an external I/O, then verify that it is properly routed to the correct pin.
0x808A 0x8094	-55	Failed to read Embedded Flash Memory Block (EFMB)	Programming file generated with an older version of software	Generate STAPL file with the latest version of Designer/FlashPro; use the latest version of FlashPro software Try again at a slower TCK Inspect device using Device Debug Contact Microsemi Technical Support
0x808B	-55	Failed to read Embedded Flash Memory Block (EFMB)	Unstable VPUMP voltage level. Unstable VCC Unstable VCC_OSC (Fusion only) Unstable VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Monitor VJTAG during programming; measure JTAG signals for noise or reflection.
0x808C	-55	Failed to	Internal errror	Contact Microsemi Technical Support



ERROR_CODE	Exit Code	Exit Message	Possible Cause	Possible Solution
		read Embedded Flash Memory Block (EFMB)		
0x8011	-56	Failed to read calibration data		Try reprogramming. Workaround: Disable optional procedure CHECK_AND_BACKUP_CALIB
0x8012	-56	Failed to read calibration data	Unstable VCC Unstable VCC_NVM/VCC_OSC (Fusion only) Unstable VCC_ENVM/VCC_ROSC voltage level (SmartFusion only) Signal integrity issues on JTAG pins	Monitor related power supplies that cause the issue during programming; check for transients outside of Microsemi specifications. See your <u>device datasheet</u> for more information on transient specifications. Measure JTAG voltages, noise, and reflection. Try reprogramming. Workaround: Disable optional backup procedure CHECK_BACKUP_CA LIB
0x808D 0x8092	-57	eNVM/EF MB is protected by a Pass Key; you must provide a valid Pass Key	File contains no Pass Key and device is secured with a Pass Key Pass Key in the file does not match device	Provide a programming file with a Pass Key that matches the Pass Key programmed into the device

SmartFusion, IGLOO, ProASIC3 and FusionDevice Exit Codes for pre-v8.6 Software

The table below lists exit codes for SmartFusion, IGLOO, ProASIC3 and Fusion devices in pre-v8.6 software only. This includes v8.5 SP2, v8.5 SP1, v8.5, etc. See the <u>Device Exit Codes for Software v8.6 and Above</u> help topic for exit codes for older versions.

Note: Exit codes with positive integers are reserved for current and future standard EXIT codes of the STAPL standard. Exit codes with negative integers are reserved for vendor-specific EXIT codes.



-	Software		
Exit Code	Exit Message	Possible Cause	Possible Solution
0	Passed (no error).		
1	A physical chain does not match the expected set up from the STAPL file. Also known as Checking Chain Error.	Physical chain configuration has been altered. Something has become disconnected in the chain. The specific IR length of non- Microsemi devices may be incorrect. The order of the specified chain may be incorrect.	
5	Failed to enter programming mode.	Unstable VPUMP voltage level. Signal integrity issues on JTAG pins. Older software or programming file used.	Monitor VPUMP voltage during programming Measure JTAG voltages, noise, and reflection. Generate STAPL file with the latest version of Designer/FlashPro. Use latest version of FlashPro software.
6	Failed to verify IDCODE.	Signal integrity issues on JTAG pins.	Measure JTAG pins, noise and reflection.
8	Failed Erase Operation.	Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, and reflection.
10	Failed to program FPGA array at row ", rowNumber,"."	Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, or reflection.
10	Failed to enable FPGA Array.	Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, or reflection.
10	Failed to program FlashROM.	Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, and reflection.

Table 25 · Exit Codes for SmartFusion, IGLOO, ProASIC3 and Fusion Family Devices in pre-v8.6 Software



Exit Code	Exit Message	Possible Cause	Possible Solution
11	Verify 0 failed at row",rowNumber,"." Verify 1 failed at row",rowNumber,"." Failed to verify FlashROM at row",from rowNumber-1.	Device is programmed with a different design. Signal integrity issues on JTAG pins.	Run VERIFY_DEVICE_INFO to verify the device is programmed with the correct data/design. Monitor VPUMP voltage during programming. Measure JTAG voltages, noise and reflection.
14	Failed to program Silicon Signature. Failed to program security lock settings.	Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, and reflection.
-18	Failed to authenticate the encrypted data.	Incorrect AES key. Signal integrity issues on JTAG pins.	Generate a programming file with the correct AES key. Measure JTAG voltages, noise and reflection
-20	Failed to verify FlashROM at row ", FRomRowNumber- 1.	Device is programmed with a different design. Signal integrity issues on JTAG pins.	Program with the correct data/design. Monitor VPUMP level during programming. Measure JTAG pins and noise or reflection.
-22	Failed to program pass key.	Unstable VPUMP voltage level. Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, and reflection.
-23	Failed to program AES key.	Unstable VPUMP voltage level. Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG pins and noise or reflection.
-24	Failed to program UROW.	Unstable VPUMP voltage level. Signal integrity issues on JTAG pins.	Monitor VPUMP voltage during programming. Measure JTAG voltages, noise, and reflection. Make sure you mounted



SmartFusion, IGLOO, ProASIC3 and FusionDevice Exit Codes for pre-v8.6 Software

Exit Code	Exit Message	Possible Cause	Possible Solution
			0.01ìF and 0.33ìF caps on Vpump (close to the pin).
-25	Failed to enter programming mode	Signal integrity issues on JTAG pins.	Measure JTAG voltages, noise, and reflection.
-26	Failed to enter programming mode	Signal integrity issues on JTAG pins.	Measure JTAG voltages, noise, and reflection.
-27	FlashROM Write/Erase is protected by the passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.
-28	FPGA Array Write/Erase is protected by the passkey. A valid pass key needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.
-29	FlashROM Read is protected by passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a pass key that matches the passkey programmed into the device
-30	FPGA Array verification is protected by a passkey. A valid passkey needs to be provided.	File contains no passkey and device is secured with a passkey. Passkey in the file does not match device.	Provide a programming file with a passkey that matches the passkey programmed into the device.
-31	Failed to verify AES key.	AES key in the file does not match the device. Unstable JTAG/VPUMP voltage level.	Provide a programming file with an AES key that matches the AES key programmed into the device.
			Monitor VPUMP/VJTAG voltage during programming.
			Measure JTAG voltages, noise, and



Exit Code	Exit Message	Possible Cause	Possible Solution
			reflection.
-32	Failed to verify IDCODE. Target is an M7 device	File is not for M7, but target device is an M7. Signal integrity issues on JTAG pins.	Check that the target device is M7 enabled. Make sure programming file generated is for M7 enabled device. Measure JTAG pins ,
			noise, and reflection.
-32	Failed to verify IDCODE. Target is an M1 device	File is not for M1, but target device is an M1 device. Signal integrity issues on JTAG pins.	Check that the target device is M1 enabled. Make sure programming file generated is for M1 enabled device.
			Measure JTAG pins, noise, and reflection.
-32	Failed to verify IDCODE. Core enabled device detected	File is not for target device. Signal integrity issues on JTAG pins	Check the target device. Make sure programming file generated for target device.
			Measure JTAG voltages, noise, and reflection.
-32	Failed to verify IDCODE. The target is not an M7 device	File is for M7, but target device is not M7. Signal integrity issues on JTAG pins.	Check that the target device is not M7 enabled. Make sure programming file generated is for non M7 enabled device.
			Measure JTAG voltages, noise, and reflection.
-32	Failed to verify IDCODE. The target is not an M1 device	File is for M1, but target device is not an M1 device. Signal integrity issues on JTAG pins.	Check that the target device is not M1 enabled. Make sure programming file generated is for non M1 enabled device. Measure JTAG
			voltages, noise and reflection.
-33	FPGA Array encryption is	File contains unencrypted array data, but device contains AES key.	Provide a programming file with an encrypted



SmartFusion, IGLOO, ProASIC3 and FusionDevice Exit Codes for pre-v8.6 Software

Exit Code	Exit Message	Possible Cause	Possible Solution
	enforced. A programming file with encrypted FPGA array data needs to be provided.		FPGA Array data.
-34	FlashROM encryption is enforced. A programming file with encrypted FlashROM data needs to be provided.	File contains unencrypted FlashROM data, but the device contains an AES key.	Provide a programming file with an encrypted FlashROM data.
-35	Failed to match pass key.	Pass key in file does not match pass key in device.	Provide a programming file with a pass key that matches the pass key programmed into the device.
-36	FlashROM Encryption is not enforced.	File contains encrypted FlashROM, but device encryption is not enforced for FlashROM	Regenerate security programming file with proper AES key.
	Cannot guarantee valid AES key present in target device. Unable to proceed with Encrypted FlashROM programming.		Program device security. Retry programming FlashROM with encrypted programming file.
-37	FPGA Array Encryption is not enforced. Cannot guarantee valid AES key present in target device. Unable to proceed with Encrypted FPGA Array verification.	File contains encrypted FPGA Array, but the device encryption is not enforced for FPGA Array.	Regenerate security programming file with proper AES key. Program device security. Retry programming FPGA Array with encrypted programming file.
-38	Failed to program pass key.	Unstable VPUMP voltage level. Signal integrity issues on JTAG pins. Bad device.	Monitor VPUMP voltage during programming. Measure JTAG pins and noise or reflection.



Exit Code	Exit Message	Possible Cause	Possible Solution
-39	Failed to verify Embedded Flash Memory Block (EFMB).	Device is programmed with a different design. Signal integrity issues on JTAG pins. The EFMB data was modified through user FPGA design after programming; this could occur during standalone verify. The target EFMB block is locked with FlashLock when running ACTION PROGRAM_NVM_ACTIVE_ARRAY or VERIFY_NVM_ACTIVE_ARRAY.	Verify the device is programmed with the correct data/design. Monitor VPUMP voltage during programming. Measure JTAG pins and noise or reflection. Run DEVICE_INFO to confirm if the target EFMB block is locked with FlashLock (pass key). If the target EFMB block is locked, then you must unlock it by erasing the security and then reprogramming with the desired security settings. After unlocking the target EFMB block attempt to rerun the target ACTION.
-40	Embedded Flash Memory Block MAC Failure.	Data in the file is encrypted with a different AES key than the device.	Verify the programming file is generated from the latest version of Designer/FlashPro.
-41	Error programming Embedded Flash Memory Block. (EFMB)	Signal integrity issues on JTAG pins.	Measure JTAG pins and noise or reflection.
-42	Failed to verify security settings.	File security settings do not match device.	Provide a programming file with security setting that match the security settings programmed into the device.
-43	Failed to verify design information.	File checksum and design name do not match the device.	Verify the device is programmed with the correct data and design.
-44	Failed to verify AES key.	The AES key in the file does not match the AES key in the device. File does not contain an AES key and the device is secured with an AES key.	Provide a programming file with an AES key that matches the AES key programmed into the device.
-45	Device package does not match the programming file.		



SmartFusion, IGLOO, ProASIC3 and FusionDevice Exit Codes for pre-v8.6 Software

Exit Code	Exit Message	Possible Cause	Possible Solution
-46	Embedded Flash Memory Block X Read is protected by pass key. A valid pass key needs to be provided.	File contains no pass key or incorrect pass key but EFMB read is secured with a pass key.	Provide a programming file with the correct pass key.
-47	Embedded Flash Memory Block, block X encryption is enforced. A programming file with encrypted EFMB data needs to be provided.	The programming EFMB data is not encrypted, but the device contains an AES key with encryption enforced.	Provide a programming file with encrypted EFMB data.
-48	Embedded Flash Memory Block (EFMB) block X Write is protected by pass key.	File contains no pass key or incorrect pass key, but device is secured with a pass key.	Provide a programming file with a passkey that matches the passkey programmed into the device.
	A valid pass key needs to be provided.		
-49	Embedded Flash Memory Block (EFMB) block X Encryption is not enforced.	File contains encrypted EFMB for block X, but the device encryption is not enforced for EFMB block X.	Regenerate security programming file with proper AES key. Program device
	Cannot guarantee valid AES key present in target device.		security. Retry programming EFMB block X with encrypted programming file.
	Unable to proceed with Encrypted EFMB programming.		
-51	Failed to access Embedded Flash Memory. (AFS600 only)	This version of the silicon does not support programming of the Embedded Flash Memory Block while the FPGA Array is active.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use latest revision of silicon.
-52	Failed to access Embedded Flash	This version of the silicon does not support programming of the	If programming the EFMB while the FPGA



Exit Code	Exit Message	Possible Cause	Possible Solution
	Memory. (AFS1500 only)	Embedded Flash Memory Block while the FPGA Array is active.	is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use latest revision of silicon.
-53	Failed to access Embedded Flash Memory. (AFS1500 only)	This version of the silicon does not support programming block 3 of the EFMBs while the FPGA Array is active.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, use EFMB blocks 0, 1, or 2, but do not use block 3.
-54	Failed to access Embedded Flash Memory.	FPGA Array is accessing the target EFMB block while attempting programming. NVM reset signal is stuck in design.	If programming the EFMB while the FPGA is active is not required, then use actions PROGRAM_NVM or VERIFY_NVM. Otherwise, check the FPGA design or use a different EFMB block that is not being accessed. Check if target EFMB block logic is tied to reset. Verify that the NVM reset signal in the design is not stuck.

ProASIC^{PLUS} and **ProASIC** Exit Codes

The table below lists the exit codes for ProASIC^{PLUS} and ProASIC family devices.

Table 26 · ProASIC ^{PLUS} and ProASIC Family Devices Exit Codes

Exit Code	Exit Message	Possible Cause	Possible Solution
0	This message means passed. This does not indicate an error.		
1	A physical chain does not match the expected set up from the STAPL file.	Physical chain configuration has been altered. Something has become disconnected in the chain.	



Exit Code	Exit Message	Possible Cause	Possible Solution
	Also known as Checking Chain Error.	The specific IR length of non-Microsemi devices may be incorrect. The order of the specified chain may be incorrect.	
2	There is a reading device ID failure.	The device either does not have a valid device ID or the data cannot be read correctly.	Check the device ID.
3	This occurs when using ProASIC ^{PLUS} devices.	Connect was set up for a ProASIC device and the device is actually ProASIC ^{PLUS} .	Set up for a ProASIC ^{PLUS} device.
5	Programming set up problem. Also known as Entering ISP Failure.	The A500K device senses the VDDL power supply as being on.	Power the VDDL down during programming. Check the device has the correct voltages on VDDP, VDDL, VPP, and VPN.
6	The IDCODE of the target device does not match the expected value in the STAPL file. This is a JEDEC standard message.	The device targeted in the STAPL file does not match the device being programmed. User selected wrong device. Device TRST pin is grounded. Noise or reflections on one or more of the JTAG pins caused by the IR Bits reading it back incorrectly.	Choose the correct STAPL file and select the correct device. Measure JTAG pins and noise or reflection. TRST should be floating or tied high. Cut down the extra length of ground connection.
7	Unknown algorithm: alg=x, prev=x Invalid data read from device	This occurs with current STAPL files when the revision written into the factory row is not rev 1 for ProASICPLUS or rev 2 for ProASIC devices. The STAPL files from last year may "exit 7" with newer devices or the older revision may cause this failure if the STAPL file used is from latest version. It can occur if you are using Engineering Sample parts that are no longer supported, such	Re-generate STAPL file from Designer 6.1 SP1. Replace A500K ES parts with commercial parts. Double check VPP and VPN connections. Make sure VPP and VPN have correct bypass caps. Make sure that your power supply can deliver the correct current during programming.



Exit Code	Exit Message	Possible Cause	Possible Solution
		as ProASIC Engineering Sample parts. This error can also occur if the programmer has trouble reading the factory row due to signal noise, crosstalk, or reflections on the JTAG signal and clock lines. It can occur if you program an -F ProASICPLUS device with an old STAPL file. This error occurs if you connected VPP and VPN the wrong way. It occurs if there are no bypass Caps on VPP VPN, which damaged the device. This error may occur if your power supply cannot source the correct current for programming.	
8	FPGA failed during the erase operation.	The device is secured, and the corresponding STAPL file is not loaded. The device has been permanently secured and cannot be unlocked.	Load the correct STAPL file.
11	FPGA failed verify	The device is secured and the corresponding STAPL file is not loaded. You used the Libero IDE software v2.3 or earlier or the Designer R1-2003 software or earlier to generate the STAPL file. VPN caps were soldered in the wrong polarity.	Load the correct STAPL file. Use later software versions —at least Libero v2.3 SP1 and Designer R1-2003 SP1. Double-check the VPN bypass caps polarity.
12	Security is enabled.	The device is secured and the wrong key/STAPL file was entered. The device is damaged. The verification was interrupted and therefore fails, causing the software to think the device is secure.	



Exit Code	Exit Message	Possible Cause	Possible Solution
14	Program security failure.		
15	This is a factory Calibration Data CRC error.	During program, erase, or verify, you must read back Calibration Data from the FPGA. The data contains a CRC. You use the CRC to ensure the data is not corrupted/wrong. Device is damaged. Noise on the FTAL signals causes the programmer to read back wrong data.	
17	The device has been secured. Write-security is enabled.	The device is secured and the wrong key or STAPL file was entered. The device is damaged.	Load the correct STAPL file.
-54	Failed to access Embedded Flash Memory	Analog power supplies (Vcc15A, Vcc33A, GNDAQ and GNDA) are not connected.	Connect the analog power supplies (Vcc15A, Vcc33A, GNDAQ and GNDA)
-80	Error code results from STAPL files for A500K devices.	An internal calibration (based on DDP and VPP) failed.	Check voltages on the device pins. Check voltages on the VDDP and VPP pins.
-90	Unexpected RCK detected.	Noise on the RCK signal. You connected a CLK source to the RCK signal. The polarized bypass capacitors on VPP or VPN are reversed-biased and are affecting the programmer's VPP or VPN output voltage. This causes programming to fail. Several FlashPros are programming at the same time and are too close to each other. Programmer not properly installed by Admin.	Disconnect the RCK and make sure TCK has a clean signal. Separate FlashPros away from each other while they are programming Internal ISP. Connect programmer as an Admin in FlashPro.
-91	Calibration data parity error.	Device is damaged.	Replace the device.
	Null	Several FlashPros are programming at the	



Exit Code	Exit Message	Possible Cause	Possible Solution
		same time and are too close to each other. FlashPro connects to PC parallel port through a dongle key. Data length mismatch when performing DRSCAN on STAPL file.	
	Cable to target is not connected properly.	When the Analyze command is executed, the FlashPro looks for target devices. If the cable connection is wrong, FlashPro assumes that nothing is connected at all.	Confirm the connection between the header to the device. If the board supplies the power to the device, make sure the voltage level is correct.
	Chain integrity test failed: xx	The connection between the FlashPro programmer and the device is broken. The programmer cable might not be securely inserted into the header. The header is not connected to the JTAG pins of the FPGA correctly. The configuration setting (ProASIC/ProASICPLUS) does not match the target device. Noise or reflections on the JTAG pins has caused communication between the programmer and the device to fail. A dongle is plugged in between the PC parallel port and the FlashPro parallel port cable.	Secure the connections. Check the JTAG pins for signal activity. Check for broken TDO, TMS, and TCK pins. After checking all type of connections if the failure exists, you may need to replace the first device (the devices closest to the TDO of the programming header) in the chain. Remove the dongle.
	Could not connect to programmer on port lp1 or parallel port device does not support IEEE- 1284 negotiation protocol	The remote device does not respond to the negotiation protocol, for a variety of reasons.	Make sure the port is connected. Make sure the connected device is a FlashPro/Lite programmer. Turn the programmer on. Check parallel port setting in BIOS.



Exit Code	Exit Message	Possible Cause	Possible Solution
			Make sure that there are no dongles in between the parallel port and the FlashPro connection. Try another parallel cable, the parallel cable might be defective. Check to see if the programmer is damaged. Make sure the FlashPro Lite has power. The FlashPro Lite is powered from the target board through the Vdd pin of the programming header. Make sure the Vdd pin is connected and the target board is powered up. Secure the connection between the cable connector and the programming header. Before you program any devices, you should run the self- diagnostic test. The diagnostic test. The diagnostic software can be found on the Microsemi web site. If the test fails, please contact Microsemi Customer Technical Support at tech@Microsemi.com for credit and replacement. Note: The Self-test is only available for FlashPro, not
	External voltage detected on <supply></supply>	The voltage supply for the FPGA is driven by another source (board, external power-supply), but the user forgot to turn off the supply in the Connect menu.	FlashPro Lite. Set appropriate options in the Connect menu.



Exit Code	Exit Message	Possible Cause	Possible Solution
	VDPP Disconnected.	There is no Vddp voltage supply to the FPGA. You accidentally turned off the Vddp supply in the Connect menu. The Vddp supply on the board is not functioning.	Check the Vddp supply on the board for appropriate voltages and correct the Connect menu.
	More than one unide	entified device.	
	If you want to perform an operation on the ProASIC device, the rest of the devices in the chain must be in bypass mode. To put devices in bypass mode, select Configuration > Chain Parameter (or click the Chain Parameter button in the Single STAPL Configuration window), then set the Pre IR, Pre DR, Post IR or Post DR.	STAPL settings of Pre IR, Pre DR, Post IR, and Post DR do not match the chain configuration. One or more of the devices in the chain is damaged and the ID CODE cannot be read back.	Make sure you have set Pre IR, Pre DR, Post IR, and Post DR to match the chain configuration. If you are still experiencing the failure, it is likely that the device's ID CODE cannot be read and you need to replace the device.
	Cannot find the programmer with ID xxx	The programmer is removed from the PC.	Delete programmer (or reconnect programmer) and select the Refresh Programmer button. See Connecting Programmers for more information.
	Fatal Error: Please check programmer set up.	Software cannot resolve the error encountered in the programmer.	Save the project file, restart the software, and power cycle the programmer.
	External voltage xxx mV is detected on xxx.	You have specified the programmer to drive the xxx but external xxx is detected.	Deselect the xxx in the programmer setting.
	Executing action xxx failed.	The STAPL runtime failed.	



Exit Code	Exit Message	Possible Cause	Possible Solution
	Executing action xxx with serial index/action xx failed.	The STAPL runtime failed.	
	No Vpump voltage source is detected.		Select the Vpump in the Programmer setting. Make sure the external Vpump is properly turned on.
	Vpump short detected.		Use a different programmer. If the problem persists, check the board layout.
	xxx Mhz TCK frequency in this STAPL file is not supported by the FlashPro Lite detected. It supports only 4 MHz TCK frequency.		Check FlashPro Lite version being used. Use FlashPro Lite Rev C or modify the STAPL file to 4 MHz.
	xxx Mhz TCK frequency in this STAPL file is not supported by the FlashPro Lite RevC detected. It supports only 1, 2 or 4 Mhz TCK frequency.		Modify STAPL file to 1, 2, or 4 MHz.
	Cannot find the serial Index/Action xxx in STAPL file.	Mismatch between STAPL file and the Index/Action selection.	Make sure the STAPL file was not overwritten. Save the project with updated serial/action selection.
	Duplicated serial Index/Action xxx was removed.	Mismatch between STAPL file and the Index/Action selection.	Make sure the STAPL file was not overwritten. Save the project with updated serial/action selection.
	Using local backup copy xxx	Cannot find original copy.	Check for available space on the disk. Check that write permissions are



Exit Code	Exit Message	Possible Cause	Possible Solution
			enabled.
	FlashPro cannot rename the programmer/device with an existing name.	Name is already in use.	Create a new name.
	FlashPro cannot rename the programmer/device with an invalid character.	Invalid character used in programmer/device name.	Do not use invalid characters.
	Automatic check for updates.		FlashPro can check the Microsemi website to find if an updated version of the software is available. If you would like to have FlashPro automatically check for software updates, choose Preferences from the File menu. From the Updates tab, you can choose your automatic software update settings. You can also select Software Updates from the Help menu for updates to the FlashPro software.
	FlashPro parse error.	FlashPro software failed to parse the file.	
	FlashPro does not support STAPL files for xxx.	STAPL file not allowed.	Use a STAPL file for your device that is supported by FlashPro.



Electrical Parameters

DC Characteristics for FlashPro5/4/3/3X

Note: The target board must provide the VCC, VCCI, VPUMP, and VJTAG during programming. However, if there is only one ProASIC3 device on the target board, the FlashPro5/4/3/3X can provide the VPUMP power supply via the USB port.

The VJTAG signal is driven from the target/DUT board. The VJTAG pin is sensed by the FP4 to configure the internal input and output buffers to the same IO Voltage levels. The VJTAG pin is only an input pin to the programmer.

Description	Symbol	Min	Мах	Unit
Input low voltage, TDO	VIL	-0.5	0.35*VJTAG	V
Input high voltage, TDO	VIH	0.65*VJTAG	3.6	V
Input current, TDO	IIL, IIH	-20	+20	mA
Input capacitance, TDO			40	pF
Output voltage, VPUMP, operating	VPP	+3.0	+3.6	V
Output current, VPUMP	IPP		250	mA
VJTAG = 1.5V				
Output low voltage, TCK, TMS, TDI, 100µA load	VOL	0.0	0.2	V
Output low voltage, TCK, TMS, TDI, 4mA load	VOL	0.0	0.30*VJTAG	V
Output high voltage, TCK, TMS, TDI, 100µA load	V	VJTAG-0.2	VJTAG	V
Output high voltage, TCK, TMS, TDI, 4mA load	VOH	0.70*VJTAG	VJTAG	V
Output current, TCK, TMS, TDI	iol, Ioh	-4	+4	mA
VJTAG = 1.8V				
Output low voltage, TCK, TMS, TDI, 100µA load	VOL	0.0	0.2	V
Output low voltage, TCK, TMS, TDI, 6mA load	VOL	0.0	0.3	V

Table 27 · DC Characteristic for FlashPro5/4/3/3X



Description	Symbol	Min	Max	Unit
Output high voltage, TCK, TMS, TDI, 100µA load	VOH	VJTAG-0.2	VJTAG	V
Output high voltage, TCK, TMS, TDI, 6mA load	VOH	1.25	VJTAG	V
Output current, TCK, TMS, TDI	iol, Ioh	-6	+6	mA
VJTAG = 2.5V				
Output low voltage, TCK, TMS, TDI, 100µA load	VOL	0.0	0.2	V
Output low voltage, TCK, TMS, TDI, 8mA load	VOL	0.0	0.6	V
Output high voltage, TCK, TMS, TDI, 100µA load	VOH	VJTAG-0.2	VJTAG	V
Output high voltage, TCK, TMS, TDI, 8mA load	VOH	1.8	VJTAG	V
Output current, TCK, TMS, TDI	iol, Ioh	-8	+8	mA
VJTAG = 3.3V				
Output low voltage, TCK, TMS, TDI, 100µA load	VOL	0.0	0.2	V
Output low voltage, TCK, TMS, TDI, 8mA load	VOL	0.6	V	
Output high voltage, TCK, TMS, TDI, 100µA load	VOH	VJTAG-0.2	VJTAG	V
Output high voltage, TCK, TMS, TDI, 8mA load	VOH	2.4	VJTAG	V
Output current, TCK, TMS, TDI	IOL, IOH	-8	+8	mA

DC Characteristics for FlashPro Lite

Table 28 · DC Characteristic for FlashPro Lite

Description	Symbol	Min	Max	Unit
Input low voltage, TDO	VIL	-0.5	0.7	V
Input high voltage, TDO	VIH	1.7	5.0	V



Description	Symbol	Min	Max	Unit
Input current, TDO	IIL, IIH	-10	+10	uA
Input capacitance, TDO			40	pF
Input voltage, VDD, operating (see note)		+2.3	+3.5	V
Input voltage, VDD, power off		-1.0	+1.0	V
Input current, VDD	IVDD		500	mA
Output voltage, VPP, operating	VPP	+15.9	+16.5	V
Output voltage, VPN, operating	VPN	-13.8	-13.4	V
Output current, IPP	IPP	0	35	mA
Output current, IPN	IPN	0	-15	mA
Output low voltage, TCK, TMS, TDI, 100uA load	VOL	0.0	0.2	V
Output low voltage, TCK, TMS, TDI, 1mA load	VOL	0.0	0.5	V
Output low voltage, TCK, TMS, TDI, 2mA load	VOL	0.0	0.8	V
Output high voltage, TCK, TMS, TDI, 100uA load	VOH	2.1	2.5	V
Output high voltage, TCK, TMS, TDI, 1mA load	VOH	1.9	2.5	V
Output high voltage, TCK, TMS, TDI, 2mA load	VOH	1.6	2.5	V
Output current, TCK, TMS, TDI, nTRST	IOL, IOH	-2	+2	mA

Note: Up to 3.5 V can be supplied to the FlashPro Lite on the VDD pin. However, if the VDD supply for the FlashPro is also connected to the APA VDD supply, the voltage for the VDD pin cannot exceed 2.7 V.

DC Characteristics for FlashPro

Description	Symbol	Min	Max	Unit
Input low voltage, TDO	VIL	-0.5	0.30 * VDDP	V
Input high voltage, TDO	VIH	0.70 * VDDP	5.5	V
Input current, TDO	IIL, IIH	-10	+10	uA
Input voltage, VDDP, VDDL		0	5.25	V
Input voltage, VPP		0	21.0	V
Input voltage, VPN		-21.0		V

Table 29 · DC Characteristic for FlashPro



Description	Symbol	Min	Мах	Unit
Input current, VDDP, VDDL, VPN, VP	IVCC		5.0	mA
Output voltage range, VDDP	VDDP	1.5	3.3	V
Output voltage range, VPP	VPP	15.0	18.0	V
Output voltage range, VPN	VPN	-16.0	-12.0	V
Output voltage resolution / Acccuracy			100 / ±50	mV
Output current, IDDP	IDDP	-135 ¹	+135	mA
Output current, IDDL	IDDL	-135 ¹	+135	mA
Output current, IPP	IPP	-2701 ¹	+270	mA
Output current, IPN	IPN	-270	+270 ¹	mA
Output low voltage, TCK, TMS, TDI, OUT0, nTRST	VOL	0.0	0.4	V
Output high voltage, TCK, TMS, TDI, OUT0, nTRST	VOH	0.85 * VDDP	+ 0.3 VDDP	V
Output current, TCK, TMS, TDI, OUT0, nTRST	IOL, IOH	-12	+12	mA

Note (1): When power supply mode is set to ABI_GROUND.

* - If you want to power-up the device from the board power supply, clear the checkboxes for VDDL and VDDP. VPP and VPN are required during programming only and are supplied by the FlashPro programmer.

(2) Microsemi does not have operating temperature information for the FlashPro programmer. FlashPro is intended to be used as lab or production equipment and not tested at extreme temperatures. All devices in the unit are commercial temp. FlashPro4 went through a burn-in cycle operating at 100C for 250 hours during quality testing. This involved repeatedly powering the programmers and then programming after the burn in; they are not actively programming during the burn in.



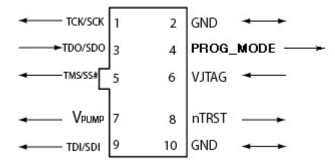
Electrical Specifications

FlashPro5

The FlashPro5 is a JTAG and a SPI based programmer for flash based Microsemi devices.

The FlashPro5 output is supplied via a connector to which a detachable 10-pin cable is fitted. The connector on the FlashPro5 unit is a 2x5, RA male Header connector, which is manufactured by AMP and has a manufacturer's part number of 103310-1. This is a standard 2x5, 0.1 pitch connector which is keyed. Use the 10 pin right-angle header, AMP P/N 103310-1 (DigiKey P/N A26285-ND) for FlashPro4 and use the 10 pin straight header, AMP P/N 103308-1 (DigiKey P/N A26267-ND) for the straight version.

The signals on the pins of the FlashPro5 10-pin connector are shown in the figure below.





Note: All ground pins must be connected. The rectangular shape shows connections on the programmer itself. Arrows show current flow towards or from the rectangular programmer.

The table below shows a description of the signals.

Signal	Description
VPUMP	3.3V Programming voltage
GND	Signal reference
TCK/SCK	JTAG clock; SPI clock
TDI/SDI	JTAG data input to device; SPI MOSI
TDO/SDO	JTAG data output from device; SPI MISO
TMS/SS#	JTAG mode select; SPI Chip Select
nTRST	Programmable output pin may be set to off, toggle, low, or high level
VJTAG	Reference voltage from the target board
PROG_MODE	IGLOO v2 family - Used for switching from VCC 1.2V to 1.5V during programming



Some designers of high-integrity boards (military and avionic) may arrange their boards so that TRST is tied to ground via a weak pull-down resistor. The purpose of this is to hold the JTAG state-machine in a reset state by default, so that even with TCK oscillating, some sudden ion bombardment or other electrical even will not suddenly throw the JTAG state-machine into an unknown state. If your design also uses a weak pull-down resistor on TRST on your board, then enabling the "Drive TRST" flag will be required to force the JTAG state-machine out of reset to permit programming to take place. With most boards, there is no need to select this flag.

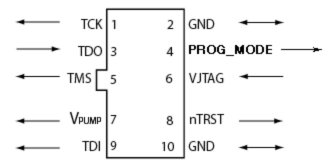


Electrical Specifications

FlashPro4

The FlashPro4 output is supplied via a connector to which a detachable 10-pin cable is fitted. The connector on the FlashPro4 unit is a 2x5, RA male Header connector, which is manufactured by AMP and has a manufacturer's part number of 103310-1. This is a standard 2x5, 0.1 pitch connector which is keyed. Use the 10 pin right-angle header, AMP P/N 103310-1 (DigiKey P/N A26285-ND) for FlashPro4 and use the 10 pin straight header, AMP P/N 103308-1 (DigiKey P/N A26267-ND) for the straight version..

The signals on the pins of the FlashPro4 10-pin connector are shown in the figure below (extracted from FlashPro4 product specification):





Note: All ground pins must be connected. The rectangular shape shows connections on the programmer itself. Arrows show current flow towards or from the rectangular programmer.

The table below shows a description of the signals.

Signal	Description
VPUMP	3.3V Programming voltage
GND	Signal reference
тск	JTAG clock
TDI	JTAG data input to device
TDO	JTAG data output from device
TMS	JTAG mode select
nTRST	Programmable output pin may be set to off, toggle, low, or high level
VJTAG	Reference voltage from the target board
PROG_MODE	IGLOO v2 family - Used for switching from VCC 1.2V to 1.5V during programming

Some designers of high-integrity boards (military and avionic) may arrange their boards so that TRST is tied to ground via a weak pull-down resistor. The purpose of this is to hold the JTAG state-machine in a reset

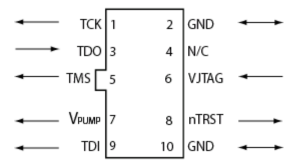


state by default, so that even with TCK oscillating, some sudden ion bombardment or other electrical even will not suddenly throw the JTAG state-machine into an unknown state. If your design also uses a weak pulldown resistor on TRST on your board, then enabling the "Drive TRST" flag will be required to force the JTAG state-machine out of reset to permit programming to take place. With most boards, there is no need to select this flag.

FlashPro3

The FlashPro3 output is supplied via a connector to which a detachable 10-pin cable is fitted. The connector on the FlashPro3 unit is a 2x5, RA male Header connector, which is manufactured by AMP and has a manufacturer's part number of 103310-1. This is a standard 2x5, 0.1 pitch connector which is keyed. Use the 10 pin right-angle header, AMP P/N 103310-1 (DigiKey P/N A26285-ND) for FlashPro5/4/3/3X and use the 10 pin straight header, AMP P/N 103308-1 (DigiKey P/N A26267-ND) for the straight version.

The signals on the pins of the FlashPro3 10-pin connector are shown in the figure below (extracted from FlashPro3 product specification):





Note: All ground pins must be connected. The rectangular shape shows connections on the programmer itself. Arrows show current flow towards or from the rectangular programmer.

The table below shows a description of the signals.

Signal	Description
VPUMP	3.3V Programming voltage
GND	Signal reference
тск	JTAG clock
TDI	JTAG data input to device
TDO	JTAG data output from device
TMS	JTAG mode select
nTRST	Programmable output pin may be set to off, toggle, low, or high level
VJTAG	Reference voltage from the target board
N/C	Programmer does not connect to this pin

Some designers of high-integrity boards (military and avionic) may arrange their boards so that TRST is tied to ground via a weak pull-down resistor. The purpose of this is to hold the JTAG state-machine in a reset state by default, so that even with TCK oscillating, some sudden ion bombardment or other electrical even



will not suddenly throw the JTAG state-machine into an unknown state. If your design also uses a weak pulldown resistor on TRST on your board, then enabling the "Drive TRST" flag will be required to force the JTAG state-machine out of reset to permit programming to take place. With most boards, there is no need to select this flag.

FlashPro Lite

For FlashPro Lite, the existing 26-pin connector is shown in the figure below.

	N/C 1 N/C 3 N/C 5 GND 7 GND 9 GND 11 N/C 13 N/C 15 GND 17 GND 10	2 4 6 8 10 12 14 16 18 20	N/C N/C VPP SENSE TCK TDI TDO TMS	
↔			TMS	\rightarrow
\longleftrightarrow	GND 19	20	OUT0/RCK	
	N/C 21	22	nTRST	\longrightarrow
	N/C 23	24	VDD	-
	N/C 25	26	VDD	-

Figure 155 · 26-pin Connector for FlashPro Lite

Note: All ground pins must be connected. The rectangular shape shows connections on the programmer itself. Arrows show current flow towards or from the rectangular programmer.

The appropriate SAMTEC micro connector target cable for this is:

Samtec FFSD-13-D-12.00-01-N.

The 12 inch cable is specified. This is likely to be more than enough to connect to the board and reducing the inductance will help compared with 18 inches, which is supplied by the default with FlashPro Lite.

See the table below for a description of the signals.

Signal	Description
VDDP	VDD supply for logic I/O pads
VDDL	VDD supply for core
VPP	Positive programming supply (+16.5V)
VPN	Negative programming supply(-13.8V)
GND	Signal reference
SENSE	Input from target board to programmer to indicate connection to ground
тск	JTAG clock
TDI	JTAG data input to device



Signal	Description
TDO	JTAG data output from device
TMS	JTAG mode select
nTRST	Programmable output pin may be set to off, toggle, low, or high level
RCK/OUT0	Programmable output pin may be set to off, toggle, low, or high level
N/C	Programmer does not connect to this pin

Some designers of high-integrity boards (military and avionic) may arrange their boards so that TRST is tied to ground via a weak pull-down resistor. The purpose of this is to hold the JTAG state-machine in a reset state by default, so that even with TCK oscillating, some sudden ion bombardment or other electrical even will not suddenly throw the JTAG state-machine into an unknown state. If your design also uses a weak pull-down resistor on TRST on your board, then enabling the "Drive TRST" flag will be required to force the JTAG state-machine out of reset to permit programming to take place. With most boards, there is no need to select this flag.

FlashPro

For FlashPro, you can use the same 26-pin target cable you used for FlashPro Lite, but the connections are shown in the figure below.

-	2.5V/3.3V	1	2	VDDP	
-	2.5V/3.3V	3	4	VDDP	\longrightarrow
-	2.5V/3.3V	5	6	VPP	
←→	GND	7	8	Vpn	\rightarrow
←→	GND	9	10	SENSE	-
\leftarrow	GND	11	12	TCK	\rightarrow
	N/C	13	14	TDI	
	м∕сЦ	15	16	TDO	-
↔	GND	17	18	TMS	\rightarrow
\leftrightarrow	GND	19	20	RCK/OUT0	\rightarrow
-	2.5V	21	22	nTRST	\rightarrow
	2.5V	23	24	Vddl	\longrightarrow
-	2.5V	25	26	Vddl	

Figure 156 · 26-pin connections for FlashPro

Note: All ground pins must be connected. The rectangular shape shows connections on the programmer itself. Arrows show current flow towards or from the rectangular programmer.

The table below shows the signal pin descriptions for FlashPro.

Table 34 · FlashPro Signal Description

Signal	Description	
VDDP	VDD supply for logic I/O pads	
VDDL	VDD supply for core	
VPP	Positive programming supply (+16.5 V)	



Signal	Description
VPN	Negative programming supply (-13.8 V)
GND	Signal reference
SENSE	Input from target board to programmer to indicate connection to ground
тск	JTAG clock
тді	JTAG data input to device
TDO	JTAG data output from device
TMS	JTAG mode select
nTRST	Programmable output pin may be set to off, toggle, low, or high level
RCK/OUT0	Programmable output pin may be set to off, toggle, low, or high level
2.5V, 2.5V/3.3V, N/C	Programmer does not connect to these pins

Some designers of high-integrity boards (military and avionic) may arrange their boards so that TRST is tied to ground via a weak pull-down resistor. The purpose of this is to hold the JTAG state-machine in a reset state by default, so that even with TCK oscillating, some sudden ion bombardment or other electrical even will not suddenly throw the JTAG state-machine into an unknown state. If your design also uses a weak pull-down resistor on TRST on your board, then enabling the "Drive TRST" flag will be required to force the JTAG state-machine out of reset to permit programming to take place. With most boards, there is no need to select this flag.

FlashPro 5/4/3/3X Characteristics

Table 35 · JTAG Switching Characteristics for FlashPro5/4/3/3X

Description	Symbol	Min	Max	Unit
Output delay from TCK to TDI, TMS	ттсктрі	-2	2	ns
TDO setup time before TCK rising, VJTAG=3.3	TTDOTCK	12		ns
TDO setup time before TCK rising, VJTAG=1.5	ттротск	14.5		ns
TDO hold time after TCK rising	ттсктро	0		ns
TCK period	ттск	41.7	10667	ns

FlashPro and FlashPro Lite Characteristics

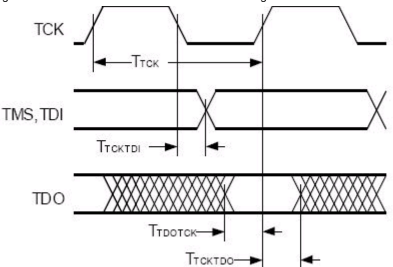
The table below shows the JTAG switching characteristics for FlashPro and FlashPro Lite measured at the programmer end of the JTAG cable.



Description	Symbol	Min	Max	Unit
Output delay from TCK falling to TDI, TMS	ТТСКТОІ	-2	2	ns
TDO setup time before TCK rising	ТТДОТСК	5.0		ns
TDO hold time after TCK rising	ттсктро	0		ns
TCK period	ТТСК	40	10240	ns

Table 36 · JTAG Switching Characteristics for FlashPro and FlashPro Lite

Illustration of the JTAG Switching Characteristics



The figure below is an illustration of the JTAG switching characteristics.

Figure 157 · JTAG Switching Characteristics

Device Debug

Device Debug / SmartDebug enables you to use JTAG to interrogate and view embedded silicon features and device status (FlashROM, Security Settings, Embedded Flash Memory (NVM) and Analog System).

It provides tools to help troubleshoot some of the common issues related to the Embedded Flash Memory and Analog System.

Device Debug supports IGLOO, ProASIC3, SmartFusion and Fusion devices. SmartDebug supports SmartFusion2 and ProASIC3 devices.

The user support is separated into two sections:

- Using Device Debug to Find Solutions to Common Issues Contains common issues and troubleshooting instructions that will enable you to solve your problems as quickly as possible.
- Frequently Asked Questions Answers to the most frequently asked questions about the tools and silicon features related to your solution.

If you are unfamiliar with Device Debug, you may find it helpful to review the <u>Getting Started with</u> <u>SmartDebug topic</u>. You can view descriptions of the Device Debug interface in the <u>Reference section</u> of the help.



Getting Started with SmartDebug

Note: SmartDebug is referred to as Device Debug in some older families.

This topic introduces the basic elements and features of SmartDebug. If you are already familiar with the user interface, proceed to the Solutions to Common Issues Using SmartDebug or Frequently Asked Questions sections.

SmartDebug (Device Debug for some older families) enables you to use JTAG to interrogate and view embedded silicon features and device status (FlashROM, Security Settings, Embedded Flash Memory (NVM) and Analog System). SmartDebug is available as a part of the FlashPro programming tool.

See the <u>Using SmartDebug topic</u> for an overview of the use flow.

You can use the debugger to:

- Get device status and view diagnostics
- Use the FlashROM debug GUI to read out and compare content
- Use the Embedded Flash Memory Debug GUI to read out and compare your content with your original files
- Use the Analog System Debug to read out and compare your analog block configuration with your original file

Using SmartDebug with SmartFusion and Fusion

Note: SmartDebug is referred to as Device Debug in some older families.

The most common flow for SmartDebug is:

- 1. Start FlashPro. If necessary, create a new project.
- 2. Set up your FlashPro Project with or without a PDB file. If you are in single-device mode you will need a PDB file. You can create a PDB file in both Single Device and Chain mode.

With a PDB, you will get additional information such as FlashROM and Embedded Flash Memory partitions when debugging the silicon features. Best practice is to use a PDB with a valid-use design to start a debug session.

- 3. Select the target device from your chain and click Inspect Device.
- 4. Click Device Status to get device status and check for issues
- 5. Examine individual silicon features (FlashROM, Embedded Flash Memory Block and Analog System) on the device.

Solutions to Common Issues Using SmartDebug

Embedded Flash Memory (NVM) - Failure when Programming/Verifying

If the Embedded Flash Memory failed verification when executing the PROGRAM_NVM, VERIFY_NVM or PROGRAM_NVM_ACTIVE_ARRAY action, the failing page may be <u>corrupted</u>. To confirm and address this issue:

- 1. In the Inspect Device window click View Flash Memory Content.
- 2. Select the Flash Memory block and client (or page range) to retrieve from the device.
- 3. Click **Read from Device**; the retrieved data appears in the lower part of the window.
- 4. Click View Detailed Status to check the NVM Status.
 - Note: You can use the check_flash_memory and read_flash_memory Tcl commands to perform diagnostics similar to the commands outlined above.
- 5. If the NVM is <u>corrupted</u> you must reset the affected NVM pages.

To reset the affected NVM pages, either re-program the pages with your original data or 'zero-out' the pages by using the Tcl command <u>recover_flash_memory</u>.

If the Embedded Flash Memory failed verification when executing a VERIFY_NVM or VERIFY_NVM_ACTIVE_ARRAY action, the failure may be due to the change of content in your design. To confirm this, repeat steps 1-3 above.

NOTE: NVM corruption is still possible when writing from user design. Check NVM status for confirmation.

Analog System Not Working as Expected

If the Analog System is not working correctly, it may be due the following:

- 1. System supply issue. To troubleshoot:
- Physically verify that all the supplies are properly connected to the device and they are at the proper level. Then confirm by running the Device Status.
- Physically verify that the relevant channels are correctly connected to the device.
- 2. Analog system is not properly configured. You can confirm this by examining the Analog System.

ADC Not Sampling the Correct Value

If the ADC is sampling all zero values then the wrong analog pin may be connected to the system, or the analog pin is disconnected. If that is not the case and the ADC is not sampling the correct value, it may be due to the following:

- 1. System supply issues Run the device status to confirm.
- 2. Analog system is not configured at all To confirm, <u>read out the ACM configuration</u> and verify if the ACM content is all zero.
- 3. Analog system is not configured correctly To confirm, <u>read out the ACM configuration</u> and verify that the configuration is as expected .

Once analog block configuration has been confirmed, you can use the <u>sample_analog_channel</u> Tcl command for debug sampling of the analog channel with user-supplied sampling parameters.



If you have access to your Analog System Builder settings project (<Libero IDE project>/Smartgen/AnalogBlock), you may use the <u>compare function provided by the tool</u>.



Frequently Asked Questions

How do I unlock the device security so I can debug?

You must provide the PDB file with a User Pass Key in order to unlock the device and continue debugging. If you do not have a PDB with User Pass Key, you can <u>create a PDB file in FlashPro</u> (if you know the Pass Key value).

How do I export a report?

You can export three reports from the SmartDebug GUI: Device Status, Client Detailed Status from the NVM, or the Compare Client Content report from the NVM. Each of those reports can be saved and printed.

If using a Tcl command, you can use the -file <filename> option for the following commands:

read_flash_memory check_flash_memory compare_memory_client read_device_status read_flashrom read_analog_block_config sample_analog_channel compare_flashrom_client compare_analog_config

For example, you can use the following command to export the content of the client 'datastore1' in NVM block 0 to the report file datastore1_content.txt:

read_flash_memory -client "datastore1" -file {C:\temp\datastore1_content.txt}

For more information about Tcl commands supported by SmartDebug, see SmartDebug Tcl Commands.

How do I generate diagnostic reports for my target device?

A set of diagnostic reports can be generated for your target device depending on which silicon feature you are debugging. A set of Tcl commands are available to export those reports. The following is a summary of those Tcl commands based on the silicon features.

When using the –file parameter, ensure that you use a different file name for each command so you do not overwrite the report content. If you do not specify the –file option in the Tcl, the output results will be directed to the FlashPro log window.

For the overall device:

read_device_status
read_id_code

For FlashROM:

compare_flashrom_client
read_flashrom

For Embedded Flash Memory (NVM):

compare_memory_client
check_flash_memory
read_flash_memory

For Analog Block:



read_analog_block_config compare_analog_config sample_analog_channel

To execute the Tcl command, from the File menu choose Run Script.

Where can I find files to compare my contents/settings?

FlashROM

You can compare the FlashROM content in the device with the data in the PDB file. You can find the PDB in the <Libero IDE project>/Designer/Impl directory.

Embedded Flash Memory (NVM)

You can compare the Embedded Flash Memory content in the device with the data in the PDB file. You can find the PDB in the <Libero IDE project>/Designer/Impl directory.

Analog System

You can compare the Analog System configuration in the device with the data in the loaded PDB file or in the Analog System folder. Go to:

- Fusion devices <Libero IDE project>/Smartgen/AnalogBlock
- SmartFusion devices <Libero IDE Project>/component/<SmartDesign Project>/MSS_ACE_0

The tool automatically identifies the necessary files in the selected folder for comparison.

What is a UFC file? What is an EFC file?

UFC is the User FlashROM Configuration file, generated by the FlashROM configurator; it contains the partition information set by the user. It also contains the user-selected data for region types with static data. However, for AUTO_INC and READ_FROM_FILE, regions the UFC file contains only:

- Start value, end value, and step size for AUTO_INC regions, and
- File directory for READ_FROM_FILE regions

EFC is the Embedded Flash Configuration file, generated by the Flash Memory Builder in the Project Manager <u>Catalog</u>; it contains the partition information and data set by the user.

Both UFC and EFC information is embedded in the PDB when you generate the PDB file.

Is my FPGA fabric enabled?

When your FPGA fabric is programmed, you will see the following statement under Device State in the Device Status report:

FPGA Array Status: Programmed and Enabled

If the FPGA fabric is not programmed, the Device State shows:

FPGA Array Status: Not Enabled

Embedded Flash Memory (NVM) Frequently Asked Questions

Is my Embedded Flash Memory (NVM) programmed?

To figure out if your NVM is programmed, read out and view the NVM content or perform verification with the PDB file.

To examine the NVM content, see the FlashROM Memory Content Dialog Box.

To verify the NVM with the PDB select the <u>VERIFY</u> or <u>VERIFY_NVM</u> action in FlashPro.

How do I display Embedded Flash Memory (NVM) content in the Client partition?

You must load your PDB into your FlashPro project in order to view the Embedded Flash Memory content in the Client partition. To view NVM content in the client partition:

- 1. Load your PDB into your FlashPro project.
- 2. Click Inspect Device.
- 3. Click View Flash Memory Content.
- 4. Choose a block from the drop-down menu.
- 5. Select a client.
- 6. Click **Read from Device**. The Embedded Flash Memory content from the device appears in the Flash Memory dialog box.

See the Flash Memory Dialog Box topic for more description on viewing the NVM content.

How do I know if I have Embedded Flash Memory (NVM) corruption?

When Embedded Flash Memory is <u>corrupted</u>, <u>checking Embedded Flash Memory</u> may return with any or all of the following page status:

- ECC1/ECC2 failure
- Page write count exceeds the 10-year retention threshold
- Page write count is invalid
- Page protection is set illegally (set when it should not be)
- See the How do I interpret data in the Flash Memory (NVM) Status Report? topic for details.

If your Embedded Flash Memory is corrupted, you can recover by reprogramming with original design data. Alternatively, you can 'zero-out' the pages by using the Tcl command <u>recover_flash_memory</u>.

Why does Embedded Flash Memory (NVM) corruption happen?

Embedded Flash Memory corruption occurs when Embedded Flash Memory programming is interrupted due to:

- Supply brownout; monitor power supplies for brownout conditions. For SmartFusion monitor the VCC_ENVM/VCC_ROSC voltage levels; for Fusion, monitor VCC_NVM/VCC_OSC.
- Reset signal is not properly tied off in your design. Check the Embedded Memory reset signal.

\sub Microsemi.

How do I recover from Embedded Flash Memory corruption?

How do I recover from Embedded Flash Memory corruption?

Reprogram with original design data or 'zero-out' the pages by using the Tcl command recover_flash_memory.

What is a JTAG IR-Capture value?

JTAG IR-Capture value contains private and public device status values. The public status value in the value read is ISC_DONE, which indicates if the FPGA Array is programmed and enabled.

The ISC_DONE signal is implemented as part of IEEE 1532 specification.

What does the ECC1/ECC2 error mean?

ECC is the Error Correction Code embedded in each Flash Memory page.

ECC1 – One bit error and correctable.

ECC2 – Two or more errors found, and not correctable.

How can I tell if my FlashROM is programmed?

To verify that your FlashROM is programmed, <u>read out and view the FlashROM content</u> or perform verification with the PDB file by selecting the <u>VERIFY</u> or <u>VERIFY_FROM</u> action in FlashPro.

Can I compare serialization data?

To compare the serialization data, you can read out the FlashROM content and visually check data in the serialization region. Note that a serialization region can be an AUTO_INC or READ_FROM_FILE region. For serialization data in the AUTO_INC region, check to make sure that the data is within the specified range for that region.

For READ_FROM_FILE region, you can search for a match in the source data file.

Can I tell what security options are programmed in my device?

To determine the programmed security settings, run the Device Status option from the Inspect Device dialog and examine the Security Section in the report.

This section lists the security status of the FlashROM, FPGA Array and Flash Memory blocks.

Is my analog system configured?

To determine if the analog block is configured, run the Device Status option from the Inspect Device dialog and examine the Analog Block Section in the report. For example, the excerpt from the Device Status report below shows that the analog block status is operational:

Analog Block:

```
OABTR Register (HEX): Odbe37b
3.3V (vdd33): PASS
1.5V (vdd15): PASS
Bandgap: PASS
-3.3V (vddn33): PASS
ADC Reference: PASS
FPGA_Good: PASS
Status: Analog Block is operational
```

If you read out an all zero value when <u>examining the Analog System Configuration</u>, it is possible that the Analog System is not configured.



You need to compare your analog system configuration with the design configuration from the Analog System Builder.

The -3.3V (vddn33) voltage is optional.

How do I interpret data in the Device Status report?

The Device Status Report generated from the FlashPro SmartDebug Feature contains the following sections:

- IDCode (see below)
- User Information
- Device State
- Analog Block (SmartFusion and Fusion only)
- Factory Data
- Security Settings

IDCode

The IDCode section shows the raw IDCode read from the device. For example, in the Device Status report for an AFS600 device, you will find the following statement:

IDCode (HEX): 233261cf

The IDCode is compliant to IEEE 1149.1. The following table lists the IDCode bit assignments:

Bit Field (little endian)	Example Bit Value for AFS600 (HEX)	Description
Bit [31-28] (4 bits)	2	Silicon Revision
Bit [27-12] (16 bits)	3326	Device ID
Bit [11-0] (12 bits)	1cf	IEEE 1149.1 Manufacturer ID for Microsemi

Table 37 · IDCode Bit Assignments

Device Status Report: User Info

The User Information section reports the information read from the User ROW (UROW) of IGLOO, ProASIC3, SmartFusion and Fusion devices. The User Row includes user design information as well as troubleshooting information, including:

- Design name (10 characters max)
- Design check sum (16-bit CRC)
- Last programming setup used to program/erase any of the silicon features.
- FPGA Array / Fabric programming cycle count

For example: User Information: UROW data (HEX): 603a04e0a1c2860e59384af926fe389f Programming Method: STAPL Programmer: FlashPro3 Programmer Software: FlashPro vX.X Design Name: ABCBASICTO Design Check Sum: 603A



Algorithm Version: 19 Array Prog. Cycle Count: 19

Table 38 · Device Status Report User Info Description

Category	Field	Description
User Row Data	(Example) UROW data (HEX): 603a04e0a1c2860e59384af926fe389f	Raw data from User Row (UROW)
Programming Troubleshooting Info	(Example) Programming Method: STAPL Programmer: FlashPro3 Programmer Software: FlashPro v8.6 Algorithm Version: 19	Known programming setup used. This includes: Programming method/file, programmer and software. It also includes programming Algorithm version used.
Design Info	(Example) Design Name: ABCASICTO Design Check Sum: 603A	Design name (limited to 10 characters) and check sum. Design check sum is a 16- bit CRC calculated from the fabric (FPGA Array) datastream generated for programming. If encrypted datastream is generated selected, the encrypted datastream is used for calculating the check sum.

Device Status Report: Device State

The device state section contains:.

- IR-Capture register value, and
- The FPGA status

The IR-Capture is the value captured by the IEEE1149.1 instruction register when going through the IR-Capture state of the IEEE 1149.1 state machine. It contains information reflecting some of the states of the devices that is useful for troubleshooting.

One of the bits in the value captured is the ISC_DONE value, specified by IEEE 1532 standard. When the value is '1' it means that the FPGA array/fabric is programmed and enabled. This is available for IGLOO, ProASIC3, SmartFusion and Fusion devices.

For example:

Device State: IRCapture Register (HEX): 55 FPGA Array Status: Programmed and enabled **For a blank device:** Device State: IRCapture Register (HEX): 51 FPGA Array Status: Not enabled



Device Status Report: Analog Block

The Analog block of the SmartFusion and Fusion devices monitors some of the key power supplies needed by the device to function. These power supply status is captured in the OABTR test register in the Analog block.

For example, if you run Device Status when the Fabric and Analog configuration is programmed and powered up successfully the report indicates:

Analog Block: OABTR Register (HEX): Odbe3bb 3.3V (vdd33): PASS 1.5V (vdd15): PASS Bandgap: PASS -3.3V (vddn33): PASS ADC Reference: PASS FPGA_Good: PASS Status: Analog Block is operational

Analog Block Status	Description
OABTR Register	RAW data captured from the device
3.3V (vdd33)	Vcc33a supply status
1.5V (vdd15)	Vccnvm supply status
Bandgap	Internal bandgap supply status
ADC Reference	ADC reference voltage status
-3.3V (vddn33)	Vddn33 supply status (optional voltage)
FPGA Good	FPGA array or Fabric status

If the Fusion device is erased, the report indicates:

```
Analog Block:
OABTR Register (HEX): 188e3ba
3.3V (vdd33): PASS
1.5V (vdd15): PASS
Bandgap: PASS
-3.3V (vddn33): FAIL
ADC Reference: FAIL
FPGA_Good: FAIL
Status: Analog Block is non-operational
Analog Block is not programmed
```

Device Status Report: Factory Data

The Factory Data section lists the Factory Serial Number (FSN). Each of the IGLOO, ProASIC3, SmartFusion and Fusion devices has a unique 48-bit FSN.



Device Status Report: Security

The security section shows the security options for the FPGA Array, FlashROM and Flash Memory (NVM) block that you programmed into the device.

For example, using a Fusion AFS600 device:

Security: Security Register (HEX): 000000088c01b FlashROM Write/Erase protection: Off Read protection: Off Encrypted programming: Off FPGA Array Write/Erase protection: Off Verify protection: Off Encrypted programming: Off FlashMemory Block 0 Write protection: On Read protection: On Encrypted programming: Off FlashMemory Block 1 Write protection: On Read protection: On Encrypted programming: Off

r		
Security Status Info	Description	
Security Register (HEX)	Raw data captured from the device's security status register	
Write/Erase Protection	Write protection is applicable to FlashROM, FPGA Array (Fabric)and Flash Memory (NVM) blocks. When On, the Silicon feature is write/erase protected by user passkey.	
Read Protection	Read protection is applicable to FlashROM and Flash Memory (NVM) blocks. When On, the Silicon feature is read protected by user passkey.	
Verify Protection	Verify Protection is only applicable to FPGA Array (Fabric) only. When On, the FPGA Array require user passkey for verification. Reading back from the FPGA Array (Fabric) is not supported.	
	Verification is accomplished by sending in the expected data for verification.	
Encrypted Programming	Encrypted Programming is supported for FlashROM, FPGA Array (Fabric) and Flash Memory (NVM) blocks. When On, the silicon feature is enable for encrypted programmed. This allows field design update with encrypted datastream so the user design is protected.	

Table 40 · Device Status Report - Security Description



Encrypted Programming

To allow encrypted programming of the features, the target feature cannot be Write/Erase protected by user passkey.

The security settings of each silicon feature when they are enabled for encrypted programming are listed below.

FPGA Array (Fabric)

Write/Erase protection: Off

Verify protection: Off

Encrypted programming: On

Set automatically by Designer or FlashPro when you select to enable encrypted programming of the FPGA Array (Fabric). This setting allows the FPGA Array (Fabric) to be programmed and verified with an encrypted datastream.

FlashROM

Write/Erase protection: Off

Read protection: On

Encrypted programming: On

Set automatically by Designer or FlashPro when you select to enable encrypted programming of the FlashROM. This setting allows the FlashROM to be programmed and verified with an encrypted datastream.

FlashROM always allows verification. If encrypted programming is set, verification has to be performed with encrypted datastream.

Designer and FlashPro automatically set the FlashROM to be read protected by user passkey when encrypted programming is enabled. This protects the content from being read out of the JTAG port after encrypted programming.

Flash Memory (NVM) Block

Write/Erase protection: Off Read protection: On Encrypted programming: On

The above setting is set automatically set by Designer or FlashPro when you select to enable encrypted programming of the Flash Memory (NVM) block. This setting allows the Flash Memory (NVM) block to be programmed with an encrypted datastream.

The Flash Memory (NVM) block does not support verification with encrypted datastream.

Designer and FlashPro automatically set the Flash Memory (NVM) block to be read protected by user passkey when encrypted programming is enabled. This protects the content from being read out of the JTAG port after encrypted programming.

How do I interpret data in the Flash Memory (NVM) Status Report?

The Embedded Flash Memory (NVM) Status Report generated from the FlashPro SmartDebug feature consists of the page status of each NVM page. For example:

```
Flash Memory Content [ Page 34 to 34 ]
FlashMemory Page #34:
Status Register(HEX): 00090000
Status ECC2 check: Pass
Data ECC2 Check: Pass
Write Count: Pass (2304 writes)
Total number of pages with status ECC2 errors: 0
Total number of pages with data ECC2 errors: 0
Total number of pages with write count out of range: 0
FlashMemory Check PASSED for [ Page 34 to 34 ]
The 'check_flash_memory' command succeeded.
```



The Execute Script command succeeded.

Table 41 · Embedded Flash Memory Status Report Description

Flash Memory Status Info	Description
Status Register (HEX)	Raw page status register captured from device
Status ECC2 Check	Check for ECC2 issue in the page status
Data ECC2 Check	Check for ECC2 issue in the page data
Write Count	Check if the page-write count is within the expected range. The expected write count is greater than or equal to: 6,384 - SmartFusion devices 2,288 - Fusion devices Note: Write count, if corrupted, cannot be reset to a valid value within the customer flow;invalid write count will not prevent device from being programmed with the FlashPro tool. The write count on all good eNVM pages is set to be 2288 instead of 0 in the manufacturing flow. The starting count of the eNVM is 2288. Each time the page is programmed or erased the count increments by one. There is a Threshold that is set to 12288, which equals to 3 * 4096. Since the threshold can only be set in multiples of 4096 (2^12), to set a 10,000 limit, the Threshold is set to 12288 and the start count is set to 2288; and thus the eNVM has a 10k write cycle limit. After the write count exceeds the threshold, the STATUS bit goes to 11 when attempting to erase/program the page.

Create Standalone SmartDebug Project

A standalone SmartDebug project can be configured in two ways:

- Import DDC files exported from Libero
- Construct Automatically

From the SmartDebug main window, click **Project** and choose **New Project**. The Create SmartDebug Project dialog box opens.



cicate	SmartDebug Project						_	
Name:	M2GL010_test							
ocation:	E:\Captures\SmartDeb	oug\SAS	0\11_7_0_	19_main				
Constru	ct JTAG chain for the pr	oject						
Conn	ected Programmers(s):	93536	6			•	Refresh	n
		2						
• I	mport from DDC File:	Standalor	ne_SD/DD	C_files/Cap_1	9/M2GL010T	PCIe_Demo	o.ddc	
	mport from DDC File:				9/M2GL010T	_PCIe_Demo	o.ddc 🦲	
	Design debug data will b				9/M2GL010T	_PCIe_Demo	o.ddc	
					9/M2GL010T	PCIe_Demo	o.ddc 🦲	
	Design debug data will b				9/M2GL010T	PCIe_Demo	o.ddc	
	Design debug data will b				9/M2GL010T	PCIe_Demo	o.ddc	

Figure 158 · Create SmartDebug Project Dialog Box

Import from DDC File (created from Libero)

When you select the **Import from DDC File** option in the Create SmartDebug Project dialog box, the Design Debug Data of the target device and all hardware and JTAG chain information present in the DDC file exported in Libero are automatically inherited by the SmartDebug project. The programming file information loaded onto other Microsemi devices in the chain, including ProAsic3/E, SmartFusion, and Fusion devices, are also transferred to the SmartDebug project.

Debug data is imported from the DDC file (created through Export SmartDebug Data in Libero) into the debug project, and the devices are configured using data from the DDC file.

Construct Automatically

When you select the **Construct Automatically** option, a debug project is created with all the devices connected in the chain for the selected programmer. This is equivalent to Construct Chain Automatically in FlashPRO.

Configuring a Generic Device

For Microsemi devices having the same JTAG IDCODE (i.e., multiple derivatives of the same Die—for example, M2S090T, M2S090TS, and so on), the device type must be configured for SmartDebug to enable relevant features for debug. The device can be configured by loading the programming file, by manually selecting the device using Configure Device, or by importing DDC files through Programming Connectivity and Interface. When the device is configured, all debug options are shown.

For debug projects created using Construct Automatically, you can use the following options to debug the devices:

- Load the programming file Right-click the device in Programming Connectivity and Interface.
- Import Debug Data from DDC file Right-click the device in Programming Connectivity and Interface.

The appropriate debug features of the targeted devices are enabled after the programming file or DDC file is imported.



Connected FlashPRO Programmers

The drop-down lists all FlashPro programmers connected to the device. Select the programmer connected to the chain with the debug device. At least one programmer must be connected to create a standalone SmartDebug project.

Before a debugging session or after a design change, program the device through Programming Connectivity and Interface.

See Also

Programming Connectivity and Interface View Device Status Export SmartDebug Data (from Libero)

Import from DDC File (created from Libero)

When you select the **Import from DDC File** option in the Create SmartDebug Project dialog box, the Design Debug Data of the target device and all hardware and JTAG chain information present in the DDC file exported in Libero are automatically inherited by the SmartDebug project. The programming file information loaded onto other Microsemi devices in the chain, including ProAsic3/E, SmartFusion, and Fusion devices, are also transferred to the SmartDebug project.

Debug data is imported from the DDC file (created through Export SmartDebug Data in Libero) into the debug project, and the devices are configured using data from the DDC file.

Construct Automatically

When you select the **Construct Automatically** option, a debug project is created with all the devices connected in the chain for the selected programmer. This is equivalent to Construct Chain Automatically in FlashPRO.

Configuring a Generic Device

For Microsemi devices having the same JTAG IDCODE (i.e., multiple derivatives of the same Die—for example, M2S090T, M2S090TS, and so on), the device type must be resolved for SmartDebug to enable relevant features for debug. The device can be resolved by loading the programming file, manually selecting the device using Configure Device, or by importing DDC files through Programming Connectivity and Interface. When the device is resolved, all debug options are shown.

For debug projects created using Construct Automatically, you can use the following options to debug the devices:

- Load the programming file Right-click the device in Programming Connectivity and Interface.
- Import Debug Data from DDC file Right-click the device in Programming Connectivity and Interface.

The appropriate debug features of the targeted devices are enabled after the programming file or DDC file is imported.

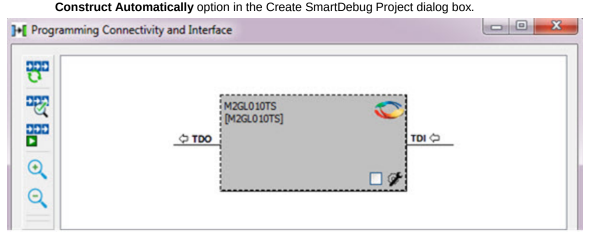
Programming Connectivity and Interface

To open the Programming Connectivity and Interface dialog box, from the standalone SmartDebug Tools menu, choose **Programming Connectivity and Interface**. The Programming Connectivity and Interface dialog box displays the physical chain from TDI to TDO.



Programming Co	onnectivity and Interface	
	М2S010T [M2S010T] SBact00001.stp ✓ ТDO	<u>ا لې ا</u>

Figure 159 · Programming Connectivity and Interface Dialog Box – Project created using Import from DDC File All devices in the chain are disabled by default when a standalone SmartDebug project is created using the



Programming Connectivity and Interface window - Project created using Construct Automatically

The Programming Connectivity and Interface dialog box includes the following actions:

Construct Chain Automatically - Automatically construct the physical chain.

Running Auto-Construct in Programming Connectivity and Interface removes all existing debug/programming data included using DDC/programming files. The project is the same as a new project created using the Construct Automatically option.

- Scan and Check Chain Scan the physical chain connected to the programmer and check if it
 matches the chain constructed in the scan chain block diagram.
- Run Programming Action Option to program the device with the selected programming procedure.

When two devices are connected in the chain, the programming actions are independent of the device. For example, if M2S090 and M2GL010 devices are connected in the chain, and the M2S090 device is to be programmed and the M2GL010 device is to be erased, both actions can be done at the same time using the Run Programming Action option.

- **Zoom In** Zoom into the scan chain block diagram.
- Zoom Out Zoom out of the scan chain block diagram.

Hover Information

The device tooltip displays the following information if you hover your cursor over a device in the scan chain block diagram:

• **Name:** User-specified device name. This field indicates the unique name specified by the user in the Device Name field in Configure Device (right-click **Properties**).



- Device: Microsemi device name.
- **Programming File:** Programming file name.
- **Programming action:** The programming action selected for the device in the chain when a programming file is loaded.
- **IR:** Device instruction length.
- **TCK:** Maximum clock frequency in MHz to program a specific device; standalone SmartDebug uses this information to ensure that the programmer operates at a frequency lower than the slowest device in the chain.

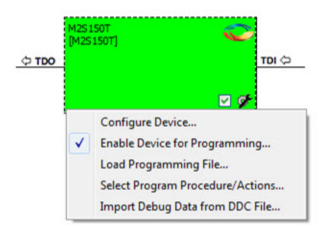
¢ TDO	RT4G150_ES [RT4G150_ES]	<u>ت</u>	
	1	Name:	RT4G150_ES
		Device:	RT4G150_ES
		Programming File:	
		Programming action:	
		IR:	8
		TCK:	1000000

Device Chain Details

The device within the chain has the following details:

- User-specified device name
- Device name
- Programming file name
- Programming action Select **Enable Device for Programming** to enable the device for programming. Enabled devices are green, and disabled devices are grayed out.

Right-click Properties



Configure Device - Ability to reconfigure the device.

• Family and Die: The device can be explicitly configured from the Family, Die drop-down.



• **Device Name**: Editable field for providing user-specified name for the device.

Enable Device for Programming - Select to enable the device for programming. Enabled devices are shown in green, and disabled devices are grayed out.

Load Programming File - Load the programming file for the selected device.

Select Programming Procedure/Actions- Option to select programming action/procedures for the devices connected in the chain.

- Actions: List of programming actions for your device.
- **Procedures**: Advanced option; enables you to customize the list of recommended and optional procedures for the selected action.

Import Debug Data from DDC File - Option to import debug data information from the DDC file.

The DDC file selected for import into device must be created for a compatible device. When the DDC file is imported successfully, all current device debug data is removed and replaced with debug data from the imported DDC file.

The JTAG Chain configuration from the imported DDC file is ignored in this option.

If a programming file is already loaded into the device prior to importing debug data from the DDC file, the programming file content is replaced with the content of the DDC file (if programming file information is included in the DDC file).

Debug Context Save

Debug context refers to the user selections in debug options such as Debug FPGA Array, Debug SERDES, and View Flash Memory Content. In standalone SmartDebug, the debug context of the current session is saved or reset depending on the user actions in Programming Connectivity and Interface.

The debug context of the current session is retained for the following actions in Programming Connectivity and Interface:

- Enable Device for Programming
- Select Programming Procedure/Actions
- Scan and Check Chain
- Run Programming Action

The debug context of the current session is reset for the following actions in Programming Connectivity and Interface:

- Auto Construct Clears all the existing debug data. You need to reimport the debug data from DDC file.
- Import Debug Data from DDC file
- Configure Device Renaming the device in the chain
- Configure Device Family/Die change
- Load Programming File

Selecting Devices for Debug

Standalone SmartDebug provides an option to select the devices connected in the JTAG chain for debug. The device debug context is not saved when another debug device is selected.



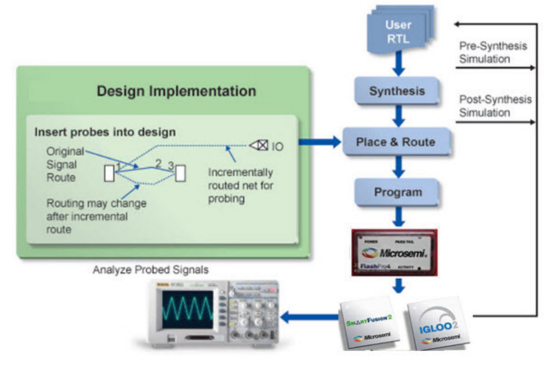
Probe Insertion (Post-Layout) - SmartFusion2, IGLOO2, and RTG4

oject View	v Tools PI 🔉	
M25/	M2GL090(T TS TV) (M2GL090TS) M2GL090(T TS TV) (M2GL090TS) M2GL010(T S TS) (M2GL010TS)	Programmer: 93536 (usb93536)
ID coo	de read from device: 1F8071CF	
ID coo	de read from device: 1F8071CF View Device Status	Debug FPGA Array

Probe Insertion (Post-Layout) - SmartFusion2, IGLOO2, and RTG4

Introduction

Probe insertion is a post-layout debug process that enables internal nets in the FPGA design to be routed to unused I/Os. Nets are selected and assigned to probes using the Probe Insertion window in SmartDebug. The rerouted design can then be programmed into the FPGA, where an external logic analyzer or oscilloscope can be used to view the activity of the probed signal.



Probe Insertion in the Design Process

The Probe Insertion debug feature is complementary to Live Probes and Active Probes. Live Probes and Active Probes use a special dedicated probe circuitry.



Probe Insertion

- 1. Double-click **SmartDebug Design** in the Design Flow window to open the SmartDebug main window. **Note**: FlashPro Programmer must be connected for SmartDebug.
- 2. Select Debug FPGA Array and then select the Probe Insertion tab.

be Insertion Data Selection	₽×	FPGA Array debu	ig data						
Hierarchical View Netlist View		Live Probes	Active Probes	Memory Blocks	Probe Insertion				
Filter: Search								Delete	Delete All
Instance(s): Add		Net		Driver		Package Pin		Port	t Name
Instance Tree	=	AND2_0_Y	AND2_0/L	10:Y		Unassigned	• P	robe_Insert0	
		D_¢	UJTAG_0/	INST_UJTAG_SYSRE	SET_FF_IP:UDRUPD	Unassigned	• P	Probe_Insert1	
State Count_0					Ins	ert probe(s) and p	progra	im the device	Run

Figure 160 · Probe Insertion Tab

In the left pane of the Probe Insertion tab, all available Probe Points are listed in instance level hierarchy in the Hierarchical View. All Probe Names are shown with the Name and Type in the Netlist View.

 Select probe points from the Hierarchical View or Netlist View, right-click and choose Add to add them to the Active Probes UI. You can also add the selected probe points by clicking the Add button. The probes list can be filtered by using the Filter box.

Each entry has a Net and Driver name which identifies that probe point.

The selected net(s) appear in the Probes table in the Probe Insertion tab, as shown in the figure below. SmartDebug automatically generates the Port Name for the probe. You can change the Port Name from the default if desired.

4. Assign a package pin to the probe using the drop-down list in the Package Pin column. You can assign the probe to any unused package pin (spare I/O).



Probe Insertion (Post-Layout) - SmartFusion2, IGLOO2, and RTG4

e Insertion Data Selection		ē×	FPGA Array debu	g data					
lierarchical View Neti	st View		Live Probes	Active Probes	Memory Blocks	Probe Insertion			
iter:	Sea	ch						Delete	Delete All
nstance(s):	Ac	d	Net		Driver	Package Pi	n	Port N	ame
instance Tree			q_c[0]	count_0/q[0]:Q	H5	•	Probe_Insert0	
Primitives AND2 0			q_c[1]	count_0/q[1]:Q	H6	•	Test2	
D_buf			count_0/q[3]:Q		200		Probe_Insert2		
S = CCCC_0 S = MUX_SEL MUX_SEL Stop Stop S top UJTAG_0 S User_CLK S count_0 S - q gRNO			٩_د(3)	count_0/q[3]:Q	36	•	Probe_Insert2	

Figure 161 · Debug FPGA Array > Probe Insertion > Add Probe

5. Click Run.

This triggers Place and Route in incremental mode, and the selected probe nets are routed to the selected package pin. After incremental Place and Route, Libero automatically reprograms the device with the added probes.

The log window shows the status of the Probe Insertion run.

Probe Deletion

To delete a probe, select the probe and click **Delete**. To delete all the probes, click **Delete All**.

Note: Deleting probes from the probes list without clicking **Run** does not automatically remove the probes from the design.

Reverting to the Original Design

To revert to the original design after you have finished debugging:

- 1. In SmartDebug, click Delete All to delete all probes.
- 2. Click Run.
- 3. Wait until the action has completed by monitoring the activity indicator (spinning blue circle). Action is completed when the activity indicator disappears.
- 4. Close SmartDebug.



Active Probes (SmartFusion2, IGLOO2, and RTG4)

In the left pane of the Active Probes tab, all available Probe Points are listed in instance level hierarchy in the Hierarchical View. All Probe Names are listed with the Name and Type (which is the physical location of the flip-flop) in the Netlist View.

Select probe points from the Hierarchical View or Netlist View, right-click and choose **Add** to add them to the Active Probes UI. You can also add the selected probe points by clicking the **Add** button. The probes list can be filtered by using the Filter box.

e/Active Probes Selection	8 ×	FPGA Array debug data			
Hierarchical View Netlist View		Live Probes Active Probes Men	nory Blocks		
Filter:	Search		Save	Load	Delete Delete All
Instance(s):	Add	Name	Туре	Read Value	Write Value
nisterice (s).		Count_Reset:Count_Reset/U0:Q	DFF	0	·
Instance Tree		MUX_SEL_Q:MUX_SEL/U0:Q	DFF	0	•
Count_Reset		User_CLK_Q:User_CLK/U0:Q	DFF	0	•
FIFO_Lane0		FIFO_Lane0_out_c[9:0]	DFF	10'h000	10'h
FIFO_Lane1 MUX_SEL		FIFO_Lane1_out_c[9:0]	DFF	10'h000	10'h
B SB sb 0		q_net_0[19:0]	DFF	20'h00000	20'h
E User_CLK E count_0					
		Re	ad Active Probes	Vrite Active Probes]

Figure 162 · Active Probes Tab in SmartDebug FPGA Array Dialog Box

When you have selected the desired probe, points appear in the Active Probe Data chart and you can read and write multiple probes (as shown in the figure below).

You can use the following options in the Write Value column to modify the probe signal added to the UI:

- Drop-down menu with values '0' and '1' for individual probe signals
- · Editable field to enter data in hex or binary for a probe group or a bus

	Save.	Loi	ad Del	ete Delete All
ame		Туре	Read Value	Write Value
Count_Reset:Count_Reset/U0:	2	DFF	Unread	-
MUX_SEL_Q:MUX_SEL/U0:Q		DFF	Unread	0
User_CLK_Q:User_CLK/U0:Q		DFF	Unread	1
SB_sb_0_SDIF0_INIT_APB_PEN	ABLE:SB_sb_0/CORECONFIGP_0/SDIF0_PENABLE:Q	DFF	Unread	-
FIFO_Lane0_out_c[9:0]		DFF	Unread	10'b0101010101
FIFO_Lane1_out_c[9:0]		DFF	Unread	10'h3FF

Figure 163 · Active Probes Tab - Write Value Column Options



Live Probes (SmartFusion2, IGLOO2, and RTG4)

The Live Probes tab displays a table with the probe name and pin type. **Note**: SmartFusion2 and IGLOO2 support two probe channels, and RTG4 supports one probe channel.

SmartFusion2 and IGLOO2

Two probe channels (ChannelA and ChannelB) are available. When a probe name is selected, it can be assigned to either ChannelA or ChannelB.

You can assign a probe to a channel by doing either of the following:

- Right-click a probe in the table and choose Assign to Channel A or Assign to Channel B.
- Click the Assign to Channel A or Assign to Channel B button to assign the probe selected in the table to the channel. The buttons are located below the table.

When the assignment is complete, the probe name appears to the right of the button for that channel, and SmartDebug configures the ChannelA and ChannelB I/Os to monitor the desired probe points. Because there are only two channels, a maximum of two internal signals can be probed simultaneously.

Click the **Unassign Channels** button to clear the live probe names to the right of the channel buttons and discontinue the live probe function during debug.

Note: At least one channel must be set; if you want to use both probes, they must be set at the same time. The Active Probes READ/WRITE overwrites the settings of Live Probe channels (if any).

Debug FPGA Array Image: Constraint of the second	FPGA Array debug data Live Probes Memory Blocks	
Filter:		Delete Delete All
Net(s): Add		Name
:Inst_CLK0_Top/Inst_CLKK :Inst_CLK0_Top/Inst_CLKK :Inst_CLK0_Top/Inst_CLKK	:Inst_CLK0_Top/Inst_CLK0_B2/Inst_CLK0_B3/Inst_CLK0_B4/Inst_CLK0_B	Assign to Channel A Assign to Channel B
:Inst_CLK0_Top/Inst_CLK(•	•
:Inst_CLK0_Top/Inst_CLK(:Inst_CLK0_Top/Inst_CLK(:Inst_CLK0_Top/Inst_CLK(< III	Assign to Channel A -> Assign to Channel B -> Unassign Channels	
Help		Close

Figure 164 · Live Probes Tab (SmartFusion2 and IGLOO2) in SmartDebug FPGA Array Dialog Box

RTG4

One probe channel (Probe Read Data Pin) is available for RTG4 for debug. When a probe name is selected, it can be assigned to the Probe Channel (Probe Read Data Pin).

You can assign a probe to a channel by doing either of the following:

- Right-click a probe in the table and choose **Assign to Probe Read Data Pin**.
- Click the **Assign to Probe Read Data Pin** button to assign the probe selected in the table to the channel. The button is located below the table.

Click the **Unassign probe read data pin** button to clear the live probe name to the right of the channel button and discontinue the live probe function during debug.



erarchical View Netlist View	FPGA Array debu			
erarchical View Netlist View ter: Search	Live Probes	Active Probes Memory Bloc	Delete	Delete All
stance(s): Add		Name		Туре
istance Tree	LED_ctrl_0/pb	1_reg1:LED_ctrl_0/pb1_reg1:Q		DFF
 LED_ctrl_0 The primitives 	LED_ctrl_0/pb	1_reg2:LED_ctrl_0/pb1_reg2:Q	Assign to probe read da	ta pin
counter pb1_reg1	LED_ctrl_0/pb	2_reg1:LED_ctrl_0/pb2_reg1:Q		DFF
 pb1_reg2 pb2_reg1 pb2_reg2 rot_lft 	LED_ctrl_0/pb	2_reg2:LED_ctrl_0/pb2_reg2:Q		DFF
▷ 🐌 rot_rgt		be read data pin ->		

The Active Probes READ/WRITE overwrites the settings of Live Probe channels (if any).

Figure 165 · Live Probes Tab (RTG4) in SmartDebug FPGA Array Dialog Box

Inspect Device Dialog Box (SmartFusion, Fusion, and ProASIC3 Only)

Inspect Device is available as a part of the FlashPro programming tool. Refer to <u>Using SmartDebug</u> for information about how to configure FlashPro to access this feature.

In the Inspect Device dialog box, you can access all SmartDebug features, such as the FlashROM, Embedded Flash Memory (NVM), and Analog Block. If you have multiple devices and programmers connected, choose your target device/programmer from the drop-down menu, and use the ID code to verify that you are inspecting the correct device.

View Device Status - Displays the <u>Device Status Report</u>. The Device Status Report is a summary of your device state, analog block test values, user information, factory data, and security information. You can save or print your information for future reference.

View Analog Block Configuration - Opens the <u>Analog Block Configuration dialog box</u>. You can view the channel configuration for your analog block and compare the channel configuration with any other analog block file.

View Flash Memory Content - Opens the Flash Memory dialog box. You can view the details for each flash memory block in your device.

View FlashROM Content - Opens the <u>FlashROM data dialog box</u>. You can view a list of the physical blocks in your FlashROM and the client partitions in FlashROM configuration files.



Analog Block Configuration Dialog Box (SmartFusion and Fusion Only)

Inspect Device
Device: A2F200M3F (A2F200M3F) Programmer: 51538 (usb51538)
ID code read from device: SA131CF
View Device Status View Analog Block Configuration View Flash Memory Content View FlashROM Content
Help Close

Figure 166 · Inspect Device Dialog Box

Analog Block Configuration Dialog Box (SmartFusion and Fusion Only)

In the Analog Block Configuration dialog box, you can:

- View the channel configuration on your analog system and identify if/how the channels are configured.
- Compare with the design configuration from the Analog System Builder for Fusion and SmartDesign MSS Configurator for SmartFusion.

The values displayed for each channel vary depending on the device family and channel you select; the Channel configuration register read from the ACM is shown for each analog channel. Individual, decoded bit fields of the register are listed immediately beneath (as described in the Fusion and SmartFusion handbook). The dialog box may display the following values:

Fusion Device:

- Analog MUX select
- Internal chip T monitor
- Scaling factor control
- Current monitor switch
- Current monitor drive control
- Direct analog input switch
- Pad polarity G, T, V, C pad polarity, positive or negative
- Select low/high drive
- Prescaler op amp mode

SmartFusion Device:

- Gain select
- Channel state
- Direct Input state
- Current Monitor state
- Current monitor strobe state
- Comparator state
- Hysteresis select



- Analog MUX select
- DAC input select
- Temperature monitor state
- Temperature monitor strobe state
- Vref switch state

To use the compare feature, select the **Compare with** checkbox. If the loaded PDB file contains Analog Block configuration information, the comparison appears automatically.

To use a specific Project File, click **Browse** and navigate to the Analog System Builder directory for Fusion or SmartDesign for SmartFusion. In a typical IDE project, this directory is located at:

- Fusion <project_root>/smartgen/<analog_block_core_name>
- SmartFusion <project root>/component/work/<SmartDesign project>/MSS_ACE_0

After specifying the compare directory, the differences (if any) are indicated in red on a channel by channel basis, as shown in the figure below.

Analog	Block (Confi	gurat	ion		?
Channel configu	iration 32 mismatche	ed chann	els			
Channel	Byte		Chann	Browse		
AV0	0x81				Device Content	File Content
AC0	0x00	⚠		/te	0x81	0x38
AGD	0x00	⚠		nalog MUX select aling factor control	Prescaler 0.3125 (8V)	Direct input 0.15625 (16V)
ATO	0x80		CL	urrent monitor switch	Off	On
AV1	0x92			rect analog input switch pad polarity	Off Positive	On Positive
AC1	0x10		Pr	escaler op amp mode	Operational	Powerdown
AG1	0x00	⚠				
AT1	0x80	⚠				
AV2	0x92	⚠				
AC2	0x10	1	~			
Help)					Close

Figure 167 · Analog Block Configuration Dialog Box for a Fusion Device (Differences in Red)

View Device Status (SmartFusion2, IGLOO2, and RTG4 Only)

Click **View Device Status** in the standalone SmartDebug main window to display the Device Status Report. The Device Status Report is a complete summary of IDCode, device certificate, design information, programming information, digest, and device security information. Use this dialog box to save or print your information for future reference.

Note: This information is available for SmartFusion2 and IGLOO2 devices only. For RTG4 devices, View Device Status displays IDCode information only.



View Device Status (SmartFusion2, IGLOO2, and RTG4 Only)

vice: M2S	090T (M2S090T) Programmer: S201YPV	OZC (S201YPV0ZC)	Save	A Print
evice Stat				
evice stat	IDCode (read from the device) (HEX):	1f8071cf		
	Device Certificate			
	Family:	SmartFusion2		
	Die:	M2S090		
	Design Information			
	Design Name:	SYS_SERDES		
	Design checksum (HEX):			
	Design Version:	0		
	Back Level:	0		
	Operating voltage:	1.2V		
	Internal Oscillator:	50MHz		
	Digest Information			
	Fabric Digest (HEX):	8d5382634b094bc5aa06677f5 0000f78130fa81a31dcb45cbb1		
	eNVM_0 Digest (HEX):	90d743000b662a86aea6ab52c e3f809034344d1a2662418072		
	Device Security Settings			
		eSRAM module 0 read is protected	d	
		eSRAM module 0 write is protecte		
		eSRAM module 1 read is protected		
		eSRAM module 1 write is protecte		
		eNVM 0 read is protected.	-u.	
		eNVM_0 write is protected.		
		DDR bridge read is protected.		
		DDR bridge write is protected.		
	Factory test mode access			
	Power on reset delay:	100ms		
	System Controller Suspen			
	Programming Information			
	Cycle count:	333		
	VPP Range:	HIGH (VPP >= 3.3V)		
	Temp Range:	HOT		
	*Algorithm Version:	2		
	* Programmer:	FlashPro 5		
	* Software Version:	FlashPro v11.6		
	* Programming Software:			
	* Programming Interface * Programming File Type:			
OTE: * - TI	he above Information is only relevant if the	ne device was programmed throu	igh JTAG or SPI S	lave mode.

IdCode

IDCode read from the device under debug.

Device Certificate

Device certificate displays Family and Die information if device certificate is installed on the device.



If the device certificate is not installed on the device, a message indicating that the device certificate may not have been installed is shown.

Design Information

Design Information displays the following:

- Design Name
- Design Checksum
- Design Version
- Back Level
- Operating Voltage
- Internal Oscillator

Digest Information

Digest Information displays Fabric Digest, eNVM_0 Digest and eNVM_1 Digest (for M2S090 and M2S150 devices only) computed from the device during programming. eNVM digest is shown when eNVM is used in the design.

Device Security Settings

Device Security Settings indicate the following:

- Factory test mode access
- Power on reset delay
- System Controller Suspend Mode

In addition, if custom security options are used, Device Security Settings indicate:

- User Lock segment is protected
- User Pass Key 1/2 encrypted programming is enforced for the FPGA Array
- User Pass Key 1/2 encrypted programming is enforced for the eNVM_0 and eNVM_1
- SmartDebug write access to Active Probe and AHB mem space
- SmartDebug read access to Active Probe, Live Probe & AHB mem space
- UJTAG access to fabric

Programming Information

Programming Information displays the following:

- Cycle Count
- VPP Range
- Temp Range
- Algorithm Version
- Programmer
- Software Version
- Programming Software
- Programming Interface Protocol
- Programming File Type

Embedded Flash Memory (NVM) Content Dialog Box (SmartFusion and Fusion Only)

You can do the following in the NVM content dialog box:

• View content of Flash Memory pages (as shown in the figure below)



- Compare device content with original design content (requires a PDB that contains your EFC data)
- Check page status and identify if a page is corrupted or if the write count limit has exceeded the 10year retention threshold

Fusion Devices: Choose your block from the **From block** drop-down list This action populates the Select drop-down list with the names of the clients in the selected block that is configured in the Flash Memory System Builder.

SmartFusion Devices: Block selection is unused and unavailable.

Choose a client name from the Select drop-down list and click **Read from Device** to view the values. You can also view a specific page range by selecting the <Page Range> option in the Select drop-down list and then specifying the start page and the end page.

You must click Read from Device each time you specify a new page range to update the view.

If you do not have your original design programming database (PDB) file, you can examine and retrieve a range of pages. Specify a page range if you wish to examine a specific set of pages. Page Status information appears to the right.

om block	0 - MSS_ENV	/M_0.e	fc y														
Select	ACTEL_PPE_MERGE_CONFIG (p)						Rei	ad from	Device	•							
	Start addres	is: 0	3FE00	-		(pag	e 2044)										
	Client size:	48	}			byte	s (1 pag	ge)									
	ntent Retrie				CE 00		40 h. 4.				- 0-200	~~			Mon Jun	06 16:1	6:01 201
rieved	Content: Clier	x AL	na ja	E_MER	GE_CO	MPIG',	40 Dyte	s startir	ng from	addres		ilew De	tailed S	tatus	Compa	re Clien	t Conte
		_			_												
o to Add	ress (hex):																
					_				Cor	xtent							_
	hess (hex):	0	1	2	3	4	5	6	Cor 7	kent 8	9	A	В	c	D	E	F
	ber Address	0	03	2	3	4	5	6	-	-	9	A 10	B 02	с 03	D 04	E 10	F
ge Numi	ber Address	00		_		-		_	7	8			-	-	-	-	_
ge Numi	ber Address 4 3FE00 4 3FE10	00	03	00	00	10	00	10	7	8	03	10	02	03	04	10	20
ge Numi 2044 2044	ber Address 4 3FE00 4 3FE10 4 3FE20	00 00 01 11	03 03	00 40	00	10 10	00	10 10	7 10 10	00 01	03 03	10 10	02 02	03 43	04 04	10 10	20 20
ge Num 2044 2044 2044	ber Address 4 3FE00 4 3FE10 4 3FE20 4 3FE30	00 01 11 00	03 03 00	00 40 18	00 00 01	10 10 01	00 00 03	10 10 20	7 10 10 18	8 00 01 10	03 03 00	10 10 10	02 02 00	03 43 00	04 04 03	10 10 20	20 20 10
ge Numi 2044 2044 2044 2044	ber Address 4 3FE00 4 3FE10 4 3FE20 4 3FE20 4 3FE30 4 3FE40	0 00 01 11 00 00	03 03 00 00	00 40 18 00	00 00 01 00	10 10 01 00	00 00 03 00	10 10 20 00	7 10 10 18 00	8 00 01 10 00	03 03 00 00	10 10 10 00	02 02 00 00	03 43 00 00	04 04 03 00	10 10 20 00	20 20 10 00
ge Numi 2044 2044 2044 2044	ber Address 4 3FE00 4 3FE10 4 3FE20 4 3FE30 4 3FE30 4 3FE50 9 3FE50	00 01 11 00 00 00	03 03 00 00 00	00 40 18 00 00	00 00 01 00 00	10 10 01 00 00	00 00 03 00 00	10 10 20 00 00	7 10 10 18 00 00	8 00 01 10 00 00	03 03 00 00 00	10 10 10 00 00	02 02 00 00 00	03 43 00 00 00	04 04 03 00 00	10 10 20 00 00	20 20 10 00 00

Figure 168 · Flash Memory Content Dialog Box for a SmartFusion Device (SmartDebug)



Embedded Flash Memory: Browse Retrieved Data (SmartFusion and Fusion Only)

The retrieved data table displays the content of the selected client or the page range selection. Corrupted page content is displayed in red. Read-only page content, corresponding to clients defined with the Prevent read option in Flash Memory System Builder, is displayed with a gray background. If content cannot be read (for example, pages are read-protected, but security has been erased), the content is displayed as XX. The mouse tooltip summarizes abnormal content status (as shown in the figure below).

The corresponding page number and address (relative to the current block) are displayed in the left column. The client size specified in the Flash Memory System Builder is shown at the top of the content table.

In the Retrieved Data View, you can enter an Address value (such as 0010) in the Go to Address field and click the corresponding button to go directly to that address.

Click View Detailed Status for a detailed report on the page range you have selected.

For example, if you want to view a report on pages 1-3, set the **Start Page** to 1, set the **End Page** to 3, and click **Read from Device**. Then click **View Detailed Status** The figure below is an example of the data for a specific page range.

🔣 Flash Memory Details	? 🗙
In Block 1, from Page 1 to Page 3, 384 bytes starting from address 0x80 as of Wed Jan 20 15:40:57 2010	🔒 Print
	~
Flash Memory Content [Page 1 to 3]	
FlashMemory Page #1:	
Status Register(HEX): 0008f000	
Status ECC2 check: Pass	
Data ECC2 Check: Pass	
Write Count: Pass (2288 writes)	
FlashMemory Page #2:	
Status Register(HEX): 0008f000 Status ECC2 check: Pass	
Data ECC2 Check: Pass	
Write Count: Pass (2288 writes)	=
FlashMemory Page #3:	
Status Register(HEX): 0008f000	
Status ECC2 check: Pass	
Data ECC2 Check: Pass	
Write Count: Pass (2288 writes)	
Total number of pages with status ECC2 errors: 0	
Total number of pages with data ECC2 errors: 0	
Total number of pages with write count out of range: 0	
FlashMemory Check PASSED for [Page 1 to 3]	
	~
Help	Close
Lich	Close

Figure 169 · Flash Memory Details Dialog Box (SmartDebug)



Embedded Flash Memory: Compare Memory Client (SmartFusion and Fusion Only)

🚺 FI	lash M	emory																ľ	2 🛛
Retr	rieve F	lash Memo	ory Con	itent fr	om De	vice:													
From	block	3 - newCore	e.efc	~															
5	Select	<page rang<="" th=""><th>je> N</th><th></th><th></th><th>2) Read</th><th>l from D</th><th>evice</th><th>+</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></page>	je> N			2) Read	l from D	evice	+										
		Start Page:	0			(addre	ess 0x0	0000)											
		End Page:	3			(4 pag	ges, 512	2 byte	s)										
Late	est Cor	ntent Retrie	eved fr	om De	vice:											Wed	Jan 20 1	0:33:17 2	010
Retri	ieved C	ontent: In B	lock 3, I	from Pa	ae O ta	Page	3. 512	bytes :	startin	a from .	address	0x0							
							.,											tailed St	-
																Ľ	new De	called Sc	acus
Gol	to Addr	ess (hex):				1													
			_							64	ntent								1
Page	e Numb	er Address	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F	
I	0	00000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00020	00	00	00	00	00	00	00	00	00	Corru	pted; i	Read Pr	otected	^{1;}	00	00	
	0	00030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00040	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00060	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	00070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	1	00080	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
[1	00090	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
		00040	~	~	~	~		~	~		-	~		~			~		~
	Help																	Close	

Figure 170 · Flash Memory Browse Retrieved Data

Embedded Flash Memory: Compare Memory Client (SmartFusion and Fusion Only)

After you retrieve the data from the device, the Compare Client Content button lets you compare the content of the selected client from the device with the original programming database (PDB) file. The differences are shown in the Compare Memory Client dialog box (as shown in the figure below).

Note: This option is not available when you select to retrieve the data based on a page range.



Co	mpar	e Mer	nory Client
n Block	0, Client	"DS8bit"	, 256 bytes starting from address 0x0 as of Sun Jan 17 12:12:06 2010 🛛 🙀 Save 🖉 🚔 Print
Flas	h Me	mory	Client Compare [DS8bit - Block 0]
Differe	nce at by	/te 0.	
	Design	1 1	
0	0×FA	0x00	
	Design	tes 2 to 4	
2	0x3A	0x00	
3	0xAB	0x00	
4	0x88	0x00	
Ľ			
	T	/tes 6 to 2	55.
<u> </u>	Design		
6	0xFF	0x00	
7	0xCD	0x00	
8	0xAA	0x00	
9	0xAA	0x00	
10	0xAA	0x00	
11	0xAB	0x00	
12	nxAA	0x00	
H	elp		Close

Figure 171 · Compare Memory Client Dialog Box

FlashROM Content Dialog Box (Fusion and SmartFusion Only)

In the FlashROM Content dialog box, you can view the physical blocks in your FlashROM and the client partitions specified in the original design content (requires a PDB that contains your UFC data). If the project's PDB does not contain UFC data, only the physical blocks are displayed.

Scroll through the table to view the Words and Pages for your physical blocks.

The Client Partitions section lists the names and configuration details of the clients set up in the FlashROM Builder. It automatically finds all mismatched client regions. To view the differences between a client and the device content, select a region row in the Client Partitions table. This action highlights the corresponding device content in the Physical Blocks table. The mismatch details are displayed below the Client Partitions table.

To copy the content of the Physical Blocks table to clipboard, select one or more cells in the table and type Ctrl+C.

NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. **View the online help included with software to enable all linked content.**



Device Debug / SmartDebug Tcl Commands (SmartFusion, IGLOO, ProASIC3, and Fusion Only)

	RO	M															?	
Physica	l Bl	ocks –																
									Wor	ds								
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	7	FF	7E	7D	FC	7B	FA	F9	78	77	F6	F5	74	F3	72	71	FO	
	6	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	
	5	5F	DE	DD	5C	DB	5A	59	D8	D7	56	55	D4	53	D2	D1	50	
Pages	4	AB	CD	EF	0A	BC	DE	FO	AB	CD	EF	0A	BC	DE	FO	AB	CD	
	3	ЗF	BE	BD	3C	BB	3A	39	B8	B7	36	35	B4	33	B2	B1	30	
	2	00	00	00	00	00	00	00	0F	BB	FA	FA	FA	FA	FA	FA	BB	
	1	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
	0	01	23	45	67	89	01	23	45	67	89	AA	AB	BB	CC	CD	DD	
	-	n Nam			gion Ty rom file		3	Page Start Word						Size (words)				
Region	Region_3_11 Read from file		Read h	rom file	•								5			•		
Region	. 4	11		Static			4			11							- 1 / 1 - 1	
Regior	1_4	_11		Static			4			11				5				
Regior Regior		_		Static Auto Ir	nc		4 5			11				1				
		_			nc													
	n_5	_11		Auto Ir														
Conten	n_5,	_11 etails f	or sele	Auto Ir	egion													
Region Conten From de	n_5, t de	11 etails f	or sele	Auto Ir ected re	egion - c										: HEXA			
Conten	n_5, t de	11 etails f	or sele	Auto Ir ected re	egion - c									1	: HEXA	NDECIP		
Region Conten From de	t de	_11 etails f :e: . ig file::	or sele ABCD) 00000	Auto Ir ected re EFOAB	egion - C O	n file c	5	and d	evice (11				1	: HEXA	DECIN		

Figure 172 · FlashROM Content Dialog Box

Device Debug / SmartDebug Tcl Commands (SmartFusion, IGLOO, ProASIC3, and Fusion Only)

Note: Tcl commands in this section may not be supported by all device families listed above. See the individual commands for specific device support.

The following table lists the Tcl commands related to Device Debug / SmartDebug for SmartFusion and Fusion). Click the command to view more information.

Table 42 · Device Debug / SmartDebug Tcl Commands



Command	Action	Туре
<u>check_flash_memory</u>	Performs diagnostics of the page status and data information.	Embedded Flash Memory (NVM)
<u>compare analog config</u>	Compares the content of the analog block configurations in your design against the actual values in the device.	Analog Block
compare flashrom client	Compares the content of the FlashROM configurations in your design against the actual values in the selected device.	FlashROM
<u>compare memory client</u>	Compares the memory client in a specific device and block.	Embedded Flash Memory (NVM)
read analog block config	Reads each channel configuration on your analog system, enabling you to identify if/how each channel is configured.	Analog Block
read device status	Displays a summary of the selected device.	
read flashrom	Reads the content of the FlashROM from the selected device.	FlashROM
read flash memory	Reads information from the NVM modules (page status and page data).	Embedded Flash Memory (NVM)
read id code	Reads IDCode from the device without masking any IDCode fields.	
recover flash memory	Removes ECC2 errors due to memory corruption by reprogramming specified flash memory (NVM) pages and initializing all pages to zeros.	Embedded Flash Memory (NVM)
sample analog channel	Samples analog channel; enables you to debug ADC conversion of the preconfigured analog channel (you must provide ADC conversion parameters).	
set_debug_device	Identifies the device you intend to debug.	
<u>set debug programmer</u>	Identifies the programmer you want to use for debugging (if you have more than one).	

Using SmartDebug with SmartFusion2, IGLOO2, and RTG4

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Using SmartDebug with SmartFusion2, IGLOO2, and RTG4

The most common flow for SmartDebug is:

- 1. Create your design. You must have a FlashPro programmer connected to use SmartDebug.
- 2. Expand **Debug Design** and double-click **Smart Debug Design** in the Design Flow window. SmartDebug opens for your target device.
- 3. Click View Device Status to view the device status report and check for issues.
- 4. Examine individual silicon features, such as FPGA debug.

Device Status Report (SmartFusion and Fusion Only)

This dialog box displays the Device Information report. The Device Information report is a complete summary of your device state, analog block test values, user information, factory serial number, and security information. Use this dialog box to save or print your information for future reference.



Device Status Report		? 🛛
Device: AF5600 (AF5600) Prog	rammer: 10868 (usb10868)	Save Print
Device Status: IDCode (HEX):	233261cf	
User Informati		
User Information	UROW data (HEX): Programming Method: Programmer: Programmer Software: Design Name: Design Check Sum:	23080041020408102045fd8766803481 PDB FlashPro3 FlashPro v8.6 top 2308
	Algorithm Version:	19
Device State:	Array Prog. Cycle Count: IRCapture Register (HEX): FPGA Array Status:	1 55 Programmed and enabled
Analog Block:	OABTR Register (HEX): 3.3V (vdd33): 1.5V (vdd15): Bandgap: -3.3V (vddn33): ADC Reference: FPGA_Good:	1dbe3bb PASS PASS PASS PASS PASS PASS
	Status:	Analog Block is operational
Factory Data:	Factory Serial Number (HEX):	80e090486c60
Security:	Device has no security enforce	d.
Help		Close

Figure 173 · Device Status Report

Debug SERDES (SmartFusion2, IGLOO2, and RTG4)

You can examine and debug the SERDES blocks in your design in the Debug SERDES dialog box (shown in the figure below).

To Debug SERDES, expand SmartDebug in the Design Flow window and double-click Debug SERDES.

Debug SERDES Configuration is explained below. See the <u>PRBS Test</u> and <u>Loopback Test</u> topics for information specific to those procedures.



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SERDES Block identifies which SERDES block you are configuring. Use the drop-down menu to select from the list of SERDES blocks in your design.

Debug SERDES - Configuration

Configuration Report

The Configuration Report output depends on the options you select in your <u>PRBS Test</u> and <u>Loopback Tests</u>. The default report lists the following for each Lane in your SERDES block:

Lane mode - Indicates the programmed mode on a SERDES lane as defined by the SERDES system register.

PMA Ready - Indicates whether PMA has completed its internal calibration sequence for the specific lane and whether the PMA is operational. See the <u>SmartFusion2</u> or <u>IGLOO2</u> High Speed Serial Interfaces User Guide on the Microsemi website for details.

TxPII status - Indicates the loss-of-lock status for the TXPLL is asserted and remains asserted until the PLL reacquires lock.

RxPLL status - Indicates the CDR PLL frequency is not grossly out of range of with incoming data stream.

Click **Refresh Report** to update the contents of your SERDES Configuration Report. Changes to the specified SERDES register programming can be read back to the report.

SERDES Register Read or Write

Script - Runs Read/Write commands to access the SERDES control/status register map using a script. Enter the full pathname for the script location or click the browse button to navigate to your script file. Click **Execute** to run the script.



s	SERDES Block: SERDESIF_0	et
Debug SERDES	Configuration Report:	
Configuration Tests PRBS Test Loopback Test	Serdes Block SERDESIF_0 : Lane 0 : Lane mode : EPCS (custom) PMA Ready : True TxPLL status : Locked RxPLL status : Locked Lane 1 : Lane mode : EPCS (custom) PMA Ready : True TxPLL status : Locked Lane 2 : Lane mode : EPCS (custom) PMA Ready : True TxPLL status : Locked RxPLL status : Locked RxPLL status : Locked Lane 3 : Lane mode : EPCS (custom) PMA Ready : True TxPLL status : Locked RxPLL status : Locked RxPLL status : Locked RxPLL status : Locked RxPLL status : Locked	Refresh Report
	SERDES Register Read or Write: Script:	Execute

Figure 174 · Debug SERDES - Configuration

Note: The PCIe and XAUI protocols only support PRBS7. The EPCS protocol supports PRBS7/11/23/31.

Debug SERDES – PRBS Test

PRBS data stream patterns are generated and checked by the internal SERDES block. These are used to self-test signal integrity of the device. You can switch the device through several predefined patterns. View Loopback Test settings in the <u>Debug SERDES - Loopback Test topic</u>.

SERDES Block identifies which SERDES block you are configuring. Use the drop-down menu to select from the list of SERDES blocks in your design.

SERDES Lanes

Select the **Lane** and **Lane Status** on which to run the PRBS test. Lane mode indicates the programmed mode on a SERDES lane as defined by the SERDES system register.

Test Type

Near End Serial Loopback (On-Die) enables a self test of the device. The serial data stream is sent from the SERDES TX output and folded back onto the SERDES RX input.

Serial Data (Off-Die) is the normal system operation where the data stream is sent off chip from the TX output and must be connected to the RX input via a cable or other type of electrical interconnection.



Pattern

The SERDESIF includes an embedded test pattern generator and checker used to perform serial diagnostics on the serial channel, as shown in the table below.

Pattern	Туре
PRBS7	Pseudo-Random data stream of 2^7 polynomial sequences
PRBS11	Pseudo-Random data stream of 2^11 polynomial sequences
PRBS23	Pseudo-Random data stream of 2^23 polynomial sequences
PRBS31	Pseudo-Random data stream of 2^31 polynomial sequences

Cumulative Error Count

Lists the number of cumulative errors after running your PRBS test. Click **Reset** to reset to zero. 1. By default, Cumulative Error Count = 0, the Data Rate text box is blank, and Bit Error Rate = NA.

Debug SERDES		2 ×
	SERDES Block: SERDESIF_0 SERDES Lane 0 Lane 1 Lane 2 Lane 3 Lane 3 Lane 3 Lane 3 Reset Lane 3 Lane 3	
Debug SERDES	Lane 0 status: RxPLL TxPLL Lock to data	
Configuration Tests	Test Type:	
PRBS Test	Near End Serial Loopback (On-Die) Serial Data (Off-Die)	
Loopback Test	Pattern: PRBS7 PRBS11 PRBS 23 PRBS 31	Start Stop
	Cumulative Error Count Data Rate Bit Error Rate 0 1 Gbps NA Reset	
Help		Close

Figure 175 · Debug SERDES - PRBS Test

Note: If the design uses SERDES PCIe, PRBS7 will be the only option shown for PRBS tests..

Bit Error Rate

Displays the Bit Error Rate (BER) for the PRBS test in progress.

The formula for calculating the BER is as follows:

BER = (#bit errors+1)/#bits sent



#bits sent = Elapsed time/bit period

When clicked on Start:

- The BER is updated every second for the entered data rate and errors observed.
- If no data rate is entered by the user, the BER is set to the default.

When clicked on Stop:

• The BER resets to default.

When clicked on Reset:

- The BER is reset to default.
- If no test is in progress, the BER remains in the default value.
- If the PRBS test is in progress, the BER calculation restarts.

Debug SERDES - Loopback Test

Loopback data stream patterns are generated and checked by the internal SERDES block. These are used to self-test signal integrity of the device. You can switch the device through predefined tests.

See the PRBS Test topic for more information about the PRBS test options.

SERDES Block identifies which SERDES block you are configuring. Use the drop-down menu to select from the list of SERDES blocks in your design.

SERDES Lanes

Select the **Lane** and **Lane Status** on which to run the Loopback test. Lane mode indicates the programmed mode on a SERDES lane as defined by the SERDES system register.

Test Type

PCS Far End PMA RX to TX Loopback- This loopback brings data into the device and deserializes and serializes the data before sending it off-chip. This loopback requires 0PPM clock variation between the TX and RX SERDES clocks.

See the <u>SmartFusion2</u> or <u>IGLOO2</u> High Speed Serial Interfaces User's Guide on the Microsemi website for details.

Near End Loopback (On Die) - To enable, select the Near End Loopback (On Die) option and click **Start**. Click **Stop** to disable. Using this option allows you to send and receive user data without sending traffic offchip. You can test design functionality without introducing other issues on the PCB.

See the <u>SmartFusion2</u> or <u>IGLOO2</u> High Speed Serial Interfaces User's Guide on the Microsemi website for details.



Debug SERDES		? ×
	SERDES Block: SERDESIF_0 SERDES Lane 0 Lane 1 Lane 2 Lane 3 Lane 3 Reset Lane 1 Reset Lane 2 Reset Lane 3 Reset	
Debug SERDES	Lane 0 status: RxPLL TxPLL	
Configuration Tests PRBS Test Loopback Test	Test Type: OPCS Far End PMA Rx to Tx Loopback Near End Serial Loopback (On Die)	
	Near End Serial Loopback (On Die)	Start Stop
Help		Close

Figure 176 · Debug SERDES - Loopback Test



Debugging

Debug FPGA Array (SmartFusion2, IGLOO2, and RTG4 Only)

In the Debug FPGA Array dialog box, you can view your Live Probes, Active Probes, and Memory Blocks, and Insert Probes (Probe Insertion).

The Debug FPGA Array dialog box includes the following four tabs:

- Live Probes
- <u>Active Probes</u>
- Memory Blocks
- Probe Insertion

Live Probes (SmartFusion2, IGLOO2, and RTG4)

The Live Probes tab displays a table with the probe name and pin type. **Note**: SmartFusion2 and IGLOO2 support two probe channels, and RTG4 supports one probe channel.

SmartFusion2 and IGLOO2

Two probe channels (ChannelA and ChannelB) are available. When a probe name is selected, it can be assigned to either ChannelA or ChannelB.

You can assign a probe to a channel by doing either of the following:

- Right-click a probe in the table and choose Assign to Channel A or Assign to Channel B.
- Click the **Assign to Channel A** or **Assign to Channel B** button to assign the probe selected in the table to the channel. The buttons are located below the table.

When the assignment is complete, the probe name appears to the right of the button for that channel, and SmartDebug configures the ChannelA and ChannelB I/Os to monitor the desired probe points. Because there are only two channels, a maximum of two internal signals can be probed simultaneously.

Click the **Unassign Channels** button to clear the live probe names to the right of the channel buttons and discontinue the live probe function during debug.

Note: At least one channel must be set; if you want to use both probes, they must be set at the same time.

The Active Probes READ/WRITE overwrites the settings of Live Probe channels (if any).



Active Probes Selection 8 ×	FPGA Array debug data		
View Netlist View	Live Probes Active Probes Memory Blocks		
Filter: Search		Delete	Delete All
Net(s): Add		Name	
Inst_CLK0_Top/Inst_CLK(:Inst_CLK0_Top/Inst_CLK0_B2/Inst_CLK0_B3/Inst_CLK0_B4/Inst_CLK0_B11/Inst_C	Assign to	Channel A Channel B
Inst_CLK0_Top/Inst_CLK(Inst_CLK0_Top/Inst_CLK(
Inst_CLK0_Top/Inst_CLK(•		۴
Inst_CLK0_Top/Inst_CLK(Assign to Channel A ->		
Inst_CLK0_Top/Inst_CLK(Assign to Channel B ->		
Inst_CLK0_Top/Inst_CLK(+	Unassign Channels		

Figure 177 · Live Probes Tab (SmartFusion2 and IGLOO2) in SmartDebug FPGA Array Dialog Box

RTG4

One probe channel (Probe Read Data Pin) is available for RTG4 for debug. When a probe name is selected, it can be assigned to the Probe Channel (Probe Read Data Pin).

You can assign a probe to a channel by doing either of the following:

- Right-click a probe in the table and choose Assign to Probe Read Data Pin.
- Click the **Assign to Probe Read Data Pin** button to assign the probe selected in the table to the channel. The button is located below the table.

Click the **Unassign probe read data pin** button to clear the live probe name to the right of the channel button and discontinue the live probe function during debug.

The Active Probes READ/WRITE overwrites the settings of Live Probe channels (if any).



Active Probes Selection	FPGA Array of	lebug data			
lierarchical View Netlist View	Live Probe	s Active Probes Me	emory Blocks		
ilter: Search				Delete	Delete All
nstance(s): Add		Nam	e	1	Гуре
Instance Tree	LED_ctrl_	0/pb1_reg1:LED_ctrl_0/pb1	_reg1:Q		DFF
4 = LED_ctrl_0	LED_ctrl_	0/pb1_reg2:LED_ctrl_0/pb1	_reg2:Q Assig	in to probe read data pir	
 Primitives counter pb1_reg1 	LED_ctrl_	0/pb2_reg1:LED_ctrl_0/pb2	_reg1:Q	1	DFF
pb1_reg2 pb2_reg1	LED_ctrl_	0/pb2_reg2:LED_ctrl_0/pb2	_reg2:Q		DFF
pb2_reg2 pb2_reg2 rot_lft rot_rgt					
v - fot_gt	Assign to	probe read data pin ->			
	Unassign	probe read data pin			

Figure 178 · Live Probes Tab (RTG4) in SmartDebug FPGA Array Dialog Box

Active Probes (SmartFusion2, IGLOO2, and RTG4)

In the left pane of the Active Probes tab, all available Probe Points are listed in instance level hierarchy in the Hierarchical View. All Probe Names are listed with the Name and Type (which is the physical location of the flip-flop) in the Netlist View.

Select probe points from the Hierarchical View or Netlist View, right-click and choose **Add** to add them to the Active Probes UI. You can also add the selected probe points by clicking the **Add** button. The probes list can be filtered by using the Filter box.

Active Probes Selection	ē ×	FPGA Array debug data			
Hierarchical View Netlist View		Live Probes Active Probes Memory Blocks			
Filter:	Search	★ → ↓ Sa	ve	oad	Delete All
instance(s):	Add	Name	Туре	Read Value	Write Value
historice (a).	~~~	Count_Reset:Count_Reset/U0:Q	DFF	0	-
Instance Tree		MUX_SEL_Q:MUX_SEL/U0:Q	DFF	0	· ·
Count_Reset		User_CLK_Q:User_CLK/U0:Q	DFF	0	· ·
FIFO_Lane0		FIFO_Lane0_out_c[9:0]	DFF	10'h000	10'h
 FIFO_Lane1 MUX_SEL 		FIFO_Lane1_out_c[9:0]	DFF	10'h000	10'h
> 4 SB sb 0		q_net_0[19:0]	DFF	20'h00000	20'h
▶ 😰 count_0		Read Active P	Trobes Wr	ite Active Probes	

Figure 179 · Active Probes Tab in SmartDebug FPGA Array Dialog Box



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When you have selected the desired probe, points appear in the Active Probe Data chart and you can read and write multiple probes (as shown in the figure below).

You can use the following options in the Write Value column to modify the probe signal added to the UI:

- · Drop-down menu with values '0' and '1' for individual probe signals
- · Editable field to enter data in hex or binary for a probe group or a bus

	Save	Loa	d Del	ete Delete All
lame	Ту	pe	Read Value	Write Value
Count_Reset:Count_Reset/U0:Q		DFF	Unread	-
MUX_SEL_Q:MUX_SEL/U0:Q		DFF	Unread	0
User_CLK_Q:User_CLK/U0:Q		DFF	Unread	1
SB_sb_0_SDIF0_INIT_APB_PENABLE:SB_sb_0/CORE	CONFIGP_0/SDIF0_PENABLE:Q	DFF	Unread	-
FIFO_Lane0_out_c[9:0]		DFF	Unread	10'b0101010101
FIFO_Lane1_out_c[9:0]		DFF	Unread	10'h3FF

Figure 180 · Active Probes Tab - Write Value Column Options

Memory Blocks (SmartFusion2, IGLOO2, and RTG4)

The left pane in the Memory Blocks tab shows the list of defined memory blocks that are specified in your design. Select a memory block and add it to the UI. After you select a memory block, you can click **Read Block** to show the current content of the memory or write to individual memory locations. Each field is editable, and multiple memory locations can be written at the same time.

Each field is a 9-bit memory word (for SmartFusion2 and IGLOO2 devices) and 9-bit or 12-bit memory word (for RTG4 devices, depending on the memory configuration). Valid inputs are hexadecimal values between 0x0 and 0x1FF (for SmartFusion2, IGLOO2, and RTG4 devices in 9-bit mode) and 0x0 and 0xFFF (for RTG4 devices only in 12-bit mode), as shown in the figure below.



lemory Blocks Selection	8 ×	FPGA Arra	y deb	ug data														
Memory Blocks:	Select	Live Pro	bes	Acti	ve Pro	bes	Mem	ory Blo	odis									
RAM_Probe_Fabric_0/RAM_Probe_URAM_73_URAM_ROC RAM_Probe_Fabric_0/RAM_Probe_URAM_35_URAM_ROC RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_21_DPSRAM	0/INST_RAM64x18_IP	Current Data bit			k: R 9	-	obe_F	abric_(D/RAM	Probe	URA	4_73_	URAM	ROCO	/INST	RAME	4x18_	IÞ
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_79_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_59_DPSRAM	ROCO/INST_RAM1K18_IP	0000	183	08E	080	180	002	02A	005	000	100	020	00A	168	0A0	101	020	1C0
RAM_Probe_Fabric_0/RAM_Probe_URAM_38_URAM_ROC RAM_Probe_Fabric_0/RAM_Probe_URAM_101_URAM_ROC	0/INST_RAM64x18_IP	0010	000	004	108	020	010	024	000	140	000	040	010	130	000	800	006	040
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_76_DPSRAM, RAM_Probe_Fabric_0/RAM_Probe_URAM_17_URAM_ROC	ROCO/INST_RAM1K18_IP	0020	110	190	004	0E0	012	000	040	000	004	088	000	000	100	001	002	000
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_56_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_URAM_86_URAM_ROC	ROCO/INST_RAM1K18_IP	0030	800	000	010	010	008	000	000	000	000	001	000	018	061	100	122	004
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_42_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_URAM_32_URAM_ROC	ROCO/INST_RAM1K18_IP	0040	000	080	004	040	000	001	000	144	08C	01C	020	000	000	003	0C0	000
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_68_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_25_DPSRAM	ROCO/INST_RAM1K18_IP	0050	000	000	000	020	002	000	0C1	040	101	080	011	009	010	04E	008	100
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_63_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_URAM_84_URAM_ROC	_ROCO/INST_RAM1K18_IP	0060	01E	100	041	000	018	002	040	008	001	002	000	004	000	001	000	001
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_38_DPSRAM, RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_108_DPSRAM	_ROCO/INST_RAM1K18_IP	0070	120	002	002	004	050	088	000	004	008	000	000	000	00D	100	044	080
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_33_DPSRAM, RAM_Probe_Fabric_0/RAM_Probe_LRAM_103_URAM_RO RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_80_DPSRAM RAM_Probe_Fabric_0/RAM_Probe_URAM_55_URAM_ROC RAM_Probe_Fabric_0/RAM_Probe_URAM_106_URAM_NO	C0/INST_RAM64x18_IP _R0C0/INST_RAM1K18_IP I0/INST_RAM64x18_IP																	
RAM_Probe_Fabric_0/RAM_Probe_URAM_100_URAM_R0 RAM_Probe_Fabric_0/RAM_Probe_URAM_104_URAM_R0 RAM_Probe_Fabric_0/RAM_Probe_URAM_S8_URAM_R0C	C0/INST_RAM64x18_IP C0/INST_RAM64x18_IP						F	Read B	lock		Write	Block						



Fields that have changed but have not yet been written appear in red text until you click **Write Block** to initiate a memory write (as shown in the figure below).

emory Blocks Selection	ē ×	FPGA Arra	y debu	ug data	-													
Memory Blocks:	Select	Live Pro	obes	Acti	ve Prol	bes	Mem	ory Blo	ocks									
RAM_Probe_Fabric_0/RAM_Probe_URAM_73_UR RAM_Probe_Fabric_0/RAM_Probe_URAM_35_UR RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_21_U	AM_ROCO/INST_RAM64x18_IP	Current Data bi			k: R 9	-	obe_F	abric_(D/RAM	Probe	URAN	1_73_1	URAM.	ROCO	INST_	RAM6	4x18_	P
RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_79_0 RAM_Probe_Fabric_0/RAM_Probe_DPSRAM_59_0	DPSRAM_ROCO/INST_RAM1K18_IP	0000	001	002	003	004	005	006	007	008	100	020	00A	168	0A0	101	020	1C0
AM_Probe_Fabric_0/RAM_Probe_URAM_38_UR	AM_ROCO/INST_RAM64x18_IP	0010	000	004	108	020	010	024	000	140	000	040	010	130	000	008	006	040
AM_Probe_Fabric_0/RAM_Probe_DPSRAM_76_0 AM_Probe_Fabric_0/RAM_Probe_URAM_17_UR	DPSRAM_R0C0/INST_RAM1K18_IP	0020	110	190	004	0E0	012	000	040	000	004	088	000	000	100	001	002	000
AM_Probe_Fabric_0/RAM_Probe_DPSRAM_56_I AM_Probe_Fabric_0/RAM_Probe_URAM_86_UR	DPSRAM_R0C0/INST_RAM1K18_IP	0030	111	000	010	010	008	000	000	000	000	001	000	018	061	100	122	122
AM_Probe_Fabric_0/RAM_Probe_DRAM_80_0K AM_Probe_Fabric_0/RAM_Probe_DPSRAM_42_D AM_Probe_Fabric_0/RAM_Probe_URAM_32_UR	DPSRAM_R0C0/INST_RAM1K18_IP	0040	000	080	004	040	000	001	000	144	08C	01C	020	000	000	003	000	000
M_Probe_Fabric_0/RAM_Probe_DPSRAM_68_ M_Probe_Fabric_0/RAM_Probe_DPSRAM_68_ AM_Probe_Fabric_0/RAM_Probe_DPSRAM_25_0	DPSRAM_ROCO/INST_RAM1K18_IP	0050	000	000	000	020	002	000	0C1	040	101	080	011	009	010	04E	008	100
AM_Probe_Fabric_0/RAM_Probe_DPSRAM_23_ AM_Probe_Fabric_0/RAM_Probe_DPSRAM_63_L AM_Probe_Fabric_0/RAM_Probe_URAM_84_UR	DPSRAM_ROCO/INST_RAM1K18_IP	0060	01E	100	041	000	018	002	040	008	001	002	000	004	000	001	000	001
AM_Probe_Fabric_0/RAM_Probe_DPSRAM_38_C AM_Probe_Fabric_0/RAM_Probe_DPSRAM_38_C AM_Probe_Fabric_0/RAM_Probe_DPSRAM_108	DPSRAM_R0C0/INST_RAM1K18_IP	0070	111	002	002	004	050	088	000	004	008	000	000	000	00D	100	044	080
KAM Probe Fabric O/RAM Probe OPSRAM 33 (AAM Probe Fabric O/RAM Probe URAM 103 U KAM Probe Fabric O/RAM Probe URAM 50 (KAM Probe Fabric O/RAM Probe URAM 51 (KAM Probe Fabric O/RAM Probe URAM 100 U KAM Probe Fabric O/RAM Probe URAM 101 U KAM Probe Fabric O/RAM Probe URAM 101 U KAM Probe Fabric O/RAM Probe URAM 51 (KAM Probe Fabric O/RAM Probe URAM 53 (KAM Probe Fabric O/RAM Probe URAM 51 (KAM Probe Fabric O/RAM Probe Fabric O/RAM Probe V KAM Probe V KAM Probe Fabric O/RAM Probe V KAM Probe V KAM Probe Fabric O/RAM Probe V KAM Probe V	RAM_ROCO/INST_RAM64x18_IP DPSRAM_ROCO/INST_RAM1K18_IP AM_ROCO/INST_RAM64x18_IP RAM_ROCO/INST_RAM64x18_IP RAM_ROCO/INST_RAM64x18_IP RAM_ROCO/INST_RAM64x18_IP						F	Read B	lock		Write	Block]					

Figure 182 · Memory Blocks with Updated Values



Probe Insertion (Post-Layout) - SmartFusion2, IGLOO2, and RTG4

Introduction

Probe insertion is a post-layout debug process that enables internal nets in the FPGA design to be routed to unused I/Os. Nets are selected and assigned to probes using the Probe Insertion window in SmartDebug. The rerouted design can then be programmed into the FPGA, where an external logic analyzer or oscilloscope can be used to view the activity of the probed signal.

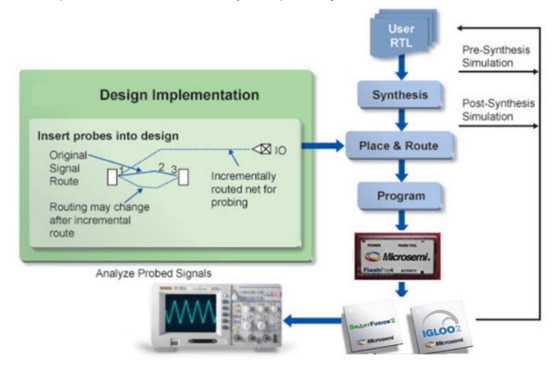


Figure 183 · Probe Insertion in the Design Process

The Probe Insertion debug feature is complementary to Live Probes and Active Probes. Live Probes and Active Probes use a special dedicated probe circuitry.

Probe Insertion

- 1. Double-click **SmartDebug Design** in the Design Flow window to open the SmartDebug main window. **Note**: FlashPro Programmer must be connected for SmartDebug.
- 2. Select **Debug FPGA Array** and then select the Probe Insertion tab.



e Insertion Data Selection	e ×	FPGA Array debu	a data					
			-			1/2		
Hierarchical View Netlist View	_	Live Probes	Active Probes	Memory Blocks	Probe Insertion			
Filter: Searc	h					[Delete	Delete All
Instance(s): Add		Net		Driver		Package Pin	P	ort Name
Instance Tree		AND2_0_Y	AND2_0/U	0:Y		Unassigned	Probe_Insert	0
 Primitives AND2_0 		D_c	UJTAG_0/	INST_UJTAG_SYSRE	SET_FF_IP:UDRUPD	Unassigned	Probe_Insert	1
D_buf								
 FCCC_0 MUX_SEL 								
▷ 1 MX2_0								
Reset								
 Stop UJTAG_0 								
P SUser_CLK								
<pre>> I count_0</pre>					Ins	ert probe(s) and p	rogram the devic	Run

Figure 184 · Probe Insertion Tab

In the left pane of the Probe Insertion tab, all available Probe Points are listed in instance level hierarchy in the Hierarchical View. All Probe Names are shown with the Name and Type in the Netlist View.

3. Select probe points from the Hierarchical View or Netlist View, right-click and choose **Add** to add them to the Active Probes UI. You can also add the selected probe points by clicking the **Add** button. The probes list can be filtered by using the Filter box.

Each entry has a Net and Driver name which identifies that probe point. The selected net(s) appear in the Probes table in the Probe Insertion tab, as shown in the figure below. SmartDebug automatically generates the Port Name for the probe. You can change the Port Name from the default if desired.

4. Assign a package pin to the probe using the drop-down list in the Package Pin column. You can assign the probe to any unused package pin (spare I/O).



Probe Insertion (Post-Layout) - SmartFusion2, IGLOO2, and RTG4

Insertion Data Selection	on	8 ×	FPGA Array debu	ig data					
lierarchical View Ne	etlist View		Live Probes	Active Probes	Memory Blocks	Probe Insertion			
lter:		Search						Delete	Delete All
nstance(s):		Add	Net		Driver	Package Pin		Port N	lame
instance Tree			q_c[0]	count_0/q[[0]:Q	H5	Probe_In	nsert0	
Primitives AND2 0			q_c[1]	count_0/q[[1]:Q	H6	Test2		
AND2_0 AND2_0 D_ibuf FCCC_0			q_c[3]	count_0/q[[3]:Q	36	Probe_In	nsert2	
 UJTAG_0 User_CLK Count_0 Primitives p 									

Figure 185 · Debug FPGA Array > Probe Insertion > Add Probe

5. Click Run.

This triggers Place and Route in incremental mode, and the selected probe nets are routed to the selected package pin. After incremental Place and Route, Libero automatically reprograms the device with the added probes.

The log window shows the status of the Probe Insertion run.

Probe Deletion

To delete a probe, select the probe and click **Delete**. To delete all the probes, click **Delete All**.

Note: Deleting probes from the probes list without clicking **Run** does not automatically remove the probes from the design.

Reverting to the Original Design

To revert to the original design after you have finished debugging:

- 1. In SmartDebug, click Delete All to delete all probes.
- 2. Click Run.
- 3. Wait until the action has completed by monitoring the activity indicator (spinning blue circle). Action is completed when the activity indicator disappears.
- 4. Close SmartDebug.

SmartDebug Tcl Commands

SmartDebug Tcl Support (SmartFusion2, IGLOO2, and RTG4)

The following table lists the Tcl commands related to SmartDebug for SmartFusion2, IGLOO2, and RTG4. Click the command to view more information.

Command Action				
DDR/MDDR				
<u>ddr read</u>	Reads the value of specified configuration registers pertaining to the DDR memory controller (MDDR/FDDR)			
<u>ddr write</u>	Writes the value of specified configuration registers pertaining to the DDR memory controller (MDDR/FDDR)			
	Probe			
add to probe group	Adds the specified probe points to the specified probe group			
create_probe_group	Creates a new probe group			
delete active probe	Deletes either all or the selected active probes.			
load_active_probe_list	Loads the list of probes from the file.			
move_to_probe_group	Moves the specified probe points to the specified probe group.			
<u>set live probe</u>	Set Live probe channels A and/or B to the specified probe point (or points).			
select active probe	Manages the current selection of active probe points to be used by active probe READ operations.			
read_active_probe	Reads active probe values from the device.			
remove from probe group	Move out the specified probe points from the group.			
<u>save active probe list</u>	Saves the list of active probes to a file.			
select_active_probe	Manages the current selection of active probe points to be used by active probe READ operations.			
ungroup	Disassociates the probes as group.			
unset_live_probe	Discontinues the debug function and clears live probe channels.			
write active probe	Sets the target probe point on the device to the specified value.			

Table 43 · SmartDebug Tcl Commands



LSRAM				
read_lsram	Reads a specified block of large SRAM from the device.			
write Isram	Writes a seven bit word into the specified large SRAM location.			
	uSRAM			
<u>read_usram</u>	Reads a uSRAM block from the device.			
write usram	Writes a seven bit word into the specified uSRAM location.			
SERDES				
<u>prbs_test</u>	Starts, stops, resets the error counter and reads the error counter value in PRBS tests.			
loopback test	Starts and stops the loopback tests.			
serdes lane reset	In EPCS mode, this command resets the lane. In PCI mode, this command resets the lane, all other lanes in the link, and the corresponding PCIe controller.			
serdes read register	Reads the SERDES register value and displays the result in the log window/console.			
serdes write register	Writes the value to the SERDES register.			
Additional Commands				
export_smart_debug_data	Exports debug data for the SmartDebug application.			

Customizing the Toolbar

Display the tools and commands you frequently use in the toolbar by customizing it.

To customize the toolbar:

- 1. From the Customize menu, choose Toolbars. The Customize dialog appears.
- 2. Click the **Toolbar** tab and check the tools you want to display by checking their respective boxes, (see figure below).

Note: You can remove tools from your toolbar by deselecting tools from the Toolbar field.



Customize			×
Toolbars Commands			
Toolbars:			
✓ File ✓ Tools	Show Too		New
	🔽 Cool Look	<	Reset
		_	
Toolbar name:			
File			
	OK	Cancel	Help

Figure 186 · Customize Dialog Box

- 3. Click inside the **Show Tooltips** checkbox for assistance in identifying icons on your toolbar when you scroll across them with your mouse.
- 4. Click inside the **Cool Look** checkbox to change the look of your toolbar.
- 5. Click OK.

You can create multiple toolbars and assign names to them. Click the **New** button and type in a name in the **New toolbar** dialog box to create a new toolbar. The name of your toolbar will display in the **Toolbar** field. Reset your toolbar to the default settings by clicking the **Reset** button.

To customize commands:

- 1. From the **Customize** menu, choose **Toolbars**. The **Customize** dialog appears.
- 2. Click the **Commands** tab.



Customize
Toolbars Commands
Categories: File Tools Programmers Programmers Image:
OK Cancel Help

Figure 187 · Customize Dialog Box

- 3. Select a category by clicking one of three options (**File**, **Tools**, or **Programmers**). As you click an option, the buttons to the right of the category area change accordingly.
- 4. Click and drag a button to your toolbar.
- 5. Click **OK** after you have customized your toolbar.

You can also remove commands from your toolbar by reversing the click and drag method described in the steps above. Click and drag tools from your toolbar to the **Buttons** field in the **Customize** dialog box.

Customizing the Programming Window

The FlashPro software also enables you to customize the programmer window by right-clicking on the programmer window's header (see figure below).

Programmer Programmer Programmer ID Name Type	Port	Programmer Status	Programmer Enabled
---	------	----------------------	-----------------------

Figure 188 · Programming Window Header

The following right-click menu displays (see figure below).



NOTE: Links and cross-references in this PDF file may point to external files and generate an error when clicked. View the online help included with software to enable all linked content.

Set 'Programmer Name' Default Column Size						
Set All Default Sizes						
Sort 'Programmer Name' Ascending						
Sort 'Programmer Name' Descending						
Programmer ID						
Programmer Name						
Programmer Type						
Port						
Programmer Status						
Programmer Enabled						
Customize Columns						

Figure 189 · Right-click Menu

The Customize right-click menu (as shown above) is divided into three sections. Click an item in the first section to set default sizes. Click an item in the second/middle section to add that item to the programmer window, and click the **Advanced** or last section to customize the columns in the **Programmer** window from the **Customize Columns** dialog box (see figure below).

Customize Columns	×			
Check the columns that you would like visible in this view. Use the Up and Down buttons to reorder the columns however you like.				
Programmer ID	Up 🕇			
Programmer Name				
✓Programmer Type	Down 🕹			
✓Port				
✓Programmer Status	Hide			
✓Programmer Enabled				
Current Serial Data	Show			
	Default			
OK Cancel				

Figure 190 · Customize Columns Dialog Box

Note: Follow the instructions in the Customize Columns dialog box to customize the programming window. Use the Up and Down buttons to move through the list. Use the Show and Hide buttons to hide or show columns in the programmer window.

FlashPro Preferences

The Preferences dialog box includes three tabs: Log Window, Display Mode, and Updates (see figure below). You can access the Preferences dialog box by choosing **File > Preferences**.



Preferences	×
Log Window Display Mode Updates	
Color Settings	
Choose the color used to display a message type by clicking the color rectangle.	
Errors Infos	
Warnings Links	
Restore Defaults	
Clear log window automatically	
OK Cancel Help))

Figure 191 · Preferences Dialog Box

Log Window

The Log Window tab includes options for you to choose color settings for the various messages (Errors, Warnings, Information, Links) displayed in the Log window (see figure above).

Display Mode

The Display Mode tab describes the two display modes available in the FlashPro software (as shown in the figure below). Read each option carefully and choose the mode that will meet your programming needs. As the Preferences dialog box indicates, the Classic Mode is designed for multiple programming runs when it is not necessary for you to change your device settings. The Advanced Mode differs from the Classic Mode because displays both windows (Programmer List and Device Configuration) in the same GUI. Use this mode when you need to change device settings frequently.



Preferences			×	
Log Window	Display Mode	Updates		
FlashPro disp	olays two window	vs:		
- Program	mer List Window	Į.		
- Device	Configuration Wi	ndow.		
	f the modes belo evice Configurat	w to display the Prog tion window(s):	grammer List	
Classic Mode: Only one window view appears in the GUI at a time. You must switch between the two windows. Use this mode for multiple programming runs when frequent device setting changes are not necessary.				
C Advanced Mode: The two window views appear in the same GUI. Use this mode if you need to change device settings between programming runs.				
	OK	Cancel	Help	

Figure 192 · Preferences Dialog Box- Display Mode

Software Updates

The Updates tab lists the FlashPro software setting options. You can choose to have the FlashPro software automatically check for updates at startup (from the Microsemi website) or remind you to check for updates at startup (requires you to go to the Microsemi SoC website). If you want to decline both options, choose the last option: Do not check for updates or remind me at startup.

Preferences		X			
Log Window Display Mode	Updates				
Automatic Software Update:					
_ Settings					
C Automatically check for	or updates at startup				
C Remind me to check for	for updates at startup				
Do not check for upda	O not check for updates or remind me at startup				
To keep your software up-to-date, you can automatically check for available updates at startup. To manually check for updates, from the Help menu, choose Check for Software Updates. This feature requires an Internet connection.					
OK	Cancel Help				

Figure 193 · Preferences Dialog Box- Updates

Software version is up to date

This informational message notifies you that there are no software updates available from Microsemi at this time. You can set your update preferences to automatically check for <u>software updates</u>.



FlashPro File Menu

In the **Chain Programming** mode, the **Edit** menu and the **Configuration** menu changes. The table notes these changes.

Command	lcon	Shortcut	Sub-menu	Function
New Project		Ctrl + N		Create a new project
Open Project	1	Ctrl + O		Opens the FlashPro Open Project dialog box
Restore Chainbuilder Project				Restores a ChainBuilder project in FlashPro
Close Project				Closes the current project
Save Project		Ctrl + S		Saves the current project
Save Project As				Opens the Save As dialog box; enables you to save your project in a different directory or with a different name
Import Configuration File		Ctrl + I		Opens the Import Configuration File dialog box; enables you to import configuration files for your device(s)
Set Project Log File >			Main Log File	Opens the Set Log File dialog box; sets the location of your main log file
			Serialization Log File	Opens the Set Serialization Log File dialog box; sets the location of your serialization log file
Run Script				Opens the Execute Script dialog box; enables you to run <u>Tcl</u> <u>Scripts</u> with arguments
Export >			Configuration File	Opens the Export Configuration File dialog box; enables you to export configuration file(s)
			Script	Opens the Save As dialog box; enables you to export your actions as a Tcl script
			Chain STAPL File	Opens the Export Chain STAPL File dialog box; enables you to export and save your Chain STAPL file
			Chain SVF File	Opens the Export Chain SVF File dialog box; enables you to export



Command	lcon	Shortcut	Sub-menu	Function
				and save your Chain SVF file
			Single Device STAPL File	Opens the Export Single Device STAPL File dialog box; enables you to export and save your single device STAPL file
			Single Device SVF File	Opens the Export Single Device SVF File dialog box; enables you to export and save your single device SVF file
			Single 1532 File	Opens the Export Single 1532 File dialog box; enables you to export and save your single 1532 file
Preferences				Opens the Preferences dialog box; enables you to set your Log window, Display Mode and Update preferences for FlashPro
Exit				Exits FlashPro

FlashPro Edit Menu

Command Shortcut		Function		
Cut Devices	Ctrl + Shift + X	Removes (cuts) devices from the project		
Copy Devices	Ctrl + Shift + C	Copies the selected device(s) to your Clipboard		
Paste Devices	Ctrl + Shift + V	Pastes the devices from your Clipboard into the project		
Clear Log Window		Clears the Log window (deletes all Log window content)		

FlashPro View Menu

The View menu shows or hides the FlashPro GUI elements.

Command	Sub-menu	Function
Status Bar		Shows/hides the FlashPro Status Bar



Command	Sub-menu	Function
Programmer List Window		Shows/hides the Programmer List Window
Programmer Details Window		Shows/hides the Programmer Details Window
Single Device Configuration Window		Shows/hides the Single Device Configuration Window
Log Window		Shows/hides the Log window
Single Device Configuration >	Basic View	Enables the Basic view for the Single Device Configuration window
	Advanced View	Enables the Advanced view for the Single Device Configuration window

FlashPro Tools Menu

Command	lcon	Shortcut	Sub-menu	Function
Mode >	de >		Single-Device Programming	Sets FlashPro to Single-Device Programming mode
	-		Chain Programming	Sets FlashPro to Chain Programming mode
Serialization >	a		Skip Serial Data	Sets FlashPro to skip serial data during programming
	**		Reuse Serial Data	Sets FlashPro to reuse serial data during programming
Programmer Settings	*			Opens the Programmer Settings dialog box; enables you to set options for all FlashPro programmer types
Import Settings for Non- Microsemi Devices				Opens the Import Settings for Non-Microsemi Devices dialog box; enables you to import your settings for non-Microsemi devices you wish to program with FlashPro
Connect Parallel Port Cable	**			Opens the Connect Parallel Port Cable dialog box; enables you to connect your parallel port buffer cable
Run	RUR I	Ctrl + Enter		Programs your device

FlashPro Programmers Menu

Command	lcon	Shortcut	Function
Ping	*		Pings a selected programmer(s)
Self Test	*		Runs a self-test on the selected programmer(s)
Scan Chain			Runs scan chain on the selected programmer(s)
Remove	*		Removes the selected programmer(s) from FlashPro
Refresh/Rescan		Ctrl + F5	Refreshes FlashPro and rescans for programmers

FlashPro Configuration Menu

Command	lcon	Shortcut	Sub-menu	Function
Select Action		Ctrl + Shift + A		
Serialization >				Enables you to use Serialization in FlashPro
		Ctrl + Shift + R	Select Range	Enables you to set your Serialization range
		Ctrl + Shift + U	View Status	Enables you to view your Serialization status
Load Programming File		Ctrl + Shift + L		Opens the Load Programming File dialog box
Unload Programming File				Removes (unloads) your programming file from FlashPro
PDB Configuration		Ctrl + Shift + P		Opens the PDB Configuration dialog box; enables you to set your PDF configuration options
Select Target Device		Ctrl Shift + D		Opens the Select Target Device dialog box; enables you to set your target device for programming



Command	lcon	Shortcut	Sub-menu	Function
Chain Parameter		Ctrl + Shift + H		Opens the Chain Parameter dialog box; enables you to set parameters for your programming chain

FlashPro Customize Menu

Command	Function			
Toolbars	Opens the Customize dialog box to the Toolbars tab; enables you to show/hide toolbars and tooltips			
Commands	Opens the Customize dialog box to the Commands tab; enables you to add/remove individual commands to your toolbars			

FlashPro Help Menu

Command	lcon	Sub-menu	Function	
Help >	Help > Help Topics		Opens the help	
	Programmer View		Opens the help to the <u>FlashPro</u> <u>Programmer List Window</u> topic	
		Details on Programmer View	Opens the help to the <u>Programmer</u> <u>Details Window</u> topic	
		Single Device Programming	Opens the <u>Single Device Programming</u> help topic	
		Chain Programming	Opens the <u>Chain Configuration Window</u> help topic	
Microsemi Web Site			Opens the <u>Microsemi website</u> in your default browser	
Check for Software Updates			Checks for software updates (works only if you are connected to the internet)	
About FlashPro			Lists the FlashPro release information	



FlashPro Flow Window

The **Flow** window (located between the toolbar and **Log** window in the FlashPro GUI)consists of the following buttons: <u>New Project</u>, <u>Open Project</u>, **Configure Device**, **View Programmers**, and **Run**. See the table below for a description of these features.



Figure 194 · Flow Window

Table 44 · Flow Window Button Description

Button	Description
New Project	Creates a new project. Opens the New Project dialog box.
Open Project	Opens a new project. Opens the Open Project dialog box.
Configure Device	Opens the <u>Single Device Configuration</u> window to configure your file.
View Programmers	Opens the <u>Programmer List Window</u> for you to view your programmers.
Refresh/Rescan for Programmers	Rescans for programmers.
Run	Executes programming.

FlashPro Log Window

The Log window displays errors, warnings, and basic information about your device. Click the tabs at bottom of the Log window to toggle between messages or click the **All** tab to display all of the messages. You can access the Log window from the View menu.

Setting Log window preferences

From the **Preferences** dialog box, you can change the text color of the messages that appear in the **Log** window.

To set Log window preferences:

- 1. From the **File** menu, choose **Preferences**.
- 2. Follow the directions in the Color Settings area or click the Restore Defaults button.



Pre	eferences	×							
ſ	Log Window Display Mode Updates								
	Color Settings								
	Choose the color used to display a message type by clicking the color rectangle.								
	Errors Infos								
	Warnings 🔄 💌 Links 📃 💌								
	Restore Defaults								
	Clear log window automatically								
	OK Cancel Help								

Figure 195 · Preferences

3. Click **OK** to apply settings.

Note: You can clear the Log window by choosing Clear Log window from the Edit menu or you can automatically erase the information by checking the Clear Log Window Automatically checkbox.

FlashPro Status Bar

The **Status** bar displays the program status, the programmer information (the file name for single device programming and number of devices for chain programming), and the programming mode (single or chain).

FlashPro Programmer List Window

To activate the **Programmer List** Window, select **View > Programmer List Window**. The FlashPro **Programmer List** Window consists of a spreadsheet with the programmer name, programmer type, port number, programmer status, programmer enable check box, and a **Refresh/Rescan for New Programmers** button as shown in the figure below.

Note: Double-clicking any of the spreadsheet columns opens the Programmer Details window.

*	Programmer Name	Programmer Type	Port	Programmer Status	Programmer Enabled	Device / Action
List Window						
Programmer		Refre	esh/Rescan for Progra	ammers		

Figure 196 · Programmer List Window

Changing the Name of your Programmer

You can change the name of your programmer by double-clicking in the spreadsheet cell or you can choose **Edit Cell** from the right-click menu.



Connecting New Programmers

You can connect new programmers by clicking the Refresh/Rescan for Programmers button.

Accessing Right-Click Menus

If you have checked the **Programmer Enabled** checkbox, you can right-click on any of the spreadsheet fields to access the menu in the figure below.

🍀 Ping
🏟 <u>S</u> elf Test
🗱 Scan <u>C</u> hain
🏘 <u>R</u> emove
Disable
Run Selected Programmers

Right-Click Menu

If you have not checked the **Programmer Enabled** checkbox, you can right-click in the on any of the spreadsheet fields, to access a menu to remove or enable the programmer (see figure below).

🙊 <u>R</u> emove	
Enable	

Figure 197 · Right-Click Menu

Programmer Details Window

The Programmer Details Window displays your programmer ID, port, type, name, and programming status (see figure below). Use this window to check the status and access common commands (ping, self-test, scan chain) and to enable/disable or remove the programmer from the chain.



Programmer Details Windo	W ~	x
Enable program	mer	
Programmer ID:	01236	
Port:	usb01236	
Туре:	FlashPro3	
Programmer name:	01236 Set	
Status:	SCAN CHAIN PASSED	
Action:	PROGRAM	
Current Serialization E	Data:	
Next Serialization Dat	ta:	
_	Ping Self-test Scan chain Remove	

Figure 198 · Programmer Details Window

You can access this window from the **View** menu or you can double click any of the fields in the **Programmer List** Window (Programmer Name, Programmer Type, Port, Programmer Status, and Programmer Enabled).

Click the **Enable Programmer** checkbox to enable your programmer and activate the **Programmer Details** Window.

From the Programmer Details Window, you can <u>ping a programmer</u>, <u>perform a self-test</u>, <u>scan a programmer</u>, or <u>remove a programmer</u>.

FlashPro Single Device Configuration Window

To access the Single Device Configuration Window click the **Configure Device** button in the **Flow window**. The Single Device Configuration window displays PDB/STAPL file and serialization information (see figure below). You can also deactivate serialization by clicking the **Serialization** checkbox.



×	Programming file		
1	To continue,		
	load existing programming file	Browse	
	or create new PDB file	Create	
			10.000
			Action
2			
10p			,
N ^r			Procedures
8			Flocedules
Irat			
Big			
3			
Single Device Configuration Window			
Dei	Chain Parameter	Inspect Device	
ale			
ŝ			

Figure 199 · Single Device Configuration Window

Loading the PDB/STAPL File

You can load your PDB/STAPL file from the **Configuration** menu by choosing **Load Programming File** or by clicking the **Browse** button in the **Single Device Configuration Window**.

You can set chain parameter settings by clicking the Chain Parameter button.

Selecting Serialization Indexes

To select the serialization indexes:

- 1. Check the **Serialization** checkbox to activate serialization.
- 2. Click the **Select Serialization Indexes** button. The **Serial Settings** dialog box appears (as shown in the figure below).

Serial Settings		×
1 2 3 4 5 6 7 8 9 ✓ View unused data ✓ View used data ✓ View skipped data Filter: *		
✓ Log serial data: Region_6	_3	•
Help	OK Cancel	

Figure 200 · Serial Settings Dialog Box



- 3. Click to select an index in the Indexes column.
- 4. Click the red arrow button that is pointing toward the **Selected Indexes** column to move an index to the **Selected Indexes** column.
- 5. If you want to move all the Indexes to the Selected Indexes column, click the All button.
- 6. Click OK. Information about your serial indexes displays.

You can move indexes from the **Selected Indexes** column to the **Indexes** column by clicking the red arrow buttons pointing toward the **Indexes** column.

You can set your indexes by choosing the following check boxes: View unused data, View used data, and View skipped data.

Selecting Action and Procedures

You can select actions from the Basic mode and the Advanced mode. The Basic mode is provided for users that only require the Program, Verify and Erase actions. In Basic mode, other actions are not visible, and the Procedures run by an Action cannot be modified.

	Mode:	🖲 Basic	C Advanced
Action			
PROGR	АМ		
C VERIFY			
C ERASE			

Figure 201 · Basic Mode

The Advanced mode enables you to select an action and modify the procedures for the selected action. In Advanced mode, actions are determined by the stapl standard used.

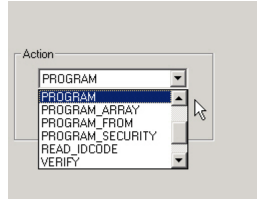
	Mode:	🔿 Basic	Advanced
Action			
PROGRAM	1		-
	Proce	edures	

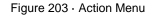
Figure 202 · Advanced Mode

To select an action (Advanced Mode):

1. Click the down arrow in the Action menu and select and action (see figure below).







2. Click the Procedures button. The Select Action and Procedures dialog box appears.

Select Action And Procedures	x
Action:	
PROGRAM	•
Procedures	
✓ INITIALIZE	
DO_ERASE	
DO_PROGRAM	
DO_VERIFY_BOL	
DO_PROGRAM_FROM	
DO_VERIFY_FROM	
DO_PROGRAM_SECURITY	
DO_EXIT	
Restore Default Procedures	
OK Cancel Help	

Figure 204 · Select Action And Procedures Dialog Box

3. Select a procedure or click the **Restore Default Procedures** button. Gray checkboxes indicate that the procedure is mandatory.

Note: The procedures in the Select Action And Procedures dialog box are determined by the STAPL standard. The Recommended procedures are selected by default and the Optional procedures are unselected by default.

4. Click OK.

Note: You can also click the Select Action and Procedures dialog box from the toolbar.

Chain Configuration Window

The Chain Configuration Window displays the chain order, the chain editing options, and the chain configuration grid (see figure below).

The **Show Chain Editing** checkbox, when checked, displays your chain editing options (Configure device, Add Microsemi Device, Add Non-Microsemi Device, and organization buttons to move your device within the grid).

For information on how to add Microsemi and Non-Microsemi devices, see the Chain Editing help topic.



For information on how to use the Organize buttons, see Using the <u>Organize Buttons in the Chain</u> <u>Programming Grid</u>.

You can enable programming and serialization by checking the **Enable Device** checkbox and the **Enable Serial** checkbox in the **Chain Configuration** grid.

TDI N TDO	→TDI <mark>2</mark> TD0-	→TDI 1 TD0→		Create PDB Inspect Device		nfigure Devic	e 🗲 🗲	X	I Device 🔀	1
Device	Name	File	IR Length	Max TCK (MHz)	Enable Device	Enable Serial	Action	Serial Data	HIGH-Z	
Construct the c	<u>hain from a Sca</u>	n Chain operation								

Figure 205 · Chain Configuration Window

Auto-Construction of Chain from Scan Chain

When in chain programming mode, the FlashPro software enables you to automatically construct the chain by clicking the **Construct the chain from a Scan Chain operation link**, or by selecting **Construct Chain Automatically** from the **Configuration** menu.

This enables you to scan a chain of devices and automatically construct the chain within FlashPro. If you are using non-Microsemi devices, you will need to import the device settings into the database by using the <u>Import Settings for Non-Microsemi Devices</u> dialog box. The software also scans the chain before constructing it, which reduces the possibilities of having errors in the chain. For more information on how to automatically construct a chain from scan chain, refer to the <u>Automatic Chain Construction Tutorial</u>.

Chain Editing Options

The FlashPro software enables you to edit your chain by adding Microsemi and Non-Microsemi devices. You can add devices by clicking the **Add Microsemi Device** button and the Add **Non-Microsemi Device** button or you can select these options from the **Configuration** menu.

Note: For more information about how to edit the chain, see Chain Editing.

Editing the Chain Configuration Grid

The **Chain Configuration Grid** enables you to select an **Action** for your device, **Enable Serialization**, and edit the grid using the right-click menu.

To select an Action from the Configuration Grid:

- 1. Choose the device you would like to program and check the Enable Device checkbox.
- 2. In the Action column, click the down arrow to expose the drop-down menu (see figure below).
- 3. Select your desired action.

Action
PROGRAM 💌
DEVICE_INFO
ERASE
ERASE_ALL
ERASE_ARRAY
ERASE_FROM
PROGRAM
PROGRAM_ARRAY
PROGRAM_FROM
READ_IDCODE
VERIFY
VERIFY_ARRAY
VERIFY_FROM

Figure 206 · Drop-Down Menu for Select Action



To enable Serialization:

- 1. Check the **Enable Serial** checkbox. By enabling serialization, the action options change.
 - Note: Before you can enable serialization, you must check the Enable Device checkbox.
- 2. In the Action column, click the down arrow to expose the drop-down menu (see figure below).



Figure 207 · Drop-Down Menu for Select Action

- 3. Select your desired action.
- 4. Choose **Select** button from the **Serial Data** column, which is next to the **Action** column (see figure below).



Figure 208 · Serial Data Column

The Serial Settings dialog box appears.

5. Choose your serial settings from the **Serial Settings** dialog box.

See <u>Serial Settings</u> for more information about this topic.

Note: Uncheck the Enable Serial checkbox to disable serialization.

To edit the Chain Configuration Grid:

- 1. Select the device you would like to edit and right click anywhere in the row of the selected device. The right-click menu below displays.
- 2. Select and click an option from the right-click menu.

Note: The Device Configuration menu includes options for configuring your device.

To enable Serialization:

1. Check the **Enable Serial** checkbox. By enabling serialization, the action options change.

Note: Before you can enable serialization, you must check the Enable Device checkbox.

- 2. In the **Action** column, click the down arrow to expose the drop-down menu.
- 3. Select your desired action.
- 4. Choose Select button from the Serial Data column, which is next to the Action column.

The Serial Settings dialog box appears.

5. Choose your serial settings from the **Serial Settings** dialog box.

See Serial Settings for more information about this topic.

Note: Uncheck the Enable Serial checkbox to disable serialization.

To edit the Chain Configuration Grid:

- 1. Select the device you would like to edit and right click anywhere in the row of the selected device. The right-click menu below displays.
- 2. Select and click an option from the right-click menu.

Note: The Device Configuration menu includes options for configuring your device.



Product Support

Microsemi SoC Products Group backs its products with various support services, including Customer Service, Customer Technical Support Center, a website, electronic mail, and worldwide sales offices. This appendix contains information about contacting Microsemi SoC Products Group and using these support services.

Customer Service

Contact Customer Service for non-technical product support, such as product pricing, product upgrades, update information, order status, and authorization.

From North America, call **800.262.1060** From the rest of the world, call **650.318.4460** Fax, from anywhere in the world **650. 318.8044**

Customer Technical Support Center

Microsemi SoC Products Group staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions about Microsemi SoC Products. The Customer Technical Support Center spends a great deal of time creating application notes, answers to common design cycle questions, documentation of known issues and various FAQs. So, before you contact us, please visit our online resources. It is very likely we have already answered your questions.

Technical Support

For Microsemi SoC Products Support, visit http://www.microsemi.com/products/fpga-soc/design-support/fpga-soc-support.

Website

You can browse a variety of technical and non-technical information on the Microsemi SoC Products Group home page, at http://www.microsemi.com/soc/.

Contacting the Customer Technical Support Center

Highly skilled engineers staff the Technical Support Center. The Technical Support Center can be contacted by email or through the Microsemi SoC Products Group website.

Email

You can communicate your technical questions to our email address and receive answers back by email, fax, or phone. Also, if you have design problems, you can email your design files to receive assistance. We constantly monitor the email account throughout the day. When sending your request to us, please be sure to include your full name, company name, and your contact information for efficient processing of your request.

The technical support email address is soc_tech@microsemi.com.

My Cases

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Outside the U.S.

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ITAR Technical Support

For technical support on RH and RT FPGAs that are regulated by International Traffic in Arms Regulations (ITAR), contact us via soc_tech@microsemi.com. Alternatively, within My Cases, select **Yes** in the ITAR drop-down list. For a complete list of ITAR-regulated Microsemi FPGAs, visit the ITAR web page



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