

SmartFusion®2, IGLOO®2, RTG4™

SmartDebug User Guide

Introduction

Design debug is a critical phase of FPGA design flow. Microchip's SmartDebug tool complements design simulation by allowing verification and troubleshooting at the hardware level. SmartDebug provides access to non-volatile memory (eNVM), SRAM, SerDes, and probe capabilities. Microchip SmartFusion®2 System-on-chip (SoC) field programmable gate array (FPGA), IGLOO®2 FPGA, and RTG4™ FPGA devices have built-in probe logic that greatly enhance the ability to debug logic elements within the device. SmartDebug accesses the built-in probe points through the Active Probe and Live Probe features, which enable designers to check the state of inputs and outputs in real-time without re-layout of the design.

Supported Families, Programmers, and Operating Systems

The following table lists the supported families, programmers, and operating systems that support SmartDebug.

Table 1. Supported Families, Programmers, and Operating Systems

Programming and Debug	SmartFusion2, IGLOO2, and RTG4
Programmers	FlashPro3, FlashPro4, FlashPro5, FlashPro6
Operating Systems	Windows 7, Windows 10, RHEL 6.x, RHEL 7.x, Cent OS 6, and Cent OS 7

Supported Tools

The following table lists device family support for SmartDebug tools.

SmartDebug Support per Device Family	SmartFusion2	IGLOO2	RTG4
Live Probes	X	X	X
Active Probes	X	X	X
Memory Debug	X	X	X
Probe Insertion (available only through Libero® flow)	X	X	X
View Flash Memory Content	X	X	
Debug SERDES	X	X	X
FPGA Hardware Breakpoint (Needs FHB Auto Instantiation)	X	X	Х
Event Counter (Needs FHB Auto Instantiation)	X	X	X
Frequency Monitor (Needs FHB Auto Instantiation)	X	X	Х

Note: "X" indicates the tool is supported.

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1. Getting Started with SmartDebug

SmartDebug enables you to use JTAG to interrogate and view embedded silicon features and device status (FlashROM, Security Settings, Embedded Flash Memory (NVM)).

Note: For standalone SmartDebug, the DDC file must be generated from Libero and imported into a SmartDebug project to obtain full access to the device debug features. Alternatively, SmartDebug can be used without a DDC file with a limited feature set.

The most common flow for SmartDebug is:

- Create your design. You must have a FlashPro programmer connected to use SmartDebug.
- Expand Debug Design and double-click SmartDebug 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.

For more information on how to use the debugger to gather the device status and to view the diagnostics, see Get device status and view diagnostics.

1.1 Use Models

SmartDebug can be run in the following modes:

- · Integrated mode from the Libero Design Flow
- · Standalone mode
- · Demo mode

1.1.1 Integrated Mode

When run in integrated mode from Libero, SmartDebug can access all design and programming hardware information. No extra setup is required. In addition, the Probe Insertion feature is available in Debug FPGA Array.

To open SmartDebug in the Libero Design Flow window, expand **Debug Design** and double-click **SmartDebug Design**.

1.1.2 Standalone Mode

SmartDebug can be installed separately in the setup containing FlashPro Express and Job Manager. This provides a lean installation that includes all the programming and debug tools to be installed in a lab environment for debug. In this mode, SmartDebug is launched outside of the Libero Design Flow. When launched in standalone mode, you must to go through SmartDebug project creation and import a Design Debug Data Container (DDC) file, exported from Libero, to access all debug features in the supported devices.

Note: In a standalone mode, the Probe Insertion feature is not available in the FPGA Array Debug, as it requires incremental routing to connect the user network to the specified I/O.

1.1.3 Demo Mode

Demo mode allows you to experience SmartDebug features (Active Probe, Live Probe, Memory Blocks, SERDES) without connecting a board to the system running SmartDebug.

Note: SmartDebug demo mode is for demonstration purposes only, and does not provide the functionality of integrated mode or standalone mode.

Note: You cannot switch between demo mode and normal mode while SmartDebug is running.

1.2 SmartDebug User Interface

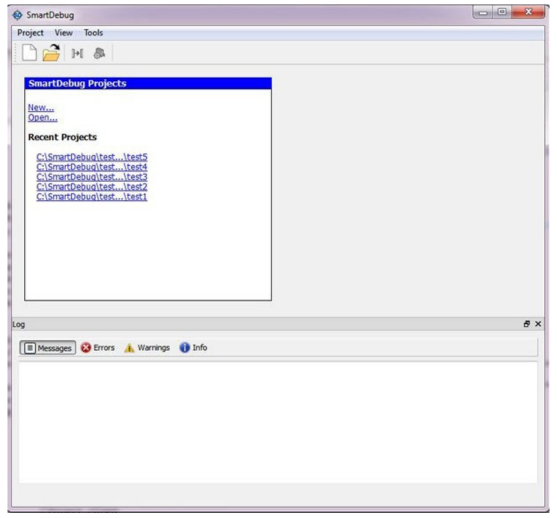
This topic introduces the basic elements and features of SmartDebug.

1.2.1 Standalone SmartDebug User Interface

You can start standalone SmartDebug from the Libero installation folder or from the FlashPro installation folder.

- Windows:
 - <Libero Installation folder>/Designer/bin/sdebug.exe
 - <FlashPRO Installation folder>/bin/sdebug.exe
- · Linux:
 - <Libero Installation folder>/ bin/sdebug
 - <FlashPRO Installation folder>/bin/sdebug

Figure 1-1. Standalone SmartDebug Main Window



1.2.1.1 Project Menu

The following table describes the menu options in the **Project** menu.

Table 1-1. Project Menu

Menu Option	Description
New Project	To create a new SmartDebug project.
Open Project	To open an existing debug project.
Execute Script	To execute SmartDebug-specific Tcl scripts.

continued	
Menu Option	Description
Export Script File	To export SmartDebug-specific commands to a script file.
Recent Projects	To see a list of recent SmartDebug projects.

1.2.1.2 Log Window

SmartDebug displays the **Log** window by default when it is invoked. To suppress the Log window display, click the **View** menu and toggle **View Log**.

The following table describes the various tabs on the Log view in the standalone SmartDebug window.

Table 1-2. Log View Tabs

Tab	Description
Messages	Displays standard output messages.
Errors	Displays error messages.
Warnings	Displays warning messages.
Info	Displays general information.

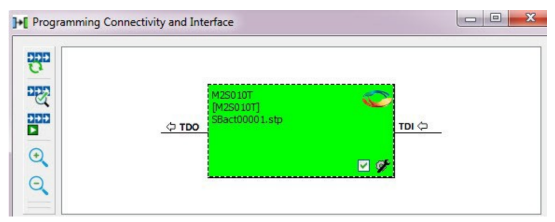
1.2.1.3 Tools Menu

The Tools menu includes Programming Connectivity and Interface and Programmer Settings options, which are enabled after creating or opening a SmartDebug project.

1.2.2 Programming Connectivity and Interface

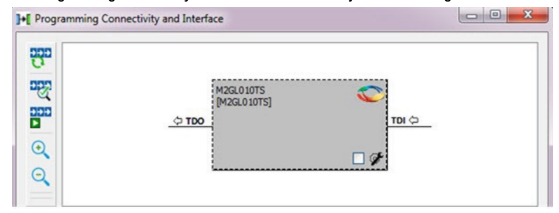
To open the Programming Connectivity and Interface dialog box, from the standalone SmartDebug Tools menu, choose **Programming Connectivity and Interface**. The Programming Connectivity and Interface dialog box displays the physical chain from TDI to TDO.

Figure 1-2. 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 **Construct Automatically** option in the Create SmartDebug Project dialog box.

Figure 1-3. Programming Connectivity and Interface window – Project created using Construct Automatically



The following table lists actions allowed in the Programming Connectivity and Interface dialog box.

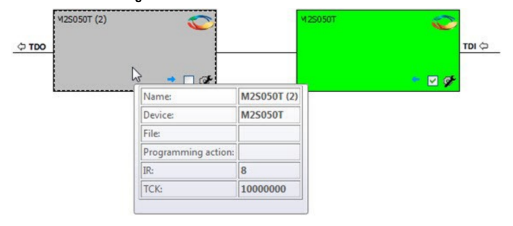
Table 1-3. Programming Connectivity and Interface Dialog - Actions

Action	Description
Construct Chain Automatically	Automatically construct the physical chain. Running Construct Chain Automatically in the 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 Chain 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.

1.2.2.1 Hover Information

When you hover the cursor over a device in the scan chain block diagram, the device tooltip appears.

Figure 1-4. Scan Chain Block Diagram



The following table lists the various details displayed in the device tooltip.

Table 1-4. Device Tooltip Options

Device Tooltip Option	Description
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	Microchip 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.
тск	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.

1.2.2.2 Device Chain Details

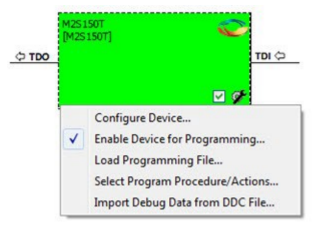
The device within the chain has the following details:

- · 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.

1.2.2.3 Context Menu Options

Right-click a device in the Programming Connectivity and Interface dialog box to view programming and debug related options.

Figure 1-5. Programming Connectivity and Interface Dialog - Context Menu Options



The following table describes the context menu options that appear on the Programming Connectivity and Interface dialog box.

Table 1-5. Programming Connectivity and Interface Context Menu Options

Option	Description
	The user needs to set Libero design device when there are multiple identical Libero design devices in the chain.

continued	
Option	Description
Configure Device	 Ability to reconfigure the device. Family and Die: The device can be explicitly configured from the Family, Die dropdown. 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. Note: This option is supported when SmartDebug is invoked in standalone mode.
	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).

1.2.2.4 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

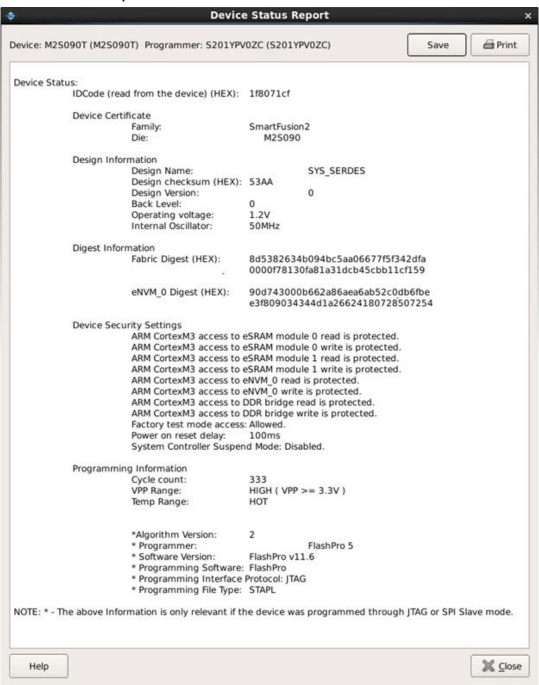
The debug context of the current session is reset for the following actions in Programming Connectivity and Interface:

- Auto Construct Clears all the existing debug data. You need to re-import 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

1.2.3 View Device Status

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.

Figure 1-6. Device Status Report



The following table describes the device status report information.

Table 1-6. Device Status Report Information

Information	Description
IdCode	IDCode read from the device under debug.

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continued				
Information	Description			
Device Certificate	Device certificate displays Family and Die information if the 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 (SmartFusion2 and IGLOO2 only) Operating Voltage (SmartFusion2 and IGLOO2 only) Internal Oscillator (SmartFusion2 and IGLOO2 only)			
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	Note: For RTG4 devices, only Lock Bit information is displayed. 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.			

continued					
Information	Description				
Programming Information	Programming Information displays the following:				
	 Cycle Count: The count is the number of times the device is programmed because it is out of factory reset. There is no limit to this count but a lower threshold would be around 2000 cycles. 				
	 VPP Range: Peak to peak voltage range. The range details are as follows: LOW (VPP < 2.5V) 				
	- NOMINAL (2.5V ≤ VPP < 3.3V)				
	 HIGH (VPP ≥ 3.3V) Temp Range: Temperature of the device during programming. Shows whether it was cold, normal, or hot. 				
	 Algorithm Version: The programming algorithm version number written to the device during programming. 				
	Programmer: Details of the programmer hardware used during programming.				
	Software Version: Libero software version indicates the release version used for programming.				
	 Programming Software: Software used for programming is FlashPro or DirectC or Non- Microchip software. 				
	 Programming Interface Protocol: Indicates the protocol followed for programming. For example, JTAG, SPI MASTER, and SPI SLAVE. 				
	 Programming File Type: Type of programming file used for programming the device. For example, STAPL, PPD, SVF, and IEEE[®]532. 				

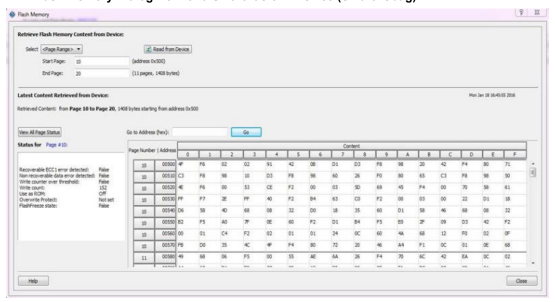
1.2.4 Embedded Flash Memory (NVM) Content Dialog Box

Note: This feature is available for SmartFusion2 and IGLOO2 only.

Choose the eNVM page contents to be viewed by specifying the page range (i.e., start page and the end page) and click **Read from Device** to view the values.

You must click Read from Device each time you specify a new page range to update the view.

Figure 1-7. Flash Memory Dialog Box for a SmartFusion2 Device (SmartDebug)



Specify a page range if you wish to examine a specific set of pages. 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. Page Status information appears to the right.

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The NVM content dialog box is divided into two sections:

- · View content of Flash Memory pages.
- Check page status and identify if a page is corrupted or if the write count limit has exceeded the 10-year retention threshold.

Page Status Contents

The following page status details are displayed:

- · ECC1 detected and corrected
- · ECC2 detected
- · Write count of the page
- · If write count has exceeded the threshold
- If the page is used as ROM (first page lock)
- · Overwrite protect (second page lock)
- Flash Freeze state (deep power down)

The page status gets updated when you:

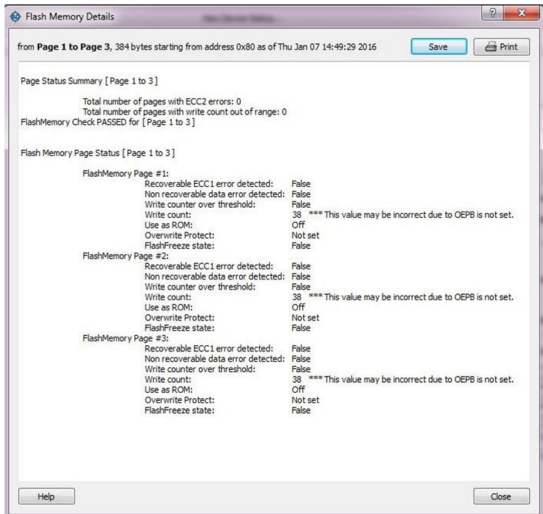
- · Click Page Range
- · Click a particular cell in the retrieved eNVM content table
- · Scroll pages from the keyboard using the Up and Down arrowkeys
- · Click Go to Address (hex)

The retrieved data table displays the content of the page range selection. If content cannot be read (for example, pages are read-protected, but security has been erased or access to eNVM private sectors), Read from Device reports an error.

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 following figure is an example of the data for a specific page range.

Figure 1-8. Flash Memory Details Dialog Box (SmartDebug)



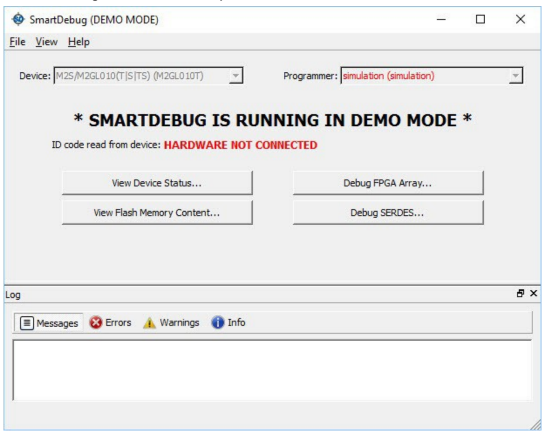
1.3 Running SmartDebug in Demo Mode

Demo mode allows you to experience SmartDebug features (Active Probe, Live Probe, Memory Blocks, SERDES) without connecting a board to the system running SmartDebug.

Note: SmartDebug demo mode is for demonstration purposes only, and does not provide the functionality of integrated mode or standalone mode. You cannot switch between demo mode and normal mode while SmartDebug is running.

If programming hardware is not detected when you invoke SmartDebug, you will see the following.

Figure 1-9. SmartDebug in Demo Mode Example



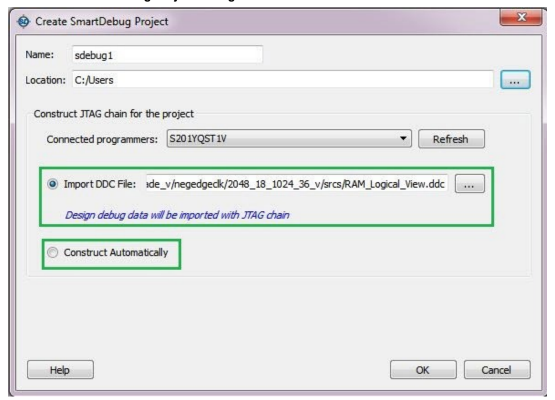
1.4 Creating Standalone SmartDebug Project

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.

Figure 1-10. Create SmartDebug Project Dialog Box



1.5 Importing from a DDC File (created from Libero)

When you select the **Import 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 Microchip devices in the chain is 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.

If the DDC version and software version are not compatible, project creation is not allowed, and you must run **Generate SmartDebug FPGA Array Data**. Then click **Export SmartDebug Data** to export a new DDC file and use it for project creation.

1.5.1 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.

1.5.2 Configuring a Generic Device

For Microchip devices having the same JTAG IDCODE (such as 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.

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The appropriate debug features of the targeted devices are enabled after the programming file or DDC file is imported.

1.5.3 Connected FlashPro Programmers

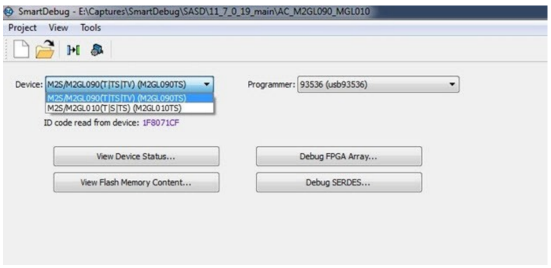
The drop-down lists all FlashPro programmers connected to the device. Select the programmer connected to the chain with the debug device. At least one programmer must be connected to create a standalone SmartDebug project.

Before a debugging session or after a design change, program the device through Programming Connectivity and Interface.

1.6 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.

Figure 1-11. Selecting Devices for Debug



2. Debugging

This topic introduces how to use the debugger to gather the device status and to view the diagnostics.

2.1 Debug FPGA Array

In the Debug FPGA Array dialog box, you can view your Live Probes, Active Probes, Memory Blocks, and Insert Probes (Probe Insertion).

The Debug FPGA Array dialog box includes the following four tabs:

- · Live Probes
- Active Probes
- · Memory Blocks
- · Probe Insertion

It also includes the FPGA Hardware Breakpoint (FHB) controls, consisting of the following tabs:

- Event Counter
- · Frequency Monitor
- · User Clock Frequencies

2.2 Hierarchical View

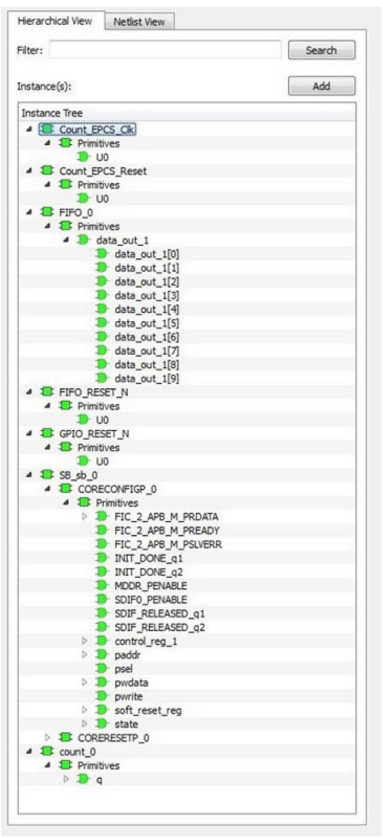
The Hierarchical View lets you view the instance level hierarchy of the design programmed on the device and select the signals to add to the Live Probes, Active Probes, and Probe Insertion tabs in the Debug FPGA Array dialog box. Logical and physical Memory Blocks can also be selected.

- Instance Displays the probe points available at the instance level.
- **Primitives** Displays the lowest level of probeable points in the hierarchy for the corresponding component such as leaf cells (hard macros on the device).

You can expand the hierarchy tree to see lower level logic. Signals with the same name are grouped automatically into a bus that is presented at instance level in the instance tree.

The probe points can be added by selecting any instance or the leaf level instance in the Hierarchical View. Adding an instance adds all the probe points available in the instance to Live Probes, Active Probes, and Probe Insertion.

Figure 2-1. Hierarchical View



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Search

In Live Probes, Active Probes, Memory Blocks, and the Probe Insertion UI, a search option is available in the Hierarchical view. You can use wildcard characters such as * or ? in the search column for wildcard matching.

Probe points of leaf level instances resulting from a search pattern can only be added to Live Probes, Active Probes, and the Probe Insertion dialog box. You cannot add instances of search results in the Hierarchical view.

2.3 Netlist View

The Netlist View displays a flattened net view of all the probe-able points present in the design, along with the associated cell type.

Figure 2-2. Netlist View



Search

A search option is available in the Netlist View for Live Probes, Active Probes, and Probe Insertion. You can use wildcard characters such as * or ? in the search column for wildcard matching.

2.4 Live Probes

The same circuitry for programming the flash switches that has access to these points at the DFFs of every LE is repurposed for debugging. SmartDebug controls these signal points with the JTAG interface to either allow

asynchronous reads / writes to these DFFs or use an additional muxing circuit allowing two signal points to be rerouted to special pins called "Channels". These signal points are I/O pads present on the FPGA boards that could be used to connect to the oscilloscope to monitor dynamic signals.

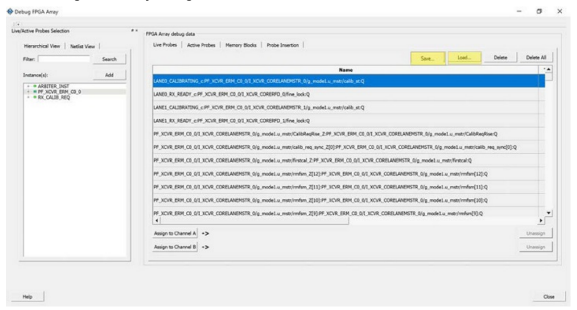
Live Probes is a design debug option that uses non-intrusive real time scoping of up to two probe points with no design changes. The Live Probes tab in the Debug FPGA Array dialog box displays a table with the probe names and pin types.

Note: SmartFusion2 and IGLOO2 support two probe channels, and RTG4 supports one probe channel.

The Save button saves the list of live probes currently shown in the SmartDebug Live Probe UI to file. The Load button loads the list of live probes from a file to SmartDebug Live Probe UI.

During save or load, check whether the appropriate signals saved or loaded match the signals in SmartDebug Live Probe UI and in the saved file.

Figure 2-3. Debug FPGA Array Debug Data



Note: Live Probes is supported by SmartFusion2, IGLOO2, and RTG4 family devices.

Live Probes in Demo Mode

You can assign and unassign Live Probes Channel A and Channel B in the Demo Mode.

2.4.1 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:

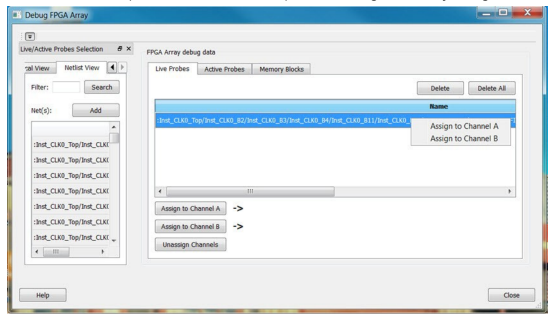
- Right-click a probe in the table and choose Assign to Channel A or Assign to Channel B.
- Click the Assign to Channel A or Assign to Channel B button to assign the probe selected in the table to the channel. The buttons are located below the table.

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.

Figure 2-4. Live Probes Tab (SmartFusion2 and IGLOO2) in SmartDebug FPGA Array Dialog Box



2.4.2 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).

- - X Debug FPGA Array = Live/Active Probes Selection FPGA Array debug data Live Probes Active Probes Memory Blocks Filter: Search Delete Delete All Туре Instance(s): Add Instance Tree ▲ I LED_ctrl_0 Assign to probe read data pin LED_ctrl_0/pb1_reg2:LED_ctrl_0/pb1_reg2:Q counter LED_ctrl_0/pb2_reg1:LED_ctrl_0/pb2_reg1:Q DEF pb1_reg1 pb1 reg2 LED_ctrl_0/pb2_reg2:LED_ctrl_0/pb2_reg2:Q DFF pb2_reg1 pb2_reg2 rot Ift prot_rgt Assign to probe read data pin Unassign probe read data pin Close Help

Figure 2-5. Live Probes Tab (RTG4) in SmartDebug FPGA Array Dialog Box

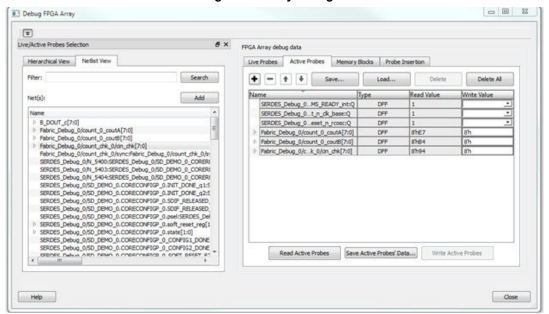
2.5 Active Probes

Active Probes is a design debug option to read and write to one or many probe points in the design through JTAG. Active probes makes use of the same circuitry used for programming the fabric. This feature is also non-intrusive and works asynchronously with the design clocks. In SmartFusion2, IGLOO2, and RTG4, single flop is read at a time. If you want to debug the design related to timing issue, then it is recommended to stop the design clocks. FHB feature can be used to stop the design clock and then probe all the DFFs in the design.

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.

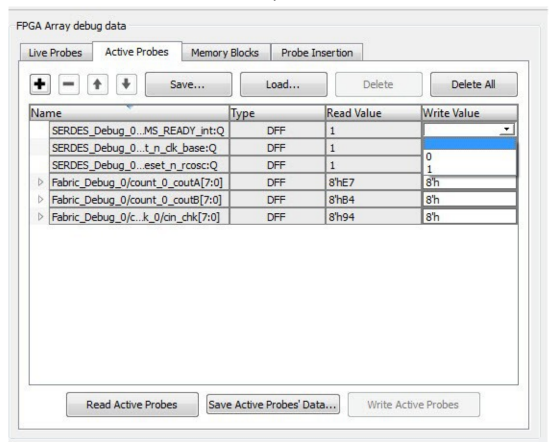
Select probe points from the Hierarchical View or Netlist View, right-click and choose **Add** to add them to the Active Probes UI. You can also add the selected probe points by clicking the **Add** button. The probes list can be filtered with the Filter box.

Figure 2-6. 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 following figure).

Figure 2-7. Active Probes Tab - Write Value Column Options



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.

SmartFusion®2, IGLOO®2, RTG4[™] Debugging

· Editable field to enter data in hex or binary for a probe group or a bus.

Note: Active Probes is supported by the SmartFusion2, IGLOO2, and RTG4 family devices.

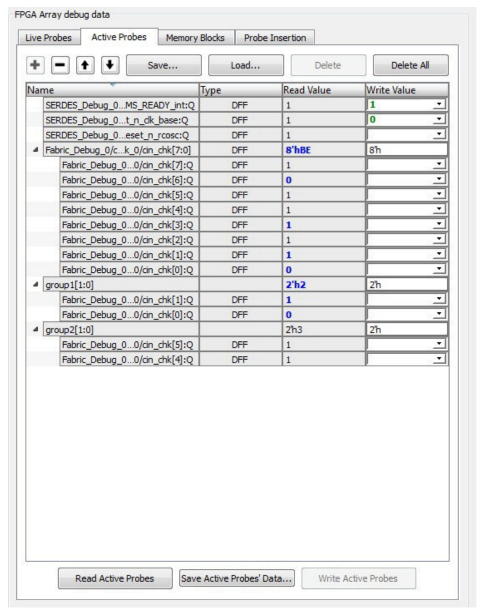
Active Probes in Demo Mode

In demo mode, a temporary probe data file with details of current and previous values of probes added in the active probes tab is created in the designer folder. The write values of probes are updated to this file, and the GUI is updated with values from this file when you click **Write Active Probes**. Data is read from this file when you click Read Active Probes. If there is no existing data for a probe in the file, the read value displays all 0s. The value is updated based on your changes.

2.6 Probe Grouping (Active Probes Only)

During the debug cycle of the design, designers often want to examine the different signals. In large designs, there can be many signals to manage. The Probe Grouping feature assists in comprehending multiple signals as a single entity. This feature is applicable to Active Probes only. Probe nets with the same name are automatically grouped in a bus when they are added to the Active Probes tab. Custom probe groups can also be created by manually selecting probe nets of a different name and adding them into the group.

Figure 2-8. Active Probes Tab



The Active Probes tab provides the following options for probe points that are added from the Hierarchical View/ Netlist View:

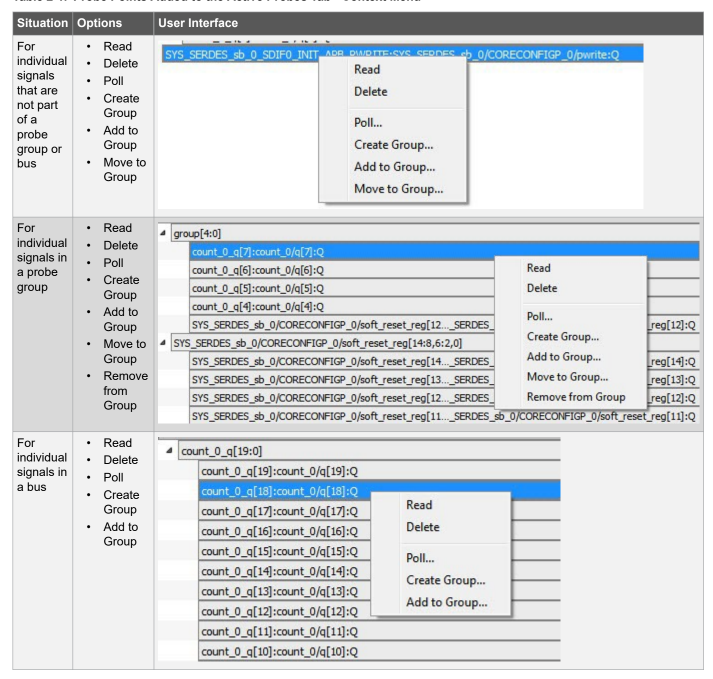
- Display bus name. An automatically generated bus name cannot be modified. Only custom bus names can be modified.
- · Expand/collapse bus or probe group.
- Move Up/Down the signal, bus, or probe group.
- · Save (Active Probes list).
- · Load (already saved Active Probes list).
- Delete (applicable to a single probe point added to the Active Probes tab.
- Delete All (deletes all probe points added to the Active Probes tab).
- In addition, the context (right-click) menu provides the following operations:
 - Create Group, Add/Move signals to Group, Remove signals from Group.
 - Ungroup.
 - Reverse bit order, Change Radix for a bus or probe group.

- Read, Write, or Delete the signal or bus or probe group.
- · Green entries in the "Write Value" column indicate that the operation was successful.
- Blue entries in the "Read Value" column indicate values that have changed since the last read.

2.6.1 Context Menu of Probe Points Added to the Active Probes UI

When you right-click a signal or bus, you will see the following menu options:

Table 2-1. Probe Points Added to the Active Probes Tab - Context Menu



Situation O	ptions	User Interface		
or a bus	Delete Reverse			
		count_0_q[19]:count_0/q[19]:Q	Delete	
	Bit Order	count_0_q[18]:count_0/q[18]:Q	Reverse Bit Order	
	Change	count_0_q[17]:count_0/q[17]:Q		
	Radix to	count_0_q[16]:count_0/q[16]:Q	Change Radix to Binary	
	Binary • Poll	count_0_q[15]:count_0/q[15]:Q	Poll	
	Create Group	count_0_q[14]:count_0/q[14]:Q	Create Group	
		count_0_q[13]:count_0/q[13]:Q		_
		count_0_q[12]:count_0/q[12]:Q		
		count_0_q[11]:count_0/q[11]:Q		
or a	• Delete			
probe group	Reverse	count_0_q[2]:count_0/q[2]:Q	Delete	
Оцр	Bit Order	count_0_q[1]:count_0/q[1]:Q	Reverse Bit Order	
	 Change 	count_0_q[0]:count_0/q[0]:Q	Change Radix to Binary	
	Radix to	count_0_q[6]:count_0/q[6]:Q	Change Naux to binary	
	Binary • Poll	count_0_q[5]:count_0/q[5]:Q	Poll	
	Create	SYS_SERDES_sb_0/CoreAHBLite_0/ma	Create Group	[15:7,5
	Group	SYS_SERDES_sb_0/CoreAHBLite_0	Ungroup	16/mas
	• Ungroup	SYS_SERDES_sb_0/CoreAHBLite_0/m	atrivay 16 (masters ate 11 (matriva	v 16/mas

2.6.2 Differences Between a Bus and a Probe Group

A bus is created automatically by grouping selected probe nets with the same name into a bus.

Note: A bus cannot be ungrouped.

A Probe Group is a custom group created by adding a group of signals in the Active Probes tab into the group. The members of a Probe Group are not associated by their names.

Note: A Probe Group can be ungrouped.

In addition, certain operations are also restricted to the member of a bus, whereas they are allowed in a probe group.

The following operations are not allowed in a bus:

- Move to Group: Moving a signal to a probe group
- Remove from Group: Removing a signal from a probe group

2.7 Memory Blocks

Memory debug accesses the RAMs present in the fabric. Large SRAM or micro SRAM can be accessed through JTAG. SmartDebug takes the access from the user interface via fabric control bus (FCB) to read and write into the locations. Once the read operation is performed, the interface is relinquished and given back to the user interface. During this operation, any data read may be outdated or unreliable and you may not be able to access the memory until the SmartDebug has finished its operation.

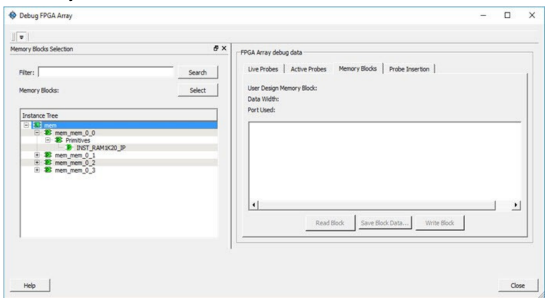
The Memory Blocks tab in the Debug FPGA Array dialog box shows the hierarchical view of all memory blocks in the design. The depth and width of blocks shown in the logical view are determined by the user in SmartDesign, RTL, or IP cores using memory blocks.

Notes:

- · RAM is not accessible to the user when SmartDebug is accessing RAM blocks.
- RAM is not accessible to the user during a read or write operation.
 - During a single location write, the RAM block is not accessible. If multiple locations are written, the RAM block is accessed and released for each write.
 - When each write is completed, access returns to the user, so the access time is a single write operation time.

The following figure shows the hierarchical view of the Memory Blocks tab. You can view logical blocks and physical blocks. Logical blocks are shown with an **L** (), and physical blocks are shown with a **P** ().

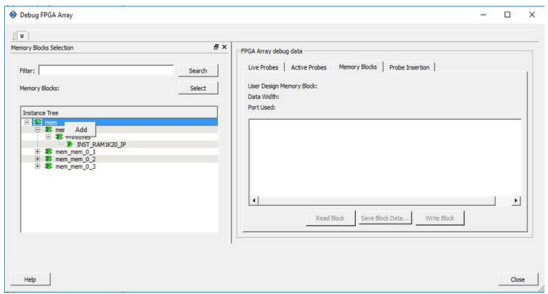
Figure 2-9. Memory Blocks Tab - Hierarchical View



You can only select one block at a time. You can select and add blocks in the following ways:

• Right-click the name of a memory block and click **Add** as shown in the following figure.

Figure 2-10. Adding a Memory Block



· Click on a name in the list and then click Select.

Debugging

- · Select a name, drag it to the right, and drop it into the Memory Blocks tab.
- Enter a memory block name in the Filter box and click Search or press Enter. Wildcard search is supported.

Note: Only memory blocks with an L or P icon can be selected in the hierarchical view.

2.7.1 Memory Block Fields

The following memory block fields appear in the Memory Blocks tab.

User Design Memory Block

The selected block name appears on the right side. If the block selected is logical, the name from top of the block is shown.

Data Width

If a block is logical, the depth and width is retrieved from each physical block, consolidated, and displayed. If the block is physical, the width is 9-bits, and the depth is 128 for uSRAM blocks and 2048 for LSRAM blocks.

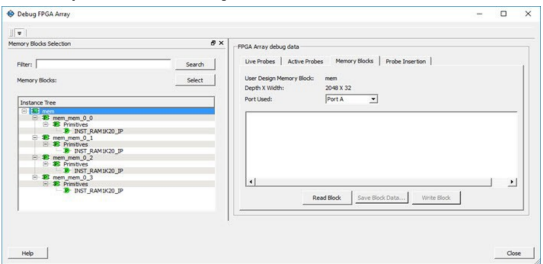
Port Used

This field is displayed only in the logical block view. Because configurators can have asymmetric ports, memory location can have different widths. The port shown can either be Port A or Port B. For two-port SRAM, where both ports are used for reading, Port A is used. This field is hidden for physical blocks, as the values shown will be irrespective of read ports.

Memory Block Views

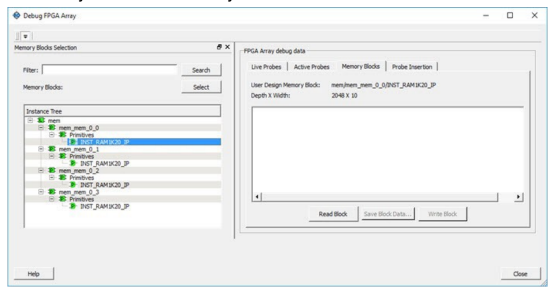
The following figure shows the Memory Blocks tab fields for a logical block view.

Figure 2-11. Memory Blocks Tab Fields for Logical Block View



The following figure shows the Memory Blocks tab fields for a physical block view.

Figure 2-12. Memory Blocks Tab Fields for Physical Block View



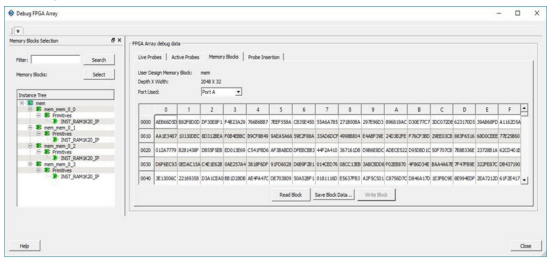
2.7.2 Read Block

Memory blocks can be read once they are selected. If the block name appears on the right-hand side, the Read Block button is enabled. Click **Read Block** to read the memory block.

Logical Block Read

A logical block shows three fields. User Design Memory Block and Depth X Width are read only fields, and the Port Used field has options. If the design uses both ports, Port A and Port B are shown under options. If only one port is used, only that port is shown.

Figure 2-13. Logical Block Read



The data shown is in Hexadecimal format. In the figure above, data width is 32. Because each hexadecimal character has 4 bits of information, you can see 8 characters corresponding to 32 bits. Each row has 16 locations (shown in the column headers) which are numbered in hexadecimal from 0 to F.

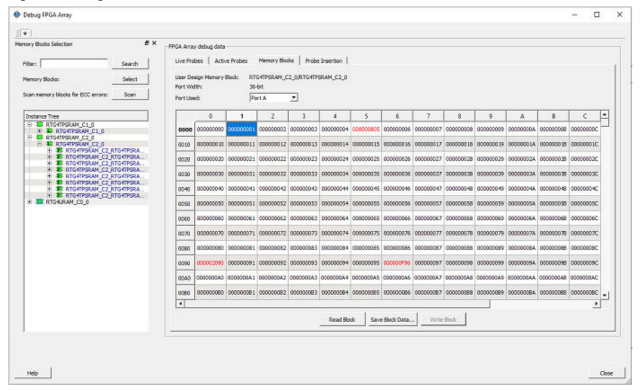
Note: For all logical blocks that cannot be inferred from physical blocks, the corresponding icon does not contain a letter.

Logical Block Read for ECC Enabled Blocks

Note: This feature is applicable only for the RTG4 family devices.

Two-Port RAMs support Error Correcting Code (ECC) that provides the capability of Single Error Correction and Double Error Detection (SECDED). Logical block view for ECC enabled blocks highlights the data in case any corruption is detected. All erroneous data is highlighted in red. Hover your cursor over the error to display a tooltip that shows the ECC error with the offset details. Once the logical block is read, all the physical block data is recorded for navigating to the respective physical block so that you can view the respective physical block without having to read from the device again.

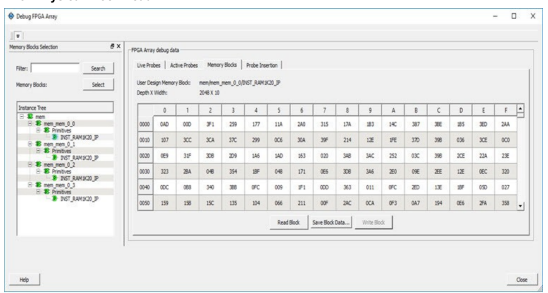
Figure 2-14. Logical Block Read - ECC Enabled



Physical Block Read

When a Physical block is selected, only the User Design Memory Block and Depth X Width fields are shown.

Figure 2-15. Physical Block Read

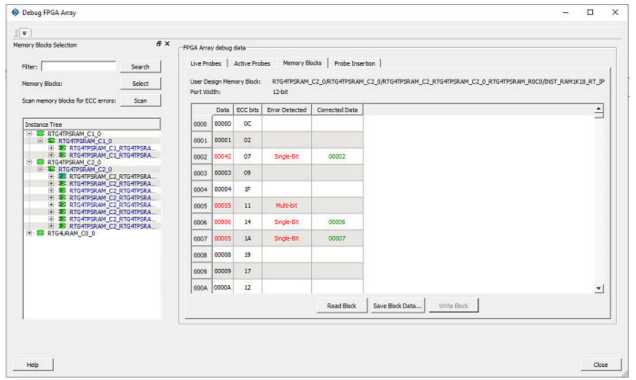


Physical Block Read for ECC Enabled Blocks

Note: This feature is applicable only for the RTG4 family devices.

Instead of data being shown in a matrix form, for ECC enabled blocks, the data internally is spread across Port A and Port B and hence they are concatenated to show the 18-bit data offset value in a single column. Similarly, ECC bits are concatenated from the two ports and shown in the adjacent column.

Figure 2-16. Physical Block Read - ECC Enabled



The following table describes the columns displayed in the physical block view.

Table 2-2. Physical Block View for ECC Enabled Blocks

Column	Description			
Data	18-bit physical block data offset value.			
ECC bits	6-bit ECC value.			
Error Detected	Displayed identified error type. The error type value can be either Single-Bit or Multi-Bit .			
Corrected Data If the error is a single-bit error, then the tool suggests the corrected data. The suggested be copied to the data cell in order to write in to the device. Right-click the corrected data to view an option to copy the data automatically to the				

Once the block is read, a log is generated and all the erroneous locations are listed. This log is also seen during a physical block read or when navigated from logical block view to physical. The same is true for navigation from physical to logical block view.

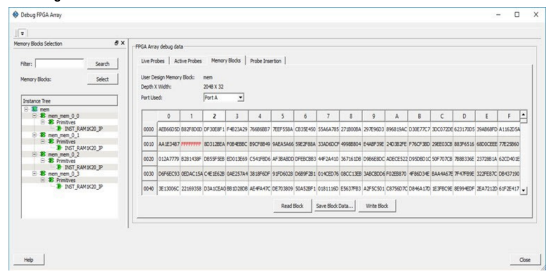
2.7.3 Write Block

A memory block write can be done on each location individually.

Logical Block Write

A logical block shows each location of width. The written format is hexadecimal numbers from 0 to F. Width is shown in bits, and values are shown in hexadecimal format. If an entered value exceeds the maximum value, SmartDebug displays a pop-up message showing the range of allowed values.

Figure 2-17. Logical Block Write

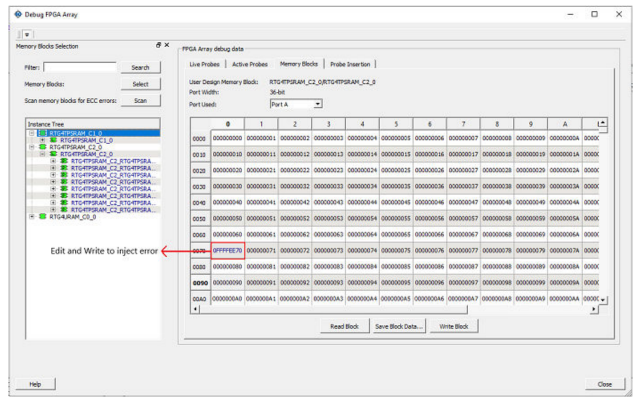


Logical Block Write for ECC Enabled Blocks

Note: This feature is applicable only for the RTG4 family devices.

You can inject an error into the logical block by writing on the location. Read the logical block to verify if the data is corrupted and also to highlight the corresponding error location.

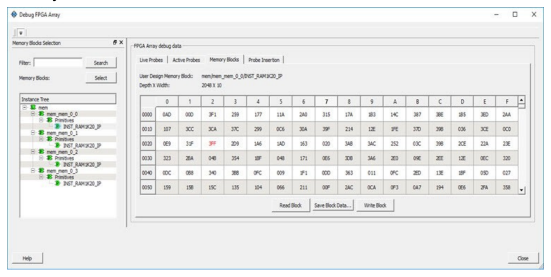
Figure 2-18. Inject Error - Logical Block Write for ECC Enabled Blocks



Physical Block Write

Physical blocks have a fixed width of 9 bits. The maximum value that can be written in hexadecimal format is 1FF. If an entered value exceeds the limit, SmartDebug displays a popup message showing the range of values that can be entered.

Figure 2-19. Physical Block Write



Physical Block Write for ECC Enabled Blocks

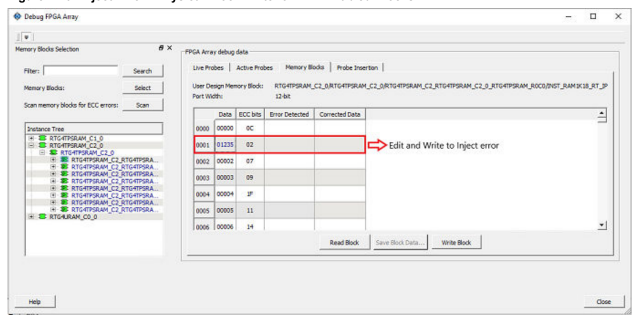
Note: This feature is applicable only for the RTG4 family devices.

You can inject error into the physical block by writing onto the location. Read the physical block to verify if the data is corrupted and also to display the erroneous data, and its location. A single-bit corrected data is also suggested.

Note:

Once the data is corrupted (written) onto physical block location, the logical block is outdated. On navigating to the logical view, the locations of corrupted data will be updated only after Read Block is clicked.

Figure 2-20. Inject Error - Physical Block Write for ECC Enabled Blocks



Limitation of Injecting Errors

The error injection is discretionary. Generally ECC algorithm has limitations as far as a Multi-bit detection is concerned. If the data corrupted is beyond 3 or 4-bits, then this might result in any one of the following scenarios:

- An incorrect Single-bit corrected data is suggested.
- Error might not be detected because the ECC calculated for the corrupted data might be the same ECC calculated originally.

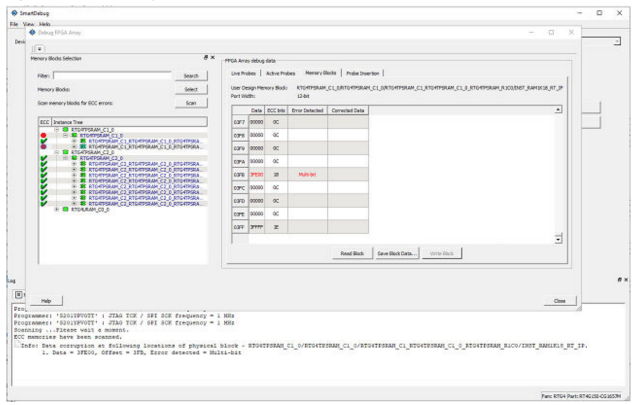
2.7.4 Scan Memory

Note: This feature is applicable only for the RTG4 family devices.

Memory Hierarchy in the **Debug FPGA Array** window is enhanced to display whether the ECC enabled memory blocks are corrupted or not by providing a scan option.

Click **Scan** to scan the ECC enabled memory blocks for errors. If there are no errors in a memory block, a green tick appears on to the left of memory block name. Otherwise, a red circle indicating the data is corrupted appears.

Figure 2-21. Scan Memory Blocks for ECC Errors



2.7.5 Unsupported Memory Blocks

If RTL is used to configure memory blocks, it is recommended that you follow RAM block inference guidelines provided by Microchip. See Inferring Microsemi SmartFusion2 RAM Blocks for more information.

SmartDebug may or may not be able to support logical view for memory blocks that are inferred using RTL coding not specified in the above document.

2.7.6 Memory Blocks in Demo Mode

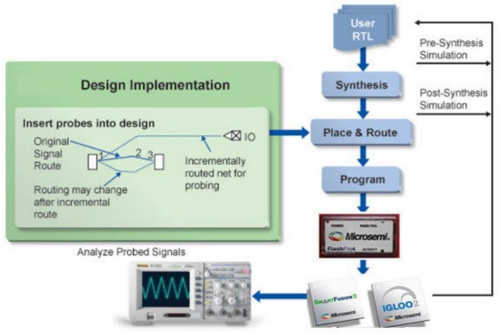
A temporary memory data file is created in the designer folder for each type of RAM selected. All memory data of all instances of USRAM, LSRAM, and other RAM types is written to their respective data files. The default value of all memory locations is shown as 0s, and is updated based on your changes.

Both physical block view and logical block view are supported.

2.8 Probe Insertion (Post-Layout)

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 2-22. Probe Insertion in the Design Process



Note: This feature is not available in standalone mode because of the need to run incremental routing.

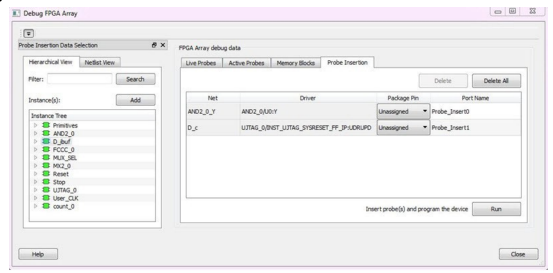
The Probe Insertion debug feature is complementary to Live Probes and Active Probes. Live Probes and Active Probes are a special dedicated probe circuitry.

2.8.1 Inserting Probe and Programming the Device

To insert probe(s) and program the device:

- 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.

Figure 2-23. 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 with 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 following figure. 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).

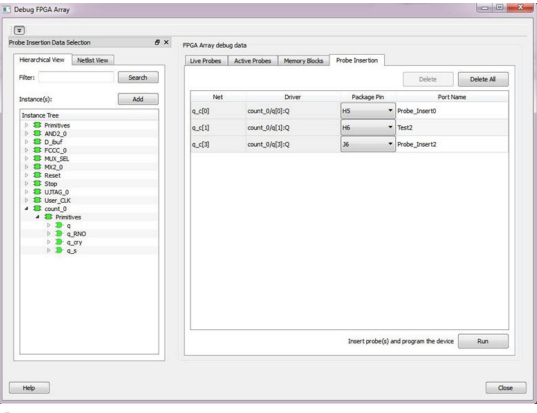


Figure 2-24. Debug FPGA Array > Probe Insertion > Add Probe

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.

2.8.2 Deleting a Probe

To delete a probe, select the probe and click Delete. To delete all probes, click Delete All.

Note: Deleting probes from the probes list without clicking **Run** does not automatically remove the probes from the design.

2.8.3 Reverting to the Original Design

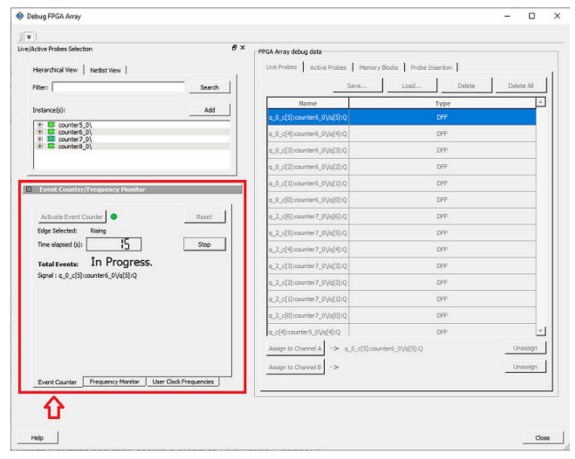
To revert to the original design after you have finished debugging:

- 1. In SmartDebug, click **Delete All** to delete all probes.
- 2. Click Run.
- 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.

2.9 Event Counter

The Event Counter counts the signals that are assigned to Channel A through the Live Probe feature. This feature can track events from the MSS or the board. When the Event Counter is activated, and a signal is assigned to Channel A, the counter starts counting the rising edge transitions. The counter must be stopped to get the final signal transition count. During the count, you cannot assign another signal to Channel A/Channel B or go to any other tab on the window.

Figure 2-25. Event Counter Tab



2.9.1 Activating the Event Counter

You can activate the Event Counter in either of the following two ways:

- · Click the Event Counter tab.
 - 1. Click Activate Event Counter.
 - 2. Click the Live Probe tab.
 - 3. Assign a signal to Channel A.

Debug FPGA Array × Live/Active Probes Selection FPGA Array debug data Live Probes Active Probes | Memory Blocks | Probe Insertion | Hierarchical View | Netlist View | Filter: Search Туре Instance(s): Add q_0_c(5]:counter6_0\/q(5]:Q DFF q_0_c[4]:counter6_0Vq[4]:Q DFF q_0_c(3):counter6_0Vq(3):Q DFF q_0_c(2):counter6_0Vq(2):Q DEF q_0_c[1]:counter6_0Vq[1]:Q q_0_c[0]:counter6_0Vq[0]:Q DFF Activate Event Counter q_2_s(5):country_0Vq(Assign to Channel B Time elapsed (s): q_2_c[4]:counter7_0Vq[4]:Q DEF Total Events: 0 q_2_c(3):counter7_0Vq(3):Q Signal : q_0_c(5):counter6_0\/q(5):Q q_2_c(2):counter7_0Vq(2):Q q_2_c(1):counter7_0Vq(1):Q DEF q_2_c(0):counter7_0Vq(0):Q q_c[4]:counter5_0Vq[4]:Q Assign to Channel A -> q_0_c[5]:counter6_0Vq[5]:Q Assign to Channel B -> Event Counter Frequency Monitor User Clock Frequencies Help Close

Figure 2-26. Activating the Event Counter - Assign a Signal

- Click the Live Probe tab.
 - 1. Assign a signal to Probe Channel A.
 - 2. Click the Event Counter tab.
 - 3. Click Activate Event Counter.

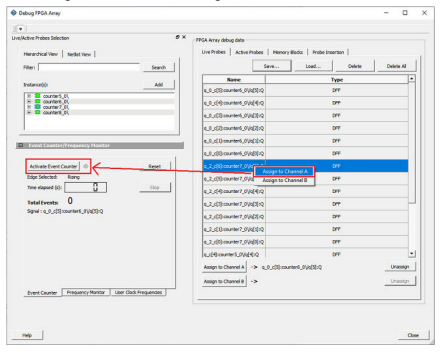
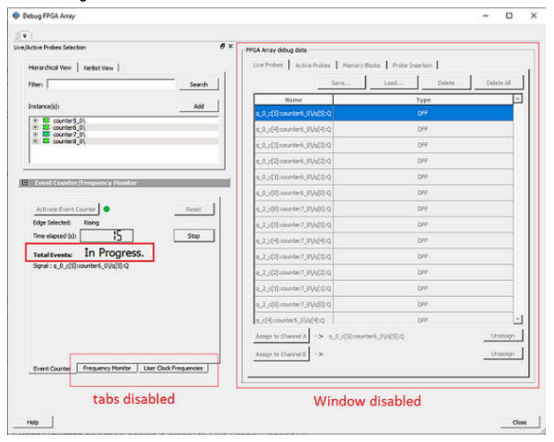


Figure 2-27. Activating the Event Counter - Assign Probe Channel

2.9.2 Running the Event Counter

Event Counter automatically runs the counter, which is indicated by a green LED. The counts are updated every second, and are shown next to Total Events. FPGA Array debug data and the control tabs in the Event Counter panel are disabled while Event Counter is running. When a signal is assigned, the signal name appears next to Signal.

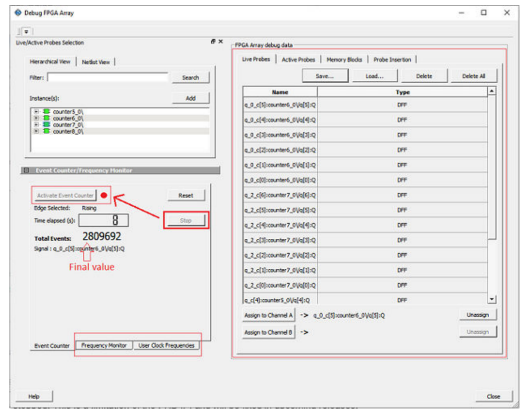
Figure 2-28. Running the Event Counter



2.9.3 Stopping the Event Counter

The only button enabled when Event Counter is running is the **Stop** button. A red LED is shown to indicates the Event Counter has stopped. FPGA Array debug data and the control tabs in the Event Counter panel are enabled when Event Counter is not running.

Figure 2-29. Stopping the Event Counter



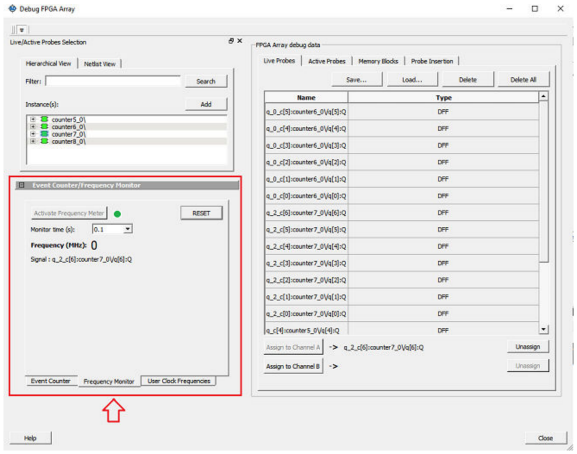
Note: When a DC signal (signal tied to logic '0') is assigned to Live Probe Channel A, or if there are no transitions on the signal assigned to Live Probe Channel A with initial state '0', the Event Counter value is updated as '1' when the counter is stopped. This is a limitation of the FHB IP, and will be fixed in upcoming releases.

For more information, see Frequency Monitor and User Clock Frequencies.

2.10 Frequency Monitor

The Frequency Monitor calculates the frequency of any signal in the design that can be assigned to Live Probe channel A. The Frequency Monitor must be activated before or after the signal is assigned to Live Probe Channel A. You can enter the time to monitor the signal. The accuracy of results increases as the monitor time increases. The unit of measurement is displayed in Megahertz (MHz). During the run, progress is displayed in the pane.

Figure 2-30. Frequency Monitor Tab



In the **Frequency Monitor** tab, you can activate the Frequency Monitor, change the monitor time (delay to calculate frequency), reset the monitor, and set the frequency in megahertz (MHz). Click the drop-down list to select monitor time value. During the frequency calculation, all tabs on the right side of the window are disabled, as well as the tabs in the FHB pane.

2.10.1 Activating the Frequency Monitor

You can activate the Frequency Monitor in either of the following two ways:

- Click the Frequency Monitor tab.
 - 1. Click Activate Frequency Meter.
 - 2. Click the Live Probe tab.
 - 3. Assign a signal to Channel A (Channel B is not configured for spatial debug operations).

Debug FPGA Array Live/Active Probes Selection FPGA Array debug data Live Probes | Active Probes | Memory Blocks | Probe Insertion | Hierarchical View | Netlist View | Filter: Search Save. Туре Add q_0_c[5]:counter6_0\/q[5]:Q DEF q_0_c[4]:counter6_0Vq[4]:Q DFF q_0_c[3]:counter6_0\/q[3]:Q DFF q_0_c[2]:counter6_0Vq[2]:Q DFF DFF Assign to Channel B RESET q_2_c[6]:counter7_0\/q[6]:Q DFF Monitor time (s): 2_2_c[5]:counter7_0\/q[5]:Q Frequency (MHz): () q_2_c[4]:counter7_0Vq[4]:Q DFF Signal : q_2_c[6]:counter7_0\/q[6]:Q q_2_c[3]:counter7_0Vq[3]:Q q_2_c[2]:counter7_0Vq[2]:Q q_2_c[1]:counter7_0Vq[1]:Q DFF q_2_c[0]:counter7_0Vq[0]:Q q_c[4]:counter5_0Vq[4]:Q Assign to Channel A -> q_2_c[6]:counter7_0Vq[6]:Q Assign to Channel B -> Event Counter Frequency Monitor User Clock Frequencies Help Close

Figure 2-31. Activating the Frequency Monitor - Assign a Signal

- Click the Live Probe tab.
 - 1. Assign a signal to Channel A.
 - 2. Click the Frequency Monitor tab.
 - 3. Click Activate Frequency Meter.

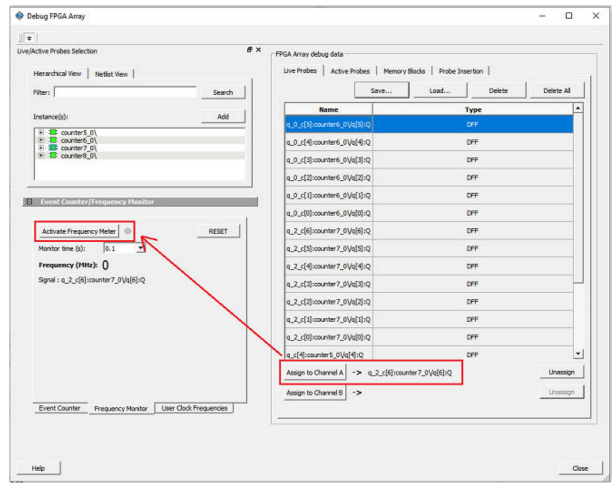


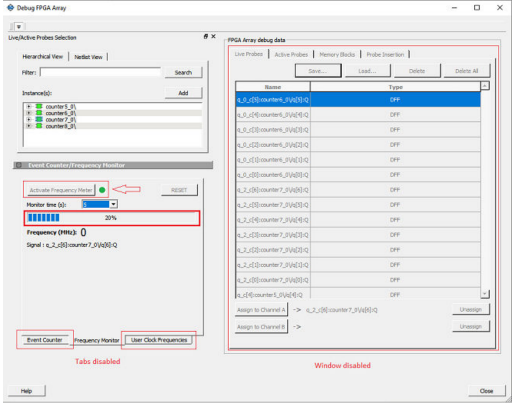
Figure 2-32. Activating the Frequency Monitor - Assign Probe Channel

2.10.2 Running the Frequency Monitor

The Frequency Monitor runs automatically, and is indicated by a green LED. While it is running, FPGA Array debug data and the control tabs in the panel are disabled. A progress bar shows the monitor time progress when it is 1 second and above (as shown in the following figure). The Reset button is also disabled during the run.

When a signal is assigned, the signal name appears next to the Signal.

Figure 2-33. Running the Frequency Monitor



2.10.3 Stopping the Frequency Monitor

The Frequency Monitor stops when the specified monitor time has elapsed. This is indicated by a red LED. The result appears next to Frequency. The window and the tabs on the control panel are enabled. The Reset button is also enabled to reset the Frequency to 0 to start over the next iteration. The progress bar is hidden when the Frequency Monitor stops.

Debug FPGA Array X = Live/Active Probes Selection FPGA Array debug data Live Probes | Active Probes | Memory Blocks | Probe Insertion | Hierarchical View Netlist View Load... Save. Type q_0_c[5]:counter6_0Vq[5]:Q DFF counter5_0\
counter6_0\ q_0_c[4]:counter6_0\/q[4]:Q DEF q_0_c[3]:counter6_0Vq[3]:Q q_0_c(2):counter6_0Vq(2):Q DEE q_0_c[1]:counter6_0Vq[1]:Q q_0_c[0]:counter6_0Vq[0]:Q DEE q_2_c[6]:counter7_0Vq[6]:Q Activate Frequency Meter | RESET DFF Monitor time (s): 0.1 q_2_c[5]:counter7_0\/q[5]:Q DEE ency (MHz): 0.312499 a 2 cf41:counter7 0Vaf41:0 DFF Signal: q_2_c[6]:counter7_0\/q[6]:Q q_2_c(3):counter7_0Vq(3):Q g 2 c[2]:counter7_0Va[2]:0 DEE q_2_c[1]:counter7_0\/q[1]:Q g 2_c[0]:counter7_0Vg[0]:Q DFF q_c[4]:counter5_0Vq[4]:Q Assign to Channel A -> g 2 c[6]:counter7 0\/g[6]:0 Unassign Assign to Channel B Unassign Event Counter User Clock Frequencies Window enabled

Figure 2-34. Stopping the Frequency Monitor

For more information, see Event Counter and User Clock Frequencies

2.11 FPGA Hardware Breakpoint Auto Instantiation

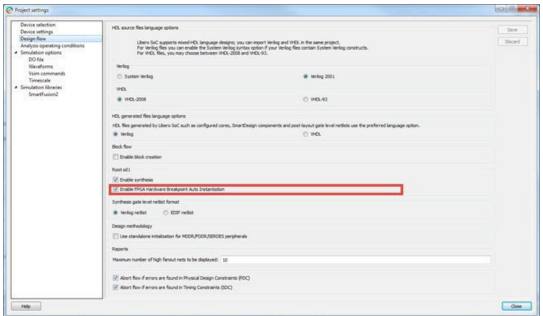
The FPGA Hardware Breakpoint (FHB) Auto Instantiation feature automatically instantiates an FHB instance per clock domain that is using gated clocks (GL0/GL1/GL2/GL3) from an FCCC instance. The FHB instances gate the clock domain they are instantiated on. These instances can be used to force halt the design or halt the design through a live probe signal. Once a selected clock domain or all clock domains are halted, you can play or step on the clock domains, either selectively or all at once. The FPGA Hardware Breakpoint controls in the SmartDebug UI allow you to control the debugging cycle.

Note: The FHB Auto-Instantiation for RTG4 will instantiate a CCC/PLL, which does not enable the insertion of PLL Loss of Lock auto-reset logic. This auto-reset logic is recommended when using the RTG4 in production/flight applications per Customer Notifications CN19009 and PCN18009.7 on the Microchip website. The PLL auto-reset logic is not required in lab environments where the RTG4 is not exposed to thermal cycling or radiation environments. Therefore, it is not recommended to generate a flight bitstream of an RTG4 design that includes the FHB instantiation.

To enable this option, select the Enable FHB Auto Instantiation check box in the Design flow tab of the Project Settings dialog box (*Libero > File > Project Settings*).

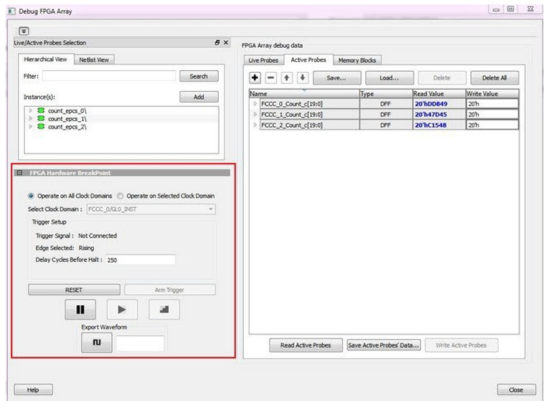
Note: FHB auto-instantiation can also be done in the "Import netlist as VM file" flow as shown in the following figure.

Figure 2-35. Enable FHB Auto Instantiation in Project Settings Dialog Box: Design flow Tab



FHB controls appear in the Debug FPGA Array dialog box when there is an auto- instantiated FHB instance in the design. See the following figure.

Figure 2-36. FPGA Hardware Breakpoint (FHB) Controls



You can choose **Operate on All Clock Domains** or **Operate on Selected Clock Domain** by selecting the appropriate radio button. Selecting either of these modes sets the FHB instances to the respective mode. Once you assign the Live Probe PROBE_A connection and click **Arm Trigger**, the DUT halts on the next positive edge that occurs on the signal connected to Live Probe PROBE_A.

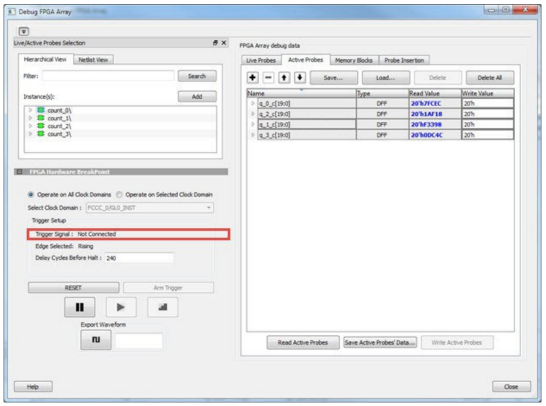
When you choose Operate on Selected Clock Domain mode, the Select Clock Domain combo box is enabled, and

all available clock domains are listed. The Halt (Pause) , Play , and Step buttons are associated for that clock domain. If you switch between clock domains in this mode, previous clock domain settings are not retained.

Note: The Operate on Selected Clock Domain mode is not supported for RTG4 devices.

When you choose **Operate on All Clock Domains** mode, the Select Clock Domain combo box is disabled. The Halt, Play, and Step buttons are associated for all clock domains.

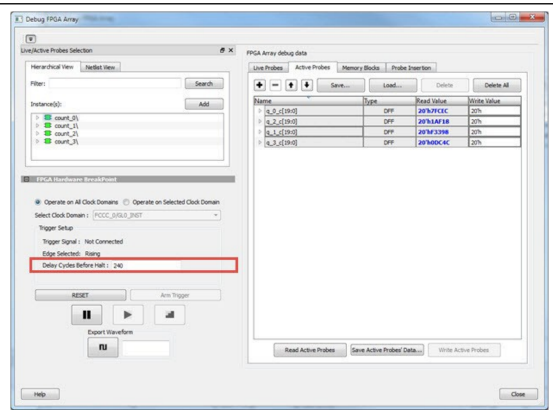
The Trigger Signal is shown as Not Connected until a live probe is assigned. See the following figure.



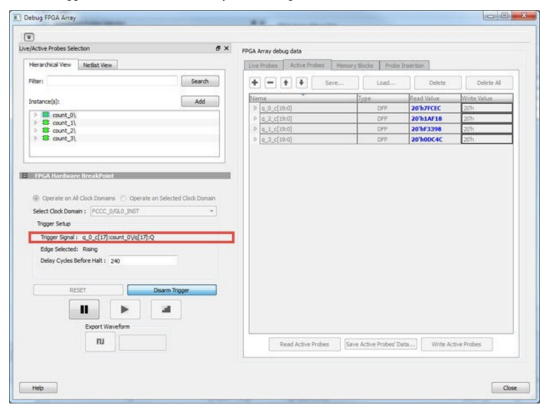
When a probe is assigned to Live Probe PROBE A, the Trigger Signal updates.

If you require a certain number of clock cycles before halting the clock domain after triggering, a value between 0 and 255 must be entered for Delay Cycles Before Halt before you click **Arm Trigger**. This sets the FHBs to trigger after the specified delay from the rising edge trigger.

Delay is not applied to a forced Halt as shown in the following figure.



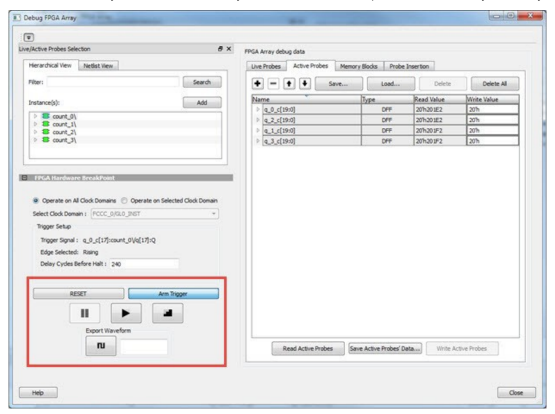
When a live probe connection is made and you click **Arm Trigger**, FPGA Hardware Breakpoint functionality is disabled until the trigger is disarmed automatically or the design is force halted.



2.11.1 Trigger Input

You can use the trigger input signal if you want an event in the DUT to trigger the FHB IP (for example, a particular state in the FSM or counter value, and so on) when this signal is asserted. If the trigger signal is already asserted (or HIGH) at the time of arming the FHB, the DUT is halted immediately.

Force Halt/Play/Step is done using the FPGA Hardware Breakpoint controls as shown in the following figure. Once the clock domain is halted, you can either force Play the clock domain or Step the clock domain by 1 clock cycle.



You can save the waveform view of the selected active probes using Export Waveform by specifying the number of clock cycles to capture. The waveform is saved to a .vcd file.

2.11.2 FPGA Hardware Breakpoint Operations

Live Probe Halt

You can halt a selected clock domain or all clock domains in Live Probe Halt mode based on the mode selection (**Operate on All Clock Domains** or **Operate on Selected Clock Domain**).

Assign a signal to Live Probe PROBE_A in the **Live Probes** tab of the UI, and then click the **Active Probe** tab to see the FPGA Hardware Breakpoint controls.

Click **Arm Trigger** to arm the FHBs to look for a trigger on the signal connected to Live Probe PROBE_A. Once the trigger occurs, the clock domains are halted.

Note: If only one clock domain is halted, other clock domains continue to run, and you should anticipate results accordingly.

Note: Live Probe Halt can be delayed for a maximum of 255 clock cycles. The actual delay realized on hardware is calculated by the following equation:

Actual delay cycles on hardware = #Delay clock cycles before halt mentioned in smartdebug * (DUT clock frequency/FHB clock frequency) Where, FHB clock frequency is device specific. The frequency for SmartFusion2 and IGLOO2 is 50 MHz, and RTG4 is 100 MHz.

For more information, see Assumptions and Limitations.

Force Halt

You can force halt a selected clock domain or all clock domains based on mode selection without having to wait for a trigger from a live probe signal. Click the **Halt** button in the FHB controls.

In **Operate on Selected Clock Domain** mode, the state of the Halt button is updated based on the state of the clock domain selected.

In **Operate on all Clock Domains** mode, the Halt button is disabled only when all clock domains are halted. Each clock domain is halted sequentially in the order shown in the Select Clock Domain combo box.

Note: If only one clock domain is halted, other clock domains continue to run, and you should anticipate results accordingly.

Play

Once the clock domain is in a halted state (live probe halt or force halt), you can click **Play** in the FHB controls. This resumes the clock domain from the halted state.

In **Operate on all Clock Domains** mode, each clock domain runs sequentially in the order shown in the Select Clock Domain combo box.

Step

Once the clock domain is in a halted state (live probe halt or force halt), you can click the **Step** button in the FHB controls. This advances the clock domain by one clock cycle and holds the state of the clock domain.

In **Operate on All Clock Domains** mode, each clock domain steps sequentially in the order shown in the Select Clock Domain combo box.

Waveform Capture

You can save the waveform view of the selected active probes using Export Waveform by specifying the number of clock cycles to capture in text box and then clicking **Capture Waveform**. The waveform is saved to a .vcd file.

You can view the waveforms by importing the .vcd file. The waveform file can be viewed in any waveform viewer that supports the .vcd file format.

Reset

You can reset a selected clock domain or all clock domains (based on the mode selection) by clicking **RESET** at any time. This resets the FHBs on clock domains and instructs FHB muxes not to look for a trigger.

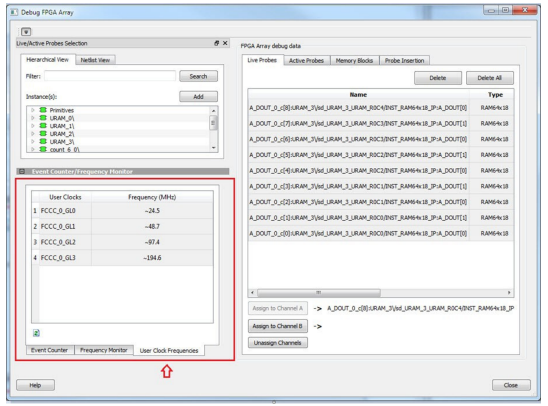
2.11.3 Assumptions and Limitations

- If you select the auto instantiation option in Libero, you need to run Synthesis again (if already run) to get the FHB related functionality.
- Supported for FCC driven gated clocks (GL0/GL1/GL2/GL3) only.
- CLKINT PRESERVE FHB is not auto-instantiated if the user design contains this macro.
- · Designs that have encrypted IPs are not supported.
- · EDIF using constraints flow is not supported.
- Live Probe triggering occurs on the Positive Edge only.
- For imported verilog netlist files (.vm files), you must run synthesis again to get FHB-related functionality. If synthesis is disabled and the netlist is compiled directly, FHB functionality is not inferred.
- If only one clock domain is halted during operations, other clock domains continue to run, and you should anticipate results accordingly.
- FHB performance can only be characterized against the clock which it is running at (i.e. 50 MHz).
 - If the DUT clock is running at or less than 50 MHz, the DUT clock will halt within one clock cycle (1 or less).
 - For frequencies higher than 50 MHz, the point at which the DUT halts cannot be guaranteed.

2.12 User Clock Frequencies

The User Clock Frequencies tab shows the frequencies that have been configured from the FCCC block. If assigned, live probe channels are temporarily unassigned, and reassigned after user clock frequencies have been calculated. The Refresh button recalculates frequencies if clocks have been changed.

Figure 2-37. User Clock Frequencies Tab/UI



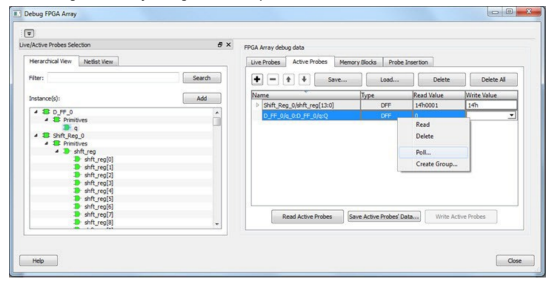
For related information, see UG0449- SmartFusion2 and IGLOO2 Clocking Resources User Guide and UG0586-RTG4 FPGA Clocking Resources User Guide.

2.13 Pseudo Static Signal Polling

With Active Probes you can check the current state of any probe in the design. However, in most cases, you may not be able to time the active probe read to capture its intended value. For these cases, you can use Pseudo Static Signal Polling, in which the SmartDebug software polls the signal at intervals of one second to check if the probe has the intended value. This feature is useful in probing signals that reach the intended state and stay in that state.

From the Active Probes tab in the Debug FPGA Array dialog box, right-click a signal, bus, or group and select **Poll** to open the **Pseudo-static signal polling** dialog box as shown in the following figure.

Figure 2-38. Debug FPGA Array Dialog Box - Poll Option



2.13.1 Scalar Signal Polling

To poll scalar signals, select Poll for 0 or Poll for 1.

The selected signal is polled once per second. It should be used for pseudo-static signals that do not change frequently. The elapsed time is shown next to **Time Elapsed in seconds**.

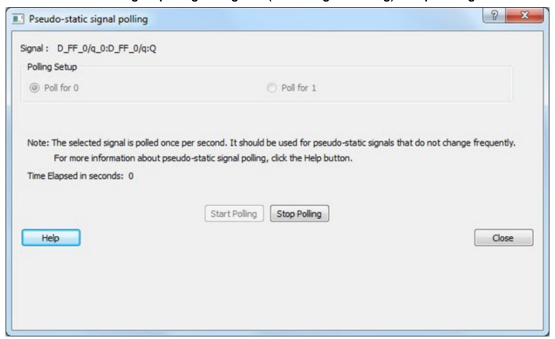
To begin polling, click Start Polling as shown in the following figure.

Figure 2-39. Pseudo-static signal polling Dialog Box (Scalar Signal Polling) - Start Polling



To end polling, click **Stop Polling** as shown in the following figure.

Figure 2-40. Pseudo-static signal polling Dialog Box (Scalar Signal Polling) - Stop Polling



Note: You cannot change the poll value or close the polling dialog box while polling is in progress.

The elapsed time is updated in seconds until the polled value is found. When the polled value is found, **User value** matched is displayed in green in the dialog box as shown in the following figure.

Figure 2-41. Pseudo-static signal polling Dialog Box (Scalar Signal Polling) - User Value Matched



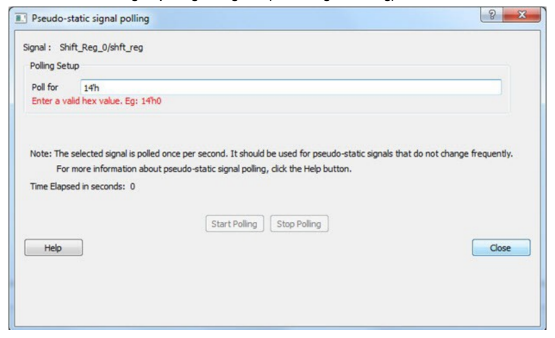
2.13.2 Vector Signal Polling

To poll vector signals, enter a value in the text box. The entered value is checked and validated. If an invalid value is entered, start polling is disabled, and an example displays showing the required format.

Figure 2-42. Pseudo-static signal polling Dialog Box (Vector Signal Polling)



Figure 2-43. Pseudo-static signal polling Dialog Box (Vector Signal Polling) - After Validation



When you enter a valid value and click **Start Polling** is clicked, polling begins.

To end polling, click Stop Polling.

Note: You cannot change the poll value or close the polling dialog box while polling is in progress.

The elapsed time is updated in seconds until the polled value is found. When the polled value is found, **User value matched** is displayed in green in the dialog box.

2.14 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.

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.

2.14.1 Debug SERDES - Configuration

2.14.1.1 Configuration Report

The Configuration Report output depends on the options you select in your PRBS Test and Loopback Tests. 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 SmartFusion2 or IGLOO2 High Speed Serial Interfaces User Guide on the Microchip website for details.

TxPII status - Indicates the loss-of-lock status for the TXPLL is asserted and remains asserted until the PLL reacquires lock.

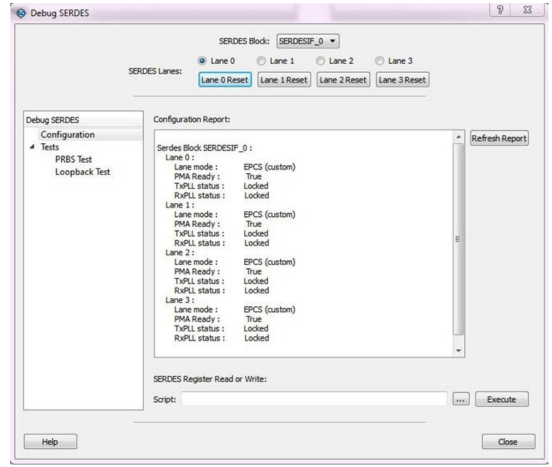
RxPLL status - Indicates the CDR PLL frequency is not grossly out of range of with incoming data stream.

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.

2.14.1.2 SERDES Register Read or Write

You can provide a script to read/write commands to access the SERDES control/status register map. Enter the script file path in the **Script** text box or click the **Browse** button to navigate to your script file. Click **Execute** to run the script.

Figure 2-44. Debug SERDES - Configuration



Note: The PCIe and XAUI protocols only support PRBS7. The EPCS protocol supports PRBS7/11/23/31.

2.15 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.

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.

2.15.1 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.

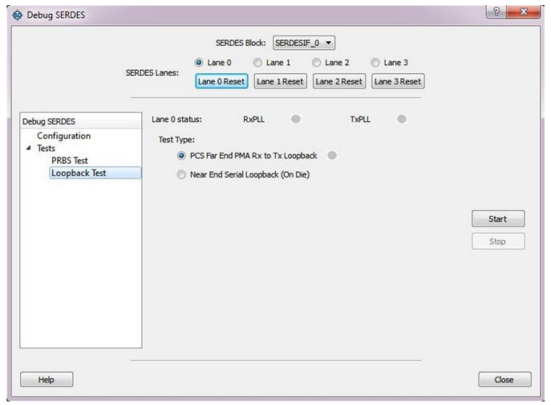
2.15.2 Test Type

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 SmartFusion2 or IGLOO2 High Speed Serial Interfaces User's Guide on the Microchip 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 off-chip. You can test design functionality without introducing other issues on the PCB.

Figure 2-45. Debug SERDES - Loopback Test



See the SmartFusion2 or IGLOO2 High Speed Serial Interfaces User Guide on the Microchip website for details.

2.15.3 Running Loopback Tests in Demo Mode

You can run Loopback tests in demo mode. The Debug SERDES demo mode is provided to graphically demonstrate the SERDES features. By default, all channels are enabled. As shown in the following figure, the mode displays working channels and channels with connectivity issues to help you see the available options.



2.16 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.

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.

2.16.1 SERDES Lanes

Check the box or boxes to select the lane(s) on which to run the PRBS test. Then select the Lane Status, test type, and pattern for each lane you have selected. Lane mode indicates the programmed mode on a SERDES lane as defined by the SERDES system register. See the examples below.

Figure 2-46. SERDES Lanes - Single Lane Selected

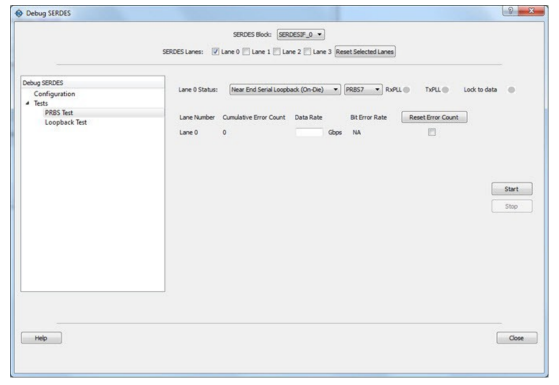
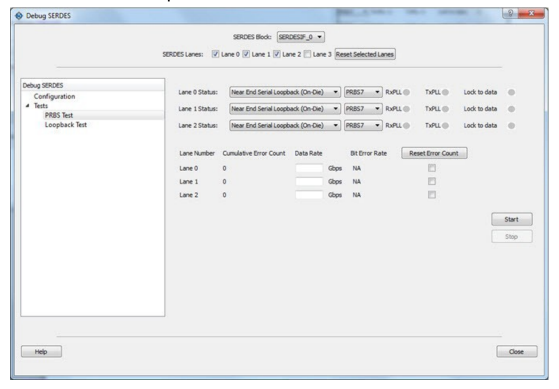


Figure 2-47. SERDES Lanes - Multiple Lanes Selected

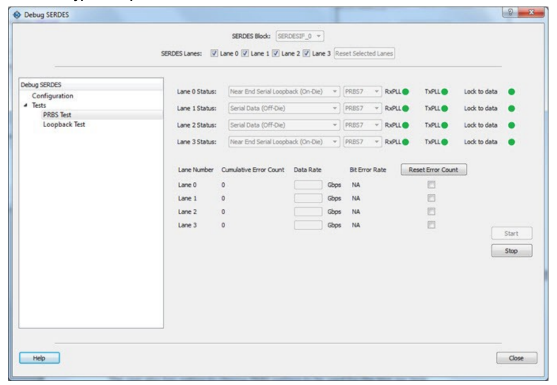


2.16.2 Test Type

Near End Serial Loopback (On-Die) enables a self-test of the device. The serial data stream is sent internally 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.

Figure 2-48. Test Type Example



If more than one SERDES Lane has been selected, the test type can be selected per lane. In the following example, Near End Serial Loopback (On-Die) has been selected for Lane 0 and Lane 3, and Serial Data (Off-Die) has been selected for Lane 1 and Lane 2.

2.16.3 Pattern

The SERDESIF includes an embedded test pattern generator and checker used to perform serial diagnostics on the serial channel, as shown in the following table. If more than one lane is selected, the PRBS pattern can be selected per lane.

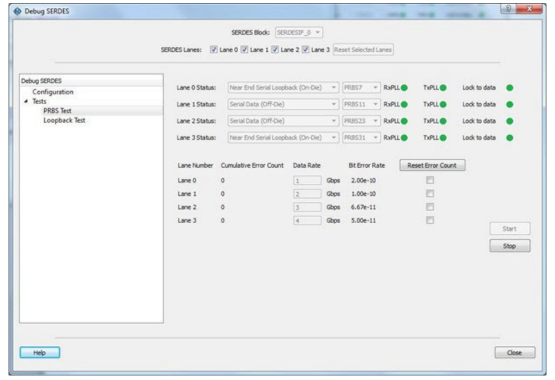
Table 2-3. Diagnostic Pattern

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.

2.16.4 Cumulative Error Count

Lists the number of cumulative errors after running your PRBS test. To reset the error count to zero, select the lane(s) and click **Reset**. By default, Cumulative Error Count = 0, the Data Rate text box is blank, and Bit Error Rate = NA.

Figure 2-49. Debug SERDES - PRBS Test



Note: If the design uses SERDES PCIe, PRBS7 is the only available option for PRBS tests.

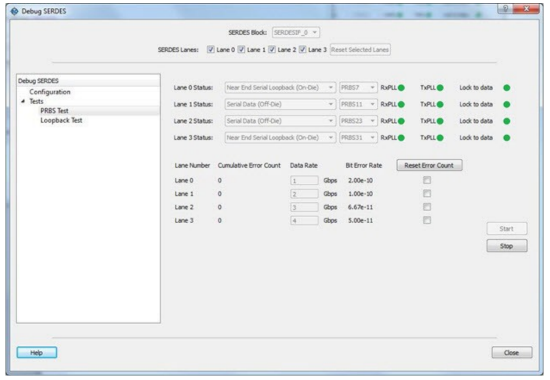
2.16.5 Bit Error Rate

The Bit Error Rate is displayed per lane. If you did not specify a Data Rate, the Bit Error Rate displays the default NA. When the PRBS test is started, the Cumulative Error Count and Bit Error Rate are updated every second.

You can select specific lanes and click **Reset Error Count** to clear the Cumulative Error Count and Bit Error Rate fields of the selected lanes.

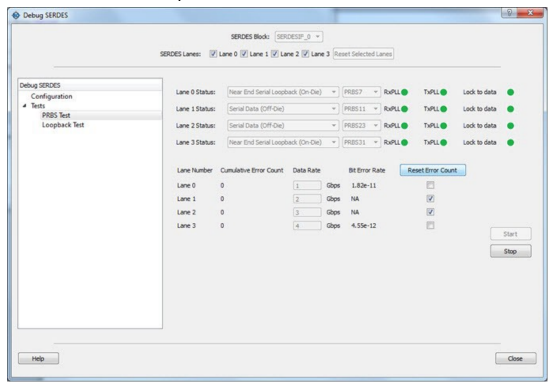
In the example below, the Bit Error Rate is displayed for all lanes.

Figure 2-50. Bit Error Rate Example - All Lanes



In the example below, Lane 1 and Lane 2 are selected and Reset Error Count is clicked.

Figure 2-51. Reset Error Count Example



2.16.6 Running PRBS Tests in Demo Mode

You can run Multi-Lane PRBS tests in demo mode. The Debug SERDES demo mode is provided to graphically demonstrate the SERDES features. By default, all channels are enabled. As shown in the following figure, the mode displays working channels and channels with connectivity issues to help you see the available options.



Notes

· The formula for calculating the BER is as follows:

```
BER = (#bit errors+1)/#bits sent #bits sent = Elapsed time/bit period
```

- When you click the Start button, the BER is updated every second for the entered data rate and errors are
 observed. If you do not enter any data rate, the BER is set to the default NA.
- · When you click the Stop button, the BER resets to default.
- · When you click on the **Reset** button, the BER resets 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.

2.17 Debug SERDES – PHY Reset

SERDES PMA registers (for example, TX_AMP_RATIO) modified using a Tcl script from the Configuration tab require a soft reset for the new values to be updated. Lane Reset for individual lanes achieves this functionality. Depending on the SERDES lanes used in the design, the corresponding Lane Reset buttons are enabled.

2.17.1 Lane Reset Behavior for SERDES Protocols Used in the Design

- EPCS: Reset is independent for individual lanes. Reset to Lane X (where X = 0,1,2,3) resets the Xth lane.
- PCIe: Reset to Lane X (where X = 0,1,2,3) resets all lanes present in the PCIe link and PCIe controller.

For more information about soft reset, refer to the SmartFusion2 and IGLOO2 High Speed Serial Interfaces User Guide.

SmartFusion®2, IGLOO®2, RTG4™ SmartDebug Tcl Support

3. SmartDebug Tcl Support

Refer to the SmartFusion2, IGLOO2, RTG4 Tcl Commands Reference Guide for information about the Tcl commands supported by SmartDebug.

4. Frequently Asked Questions

4.1 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 corrupted. To confirm and address this issue:

- 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.
 - 2.1. Click **Read from Device**; the retrieved data appears in the lower part of the window.
 - 2.2. Click View Detailed Status.
 - **Note:** You can use the <code>check_flash_memory</code> and <code>read_flash_memory</code> Tcl commands to perform diagnostics similar to the commands outlined above.
 - 2.3. To reset the corrupted NVM pages, either re-program the pages with your original data or 'zero-out' the pages by using the Tcl command recover flash memory.

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 above.

Note: NVM corruption is still possible when writing from user design. Check NVM status for confirmation.

4.2 Analog System Not Working as Expected

If the Analog System is not working correctly, it may be due the following:

- System supply issue. To troubleshoot:
 - 1. 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.
 - 2. Physically verify that the relevant channels are correctly connected to the device.
- Analog system is not properly configured. You can confirm this by examining the Analog System.

4.3 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:

- System supply issues: Run the device status to confirm.
- Analog system is not configured at all: To confirm, read out the ACM configuration and verify if the ACM content
 is all zero.
- Analog system is not configured correctly: To confirm:
 - 1. Read out the ACM configuration and verify that the configuration is as expected.
 - 2. Once analog block configuration has been confirmed, you can use the sample_analog_channel 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 compare function provided by the tool.

4.4 How do I unlock the device security so that 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 create a PDB file in FlashPro (if you know the **Pass Key** value).

Frequently Asked Questions

4.5 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.

For more information about Tcl commands supported by SmartDebug, see SmartDebug Tcl Support.

4.6 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.

Note: Select <u>File > Run Script</u> to execute a Tcl command.

The following is a summary of the Tcl commands based on the silicon features.

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:

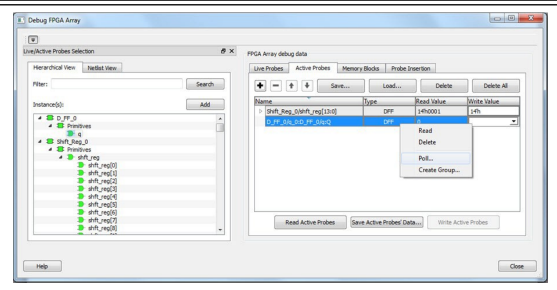
- · read analog block config
- · compare analog config
- sample analog channel

Note: When using the <code>-file</code> 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 <code>-file</code> option in the Tcl, the output results will be directed to the FlashPro log window.

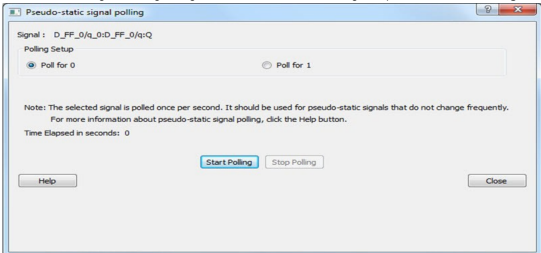
4.7 How do I monitor a static or pseudo-static signal?

To monitor a static or pseudo-static signal:

- 1. Add the signal to the **Active Probes** tab.
- 2. Select the signal in the Active Probes tab, right-click, and choose Poll....



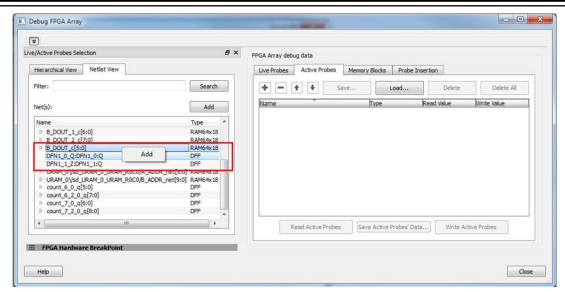
3. In the Pseudo-static Signal Polling dialog box, choose a value in Polling Setup and click Start Polling.



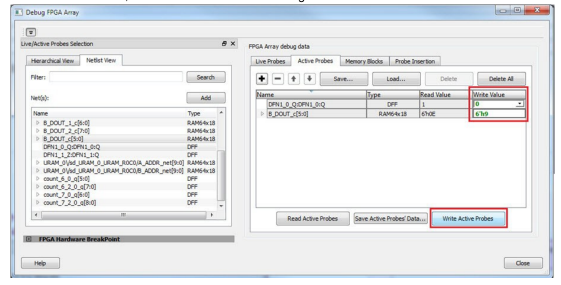
4.8 How do I force a signal to a new value?

To force a signal to a new value:

- 1. In the SmartDebug window, click **Debug FPGA Array**.
- 2. Click the Active Probes tab.
- 3. Select the signal from the selection panel and add it to Active Probes tab.



- 4. Click Read Active Probe to read the value.
- 5. In the Write Value column, enter the value to write to the signal and then click Write Active Probes.

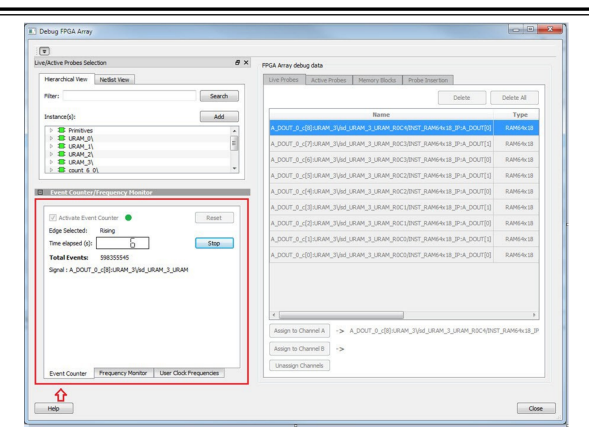


4.9 How do I count the transitions on a signal?

If FHB IP is auto-instantiated in the design, you can use the Event Counter in the **Live Probes** tab to count the transitions on a signal.

To count the transitions on a signal:

- 1. Assign the desired signal to Live Probe Channel A.
- 2. Click the Event Counter tab and check the Activate Event Counter checkbox.



4.10 How do I monitor or measure a clock?

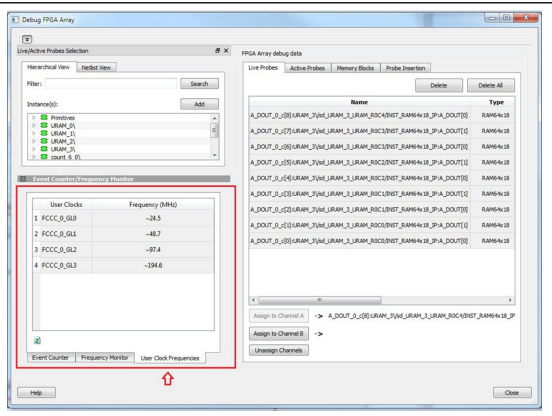
You can monitor a clock signal from the **Live Probe** tab when the design is synthesized and compiled with FHB Auto Instantiation turned on in Project Settings dialog box.

In the Live Probe tab, SmartDebug allows you to:

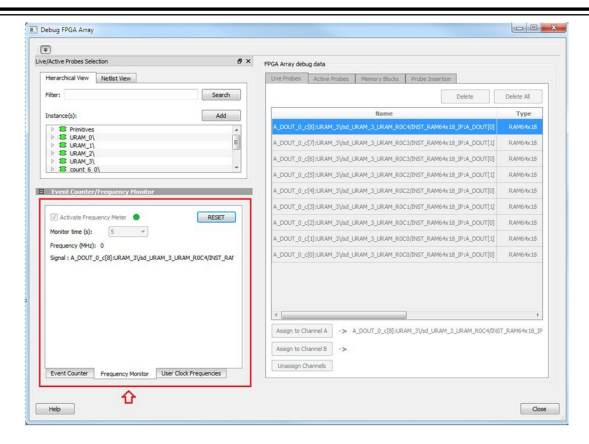
1. Measure all the FABCCC GL clocks by clicking the **User Clock Frequencies** tab, as shown in the following figure.

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- 2. Monitor frequencies of any probe points by:
 - 2.1. Assigning the desired signal to Live Probe Channel A.
 - 2.2. Selecting the **Frequency Monitor** tab as shown in the following figure and checking the Activate Frequency Meter checkbox.



4.11 How do I perform simple PRBS and loopback tests?

You can perform PRBS and loopback tests using the Debug SERDES option in SmartDebug.

To perform a PRBS test, in the Debug SERDES dialog box, select **PRBS Test** to run a PRBS test on-die or off- die For more information, see Debug SERDES – PRBS Test.

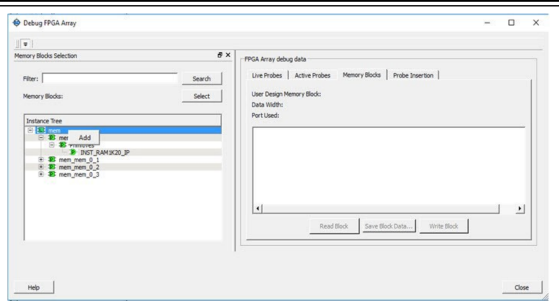
To perform a PRBS test, in the Debug SERDES dialog box, select PRBS Test to run a PRBS test on-die or off- die. For more information, see Debug SERDES – PRBS Test.

To perform a loopback test, in the Debug SERDES dialog box, select **Loopback Test** to run a near end serial loopback /far end PMA Rx to Tx loopback test. For more information, see 2.15 Debug SERDES – Loopback Test.

4.12 How do I read LSRAM or USRAM content?

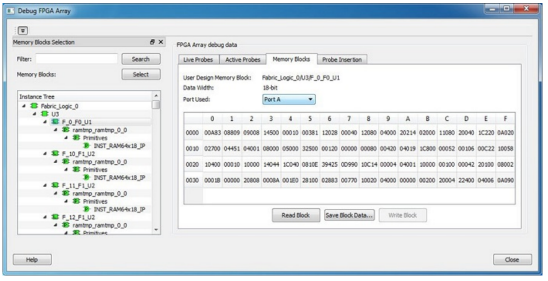
To read RAM content:

- 1. In the Debug FPGA Array dialog box, click the **Memory Blocks** tab.
- 2. Select the memory block to be read from the selection panel on the left of the window.



An "L" in the icon next to the block name indicates that it is a logical block, and a "P" in the icon indicates that it is a physical block. A logical block displays three fields in the Memory Blocks tab: User Design Memory Blocks, Data Width, and Port Used. A physical block displays two fields in the Memory Blocks tab: User Design Memory Block and Data Width.

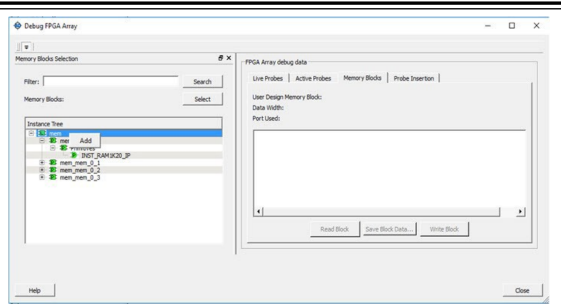
- 3. Add the block in one of the following ways:
 - 3.1. Click Select.
 - 3.2. Right-click and choose Add.
 - 3.3. Drag the block to the **Memory Blocks** tab.
- 4. Click **Read Block** to read the content of the block.



4.13 How do I change the content of LSRAM or USRAM?

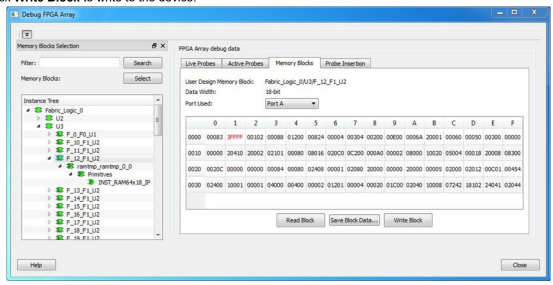
To change the content of LSRAM or USRAM:

- 1. In the SmartDebug window, click **Debug FPGA Array**.
- 2. Click the **Memory Blocks** tab.
- 3. Select the memory block from the selection panel on the left of the window.



An "L" in the icon next to the block name indicates that it is a logical block, and a "P" in the icon indicates that it is a physical block. A logical block displays three fields in the Memory Blocks tab: User Design Memory Blocks, Data Width, and Port Used. A physical block displays two fields in the Memory Blocks tab: User Design Memory Block and Data Width.

- 4. Add the memory block in one of the following ways:
 - 4.1. Click Select.
 - 4.2. Right-click and choose Add.
 - 4.3. Drag the block to the **Memory Blocks** tab.
- 5. Click Read Block. The memory content matrix is displayed.
- 6. Select the memory cell value that you want to change and update the value.
- 7. Click Write Block to write to the device.

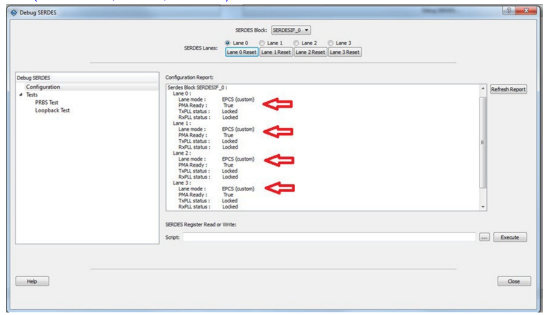


4.14 How do I read the health check of the SERDES?

You can read the SERDES health check using the following Debug SERDES options:

1. Review the **Configuration Report**, which returns PMA Ready, TxPLL status, and RxPLL status. For SERDES to function correctly, PMA ready should be true, and TxPLL and RxPLL status should be locked. The

Configuration Report can be found in the Debug SERDES dialog box under Configuration. See Debug SERDES (SmartFusion2, IGLOO2, and RTG4).



Run the PRBS Test, which is a Near End Serial Loopback tests on selected lanes. This should result in 0
errors in the Cumulative Error Count column. See Debug SERDES – PRBS Test.

4.15 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.

4.16 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
- File directory for READ_FROM_FILE regions

EFC is the Embedded Flash Configuration file, generated by the Flash Memory Builder in the Project Manager Catalog; 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.

Frequently Asked Questions

4.17 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

4.18 Is my Embedded Flash Memory (NVM) programmed?

To know 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.

4.19 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:

- 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.
- Click Read from Device. The Embedded Flash Memory content from the device appears in the Flash Memory dialog box.

4.20 How do I know if I have Embedded Flash Memory (NVM) corruption?

When Embedded Flash Memory is corrupted, checking Embedded Flash Memory 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 <code>recover_flash_memory</code>.

4.21 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.

4.22 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.

Frequently Asked Questions

4.23 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.

4.24 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.

4.25 What happens if invalid firmware is loaded into eNVM in SmartFusion2 devices?

When invalid firmware is loaded into eNVM in SmartFusion2 devices, Cortex-M3 will not be able to boot and issues reset to MSS continuously. eNVM content using View Flash Memory content will read zeroes in SmartDebug.

To verify that your FlashROM is programmed, read out and view the FlashROM content or perform verification with the PDB file by selecting the **VERIFY** or **VERIFY FROM** action in FlashPro.

4.26 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.

4.27 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.

4.28 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
- User Information
- Device State
- Factory Data
- · Security Settings

4.29 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:

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Status Register (HEX): 00090000 Status ECC2 check: Pass

4.29.1 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 4-1. 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 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.	

5. Device Status Report

5.1 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:

Table 5-1. 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 Microchip.

5.2 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 5-2. 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.

continued			
Category	Field	Description	
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.	

5.3 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
```

5.4 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.

5.5 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): 0000000088c01b 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
```

Table 5-3. Device Status Report - Security Description

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.

5.5.1 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.

5.5.2 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.

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Device Status Report

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.

SmartFusion®2, IGLOO®2, RTG4™ Revision History

6. Revision History

Revision	Date	Description
A	11/2020	 Added enhancements for the Two-Port LSRAM configured in the ECC mode. Added ECC error memory Scan.

7. Microchip FPGA Technical Support

Microchip FPGA Products Group backs its products with various support services, including Customer Service, Customer Technical Support Center, a website, and worldwide sales offices. This section provides information about contacting Microchip FPGA Products Group and using these support services.

7.1 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

7.2 Customer Technical Support

Microchip FPGA Products Group staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions about Microchip FPGA 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.

You can communicate your technical questions through our Web portal and receive answers back by email, fax, or phone. Also, if you have design problems, you can upload your design files to receive assistance. We constantly monitor the cases created from the web portal 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.

Technical support can be reached at soc.microsemi.com/Portal/Default.aspx.

For technical support on RH and RT FPGAs that are regulated by International Traffic in Arms Regulations (ITAR), log in at soc.microsemi.com/Portal/Default.aspx, go to the **My Cases** tab, and select **Yes** in the ITAR drop-down list when creating a new case. For a complete list of ITAR-regulated Microchip FPGAs, visit the ITAR web page.

You can track technical cases online by going to My Cases.

7.3 Website

You can browse a variety of technical and non-technical information on the Microchip FPGA Products Group home page, at www.microsemi.com/soc.

7.4 Outside the U.S.

Customers needing assistance outside the US time zones can either contact technical support at (https://soc.microsemi.com/Portal/Default.aspx) or contact a local sales office.

Visit About Us for sales office listings and corporate contacts.

The Microchip Website

Microchip provides online support via our website at www.microchip.com/. This website is used to make files and information easily available to customers. Some of the content available includes:

- Product Support Data sheets and errata, application notes and sample programs, design resources, user's
 guides and hardware support documents, latest software releases and archived software
- General Technical Support Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip design partner program member listing
- Business of Microchip Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

Product Change Notification Service

Microchip's product change notification service helps keep customers current on Microchip products. Subscribers will receive email notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, go to www.microchip.com/pcn and follow the registration instructions.

Customer Support

Users of Microchip products can receive assistance through several channels:

- · Distributor or Representative
- · Local Sales Office
- Embedded Solutions Engineer (ESE)
- Technical Support

Customers should contact their distributor, representative or ESE for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in this document.

Technical support is available through the website at: www.microchip.com/support

Microchip Devices Code Protection Feature

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specifications contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is secure when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods being used in attempts to breach the code protection features
 of the Microchip devices. We believe that these methods require using the Microchip products in a manner
 outside the operating specifications contained in Microchip's Data Sheets. Attempts to breach these code
 protection features, most likely, cannot be accomplished without violating Microchip's intellectual property rights.
- Microchip is willing to work with any customer who is concerned about the integrity of its code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of its code. Code
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