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Chapter 1

IP Facts

The Xilinx® Dynamic Function eXchange Bitstream Monitor (DFX Bitstream Monitor) IP core can be used to identify partial bitstreams as they flow through the design. This information can be used for debugging or to help manage system applications such as blocking bitstream loads.

Features

- ICAP, AXI4MM (partial support), AXI4-Lite and Generic datapaths supported
- Partial Bitstreams can be traced in the Configuration Engine
- Live and buffered status
- Optional Signal based or AXI4-Lite control
- Optional AXI4-Lite status (signal status is always available)

IP Facts

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<thead>
<tr>
<th>Design Entry</th>
</tr>
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<tbody>
<tr>
<td>Simulation</td>
</tr>
<tr>
<td>For supported simulators, see the Xilinx Design Tools: Release Notes Guide.</td>
</tr>
</tbody>
</table>
## LogiCORE IP Facts Table

<table>
<thead>
<tr>
<th>Synthesis</th>
<th>Vivado Synthesis</th>
</tr>
</thead>
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<tr>
<td>Support</td>
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</tr>
<tr>
<td>Release Notes and Known Issues</td>
<td>Master Answer Record: 73352</td>
</tr>
<tr>
<td>All Vivado IP Change Logs</td>
<td>Master Vivado IP Change Logs: 72775</td>
</tr>
</tbody>
</table>

### Notes:
1. For a complete list of supported devices, see the Vivado® IP catalog.
2. For the supported versions of the tools, see the Xilinx Design Tools: Release Notes Guide.
Overview

Mistakes in bitstream storage, handling, and formatting can cause failures in partially reconfigurable designs that can be frustrating and time consuming to debug. Commonly seen problems are:

- Bit files are used instead of bin files
- The system's Dynamic Function eXchange Controller (either the DFX Controller core, software, or custom logic) is given the wrong size or address information for the partial bitstreams
- Partial bitstreams have incorrect bit-swapping or endian setting
- Partial bitstreams from the latest implementation run are not used
- The logic communicating with the configuration port is incorrect

One or more DFX Bitstream Monitor cores can be used to trace the flow of partial bitstreams from storage into the configuration engine. When armed, identifiers embedded at key places in partial bitstreams are extracted and reported by the core. This information can be passed to Vivado HW Debugger using an Integrated Logic Analyzer (ILA) core to work out what partial bitstream was fetched, if it was fetched in its entirety, and how far through the datapath it went.

This information can also be used by the system for other purposes such as:

- Blocking partial bitstreams that are intended for another static logic
- Blocking partial bitstreams that are not for the Reconfigurable Partition being debugged
- Blocking certain partial bitstreams from being loaded if other system conditions have not been met

Feature Summary

Multiple Protocol Support

The DFX Bitstream Monitor IP core can extract bitstream information from AXI4MM, AXI4-Lite, and ICAP buses. It also provides a “generic” protocol which can be used to attach the monitor to any protocol using some glue logic. The IP can be configured to monitor the AXI4MM and AXI4-Lite Read or Write channels.
The monitor only supports the subset of the AXI4MM protocol that is needed to work with the Dynamic Function eXchange Controller IP core.

**Start and End of Bitstream Reporting**

The DFX Bitstream Monitor core reports whether it is the start or the end of the bitstream that has been seen. This feature is used to ensure that an entire bitstream is delivered to the configuration port.

**Configuration Engine Support**

The DFX Bitstream Monitor core can be configured to monitor bitstreams that have passed through the configuration port and into the configuration engine. This makes use of the AXSS register in the configuration engine, which is visible in the fabric using the USR_ACCESS primitive.

**One Shot and Continuous Arming**

The DFX Bitstream Monitor core can be programmed at run-time to report all bitstreams it sees, or to just report the next bitstream event (start or end) that it sees. It can be disarmed at any time.

**Configurable History Depth and Behaviour**

All observed events are stored in a buffer for later retrieval. The depth of this buffer is configurable, as is the core’s behaviour when the buffer becomes full. In this case, the core can be configured to either discard the oldest data from the buffer to make space for the newest data, or it can be configured to discard the newest data.

**Multiple Options for Status and Control**

The DFX Bitstream Monitor core can be controlled and queried using signals or an AXI4-Lite interface.

**Works with Dynamic Function eXchange Controller**

The subset of AXI4MM supported exactly matches the subset of AXI4MM used by the Dynamic Function eXchange Controller IP.

---

**Unsupported Features**

**AXI4MM**

The DFX Bitstream Monitor core only supports a subset of the AXI4MM protocol. Specifically:
• Address and ID information is not used.
• Data is read from the bottom 32 bits of the data bus regardless of data bus width, write strobes or starting address.

**USR_ACCESS and AXSS**

Bitstreams annotated for use with the DFX Bitstream Monitor core set the AXSS register in the configuration engine, which changes the value read through the USR_ACCESS primitive. Designs that need to use the value in the AXSS register after the first partial bitstream has been loaded may be incompatible with the IP.

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**Licensing and Ordering**

This Xilinx® LogiCORE™ IP module is provided at no additional cost with the Xilinx Vivado® Design Suite under the terms of the Xilinx End User License.

For more information about this core, visit the DFX Bitstream Monitor product web page.

Information about other Xilinx® LogiCORE™ IP modules is available at the Xilinx Intellectual Property page. For information about pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your local Xilinx sales representative.
Chapter 3

Product Specification

Overview

Operation States

The core works in three states:

- **Unarmed**: In the Unarmed state, the core does not monitor or report events.
- **Armed Continuous**: In the Armed Continuous state, the core reports every event that it detects.
- **Armed One Shot**: In the Armed One Shot state, the core reports the next event that it detects, then reverts to the Unarmed state (an event is either the start or the end of a partial bitstream).

Identifiers

The core extracts and reports the following four identifiers from the start and the end of partial bitstreams. See Partial Bitsream Preparation for information on how to annotate partial bitstreams.

**Related Information**

Partial Bitstream Preparation

*Static Partition ID (SP_ID)*

The Static Partition identifier is an device wide identifier that is used to tie a partial bitstream to a particular static bitstream.

**Note**: Partial bitstreams must be generated from the same routed design checkpoint (DCP) as the static bitstream. If they are not, device damage can occur.
All partial bitstreams for a particular device should have the same SP_ID. If the SP_ID of the partial bitstream does not match the SP_ID of the static bitstream then the core flags an error. Other elements in the system could use this information to block the partial bitstream from loading, as loading it could cause damage to the device. The following figure shows two implementation runs of an example Dynamic Function eXchange (DFX) project where the static bitstream and partial bitstreams are generated from three implementation configurations (See Vivado Design Suite User Guide: Dynamic Function eXchange (UG909) for a description of configurations and the DFX implementation flow).

**Figure 1: Example of a DFX Project**

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**Chapter 3: Product Specification**

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Send Feedback
To detect the error where bitstreams from both runs are mixed in an application, the SP_IDS should be set as shown in the following figure.

**Figure 2: Setting SP_ID to Detect Errors**

To provide maximum value, the SP_ID should be unique to every version of the routed static DCP. For example, the timestamp of the routed static DCP could be used.

The value of SP_ID that the IP uses for comparison can be set in three ways:
• The static bitstream can have this value set by `write_bitstream` so it becomes available through the USR ACCESE2 primitive. The IP can capture this at power on.

• The value can be driven into the core using the `ref_sp_id_i` port.

• The value can be written into the core using the register interface. Note that the `ref_sp_id_i` port is still enabled in this case. The value used by the core is the bitwise OR of the `ref_sp_id_i` port and the register value. It is suggested that the `ref_sp_id_i` port is left unconnected, or tied to zero, if the register interface is to be used to set the value.

Reconfigurable Partition (RP_ID) and Reconfigurable Module (RM_ID) IDs

The RP_ID and RM_ID identifiers are used to match a partial bitstream in the design datapath to a particular Reconfigurable Partition (RP) and Reconfigurable Module (RM) in the functional design description. The core does not interpret these values, and as such, any values that make sense for the application can be used.

The following guidelines may be helpful in choosing RP_ID and RM_ID values:

• Each RP should have a unique identifier.

• Each RM should have a unique identifier inside an RP. For example, a single RP should not have two RMs with RM_ID = 0. However, it is ok for RP 0 to have an RM with RM_ID = 0, and RP 1 to have an RM with RM_ID = 0.

As an example, a design with two RPs with two RMs each may have the following identifiers:

Table 1: Reconfigurable Partition and Reconfigurable Module IDs

<table>
<thead>
<tr>
<th>Reconfigurable Partition</th>
<th>Reconfigurable Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT (RP_ID 0)</td>
<td>SHIFT_LEFT (RM_ID 0)</td>
</tr>
<tr>
<td>SHIFT (RP_ID 0)</td>
<td>SHIFT_RIGHT (RM_ID 1)</td>
</tr>
<tr>
<td>COUNT (RP_ID 1)</td>
<td>COUNT_DOWN (RM_ID 0)</td>
</tr>
<tr>
<td>COUNT (RP_ID 1)</td>
<td>COUNT_UP (RM_ID 1)</td>
</tr>
</tbody>
</table>

If a DFX Bitstream Monitor core monitoring the ICAP bus reported a bitstream with RP_ID 0 and RM_ID 1, it would be trivial to identify this as the SHIFT_RIGHT RM.

Note: If the Dynamic Function eXchange Controller core is used, then RPs and RMs already have assigned identifiers (VSM ID and RM ID). Using these values would simplify debug. See the Dynamic Function eXchange Controller IP LogiCORE IP Product Guide (PG374) for more information.

Bitstream Identifier (BS_ID)

The bitstream identifier serves two purposes:

• To differentiate between clearing and partial bitstreams on UltraScale™ devices
• To differentiate between partial bitstreams generated for the same RM from different implementation configurations. See the Vivado Design Suite User Guide: Dynamic Function eXchange (UG909) for a description of configurations and the DFX implementation flow.

The following figure shows an example PR project that uses three implementation configurations. RP 0 has two RMs and RP 1 has three RMs. This means one RM will get implemented twice for RP 0 (RM 0 in this example) and will have two separate bitstreams generated. These would both be compatible with the static platform, and could both be used successfully in the design. The BS_ID is intended to tell them apart.

Figure 3: Example Showing the Need for BS_ID

The identifiers for this design could be:

Table 2: IDs for Example Design

<table>
<thead>
<tr>
<th>RP</th>
<th>RM</th>
<th>BS_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT (RP_ID 0)</td>
<td>SHIFT_LEFT (RM_ID 0)</td>
<td>0 (from configuration 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 (from configuration 2)</td>
</tr>
<tr>
<td>SHIFT (RP_ID 0)</td>
<td>SHIFT_RIGHT (RM_ID 1)</td>
<td>0</td>
</tr>
<tr>
<td>COUNT (RP_ID 1)</td>
<td>COUNT_DOWN (RM_ID 0)</td>
<td>0</td>
</tr>
<tr>
<td>COUNT (RP_ID 1)</td>
<td>COUNT_UP (RM_ID 1)</td>
<td>0</td>
</tr>
<tr>
<td>COUNT (RP_ID 1)</td>
<td>COUNT_BY_2 (RM_ID 2)</td>
<td>0</td>
</tr>
</tbody>
</table>

The following guidelines might be helpful in choosing BS_ID values:
• Bitstream IDs should be unique within an RM, but do not have to be unique between RMs
In UltraScale devices, the BS_ID for Clearing Bitstreams could be odd, and even for Partial Bitstreams

Bitstream IDs could be based on the timestamp of the actual bitstream file

### Error Detection

The core can detect the following errors:

- **SP_ID mismatch**: This is where the SP_ID extracted from a bitstream does not match the reference SP_ID in the core.

- **Unexpected Error**: This can be caused by the following conditions:
  - One or more of the identifiers received at the end of a bitstream do not match the identifiers received at the start of the bitstream.
  - The end of a bitstream is seen without first seeing the start of a bitstream (arming the core part way through a bitstream does not trigger this error).
  - The start of a bitstream is seen without seeing the end of the previous bitstream.

### Control and Status

The DFX Bitstream Monitor core provides a signal interface and an AXI4-Lite register interface to control the core. Only one of these can be enabled at a time. It also provides signal and AXI4-Lite register access to the core’s status. The AXI4-Lite interface is optional, but the status signals are always present. They can be left unconnected if not required.

### Performance and Resource Utilization

For full details about performance and resource utilization, visit the Performance and Resource Use web page.

### Port Descriptions

#### Clock and Reset Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>I</td>
<td>Clock</td>
</tr>
</tbody>
</table>
Table 3: Clock and Reset Ports (cont’d)

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset/resetn</td>
<td>I</td>
<td>Reset. Active-High/Low depending on core configuration.</td>
</tr>
</tbody>
</table>

AXI4-Lite Ports

The following table lists the port descriptions.

Table 4: AXI4-Lite Port Descriptions

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_axi_ctrl_*</td>
<td>I, O</td>
<td>AXI4-Lite register interface.</td>
</tr>
</tbody>
</table>

Notes:
1. For a description of AXI4, AXI4-Lite, and AXI4-Stream signals, see the Vivado Design Suite: AXI Reference Guide (UG1037).

Arm Ports

Table 5: Arm Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arm</td>
<td>I</td>
<td>Assert to enter one of the Armed states. Deassert to enter the Unarmed state.</td>
</tr>
<tr>
<td>one_shot</td>
<td>I</td>
<td>Assert to enter the Armed One Shot state when arm is asserted. Deassert to enter the Armed Continuous state when arm is asserted.</td>
</tr>
<tr>
<td>armed</td>
<td>O</td>
<td>Asserted when the core has entered one of the Armed states.</td>
</tr>
<tr>
<td>armed_oneshot</td>
<td>O</td>
<td>Asserted when the core has entered the Armed One Shot state.</td>
</tr>
</tbody>
</table>

Static Partition Ports

Table 6: Static Partition Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ref_sp_id_i</td>
<td>I</td>
<td>The reference SP_ID input. This is only enabled when the HAS_REF_SP_ID_I user parameter is set to TRUE. This is the value that the SP_ID extracted from a bitstream is compared against when determining if there is an SP_ID Mismatch error.</td>
</tr>
<tr>
<td>ref_sp_id_o</td>
<td>O</td>
<td>The reference SP_ID output. This is only enabled when the HAS_REF_SP_ID_O user parameter is set to TRUE. This signal carries the value of the reference SP_ID in the core. This can either be: 1. The value captured from the USR_ACCESS primitive at power on 2. The value from ref_sp_id_i 3. The value from ref_sp_id_i ORd with the value from the register interface</td>
</tr>
</tbody>
</table>
Live Information Ports

Table 7: Live Information Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>li_avail</td>
<td>O</td>
<td>Asserted for a clock cycle when information is available on the li_* ports.</td>
</tr>
<tr>
<td>li_end</td>
<td>O</td>
<td>0: The information on the li_* ports relates to the start of a partial</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bitstream. 1: The information on the li_* ports relates to the end of a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>partial bitstream. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_sp_id</td>
<td>O</td>
<td>The SP_ID extracted from the bitstream. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_rp_id</td>
<td>O</td>
<td>The RP_ID extracted from the bitstream. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_rm_id</td>
<td>O</td>
<td>The RM_ID extracted from the bitstream. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_bs_id</td>
<td>O</td>
<td>The BS_ID extracted from the bitstream. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_err_sp_id_mismatch</td>
<td>O</td>
<td>Valid when the SP_ID value extracted from the bitstream does not match the reference SP_ID in the core. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_err_abort</td>
<td>O</td>
<td>The core has received an abort, either from the protocol_abort input or the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>registers. Only valid when li_avail is 1.</td>
</tr>
<tr>
<td>li_err_unexpected</td>
<td>O</td>
<td>The core has detected an unexpected error (see Error Detection for more information). Only valid when li_avail is 1.</td>
</tr>
</tbody>
</table>

Related Information
Error Detection

Historic Information Ports

Table 8: Historic Information Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hi_avail</td>
<td>O</td>
<td>Data is available in the historic information buffer.</td>
</tr>
<tr>
<td>hi_end</td>
<td>O</td>
<td>0: The information on the hi_* ports relates to the start of a partial</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bitstream. 1: The information on the hi_* ports relates to the end of a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>partial bitstream. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_sp_id</td>
<td>O</td>
<td>The SP_ID extracted from the bitstream. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_rp_id</td>
<td>O</td>
<td>The RP_ID extracted from the bitstream. Only valid when hi_avail is 1.</td>
</tr>
</tbody>
</table>
Table 8: Historic Information Ports (cont’d)

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hi_rm_id</td>
<td>O</td>
<td>The RM_ID extracted from the bitstream. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_bs_id</td>
<td>O</td>
<td>The BS_ID extracted from the bitstream. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_err_sp_id_mismatch</td>
<td>O</td>
<td>The SP_ID value extracted from the bitstream does not match the reference SP_ID in the core. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_err_abort</td>
<td>O</td>
<td>The core has received an abort, either from the protocol_abort input or the registers. Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_err_unexpected</td>
<td>O</td>
<td>The core has detected an unexpected error (see Error Detection for more information). Only valid when hi_avail is 1.</td>
</tr>
<tr>
<td>hi_read</td>
<td>I</td>
<td>Assert for 1 clock cycle to read one entry from the historic information buffer.</td>
</tr>
</tbody>
</table>

Related Information
Error Detection

General Protocol Ports

Table 9: General Protocol Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>protocol_clock</td>
<td>I</td>
<td>The clock for the interface being monitored. Only enabled when clock domain crossing is requested.</td>
</tr>
<tr>
<td>protocol_clock_out</td>
<td>O</td>
<td>The clock used to extract data from the interface being monitored. Only enabled when clock domain crossing is requested, the core is monitoring the USR_ACCESS protocol, and the core instantiates the USR_ACCESS_TIMEOUT primitive. This signal is provided to synchronise protocol_abort.</td>
</tr>
<tr>
<td>protocol_reset/protocol_resetn</td>
<td>I</td>
<td>Reset for the data extraction logic. Active-High/Low depending on core configuration. Enabled when the datapath protocol is AXI4MM, AXI4-Lite or Generic.</td>
</tr>
<tr>
<td>protocol_abort</td>
<td>I</td>
<td>Assert to abort the monitoring of a bitstream. The core stays in the armed state.</td>
</tr>
</tbody>
</table>

ICAP Protocol Ports

Table 10: ICAP Protocol Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>icap_csib</td>
<td>I</td>
<td>ICAP CSIB control signal. Enabled when the datapath protocol is ICAP.</td>
</tr>
</tbody>
</table>
### Table 10: ICAP Protocol Ports (cont’d)

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>icap_rdwrb</td>
<td>I</td>
<td>ICAP RDWRB control signal. Enabled when the datapath protocol is ICAP.</td>
</tr>
<tr>
<td>icap_i</td>
<td>I</td>
<td>ICAP data. Enabled when the datapath protocol is ICAP.</td>
</tr>
</tbody>
</table>

### USR_ACCESS Protocol Ports

#### Table 11: USR_ACCESS Protocol Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usr_access_data</td>
<td>I</td>
<td>USR_ACCESS data. Enabled when the datapath protocol is USR_ACCESS and the core does not instantiate the USR_ACCESS2 primitive.</td>
</tr>
<tr>
<td>usr_access_datavalid</td>
<td>I</td>
<td>USR_ACCESS data is valid. Enabled when the datapath protocol is USR_ACCESS and the core does not instantiate the USR_ACCESS2 primitive.</td>
</tr>
</tbody>
</table>

### Generic Protocol Ports

#### Table 12: Generic Protocol Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>generic_datavalid</td>
<td>I</td>
<td>Active-High signal to say that the generic_data input has valid data on this clock cycle. Enabled when the datapath protocol is Generic.</td>
</tr>
<tr>
<td>generic_data</td>
<td>I</td>
<td>Enabled when the datapath protocol is Generic.</td>
</tr>
</tbody>
</table>

### AXI4MM and AXI4-Lite Protocol Ports

#### Table 13: AXI4MM and AXI4-Lite Protocol Ports

<table>
<thead>
<tr>
<th>Port Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_axi_*</td>
<td>I, O</td>
<td>The AXI monitor interface(^1) Enabled when the datapath protocol is AXI4MM or AXI4-Lite.</td>
</tr>
</tbody>
</table>

**Notes:**

1. For a description of AXI4, AXI4-Lite, and AXI4-Stream signals, see the *Vivado Design Suite: AXI Reference Guide (UG1037)*.

---

### Register Space

The DFX Bitstream Monitor core register space is summarized in the following table:
Table 14: Register Names

<table>
<thead>
<tr>
<th>Address Space Offset</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>ARM</td>
<td>Arm/Disarm the core</td>
</tr>
<tr>
<td>04h</td>
<td>ABORT</td>
<td>Abort the monitoring for any ongoing bitstream</td>
</tr>
<tr>
<td>08h</td>
<td>REF_SP_ID</td>
<td>Set the Reference SP_ID</td>
</tr>
<tr>
<td>10h</td>
<td>ARMED</td>
<td>Get the state of the core (Unarmed, Armed Continuous, Armed One Shot)</td>
</tr>
<tr>
<td>14h</td>
<td>HI_STATUS</td>
<td>The first status entry in the historical information status buffer</td>
</tr>
<tr>
<td>18h</td>
<td>HI_SP_ID</td>
<td>The SP_ID entry in the historical information status buffer</td>
</tr>
<tr>
<td>1Ch</td>
<td>HI_RP_ID</td>
<td>The RP_ID entry in the historical information status buffer</td>
</tr>
<tr>
<td>20h</td>
<td>HI_RM_ID</td>
<td>The RM_ID entry in the historical information status buffer</td>
</tr>
<tr>
<td>24h</td>
<td>HI_BS_ID</td>
<td>The BS_ID entry in the historical information status buffer</td>
</tr>
</tbody>
</table>

Arm Control Register

The Arm Control Register is used to arm and disarm the core. All fields are R/W and reset to 0x0. Note that the values read back do not represent the state of the core, only what has been requested. The Armed Status Register must be used to get the state of the core.

Table 15: Arm Control Register

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:2</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
| 1       | ONE_SHOT | 1: Arm One Shot  
| 0       | ARM      | 1: Arm the core  
|         |          | 0: Disarm the core |

Abort Control Register

The Abort Control Register is write only and resets to 0x0.

Table 16: Abort Control Register

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:1</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
| 0       | ABORT   | 1: Abort the monitoring  
|         |         | 0: No effect    |
Reference SP_ID Register

The Reference SP_ID Register is used to set the SP_ID value that the core uses to generate sp_id_mismatch errors.

If the HAS_REF_SP_ID_I User Parameter is set to FALSE, then this register is read only. In this case, the value read is the value set by the USR_ACCESS2 primitive.

If the HAS_REF_SP_ID_I User Parameter is set to TRUE, then this register can be written. However, the value written to this register is bitwise OR'd with the value on the ref_sp_id_i port before being used in the core. The value read from this register is the bitwise ORd version.

It is recommended that the ref_sp_id_i port is left unconnected, or connected to all-zero, if this register is going to be used.

Table 17: SP_ID Register Bit Definition

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:W</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>W-1:0</td>
<td>REF_SP_ID</td>
<td>The reference SP_ID value</td>
</tr>
</tbody>
</table>

Notes:
1. W is set by the STS_SP_ID_WIDTH User Parameter.

Armed Status Register

The Armed Status Register is read only and resets to 0x0.

Table 18: Armed Status Register Bit Definitions

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:2</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>1</td>
<td>ONE_SHOT</td>
<td>1: The core is Armed One Shot 0: The core is Armed Continuous These bits only have meaning when ARMED is 1.</td>
</tr>
<tr>
<td>0</td>
<td>ARMED</td>
<td>1: The core is Armed 0: The core is Disarmed</td>
</tr>
</tbody>
</table>

Historical Information Status Register

The Historical Information Status Register is read only, and all fields reset to 0. Reading from this register updates the values in the following registers, and removes the entry from the Historical Information buffer:

- HI_SP_ID
- HI_RP_ID
- HI_RM_ID
- HI_BS_ID

**Table 19: Historical Information Status Register Bit Definitions**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:5</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>HI_ERR_SP_ID_MISMATCH</td>
<td>1: The SP_ID value extracted from the bitstream did not match the reference SP_ID in the core. 0: The SP_ID value extracted from the bitstream matched the reference SP_ID in the core.</td>
</tr>
<tr>
<td>3</td>
<td>HI_ERR_UNEXPECTED</td>
<td>1: The core detected an unexpected error. 0: The core did not detect an unexpected error. (see Error Detection for more information).</td>
</tr>
<tr>
<td>2</td>
<td>HI_ERR_ABORT</td>
<td>1: The core received an abort, either from the protocol_abort input or the registers. 0: The core did not receive an abort.</td>
</tr>
<tr>
<td>1</td>
<td>HI_END</td>
<td>1: The information on the HI_* registers relates to the end of a partial bitstream. 0: The information in the HI_* registers relates to the start of a partial bitstream.</td>
</tr>
<tr>
<td>0</td>
<td>HI_AVAIL</td>
<td>1: Data is available in the historic information buffer. 0: No data available.</td>
</tr>
</tbody>
</table>

**Related Information**

*Error Detection*

**Historical Information SP_ID Register**

The Historical Information SP_ID Register is read only, and all fields reset to 0.

**Table 20: Historical Information SP_ID Bit Definitions**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:W</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>W-1:0</td>
<td>HI_SP_ID</td>
<td>The SP_ID extracted from the bitstream</td>
</tr>
</tbody>
</table>

**Notes:**
1. W is set by the STS_SP_ID_WIDTH User Parameter.

**Historical Information RP_ID Register**

The Historical Information RP_ID Register is read only, and all fields reset to 0.
Table 21: Historical Information RP_ID Bit Definitions

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:W</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>W-1:0</td>
<td>HI_RP_ID</td>
<td>The RP_ID extracted from the bitstream</td>
</tr>
</tbody>
</table>

Notes:
1. W is set by the STS_RP_ID_WIDTH User Parameter.

Historical Information RM_ID Register

The Historical Information RM_ID Register is read only, and all fields reset to 0.

Table 22: Historical Information RM_ID Bit Definitions

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:W</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>W-1:0</td>
<td>HI_RM_ID</td>
<td>The RM_ID extracted from the bitstream</td>
</tr>
</tbody>
</table>

Notes:
1. W is set by the STS_RM_ID_WIDTH User Parameter.

Historical Information BS_ID Register

The Historical Information BS_ID Register is read only, and all fields reset to 0.

Table 23: Historical Information BS_ID Bit Definitions

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31:W</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>W-1:0</td>
<td>HI_BS_ID</td>
<td>The BS_ID extracted from the bitstream</td>
</tr>
</tbody>
</table>

Notes:
1. W is set by the STS_BS_ID_WIDTH User Parameter.
Chapter 4

Designing with the Core

**USR_ACCESS Primitive**

The following configurations of the DFX Bitstream Monitor core require information from the `USR_ACCESS` primitive:

- When the datapath protocol is set to `USR_ACCESS`
- When the reference SP_ID is to be read from the static bitstream (HAS_REF_SP_ID_I = FALSE)

The `USR_ACCESS` primitive can only be instantiated once in a design, so the IP offers the option to instantiate it or not. If the core instantiates it, no other core in the system can do so. If the core does not instantiate it, ports are made available on the core boundary to import the required information.

**Bitstream Growth**

Annotating a bitstream with identifiers for use with the DFX Bitstream Monitor core adds 29 words (116 bytes) to the bitstream size. This may require changes to the addresses where the bitstreams are stored. Any system component that must know the address and/or size of a partial bitstream (for example, the Dynamic Function eXchange Controller core) has to be updated with the new addresses and/or sizes. It is useful to add the identifiers to the partial bitstreams during development, even if the DFX Bitstream Monitor core is not being used in a particular implementation run.

**Clocking**

The core has one or two clock inputs, depending on the configuration.

- `clk`: The main core clock
• **protocol_clock**: Used to clock the protocol decode logic when DP_HAS_CDC is set to TRUE.

In cases where the core instantiates the USR_ACCESS2 primitive, decodes the USR_ACCESS protocol, and has DP_HAS_CDC set to FALSE, carefully ensure that the core clk input is identical to the configuration clock that is output from the USR_ACCESS2 primitive. If not, data from the USR_ACCESS2 primitive might be sampled incorrectly. If DP_HAS_CDC is set to TRUE, the protocol_clock_out output is enabled which provides access to the USR_ACCESS2 primitive CFGCLK output. This should be used to synchronize the generation of the protocol_abort input.
Design Flow Steps

This section describes customizing and generating the core, constraining the core, and the simulation, synthesis, and implementation steps that are specific to this IP core. More detailed information about the standard Vivado® design flows and the IP integrator can be found in the following Vivado Design Suite user guides:

- Vivado Design Suite User Guide: Designing with IP (UG896)
- Vivado Design Suite User Guide: Getting Started (UG910)
- Vivado Design Suite User Guide: Logic Simulation (UG900)

Customizing and Generating the Core

This section includes information about using Xilinx® tools to customize and generate the core in the Vivado® Design Suite.

If you are customizing and generating the core in the Vivado IP integrator, see the Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator (UG994) for detailed information. IP integrator might auto-compute certain configuration values when validating or generating the design. To check whether the values do change, see the description of the parameter in this chapter. To view the parameter value, run the validate_bd_design command in the Tcl console.

You can customize the IP for use in your design by specifying values for the various parameters associated with the IP core using the following steps:

1. Select the IP from the IP catalog.
2. Double-click the selected IP or select the Customize IP command from the toolbar or right-click menu.

For details, see the Vivado Design Suite User Guide: Designing with IP (UG896) and the Vivado Design Suite User Guide: Getting Started (UG910).

Figures in this chapter are illustrations of the Vivado IDE. The layout depicted here might vary from the current version.
Global Options Tab

The parameters in the Global Options tab are shown in the following figure.

*Figure 4: Global Options Tab*

- **Reset Active Level**: This option sets the active level of the core reset.
  - **0**: The reset is active-Low and the resetn signal is enabled
  - **1**: The reset is active-High and the reset signal is enabled
- **Instantiate the USR_ACCESS Primitive**: This option controls whether the USR_ACCESS primitive is instantiated by the core.
  - **TRUE**: The USR_ACCESS primitive is instantiated
  - **FALSE**: The USR_ACCESS primitive is not instantiated
- **Control Interface Type**: This option sets the control interface type. Valid values are:
  - Signal
  - AXI4Lite
• **Control Interface Address Width**: This option sets the address width used by the AXI4-Lite register interface. Valid values are 7 to 64 inclusive.

• **Has User Settable Reference SP_ID Input**: This option is used to decide if the core will get the reference value of SP_ID from the USR_ACCESS2 primitive, or from core inputs.
  - **TRUE**: The reference SP_ID will be taken from the ref_sp_id_i port or the register interface
  - **FALSE**: The reference SP_ID will be taken from the USR_ACCESS2 primitive

• **Has Reference SP_ID Output**: This option enables or disables the ref_sp_id_o output.
  - **TRUE**: Enable the output
  - **FALSE**: Disable the output

• **SP_ID_WIDTH**: This option sets the width of the SP_ID identifier. Valid values are 1 to 32 inclusive.

• **RP_ID_WIDTH**: This option sets the width of the RP_ID identifier. Valid values are 1 to 32 inclusive.

• **RM_ID_WIDTH**: This option sets the width of the RM_ID identifier. Valid values are 1 to 32 inclusive.

• **BS_ID_WIDTH**: This option sets the width of the BS_ID identifier. Valid values are 1 to 32 inclusive.

• **History Buffer Implementation**: This option sets the type of memory used to implement the History Buffer. Valid options are:
  - Distributed RAM
  - Block RAM

• **History Buffer Depth**: This option sets the number of entries in the History Buffer. Valid values are:
  - 16
  - 32
  - 64
  - 128
  - 256
  - 512
  - 1024
  - 2048
  - 4096
  - 8192
  - 16384
  - 32768
• 65536
• 131072

• **History Buffer Behavior When Full:** This option specifies what will happen when there's new data for the History Buffer and it is already full. Valid options are:
  - **Discard new data:** The new data is discarded
  - **Discard old data:** The oldest data in the buffer is discarded

• **Datapath Protocol:** This option specifies the protocol of the bus that the core will be connected to. Valid options are:
  - AXI4MM
  - AXI4Lite
  - ICAP
  - USR_ACCESS
  - GENERIC

  The Generic protocol is provided as a way of attaching the monitor to protocols that aren't natively supported by the core.

• **Datapath Active Reset Level:** This option sets the active level of the datapath's reset.
  - **0:** The reset is active-Low
  - **1:** The reset is active-High

• **Data Format:** This option tells the core how to interpret the data. Valid options are:
  - Little endian with no bitswapping
  - Little endian with bitswapping
  - Big endian with no bitswapping
  - Big endian with bitswapping

• **Has CDC:** This option enables or disables the core's clock domain crossing logic.
  - **TRUE:** Enable clock domain crossing
  - **FALSE:** Disable clock domain crossing

• **CDC FIFO Type:** This option sets the type of memory used to implement the clock domain crossing FIFO. Valid options are:
  - Distributed RAM
  - Block RAM

• **CDC FIFO Depth:** This option sets the number of entries in the clock domain crossing FIFO. Valid values are:
  - 32
  - 64
• 128
• 256
• 512
• 1024
• 2048
• 4096
• 8192
• 16384
• 32768
• 65536
• 131072

• **Number of CDC stages:** This option sets the number of stages in the clock domain crossing synchronisers. Valid values are 2 to 8 inclusive.

### AXI4MM Options Tab

The parameters in the AXI4MM Options tab are shown in the following figure and are described in this section.

*Figure 5: AXI4MM Options Tab*

- **Monitor the read or the write data channel:** This option tells the core which AXI channel to monitor. Valid values are:
  - **READ:** Data is read from the read data channel
  - **WRITE:** Data is read from the write data channel

### User Parameters

The following table shows the relationship between the fields in the Vivado® IDE and the user parameters (which can be viewed in the Tcl Console).
### Table 24: User Parameters

<table>
<thead>
<tr>
<th>Vivado IDE Parameter/Value</th>
<th>User Parameter/Value</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset Active Level</td>
<td>RESET_ACTIVE_LEVEL</td>
<td>0</td>
</tr>
<tr>
<td>Instantiate the USR_ACCESS Primitive</td>
<td>HAS_USR_ACCESS</td>
<td>FALSE</td>
</tr>
<tr>
<td>Control Interface Type</td>
<td>CTRL_INTERFACE_TYPE</td>
<td>0</td>
</tr>
<tr>
<td>Control Interface Address Width</td>
<td>CTRL_ADDR_WIDTH</td>
<td>32</td>
</tr>
<tr>
<td>Has User Settable Reference SP_ID Input</td>
<td>HAS_REF_SP_ID_I</td>
<td>FALSE</td>
</tr>
<tr>
<td>Has Reference SP_ID Output</td>
<td>HAS_REF_SP_ID_O</td>
<td>TRUE</td>
</tr>
<tr>
<td>SP_ID_WIDTH</td>
<td>STS_SP_ID_WIDTH</td>
<td>32</td>
</tr>
<tr>
<td>RP_ID_WIDTH</td>
<td>STS_RP_ID_WIDTH</td>
<td>32</td>
</tr>
<tr>
<td>RM_ID_WIDTH</td>
<td>STS_RM_ID_WIDTH</td>
<td>32</td>
</tr>
<tr>
<td>BS_ID_WIDTH</td>
<td>STS_BS_ID_WIDTH</td>
<td>32</td>
</tr>
<tr>
<td>History Buffer Implementation</td>
<td>STS_HIST_BUFFER_TYPE</td>
<td>distributed</td>
</tr>
<tr>
<td>History Buffer Depth</td>
<td>STS_HIST_BUFFER_DEPTH</td>
<td>16</td>
</tr>
<tr>
<td>History Buffer Behavior When Full</td>
<td>STS_HIST_BUFFER_WHEN_FULL</td>
<td>discard_new</td>
</tr>
<tr>
<td>Datapath Protocol</td>
<td>DP_PROTOCOL</td>
<td>AXI4MM</td>
</tr>
<tr>
<td>Datapath Active Reset Level</td>
<td>PROTOCOL_RESET_ACTIVE_LEVEL</td>
<td>0</td>
</tr>
<tr>
<td>Data Format</td>
<td>DP_DATA_FORMAT</td>
<td>le_no_bs</td>
</tr>
<tr>
<td>Has CDC</td>
<td>DP_HAS_CDC</td>
<td>FALSE</td>
</tr>
<tr>
<td>CDC FIFO Type</td>
<td>DP_CDC_FIFO_DEPTH</td>
<td>32</td>
</tr>
<tr>
<td>CDC FIFO Depth</td>
<td>DP_CDC_FIFO_TYPE</td>
<td>distributed</td>
</tr>
<tr>
<td>Number of CDC stages</td>
<td>DP_CDC_STAGES</td>
<td>6</td>
</tr>
</tbody>
</table>
Table 24: User Parameters (cont’d)

<table>
<thead>
<tr>
<th>Vivado IDE Parameter/Value</th>
<th>User Parameter/Value</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel to Monitor</td>
<td>DP_AXI_CHAN_TO_MONITOR</td>
<td>READ</td>
</tr>
</tbody>
</table>

Notes:
1. Parameter values are listed in the table where the Vivado IDE parameter value differs from the user parameter value. Such values are shown in this table as indented below the associated parameter.

Output Generation
For details, see the Vivado Design Suite User Guide: Designing with IP (UG896).

Constraining the Core

Required Constraints
This section is not applicable for this IP core.

Device, Package, and Speed Grade Selections
This section is not applicable for this IP core.

Clock Frequencies
This section is not applicable for this IP core.

Clock Management
This section is not applicable for this IP core.

Clock Placement
This section is not applicable for this IP core.

Banking
This section is not applicable for this IP core.

Transceiver Placement
This section is not applicable for this IP core.
I/O Standard and Placement

This section is not applicable for this IP core.

Simulation

For comprehensive information about Vivado® simulation components, as well as information about using supported third-party tools, see the Vivado Design Suite User Guide: Logic Simulation (UG900).

Synthesis and Implementation

For details about synthesis and implementation, see the Vivado Design Suite User Guide: Designing with IP (UG896).

Partial Bitstream Preparation

Note: Only BIN files generated by write_bitstream -bin are supported. BIT files are not supported.

Note: If the partial bitstreams are being loaded by the Dynamic Function eXchange Controller IP core then the format_bin_for_icap function in the Dynamic Function eXchange Controller API can be used to insert the identifiers. If the bitstreams are being compressed by the Dynamic Function eXchange Controller API then the Dynamic Function eXchange Controller format_bin_for_icap function must be used to add the identifiers.

To add identifiers to partial bitstreams, use the following steps:

1. Load the DFX Bitstream Monitor Tcl API.

```tcl
source [get_property REPOSITORY [get_ipdefs *dfx_bitstream_monitor*]]/xilinx/dfx_bitstream_monitor_v1_0/tcl/api.tcl -notrace
```

2. Add identifiers to each partial bitstream using the following command:

```tcl
dfx_bitstream_monitor_v1_0::add_identifiers
```

Mandatory switches:

- `-i <file name>`: The path and name of partial bitstream bin file
- `-sp_id <32 bit identifier>`: Static Partition Identifier
- `-rp_id <32 bit identifier>`: Reconfigurable Partition Identifier
-rm_id <32 bit identifier>: Reconfigurable Module Identifier
-bs_id <32 bit identifier>: Bitstream Identifier

Optional switches:
-o <file name>: The path and name of the file to create. If omitted, the output file will be the input file name with a .ids extension

Examples

```bash
if {[dfx_bitstream_monitor_v1_0::is_api_compatible dfx_bitstream_monitor_v0_0]} {
    dfx_bitstream_monitor_v1_0::alias_api dfx_bsm
}
set sp_id 1234
set partial "shift_left.bin"
dfx_bsm::add_identifiers -sp_id $sp_id -rp_id 0 -rm_id 0 -bs_id [file mtime $partial] -i $partial
set partial "shift_right.bin"
dfx_bsm::add_identifiers -sp_id $sp_id -rp_id 0 -rm_id 1 -bs_id [file mtime $partial] -i $partial
set partial "count_down.bin"
dfx_bsm::add_identifiers -sp_id $sp_id -rp_id 1 -rm_id 0 -bs_id [file mtime $partial] -i $partial
set partial "count_up.bin"
dfx_bsm::add_identifiers -sp_id $sp_id -rp_id 1 -rm_id 1 -bs_id [file mtime $partial] -i $partial
```
Appendix A

Upgrading

The DFX Bitstream Monitor IP core supersedes the Partial Reconfiguration Bitstream Monitor IP core. This section identifies any required migration changes.

Upgrading from the Partial Reconfiguration Bitstream Monitor to the DFX Bitstream Monitor

The DFX Bitstream Monitor IP core is a direct replacement for the Partial Reconfiguration Bitstream Monitor IP core and is functionally equivalent. When adding a Partial Reconfiguration Bitstream Monitor IP core to a project in Vivado® 2020.1 or newer, or when calling `create_ip` to generate a Partial Reconfiguration Bitstream Monitor IP core, you will see a message like this:

```
WARNING: [IP_Flow 19-2162] IP 'my_bitstream_monitor' is locked:
* IP definition 'Partial Reconfiguration Bitstream Monitor (1.0)' for IP 'my_bitstream_monitor' has been replaced in the IP Catalog by 'DFX Bitstream Monitor (1.0)'.
* IP definition 'Partial Reconfiguration Bitstream Monitor (1.0)' for IP 'my_bitstream_monitor' (customized with software release 2019.2) has a different revision in the IP Catalog.
```

You can perform a direct upgrade from an existing Partial Reconfiguration Bitstream Monitor IP instance to the DFX Bitstream Monitor core through the standard upgrade process. With a DFX project or a Managed IP project open, select Reports → Report IP Status to identify any IP in need of upgrading. This IP will appear as locked in its current state.

![Figure 6: Locked Status](image)

Check any Partial Reconfiguration Bitstream Monitor IP and select Upgrade Selected. You will be given a choice of which IP to upgrade to; select the DFX version.
The conversion replaces the Partial Reconfiguration Bitstream Monitor IP with the equivalent DFX Bitstream Monitor IP, with the same set of options and settings. The feature set is identical if upgrading from Partial Reconfiguration Bitstream Monitor 1.0 to DFX Bitstream Monitor 1.0.

When using the Partial Reconfiguration Bitstream Monitor Tcl API capabilities, simply replace any references to `pr_bitstream_monitor_v_1_0` with `dfx_bitstream_monitor_v_1_0` in scripts or interactive Tcl use and see the following section for the upgrade code.

**Upgrade Code**

The following code can be used to make it easier to upgrade the core between versions.

```tcl
if {
    [dfx_bitstream_monitor_v1_0::is_api_compatible dfx_bitstream_monitor_v0_0] 
} {
    dfx_bitstream_monitor_v1_0::alias_api dfx_bsm
}
```

`is_api_compatible` takes the name of the previous version of the core and returns 1 if the API from the new version is compatible with the API for the old version.

`alias_api <name>` imports all the API commands into a namespace called `<name>`.

Use the following code to migrate from the Partial Reconfiguration Bitstream Monitor to the DFX Bitstream Monitor.

```tcl
if {
    [dfx_bitstream_monitor_v1_0::is_api_compatible pr_bitstream_monitor_v1_0]
} {
    dfx_bitstream_monitor_v1_0::alias_api dfx_bsm
}
```

and follow this with `dfx_bsm::set_property ...` to set the properties for the core.
Finding Help on Xilinx.com

To help in the design and debug process when using the core, the Xilinx Support web page contains key resources such as product documentation, release notes, answer records, information about known issues, and links for obtaining further product support. The Xilinx Community Forums are also available where members can learn, participate, share, and ask questions about Xilinx solutions.

Documentation

This product guide is the main document associated with the core. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page or by using the Xilinx® Documentation Navigator. Download the Xilinx Documentation Navigator from the Downloads page. For more information about this tool and the features available, open the online help after installation.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

Answer Records

Answer Records include information about commonly encountered problems, helpful information on how to resolve these problems, and any known issues with a Xilinx product. Answer Records are created and maintained daily ensuring that users have access to the most accurate information available.
Answer Records for this core can be located by using the Search Support box on the main Xilinx support web page. To maximize your search results, use keywords such as:

- Product name
- Tool message(s)
- Summary of the issue encountered

A filter search is available after results are returned to further target the results.

**Master Answer Record for the Core**

AR 73352.

**Technical Support**

Xilinx provides technical support on the Xilinx Community Forums for this LogiCORE™ IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support if you do any of the following:

- Implement the solution in devices that are not defined in the documentation.
- Customize the solution beyond that allowed in the product documentation.
- Change any section of the design labeled DO NOT MODIFY.

To ask questions, navigate to the Xilinx Community Forums.

---

**Debug Tools**

There are many tools available to address DFX Bitstream Monitor design issues. It is important to know which tools are useful for debugging various situations.

**Vivado Design Suite Debug Feature**

The Vivado® Design Suite debug feature inserts logic analyzer and virtual I/O cores directly into your design. The debug feature also allows you to set trigger conditions to capture application and integrated block port signals in hardware. Captured signals can then be analyzed. This feature in the Vivado IDE is used for logic debugging and validation of a design running in Xilinx® devices.

The Vivado logic analyzer is used to interact with the logic debug LogiCORE IP cores, including:

- ILA 2.0 (and later versions)
• VIO 2.0 (and later versions)

See the Vivado Design Suite User Guide: Programming and Debugging (UG908).
Appendix C

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado® IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.
References

These documents provide supplemental material useful with this product guide:


Revision History

The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Section</th>
<th>Revision Summary</th>
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<tr>
<td>06/03/2020 Version 1.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Initial release.</td>
<td>N/A</td>
</tr>
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</table>

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