

LogiCORE IP AXI Video Direct Memory Access v6.1

Product Guide for Vivado Design Suite

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Table of Contents

IP Facts

Chapter 1: Overview

Feature Summary	6
Applications	7
Unsupported Features	8
Licensing and Ordering Information	8

Chapter 2: Product Specification

Performance	9
Resource Utilization	11
Port Descriptions	12
Timing Diagrams	14
Register Space	16
Genlock Synchronization	37

Chapter 3: Designing with the Core

General Design Guidelines	44
Clocking	45
Resets	46
Programming Sequence	47
Interrupts	47

Chapter 4: Customizing and Generating the Core

Vivado Integrated Design Environment	48
Basic Options	50
Advanced Options	53
Output Generation	57

Chapter 5: Constraining the Core

Chapter 6: Detailed Example Design

Example Design	59
Implementing the Example Design	61
Test Bench for the Example Design	63
Simulating the Example Design	63

Chapter 7: General Use Cases

Triple Frame Buffer	65
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Appendix A: Migrating and Updating

Migrating to the Vivado Design Suite	67
Upgrading in the Vivado Design Suite	67

Appendix B: Debugging

Finding Help on Xilinx.com	68
Vivado Lab Tools	69
Hardware Debug	70

Appendix C: Additional Design Information

Appendix D: Frame Pointers Grey Code Outputs

Appendix E: Additional Resources

Xilinx Resources	79
References	79
Revision History	80
Notice of Disclaimer	82

Introduction

The LogiCORE™ IP AXI VDMA core is a soft Xilinx IP core. It provides high-bandwidth direct memory access between memory and AXI4-Stream video type target peripherals including peripherals which support AXI4-Stream Video Protocol as described in the Video IP: AXI Feature Adoption section of the *AXI Reference Guide* (UG761) [Ref 1].

Features

- AXI4 Compliant
- Primary AXI4 data width support of 32, 64, 128, 256, 512, and 1,024 bits
- Primary AXI4-Stream data width support of multiples of 8 up to 1,024 bits
- Optional Data Re-Alignment Engine
- Optional Genlock Synchronization
- Independent, asynchronous channel operation
- Dynamic clock frequency change of AXI4-Stream interface clocks
- Optional frame advance or repeat on error
- Supports up to 32 frame buffers

LogiCORE IP Facts Table	
Core Specifics	
Supported Device Family ⁽¹⁾	UltraScale™ Architecture, Zynq®-7000, 7 Series
Supported User Interfaces	AXI4, AXI4-Lite, AXI4-Stream
Resources	See Table 2-4 , Table 2-5 , and Table 2-6
Provided with Core	
Design Files ⁽²⁾	VHDL
Example Design	Provided
Test Bench	Provided
Constraints File	Provided
Simulation Model	Not Provided
Supported S/W Drivers ⁽³⁾	Standalone and Linux
Tested Design Flows⁽⁴⁾	
Design Entry	Vivado® Design Suite IP Integrator
Simulation	For supported simulators, see the Xilinx Design Tools: Release Notes Guide .
Synthesis	Vivado Synthesis
Support	
Provided by Xilinx @ www.xilinx.com/support	

1. For a complete list of supported devices, see the Vivado IP catalog.
2. Contains few Verilog files. Top level is VHDL.
3. Standalone driver information can be found in the SDK installation directory. See [xilinx_drivers.htm](#) in <install_directory>/doc/usenglish. Linux OS and driver support information is available from wiki.xilinx.com.
4. For the supported versions of the tools, see the [Xilinx Design Tools: Release Notes Guide](#).

Overview

Many video applications require frame buffers to handle frame rate changes or changes to the image dimensions (scaling or cropping). The AXI VDMA is designed to allow for efficient high-bandwidth access between AXI4-Stream video interface and AXI4 interface.

Figure 1-1 illustrates the AXI VDMA Block Diagram.

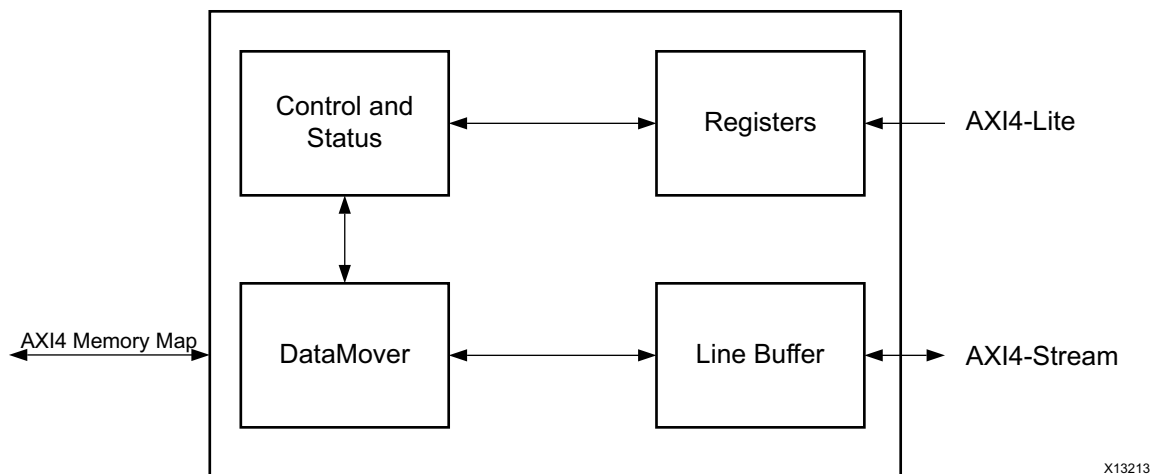


Figure 1-1: AXI VDMA Block Diagram

After registers are programmed through the AXI4-Lite interface, Control/ Status logic block generates appropriate commands to the Datamover to initiate Write and Read commands on the AXI4 Master interface.

A configurable asynchronous line buffer is used to temporarily hold the pixel data prior to writing it out to AXI4-Memory Map interface or AXI4-Stream interface.

In the Write path, the AXI VDMA accepts frames on the AXI4-Stream Slave interface and writes it to system memory using the AXI4 Master interface.

In the Read path, the AXI VDMA uses the AXI4 Master interface for reading frames from system memory and outputs it on the AXI4-Stream Master interface.

Both write and read paths operate independently. The AXI VDMA also provides an option to synchronize the incoming/outgoing frames with external synchronization signal.

Feature Summary

AXI4 Compliant

The AXI VDMA core is fully compliant with the AXI4 interface, AXI4-Stream interface and AXI4-Lite interface. The AXI4-Stream also supports the Video Protocol as described in the “Video IP: AXI Feature Adoption” section of the *AXI Reference Guide* (UG761) [Ref 1].

AXI4 Data Width

The AXI VDMA core supports the primary AXI4 data bus width of 32, 64, 128, 256, 512, and 1,024 bits.

AXI4-Stream Data Width

The AXI VDMA core supports the primary AXI4-Stream data bus width of multiples of 8 bits up to 1,024 bits. The AXI4-Stream data width must be less than or equal to the AXI4 data width for the respective channel.

Data Realignment Engine

The AXI VDMA core supports the optional Data Realignment Engine (DRE). The DRE lets unaligned access to memory, allowing the frame buffer to start at any address in memory. There is no restriction on the hsize and stride as well. This feature is supported for the AXI4-Stream interface width up to 64 bits.

Genlock Synchronization

The AXI VDMA supports a mechanism to synchronize writing and reading of frames in the frame buffer through genlock synchronization. Each channel of the AXI VDMA can be designed to operate as either a Genlock Master/Slave or Dynamic Genlock Master/Slave. By using this feature, the master and slave are kept in sync by not allowing both to use the same buffer at the same time.

The AXI VDMA core supports internal Genlock Bus by default when both read and write channels are selected. This eliminates the need for an external connection between the write and read channels. See [Genlock Synchronization in Chapter 2](#) for more details.

Asynchronous Channels

The AXI VDMA core supports asynchronous clock domains for AXI4-Lite, S2MM AXI4-Stream interface, MM2S AXI4-Stream interface, S2MM AXI4 interface and MM2S AXI4 interface.

Frame Sync Options

The AXI VDMA core supports the following 3 sources for frame synchronization.

- AXI4-Stream based frame synchronization using `tuser(0)` port
 - Drives start-of-frame on `m_axis_mm2s_tuser(0)` output for read path
 - Synchronizes the incoming frame with start-of-frame on `s_axis_s2mm_tuser(0)` input for write path
- Streaming to Memory Mapped frame sync port (`s2mm_fsync`)
- Memory Mapped to Streaming frame sync port (`mm2s_fsync`)

32 Frame Buffers

The AXI VDMA core supports addressing up to 32 frame buffers. They are divided into two banks of 16 buffers each.

Dynamic Clock Frequency Change on AXI4-Stream Interface

The AXI VDMA core allows changing the AXI4-Stream interface clock dynamically to support different video frame resolution and frame rates.

Frame Advance or Repeat on Error

When an error is detected in a particular frame, this optional feature allows you to let the frame number advance on the next frame sync or not advance and reuse the errored frame number. It is controlled by VDMACR bit 15.

Applications

The AXI VDMA core provides high-speed data movement between system memory and AXI4-Stream Video Protocol Video IP. See [Example Read \(MM2S\) Path Timing in Chapter 2](#) for information and instructions for a quick bring-up of AXI VDMA.

Unsupported Features

The following AXI4 features are not supported by the AXI VDMA design.

- User signals on the AXI4 Interface
- Locked transfers
- Exclusive transfers
- FIXED and WRAP Burst transfers

Licensing and Ordering Information

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](#). Information about this and 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](#).

Product Specification

Performance

The AXI VDMA is characterized as per the benchmarking methodology described in the “Vivado® IP Optimization (Fmax Characterization)” appendix in the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 2]. Table 2-1 shows the results of the characterization runs.

Note: Maximum frequencies for Zynq®-7000 All Programmable SoCs and UltraScale™ devices are expected to be similar to 7series devices.

Table 2-1: Maximum Frequencies

Family	Speed Grade	Fmax (MHz)		
		AXI4	AXI4-Stream	AXI4-Lite
Virtex-7	-1	200	200	180
Kintex-7		200	200	180
Artix-7		150	150	120
Virtex-7	-2	240	240	200
Kintex-7		240	240	200
Artix-7		180	180	140
Virtex-7	-3	280	280	220
Kintex-7		280	280	220
Artix-7		200	200	160

Latency

Table 2-2 shows the AXI VDMA core latency cycles measured on write (s2mm) and read (mm2s) paths. It does not include system dependent latency or throttling.

Table 2-2: AXI VDMA Latency

Description	Clocks
Read (MM2S) Channel	
Frame Sync out to AXI4 Address Valid	14
AXI4 Read Valid to AXI4-Stream Data Valid	4
Current Frame AXI4-Stream TLAST to Next Frame Sync out	8
Write (S2MM) Channel	
AXI4-Stream Data Valid to AXI4 Write Address Valid	14
m_axi_s2mm_awvalild and m_axi_s2mm_awready=1 to m_axi_s2mm_wvalid	2
Current AXI4 Write Last to next Frame Sync out	11

Throughput

Table 2-3 shows the AXI VDMA throughput measured for different data widths. It was measured using standard HD frames on hardware.

Table 2-3: AXI VDMA Throughput

Memory Map and Streaming Data Widths (in bits)	Throughput (frames/sec)
32	96
64	192
128	384
256	500
512	680

Resource Utilization

The AXI VDMA resource utilization for various parameter combinations measured with Virtex®-7 FPGA (Table 2-4), Kintex®-7 FPGA (Table 2-5), and Artix®-7 FPGA (Table 2-6) target device.

Note: Resource numbers for Zynq®-7000 and UltraScale™ devices and are expected to be similar to 7 series device numbers.

Table 2-4: Resource Estimations for Virtex-7 FPGAs

Read Channel		Write Channel		Registers	LUTs	Slices	Block RAM
Memory Map Data Width	Stream Data Width	Memory Map Data Width	Stream Data Width				
64	32	64	32	3090	2180	1044	2
128	32	128	32	3425	2374	1107	4
128	64	128	64	3638	2500	1254	4
256	64	256	64	4254	2803	1443	8

Table 2-5: Resource Estimations for Kintex-7 FPGAs

Read Channel		Write Channel		Registers	LUTs	Slices	Block RAM
Memory Map Data Width	Stream Data Width	Memory Map Data Width	Stream Data Width				
64	32	64	32	3090	2178	971	2
128	32	128	32	3425	2374	1203	4
128	64	128	64	3638	2498	1146	4
256	64	256	64	4274	2809	1339	8

Table 2-6: Resource Estimations for Artix-7 FPGAs

Read Channel		Write Channel		Registers	LUTs	Slices	Block RAM
Memory Map Data Width	Stream Data Width	Memory Map Data Width	Stream Data Width				
64	32	64	32	3090	2178	1091	2
128	32	128	32	3425	2374	1179	4
128	64	128	64	3638	2496	1215	4
256	64	256	64	4274	2809	1469	8

Port Descriptions

This section describes the details for each interface. In addition, detailed information about configuration and control registers is included.

The AXI VDMA signals are described in [Table 2-7](#).

Table 2-7: AXI VDMA I/O Signal Description

Signal Name	Interface	Signal Type	Init Status	Description
Clock, Reset and Interrupt Interface Signals				
s_axi_lite_aclk	Clock	I		AXI VDMA AXI4-Lite interface clock
m_axi_mm2s_aclk	Clock	I		AXI VDMA MM2S clock
m_axi_s2mm_aclk	Clock	I		AXI VDMA S2MM clock
m_axis_mm2s_aclk	Clock	I		AXI VDMA MM2S AXIS clock
s_axis_s2mm_aclk	Clock	I		AXI VDMA S2MM AXIS clock
axi_resetn	Reset	I		AXI VDMA Reset. Active-Low reset. When asserted Low, resets entire AXI VDMA core. Must be synchronous to s_axi_lite_aclk and asserted for a minimum sixteen clock cycles.
mm2s_introut	Interrupt	O	0	Interrupt Out for Memory Map to Stream Channel
s2mm_introut	Interrupt	O	0	Interrupt Out for Stream to Memory Map Channel
AXI4-Lite Interface Signals				
s_axi_lite*	S_AXI_LITE	-	-	See Appendix A of the <i>AXI Reference Guide</i> (UG761) [Ref 1] for the description of AXI4 Signals.
AXI4 Read Interface Signals				
m_axi_mm2s*	M_AXI_MM2S	-	-	See Appendix A of the <i>AXI Reference Guide</i> (UG761) [Ref 1] for the description of AXI4 Signals.
AXI4 Write Interface Signals				
m_axi_s2mm*	M_AXI_S2MM	-	-	See Appendix A of the <i>AXI Reference Guide</i> (UG761) [Ref 1] for the description of AXI4 Signals.
AXI4-Stream Master Interface Signals				
m_axis_mm2s*	M_AXIS_MM2S	-	-	See Appendix A of the <i>AXI Reference Guide</i> (UG761) [Ref 1] for the description of AXI4 Signals.

Table 2-7: AXI VDMA I/O Signal Description (Cont'd)

Signal Name	Interface	Signal Type	Init Status	Description
AXI4-Stream Slave Interface Signals				
s_axis_s2mm*	S_AXIS_S2MM	-	-	See Appendix A of the <i>AXI Reference Guide</i> (UG761) [Ref 1] for the description of AXI4 Signals.
Video Synchronization Interface Signals				
mm2s_fsyc	Frame Sync	I		MM2S Frame Sync Input. When enabled, VDMA Operations begin on each falling edge of fsync. AXI VDMA expects this signal to be asserted for one m_axis_mm2s_aclk cycle.
s2mm_fsyc	Frame Sync	I		S2MM Frame Sync Input. When enabled, VDMA operations begin on each falling edge of fsync. AXI VDMA expects this signal to be asserted for one s_axis_s2mm_aclk cycle.
Genlock Interface Signals				
mm2s_frame_ptr_in(5:0)	Genlock	I		Read (MM2S) Channel Frame Pointer Input. See Genlock Synchronization for more details on different Genlock modes.
mm2s_frame_ptr_out(5:0)	Genlock	O	zeros	Read (MM2S) Channel Frame Pointer Output. See Genlock Synchronization for more details on different Genlock modes.
s2mm_frame_ptr_in(5:0)	Genlock	I		Write (S2MM) Channel Frame Pointer Input. See Genlock Synchronization for more details on different Genlock modes.
s2mm_frame_ptr_out(5:0)	Genlock	O	zeros	Write (S2MM) Channel Frame Pointer Output. See Genlock Synchronization for more details on different Genlock modes.

Timing Diagrams

Example Read (MM2S) Path Timing

Figure 2-1 illustrates example timing on MM2S channel for Vertical Size = 5 lines, Horizontal Size = 16, bytes, and Stride = 32 bytes. The figure shows the `m_axi_mm2s` and `m_axis_mm2s` interfaces.

Dataflow: After the reception of `mm2s_fsync`, AXI VDMA asserts `m_axi_mm2s_arvalid` with the start address on `m_axi_mm2s_araddr`. The signal `m_axi_mm2s_arvalid` is asserted five times to fetch five (`vsize`) lines of a frame. Read data from the mm side is stored in the line buffer and delivered on the streaming side by asserting `m_axis_mm2s_tvalid`. The signal `m_axis_mm2s_tlast` is asserted at the end of each line.

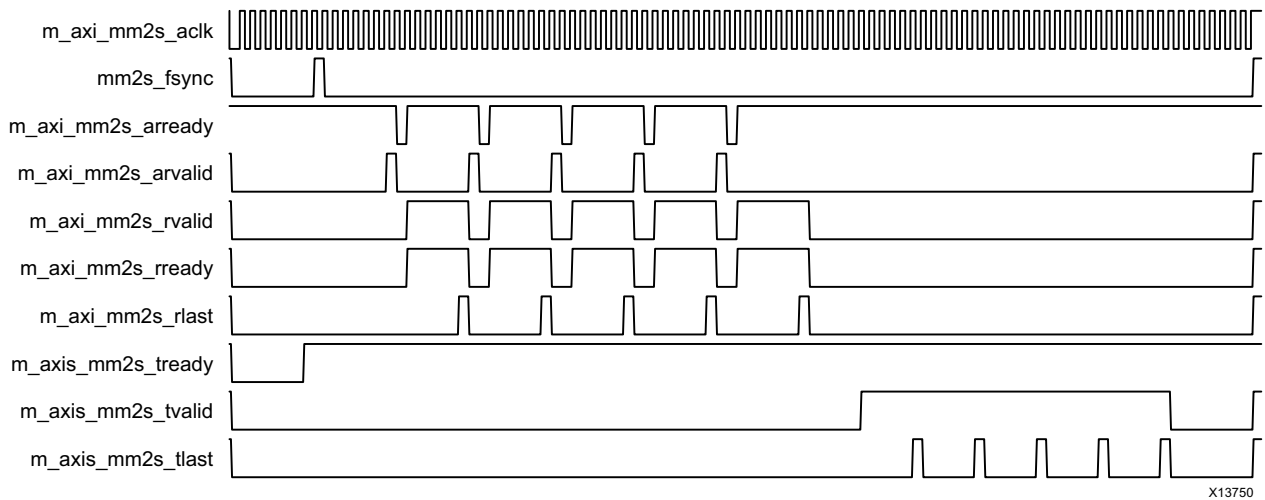


Figure 2-1: Example MM2S Interface Timing

Example Write (S2MM) Path Timing

Figure 2-2 illustrates example timing on S2MM channel for Vertical Size = 5 lines, Horizontal Size = 16, bytes, and Stride = 32 bytes. The figure shows the `m_axi_s2mm` and `s_axis_s2mm` interfaces.

Dataflow: After the reception of `s2mm_fsync`, AXI VDMA drives `s2mm_fsync_out` and `s_axis_s2mm_tready` to indicate its readiness to receive a frame on the streaming interface. Incoming streaming data is stored in the line buffer and driven onto the mm side by asserting `m_axi_s2mm_awvalid` and subsequently driving data on `m_axi_s2mm_wdata` along with `m_axi_s2mm_wvalid`.

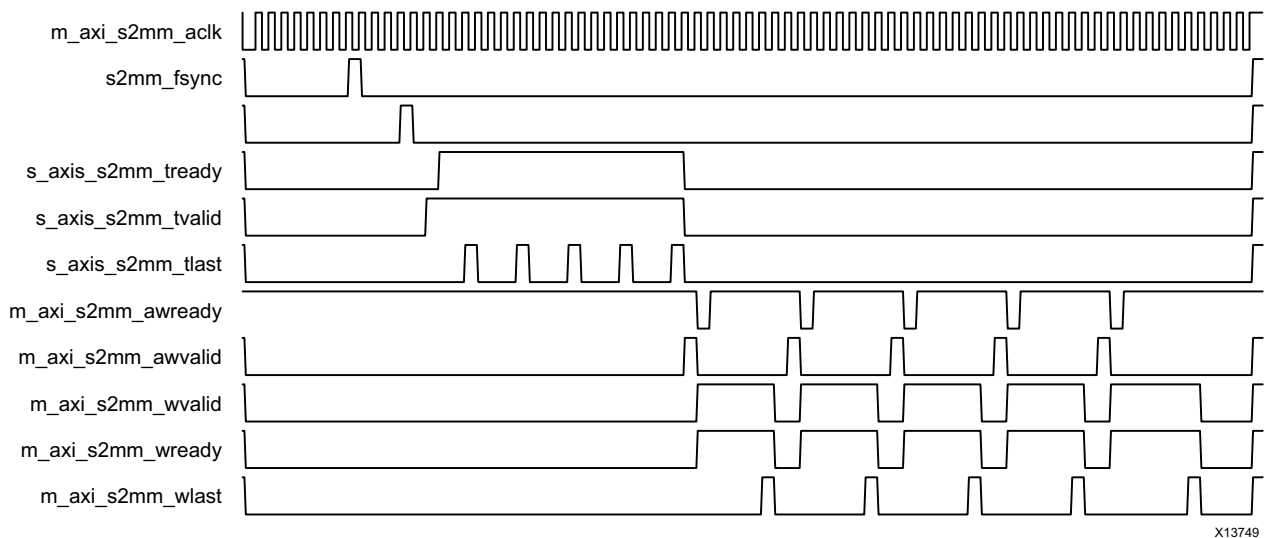


Figure 2-2: Example S2MM Interface Timing

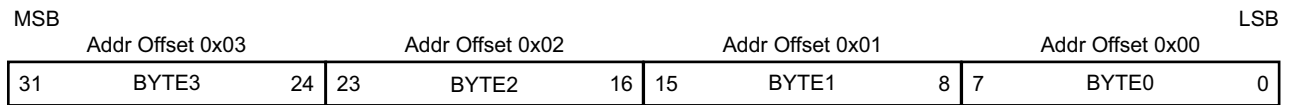
X13749

Register Space

The AXI VDMA core register space is shown in Table 2-8. The AXI VDMA registers are memory-mapped into non-cacheable memory space. This memory space must be aligned on a AXI word (32-bit) boundary.

Endianess

All registers are in Little Endian format, as shown in Figure 2-3.



X13752

Figure 2-3: 32-bit Little Endian Example

AXI VDMA Register Address Map

Table 2-8: Register Address Map

Address Space Offset	Name	Description
00h	MM2S_VDMACR	MM2S VDMA Control Register
04h	MM2S_VDMASR	MM2S VDMA Status Register
08 to 10h	Reserved	N/A
14h	MM2S_REG_INDEX	MM2S Register Index
18h to 24h	Reserved	N/A
28h	PARK_PTR_REG	MM2S and S2MM Park Pointer Register
2Ch	VDMA_VERSION	Video DMA Version Register
30h	S2MM_VDMACR	S2MM VDMA Control Register
34h	S2MM_VDMASR	S2MM VDMA Status Register
38h	Reserved	N/A
3Ch	S2MM_VDMA_IRQ_MASK	S2MM Error Interrupt Mask Register
40h	Reserved	N/A
44h	S2MM_REG_INDEX	S2MM Register Index
48h to 4Ch	Reserved	N/A
50h	MM2S_VSIZE	MM2S Vertical Size Register
54h	MM2S_HSIZE	MM2S Horizontal Size Register
58h	MM2S_FRMDLY_STRIDE	MM2S Frame Delay and Stride Register

Table 2-8: Register Address Map (Cont'd)

Address Space Offset	Name	Description
5Ch to 98h	MM2S_START_ADDRESS (1 to 16) ⁽¹⁾	MM2S Start Address (1 to 16)
9Ch	Reserved	N/A
A0h	S2MM_VSIZE	S2MM Vertical Size Register
A4h	S2MM_HSIZE	S2MM Horizontal Size Register
A8h	S2MM_FRMDLY_STRIDE	S2MM Frame Delay and Stride Register
ACh to E8h	S2MM_START_ADDRESS (1 to 16) ⁽¹⁾	S2MM Start Address (1 to 16)
ECh to F4h	Reserved	N/A

1. Start Addresses 2 to 32 for MM2S and S2MM depend on Frame Buffers parameter. Start address registers greater than Frame Buffers setting are reserved. See the MM2S_REG_INDEX and S2MM_REG_INDEX register definitions for accessing 32 start address registers.

Memory Map to Stream Register Details

Register Access Type Description

- RO = Read Only. Write has no effect
- R/W = Read and Write Accessible
- R/WC = Read / Write to Clear

MM2S_VDMACR (MM2S VDMA Control Register – Offset 00h)

This register provides control for the Memory Map to Stream VDMA Channel.

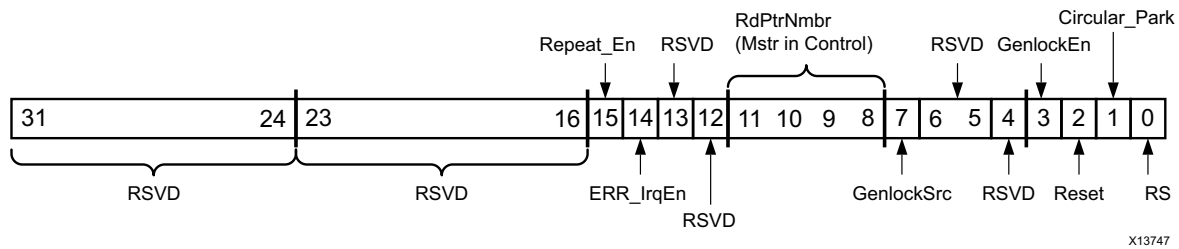


Figure 2-4: MM2S VDMACR Register

Table 2-9: MM2S_VDMACR Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	0001h	RO	Write has no effect and read as default. Note: Bits [31:24] are used as delay counter and Bits [23:16] are used as frame counter for generating corresponding interrupts when enabled. See Appendix C, Additional Design Information to enable these features.
15	Repeat_En	0h	R/W	Enables repeat or advance frame when AXI VDMA encounters frame error. This is applicable when AXI VDMA is configured in Genlock Master or Dynamic Genlock Master. 0 – Advance to next frame on frame errors 1 – Repeat previous frame on frame errors
14	Err_IrqEn	0h	R/W	Interrupt on Error Interrupt Enable. When set to 1, allows VDMASR.Err_Irq to generate an interrupt out. 0 = Error Interrupt disabled 1 = Error Interrupt enabled
13–12	Reserved	0h	R/W	Write has no effect on AXI VDMA. Note: Bit 13 is used to enable delay count interrupt and bit 12 is used to enable frame count interrupt. See Appendix C, Additional Design Information to enable these features.
11–8	RdPntrNum	0h	R/W	Indicates the master in control when MM2S channel is configured for Genlock slave/Dynamic Genlock Master/Dynamic Genlock Slave or reserved otherwise. 0000b = Controlling entity is Entity 1 0001b = Controller entity is Entity 2 0010b = Controller entity is Entity 3 and so on.
7	GenlockSrc	1h	R/W	Selects internal or external genlock bus. This bit is set by default when both channels are enabled and are configured as a valid Genlock pair. 0 = External Genlock 1 = Internal Genlock
6–5	Reserved	0h	R/W	Write has no effect on AXI VDMA.
4	Reserved	0h	R/W	Write has no effect on AXI VDMA. Note: This bit is used to enable frame counter. See Appendix C, Additional Design Information to enable these features.

Table 2-9: MM2S_VDMACR Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
3	GenlockEn	0h	R/W	<p>Enables Genlock or Dynamic Genlock Synchronization.</p> <p>0 = Genlock or Dynamic Genlock Synchronization disabled. Genlock input is ignored by MM2S.</p> <p>1 = Genlock or Dynamic Genlock Synchronization enabled. MM2S synchronized to Genlock frame input.</p> <p>Note: This value is valid only when the channel is configured as Genlock Slave or Dynamic Genlock Master or Dynamic Genlock Slave. If configured for Genlock Master mode, this bit is reserved and always reads as zero.</p> <p>See Genlock Synchronization for more details on different Genlock modes.</p>
2	Reset	0h	R/W	<p>Soft reset for AXI VDMA MM2S channel. Setting this bit to a 1 causes the AXI VDMA MM2S channel to be reset. Reset is accomplished gracefully. Pending commands/transfers are flushed or completed. AXI4-Stream reset output is asserted. Setting VDMACR.Reset = 1 only resets the MM2S channel. After completion of a soft reset all MM2S registers and bits are in the default state. This bit will be zero at the end of the reset cycle.</p> <p>0 = Normal operation</p> <p>1 = Reset in progress</p>
1	Circular_Park	1h	R/W	<p>Indicates frame buffer Circular mode or frame buffer Park mode.</p> <p>0 = Park Mode— Engine will park on frame buffer referenced by PARK_PTR_REG.RdFrmPntrRef.</p> <p>1 = Circular Mode — Engine continuously circles through frame buffers.</p>
0	RS	0h	R/W	<p>Run / Stop controls the running and stopping of the VDMA channel. For any VDMA operations to commence, the AXI VDMA engine must be running (VDMACR.RS=1).</p> <p>0 = Stop — VDMA stops when current (if any) VDMA operations are complete. The halted bit in the VDMA Status Register asserts to 1 when the VDMA engine is halted. This bit gets cleared by AXI VDMA hardware when an AXI4 Slave response error occurs. The CPU can also choose to clear this bit to stop VDMA operations.</p> <p>1 = Run — Start VDMA operations. The halted bit in the VDMA Status Register deasserts to 0 when the VDMA engine begins operations.</p> <p>Note: On Run/Stop clear, in-progress stream transfers might terminate early.</p>

MM2S_VDMASR (MM2S VDMA Status Register – Offset 04h)

This register provides the status for the Memory Map to Stream VDMA Channel.

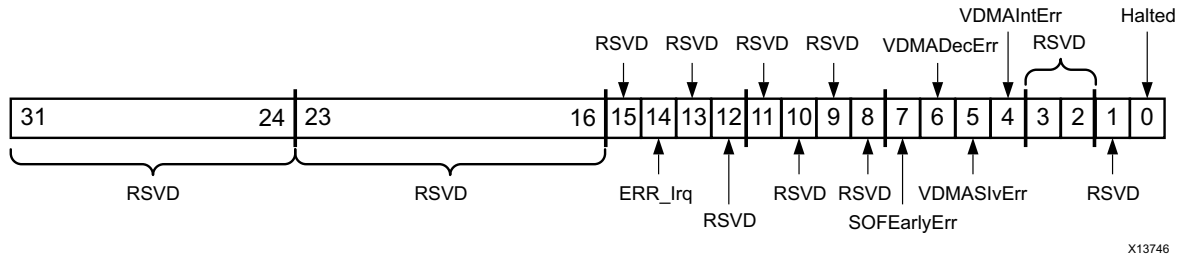


Figure 2-5: MM2S VDMASR Register

Table 2-10: MM2S_VDMASR Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	0001h	RO	Write has no effect and read as default. It. Note: Bits [31:24] are used as delay counter and Bits [23:16] are used as frame counter when corresponding counters are enabled. See Appendix C, Additional Design Information to enable these features.
15	Reserved	0	RO	Always read as zero.
14	Err_Irq	0	R/WC	Interrupt on Error. 0 = No error Interrupt. 1 = Error interrupt detected. If enabled (VDMACR.Err_IrqEn = 1), an interrupt out is generated when error is detected.
13	Reserved	0	RO	Write has no effect and read as zero. Note: This bit captures the Delay Interrupt Status. It is set to 1 when the delay interrupt is detected. It is write 1 to clear. See Appendix C, Additional Design Information to enable Delay Interrupt feature.
12	Reserved	0	RO	Write has no effect and read as zero. Note: This bit captures Frame Count Interrupt Status. It is set to 1 when frame count interrupt is detected. It is write 1 to clear. See Appendix C, Additional Design Information to enable Frame Count Interrupt feature.
11–8	Reserved	0	RO	Write has no effect and read as zero.

Table 2-10: MM2S_VDMASR Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
7	SOFEarlyErr	0	R/WC	Start of Frame Early Error 0 = No Start of Frame Error 1 = Start of Frame Early Error detected This error occurs if mm2s_fsync is received before the completion of frame on streaming interface.
6	VDMADecErr	0	RO	VDMA Decode Error. This error occurs if the address request is to an invalid address. 0 = No VDMA Decode Errors. 1 = VDMA Decode Error detected. VDMA channel halts.
5	VDMASlvErr	0	RO	VDMA Slave Error. 0 = No VDMA Slave Errors. 1 = VDMA Slave Error detected. VDMA Engine halts. This error occurs if the slave read from the Memory Map interface issues a Slave Error.
4	VDMAIntErr	0	R/WC	VDMA Internal Error. 0 = No VDMA Internal Errors. 1 = VDMA Internal Error detected. This error occurs during one of the following conditions. (a) HSIZE or VSIZE register were written zeros or (b) Internal error received from helper core axi_datamover or (c) Transferred frame size is lesser than programmed vsize (SOFEarlyErr). In case (a) and/or (b) channel stops (that is, the VDMACR.RS bit is set to 0 and remains cleared). To restart the channel, soft or hard reset is required. In case (c), channel does not stop or halt.
3–2	Reserved	0	RO	Writing to these bits has no effect, and they are always read as zeros.
1	Reserved	0	RO	Write has no effect and read as zero.
0	Halted	1	RO	VDMA Channel Halted. Indicates the run/stop state of the VDMA channel. 0 = VDMA channel running 1 = VDMA channel halted. This bit gets set when VDMACR.RS = 0. There can be a lag of time between when VDMACR.RS = 0 and when VDMASR.Halted = 1.

MM2S_REG_INDEX (MM2S Register Index – Offset 14h)

This register is reserved if Frame Buffers selected in the Vivado® Integrated Design Environment (IDE) is less than 17 (Write has no effect, read returns 0).

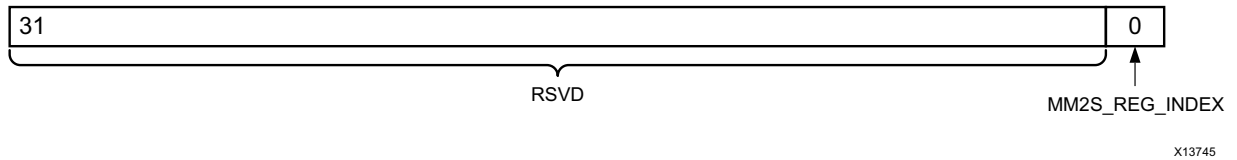


Figure 2-6: MM2S Register Index

Table 2-11: MM2S Register Index (MM2S_REG_INDEX – Offset 0x14)

Bits	Field Name	Default/Reset State	Access	
31–1		Reserved	RO	Always read as zero
0	MM2S Reg Index	zeroes	R/W	When Frame Buffers is greater than 16 0 = Any write or read access between 0x5C to 0x98 accesses the Start Address 1 to 16. 1 = Any write or read access between 0x5C to 0x98 accesses the Start Address 17 to 32.

PARK_PTR_REG (Park Pointer Register – Offset 28h)

This register provides Park Pointer Registers for the Memory Map to Stream and Stream to Memory Map VDMA transfer Management.

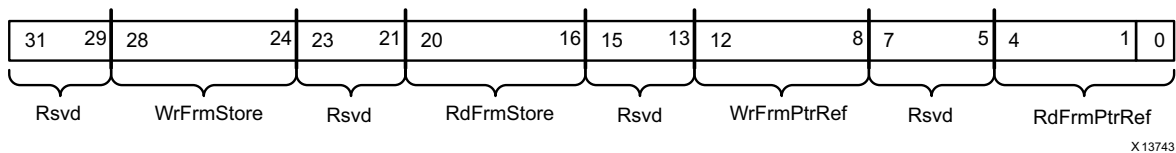


Figure 2-7: PARK_PTR_REG Register

Table 2-12: PARK_PTR_REG Register Details

Bits	Field Name	Default Value	Access Type	Description
31–29	Reserved	0	RO	Writing to these bits has no effect, and they are always read as zeros.
28–24	WrFrmStore		RO	Write Frame Store. Indicates current frame being operated on by S2MM channel. During VDMA operations this value continually updates as each frame is processed. During error conditions, the value is updated with the current frame being operated on when the error occurred. It will again start tracking frames when all errors are cleared.
23–21	Reserved	0	RO	Writing to these bits has no effect, and they are always read as zeros.
20–16	RdFrmStore		RO	Read Frame Store. Indicates current frame being operated on by MM2S channel. During VDMA operations this value continually updates as each frame is processed. During error conditions, the value is updated with the current frame being operated on when the error occurred. It will again start tracking frames when all errors are cleared.
15–13	Reserved	0	RO	Writing to these bits has no effect, and they are always read as zeros.
12–8	WrFrmPtrRef		R/W	Write Frame Pointer Reference. When Parked (VDMACR.Circular_Park = 0), references the S2MM Frame to park on.
7–5	Reserved	0	RO	Writing to these bits has no effect, and they are always read as zeros.
4–0	RdFrmPtrRef		R/W	Read Frame Pointer Reference. When Parked (VDMACR.Circular_Park = 0) references the MM2S Frame to park on.

VDMA_VERSION (AXI VDMA Version Register – Offset 2Ch)

This register provides the AXI VDMA Version.

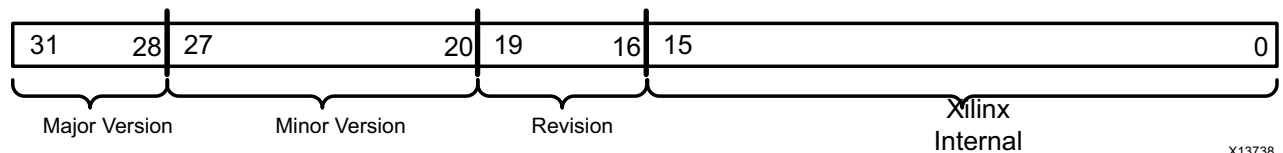


Figure 2-8: VDMA_VERSION Register

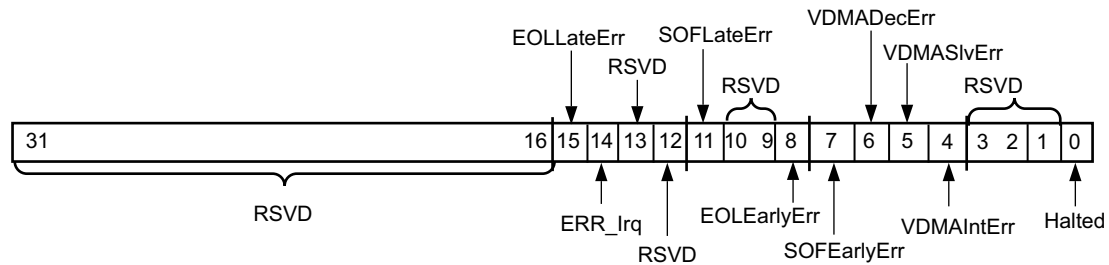
Table 2-13: VDMA_VERSION Register Details

Bits	Field Name	Default Value	Access Type	Description
31–28	Major Version	6h	RO	Single 4-bit hexadecimal value. v1 = 1h, v2=2h, v3=3h, and so on.
27–20	Minor Version	10h	RO	Two separate 4-bit hexadecimal values. 00 = 00h, 01 = 01h, and so on.
19–16	Revision	0h	RO	Revision Number
15–0	Xilinx Internal	various	RO	Reserved for Internal Use Only. Integer value from 0 to 9,999.

Stream to Memory Map Register Detail

S2MM_VDMACR (S2MM VDMA Control Register – Offset 30h)

This register provides control for the Stream to Memory Map VDMA Channel.



X13214

Figure 2-9: S2MM VDMACR Register

Table 2-14: S2MM_VDMACR Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	0x0001h	RO	Write has no effect and read as default. Note: Bits [31:24] are used as delay counter and Bits [23:16] are used as frame counter for generating corresponding interrupts when enabled. See Appendix C, Additional Design Information to enable these features.
15	Repeat_En	0h	RO	Enables repeat or advance frame when AXI VDMA encounters frame error. This is applicable when AXI VDMA is configured in Genlock Master or Dynamic Genlock Master. 0 – Advance to next frame on frame errors 1 – Repeat previous frame on frame errors
14	Err_IrqEn	0h	R/W	Interrupt on Error Interrupt Enable. When set to 1, allows VDMASR.Err_Irq to generate an interrupt out. 0 = Error Interrupt disabled 1 = Error Interrupt enabled
13–12	Reserved	0h	RO	Write has no effect on AXI VDMA. Note: Bit 13 is used to enable delay count interrupt and bit 12 is used to enable the frame count interrupt. See Appendix C, Additional Design Information to enable these features.
11–8	WrPntrNum	0h	R/W	Indicates the master in control when S2MM channel is configured for Genlock slave/Dynamic Genlock Master/Dynamic Genlock Slave. 0000b = Controlling entity is Entity 1 0001b = Controller entity is Entity 2 0010b = Controller entity is Entity 3 and so on
7	GenlockSrc	1h	R/W	Sets the Genlock source for Genlock slaves. This bit is set by default when both channels are enabled and are configured as a valid Genlock pair. 0 = External Genlock 1 = Internal Genlock
6–5	Reserved	0h	R/W	Write has no effect on AXI VDMA.
4	Reserved	0h	R/W	Write has no effect on AXI VDMA. Note: This bit is used to enable frame counter. See Appendix C, Additional Design Information to enable this feature.

Table 2-14: S2MM_VDMACR Register Details (Cont'd)

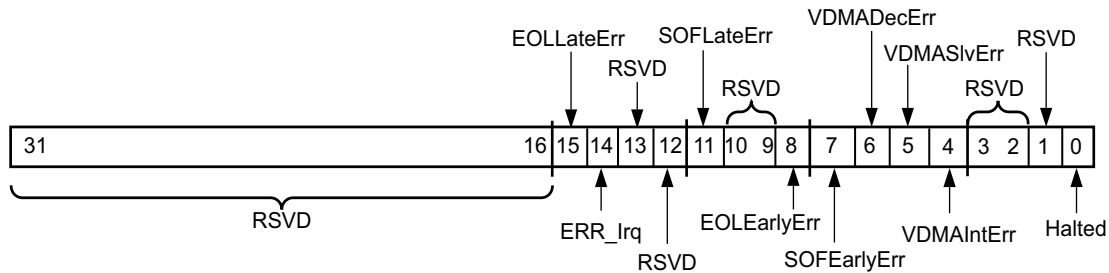
Bits	Field Name	Default Value	Access Type	Description
3	GenlockEn	0h	R/W	<p>Enables Genlock or Dynamic Genlock Synchronization.</p> <p>0 = Genlock or Dynamic Genlock Synchronization disabled. Genlock input is ignored by S2MM.</p> <p>1 = Genlock or Dynamic Genlock Synchronization enabled. S2MM synchronized to Genlock frame input.</p> <p>Note: This value is only valid when the channel is configured as Genlock Slave or Dynamic Genlock Master or Dynamic Genlock Slave. If configured for Genlock Master mode, this bit is reserved and always reads as zero.</p> <p>See Genlock Synchronization for more details on different Genlock modes.</p>
2	Reset	0h	R/W	<p>Soft reset for AXI VDMA S2MM channel. Setting this bit to a 1 causes the AXI VDMA S2MM channel to be reset. Reset is accomplished gracefully. Pending commands/transfers are flushed or completed. AXI4-Stream reset output is asserted. Setting VDMACR.Reset = 1 only resets the S2MM channel. After completion of a soft reset, all S2MM registers and bits are in the default state. This bit will be 0 at the end of reset cycle.</p> <p>0 = Normal operation 1 = Reset in progress</p>

Table 2-14: S2MM_VDMACR Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
1	Circular_Park	1h	R/W	<p>When set to 1, indicates Circular Buffer Mode and frame buffers are processed in a circular manner. When set to 0, indicates Park Mode and channel will park on the frame buffer referenced by PARK_PTR_REG.WrFrmPntrRef.</p> <p>0 = Park – Engine will park on the frame buffer referenced by PARK_PTR_REG.WrFrmPntrRef.</p> <p>1 = Tail Pointer Mode/Circular Buffer Mode. SG Descriptor is processed until the TAILDESC pointer is reached if SG engine is included and start address is cycled through in a circular manner.</p> <p>Note: Transitions to/from Park and Circular Buffer modes occur on frame sync boundaries.</p>
0	RS	0h	R/W	<p>Run / Stop. Controls running and stopping of the VDMA channel. For any VDMA operations to commence the AXI VDMA engine must be running (VDMACR.RS=1).</p> <p>0 = Stop – VDMA stops when current (if any) VDMA operations are complete. The halted bit in the VDMA Status Register asserts to 1 when the VDMA engine is halted. This bit gets cleared by the AXI VDMA hardware when an error occurs. The CPU can also choose to clear this bit to stop VDMA operations.</p> <p>1 = Run – Start VDMA operations. The halted bit in the VDMA Status Register deasserts to 0 when the VDMA engine begins operations.</p> <p>Note: If Run/Stop is cleared, in-progress stream transfers might terminate early.</p>

S2MM_VDMASR (S2MM VDMA Status Register – Offset 34h)

This register provides the status for the Stream to Memory Map VDMA Channel.



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Figure 2-10: S2MM VDMASR Register

Table 2-15: S2MM_VDMASR Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	0001h	RO	Write has no effect and read as default. Note: Bits [31:24] are used as delay counter and Bits [23:16] are used as frame counter when corresponding counters are enabled. See Appendix C, Additional Design Information to enable these features.
15	EOLLateErr	0	R/WC	End of Line Late Error. 0 = No End of Line Late Error 1 = End of Line Late Error detected. VDMA does not halt This error occurs if incoming line size is greater than programmed hsize value. Write 1 to clear.
14	Err_Irq	0	R/WC	Interrupt on Error. When set to 1, indicates an interrupt event was generated on error. If enabled (VDMACR.Err_IrqEn = 1), an interrupt out is generated from the AXI VDMA. 0 = No error Interrupt. 1 = Error interrupt detected.
13–12	Reserved	0	R/W	Write has no effect and read as zero. Note: Bit 13 captures Delay Interrupt Status. It is set to 1 when a delay interrupt is detected. Bit 12 captures the Frame Count Interrupt Status. It is set to 1 when a frame count interrupt is detected. Both of these bits are write 1 to clear. See Appendix C, Additional Design Information to enable Delay Interrupt feature.
11	SOFLateErr	0	R/WC	Start of Frame Late Error. 0 = No Start of Frame Late Error 1 = Start of Frame Late Error detected. VDMA does not halt This error occurs if incoming frame size is greater than programmed vsize value. Write 1 to Clear in flush on fsync mode.
10–9	Reserved	0	RO	Write has no effect and read as zero.
8	EOLEarlyErr	0	R/WC	End of Line Early Error. 0 = No End of Line Early Error 1 = End of Line Early Error detected. VDMA does not halt This error occurs if incoming line size is lesser than programmed hsize value. Write 1 to clear.

Table 2-15: S2MM_VDMASR Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
7	SOFEarlyErr	0	R/WC	Start of Frame Early Error. 0 = No Start of Frame Early Error 1 = Start of Frame Early Error detected. VDMA does not halt This error occurs if incoming frame size is lesser than programmed vsize value. Write 1 to Clear in flush on fsync mode and Read Only otherwise.
6	VDMADecErr	0	RO	VDMA Decode Error. 0 = No VDMA Decode Errors. 1 = VDMA Decode Error detected. VDMA channel halts. This error occurs if the address request is to an invalid address.
5	VDMASlvErr	0	RO	VDMA Slave Error. 0 = No VDMA Slave Errors. 1 = VDMA Slave Error detected. VDMA Engine halts. This error occurs if the slave read from the Memory Map interface issues a Slave Error.
4	VDMAIntErr	0	R/WC	VDMA Internal Error. 0 = No VDMA Internal Errors. 1 = VDMA Internal Error detected. This error occurs during one of the following conditions: (a) HSIZE or VSIZE register were written zeros or (b) Internal error received from helper core axi_datamover or (c) Received frame size is greater or less than programmed vsize (SOFLateErr or SOFEarlyErr) In case (a) and/or (b) channel stops (that is, the VDMACR.RS bit is set to 0 and remains cleared). To restart the channel, soft or hard reset is required. In case (c), channel does not stop or halt.
3–2	Reserved	0	RO	Writing to these bits has no effect and they are always read as zeros.

Table 2-15: S2MM_VDMASR Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
1	Reserved	0	RO	Write has no effect and read as zero.
0	Halted	1	RO	DMA Channel Halted. Indicates the run/stop state of the VDMA channel. 0 = VDMA channel running 1 = VDMA channel halted. This bit gets set when VDMACR.RS = 0 and VDMA and SG operations have halted. There can be a lag of time between when VDMACR.RS = 0 and when VDMASR.Halted = 1.

S2MM_VDMA_IRQ_MASK (S2MM Error Interrupt Mask – Offset 3Ch)

This register can mask an interrupt out originating due to SOF Early, EOL Early, SOF Late or EOL Late errors. This register should be used in following way.

1. First, clear all error bits in S2MM_VDMASR register (bit 4 to bit 14).
2. Then, set/change S2MM_VDMA_IRQ_MASK register.

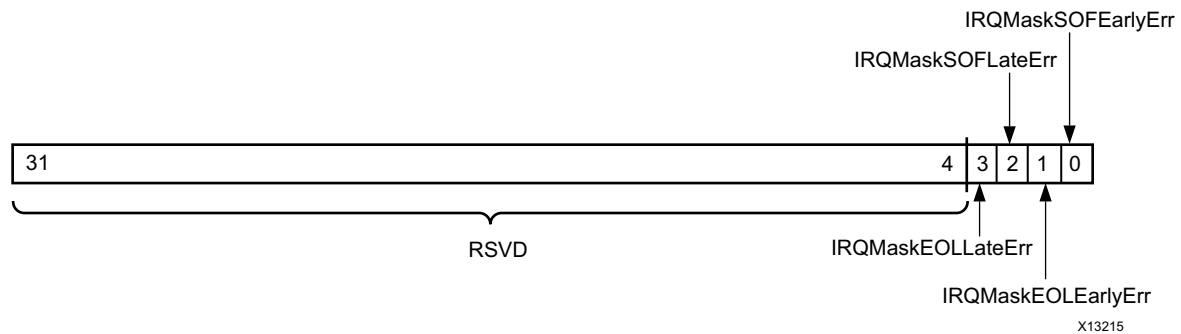


Figure 2-11: S2MM_VDMA_IRQ_MASK Register

Table 2-16: S2MM_VDMA_IRQ_MASK (S2MM Error Interrupt Mask - Offset 3Ch)

Bits	Field Name	Default Value	Access Type	Description
31–4	Reserved		RO	Always read as zero
3	IRQMaskEOLLateErr	0h	R/W	1 = Masks interrupt due to EOLLateErr. 0 = Does not mask interrupt due to EOLLateErr.
2	IRQMaskSOFLateErr	0h	R/W	1 = Masks interrupt due to SOFLateErr. 0 = Does not mask interrupt due to SOFLateErr.
1	IRQMaskEOLEarlyErr	0h	R/W	1 = Masks interrupt due to EOLEarlyErr. 0 = Does not mask interrupt due to EOLEarlyErr.
0	IRQMaskSOFEarlyErr	0h	R/W	1 = Masks interrupt due to SOFEarlyErr. 0 = Does not mask interrupt due to SOFEarlyErr.

S2MM_REG_INDEX (S2MM Register Index – Offset 44h)

This register is reserved if Frame Buffers selected in the Vivado IDE is less than 17 (Write has no effect, read returns 0).

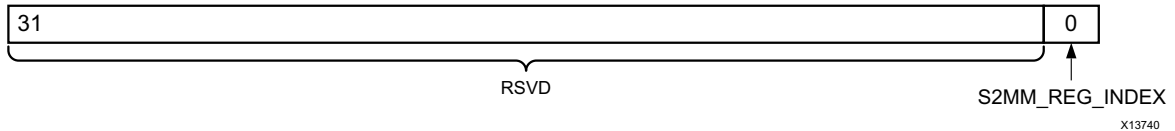


Figure 2-12: S2MM Register Index

Table 2-17: S2MM Register Index (S2MM_REG_INDEX - Offset 0x44)

Bits	Name	Default/Reset State	Access	Description
31–1	Reserved		RO	Always read as zero
0	S2MM Reg Index	0h	R/W	When Frame Buffers is greater than 16 0 = Any write or read access between 0xAC to 0xE8 accesses the Start Address 1 to 16 registers. 1 = Any write or read access between 0xAC to 0xE8 accesses the Start Address 17 to 32 registers.

MM2S Vertical Size (MM2S_VSIZE – Offset 0x50)

The vertical size register has a dual purpose: first to hold the number of vertical lines, and second to be the mechanism for starting an MM2S transfer. If MM2S_VDMACR.RS = 1, a write to this register transfers the video parameters and start addresses to an internal register block for VDMA controller use. This register must be written last for a particular channel.

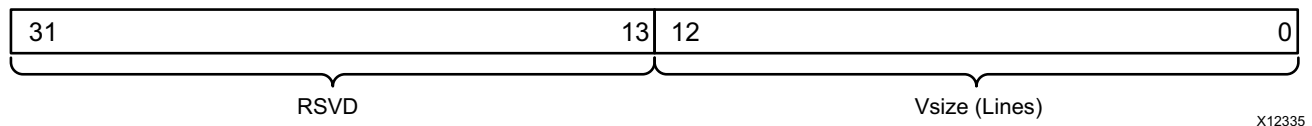


Figure 2-13: MM2S VSIZE Register

Table 2-18: MM2S VSIZE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–13	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
12–0	Vertical Size (Lines)	zeros	R/W	Indicates vertical size in lines of the video data to transfer.

MM2S Horizontal Size (MM2S_HSIZE – Offset 0x54)

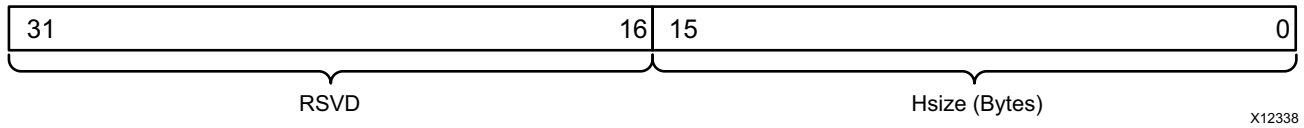


Figure 2-14: MM2S HSIZE Register

Table 2-19: MM2S HSIZE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
15–0	Horizontal Size (Bytes)	zeros	R/W	Indicates the horizontal size in bytes of the video data to transfer. Note: A value of zero in this field when MM2S_VSIZE is written causes a VDMAIntErr to be flagged in the VDMASR Register.

MM2S Frame Delay and Stride (MM2S_FRMDLY_STRIDE – Offset 0x58)

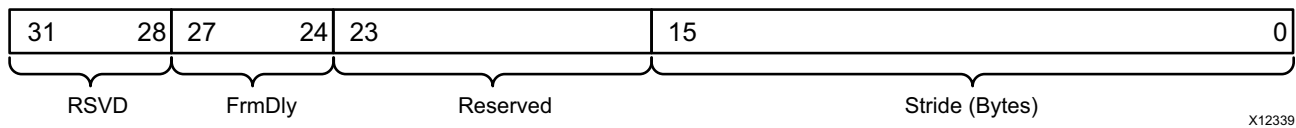


Figure 2-15: MM2S Frame Delay and Stride Register

Table 2-20: MM2S FRMDELAY_STRIDE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–29	Reserved	zeroes	RO	Writing to these bits has no effect, and they are always read as zeros.
28–24	Frame Delay	1h	R/W	Indicates the minimum number of frame buffers the Genlock slave is to be behind the locked master. This field is only used if the channel is enabled for Genlock Slave operations. This field has no meaning in other Genlock modes. Note: Frame Delay must be less than or equal to Frame Buffers or undefined results occur.

Table 2-20: MM2S FRMDELAY_STRIDE Register Details (Cont'd)

Bits	Field Name	Default Value	Access Type	Description
23–16	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
15–0	Stride (Bytes)	zeros	R/W	Indicates the number of address bytes between the first pixels of each video line. Note: A stride value less than MM2S_HSIZE causes data to be corrupted.

MM2S Start Addresses (Offsets 0x5C to Maximum Offset 0x98)

There is a maximum of 32 start registers available that are divided in two register banks, Bank0 and Bank1, each of 16 registers. Both the banks have the same initial offset (that is, 0x5C) and are accessed depending upon the MM2S_REG_INDEX value. If you want to access the 17th start address, it can be done by setting MM2S_REG_INDEX to 1 and accessing offset 0x5C.

31	Start Address 1	0
31	:	0
31	Start Address N ⁽¹⁾	0

1. N = Frame Buffers in XGUI

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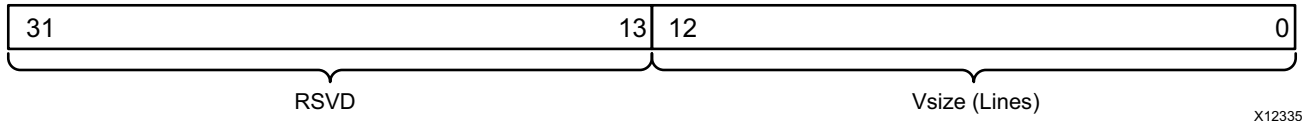
Figure 2-16: MM2S Start Address Register/s 1 to N

Table 2-21: MM2S Start Address Register Details

Bits	Field Name	Default Value	Access Type	Description
31–0 (Offset 0x5C to 0x98 max.)	Start Address 1 to N	zeros	R/W	Indicates the Start Address for video buffer 1 to N.

S2MM Vertical Size (S2MM_VSIZE – Offset 0xA0)

The vertical size register has a dual purpose: first to hold the number of vertical lines, and second to be the mechanism for starting an S2MM transfer. If S2MM_DMACR.RS = 1, a write to this register transfers the video parameters and start addresses to an internal register block for VDMA controller use. This register must be written last for a particular channel.



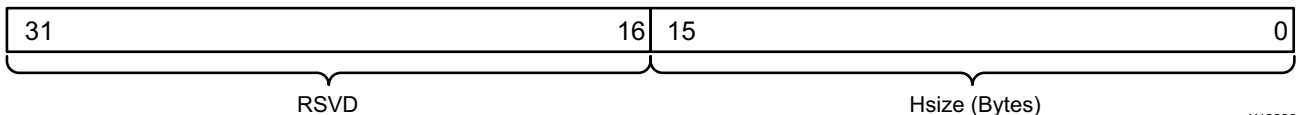
X12335

Figure 2-17: S2MM VSIZE Register

Table 2-22: S2MM VSIZE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–13	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
12–0	Vertical Size (Lines)	zeros	R/W	Indicates vertical size in lines of the video data to transfer. Note: Writing a value of zero in this field causes a VDMAIntErr to be flagged in the VDMASR on next frame boundary.

S2MM Horizontal Size (S2MM_HSIZE – Offset 0xA4)



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Figure 2-18: S2MM HSIZE Register

Table 2-23: S2MM HSIZE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–16	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
15–0	Horizontal Size (Bytes)	zeros	R/W	Indicates the horizontal size in bytes of the video data to transfer. Note: A value of zero in this field when S2MM_VSIZE is written causes a VDMAIntErr to be flagged in the VDMASR register on next frame boundary.

S2MM Frame Delay and Stride (S2MM_FRMDLY_STRIDE – Offset 0xA8)

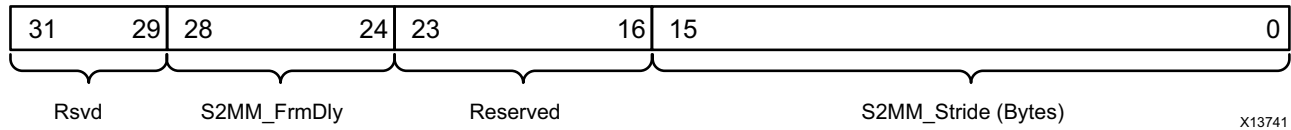


Figure 2-19: S2MM Frame Delay and Stride Register

Table 2-24: S2MM FRMDELAY_STRIDE Register Details

Bits	Field Name	Default Value	Access Type	Description
31–29	Reserved	zeros	RO	Writing to these bits has no effect, and they are always read as zeros.
28–24	Frame Delay	1h	R/W	Indicates the minimum number of frame stores the Genlock slave is to be behind the locked master. This field is only used if channel is enabled for Genlock Slave Operations Note: Frame Delay must be less than or equal to Frame Buffers or undefined results occur.
23–16	Reserved	zeros	R/W	Writing to these bits has no effect, and they are always read as zeros.
15–0	Stride (Bytes)	zeros	R/W	Indicates the number of address bytes between the first pixels of each video line. Note: A stride value less than S2MM_HSIZE causes data to be corrupted.

S2MM Start Addresses (Offsets 0xAC to Maximum Offset 0xE8)

There is a maximum of 32 start registers available that are divided in two register banks, Bank0 and Bank1, each of 16 registers. Both the banks have the same initial offset (that is, 0xE8) and are accessed depending upon the S2MM_REG_INDEX value. If you want to access the 17th start address, it can be done by setting S2MM_REG_INDEX to 1 and accessing offset 0xE8.

31	Start Address 1	0
31	:	0
31	Start Address N ⁽¹⁾	0

1. N = Frame Buffers in XGUI

Figure 2-20: S2MM Start Address Register/s 1 to N

Table 2-25: S2MM Start Address Register Details

Bits	Field Name	Default Value	Access Type	Description
31–0 (Offset 0xAC to 0xE8 max.)	Start Address 1 to N	zeros	R/W	Indicates the Start Address for video buffer 1 to N.

Genlock Synchronization

In many video applications, a producer of data runs at a different rate than the consumer of that data. To avoid the potential ill effects that such a rate mismatch can cause, frame buffering is often used. Frame buffering allocates multiple frames worth of memory to be used to hold the data. The data producer writes to one buffer while the consumer reads from another.

The Genlock feature of the AXI VDMA compensates for this by preventing the read and write channels from accessing the same frame simultaneously.

The AXI VDMA supports four modes of Genlock synchronization. They are Genlock Master, Genlock Slave, Dynamic Genlock Master and Dynamic Genlock Slave. [Figure 2-21](#) and [Figure 2-22](#) show the valid Genlock Connections.



IMPORTANT: By default, the `mm2s_frame_ptr_in (s2mm_frame_ptr_in)` port is not exposed to users if the Internal Genlock connection is established inside the core and parameter `C_MM2S_GENLOCK_NUM_MASTERS = 1` (`C_S2MM_GENLOCK_NUM_MASTERS = 1`).

Internal Genlock connection is established inside the core when

- (i) Both VDMA channels are enabled and*
- (ii) One channel is Master and the other is Slave (or one channel is Dynamic Master and other is Dynamic Slave).*

This means that you do not need to do the explicit external connection.

If you are an advanced user and want to access the `mm2s_frame_ptr_in (s2mm_frame_ptr_in)` port for some specific purpose then you can do this by setting the parameter `C_MM2S_GENLOCK_NUM_MASTERS > 1` (`C_S2MM_GENLOCK_NUM_MASTERS > 1`) using the Tcl Console command in the Vivado design tools (or IP Integrator). See [Appendix C, Additional Design Information](#) for an example Tcl Console command reference and other details.

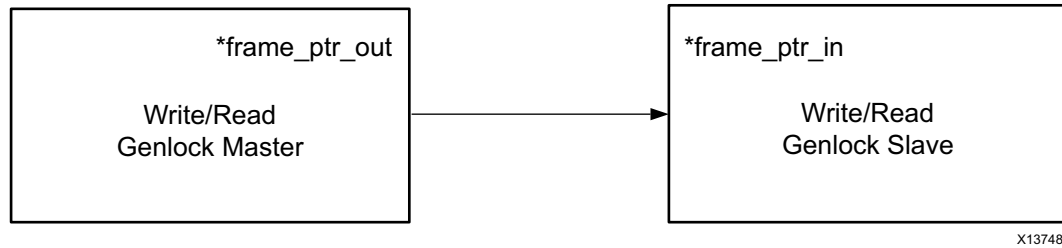


Figure 2-21: Genlock Master and Genlock Slave Connection

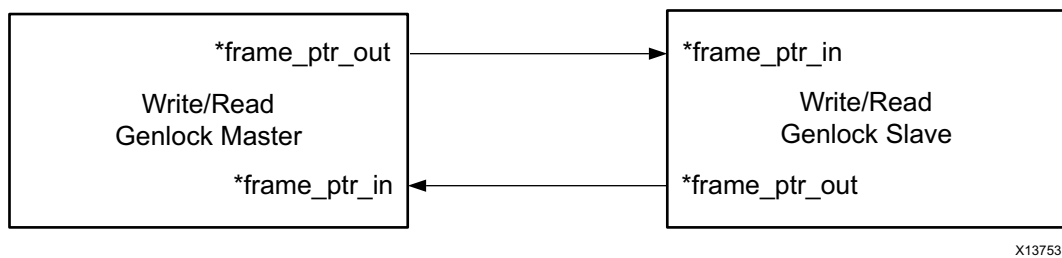


Figure 2-22: Dynamic Genlock Master and Dynamic Genlock Slave Connection

Genlock Master

Read (MM2S) channel: When configured as Genlock Master, the channel does not drop or repeat the frames. It outputs the current frame number on `mm2s_frame_ptr_out`. It does not monitor the frame pointer values on `mm2s_frame_ptr_in`. Genlock Slave should follow the Genlock Master with a predetermined frame delay value set in its `*frmdly_stride[28:24]`.

Write (S2MM) channel: When configured as Genlock Master, the channel does not drop or repeat the frames. It outputs the current frame number on `s2mm_frame_ptr_out`. It does not monitor the frame pointer values on `s2mm_frame_ptr_in`. Genlock Slave should follow the Genlock Master with a predetermined frame delay value set in its `*frmdly_stride[28:24]`.

Genlock Slave

Read (MM2S) channel: When configured as Genlock Slave, the channel tries to catch up with the Genlock Master either by dropping or repeating frames. It samples Genlock Master frame number on `mm2s_frame_ptr_in` and operates with a predetermined frame delay value set in its `mm2s_frmdly_stride[28:24]`. It outputs its current frame number on `mm2s_frame_ptr_out` for status purpose.

To set up the channel in Genlock Slave mode, the following settings should be used:

- Set GenlockEn (MM2S_VDMACR[3]=1) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (MM2S_VDMACR[7]=1) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, you do not need to connect *_frame_ptr_out and *_frame_ptr_in signals externally. They are routed internally in the core.
- Set appropriate value in mm2s_frmdly_stride[28:24] based on master and slave frame rates.

Write (S2MM) channel: When configured as Genlock Slave, the channel tries to catch up with the Genlock Master either by dropping or repeating frames. It samples Genlock Master frame number on s2mm_frame_ptr_in and operates with predetermined frame delay value set in its s2mm_frmdly_stride[28:24]. It outputs its current frame number on s2mm_frame_ptr_out for status purpose.

To set up the channel in Genlock Slave mode, the following settings should be used:

- Set GenlockEn (S2MM_VDMACR[3]=1) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (S2MM_VDMACR[7]=1) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, you do not need to connect *_frame_ptr_out and *_frame_ptr_in signals externally. They are routed internally in the core.
- Set appropriate value in s2mm_frmdly_stride[28:24] based on master and slave frame rates.

Dynamic Genlock Master

Read (MM2S) channel: When configured as Dynamic Genlock Master, the channel skips the frame buffers that Dynamic Genlock Slave is operating on. It is done by either dropping or repeating frames. It samples Dynamic Genlock Slave frame number on mm2s_frame_ptr_in. It outputs the previously accessed frame number on mm2s_frame_ptr_out.

To set up the channel in Dynamic Genlock Master mode, the following settings should be used:

- Set GenlockEn (MM2S_VDMACR[3]=1) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (MM2S_VDMACR[7]=1) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, you do not need to connect *_frame_ptr_out and *_frame_ptr_in signals externally. They are routed internally in the core.

Example: In case of three frame stores, the Dynamic Genlock Master will rotate around 0,1,2,0,1,2 and so on as long as it is not stepping on the Slave buffer. If it does detect that it is stepping on the Slave buffer, it skips that buffer and keeps on rotating. Thus if the Slave buffer is 1 for a long time, the Master rotates between 0,2,0,2 and so on.

Write (S2MM) channel: When configured as Dynamic Genlock Master, the channel skips the frame buffers that Dynamic Genlock Slave is operating on. It is done by either dropping or repeating frames. It samples Dynamic Genlock Slave frame number on `s2mm_frame_ptr_in`. It outputs the previously accessed frame number on `s2mm_frame_ptr_out`.

To set up the channel in Dynamic Genlock Master mode, the following settings should be used:

- Set GenlockEn (`S2MM_VDMACR[3]=1`) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (`S2MM_VDMACR[7]=1`) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, you do not need to connect `*_frame_ptr_out` and `*_frame_ptr_in` signals externally. They are routed internally in the core.

Dynamic Genlock Slave

Read (MM2S) channel: When configured as Dynamic Genlock Slave, the channel accesses the previous frame that Dynamic Genlock Master operated on. It samples Dynamic Genlock Master frame number on `mm2s_frame_ptr_in`. It outputs the current accessed frame number on `mm2s_frame_ptr_out`.

To set up the channel in Dynamic Genlock Slave mode, the following settings should be used:

- Set GenlockEn (`MM2S_VDMACR[3]=1`) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (`MM2S_VDMACR[7]=1`) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, user does not need to connect `*_frame_ptr_out` and `*_frame_ptr_in` signals externally. They are routed internally in the core.

Write (S2MM) channel: When configured as Dynamic Genlock Slave, the channel accesses the previous frame that Dynamic Genlock Master operated on. It samples Dynamic Genlock Master frame number on `s2mm_frame_ptr_in`. It outputs the current accessed frame number on `s2mm_frame_ptr_out`.

To set up the AXI VDMA in Dynamic Genlock Slave mode, the following settings should be used:

- Set GenlockEn (S2MM_VDMACR[3]=1) to enable Genlock synchronization between master and slave.
- Set GenlockSrc (S2MM_VDMACR[7]=1) to enable Internal Genlock mode. This bit is set to 1 by default if both channels are enabled in the Vivado IDE. When it is set to 1, you not need to connect *_frame_ptr_out and *_frame_ptr_in signals externally. They are routed internally in the core.

Figure 2-23 illustrates simple timing of Genlock operation. In this example, Write(S2MM) channel has been configured as the Genlock Master and Read(MM2S) channel has been configured as the Genlock Slave. The Write channel frame rate is faster than that of Read so the Write channel Genlock Slave skips frames automatically.

As one can see in Figure 2-23, in the time the Write channel cycles through frame 0, 1, 2 and back to 0, the Read channel has only cycled through two frame.

Due to the slow frame rate of the Read channel compared to Write channel, the Read channel processes frame 2 then frame 0 then frame 2 again, skipping frame 1.



Figure 2-23: Example Genlock Timing

The Genlock Master uses the index of the Start Address register to specify which Start Address register the Genlock Slave should use. This Start Address register index is encoded as a Grey code value and appears on mm2s_frame_ptr_out and s2mm_frame_ptr_out for the MM2S and S2MM channels respectively.

Errors

Any detected error on the primary datapath (that is, VDMAIntErr, VDMAStvErr, and VDMADecErr) results in the associated channel (MM2S or S2MM) to halt gracefully. To resume operations, a reset must be issued, either soft or hard. Soft reset can be issued to the channel that logged the error. Hard reset will reset the whole VDMA engine. The following sections describe the possible errors and their causes.

VDMAIntErr

This error occurs if the VSIZE and/or HSIZE register for the respective channel = 0 when the VSIZE register was written. This error also occurs when there is a frame size mismatch between programmed vsize and received(S2MM path)/transmitted(MM2S path) lines.

VDMASlvErr

VDMA Slave Error occurs when the slave to/from which data are transferred responds with a SLVERR on the memory map interface.

VDMADecErr

DMA Decode Error occurs when the address request is targeted to an address that does not exist.

Line and Frame Errors

Line and Frame errors are flagged if line and frame sizes do not match with the configured values in the AXI VDMA. AXI VDMA does not halt when these errors occur. It logs the error in status register and continue processing the frames. [Table 2-26](#) lists errors in Read(MM2S) path and [Table 2-27](#) lists errors in Write(S2MM) path.

Table 2-26: Line and Frame Errors in Read Path

Cause	MM2S Errors	Operating Mode	
	Register setting	Free run	Fsync mode
VDMA configured for too many lines w.r.t. Streaming Slave	SOFEarlyErr (bit7 of offset 0x04h).	N/A	Channel does not HALT. Channel goes out-of-sync until next fsync, asserts tvalid Low and does not provide any data until next fsync.

Table 2-27: Line and Frame Errors in Write Path

Cause	S2MM Errors	Operating Mode	
	Register setting	Free run	Fsync mode
VDMA configured for too many lines w.r.t. Streaming Master	SOFEarlyErr (bit 7 of offset 0x34h).	This error cannot happen in free-run mode. VDMA waits infinitely for pending lines.	Channel does not HALT. Channel goes out-of-sync until next fsync, asserts tready High but does not transfer data till next fsync.
VDMA configured for too few lines w.r.t. Streaming Master	SOLFateErr (bit 11 of offset 0x34h).	This error cannot happen in free-run mode.	After receiving the VSIZE number of video lines, channel continues to assert tready High. If Streaming Master drives more data, it is dropped and this error bit is set.
VDMA configured for too many bytes per line w.r.t. Streaming Master	EOLEarlyErr (bit 8 of offset 0x34h).	Channel does not HALT.	Channel does not HALT.
VDMA configured for too few bytes per line w.r.t. Streaming Master	EOLLateErr (bit 15 of offset 0x34h).	Channel does not HALT. Extra bytes received in the line are dropped.	Channel does not HALT. Extra bytes received in the line are dropped.

Designing with the Core

General Design Guidelines

AXI VDMA is compliant to AXI4 on both the memory and streaming side. Any AXI compliant IP can be connected to the core.

Design Steps

Generate the core using the Vivado® Design Suite. See [Chapter 4, Customizing and Generating the Core](#).

Using the Example Design as a Starting Point

The core is delivered through the Vivado Design Suite with an HDL example design built around the core, allowing the functionality of the core to be demonstrated using either a simulation package or in hardware, if placed on a suitable board. For details about the Vivado Design Suite example design, see [Chapter 6, Detailed Example Design](#).

Also see *Designing High-Performance Video Systems in 7 Series FPGAs with the AXI Interconnect* (XAPP741) [\[Ref 3\]](#), *AXI VDMA Reference Design* (XAPP742) [\[Ref 4\]](#), *AXI Multi-Ported Memory Controller* (XAPP739) [\[Ref 7\]](#), and *Designing High-Performance Video Systems with the AXI Interconnect* (XAPP740) [\[Ref 8\]](#) for various system configuration using AXI VDMA.

Clocking

AXI VDMA provides two clocking modes of operation: asynchronous and synchronous. In async mode VDMA control, MM2S and S2MM Primary datapaths can all run asynchronously from each other. Checking Enable Asynchronous Mode in the Vivado IDE enables this mode and creates five clock domains.

- AXI4-Lite clock domain clocked by `s_axi_lite_aclk`
- mm2s clock domain on Memory Map side clocked by `m_axi_mm2s_aclk`
- s2mm clock domain on Memory Map side clocked by `m_axi_s2mm_aclk`
- s2mm clock domain on streaming side clocked by `s_axis_s2mm_aclk`
- mm2s clock domain on streaming side clocked by `m_axis_mm2s_aclk`

In asynchronous mode, the frequency of `s_axi_lite_aclk` \leq `m_axi_mm2s_aclk` or `m_axi_s2mm_aclk`.

Note: Make sure Memory Map side clock is equal to or greater than Streaming side clock to achieve required performance.

In synchronous mode, all logic runs in a single clock domain. The signals `s_axi_lite_aclk`, `m_axi_mm2s_aclk`, `m_axi_s2mm_aclk`, `m_axis_mm2s_aclk`, and `s_axis_s2mm_aclk` must be tied to the same source otherwise undefined results occur.

Frequency

Changing Clock frequencies dynamically is supported on the AXI4-Stream. This allows users to dynamically change the AXI4 -Stream clocks (`m_axis_mm2s_aclk` and `s_axis_s2mm_clk`). Dynamic frequency change of `m_axi_mm2s_aclk`, `m_axi_s2mm_aclk` and `s_axi_lite_aclk` are not supported.

Dynamic Resolution

This feature allows you to dynamically change both the streaming clock and frame format without going through the reset cycle. For example, you will be able to switch between HD1080 to NTSC/PAL without going through reset cycle.

Table 3-1 illustrates signal sets and its corresponding clock in asynchronous mode.

Table 3-1: Asynchronous Mode Clock Distribution

Clocks	Ports
s_axi_lite_aclk	All s_axi_lite_* Signals mm2s_introut s2mm_introut axi_resetn
m_axi_mm2s_aclk	All m_axi_mm2s_* Signals
m_axi_s2mm_aclk	All m_axi_s2mm_* Signals
m_axis_mm2s_aclk	All m_axis_mm2s_* Signals mm2s_fsync mm2s_frame_ptr_in mm2s_frame_ptr_out
s_axis_s2mm_aclk	All s_axis_s2mm_* Signals s2mm_prmtr_update s2mm_frame_ptr_in s2mm_frame_ptr_out

Resets

The AXI VDMA uses an active-Low reset input `axi_resetn`. The reset signal must be synchronous to the `s_axi_lite_aclk` signal and should be asserted for a minimum of sixteen clock cycles of the slowest clock. All registers are reset to power-on conditions; all queues are flushed; all internal logic is returned to power-on conditions.

AXI VDMA also provides Soft Reset with the VDMA Control Register for each channel. Issuing a Soft Reset by setting MM2S VDMA Control Register Reset bit to 1 or S2MM VDMA Control Register Reset bit to 1 causes the respective channel to reset gracefully. All pending transactions on AXI interface will be completed. Resetting one channel with the VDMA Control Register does *not* Reset the other channel.

Programming Sequence

AXI VDMA operations begin with the setup of the video parameter and start address registers and the VDMA control registers. The following lists minimum steps, in order, required to start AXI VDMA operations:

1. Write control information to the channel VDMACR register (Offset 0x00 for MM2S and 0x30 for S2MM) to set interrupt enables if desired, and set VDMACR.RS=1 to start the AXI VDMA channel running.
2. Write valid video frame buffer start address to the channel START_ADDRESS register 1 to N where N equals Frame Buffers (Offset 058 up to 0x98 for MM2S and 0xAC up to 0xE8 for S2MM). Set the REG_INDEX register as and if required.
3. Write a valid Frame Delay (valid only for Genlock Slave) and Stride to the channel FRMDLY_STRIDE register (Offset 0x58 for MM2S and 0xA8 for S2MM).
4. Write a valid Horizontal Size to the channel HSIZE register (Offset 0x54 for MM2S and 0xA4 for S2MM).
5. Write a valid Vertical Size to the channel VSIZE register (Offset 0x50 for MM2S and 0xA0 for S2MM). This starts the channel transferring video data.

You should be able to update video parameter settings at any time while the engine is running by writing new video parameters and a video start address through the AXI4-Lite control interface. The newly written video transfer values take effect on the next frame boundary after you write the vertical size register for the respective channel.

To update video parameters dynamically while AXI VDMA operations are ongoing, a similar process to the start steps is needed.

1. Write the Frame Delay, Stride, and Horizontal Size in any order for the associated channel.
2. Write the Vertical Size. When VSize is written, the video register values are transferred to an internal register block. On the next frame boundary the VDMA controller for the associated channel starts transfers using the newly updated values.

Interrupts

An interrupt output is provided for each channel (MM2S and S2MM). This output drives High when there is an error if the error interrupt is enabled.

Customizing and Generating the Core

This chapter includes information on using Xilinx tools to customize and generate the core using the Vivado® IP catalog.

Vivado Integrated Design Environment

To access the AXI VDMA, do the following:

1. Open a project by selecting **File > Open Project** or create a new project by selecting **File > New Project**.
2. Open **IP Catalog** and choose **AXI Infrastructure/Video & Image Processing** in the **View by Function** pane.
3. Double-click **AXI Video Direct Memory Access** to display the AXI VDMA Vivado IDE.

For details, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 2] and the *Vivado Design Suite User Guide: Getting Started* (UG910) [Ref 5].

Note: Figures in this chapter are illustrations of the Vivado IDE. This layout might vary from the current version.

If you are customizing and generating the core in the IP Integrator, see the *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* (UG994) [Ref 6] for detailed information. Vivado IDE might auto-compute certain configuration values when validating or generating the design, as noted in this section. You can view the parameter value after successful completion of the **validate_bd_design** command.

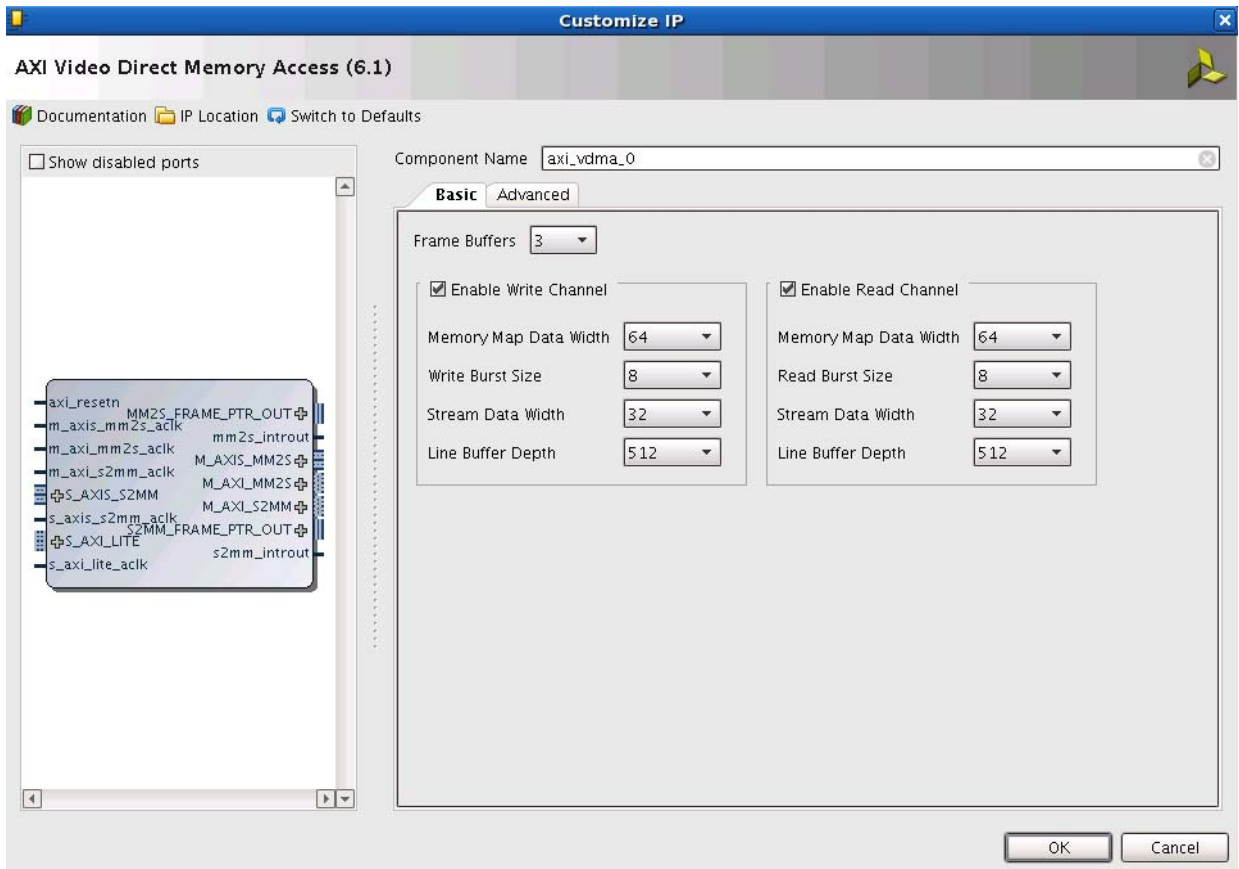


Figure 4-1: AXI VDMA Basic Options (Vivado IDE)

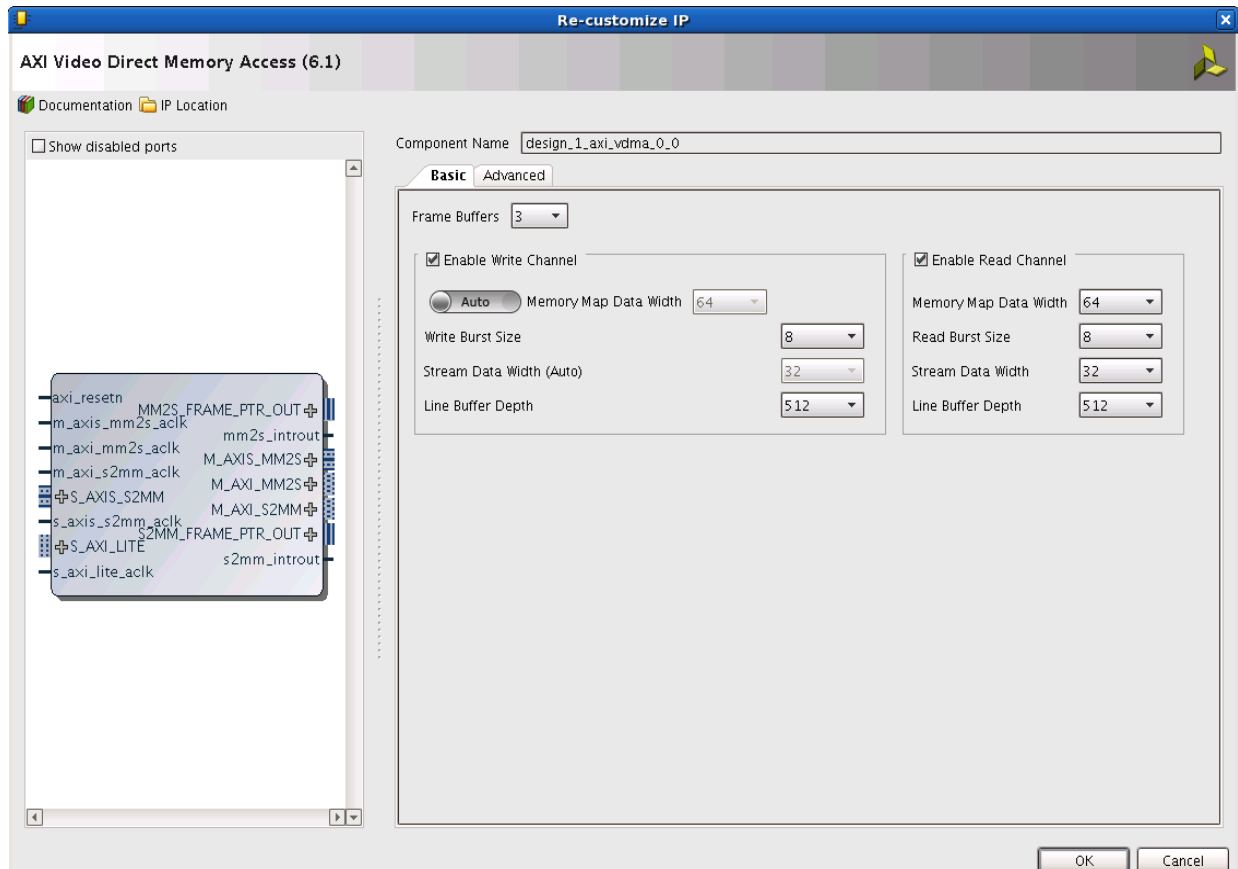


Figure 4-2: IP Integrator – Basic Options

Basic Options

The following describes the basic options that affect both channels of the AXI VDMA core.

Frame Buffers

This option enables selection of the number of frame buffer storage locations to be processed by AXI VDMA.

Enable Write Channel

Checking this option enables S2MM Channel.

Memory Map Data Width

This option enables selection desired AXI4 data width for S2MM channel. Valid values are 32, 64, 128, 256, 512 and 1,024.



IMPORTANT: *When using this IP in IP integrator, this parameter is auto computed and set based on the stream data width. You can override the automatic settings. In that case, you should ensure that the manual set value for this parameter is either equal to or greater than the stream data width.*

Write Burst Size

This option specifies the maximum size of the burst cycles on the AXI S2MM Memory Map Write interface. For example, if the burst length is set to 16, the maximum burst on the memory map interface is 16 data beats.

Stream Data Width

This option enables selection of AXI4-Stream data width for S2MM channel. Valid values are multiples of 8 up to 1,024 bits. This value must be less than or equal to Memory Map Data Width.



IMPORTANT: *When using this IP in IP integrator, this parameter is auto computed and set based on the connected master stream data width.*

Line Buffer Depth

This option enables selection of line buffer depth for S2MM channel (line buffer is stream data wide).

Enable Read Channel

Checking this option enables MM2S Channel.

Memory Map Data Width

This option enables selection of desired AXI4 data width for MM2S channel. Valid values are 32, 64, 128, 256, 512 and 1,024.

Read Burst Size

This option specifies the maximum size of the burst cycles on the AXI MM2S Memory Map Read interface. For example, if the burst length is set to 16, the maximum burst on the memory map interface is 16 data beats.

Stream Data Width

This option enables selection of AXI4-Stream data width for MM2S channel. Valid values are multiples of 8 up to 1,024 bits. This value must be less than or equal to Memory Map Data Width.

Line Buffer Depth

This option enables selection of line buffer depth for MM2S channel (line buffer is stream data wide).

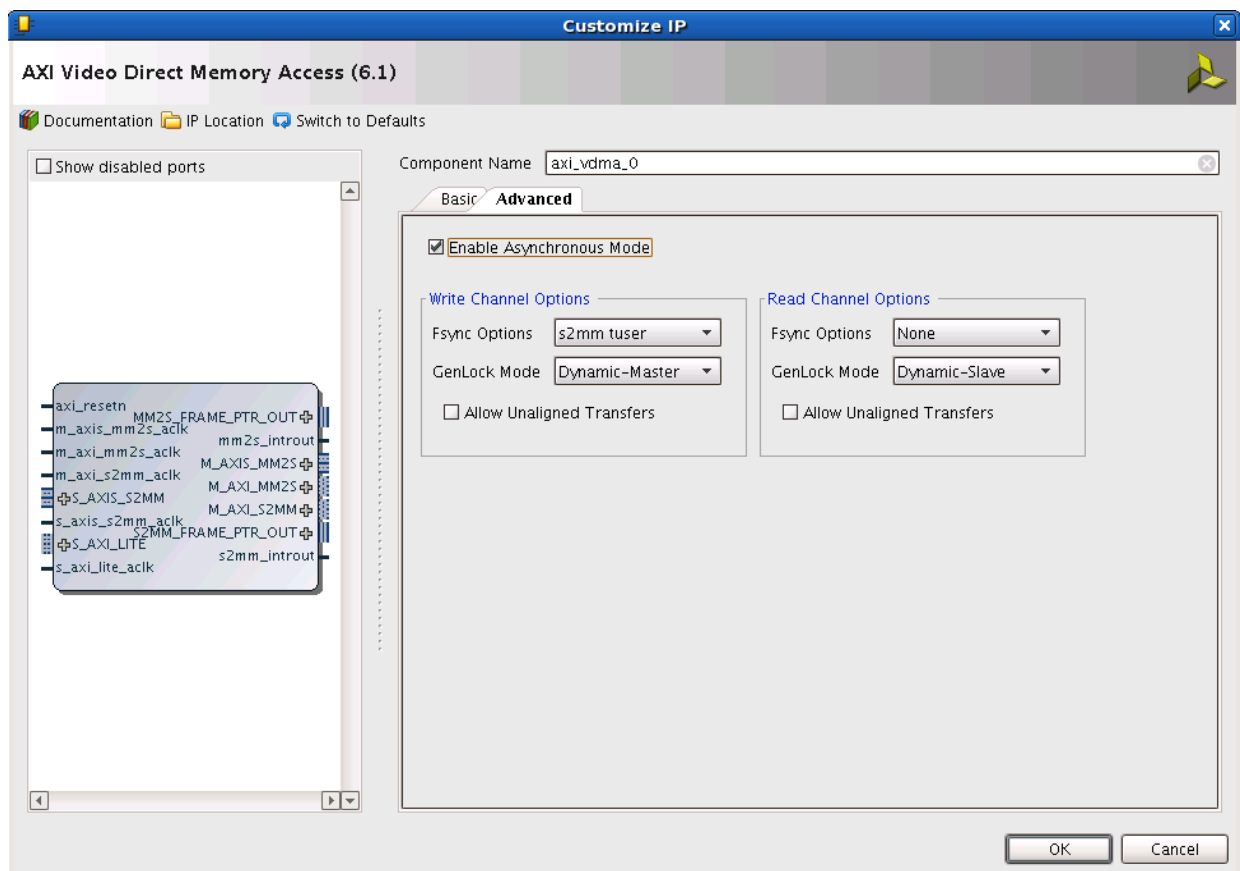


Figure 4-3: AXI VDMA Advanced Options (Vivado IDE)

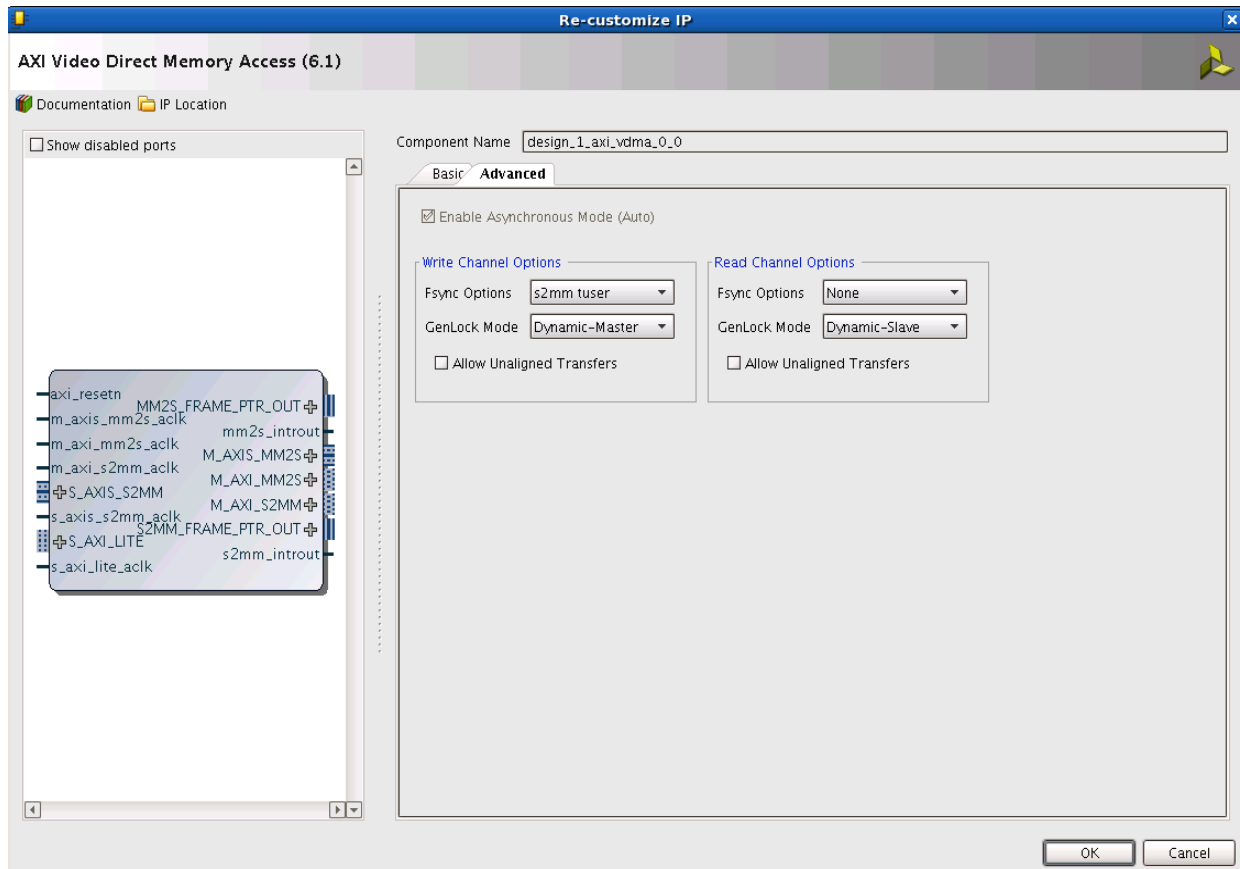


Figure 4-4: IP Integrator – Advanced Options

Advanced Options

The following describes advanced options that affect both channels of the AXI VDMA core.

Enable Asynchronous Mode

This setting allows `m_axi_mm2s_aclk`, `m_axi_s2mm_aclk`, `s_axi_lite_aclk`, `m_axis_mm2s_aclk` and `s_axis_s2mm_aclk` to be asynchronous from each other. When Asynchronous Clocks are disabled, all clocks must be at the same frequency and from the same source.



IMPORTANT: When using this IP in IP integrator, this parameter is auto computed and set based on the clock ports connection of the core.

Write Channel Options

It provides advanced options for S2MM path.

Fsync Options

This option is used to set various frame synchronization modes of AXI VDMA.

None

Selecting this option enables AXI VDMA in free run mode. In free run mode, video data are transferred as quickly as possible without waiting for any external trigger.

s2mm fsync

When selected the AXI VDMA starts processing each frame on the falling edge of the `s2mm_fsync` input.

s2mm tuser

When selected the AXI VDMA expects the Start-Of-Frame (SOF) over the AXI4-Stream `s_axis_s2mm_tuser0` signal. The SOF pulse is 1 *valid* transfer wide, and must coincide with the first pixel of the frame.

It can be asserted an arbitrary number of `s_axis_s2mm_acl` cycles before the first pixel value is presented on `s_axis_s2mm_tdata`, as long as a `s_axis_s2mm_tvalid` is not asserted.

Genlock Mode

There are four genlock options:

Master

When selected, outputs current frame number on `s2mm_frame_ptr_out` port.

Slave

When selected, Slave follows the Master by the frames set in Frame Delay register either by dropping or repeating frames. `GenlockEn (S2MM_VDMACR[3]=1)` register should be set to enable genlock synchronization between Master and Slave.

Dynamic Master

When selected, AXI VDMA skips the frame buffers that Dynamic Slave is working on. It outputs completed frame number on `s2mm_frame_ptr_out` port.

`GenlockEn (S2MM_VDMACR[3]=1)` register should be set to enable genlock synchronization between Dynamic Master and Dynamic Slave.

Dynamic Slave

When selected, AXI VDMA follows Dynamic Master either by dropping or repeating frames. It outputs current frame number on `s2mm_frame_ptr_out` port.

GenlockEn (S2MM_VDMACR[3]=1) register should be set to enable genlock synchronization between Dynamic Master and Dynamic Slave.

See [Genlock Synchronization in Chapter 2](#) for more details.

Allow Unaligned Transfers

Enables or disables the S2MM Data Realignment Engine. When checked, the data realignment engine is enabled and allows data realignment to the byte (8 bits) level on the S2MM Memory Map datapath. When unchecked, the Start Address must be aligned to multiples of write memory map data width bytes. Also Horizontal Size and Stride must be specified in multiples of write memory map data width bytes. For example, if read memory map data width = 32, data is aligned if the Start Address at word offsets(32-bit offset), that is, 0x0, 0x4, 0x8, 0xC, and so on. Horizontal Size is 0x4, 0x8, 0xC and so on. Stride is 0x4, 0x8, 0xC, and so on.



IMPORTANT: *Having an unaligned Start Address, HSize, and/or Stride when Allow Unaligned Transfers is unchecked will result in undefined behavior.*

Note: The Data Realignment Engine only supports AXI4-Stream data width setting of 64-bits and less.

Read Channel Options

It provides advanced options for MM2S path.

Fsync Options

This option is used to set various frame synchronization modes of AXI VDMA.

None

Selecting this option enables AXI VDMA in free run mode. In free run mode, video data are transferred as quickly as possible without waiting for any external trigger.

mm2s_fsync

When selected the AXI VDMA starts processing each frame on the falling edge of the `mm2s_fsync` input.

GenLock Mode

There are four genlock options:

Master

When selected, outputs current frame number on the `mm2s_frame_ptr_out` port.

Slave

When selected, Slave follows the Master by the frames set in the Frame Delay register either by dropping or repeating frames. GenlockEn (MM2S_VDMACR[3]=1) register should be set to enable genlock synchronization between Master and Slave.

Dynamic Master

When selected, AXI VDMA skips the frame buffers that Dynamic Slave is working on. It outputs completed frame number on `mm2s_frame_ptr_out` port.

GenlockEn (MM2S_VDMACR[3]=1) register should be set to enable genlock synchronization between Dynamic Master and Dynamic Slave.

Dynamic Slave

When selected, AXI VDMA follows Dynamic Master either by dropping or repeating frames. It outputs current frame number on `mm2s_frame_ptr_out` port.

GenlockEn (MM2S_VDMACR[3]=1) register should be set to enable genlock synchronization between Dynamic Master and Dynamic Slave.

See [Genlock Synchronization in Chapter 2](#) for more details.

Allow Unaligned Transfers

Enables or disables the MM2S Data Realignment Engine. When checked, the data realignment engine is enabled and allows data realignment to the byte (8 bits) level on the MM2S Memory Map datapath.

When disabled, the Start Address must be aligned to multiples of read memory map data width bytes. Also Horizontal Size and Stride must be specified in multiples of read memory map data width bytes. For example, if read memory map data width = 32, data is aligned if the Start Address at word offsets(32-bit offset), that is, 0x0, 0x4, 0x8, 0xC, and so on. Horizontal Size is 0x4, 0x8, 0xC and so on. Stride is 0x4, 0x8, 0xC, and so on.



IMPORTANT: *Having an unaligned Start Address, HSize, and/or Stride when Allow Unaligned Transfers is unchecked will result in undefined behavior.*

Note: The Data Realignment Engine only supports AXI4-Stream data width setting of 64-bits and less.

Output Generation

For details, see the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 2].

Constraining the Core

This chapter contains information about constraining the core when using the Vivado® Design Suite.

In synchronous mode, all clocks run at the same frequency and are derived from the same source. There are no multicycle or false paths in this design.

In asynchronous mode, all clocks are treated asynchronously to each other and the core will write out appropriate clock domain crossing constraints.

Table 5-1 shows the files delivered in the <project_name>/<project_name>.srcs/source_1/ip/<component_name>/ directory for core constraints.

Table 5-1: Core Constraints Files

Name	Description
<component_name>.xdc	Core constraints
<component_name>_clocks.xdc	Core constraints

The core also delivers constraints for out-of-context (OOC) mode.

Table 5-2 shows the files delivered in the <project_name>/<project_name>.srcs/source_1/ip/<component_name>/ directory for OOC constraints.

Table 5-2: OOC Constraints File

Name	Description
<component_name>_ooc.xdc	Out-of-context (OOC) mode constraints

Detailed Example Design

This chapter contains information about the provided example design in the Vivado® Design Suite. One of the most common use case, Triple Frame Buffer Example is also discussed in detail.

For detailed information about available example designs for the VDMA core, see *AXI Multi-Ported Memory Controller (XAPP739)* [Ref 7], *Designing High-Performance Video Systems with the AXI Interconnect (XAPP740)* [Ref 8], *Designing High-Performance Video Systems in 7 Series FPGAs with the AXI Interconnect (XAPP741)* [Ref 3], and *AXI VDMA Reference Design (XAPP742)* [Ref 4].

Example Design

The top module instantiates all components of the core and example design that are needed to implement the design in hardware, as shown in [Figure 6-1](#). This includes clock generator (MMCM), register configuration, data generator, and data checker modules.

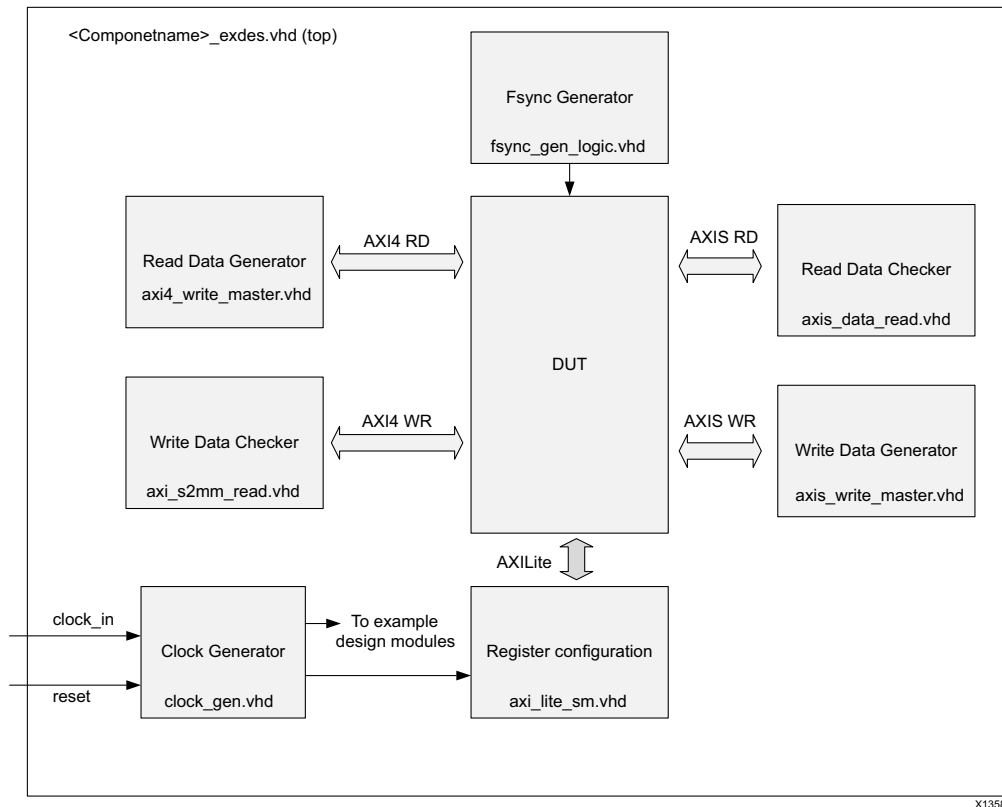


Figure 6-1: Block Diagram of Example Design

This example design demonstrates transactions on the AXI4-Lite, AXI4, and AXI4-Stream interfaces of the DUT.

Clock generator: MMCM is used to generate the clocks for the example design. When DUT is in synchronous mode, MMCM generates a 100 MHz clock for all the AXI interfaces in the example design. When DUT is in asynchronous mode, MMCM generates a 50 MHz clock for the AXI4-Lite interface and a 100 MHz clock for the AXI4 and AXI4-Stream interfaces. DUT and other modules of the example design are kept under reset until MMCM is locked.

Register configuration module: This module configures the DUT registers in sequence as mentioned in [Programming Sequence in Chapter 3](#). For Read channel, the run/stop and circular_park bits are enabled in the DMACR register. The HSIZE register is configured as $(MMAP_DATA_WIDTH/8)*32$ bytes. the VSIZE register is configured as 1.

For Write channel, run/stop and circular_park bits are enabled in the DMACR register. The HSIZE register is configured as $(STRM_DATA_WIDTH/8)*256$ bytes. The VSIZE register is configured as 1.

Read path generator: This uses an AXI block RAM which is filled (with a fixed amount of transfers) after MMCM is locked. MM2S channel reads this AXI block RAM and transfers data to the AXI4-Stream interface.

Read path checker: This module checks that the data is transferred on AXI4-Stream interface.

Write path generator: When the Write (S2MM) channel is configured, this module drives the transactions (with a fixed amount of transfers) on the AXI4-Stream interface.

Write path checker: This module checks that the data is transferred on the AXI4-Stream interface. Data received on the AXI4 interface is also written into an AXI block RAM.

Implementing the Example Design

After following the steps described in [Chapter 4, Customizing and Generating the Core](#), implement the example design as follows:

1. Right-click the core in the Hierarchy window, and select **Open IP Example Design**.
2. A new window will pop up, asking you to specify a directory for the example design. Select a new directory, or keep the default directory.

A new project will be automatically created in the selected directory and it will be opened in a new Vivado IDE window.

3. In the Flow Navigator (left-side pane), click **Run Implementation** and follow the directions.

Example Design Directory Structure

In the current project directory, a new project with the name `<component_name>_example` is created and the files will be generated in the `<component_name>_example.src/sources_1/imports/<component_name>/directory`. This directory and its subdirectories contain all the source files that are required to create the AXI VDMA controller example design.

[Table 6-1](#) shows the files delivered in the `<component_name>_example/<component_name>_example.srcs/sources_1/imports/example_design/ directory`.

This `<component_name>/example_design` directory contains the generated example design top files.

Table 6-1: Example Design Files

Name	Description
axi_vdma_example_top.xdc	Top-level constraints file for the example design.
<component_name>_exdes.vhd	Top-level HDL file for the example design.
axi_lite_sm.vhd	Register configuration file for example design.
clock_gen.vhd	Clock generation module for example design.
fsync_gen_logic.vhd	Frame sync generation module for example design.
axi4_write_master.vhd	Read path data generator module for example design.
axis_data_read.vhd	Read path data checker module for example design.
axis_write_master	Write path data generator module for example design.
axi_s2mm_read.vhd	Write path data checker module for example design.

Table 6-2 shows the files delivered in the <component_name>_example/<component_name>_example.srcs/sources_1/ sim_1/imports/simulation/ directory.

Table 6-2: Example Demonstration Test Bench File

Name	Description
<component_name>_exdes_tb.vhd	Test bench for the example design

Table 6-3 shows the files delivered in the <component_name>_example/<component_name>_example.srcs/sources_1/constrs_1/imports/example_design/ directory.

Table 6-3: Example Design Constraints File

Name	Description
<component_name>_exdes.xdc	Top level constraints file for the example design.

The XDC delivered with the example design is configured for the KC705 board. The I/O constraints are commented by default. Un-comment them before implementing the example design on the KC705 board.

Test Bench for the Example Design

This section contains information about the provided test bench in the Vivado Design Suite.

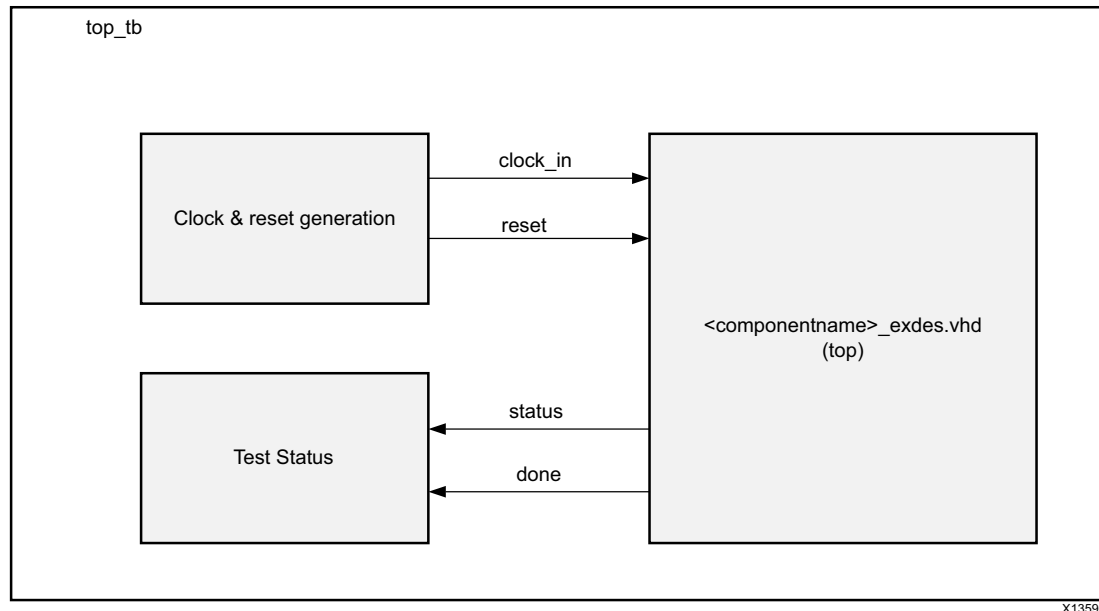


Figure 6-2: AXI VDMA Example Design Test Bench

Figure 6-2 shows the test bench for AXI VDMA example design. The top-level test bench generates a 200 MHz clock and drives an initial reset to the example design. The test completes when both status and done bits are driven High.

Simulating the Example Design

Using the AXI VDMA example design (delivered as part of the AXI VDMA), you can quickly simulate and observe the behavior of the AXI VDMA.

Setting up the Simulation

The Xilinx simulation libraries must be mapped into the simulator. If the libraries are not set in the environment, see the *Synthesis and Simulation Design Guide* (UG626) [Ref 9] for assistance compiling Xilinx simulation models and setting up the simulator environment. To switch simulators, click **Simulation Settings** in the Flow Navigator (left pane). In the **Simulation** options list, change **Target Simulator**.

This section contains instructions for running a functional simulation of the AXI VDMA example design. The example design supports functional (behavioral) and post-synthesis simulations.

1. To run a functional simulation, click **Run Simulation** in the Flow Navigator (left pane) and then click **Run Behavioral Simulation**. See Master AR [56989](#).
2. To run a post-synthesis simulation, click **Run Simulation** in the Flow Navigator (left pane) and then click **Run Post-Synthesis Functional Simulation**.

Simulation Results

The simulation script compiles the AXI VDMA example design and supporting simulation files. It then runs the simulation and checks to ensure that it completed successfully.

If the test fails, the following message displays: `Test Failed!!!`

If the test passes, the following message displays: `Test Completed Successfully`

If the test hangs, the following message displays: `Test Failed!! Test Timed Out`

General Use Cases

Triple Frame Buffer

Triple buffers or drop/add frame synchronizers are a common use for the AXI VDMA. Triple buffers can be used to pass image frames between two distinct clock domains without shear. Shear occurs when a frame is read from memory but that frame is made up of two different write frames. When the read and write clocks are asynchronous, the read and write memory pointers will cross each other at some point in time resulting in shear. To avoid shear, read and write pointers are not allowed to cross each other which results in frames being repeated or skipped.

The AXI VDMA Vivado® IDE parameters are configured for Triple Buffer Mode by default. You can generate the core by clicking OK in the Vivado IDE if Write and Read channel data widths, Burst size and Line buffer depth changes are not required.

1. Configure the Write channel registers as follows.
 - a. Set S2MM_VDMACR (30h) to 8Bh. This enables run/stop, Circular_Park, GenlockEn, and GenlockSrc. In this case, external connections of frame pointers are not required. If Repeat Enable and Interrupt on error is required, then set bit 15 and bit 14 of this register.
 - b. Set S2MM_Start_Address 1 (ACh) through S2MM_Start_Address 3 (B4h) to their required locations. These locations can be static (based on maximum frame size) or dynamic (based on actual frame size).
 - c. Set S2MM_FRMDLY_STRIDE (A8h) to the appropriate value. FRMDLY is not applicable for the Dynamic Genlock Master. STRIDE is the number of bytes per line.
 - d. Set S2MM_HSIZE (A4h) to the number of bytes per line.
 - e. Set S2MM_VSIZE (A0h) to the number of lines per frame. VSIZE must be set last and starts the S2MM VDMA transactions.
2. Configure the Read channel registers as follows.
 - a. Set MM2S_VDMACR (00h) to 8Bh. This enables run/stop, Circular_Park, GenlockEn, and GenlockSrc. In this case, external connections of frame pointers are not required. If Interrupt on error is required, then set bit 14 of this register.

- b. Set MM2S_Start_Address1 (5Ch) through MM2S_Start_Address 3 (64h) to their required locations. These locations should match their S2MM_Start_Address counterparts.
- c. Set MM2S_FRMDLY_STRIDE (58h) to the appropriate value. FRMDLY is not applicable for the Dynamic Genlock Slave. STRIDE is the number of bytes per line.
- d. Set MM2S_HSIZE (54h) to the number of bytes per line.
- e. Set MM2S_VSIZE (50h) to the number of lines per frame. VSIZE must be set last and starts the MM2S VDMA transactions.

When changing frame sizes, the incoming frame size might not match the S2MM HSIZE and VSIZE registers and an error is noted on S2MM VDMASR register VDMAIntErr. The preceding example enables S2MM Frame Repeat on Error and the next frame is written to the same frame store location invalidating the bad frame. If the start addresses are based on maximum frame sizes, no changes are necessary to their registers. However, the S2MM HSIZE and VSIZE registers must be updated with the new frame size. VSIZE should be written last. After a full frame is written into memory, the MM2S HSIZE and VSIZE registers can be updated and are used with the new frame after Frame Sync occurs.

Migrating and Updating

This appendix contains information about migrating a design from ISE® to the Vivado® Design Suite, and for upgrading to a more recent version of the IP core. For customers upgrading in the Vivado Design Suite, important details (where applicable) about any port changes and other impact to user logic are included.

Migrating to the Vivado Design Suite

For information about migrating to the Vivado Design Suite, see the *ISE to Vivado Design Suite Migration Guide* (UG911) [\[Ref 10\]](#).

Upgrading in the Vivado Design Suite

No changes have been made to the ports and parameters that affect the core upgrade.

Debugging

This appendix includes details about resources available on the Xilinx Support website and debugging tools.

Finding Help on Xilinx.com

To help in the design and debug process when using the AXI VDMA core, the [Xilinx Support web page](http://www.xilinx.com/support) (www.xilinx.com/support) contains key resources such as product documentation, release notes, answer records, information about known issues, and links for obtaining further product support.

Documentation

This product guide is the main document associated with the AXI VDMA 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 (www.xilinx.com/support) or by using the Xilinx Documentation Navigator.

Download the Xilinx Documentation Navigator from the Design Tools tab on the Downloads page (www.xilinx.com/download). For more information about this tool and the features available, open the online help after installation.

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 can also be located by using the Search Support box on the main [Xilinx support web page](http://www.xilinx.com/support). To maximize your search results, use proper 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 AXI VDMA Core

AR: [54448](#)

Contacting Technical Support

Xilinx provides technical support at www.xilinx.com/support for this LogiCORE™ IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support of product if implemented in devices that are not defined in the documentation, if customized beyond that allowed in the product documentation, or if changes are made to any section of the design labeled DO NOT MODIFY.

To contact Xilinx Technical Support:

1. Navigate to www.xilinx.com/support.
2. Open a WebCase by selecting the [WebCase](#) link located under Additional Resources.

When opening a WebCase, include:

- Target FPGA including package and speed grade.
- All applicable Xilinx Design Tools and simulator software versions.
- Additional files based on the specific issue might also be required. See the relevant sections in this debug guide for guidelines about which file(s) to include with the WebCase.

Note: Access to WebCase is not available in all cases. Login to the WebCase tool to see your specific support options.

Vivado Lab Tools

Vivado® lab tools insert logic analyzer and virtual I/O cores directly into your design. Vivado lab tools allow you to set trigger conditions to capture application and integrated block port signals in hardware. Captured signals can then be analyzed. This feature represents the functionality in the Vivado IDE that is used for logic debugging and validation of a design running in Xilinx devices in hardware.

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) [\[Ref 11\]](#).

Hardware Debug

Following are common issues that you can encounter:

1. AXI VDMA works, but the bottom few lines are not proper.

Answer: Most of these issues are attributed to wrong hsize and vsize programming in AXI VDMA. Double-check programmed values and check if fsync signals are connected and fsync period is maintained properly.

2. AXI VDMA locks up.

Answer: The following registers are implemented to help debug the failures:

Bits 7(SOFEarlyErr), 8(EOLEarlyErr), 11(SOFLateErr) and 15(EOLLateErr) of offset 0x34h to identify error occurrence in S2MM path

3. Per VDMA park pointer register read, VDMA channel is not moving to next frame buffer.

Answer: VDMA park ptr register latches the frame_number value when any (line/frame) error happens. After the error bits are cleared, this register continuously updates the working frame numbers.

4. When VDMA system is re-initialized through software, horizontal shift is observed onscreen.

Answer: This could be related to system reset release sequence and programming issues. You need to make sure all FIFOs in the datapath are flushed and the VDMA trigger (vsize) is programmed at the end of the initialization sequence.

5. Channel does not come out from reset.

Answer: Check that all clocks related to the VDMA channel have proper connectivity and are running.

6. VDMA core does not give expected performance.

Answer: Make sure Memory Map side clock is equal or greater than Streaming side Clock.

7. Core violates AXI4 protocol (example: ARVALID/AWVALID/WVALID toggles without receiving ARREADY/AWREADY/WREADY from interconnect.)

Answer: Ensure that the VDMA memory map clocks and interconnect clock are connected to the same clock source.

8. S2MM channel does not transfer any data on the memory side and after a few stream transactions `s_axis_s2mm_tready` goes Low.

Answer: Ensure that `s_axis_s2mm_tkeep` is tied to 1 when Streaming Master IP does not support it.

9. TREADY remains Low.

Answer: This can happen if you are not meeting alignment constraints when **Allow Unaligned Transfers** is disabled while generating the core. In this case, the start address must be aligned to multiples of the memory map data width bytes. HSize and Stride must be specified in multiples of memory map data width bytes. For example, if memory map data width = 32, data is aligned if the Start Address at word offsets (32-bit offset), that is, 0x0, 0x4, 0x8, 0xC, and so on. Horizontal Size is 0x4, 0x8, 0xC and so on. Stride is 0x4, 0x8, 0xC, and so on.

10. See [Appendix C, Additional Design Information](#) to enable frame counters, vsize and hsize counters for debugging purposes.

Additional Design Information

The following parameters, registers, and ports are hidden as it is not required for most use cases. However, these parameters and associated features can be enabled by entering below mentioned command in Tcl Console in the Vivado® IDE.

A hidden parameter (for example C_INCLUDE_SG) can be enabled in the Vivado design tools using following command.

```
set_property -dict [list CONFIG.c_include_sg {1}] [get_ips axi_vdma_xyz]
```

Where *axi_vdma_xyz* is the component name in the Vivado design tools.

Hidden ports (like s2mm_prmry_reset_out_n) can be enabled in the Vivado design tools using the following command.

```
set_property -dict [list CONFIG.c_enable_debug_info_8 {1}] [get_ips axi_vdma_xyz]
```

Where *axi_vdma_xyz* is the component name the Vivado design tools.

To enable all debug options and ports, use the following command.

```
set_property -dict [list CONFIG.c_enable_debug_all {1}] [get_ips axi_vdma_xyz]
```

Where *axi_vdma_xyz* is the component name the Vivado design tools.

To enable the hidden feature/port in the IP Integrator, use the following command.

```
set_property -dict [list CONFIG.param_name {1}] [get_bd_cells axi_vdma_xyz]
```

Where *param_name* is the associated parameter for the hidden feature/port and *axi_vdma_xyz* is the component name in the IP Integrator.

Note: You need to regenerate output products for the core after setting the parameter using the Tcl Console command in the Vivado design tools.

Table C-1: Parameters

Parameter	Default Value	Description
C_INCLUDE_SG	0 (Disable)	Enable/Disable Scatter Gather feature
C_MM2S_GENLOCK_NUM_MASTERS	1	Specifies the number of Genlock Masters that Genlock Slave can synchronize in Read channel. MM2S_DMACR[11:8] in Genlock Slave should be programmed to the Genlock Master number to which Genlock Slave should get synchronized to. mm2s_frame_ptr_in ([C_MM2S_GENLOCK_NUM_MASTERS*6]–1:0)
C_S2MM_GENLOCK_NUM_MASTERS	1	Specifies the number of Genlock Masters that Genlock Slave can synchronize in Read channel. S2MM_DMACR[11:8] in Genlock Slave should be programmed to the Genlock Master number to which Genlock Slave should get synchronized to s2mm_frame_ptr_in ([C_S2MM_GENLOCK_NUM_MASTERS*6]–1:0)
C_ENABLE_DEBUG_INFO_15	0	1 – Allows programming of Frame Counter (S2MM_VDMACR[23:16]), Frame Count Interrupt Enable (S2MM_VDMACR[12]), and Frame Count Enable(S2MM_VDMACR[4]). When S2MM_VDMACR[4] is set to 1, AXI VDMA counts incoming frames and compares with frame counts programmed in S2MM_VDMACR[23:16] and halts when it matches if DMACR(4) is set to 1. Frame counter status is reported in S2MM_VDMASR[23:16]. Interrupt can be enabled by setting S2MM_VDMACR[12].
C_ENABLE_DEBUG_INFO_14	0	1 – Allows programming of Delay Counter (S2MM_VDMACR[31:24]) and Delay Count Interrupt Enable (S2MM_VDMACR[13]). When S2MM_VDMACR[13] is set to 1, AXI VDMA timer starts incrementing after receiving fsync and compares it with values programmed in S2MM_VDMACR[31:24] and generates an interrupt when it matches. Timer resets with subsequent start of packet. Timer status is reported in S2MM_VDMASR[31:24].
C_ENABLE_DEBUG_INFO_13	0	1 – Enables S2MM_FRMSTORE (0x48) register. This allows frame buffers numbers to be modified for write channel.
C_ENABLE_DEBUG_INFO_12	0	1 – Enables S2MM_VSIZE_STATUS(0xF0), S2MM_HSIZE_STATUS(0xF4), and FRMPTR_STS(0x24) registers. These are debug registers to track various counters on Write channel.
C_ENABLE_DEBUG_INFO_11	0	1 – Enables “s2mm_fsync_out” output port.
C_ENABLE_DEBUG_INFO_10	0	1 – Enables “s2mm_prmtr_update” output port.
C_ENABLE_DEBUG_INFO_9	0	1 – Enables “s2mm_buffer_full, s2mm_buffer_almost_full” output ports and enable S2MM_THRESHOLD (0x4C) register.

Table C-1: Parameters (Cont'd)

Parameter	Default Value	Description
C_ENABLE_DEBUG_INFO_8	0	1 – Enables “s2mm_prmry_reset_out_n” output port
C_ENABLE_DEBUG_INFO_7	0	1 – Allows programming of Frame Counter (MM2S_VDMACR[23:16]), Frame Count Interrupt Enable (MM2S_VDMACR[12]) and Frame Count Enable (MM2S_VDMACR[4]). When MM2S_VDMACR[4] is set to 1, AXI VDMA counts outgoing frames and compares it with frame counts programmed in MM2S_VDMACR[23:16] and halts when it matches if DMACR(4) is set to 1. Frame counter status is reported in MM2S_VDMASR[23:16]. Interrupt can be enabled by setting MM2S_VDMACR[12].
C_ENABLE_DEBUG_INFO_6	0	1 – Allows programming of Delay Counter (MM2S_VDMACR[31:24]) and Delay Count Interrupt Enable (MM2S_VDMACR[13]). When MM2S_VDMACR[13] is set to 1, AXI VDMA timer starts incrementing after receiving fsync and compares it with values programmed in MM2S_VDMACR[31:24] and generates an interrupt when it matches. Timer resets with subsequent start of packet. Timer status is reported in MM2S_VDMASR[31:24].
C_ENABLE_DEBUG_INFO_5	0	1 – Enables MM2S_FRMSTORE (0x18) register. This allows frame buffers numbers to be modified for read channel.
C_ENABLE_DEBUG_INFO_4	0	1 – Enables “axi_vdma_tstvec(63:0)” output port
C_ENABLE_DEBUG_INFO_3	0	1 – Enables “mm2s_fsync_out” output port
C_ENABLE_DEBUG_INFO_2	0	1 – Enables “mm2s_prmtr_update” output port
C_ENABLE_DEBUG_INFO_1	0	1 – Enables “mm2s_buffer_empty, mm2s_buffer_almost_empty” output ports and enables MM2S_Threshold (0x1C) register.
C_ENABLE_DEBUG_INFO_0	0	1 – Enables “mm2s_prmry_reset_out_n” output port.
C_ENABLE_DEBUG_ALL	0	1 – Enables all the debug options mentioned in this table

Frame Pointers Grey Code Outputs

Table D-1, Table D-2, and Table D-3 list the Grey Codes that are used for each of the 32 possible Frame Store sizes. The Grey Code cycles through all of the codes on the first line first and then cycles through all of the codes on the second line before repeating the first line. Number of grey codes is double the number of frame buffers to allow for non-power-of-two frame buffer values to be cycled through and still maintain grey code coherency with minimal FPGA resources required.



IMPORTANT: AXI VDMA does not support intra-frame mode. Genlock synchronization cannot be provided for writing and reading the same frame with a predetermined delay between write and read operations.

Table D-1: Genlock Grey Code

FRMSTORE	Grey Code															
	Frame Number															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	1														
2	0	1														
3	1	3	2													
4	0	1	3	2												
5	2	6	7	5	4											
6	3	2	6	7	5	4										
7	1	3	2	6	7	5	4									
8	0	1	3	2	6	7	5	4								
9	4	12	13	15	14	10	11	9	8							
10	5	4	12	13	15	14	10	11	9	8						

Table D-1: Genlock Grey Code (Cont'd)

FRMSTORE	Grey Code																															
	Frame Number																															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																
11	7	5	4	12	13	15	14	10	11	9	8						24	25	27	26	30	31	29	28	20	21	23					
12	6	7	5	4	12	13	15	14	10	11	9	8					24	25	27	26	30	31	29	28	20	21	23	22				
13	2	6	7	5	4	12	13	15	14	10	11	9	8				24	25	27	26	30	31	29	28	20	21	23	22	18			
14	3	2	6	7	5	4	12	13	15	14	10	11	9	8			24	25	27	26	30	31	29	28	20	21	23	22	18	19		
15	1	3	2	6	7	5	4	12	13	15	14	10	11	9	8		24	25	27	26	30	31	29	28	20	21	23	22	18	19	17	
16	0	1	3	2	6	7	5	4	12	13	15	14	10	11	9	8	24	25	27	26	30	31	29	28	20	21	23	22	18	19	17	16

Table D-2: Gen-Lock Grey Codes (Frame Store 17 to 32)

FRMSTORE	Grey Code																															
	Frame Number																															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																
17	8	24	25	27	26	30	31	29	28	20	21	23	22	18	19	17	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
18	9	8	24	25	27	26	30	31	29	28	20	21	23	22	18	19	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
19	11	9	8	24	25	27	26	30	31	29	28	20	21	23	22	18	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
20	10	11	9	8	24	25	27	26	30	31	29	28	20	21	23	22	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
21	14	10	11	9	8	24	25	27	26	30	31	29	28	20	21	23	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
22	15	14	10	11	9	8	24	25	27	26	30	31	29	28	20	21	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
23	13	15	14	10	11	9	8	24	25	27	26	30	31	29	28	20	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
24	12	13	15	14	10	11	9	8	24	25	27	26	30	31	29	28	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56

Table D-2: Gen-Lock Grey Codes (Frame Store 17 to 32) (Cont'd)

FRMSTORE	Grey Code															
	Frame Number															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
25	4	12	13	15	14	10	11	9	8	24	25	27	26	30	31	29
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
26	5	4	12	13	15	14	10	11	9	8	24	25	27	26	30	31
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
27	7	5	4	12	13	15	14	10	11	9	8	24	25	27	26	30
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
28	6	7	5	4	12	13	15	14	10	11	9	8	24	25	27	26
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
29	2	6	7	5	4	12	13	15	14	10	11	9	8	24	25	27
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
30	3	2	6	7	5	4	12	13	15	14	10	11	9	8	24	25
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
31	1	3	2	6	7	5	4	12	13	15	14	10	11	9	8	24
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56
32	0	1	3	2	6	7	5	4	12	13	15	14	10	11	9	8
	48	49	51	50	54	55	53	52	60	61	63	62	58	59	57	56

Table D-3: Gen-Lock Grey Codes (Frame Store 17 to 32)

FRMSTORE	Grey Code															
	Frame Number															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17	16															
	40															
18	17	16														
	40	41														
19	19	17	16													
	40	41	43													
20	18	19	17	16												
	40	41	43	42												
21	22	18	19	17	16											
	40	41	43	42	46											
22	23	22	18	19	17	16										
	40	41	43	42	46	47										

Table D-3: Gen-Lock Grey Codes (Frame Store 17 to 32) (Cont'd)

FRMSTORE	Grey Code															
	Frame Number															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
23	21	23	22	18	19	17	16									
	40	41	43	42	46	47	45									
24	20	21	23	22	18	19	17	16								
	40	41	43	42	46	47	45	44								
25	28	20	21	23	22	18	19	17	16							
	40	41	43	42	46	47	45	44	36							
26	29	28	20	21	23	22	18	19	17	16						
	40	41	43	42	46	47	45	44	36	37						
27	31	29	28	20	21	23	22	18	19	17	16					
	40	41	43	42	46	47	45	44	36	37	39					
28	30	31	29	28	20	21	23	22	18	19	17	16				
	40	41	43	42	46	47	45	44	36	37	39	38				
29	26	30	31	29	28	20	21	23	22	18	19	17	16			
	40	41	43	42	46	47	45	44	36	37	39	38	34			
30	27	26	30	31	29	28	20	21	23	22	18	19	17	16		
	40	41	43	42	46	47	45	44	36	37	39	39	34	35		
31	25	27	26	30	31	29	28	20	21	23	22	18	19	17	16	
	40	41	43	42	46	47	45	44	36	37	39	36	34	35	33	
32	24	25	27	26	30	31	29	28	20	21	23	22	18	19	17	16
	40	41	43	42	46	47	45	44	36	37	39	38	34	35	33	32

The Grey codes received by the Genlock slave are then converted to a frame reference to tell the Genlock slave which frame to work on. The slave modifies the Genlock frame reference received by the frame delay such that the Genlock slaves remain a Frame Delay behind the Genlock Master. Table D-4 illustrates an example conversion from Genlock Grey Code to Frame Reference used by the Genlock Slave.

Table D-4: Example Grey Code Conversion for Frame Buffers= 5

Grey To Frame Conversion	Grey Code Progressions for Frame Buffers = 5									
Grey Code	2	6	7	5	4	12	13	15	14	10
Decoded Frame Reference	0	1	2	3	4	0	1	2	3	4

Note: In some situations (like when the channel is halted or the input frame pointer reference reaches a terminal point in the row), the frame pointer out from MM2S/S2MM channel toggles in the column between two values for the same frame number.

Additional Resources

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see the Xilinx Support website at:

www.xilinx.com/support.

For a glossary of technical terms used in Xilinx documentation, see:

www.xilinx.com/company/terms.htm

For a comprehensive listing of Video and Imaging application notes, white papers, reference designs and related IP cores, see the Video and Imaging Resources page at:

www.xilinx.com/esp/video/refdes_listing.htm

References

Unless otherwise noted, IP references are for the product documentation page. These documents provide supplemental material useful with this user guide.

1. *AXI Reference Guide* ([UG761](#))
2. *Vivado Design Suite User Guide: Designing with IP* ([UG896](#))
3. *Designing High-Performance Video Systems in 7 Series FPGAs with the AXI Interconnect* ([XAPP741](#))
4. *AXI VDMA Reference Design* ([XAPP742](#))
5. *Vivado Design Suite User Guide: Getting Started* ([UG910](#))
6. *Vivado Design Suite User Guide: Designing IP Subsystems using IP Integrator* ([UG994](#))
7. *AXI Multi-Ported Memory Controller* ([XAPP739](#))
8. *Designing High-Performance Video Systems with the AXI Interconnect* ([XAPP740](#))
9. *Synthesis and Simulation Design Guide* ([UG626](#))

10. ISE to Vivado Design Suite Migration Guide ([UG911](#))
11. Vivado Design Suite User Guide: Programming and Debugging ([UG908](#))
12. LogiCORE IP AXI Interconnect Product Guide ([PG059](#))
13. AMBA® AXI4-Stream Protocol Specification ([com.arm.doc.ih0051a](#))
14. AXI4-Stream Video IP and System Design Guide ([UG934](#))
15. Application Notes, Reference Designs, Video IP and Development Kits ([refdes_listing](#))
See "Creating a Video Design from Scratch Tutorial - 14.4".

To search for Xilinx documentation, go to www.xilinx.com/support.

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
10/19/2011	1.0	Initial Xilinx release.
01/18/2012	1.1	Summary of Major Core Changes Added 32 Frame Stores support Added Internal Genlock support Added Frame Sync on TUSER0 support Added additional stream data width support Summary of Major Documentation Changes Removed List of Acronym from Appendix. For the first occurrence of each acronym, spelled out full text. Added supported software drivers to IP Facts table. Created new section Scatter Gather Mode. Reordered the hierarchy of the Register Space section. Reordered the hierarchy of the Designing with the Core section. Added the new section, Triple Frame Buffer Example. Added new Appendix, HBlank and VBlank Periods for Standard Frames
04/24/2012	1.2	Summary of Major Core Changes Added independent fsync control for both MM2S and S2MM channels Added Dynamic Genlock support
07/25/2012	1.3	Updated to core version 5.02.a and 14.2 ISE tools. Added Vivado tools and Zynq®-7000 support. Updated Error section. Updated many items in the IP Facts table. Added Additional Design section.

Date	Version	Revision
10/16/2012	1.4	Updated to core version 5.03a and 14.3 ISE tools. Updated debugging appendix.
12/18/2012	1.5	<ul style="list-style-type: none"> • Updated to core version 5.04a, Vivado Design Suite 2012.4, ISE Design Suite, Embedded Edition v14.4, and ISE Design Suite v14.4. • Replaced Figure 1-1 and Figure 1-2 with a single new figure. • Removed Scatter Gather Mode section and replaced with new paragraph. • Updated devices in Table 2-1, Maximum Frequencies • Updated Table 2-4 and 2-5, resource tables • Removed Figure 3-1, Figure 3-3, Figure 3-13, Figure 3-14, and Figure 3-15 • Removed C_S_AXIS_S2MM_TUSER_BITS parameter • Added C_DYNAMIC_RESOLUTION parameter • Removed Dynamic Line Buffer Threshold section. • Updated GUI screen captures. • Added material about Genlock synchronization. • Updated output hierarchy. • Updated Debugging appendix
03/20/2013	1.6	<ul style="list-style-type: none"> • Updated to core version 6.0 and Vivado Design Suite • Removed all information related to Virtex®-6 and Spartan®-6 FPGAs, ISE Design Suite, CORE Generator™, and UCF. • Added Additional Information Design appendix and removed HBlank and VBlank Period for Standard Frames appendix.
10/02/2013	6.1	<ul style="list-style-type: none"> • Revision number advanced to 6.1 to align with core version number. • Added two registers to Table 2-8, Register Address Map. • Updated Figure 2-8, S2MM VDMASR Register. • Added new register, S2MM_VDMA_IRQ_MASK. • Changed all occurrences of frm_ptr to frame_ptr. • Modified Steps 1a and 2a. for Triple Frame Buffer Example section. • Modified Step 9 in Hardware Debug section. • Added Note after Table D-4. • Added example design. • Added Table 6-2 and Table 6-3 and associated text. • Added two figures for IP Integrator in Chapter 4 and updated existing figures. • Added Important notes to the Memory Map Data Width, Enable Asynchronous Mode, and Stream Data Width descriptions in Chapter 4. • Added new Chapter 7, General Use Case. • Added Table 5-1 and Table 5-2. • Updated Migrating and Upgrading appendix.
12/18/2013	6.1	<ul style="list-style-type: none"> • Added UltraScale™ support.

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