

AXI4 DMA (Beta Release)

Version 1.0



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IP Summary

Introduction

DMA (Direct Memory Access) is a feature of digital systems that allows data to be transferred directly between memory and peripheral devices, without involving the CPU. This can greatly improve performance and reduce the load on the CPU, as the CPU does not have to be involved in the data transfer process. DMA is commonly used for tasks such as transferring audio and video data, and for data transfer between devices such as storage drives and network interfaces. There are different types of DMA controllers, such as the AXI DMA, which uses the AXI bus for communication that allows for easy integration with other AXI based systems. This AXI DMA utilizes the AXI Protocol for the configuration of descriptors. This is an AXI compliant Broadcast IP for easy integration with other AXI based systems.

Features

- · Duplicates one input stream across multiple output streams.
- Support for up to 16 Masters.
- Configurable data width, destination width, ID width and user width.
- Configurable AXI Stream Signals for better control.



Overview

AXIS Broadcast

The AXI Broadcast feature is a way for the master to communicate with multiple slaves simultaneously by sending a single transaction to a special broadcast address. This address is usually the highest address in the address space of the system. When the AXI interconnect receives the transaction with the broadcast address, it distributes the transaction to all slaves that are configured to respond to the broadcast address. This feature can be particularly useful in scenarios where multiple slaves need to be updated or accessed simultaneously. For example, in a cache coherency protocol, a processor core may need to invalidate the cache lines of all other cores when it updates a shared memory location. Using the AXI Broadcast feature, the core can send a single transaction with the broadcast address to invalidate all other caches simultaneously. Similarly, in a multicast communication scenario, a master can use the AXI Broadcast feature to send the same data to multiple slaves, such as in a video or audio streaming application. However, it's important to note that using the AXI Broadcast feature can introduce additional complexity and potential contention issues in the system. For example, if multiple masters use the broadcast address to send transactions simultaneously, it can cause contention and delay in the system. Also, not all AXI implementations support the broadcast feature, so it's important to check the specifications of the specific AXI interconnect or IP block being used. A block diagram for the Broadcast IP is shown in Figure 1.

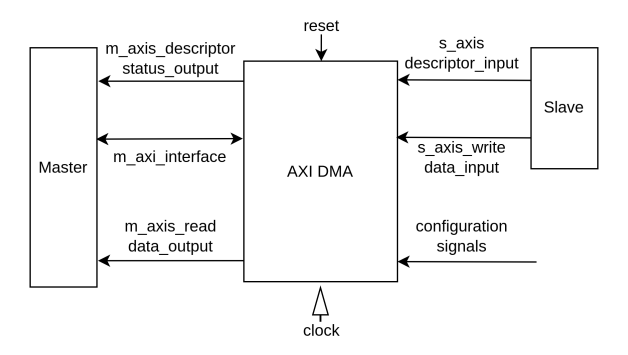


Figure 1: AXIS Broadcast Block Diagram



IP Specification

In a typical AXI4 Stream transfer, the master device sends a sequence of data packets to the slave device. Each packet includes a data payload and some control information, such as a packet identifier, data length, and end-of-packet marker. The slave device reads the data packets from the master device and processes them according to its own logic. In AXI4 Stream Broadcast, the master device sends a single stream of data to multiple slave devices simultaneously. This is accomplished by using a broadcast channel, which is a special type of channel that replicates the data stream to multiple output channels.

To implement AXI4 Stream Broadcast, the master device sends the data stream to the broadcast channel, which then replicates the data stream to multiple output channels. Each output channel connects to a separate slave device, which reads the data stream from the channel and processes it according to its own logic. One of the key benefits of AXI4 Stream Broadcast is that it can help to reduce the amount of data traffic on a system bus, since multiple devices can receive the same data without requiring multiple transfers. This can be especially useful in applications such as video processing, where multiple display devices need to receive the same video stream.

However, there are some challenges associated with implementing AXI4 Stream Broadcast. One challenge is managing the bandwidth and latency of the broadcast channel. Since the channel must replicate the data stream to multiple output channels, it can be more bandwidth-intensive than a regular AXI4 Stream transfer. Additionally, since the output channels may have different processing latencies, it is important to ensure that all slave devices receive the data stream correctly and in a timely manner. This Broadcast IP supports up to 16 masters with much customization suited for consumer needs in an FPGA friendly fashion. Overall, AXI4 Stream Broadcast is a useful protocol for streaming data to multiple devices in a digital system. It can help to reduce system complexity and data traffic, while enabling efficient and reliable data transfers. The internal block diagram can be seen in Figure 2.

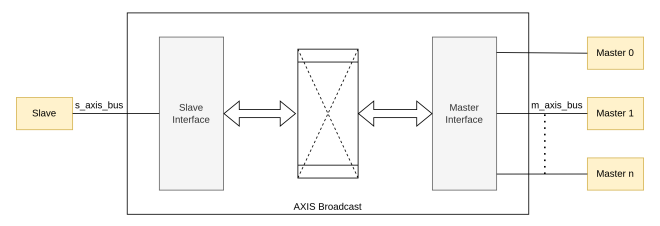


Figure 2: AXIS Broadcast Internal Diagram

Standards

The AXI4 interface is compliant with the AMBA® AXI Protocol Specification.



IP Support Details

The Table 1 gives the support details for AXI DMA.

Com	ompliance IP Resources				Tool Flow				
Device	Interface	Source Files	Constraint File	Testbench	Simulation Model	Software Driver	Analyze and Elaboration	Simulation	Synthesis
GEMINI	AXI4	Verilog	SDC	Python	Cocotb	Icarus	Raptor	Raptor	Raptor

Table 1: IP Details

Port List

Table 2 lists the top interface ports of the AXI DMA.

Signal Name	I/O	Description			
AXI Clock and Reset					
clk	I	AXI4-Stream Clock			
rst	I	AXI4-Stream RESET			
AXI Slave Interface	AXI Slave Interface				
s_axis_tdata	I	AXI4-Stream data			
s_axis_tkeep	I	AXI4-Stream keep data qualifier			
s_axis_tvalid	I	AXI4-Stream valid transfer			
s_axis_tready	0	AXI4-Stream transfer ready			
s_axis_tlast	I	AXI4-Stream boundary of transfer packet			
s_axis_tid	I	AXI4-Stream data stream identifier			
s_axis_tdest	I	AXI4-Stream data routing information			
s_axis_tuser	I	AXI4-Stream user defined sideband information			
AXI Master Interface	AXI Master Interface				
m_axis_tdata	0	AXI4-Stream data			
m_axis_tkeep	0	AXI4-Stream keep data qualifier			
m_axis_tvalid	0	AXI4-Stream valid transfer			
m_axis_tready	I	AXI4-Stream transfer ready			
m_axis_tlast	0	AXI4-Stream boundary of transfer packet			
m_axis_tid	0	AXI4-Stream data stream identifier			
m_axis_tdest	0	AXI4-Stream data routing information			
m_axis_tuser	0	AXI4-Stream user defined sideband information			

Table 2: AXIS Broadcast Interface



Parameters

Table 3 lists the parameters of the AXI DMA.

Parameter	Values	Default Value	Description
AXI DATA WIDTH	8, 16, 32, 64, 128, 256	32	DMA Data Width
AXI ADDR WIDTH	8 - 16	8	DMA Address Width
AXI ID WIDTH	1 - 32	8	DMA ID Width
AXI MAX BURST LEN	1 - 256	16	DMA AXI burst length
AXIS LAST ENABLE	0/1	1	AXI stream tlast
AXIS ID ENABLE	0/1	0	AXI stream tid
AXIS ID WIDTH	1 - 32	8	DMA AXI stream tid width
AXIS DEST ENABLE	0/1	0	AXI stream tdest
AXIS DEST WIDTH	1 - 8	8	DMA AXI stream tdest width
AXIS USER ENABLE	0/1	1	AXI stream tuser
AXIS USER WIDTH	1 - 8	1	DMA AXIS User Width
LEN WIDTH	1 - 20	20	DMA AXI Width of length field
TAG WIDTH	1 - 8	8	DMA Width of tag field
ENABLE SG	0/1	0	Support for scatter/gather DMA
ENABLE UNALIGNED	0/1	0	Support for unaligned transfers

Table 3: Parameters

Resource Utilization

The parameters for computing the maximum and minimum resource utilization are given in Table 4, remaining parameters have been kept at their default values.



Tool		Raptor Design S	uite			
FPGA Device						
	Configuration	Resource Utilized				
	Options	Configuration	Resources	Utilized		
	AXI DATA WIDTH	8				
	AXI ADDR WIDTH	8				
	AXI ID WIDTH	1				
	AXI MAX BURST LEN 1		LUTs	220		
	AXIS LAST ENABLE	0	LUIS	328		
Minimum Resource	AXIS ID ENABLE	0	BRAM	2		
	AXIS DEST ENABLE	0	DRAIVI			
	AXIS USER ENABLE	0	REGISTERS	328		
	LEN WIDTH	1	REGISTERS	320		
	TAG WIDTH	1				
	ENABLE SG	0				
	ENABLE UNALIGNED	0				
	Options	Configuration	Resources	Utilized		
	AXI DATA WIDTH	256				
	AXI ADDR WIDTH	16				
	AXI ID WIDTH	32				
	AXI MAX BURST LEN	256				
	AXIS LAST ENABLE	1	LUTs	4555		
	AXIS ID ENABLE 1					
Maximum Resource	AXIS ID WIDTH	32	BRAM	24		
Maximum Resource	AXIS DEST ENABLE	1				
	AXIS DEST WIDTH	8	REGISTERS	1217		
	AXIS USER ENABLE	USER ENABLE 1				
	AXIS USER WIDTH	8	ADDER CARRY	140		
	LEN WIDTH	20				
	TAG WIDTH	8				
	ENABLE SG	1				
	ENABLE UNALIGNED	1				

Table 4: Resource Utilization



Design Flow

IP Customization and Generation

AXI DMA core is a part of the Raptor Design Suite Software. A customized AXI DMA can be generated from the Raptor's IP configurator window as shown in Figure 3.

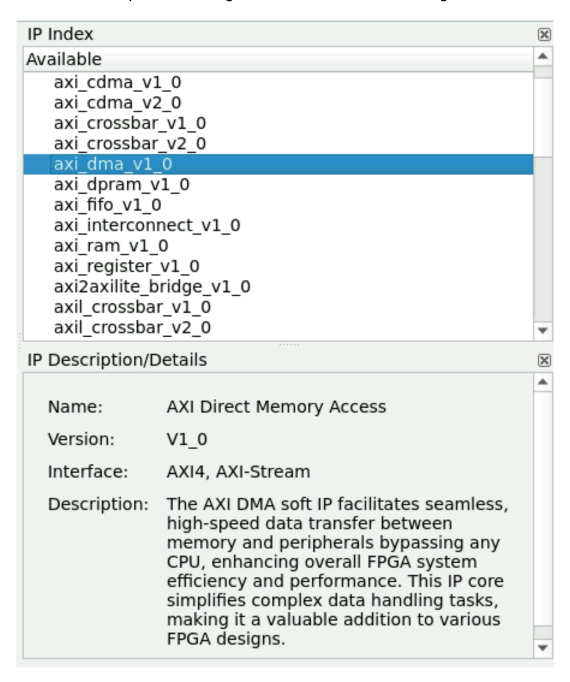


Figure 3: IP list



Parameters Customization

From the IP configuration window, the parameters of the DMA can be configured and DMA features can be enabled for generating a customized DMA core that suits the user application requirement as shown in Figure 4. After IP Customization, all the source files are made available to the user with a top wrapper that instantiates a parameterized instance of the AXI DMA

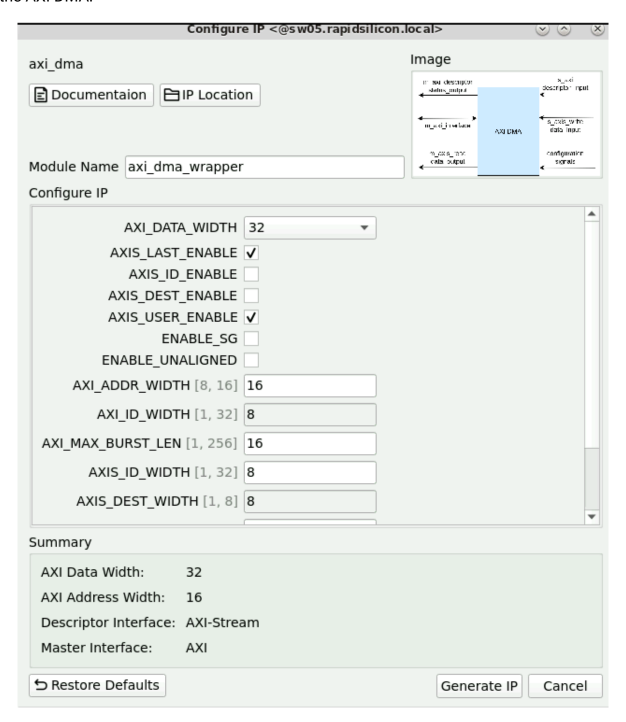


Figure 4: IP Configuration



Example Design

Overview

This AXIS Broadcast IP can be utilized in any system that has multiple masters and there is a need to forward the same data to all of these masters from one slave. This helps reduce redundancy of similar data by providing all masters with the same data traffic. One such example design of this AXIS Broadcast can be visualized in Figure 5.

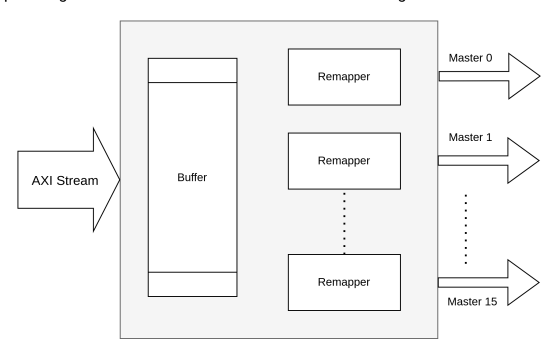


Figure 5: AXIS Broadcast replicating one into multiple Streams

Simulating the Example Design

The IP being Verilog HDL, can be simulated via a bunch of industry standard stimulus. For instance, it could be simulated via writing a Verilog Test-bench, or incorporating a soft processor that can stimulate this DMA. The bundled example design is stimulated via a Coco-tb based environment that iteratively stimulates individual reads and write operations via the DMA to completely check its functionality.

Synthesis and PR

Raptor Suite is armed with tools for Synthesis along with Post and Route capabilities and the generated post synthesis and post-route and place net-lists can be viewed and analyzed from within the Raptor. The generated bit-stream can then be uploaded on an FPGA device to be utilized in hardware applications.



Test Bench

A Coco-tb based test bench can be found in the **/sim** repository formed after the generation of the IP. It generates a Broadcast IP with the required number of parameters suited for the user application requirement. This test environment can be simulated with any Verilog HDL simulator of choice e.g., Verilator or Icarus. This simulates the generated IP under various test conditions including individual read and write tests. This makes up for a total of 8 tests upon passing of which the IP can be verified functionally. Being a python based IP and being able to be simulated on a number of bundled simulators, this makes for a versatile testing experience making sure most of the IP gets covered.



Release

Release History

Date	Version	Revisions
Novem- ber 14, 2023	0.01	Initial version AXI DMA User Guide Document