

AHB2AXI (Beta Release)

Version 1.0



Copyright

Copyright © 2021 Rapid Silicon. All rights reserved. This document may not, in whole or part, be reproduced, modified, distributed, or publicly displayed without prior written consent from Rapid Silicon ("Rapid Silicon").

Trademarks

All Rapid Silicon trademarks are as listed at www.rapidsilicon.com. Synopsys and Synplify Pro are trademarks of Synopsys, Inc. Aldec and Active-HDL are trademarks of Aldec, Inc. Modelsim and Questa are trademarks or registered trademarks of Siemens Industry Software Inc. or its subsidiaries in the United States or other countries. All other trademarks are the property of their respective owners.

Disclaimers

NO WARRANTIES: THE INFORMATION PROVIDED IN THIS DOCUMENT IS "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF ACCURACY, COMPLETENESS, MERCHANTABILITY, NONINFRINGEMENT OF INTELLECTUAL PROPERTY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL RAPID SILICON OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL, INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE INFORMATION PROVIDED IN THIS DOCUMENT, EVEN IF RAPID SILICON HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME JURISDICTIONS PROHIBIT THE EXCLUSION OR LIMITATION OF CERTAIN LIABILITY, SOME OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Rapid Silicon may make changes to these materials, specifications, or information, or to the products described herein, at any time without notice. Rapid Silicon makes no commitment to update this documentation. Rapid Silicon reserves the right to discontinue any product or service without notice and assumes no obligation to correct any errors contained herein or to advise any user of this document of any correction if such be made. Rapid Silicon recommends its customers obtain the latest version of the relevant information to establish that the information being relied upon is current and before ordering any products.



Contents

IP Summary Introduction	 3 3 3
Overview AHB2AXI	 4 4
IP Specification Standards IP Support Details Parameters Resource Utilization	 7 7
Design Flow IP Customization and Generation	 11
Test Bench	12
Release Release History	14 14



IP Summary

Introduction

The AHB2AXI bridge, also known as the AHB (Advanced High-Performance Bus) to AXI (Advanced eXtensible Interface) bridge, is a critical component in digital system design, especially when integrating different IP cores or subsystems that use different bus protocols. This bridge serves as an interface between the AHB bus and the AXI bus, which is widely adopted in modern designs. Block diagram of AHB2AXI4 IP is shown in figure below:

Features

- · AXI interface is based on the AXI4-Full specification
- · AHB interface is based on the AHB5 specification
- AHB slave 32 bit interface with Burst support
- AXI4 master 32 interface with burst support



Overview

AHB2AXI

In AHB2AXI4 bridge the AHB Interface is slave interface on AHB bus side. It accepts the control signals when a transfer is initiated by AHB master and generates ahb_hreadyout based on the transfer progress on the AXI side. The Control logic is the main controlling unit which generates the respective signals depending upon the transfer type and progress of that transfer. It detects the properties of a transfer on AHB side (Read/Write, Burst, Single, transfer type) and upon this information generate the AXI transfer signals appropriately. Below is the functional level flow diagram:2.

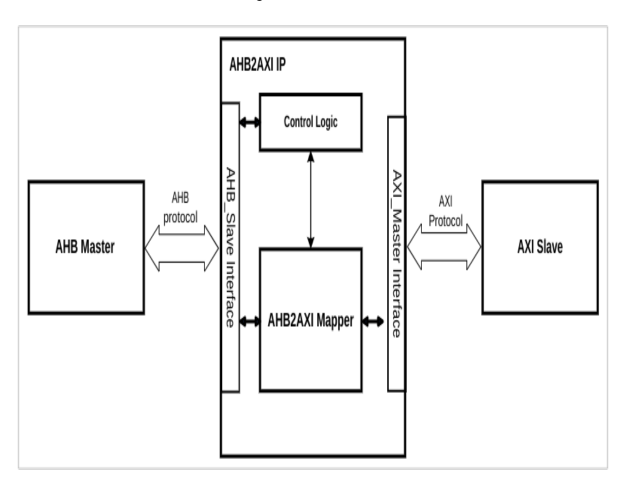


Figure 1: AHB2AXI Block Diagram



IP Specification

The working of an AHB2AXI bridge involves several key operations and considerations:

Bus Protocol Translation: One of the primary functions of the bridge is to convert AHB transactions into AXI transactions and vice versa. This translation ensures that data and control signals are correctly interpreted and processed by devices on both sides of the bridge.

Address Mapping: The AXI memory map and the AHB memory map are one single complete 32-bit (4 GB) memory space. The AHB to AXI Bridge core does not modify the address for AXI; hence, the address that is presented on the AXI is exactly as received on the AHB interface.

Control Signals: The bridge also translates control signals between the AHB and AXI buses. This includes signals like read and write enables, burst types, and response codes. Proper translation and synchronization of control signals are essential for maintaining the integrity of data transfers.

Error Handling: Robust error handling mechanisms are essential in any bridge design. The AHB2AXI bridge detects and manage errors, such as bus contention, address mapping faults, or data transfer errors, to ensure system reliability.

Configuration Options: Many AHB2AXI bridges offer configuration options to adapt to various system requirements. Designers can often configure parameters like address mapping, data width, and burst sizes to match the specific needs of their system.

The AHB2AXI module has two main parts: the write path and the read path. The write path takes data from the AXI4 slave interface and stores it in a write data FIFO. The read path takes data from a read data FIFO and provides it to the AXI4 master interface.

In addition, the AHB2AXI is equipped with the flexibility to support various burst types and parametrizable data and address interface widths. Moreover, it offers the option to delay the address channel until either the write data is entirely shifted into the FIFO or the read data FIFO can accommodate the entire burst.

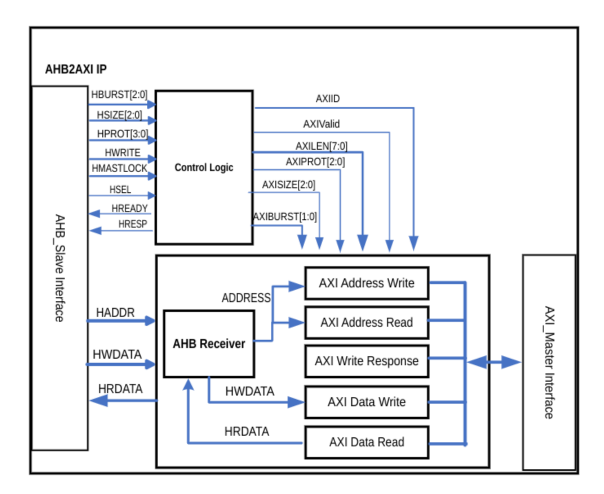


Figure 2: AHB2AXI Internal Diagram



Standards

The AXI4-Full interface is compliant with the AMBA® AXI Protocol Specification and AHB interface is compliant with AMBA® AHB5 Protocol Specification.

IP Support Details

The Table 1 gives the support details for AHB2AXI.

С	ompliance	IP Resources				Tool Flow		
Device	Interface	Source Files	Constraint File	Testbench	Simulation Model	Analyze and Elaboration	Simulation	Synthesis
GEMINI	AHB & AXI4 Full	System Verilog	SDC	Python	System Verilog	Raptor	Raptor Icarus	Raptor

Table 1: IP Details

Parameters

Table lists the parameters of the AHB2AXI.

Parameter	Values	Default Value	Description
DATA WIDTH	8,16,32,,1024	32	Bridge Data width of data being transferred.
ADDR WIDTH	1-64	32	Bridge address width.
ID WIDTH	1-32	8	AXI ID width.

AHB2AXI Parameters

Port List

Table 2 lists the top interface ports of the AHB2AXI.

Signal Name	I/O	Description		
AXI Clock and Reset				
clk	I	Bridge clock Clock		
rst_l	I	Bridge clock RESET		
S	LAVE IN	NTERFACE		
ahb_haddr	I	AHB Write address valid		
ahb_hburst	I	AHB Write address ready		
ahb_hmastlock	I	AHB Write address		
ahb_hprot	I	AHB Protection type		
ahb_hsize	I	AHB Write valid		
ahb_htrans	I	AHB Write ready.		
ahb_hwrite	I	AHB Write data		
ahb_hwdata	I	AHB Write strobes		



ahb_hsel	I	AHB Write response valid		
ahb_hreadyin	I	AHB Response ready		
ahb_hnonsec	I	AHB Write response		
ahb_hrdata	0	AHB Read address valid		
ahb_hreadyout	0	AHB Read address ready		
ahb_hresp	0	AHB Read address		
N	IASTER	INTERFACE		
AXI WRITE ADDRESS	CHANN	IEL		
axi_awvalid	I	AXI Write address valid		
axi_awready	0	AXI Write address ready		
axi_awaddr	I	AXI Write address		
axi_awburst	I	AXI Burst		
axi_awlen	I	AXI Burst length		
axi_awsize	I	AXI Burst Size		
axi_awprot	I	AXI Protection type		
axi_awid	I	AXI write address ID		
AXI WRITE DATA CHA	NNEL			
axi_wvalid	I	AXI Write valid		
axi_wready	0	AXI Write ready.		
axi_wdata	I	AXI Write data		
axi_wstrb	I	AXI Write strobes		
axi_wlast	0	AXI Burst last beat		
AXI WRITE RESPONSI	CHAN	NEL		
axi_bvalid	0	AXI Write response valid		
axi_bready	I	AXI Response ready		
axi_bresp	0	AXI Write response		
axi_bid	0	AXI ID		
AXI READ ADDRESS C	HANNE			
axi_arvalid	I	AXI Read address valid		
axi_arready	0	AXI Read address ready		
axi_araddr	I	AXI Read address		
axi_arprot	I	AXI Protection type		
axi_arburst	I	AXI Burst		
axi_arlen	I	AXI Burst length		
axi_arsize	I	AXI Burst Size		
axi_arprot	I	AXI Protection type		
axi_arid	I	AXI Read address ID		
AXI READ DATA CHAN	INEL			
axi_rvalid	I	AXI Read valid		
axi_rready	0	AXI Read ready		
axi_rresp	I	AXI Read data		
axi_rdata	0	AXI Read response		
axi_rid	0	AXI Read channel ID		



Table 2: AHB2AXI Interface

Resource Utilization

The parameters for computing the maximum and minimum resource utilization are given in Table 3, remaining parameters have been kept at their default values.

Tool	Raptor Design Suite					
FPGA Device	GEMINI					
	Resource Utilization					
	Options	Configuration	Resource	Utilized		
Minimum Resource	DATA WIDTH	32	BRAMs	3		
	ADDR WIDTH	16	LUTs	209		
	WRITE FIFO DEPTH	32	Registers	293		
	Options	Configuration	Resource	Utilized		
Maximum Resource	DATA WIDTH	1024	BRAMs	62		
	ADDR WIDTH	32	LUTs	255		
	WRITE FIFO DEPTH	512	Registers	2426		

Table 3: Resource Utilization



Design Flow

IP Customization and Generation

AHB2AXI IP core is a part of the Raptor Design Suite Software. A customized AHB2AXI can be generated from the Raptor's IP configurator window as shown in Figure 3.

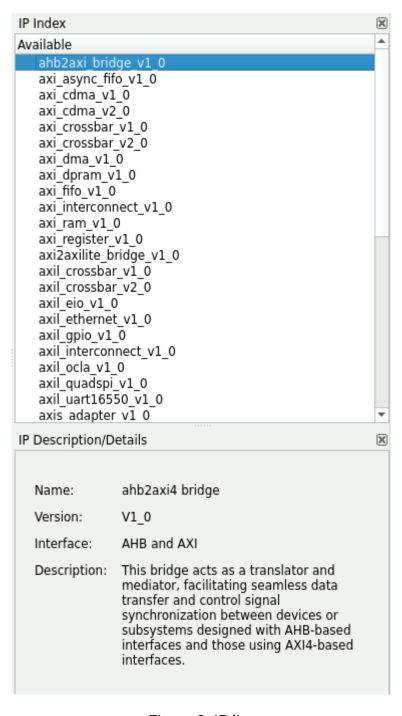


Figure 3: IP list



Parameters Customization

From the IP configuration window, the parameters of the AHB2AXI can be configured and AHB2AXI features can be enabled for generating a customized AHB2AXI IP core that suits the user application requirement as shown in Figure 6. After IP Customization, all the source files are made available to the user with a top wrapper that instantiates a parameterized instance of the AHB2AXI.

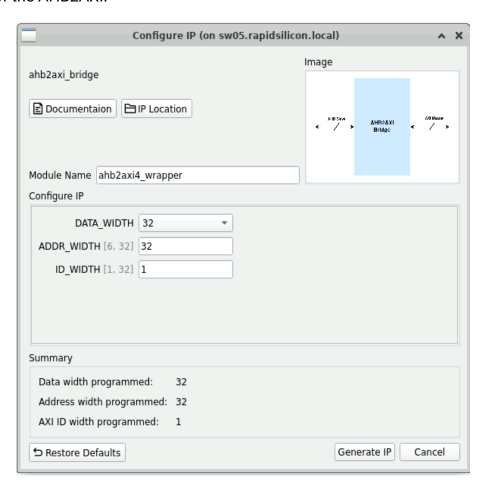


Figure 4: IP Configuration

Synthesis and PR

Raptor Suite is armed with tools for Synthesis along with Place 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

The simulation is based upon an example design where the bridge is connected with an AXI RAM at AXI master side. Stimulus is driven through AHB slave via the testbench. The AXI RAM is accessed through the bridge and multiple reads and write tests are performed.

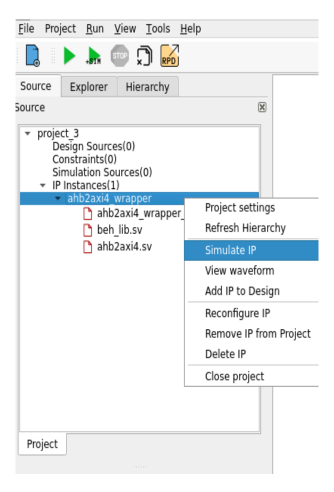


Figure 5: IP Simulation

Below shows the wavedump of a multiple read/write test performed.

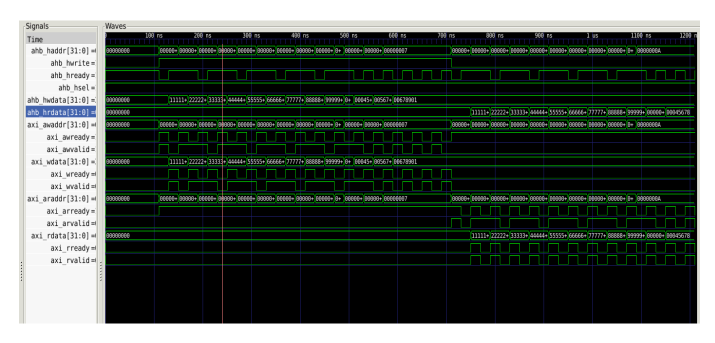


Figure 6: Wave view of simulation dump



Release

Release History

Date	Version	Revisions
August 6, 2024	1.0	Initial version AHB2AXI Bridge User Guide Document