AndeShape™ ATCTLC2AXI500 Data Sheet

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Revision History

Rev.	Rev. Date	Revised Content
1.0	2020-05-04	Initial release



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1 Introduction

ATCTLC2AXI500 is a bus bridge, which convert TileLink to AXI. It handles the bus protocol translation between TileLink and AXI4 protocols.

1.1 Features

- Compliant with AXI4 protocols
 - Supports AXI exclusive access
 - Supports AxCACHE information
 - Supports AxPROT information
- Compliant with TileLink Cached (TL-C)
 - Supports beat interleaving in TileLink channel D
- Configurable clock synchronization
 - asynchronous
 - synchronous N:1 (TileLink clock frequency): AXI clock frequency)
- Configurable 32–64 bits address width
- Configurable 32/64/128/256 bits data width
- Configurable 4–8 ID width
- Supports up to 128 bytes burst size

1.2 Block Diagram

1.3 Functional Description

1.3.1 TileLink to AXI

ATCTLC2AXI500 translate TileLink to AXI protocol, and support TL-C permission transition request. * Put and release data in TileLink are translate to AXI write request * Get and acquire data in TileLink are translate to AXI read request * Permission transition requests without data transfer is response by ATCTLC2AXI500 without AXI transaction.



1.3.2 Bursts

- Support INCR burst type only.
- All transactions are aligned to bus data width, no multi-beat transfer with narrowed data issued.

1.3.3 Beat Interleave

ATCTLC2AXI500 allows interleaving beats of different messages on Channel D from the slave device through the AXI interface to the master device through the TileLink interface. It is, however, forbidden to interleave beats on TileLink Channel A, Channel B, and Channel C. If the master does not support receiving the interleaved response, de-interleave circuit is needed on AXI R/B channels between AXI slave and ATCTLC2AXI500.



2 Hardware Configuration Option

Table 1 lists the configuration parameters of ATCTLC2AXI500.

Table 1: Configuration Parameters

Parameter Name	Legal Value	Default	Description
		Value	
AXI_ASYNC	0, 1	0	Define the axi clock domain, 0: sync(N:1) or 1:
			async
ADDR_WIDTH	32 - 64	32	Define the bit width of the address field in TileLink
			and AXI channels
DATA_WIDTH	32, 64, 128, 256	64	Define the bit width of the data field in TileLink/AXI
			channels
ID_WIDTH	4 - 8	4	Define the bit width of source/id field in TileLink/AXI
			channels
AXI_USER_WIDTH	1 - 32	1	Define the bit width of AXI write address channel
			user side-band signals
TL_SINK_WIDTH	2 - 8	1	Define the bit width of sink field in TileLink d/e
			channels
ASYNC_DEPTH	2 - 8	3	Define the output FIFO depth of AXI AR/AW/W
			channels, ignored in synchronous mode



3 Signal Description

Table 2: Interface Signal Descriptions

Signal Name	IO Type	Description
clk	I	TileLink clock
resetn	I	TileLink reset (Active-Low)
aclk	I	AXI clock (async)
aclk_en	I	AXI clock enable (sync)
TileLink Interface		
Channel A		
a_opcode[2:0]	I	Operation code
a_param[2:0]	I	Parameter code
a_size[2:0]	I	Operation size
a_source[ID_WIDTH-1:0]	I	Master source identifier
a_address[ADDR_WIDTH-1:0]	I	Target byte address
a_user[x:0]	I	Sideband for axlock, axcache, axlock
a_data[DATA_WIDTH-1:0]	I	Data payload
a_mask[(DATA_WIDTH/8)-1:0]	I	Byte lane select signal
a_corrupt	I	The data in this beat is corrupt.
a_valid	I	Valid signal.
a_ready	0	Ready signal.
Channel B		
b_opcode[2:0]	0	Operation code
b_param[2:0]	0	Parameter code
b_size[2:0]	0	Operation size
b_source[ID_WIDTH-1:0]	0	Master source identifier
b_address[ADDR_WIDTH-1:0]	0	Target byte address
b_user[B_UW-1:0]	0	User defined side band signals
b_data[DATA_WIDTH-1:0]	0	Data payload
b_mask[(DATA_WIDTH/8)-1:0]	0	Byte lane select signal
b_corrupt	0	The data in this beat is corrupt.
b_valid	0	Valid signal, hard-wired to 0.
b_ready	I	Ready signal.
Channel C		
c_opcode[2:0]	I	Operation code
		Continued on next nage

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Table 2: (continued)

Signal Name	IO Type	Description	
c_param[2:0]	I	Parameter code	
c_size[2:0]	I	Operation size	
c_source[ID_WIDTH-1:0]	I	Master source identifier	
c_user[y:0]	I	Sideband for axlock, axcache, axlock	
c_address[ADDR_WIDTH-1:0]	I	Target byte address	
c_data[DATA_WIDTH-1:0]	I	Data payload	
c_corrupt	I	The data in this beat is corrupt.	
c_valid	I	Valid signal.	
c_ready	0	Ready signal.	
Channel D			
d_opcode[2:0]	0	Operation code	
d_param[1:0]	0	Parameter code	
d_size[2:0]	0	Operation size	
d_source[ID_WIDTH-1:0]	0	Master source identifier	
d_sink	0	Slave sink identifier	
d_user[z:0]	0	Sideband to transfer rresp and bresp	
d_data[DATA_WIDTH-1:0]	0	Data payload	
d_denied	0	The slave was unable to service the request	
d_corrupt	0	The data in this beat is corrupt.	
d_valid	0	Valid signal.	
d_ready	I	Ready signal.	
Channel E			
e_sink	I	Slave sink identifier	
e_user	I	User defined side band signals	
e_valid	I	valid signal.	
e_ready	0	Ready signal, hard-wired to 1.	
AXI Interface			
Write Address Channel			
awid[ID_WIDTH-1:0]	0	Write address ID	
awaddr[ADDR_WIDTH-1:0]	0	Write address	
awlen[7:0]	0	Write burst length	
awsize[2:0]	0	Write burst size	
		Continued on next nage	

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Table 2: (continued)

Signal Name	IO Type	Description
awburst[1:0]	0	Write burst type
awlock	0	Write lock type
awcache[3:0]	0	Write memory type
awprot[2:0]	0	Write protection type
awvalid	0	Write address valid
awready	I	Write address ready
Write Data Channel		
wdata[DATA_WIDTH-1:0]	0	Write data
wstrb[(DATA_WIDTH/8)-1:0]	0	Write strobes
wlast	0	Write last
wvalid	0	Write data valid
wready	I	Write data ready
Write Response Channel		
bid[ID_WIDTH-1:0]	I	Write response ID
bresp[1:0]	I	Write response
bvalid	I	Write response valid
bready	0	Write response ready
Read Address Channel		
arid[ID_WIDTH-1:0]	0	Read address ID
araddr[ADDR_WIDTH-1:0]	0	Read address
arlen[7:0]	0	Read burst length
arsize[2:0]	0	Read burst size
arburst[1:0]	0	Read burst type
arlock	0	Read lock type
arcache[3:0]	0	Read memory type
arprot[2:0]	0	Read protection type
arvalid	0	Read address valid
arready	I	Read address ready
Read Data Channel		
rid[ID_WIDTH-1:0]	1	Read response ID
rdata[DATA_WIDTH-1:0]	1	Read data
rresp[1:0]	I	Read response
rlast	1	Read last
		Continued on payt page

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Table 2: (continued)

Signal Name	IO Type	Description
rvalid	1	Read data valid
rready	0	Read data ready

Note

- The width of TileLink user field is determined by the width of AXI user side-band. see next section for detail.
- a_user width = AXI_USER_WIDTH + 8
- c_user width = AXI_USER_WIDTH + 8
- d_user width = AXI_USER_WIDTH + 2

3.1 Side-band Signals

There are two side-band signals: a_user, c_user and d_user for encapsulating AXI signals that cannot be converted to TileLink protocol.

- a_user and c_user is used to propagate the **AxLOCK**, **AxCACHE**, and **AxPROT** from AXI AR and AW channel.
- d_user is used to indicate the RRESP, BRESP and to the AXI R and B channel.

Table 3: a_user Format for TileLink A Channel Messages Mapped to AXI Write Request

Field	Bit Position	Description
AWPROT	a_user[2:0]	AXI AWPROT
AWCACHE	a_user[6:3]	AXI AWCACHE
AWLOCK	a_user[7]	AXI AWLOCK
AW/WUSEF	Ra_user[8+:AXI_USER_WIDTH]	Shared in AXI AW/WUSER

Table 4: a_user Format for TileLink A Channel Messages Mapped to AXI Read Request

Field	Bit Position	Description
ARPROT	a_user[2:0]	AXI ARPROT
ARCACHE	a_user[6:3]	AXI ARCACHE
ARLOCK	a_user[7]	AXI ARLOCK
ARUSER	a_user[8+:AXI_USER_WIDTH]	AXI ARUSER



Table 5: c_user Format for TileLink C Channel Messages Mapped to AXI Write Request

Field	Bit Position	Description
AWPROT	c_user[2:0]	AXI AWPROT
AWCACHE	c_user[6:3]	AXI AWCACHE
AWLOCK	c_user[7]	AXI AWLOCK
AW/WUSEF	Rc_user[8+:AXI_USER_WIDTH]	Shared in AXI AW/WUSER

Table 6: d_user Format for TileLink D Channel Messages Mapped to AXI Write Response

Field	Bit Position	Description
BRESP	d_user[1:0]	AXI BRESP
BUSER	d_user[2+:AXI_USER_WIDTH]	AXI BUSER

Table 7: d_user Format for TileLink D Channel Messages Mapped to AXI Read Response

Field	Bit Position	Description
RRESP	d_user[1:0]	AXI RRESP
RUSER	d_user[2+:AXI_USER_WIDTH]	AXI RUSER



4 Access Latencies

Table 8: Latency between Both Sides for Each Channel

Source Side	Destination Side	Latency
TileLink A channel	AXI AW/AR/W channel	1
TileLink A channel	TileLink D channel	1
TileLink B channel	-	-
TileLink C channel	AXI AW/AR/W channel	1
TileLink C channel	TileLink D channel	1
TileLink E channel	-	0
AXI R/B channel	TileLink D channel	1



5 Message Mapping

The section describes the message mapping form TL-C to AXI. For messages are mapped to AXI read or write transaction, ATCTLC2AXI500 will block the request if there is another outstanding transaction with the same ID of the request.

Note

- ATCTLC2AXI500 assumes that Tilelink master will not send the request with same id again in the channel before the previous one is responded.
- · For a read and a write with the same ID, the two will not be blocked by each other.

5.1 TileLink A channel

5.1.1 PutFullData

PutFullData is mapped to AXI write transaction.

5.1.2 PutPartialData

PutPartialData is mapped to AXI write transaction.

5.1.3 Get

• Get is mapped to AXI read transaction

5.1.4 AcquireBlock

- If a perm is NtoB or NtoT,
 - AcquireBlock is mapped to AXI read transaction.
 - ATCTLC2AXI500 returns GrantData with toT permission.
- If a_perm is BtoT.
 - AcquireBlock is not mapped to any AXI request.
 - ATCTLC2AXI500 returns Grant with toT permission.



5.1.5 AcquirePerm

- AcquirePerm is not mapped to any AXI request.
- ATCTLC2AXI500 returns Grant with toT permission.

5.2 TileLink C channel

5.2.1 Release

- Release is not mapped to any AXI request.
- ATCTLC2AXI500 returns ReleaseAck with toN permission.

5.2.2 ReleaseData

- ReleaseData is mapped to AXI write transaction.
- ATCTLC2AXI500 returns ReleaseAck with toN permission.

5.3 TileLink D channel

5.3.1 AccessAck

• AccessAck is mapped form AXI write response channel.

5.3.2 AccessAckData

AccessAckData is mapped form AXI read data channel.

5.3.3 Grant

• Generated by ATCTLC2AXI500, and always have to Tpermission

5.3.4 GrantData

- GrantData is mapped form AXI read data channel.
- Always have toT permission.



5.3.5 ReleaseAck

- · ReleaseAck could be
 - form AXI write response channel (TtoN, TtoB)
 - or generated by ATCTLC2AXI500 (BtoN)
- Always have to N permission.

5.4 TileLink E channel

5.4.1 GrantAck

• GrantAck is not mapped to any AXI request.



6 Error Response

Error response is indicated in AXI R/BRESP and TileLink corrupt and denied bits. However, there is no error supported in some types of response message in TileLink d channel. So d_user[1:0] is always connected to R/BRESP to return the response status, and the following table shows denied and corrupt bits mapping to AXI message.

Table 9: Latency between Both Sides for Each Channel

Signal	Direction	Description
a_corrupt	input	Not used, AXI has no error indication in AR/AW/W.
b_corrupt	output	Hardwired to 0. ATCTLC2AXI500 does not support b channel.
c_corrupt	input	Not used, AXI has no error indication in AR/AW/W.
d_corrupt	output	For GrantData and AccessAckData, connect to RRESP[1].
		For Grant, AccessAck and ReleaseAck, Hardwired to 0.
d_denied	output	Hardwired to 0. d_denied should be stable in all beats.