# AMBA<sup>®</sup> CXS Protocol Specification



## **AMBA CXS Protocol Specification**

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#### **Release Information**

The following changes have been made to this specification.

Change history

Date	Issue	Confidentiality	Change		
12 March 2018	А	Non-Confidential	First release		
18 December 2020	В	Non-Confidential	<ul> <li>Support for multiple protocol streams</li> <li>Extension to interface protection signaling to support new signals</li> <li>Clarification of continuous delivery guarantees</li> </ul>		

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## Preface

This specification describes the CXS streaming interface protocol. The protocol is designed for point-to-point packetized communication that can support sharing a common CXS link between different protocols.

This chapter contains the following sections:

- About this document on page x
- Intended audience on page x
- Typographic conventions on page x
- Additional reading on page x
- Feedback on this specification on page xi

## About this document

#### Intended audience

This specification is written for hardware and software engineers who want to design or debug systems and modules that are compatible with the CXS protocol.

#### **Typographic conventions**

Convention	Meaning		
italic	Introduces special terminology, denotes cross-references, and citations.		
bold	Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.		
monospace	Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.		
<u>under</u> line	Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.		
monospace italic	Denotes arguments to monospace text where the argument is to be replaced by a specific value.		
monospace bold	Denotes language keywords when used outside example code.		
<and></and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:		
	MRC p15, 0, <rd>, <crn>, <crm>, <opcode_2></opcode_2></crm></crn></rd>		
SMALL CAPITALS	Used in body text for a few terms that have specific technical meanings, that are defined in the ARM® Glossary. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.		

#### **Signal Representations**

Signal Representations shows the various signal types used in the information flow diagrams in this specification.

Unidirectional signal	>
Bidirectional signal	←→
Unidirectional bus	>
Bidirectional bus	← →

#### **Signal Representations**

#### **Additional reading**

This section lists relevant documents published by third parties:

PCI Express Base Specification http://www.pcisig.com

CCIX specification https://www.ccixconsortium.com

CXL Specification https://www.computeexpresslink.org

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- The number, ARM IHI 0079B
- The page number(s) that your comments apply
- A concise explanation of your comments

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Arm welcomes feedback on its documentation.

Preface About this document

## Chapter 1 Introduction

This chapter introduces the CXS protocol:

- About the CXS streaming interface protocol on page 1-14
- Use case on page 1-15

## 1.1 About the CXS streaming interface protocol

This specification describes the Credited eXtensible Stream (CXS) streaming interface protocol. The CXS protocol can be used for any point-to-point packetized communication, specifically optimized for wide interfaces. Wide interface optimization means that the protocol can be used to pass packets to a high data rate external interface. The availability of a wide interface permits merging of multiple packets into a single transfer.

### 1.2 Use case

The primary use case for a CXS interface is to transport packets between an on-chip interconnect and PCIe controller. Data transfer in CXS is unidirectional, so it is typical to have a pair of CXS interfaces between communicating blocks. Figure 1-1 shows a typical implementation of CXS that transports both CCIX and CXL packets on both of the CXS interfaces.

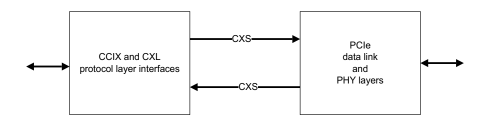


Figure 1-1 Typical implementation of CXS

1 Introduction 1.2 Use case

## Chapter 2 CXS operation

This chapter gives an overview of the operation of the CXS protocol and the properties that describe the configuration of a CXS interface. It contains the following sections:

- Protocol operation on page 2-18
- CXS interface properties on page 2-20

## 2.1 **Protocol operation**

A single instance of the interface has one Transmitter (TX) connected to one Receiver (RX). The data is sent in one direction. The data that is transferred in one cycle is known as a flit. A packet can occupy one or more flits.

Table 2-1 shows the mandatory signals of the interface.

#### Table 2-1 CXS mandatory signals

Name Direction		Description
CXSVALID Transmitter to Indicates that va Receiver		Indicates that valid information is being passed this cycle.
		The flit data containing the packet bytes being transmitted. Ignore if the <b>CXSVALID</b> signal is not asserted.
CXSCNTL	Transmitter to Receiver	Control information for identifying the start and end of packets within the data field. Ignore if the <b>CXSVALID</b> signal is not asserted.
CXSCRDGNT	Receiver to Transmitter	Flow control information indicating that the Receiver can accept one flit of data.

The Transmitter transfers data by driving **CXSDATA**, placing packet control information on **CXSCNTL**, and asserting the **CXSVALID** signal. See *Packet examples on page 4-36* for more details.

Flow control on the interface is implemented through a credit exchange mechanism. The rules of the credit mechanism are:

- Data can only be sent when the Transmitter has at least one credit from the Receiver.
- When the interface is reset or first activated, the Transmitter has no credits and therefore cannot send data across the interface.
- Credits are transferred to the Transmitter using the **CXSCRDGNT** signal.
- When the **CXSCRDGNT** signal is asserted, one credit is transferred to the Transmitter every cycle. Each credit permits one flit of data transfer.
- The Receiver must guarantee that it can receive one flit of data for each credit that it grants.
- The Transmitter sends one flit of data for each cycle when the **CXSVALID** signal is asserted, which consumes one credit.
- The maximum number of credits that a Receiver can grant a Transmitter is specified using the CXS\_MAX\_CREDIT property.
  - If the interface is configurable, the Transmitter must be able to track up to CXS\_MAX\_CREDIT number of credits.
  - If the interface is not configurable, the Transmitter must be able to track 15 credits.
- A Transmitter cannot use a credit to send a flit until the cycle after the CXSCRDGNT signal is asserted. This
  specification recommends against a combinational path between the CXSCRDGNT and CXSVALID
  signals.
- Optionally, credits can be returned to the Receiver without a flit transfer, using the **CXSCRDRTN** signal. When the **CXSCRDRTN** signal is asserted, one credit is returned to the Receiver every cycle. The **CXSCRDRTN** and **CXSVALID** signals must not be asserted in the same cycle. See *Interface control with explicit credit return on page 5-42* for more details.
- A Receiver cannot reuse a consumed or returned credit until the cycle after the **CXSVALID** signal or the **CXSCRDRTN** signal is asserted. This specification recommends against having a combinational path between the **CXSVALID** and **CXSCRDGNT** signals, or between the **CXSCRDRTN** and **CXSCRDGNT** signals.

• If the Transmitter receives a credit in the same cycle that it returns or uses a credit, the number of available credits does not change.

This specification expects that most Receivers have sufficient storage to issue multiple credits to the Transmitter. The number of credits that are required to keep the interface flowing at full bandwidth depends on the credit latency. Credit latency is the number of cycles between the Receiver issuing a credit and that credit being reissued after being returned by the Transmitter. If the number of credits the Receiver can issue is greater than or equal to the credit latency, then the interface can sustain one flit per cycle.

This specification defines signal names for a CXS connection. Port names can be differentiated by adding TX or RX into the name after the CXS designation. Figure 2-1 shows an example of a pair of CXS links between two components.

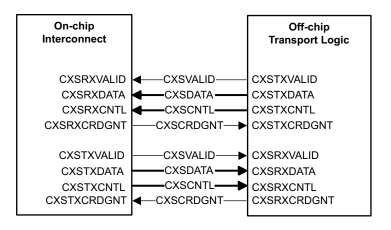


Figure 2-1 CXS connection example

## 2.2 CXS interface properties

A CXS interface is configured for a particular application by setting properties. Table 2-2 describes the properties and their options.

#### Table 2-2 Interface properties

Property	Options	Default	Description Used to indicate support for the flit insertion indicator.	
CXS_LAST	True, False	False		
			True	The link interface includes the <b>CXSLAST</b> signal.
			False	The link interface does not include the <b>CXSLAST</b> signal.
CXS_MAX_CREDIT	1-15	-	Specifies the maximum number of credits that the Receiver can issue.	
CXS_MAX_CREDIT_LATENCY	1-16	-	Receiver:	Specifies the maximum number of cycles before a credit is re-used, from the <b>CXSVALID</b> signal HIGH to the <b>CXSCRDGNT</b> signal HIGH
			Transmitter:	Specifies the maximum number of cycles before a credit is used when it has flits to send, from the <b>CXSCRDGNT</b> signal to the <b>CXSVALID</b> signal.
CXS_PROTOCOL_TYPE	True, False	False	Used to indicate support for the protocol type indicator:	
			True	The link interface includes the <b>CXSPRCLTYPE</b> signal.
			False	The link interface does not include the <b>CXSPRCLTYPE</b> signal.
CXSCHECKTYPE	None, Odd_Byte_Parity	None	Integrity checking on the CXS interface.	
			None:	No signals for integrity checking.
			Odd_Byte_Pa	
				Odd parity error detection signals included with a nominal granularity of one byte. See section <i>CXS</i> <i>interface checking signals on</i> <i>page 3-27</i> .
CXSCONTINUOUSDATA	True, False	False	Receiver:	If set to True, the Receiver requires that after a packet is started, it is completed in consecutive cycles if enough credits are available.
			Transmitter:	If set to True, the Transmitter must not begin a packet until it can deliver the complete packet in consecutive cycles while credits are available.
CXSDATAFLITWIDTH	256, 512, 1024	256	Width of the CXSDATA signal in bits.	

#### Table 2-2 Interface properties (continued)

Property	Options	Default	Description	
CXSERRORFULLPKT <sup>a</sup>	True, False	False	Receiver: If set to True, the Receiver required that the length of every packet matches the packet length that specified in the packet header. includes packets that end with EndError.	
			Transmitter:	If set to True, the Transmitter sends the number of bytes specified in the packet header, even if this packet ends with an EndError indication.
CXSLINKCONTROL	None, Explicit_Credit_Return	None	None:	Interface has no link control signals.
			Explicit_Cred	lit_Return:
				The interface includes the following signals:
				• CXSACTIVEREQ
				CXSACTIVEACK
				<ul><li>CXSDEACTHINT</li><li>CXSCRDRTN</li></ul>
			See Interface of page 5-42 for	<i>control with explicit credit return on</i> more details
CXSMAXPKTPERFLIT <sup>b</sup>	2, 3, 4	2	Maximum number of packets that can be present in a single flit of data.	

a. The encoding of the packet length within the packet is outside of the scope of the CXS document. For use of this interface for CCIX packet transmission, see the CCIX specification for packet length encoding.

b. If CXSDATAFLITWIDTH is 256, then CXSMAXPKTPERFLIT must be 2.

Parameters can be set independently for the Transmitter and the Receiver. When assembling a system, the parameters for connected Transmitter and Receiver interfaces must be compatible. The compatibility requirements for each of the defined properties are shown in Table 2-3.

#### Table 2-3 Property compatibility requirements

Parameter	Compatibility requirement
CXSCHECKTYPE	Transmitter and Receiver must match.
CXSCONTINUOUSDATA	If Receiver CXSCONTINUOUSDATA = True, then Transmitter CXSCONTINUOUSDATA must be True.
CXSDATAFLITWIDTH	Transmitter and Receiver must match.
CXSERRORFULLPKT	If Receiver CXSERRORFULLPKT = True, then Transmitter CXSERRORFULLPKT must be True.
CXSLINKCONTROL	Transmitter and Receiver must match.
CXSMAXPKTPERFLIT	Transmitter must be less than or equal to Receiver.

## 2.3 Support for contiguous packets

The CXS protocol supports the transport of packets, which must remain together after passing through different layers of the communication stack.

The **CXSLAST** signal indicates when packets, such as data link layer information, can be inserted between the protocol layer packets. When the **CXSLAST** signal is deasserted, the Receiver must expect additional packets from the Transmitter and must not insert packets from another source.

The CXSLAST signal is defined in Table 2-4.

Signal	Width	Direction	Description
CXSLAST	1	Transmitter to Receiver	Indicates information can be inserted between packets after this cycle.

CXSLAST must be deasserted when:

- The following packet must remain after the current packet.
- When there is an incomplete packet in the current cycle. In other words, a packet has already started, but not ended in the current cycle.

If **CXSLAST** is not present, it is assumed to be asserted, unless a packet has been started, but not ended, in the current flit.

The CXS\_LAST property is used to indicate that a link interface supports contiguous packets. CXS\_LAST can have the following values:

True The interface includes the CXSLAST signal.

False The interface does not include the CXSLAST signal.

If the CXS LAST property is not declared, it is considered False.

## 2.4 Support for multiple protocol streams

This specification enables sharing a CXS link, where packets carrying different protocols can be transmitted on the same link.

**CXSPRCLTYPE** is an optional signal that indicates the protocol type of a flit.

The **CXSPRCLTYPE** signal is defined in Table 2-5.

#### Table 2-5 CXSPRCLTYPE signal definition

Signal	Width	Direction	Description	
CXSPRCLTYPE	3	Transmitter to Receiver	Indicates the protocol type of a flit, encode0b000Protocol Type 00b001Protocol Type 1	
			Other	Reserved

The following rules apply when interleaving packets from different protocols on a CXS link:

- A CXS packet that is transported using multiple flits must use the same protocol type for each flit.
- Where a flit contains more than one packet, each must have the same protocol type.
- If CXSCONTINUOUSDATA is False, flits with different protocol types can be interleaved on any cycle.
- If CXSCONTINUOUSDATA is True, the protocol type can only change after the CXSLAST signal is asserted.

The CXS\_PROTOCOL\_TYPE property is used to indicate that a link interface supports the protocol type indicator, it can have the following values:

True The interface includes the CXSPRCLTYPE signal.

False The interface does not include the CXSPRCLTYPE signal.

If the CXS\_PROTOCOL\_TYPE property is not declared, it is considered False.

2 CXS operation 2.4 Support for multiple protocol streams

## Chapter 3 Signal descriptions

This chapter describes the signal requirements of the CXS interface. It contains the following section:

• Mandatory and optional CXS signals on page 3-26

## 3.1 Mandatory and optional CXS signals

Table 3-1 shows the mandatory and optional signals on a CXS interface.

#### Table 3-1 CXS interface signals

Signal	Optional	Property	Description			
CXSVALID	-	-	Current cycle has a valid data flit.			
CXSDATA	-	-	Data bytes being transmitted.			
CXSCNTL	-	-	Information on packet start, end, and errors.			
CXSLAST	Y	CXS_LAST	Indicates that a link interface supports contiguous packets.			
CXSPRCLTYPE	Y	CXS_PROTOCOL_TYPE	Indicates that a link interface supports the protocol type indicator,			
CXSCRDGNT	-	-	Grants a single credit to Transmitter.			
CXSCRDRTN	Y	CXSLINKCONTROL	Returns a single credit to Receiver.			
CXSACTIVEREQ	Y	CXSLINKCONTROL	Link activation or deactivation request.			
CXSACTIVEACK	Y	CXSLINKCONTROL	Link activation or deactivation acknowledge.			
CXSDEACTHINT	Y	CXSLINKCONTROL	Indicates Receiver wants the link deactivated.			

Table 3-2 shows the width of the CXS signals, when present on the interface.

#### Table 3-2 Signal widths

Signal	Width
CXSVALID	1 bit
CXSDATA	CXSDATAFLITWIDTH (256, 512, or 1024 bits)
CXSCNTL	14, 18, 22, 27, 33, 36, or 44 bits. Depends on CXSMAXPKTPERFLIT and CXSDATAFLITWIDTH, See Table 4-2 on page 4-32.
CXSLAST	1 bit
CXSPRCLTYPE	3 bits
CXSCRDGNT	1 bit
CXSCRDRTN	1 bit
CXSACTIVEREQ	1 bit
CXSACTIVEACK	1 bit
CXSDEACTHINT	1 bit

### 3.2 CXS interface checking signals

If the CXSCHECKTYPE property is set to Odd\_Byte\_Parity, the interface has additional signals, which can be used to improve the integrity of the interface.

Odd\_Byte\_Parity describes an error detection scheme where check bits are added such that the total count of 1s across the signal and check bits is an odd number. In this scheme, signals wider than 8 bits have one bit added per byte. If the signal width is not divisible by 8, then the most significant parity bit covers less than 8 bits. For example, when **CXSCNTL** is 27 bits wide, **CXSCNTLCHK**[3] covers **CXSCNTL**[26:24].

Single bit control signals have one odd parity bit, so are effectively duplicated with an inverted signal.

Table 3-3 shows the check signals that are included if the CXSCHECKTYPE property is set to Odd\_Byte\_Parity. If the corresponding signal is not present on the interface, then the check signal is not present either.

Signal	Check signal	Signal width	Check signal width
CXSVALID	CXSVALIDCHK	1	1
CXSDATA	CXSDATACHK	256	32
		512	64
		1024	128
CXSCNTL	CXSCNTLCHK	14	2
		18	3
		22	3
		27	4
		33	5
		36	5
		44	6
CXSLAST	CXSLASTCHK	1	1
CXSPRCLTYPE	CXSPRCLTYPECHK	3	1
CXSCRDGNT	CXSCRDGNTCHK	1	1
CXSCRDRTN	CXSCRDRTNCHK	1	1
CSXACTIVEREQ	CXSACTIVEREQCHK	1	1
CXSACTIVEACK	CXSACTIVEACKCHK	1	1
CXSDEACTHINT	N/A	1	-

#### Table 3-3 Check signal widths (bits)

3 Signal descriptions 3.2 CXS interface checking signals

## Chapter 4 CXS packets

The data that is transmitted on the CXS interface is organized into packets. In CCIX or PCIe terminology, this is a Transaction Layer Packet (TLP). This chapter describes CXS packets:

- Packet position constraints on page 4-30
- Packet control signal on page 4-31
- *Packet size constraints* on page 4-35
- Packet examples on page 4-36

### 4.1 Packet position constraints

CXS places restrictions on the placement of packets within each flit of data to simplify data path implementation:

- The first byte of a packet must be placed on an aligned 16-byte boundary.
- Subsequent bytes of the packet occupy subsequent bytes of the flit.
- Packets can end on any four-byte aligned boundary.
- The packet that starts at a byte position will occupy every subsequent byte in that flit until the packet ends or the flit ends.
- If there are remaining bytes in the packet when the flit ends, that packet will start at byte[0] of the next flit and occupy every subsequent byte position until the packet ends or the flit ends.
- When a packet ends within a flit, the remaining bytes in the flit can be unused.
- Any packet in a flit must begin at the first available 16-byte boundary relative to the start of the flit or the ending of a previous packet.

CXSMAXPKTPERFLIT specifies the maximum number of packets that can have bytes in a flit. There can be up to CXSMAXPKTPERFLIT new packets starting in a flit, and up to CXSMAXPKTPERFLIT packets ending in a flit. This defines the maximum packets per flit, including any packet started in previous flits and any packet started in this flit which will be completed in subsequent flits.

## 4.2 Packet control signal

The control fields of a CXS packet are signaled using **CXSCNTL**. This section describes the fields and positioning within the **CXSCNTL** signal.

#### 4.2.1 Packet control fields

The **CXSCNTL** signal contains five fields. The widths of each field, and therefore the bit position of each field, vary with the properties of the interface. The fields are described in Table 4-1.

#### Table 4-1 Packet control fields

Field	Description
START	Each bit in <b>START</b> indicates that a packet is starting in this flit. The number of bits in <b>START</b> is CXSMAXPKTPERFLIT, which is the number of packets that can be present in a flit of data. For example, when CXSMAXPKTPERFLIT = 4, then:
	<ul> <li>START[0] = 1, at least one packet is starting in this flit.</li> <li>START[1] = 1, at least two packets are starting in this flit.</li> <li>START[2] = 1, at least three packets are starting in this flit.</li> <li>START[3] = 1, at least four packets are starting in this flit.</li> <li>If any bit of START is 1, all lower bits of START must be 1.</li> </ul>
START[N:0]PTR	<ul> <li>This field is an array of pointers to the starting location of each of the packets in this flit.</li> <li>There is one pointer for each bit in the START field, valid if that bit of START is set.</li> <li>If the corresponding START bit is 0, the pointer can have any value and should be ignored.</li> <li>All packet starts are 16-byte aligned.</li> <li>The width of each pointer is log<sub>2</sub>(CXSDATAFLITWIDTH/128) bits.</li> <li>The first byte of the N<sup>th</sup> starting packet is (START[N]PTR &lt;&lt; 4).</li> <li>Start pointers are defined to be monotonically increasing, for example START1PTR must be greater than START0PTR.</li> </ul>

#### Table 4-1 Packet control fields (continued)

Field	Description						
END	Each bit in <b>END</b> indicates that a packet is ending in this flit.						
	The number of bits in END is CXSMAXPKTPERFLIT, which is the number of packets that can be						
	present in a flit of data. For example, when CXSMAXPKTPERFLIT = 4, then:						
	• <b>END</b> [0] = 1, at least one packet is ending in this flit.						
	• <b>END</b> [1] = 1, at least two packets are ending in this flit.						
	• <b>END</b> [2] = 1, at least three packets are ending in this flit.						
	• <b>END</b> [3] = 1, at least four packets are ending in this flit.						
	If any bit of <b>END</b> is 1, all lower bits of <b>END</b> must be 1.						
NDERROR	Each bit in ENDERROR indicates that a packet is ending with an error condition in this flit.						
	• <b>ENDERROR</b> [0] = 1, the first packet ending this cycle has an error.						
	• <b>ENDERROR</b> [1] = 1, the second packet ending this cycle has an error.						
	• <b>ENDERROR</b> [2] = 1, the third packet ending this cycle has an error.						
	• <b>ENDERROR</b> [3] = 1, the fourth packet ending this cycle has an error.						
	The number of bits in ENDERROR is the number of bits in END.						
	If ENDERROR[N] is asserted, END[N] must be asserted.						
END[N:0]PTR	This field is an array of pointers to the last 4 bytes of packets ending in this flit.						
	• There is one pointer for each END bit, valid only if that END bit is set.						
	• If the corresponding <b>END</b> bit is 0, the pointer can have any value and should be ignored.						
	• All packet ends are 4-byte aligned.						
	• The width of each pointer is log <sub>2</sub> (CXSDATAFLITWIDTH/32) bits.						
	• Each end pointer points to the first byte of the last aligned 4 bytes of the packet.						
	• The last byte of the N <sup>th</sup> ending packet is therefore ((END[N]PTR $\leq 2$ )+3).						
	• Valid end pointers are defined to be monotonically increasing, for example if two packets er in this flit then END1PTR must be greater than END0PTR.						
	Note						
	<b>START</b> [N] <b>PTR</b> and <b>END</b> [N] <b>PTR</b> might not point to the same packet, for example if a pack started in a previous flit.						

#### 4.2.2 Packet control field structure

Table 4-2 shows Packet control field widths and placement information for all combinations of CXSMAXPKTPERFLIT and CXSDATAFLITWIDTH. See *Packet examples* on page 4-36 for illustrations of how these structures are used.

#### Table 4-2 Packet control field widths and placement

CXSMAXPKTPERFLIT	CXSDATAFLITWIDTH	Width of CXSCNTL	Field	Bit positions in CXSCNTL
2	256	14	<b>START</b> [1:0]	CXSCNTL[1:0]
			START0PTR[0]	CXSCNTL[2]
			START1PTR[0]	CXSCNTL[3]
			END[1:0]	CXSCNTL[5:4]
			ENDERROR[1:0]	CXSCNTL[7:6]
			END0PTR[2:0]	CXSCNTL[10:8]
			END1PTR[2:0]	CXSCNTL[13:11]

CXSMAXPKTPERFLIT	CXSDATAFLITWIDTH	Width of CXSCNTL	Field	Bit positions in CXSCNTL				
2	512	18	<b>START</b> [1:0]	CXSCNTL[1:0]				
			START0PTR[1:0]	CXSCNTL[3:2]				
			START1PTR[1:0]	CXSCNTL[5:4]				
			END[1:0]	CXSCNTL[7:6]				
			ENDERROR[1:0]	CXSCNTL[9:8]				
			END0PTR[3:0]	CXSCNTL[13:10]				
			END1PTR[3:0]	CXSCNTL[17:14]				
2	1024	22	<b>START</b> [1:0]	CXSCNTL[1:0]				
			START0PTR[2:0]	CXSCNTL[4:2]				
			START1PTR[2:0]	CXSCNTL[7:5]				
			END[1:0]	CXSCNTL[9:8]				
			ENDERROR[1:0]	CXSCNTL[11:10]				
			END0PTR[4:0]	CXSCNTL[16:12]				
			END1PTR[4:0]	CXSCNTL[21:17]				
3	256	-	Not legal: 256-bit interface has maximum packets per flit.					
3	512	27	START[2:0]	CXSCNTL[2:0]				
			START0PTR[1:0]	CXSCNTL[4:3]				
			START1PTR[1:0]	CXSCNTL[6:5]				
			START2PTR[1:0]	CXSCNTL[8:7]				
			END[2:0]	CXSCNTL[11:9]				
			ENDERROR[2:0]	CXSCNTL[14:12]				
			ENDOPTR[3:0]	CXSCNTL[18:15]				
			END1PTR[3:0]	CXSCNTL[22:19]				
			END2PTR[3:0]	CXSCNTL[26:23]				
3	1024	33	START[2:0]	CXSCNTL[2:0]				
			START0PTR[2:0]	CXSCNTL[5:3]				
			START1PTR[2:0]	CXSCNTL[8:6]				
			START2PTR[2:0]	CXSCNTL[11:9]				
			END[2:0]	CXSCNTL[14:12]				
			ENDERROR[2:0]	CXSCNTL[17:15]				
			END0PTR[4:0]	CXSCNTL[22:18]				
			END1PTR[4:0]	CXSCNTL[27:23]				
			END2PTR[4:0]	CXSCNTL[32:28]				

### Table 4-2 Packet control field widths and placement (continued)

CXSMAXPKTPERFLIT	CXSDATAFLITWIDTH	Width of CXSCNTL	Field	Bit positions in CXSCNTL		
4	512	36	<b>START</b> [3:0]	CXSCNTL[3:0]		
			START0PTR[1:0]	CXSCNTL[5:4]		
			START1PTR[1:0]	CXSCNTL[7:6]		
			START2PTR[1:0]	CXSCNTL[9:8]		
			START3PTR[1:0]	CXSCNTL[11:10]		
			END[3:0]	CXSCNTL[15:12]		
			ENDERROR[3:0]	CXSCNTL[19:16]		
			END0PTR[3:0]	CXSCNTL[23:20]		
			END1PTR[3:0]	CXSCNTL[27:24]		
			<b>END2PTR</b> [3:0]	CXSCNTL[31:28]		
			END3PTR[3:0]	CXSCNTL[35:32]		
4	1024	44	START[3:0]	CXSCNTL[3:0]		
			STARTOPTR[2:0]	CXSCNTL[6:4]		
			START1PTR[2:0]	CXSCNTL[9:7]		
			START2PTR[2:0]	CXSCNTL[12:10]		
			START3PTR[2:0]	CXSCNTL[15:13]		
			END[3:0]	CXSCNTL[19:16]		
			ENDERROR[3:0]	CXSCNTL[23:20]		
			END0PTR[4:0]	CXSCNTL[28:24]		
			END1PTR[4:0]	CXSCNTL[33:29]		
			END2PTR[4:0]	CXSCNTL[38:34]		
			END3PTR[4:0]	CXSCNTL[43:39]		

Table 4-2 Packet control field widths and placement (continued)

## 4.3 Packet size constraints

A CXS interface transmits packets of data that meet the following requirements:

- At least 4 bytes in size
- A multiple of 4 bytes in size
- No upper limit on packet size

When used to transmit CCIX packets, there may be further constraints on packet size. Refer to the CCIX specification for more details.

### 4.4 Packet examples

The following examples illustrate packet placement rules and the **CXSCNTL** field usage. Examples that are shown in Table 4-3 and Table 4-4 on page 4-37 both have CXSCONTINUOUSDATA = True and CXSDATACHECK = None. Each data packet in the figures is shaded and has a unique identifier. Unused packet slots have dashes instead of identifiers.

Table 4-3 shows an example with 256-bit data, CXSDATAFLITWIDTH = 256. It has up to two packets per flit, CXSMAXPKTPERFLIT = 2.

	Cycle	e											
Signal	Field	0	1	2	3	4	5	6	7	8	9	10	11
CXSVALID		0	1	1	0	1	1	1	1	1	1	1	1
CXSDATA[31:0]		-	TLPA	TLPB	-	TLPD	TLPD	TLPE	TLPE	TLPF	TLPH	TLPI	TLPI
CXSDATA[63:32]		-	TLPA	TLPB	-	TLPD	-	TLPE	TLPE	-	TLPH	TLPI	TLPI
CXSDATA[95:64]		-	TLPA	TLPB	-	TLPD	-	TLPE	TLPE	-	TLPH	TLPI	TLPI
CXSDATA[127:96]		-	TLPA	-	-	TLPD	-	TLPE	TLPE	-	TLPH	TLPI	TLPI
CXSDATA[159:128]		-	TLPA	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPG	TLPI	TLPJ	TLP
CXSDATA[191:160]		-	TLPA	TLPC	-	TLPD	TLPE	TLPE	-	TLPG	TLPI	TLPJ	TLP
CXSDATA[223:192]		-	TLPA	TLPC	-	TLPD	TLPE	TLPE	-	TLPG	TLPI	TLPJ	TLP
CXSDATA[255:224]		-	-	TLPC	-	TLPD	TLPE	TLPE	-	TLPG	TLPI	TLPJ	TLP
OVSCNITE [1,0]	STADT[1.0]		0x1	0x3		0x1	0x1	0x0	0x0	0x3	0x3	0x1	0x3
CXSCNTL[1:0]	START[1:0]	-	•··-=		-	-	-	020				-	
CXSCNTL[2]	STARTOPTR[0]	-	0x0	0x0	-	0x0	0x1	-	-	0x0	0x0	0x1	0x0
CXSCNTL[3]	START1PTR[0]	-	-	0x1	-	-	-	-	-	0x1	0x1	-	0x1
CXSCNTL[5:4]	<b>END</b> [1:0]	-	0x1	0x3	-	0x0	0x1	0x0	0x1	0x3	0x1	0x3	0x3
CXSCNTL[7:6]	ENDERROR[1:0]	-	0x0	0x0	-	0x0							
CXSCNTL[10:8]	END0PTR[2:0]	-	0x6	0x2	-	-	0x0	-	0x4	0x0	0x3	0x3	0x3
CXSCNTL[13:11]	<b>END1PTR</b> [2:0]	-	-	0x7	-	-	-	-	-	0x7	-	0x7	0x7

Table 4-3 Example 256-bit wide interface with maximum of two packets per flit.

Table 4-4 shows an example with 512-bit data, CXSDATAFLITWIDTH = 512. It has up to four packets per flit, CXSMAXPKTPERFLIT = 4.

					С	ycle							
Signal	Field	0	1	2	3	4	5	6	7	8	9	10	1'
CXSVALID		0	1	1	0	1	1	1	1	1	1	1	0
CXSDATA[31:0]		-	TLPA	TLPB	-	TLPD	TLPD	TLPE	TLPE	TLPF	TLPI	TLPM	-
CXSDATA[63:32]		-	TLPA	TLPB	-	TLPD	-	TLPE	TLPE	-	TLPI	TLPM	-
CXSDATA[95:64]		-	TLPA	TLPB	-	TLPD	-	TLPE	TLPE	-	TLPI	TLPM	-
CXSDATA[127:96]		-	TLPA	TLPB	-	TLPD	-	TLPE	TLPE	-	TLPI	TLPM	
CXSDATA[159128]		-	TLPA	TLPB	-	TLPD	TLPE	TLPE	TLPE	TLPG	TLPJ	TLPN	-
CXSDATA[191:160]		-	TLPA	TLPB	-	TLPD	TLPE	TLPE	TLPE	TLPG	TLPJ	TLPN	-
CXSDATA[223:192]		-	TLPA	-	-	TLPD	TLPE	TLPE	TLPE	TLPG	TLPJ	TLPN	-
CXSDATA[255:224]		-	TLPA	-	-	TLPD	TLPE	TLPE	TLPE	TLPG	TLPJ	TLPN	
CXSDATA[287:256]		-	TLPA	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPH	TLPK	TLPO	
CXSDATA[319:288]		-	-	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPH	TLPK	TLPO	
CXSDATA[351:320]		-	-	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPH	TLPK	TLPO	
CXSDATA[383:352]		-	-	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPH	TLPK	TLPO	-
CXSDATA[415:384]		-	-	TLPC	-	TLPD	TLPE	TLPE	TLPE	TLPI	TLPL	TLPP	
CXSDATA[447:416]		-	-	TLPC	-	TLPD	TLPE	TLPE	-	TLPI	TLPL	TLPP	-
CXSDATA[479:448]		-	-	TLPC	-	TLPD	TLPE	TLPE	-	TLPI	TLPL	TLPP	-
CXSDATA[511:480]		-	-	TLPC	-	TLPD	TLPE	TLPE	-	TLPI	TLPL	TLPP	-
CXSCNTL[3:0]	<b>START</b> [3:0]	_	0x1	0x3	-	0x1	0x1	0x0	0x0	0xF	0x7	0xF	
CXSCNTL[5:4]	START0PTR[1:0]	-	0x0	0x0	-	0x0	0x1	-	-	0x0	0x1	0x0	-
CXSCNTL[7:6]	START1PTR[1:0]	-	-	0x2	-	-	-	_	-	0x0	0x2	0x1	-
CXSCNTL[8:9]	START2PTR[1:0]	_	-	-	-	_	_	_	_	0x2	0x3	0x2	_
CXSCNTL[11:10]	<b>START3PTR</b> [1:0]	-	-	-	-	-	-	_	_	0x2	-	0x2	-
CXSCNTL[15:12]	<b>END</b> [3:0]	-	0x1	0x3	-	0x0	0x1	0x0	0x1	0x7	0xF	0x5	_
CXSCNTL[19:16]	ENDERROR[3:0]	_	0x0	0x0	-	0x0	_						
CXSCNTL[23:20]	ENDOPTR[3:0]	-	0x8	0x5	-	-	0x0	-	0xC	0x0	0x3	0x3	
CXSCNTL[27:24]	END1PTR[3:0]	_	-	0x5 0xF	-	_	-	_	-	0x7	0x7	0x7	
CXSCNTL[31:28]	<b>END2PTR</b> [3:0]		_	-	_	_	_	_	_	0xB	0xB	0xB	
CXSCNTL[35:32]	<b>END3PTR</b> [3:0]	-	-		-	-	-	-	-		0xF	0xB	

## Table 4-4 Example 512-bit wide interface with maximum of four packets per flit.

Table 4-5 on page 4-38 shows an example with 512-bit data, CXSDATAFLITWIDTH = 512. It has up to two packets per flit, CXSMAXPKTPERFLIT = 2 and CXSCONTINUOUSDATA is True.

In this example, Protocol 0 uses packets that are variable length and Protocol 1 uses packets that are always 64B.

In the Protocol 0 stream the following groups of packets must remain together:

• P0D and P0E

In the Protocol 1 stream the following groups of packets must remain together:

- P1B and P1C
- P1E, P1F, and P1G

#### Table 4-5 Example 512-bit interface with multiple protocols and CXSCONTINUOUSDATA is True.

								C)	/cle							
Signal	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CXSVALID	-	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
CXSDATA [31:0]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	P0D	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [63:32]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	-	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [95:64]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	-	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [127:96]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	-	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [159:128]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [191:160]	-	P1A	P0A	P1B	P1C	P0B	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [223:192]	-	P1A	P0A	P1B	P1C	-	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [255:224]	-	P1A	P0A	P1B	P1C	-	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [287:256]	-	P1A	P0A	P1B	P1C	P0C	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [319:288]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [351:320]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [383:352]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [415:384]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	P0E	P1E	P1F	-	P1G	P1H
CXSDATA [447:416]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	-	P1E	P1F	-	P1G	P1H
CXSDATA [479:448]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	-	P1E	P1F	-	P1G	P1H
CXSDATA [511:480]	-	P1A	-	P1B	P1C	P0C	P1D	P0D	P0E	P0E	-	P1E	P1F	-	P1G	P1H
CXSLAST	-	1	1	0	1	1	1	0	0	0	1	0	0	-	1	1
CXSPRCLTYPE [2:0]	-	0x1	0x0	0x1	0x1	0x0	0x1	0x0	0x0	0x0	0x0	0x1	0x1	-	0x1	0x1
		0.1		0.1	0.1		0.1	0.1	0.1			0.1	0.1		0.1	0.1
START [1:0]	-	0x1	0x1	0x1	0x1	0x3	0x1	0x1	0x1	0x0	0x0	0x1	0x1	-	0x1	0x1
STARTOPTR [1:0]	-	0x0	0x1	-	-	0x0	0x0	-	0x0	0x0						
START1PTR [1:0]	-	-	-	-	-	0x2	-	-	-	-	-	-	-	-	-	-
<b>END</b> [1:0]	-	0x1	0x1	0x1	0x1	0x3	0x1	0x0	0x1	0x0	0x1	0x1	0x1	-	0x1	0x1
ENDERROR [1:0]	-	0x0	0x0	0x0	0x0	0x0	-	0x0	0x0							
<b>ENDOPTR</b> [3:0]	-	0xF	0x8	0xF	0xF	0x5	0xF	-	0x0	-	0xC	0xF	0xF	-	0xF	0xF
END1PTR [3:0]	-	-	-	-	-	0xF	-	-		-	-	-	-	-	-	-

Table 4-6 shows an example with 512-bit data, CXSDATAFLITWIDTH = 512. It has up to two packets per flit, CXSMAXPKTPERFLIT = 2 and CXSCONTINUOUSDATA is False.

In this example, Protocol 0 uses packets that have variable length and Protocol 1 uses packets that are always 64B.

In the Protocol 0 stream the following groups of packets must remain together:

• P0D and P0E

In the Protocol 1 stream the following groups of packets must remain together:

- P1B and P1C
- P1E, P1F, and P1G

With CXSCONTINUOUSDATA set False, packets with a different protocol can be interleaved, even if the **CXSLAST** signal is deasserted. In the example, **CXSLAST** is used to indicate that Protocol 1 packets must not be inserted after cycles 3, 8, or 10.

#### Table 4-6 Example 512-bit interface with multiple protocols and CXSCONTINUOUSDATA is False

								Су	cle							
Signal	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CXSVALID	0	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
CXSDATA [31:0]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	P0D	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [63:32]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	-	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [95:64]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	-	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [127:96]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	-	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [159:128]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [191:160]	-	P1A	P0A	P1B	P0B	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [223:192]	-	P1A	P0A	P1B	-	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [255:224]	-	P1A	P0A	P1B	-	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [287:256]	-	P1A	P0A	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [319:288]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [351:320]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [383:352]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [415:384]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	P0E	P1H
CXSDATA [447:416]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	-	P1H
CXSDATA [479:448]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	-	P1H
CXSDATA [511:480]	-	P1A	-	P1B	P0C	P1C	P1D	P0D	P1E	P0E	P1F	-	P0E	P1G	-	P1H
CXSLAST	-	1	1	0	1	1	1	0	0	0	0	-	0	1	1	1
CXSPRCLTYPE [2:0]	-	0x1	0x0	0x1	0x0	0x1	0x1	0x0	0x1	0x0	0x1	-	0x0	0x1	0x0	0x1
<b>START</b> [1:0]	_	0x1	0x1	0x1	0x3	0x1	0x1	0x1	0x1	0x1	0x1	_	0x0	0x1	0x0	0x1
STARTOPTR [1:0]	_	0x0	0x1	0x0	-	-	0x0	-	0x0							
START1PTR [1:0]	-	-	-	-	0x2	-	-	-	-	-	-	-	-	-	-	-
<b>END</b> [1:0]	-	0x1	0x1	0x1	0x3	0x1	0x1	0x0	0x1	0x1	0x1	-	0x0	0x1	0x1	0x1
ENDERROR [1:0]	-	0x0	-	0x0	0x0	0x0	0x0									
<b>ENDOPTR</b> [3:0]	-	0xF	0x8	0xF	0x5	0xF	0xF	-	0xF	0x0	0xF	-	-	0xF	0xC	0xF
<b>END1PTR</b> [3:0]	-	-	-	-	0xF	-	-	-	-	-	-	-	-	-	-	-

4 CXS packets 4.4 Packet examples

# Chapter 5 CXS interface activation and deactivation

This chapter describes the activation and deactivation mechanisms when the CXSLINKCONTROL property is set to Explicit\_Credit\_Return, and has the following sections:

- Interface control with explicit credit return on page 5-42
- Request and acknowledgment handshaking on page 5-44
- *Response to a new state* on page 5-46
- Race conditions on page 5-47
- Timing relationships between data and link control signals on page 5-48
- Interface activation and deactivation examples on page 5-49

# 5.1 Interface control with explicit credit return

A CXS interface can be optionally configured to include signaling for activation and deactivation, using the CXSLINKCONTROL property. The property can be set to *None* or *Explicit\_Credit\_Return*.

When the CXSLINKCONTROL property is set to *None*, there are no signals for interface activation and deactivation. This setting requires that the Receiver must always send credits when they are available and the Transmitter must always be able to receive them.

When the CXSLINKCONTROL property is set to *Explicit\_Credit\_Return*, the following specification applies and signals are added to the interface as shown in Table 5-1.

Name	Direction	Description
CXSCRDRTN	Transmitter to Receiver	Flow control information indicating that the Transmitter is returning a previously granted credit without using it. Can only be asserted if the <b>CXSVALID</b> signal is not asserted.
CXSACTIVEREQ	Transmitter to Receiver	Link activation or deactivation request.
CXSACTIVEACK	Receiver to Transmitter	Link activation or deactivation acknowledge.
CXSDEACTHINT	Receiver to Transmitter	Hint that Receiver would like the link to be deactivated.

The interface starts in an idle state either on exit from reset or when moving to a full operational state. Transfer of flits can commence when credits have been granted by the Receiver side. Credits can be granted when the Transmitter side indicates that it is ready to receive them.

A two-signal, four-phase, handshake mechanism is used. This mechanism synchronizes the state of the link between the Transmitter and Receiver and is initiated by the Transmitter. In addition, a signal is available for the Receiver to request that the link be deactivated.

Figure 5-1 on page 5-43 shows a typical connection, with one outbound and one inbound CXS interface, each of which has an instance of the credit control signals.

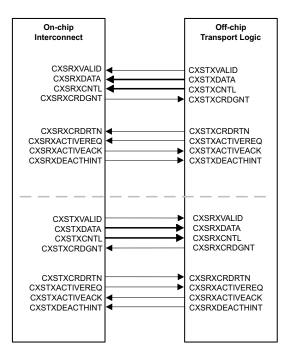


Figure 5-1 Example with two CXS links

# 5.2 Request and acknowledgment handshaking

Request and acknowledge handshaking uses CXSACTIVEREQ and CXSACTIVEACK as primary signals.

The Transmitter requires a credit before it can send a flit. A credit is passed from the Receiver when it has resources available to accept a flit.

- On exit from reset, all credits are held by the Receiver and at least one must be passed to the Transmitter before flit transfer can begin.
- During normal operation, there is an ongoing exchange of flits and credits between the two sides of the interface.
- Before entering a low-power state, the sending of payload flits must be stopped and all credits must be returned to the Receiver. This action returns the interface to the same state that it was at immediately after reset.

Four states are defined for the interface operation:

#### STOP

- The interface does not operate in the **STOP** state. All credits are held by the Receiver.
- **STOP** is a stable state. When this state is entered, a channel can remain in it for an indefinite time.
- The Receiver is guaranteed not to receive flits or credit returns. It must not send credit.
- The Transmitter is guaranteed not to receive credit. It must not send flits or credit returns.
- The Transmitter can move from the **STOP** state to the **ACTIVATE** state when it has flits waiting to be sent.

#### ACTIVATE

- This state is used when transitioning from the STOP state to the RUN state.
- It is expected that when this state is entered, a channel moves to the next stable state in a relatively short time.
- The Transmitter must accept credit, but it cannot send flits until it observes the move to the **RUN** state.
- The Receiver is guaranteed not to receive flits or credit returns.
- The Receiver is not permitted to send credit in the ACTIVATE state. It is permitted to send credit in the same cycle that it moves to the **RUN** state. Because of a potential race condition, it is therefore possible for the Transmitter to receive credit while in the ACTIVATE state.
- The Receiver can move from the **ACTIVATE** state to the **RUN** state when it is prepared to receive flits.

RUN

- This state has an ongoing exchange of flits and credits between the two components.
- **RUN** is a stable state. A channel can remain in it for an indefinite time when this state is entered.
- The Receiver can send credit and receive flits or credit returns.
- The Transmitter can send flits and receive credits.
- The Transmitter is permitted to send credit returns but this is not expected.
- The Transmitter can move from the **RUN** state to the **DEACTIVATE** state for a number of reasons, such as when it has no flits to send. See *Response to a new state* on page 5-46 for more information.

#### DEACTIVATE

This state is used when transitioning from **RUN** state to the **STOP** state.

- **DEACTIVATE** is a transient state. It is expected that when this state is entered, a channel moves to the next stable state in a relatively short time.
- The Transmitter must stop sending flits before entering this state. Because of a potential race condition, it is possible for the Receiver to receive flits in this state.
- The Receiver can send credit when entering this state. In a timely manner, it must stop sending credit to allow all credit to be returned to the Receiver.
- The Receiver can receive credit returns.
- The Transmitter must send credit returns to allow all credits to be returned to the Receiver.
- The Receiver must only exit this state and move to the **STOP** state when all credits have been returned.

This specification does not define a maximum time in a transient state, but it is expected that for any given implementation that it is deterministic.

The state transitions are triggered by the **CXSACTIVEREQ** and **CXSACTIVEACK** signals. Figure 5-2 shows the relationship between the four states, with values of the signals **CXSACTIVEREQ** and **CXSACTIVEACK** respectively, on each transition.

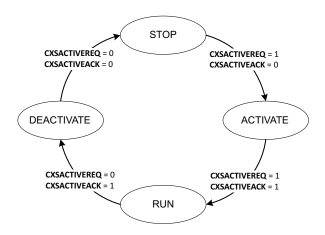


Figure 5-2 Request and acknowledge handshake states

# 5.3 Response to a new state

If the state change has been initiated by the other side of the interface, a component might be required to change its behavior when moving to a new state.

If the state change requires a component to stop sending flits or credits, then the component is permitted to take some time to respond.

The Transmitter is always responsible for initiating the state change from RUN to STOP, or from STOP to RUN. This state change requirement can be detected through several mechanisms. The following examples are not exhaustive:

- The Transmitter can determine that it has flits to send, so must move from STOP to RUN.
- The Transmitter can determine that it has no activity to perform for a significant period, so can move from RUN to STOP.
- The Transmitter can observe an independent sideband signal that indicates it should move either from RUN to STOP, or from STOP to RUN.
- The Transmitter can observe the **CXSDEACTHINT** signal from the Receiver and decide to move from RUN to STOP.

# 5.4 Race conditions

A race condition exists when one side of the interface performs two actions at, or around, the same time. The CXS specification permits different delays between the data flow and link control groups of signals. Therefore, the order of the actions at arrival might not be the same as the order of issue.

The following race conditions can occur:

- The Receiver asserts the **CXSACTIVEACK** signal, to move from ACTIVATE to RUN, and starts sending credits:
  - The Receiver is permitted to assert **CXSCRDGNT** in the same cycle that the **CXSACTIVEACK** signal is asserted.
  - The credit might be received at the Transmitter before its local **CXSACTIVEACK** signal is asserted.
  - Therefore, the Transmitter must accept credits while in the ACTIVATE or RUN state.
- The Transmitter stops sending flits and then deasserts the **CXSACTIVEREQ** signal, to move from RUN to DEACTIVATE:
  - The Transmitter must not send flits when the CXSACTIVEREQ signal is deasserted.
  - An in-flight flit might be received at the Receiver after its local CXSACTIVEREQ signal is deasserted.
  - Therefore, the Receiver must accept flits while in the DEACTIVATE state and it can only move to the STOP state when all credits are returned.

These race conditions are possible because the **CXSACTIVEREQ** and **CXSACTIVEACK** signals need not have the same delay between Transmitter and Receiver as the other signals.

# 5.5 Timing relationships between data and link control signals

Permitted timing relationships between the CXS signals depend on signal type.

The following signals must be synchronous with identical delay:

- CXSVALID
- CXSDATA
- CXSCNTL
- CXSCRDRTN

The following signals must be synchronous but can have any delay:

- CXSCRDGNT
- CXSACTIVEACK
- CXSDEACTHINT

The following signal must be driven synchronously but can be captured asynchronously with any delay:

CXSACTIVEREQ

CHK signals must be clocked and pipelined identically to their corresponding signals.

Usually, the physical distance between the Transmitter and Receiver will determine the number of flip-flop stages that are required to achieve the necessary frequency. The required number of flip-flop stages will most likely be applied to all the signals on the interface.

The exception is the **CXSACTIVEREQ** signal. It is common for the clock in the Receiver to stop during the STOP state due to clock gating. The assertion of the **CXSACTIVEREQ** signal might be used to restart that clock. It is possible that the flip-flops between Transmitter and Receiver are in the Receiver clock domain and are also clock gated during STOP state. The **CXSACTIVEREQ** signal might need to have a combinational path between Transmitter and Receiver. This path might be a multicycle path due to distance and required frequency of the interface. This multicycle character is acceptable because the **CXSACTIVEREQ** and **CXSACTIVEACK** signals participate in a four-phase handshake and can run asynchronously.

The **CXSACTIVEREQ** signal must therefore be treated by the Receiver as an asynchronous signal and run through appropriate synchronization logic to avoid metastability before use.

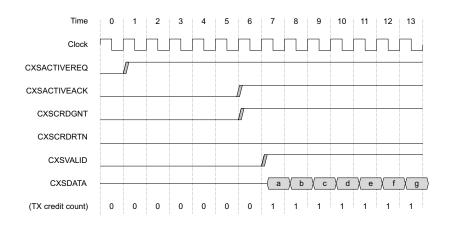
It is permitted for the **CXSACTIVEACK** and **CXSDEACTHINT** signals to be treated as synchronous input signals by the Transmitter. These signals must not be multicycle path between Receiver and Transmitter, although they can have as many flip-flops as is needed.

# 5.6 Interface activation and deactivation examples

This section provides interface activation and deactivation examples.

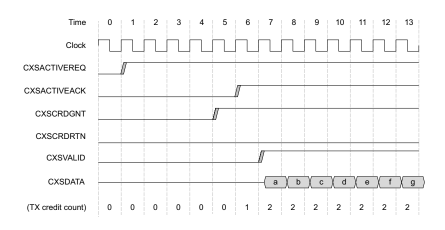
An activation of an interface is shown in Figure 5-3.

- 1. At Time 0, both the Transmitter and Receiver are in the STOP state. Both sides could be clock gated or powered down.
- 2. The Transmitter asserts **CXSACTIVEREQ** and moves into the ACTIVATE state at Time 1.
- 3. The Transmitter then waits for the Receiver to wake up and assert **CXSACTIVEACK** at Time 6.
- 4. In this case, **CXSCRDGNT** is asserted the same cycle as **CXSACTIVEACK**.
- 5. Having received a credit, the Transmitter sends a flit at Time 7.
- 6. Transmitter continues to send while it is receiving credits.



## Figure 5-3 Interface activation example

Figure 5-4 shows the same example with more delay between the Receiver and Transmitter on the **CXSACTIVEACK** signal path than there is on the **CXSCRDGNT** path. Because of the additional delay, the Transmitter receives a credit while in the ACTIVATE state. However, the Transmitter cannot send a flit until **CXSACTIVEACK** signal goes HIGH at Time 6 and it moves into the RUN state.



#### Figure 5-4 Interface activation example with race

Figure 5-5 shows an interface deactivation example. Both sides of the link start in RUN state. The Transmitter has no more flits to send and decides to deactivate the interface. The Transmitter deasserts the **CXSACTIVEREQ** signal, taking the interface into DEACTIVATE state. The Transmitter has a nonzero credit count, so it returns credits by asserting **CXSCRDRTN**.

The Receiver continues to grant credits for several cycles until it recognizes that the link is being deactivated. The Transmitter must return the additional credits as well, asserting **CXSCRDRTN** until its credit count is zero. The Receiver must not deassert the **CXSACTIVEACK** signal until it has all the credits and there are no credit grants in flight. The Transmitter will never see that the **CXSACTIVEACK** signal is deasserted while it still has credits.

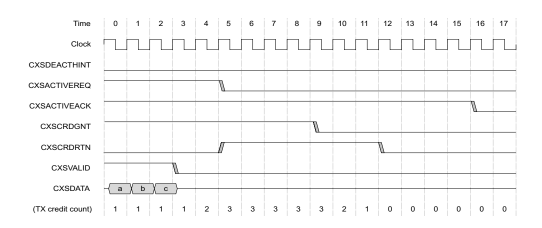


Figure 5-5 Interface deactivation example

# Chapter 6 CXS packet continuous delivery guarantees

This chapter describes CXS packet continuous delivery guarantees:

• Continuous delivery guarantees for CXS packets on page 6-52.

# 6.1 Continuous delivery guarantees for CXS packets

Some CXS implementations have a downstream interface that cannot tolerate interruptions in the data flow. PCIe is an example. An uninterrupted flow can be achieved using a CXS interface if either the Receiver or Transmitter has a store-and-forward buffer.

If the Receiver is built with the store-and-forward buffer, a packet must be able to be received in full before it is transmitted on the downstream interface. The Receiver must have enough buffering to store the largest packet that can be sent by the Transmitter. In this case, the Receiver and Transmitter can set the CXSCONTINUOUSDATA property False and the Transmitter is not required to buffer the packet.

If the Receiver does not have a buffer and requires continuous data, then it sets the CXSCONTINUOUSDATA property True and the attached Transmitter must also have CXSCONTINUOUSDATA as True. The Transmitter must then be able to issue all flits within a packet without dependence on another interface.

The Transmitter must also not attempt to deactivate the link if that deactivation could occur at a time when some, but not all, data of a packet has been issued.

If a continuous flow is required, the integrator must ensure that the Receiver has enough credits to cover the worst-case round-trip credit latency. This includes:

- The delay on **CXSCRDGNT** between Receiver and Transmitter.
- The maximum internal delay between **CXSTXCRDGNT** and **CXSTXVALID** when the Transmitter has a packet that is stalled waiting for credits. This is described by the CXS\_MAX\_CREDIT\_LATENCY property of the Transmitter.
- The delay on the CXSVALID signal between the Transmitter and Receiver.
- The maximum internal Receiver delay between **CXSRXVALID** and **CXSRXCRDGNT**. This is described by the CXS\_MAX\_CREDIT\_LATENCY property of the Receiver.

The maximum number of credits that a Receiver can issue is dependent on the size of its buffer, it can be described by its CXS\_MAX\_CREDIT property.

If the downstream interface is clocked slower than the CXS link, then it might not be necessary to transmit one flit every cycle. In this case, the number of credits required for the Receiver to maintain a constant flow might be fewer than the round-trip latency.

# Appendix A **Revisions**

This appendix describes the technical changes between released issues of this specification.

#### Table A-1 Issue A

Change	Location
First release of Version A	_

## Table A-2 Issue B

Change	Location
Support for multiple protocol streams	Chapter 2
Extension to interface protection signaling to support new signals	Chapter 2
Clarification of continuous delivery guarantees	Chapter 6

Appendix A Revisions