

LogiCORE IP Aurora 64B/66B

DS815 June 22, 2011 **Product Specification**

Introduction

The LogiCORETM IP Aurora 64B/66B core supports the AMBA® protocol AXI4-Stream user interface. It implements the Aurora 64B/66B protocol using the high-speed serial GTX or GTH transceivers in applicable Virtex®-6 LXT, SXT, and HXT, KintexTM-7, and Virtex-7 devices. The core can use up to 16 Virtex-6, Kintex-7, or Virtex-7⁽¹⁾ FPGA GTX transceivers and up to 12 GTH transceivers in a Virtex-6 HXT device running at any supported line rate to provide a general-purpose, data channel low-cost. throughput from 600 Mbps to over 194 Gbps.

Aurora 64B/66B is a scalable, lightweight, high data rate, link-layer protocol for high-speed serial communication. The protocol is open and can be implemented using Xilinx® FPGA technology.

The CORE GeneratorTM software produces source code for Aurora 64B/66B cores. The cores can be simplex or full-duplex, and feature one of two simple user interfaces and optional flow control.

Aurora 64B/66B cores are verified for protocol compliance using an array of automated simulation tests.

Features

- General-purpose data channels with throughput range from 600 Mbps to over 194 Gbps
- Supports up to 16 GTX or 12 GTH transceivers
- Aurora 64B/66B protocol specification v1.2 compliant (64B/66B encoding)
- Low resource cost with very low (3%) transmission
- Easy-to-use AXI4-Stream (framing) or streaming interface and optional flow control
- Automatically initializes and maintains the channel
- Full-duplex or simplex operation

LogiCORE IP Facts Table					
	Core Specifics				
Supported Device Family ⁽¹⁾		Virtex-7, Kintex-7 ⁽²⁾ , Virtex-6 LXT/SXT/HXT ⁽³⁾			
Supported User Interfaces					AXI4-Stream
		Resc	ources ⁽⁴⁾		Frequency
Configuration	LUTs	FFs	DSP Slices	Block RAMs	Max. Freq. ⁽⁵⁾
Config1	4757	7798	0	16	325 MHz
Provided with Core					
Documentation	Product Specification User Guide				
Design Files	Verilog and VHDL				
Example Design	Verilog and VHDL				
Test Bench	Verilog and VHDL				
Constraints File	Xilinx Constraints File				
Simulation Model	Not Provided				
Tested Design Tools					
Design Entry Tools	CORE Generator tool				
Simulation	Mentor Graphics ModelSim 6.6d Xilinx ISim 13.2 Cadence Incisive Enterprise Simulator (IES) 10.2				
Synthesis Tools	XST 13.2 Synopsys Synplify PRO E-2011.03				
Support					
Provided by Xilinx @ www.xilinx.com/support					

Notes:

For a complete listing of supported devices, see the release notes for

For more complete performance data, see Performance, page 9.

- For more information, see DS180, 7 Series FPGAs Overview. For more information, see DS150, Virtex-6 Family Overview.
- For device performance numbers, see Table 2 through Table 5.

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^{1.} Simulation only.

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Functional Overview

Aurora 64B/66B is a lightweight, serial communications protocol for multi-gigabit links (Figure 1). It is used to transfer data between devices using one or many GTX/GTH transceivers. Connections can be *full-duplex* (data in both directions) or *simplex* (data in either one of the directions).

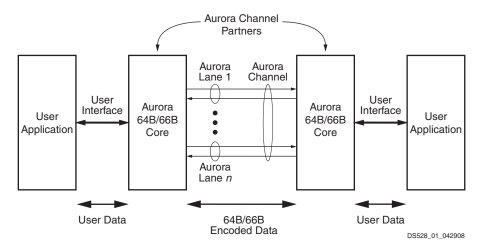


Figure 1: Aurora 64B/66B Channel Overview

Aurora 64B/66B cores automatically initialize a channel when they are connected to an Aurora 64B/66B channel partner. After initialization, applications can pass data across the channel as *frames* or *streams* of data. Aurora 64B/66B *frames* can be of any size, and can be interrupted any time by high priority requests. Gaps between valid data bytes are automatically filled with *idles* to maintain lock and prevent excessive electromagnetic interference. *Flow control* is optional in Aurora 64B/66B, and can be used to throttle the link partner's transmit data rate, or to send brief, high-priority messages through the channel.

Streams are implemented in Aurora 64B/66B as a single, unending frame. Whenever data is not being transmitted, idles are transmitted to keep the link alive. Excessive bit errors, disconnections, or equipment failures cause the core to reset and attempt to initialize a new channel. The Aurora 64B/66B core can support a maximum of two symbols skew in the receive of a multi-lane channel. The Aurora 64B/66B protocol uses 64B/66B encoding. The 64B/66B encoding offers improved performance because of its very low (3%) transmission overhead, compared to 25% overhead for 8B/10B encoding.



Applications

Aurora 64B/66B cores can be used in a wide variety of applications because of their low resource cost, scalable throughput, and flexible data interface. Examples of Aurora 64B/66B core applications include:

- Chip-to-chip links: Replacing parallel connections between chips with high-speed serial connections can significantly reduce the number of traces and layers required on a PCB. The Aurora 64B/66B core provides the logic needed to use GTX/GTH transceivers, with minimal FPGA resource cost.
- **Board-to-board and backplane links:** Aurora 64B/66B uses standard 64B/66B encoding, which is the preferred encoding scheme for 10-Gigabit Ethernet making it compatible with many existing hardware standards for cables and backplanes. Aurora 64B/66B can be scaled, both in line rate and channel width, to allow inexpensive legacy hardware to be used in new, high-performance systems.
- **Simplex connections (unidirectional):** In some applications there is no need for a high-speed back channel. The Aurora 64B/66B simplex protocol provides several ways to perform unidirectional channel initialization, making it possible to use the GTX/GTH transceivers when a back channel is not available, and to reduce costs due to unused full-duplex resources.
- ASIC applications: Aurora 64B/66B is not limited to FPGAs, and can be used to create scalable, high-performance links between programmable logic and high-performance ASICs. The simplicity of the Aurora 64B/66B protocol leads to low resource costs in ASICs as well as in FPGAs, and design resources like the Aurora 64B/66B bus functional model (BFM) with automated compliance testing make it easy to get an Aurora 64B/66B connection up and running. Contact Xilinx Sales or Auroramkt@xilinx.com for information on licensing Aurora for ASIC applications.

Functional Blocks

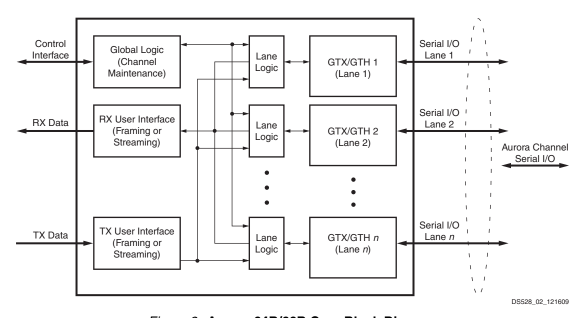


Figure 2: Aurora 64B/66B Core Block Diagram

Figure 2 shows a block diagram of the implementation of the Aurora 64B/66B core. The major functional modules of the Aurora 64B/66B core are:



- Lane logic: Each GTX/GTH transceiver is driven by an instance of the lane logic module, which
 initializes each individual GTX/GTH transceiver and handles the encoding and decoding of
 control characters and error detection.
- **Global logic:** The global logic module in the Aurora 64B/66B core performs the channel bonding for channel initialization. While the channel is operating, it keeps track of the Not Ready idle characters defined by the Aurora 64B/66B protocol and monitors all the lane logic modules for errors.
- **RX** user interface: The receive (RX) user interface moves data from the channel to the application. Streaming data is presented using a simple stream interface equipped with a data bus and *valid* and *ready* signals for flow control operation. Frames are presented using a standard AXI4-Stream interface. This module also performs flow control functions.
- TX user interface: The transmit (TX) user interface moves data from the application to the channel. A stream interface with valid and ready signals are used for streaming data. A standard AXI4-Stream interface is used for data frames. The module also performs flow control TX functions. The module has an interface for controlling clock compensation (the periodic transmission of special characters to prevent errors due to small clock frequency differences between connected Aurora 64B/66B cores). Normally, this interface is driven by a standard clock compensation manager module provided with the Aurora 64B/66B core, but it can be turned off, or driven by custom logic to accommodate special needs.

Core Parameters

The users can customize Aurora 64B/66B cores by setting the parameters for the core using the CORE Generator software. It is not advisable to change core settings after the core is generated using a set of parameters. Table 1 describes the customizable parameters.

Table 1: Core Parameters

Parameter	Description	Values Supported by Aurora 64B/66B Core
Lanes	The number of GTX or GTH transceivers used in the channel.	1 to a maximum of 16 GTX or 12 GTH transceivers depending on the chosen device
Direction	The type of channel the core will create. Can be full-duplex, simplex in the TX direction, or simplex in the RX direction using a GTX or GTH transceiver.	Full-Duplex Simplex-TX Simplex-RX
Flow Control	 Enables optional Aurora 64B/66B flow control. There are two types of flow control: Native Flow Control (NFC): NFC allows full-duplex receivers to control the rate of incoming data. Completion mode NFC forces idles when frames are complete. Immediate mode NFC forces idles as soon as the flow control message arrives. User Flow Control (UFC): UFC allows applications to send each other brief high priority messages through the channel. 	None NFC Immediate NFC Completion UFC UFC and NFC Immediate UFC and NFC Completion
User K-Blocks	Aurora 64B/66B includes several control blocks that are not decoded by the Aurora interface, but are instead passed directly to the user. These blocks can be used to implement application specific control functions. There are 9 available User K-blocks.	Enable/Disable



Table 1: Core Parameters (Cont'd)

Parameter	Description	Values Supported by Aurora 64B/66B Core
Interface	 The user can specify one of two types of interfaces: Framing: The framing user interface is AXI4-Stream compliant. After initialization, it allows framed data to be sent across the Aurora 64B/66B channel. Framing interface cores tend to be larger because of their comprehensive word alignment and control character stripping logic. Streaming: The streaming user interface allows users to start a single, infinite frame. After initialization, the user writes words to the frame using a simple register style interface that has data valid and ready signals. User data has to be integral multiple of 8 bytes. 	Framing (AXI4-Stream) Streaming
Line Rate	The line rate for Virtex-7, Kintex-7, and Virtex-6 FPGA cores can be set from 600 Mbps to 12.5 Gbps for GTX transceivers and 2.488 Gbps to 11.18 ⁽¹⁾ Gbps for GTH transceivers using the CORE Generator software. See the <i>LogiCORE IP Aurora</i> 64B/66B v6.1 User Guide for detailed instructions.	600 Mbps to 12.5 Gbps for GTX transceivers 2.488 Gbps to 11.18 ⁽¹⁾ Gbps for GTH transceivers
Reference Clock Frequency	The CORE Generator software accepts parameters to set the reference clock rate for Virtex-7, Kintex-7, and Virtex-6 devices. See the <i>LogiCORE IP Aurora 64B/66B v6.1 User Guide</i> for detailed instructions.	A selection of legal rates based on the selected line rate and available clock multipliers in the Virtex-7, Kintex-7, and Virtex-6 FPGA GTX/GTH transceivers
Reference Clock	The GTX/GTH transceivers can be fed a reference clock from a variety of dedicated and non-dedicated clock networks. See the LogiCORE IP Aurora 64B/66B v6.1 User Guide for instructions to select the best reference clock network for a given application.	GTXQ/GTHQ
GTX/GTH Transceiver Placement	The CORE Generator software provides a graphical interface that allows users to assign lanes to specific GTX/GTH transceivers. See the <i>LogiCORE IP Aurora 64B/66B v6.1 User Guide</i> for guidelines to place GTX/GTH transceivers for best timing results and for details on north-south clocking.	Any combination of GTX/GTH transceivers can be selected. GTX/GTH transceivers should be selected such that transceiver's north-south clocking criteria is met.

The line rate range for GTH transceivers is not continuous. See DS183, Virtex-7 FPGAs Data Sheet: DC and Switching Characteristics, DS182, Kintex-7 FPGAs Data Sheet: DC and Switching Characteristics, and DS152, Virtex-6 FPGA Data Sheet: DC and Switching Characteristics, for more details on supported line rates

Core Interfaces

The parameters used to generate each Aurora 64B/66B core determine the interfaces available (Figure 3, page 6) for that specific core. The Aurora 64B/66B cores have three to six interfaces:

- User Interface, page 6
- User Flow Control Interface, page 6
- Native Flow Control Interface, page 7
- GTX/GTH Transceiver Interface, page 7
- Clock Interface, page 7
- Clock Compensation Interface, page 7

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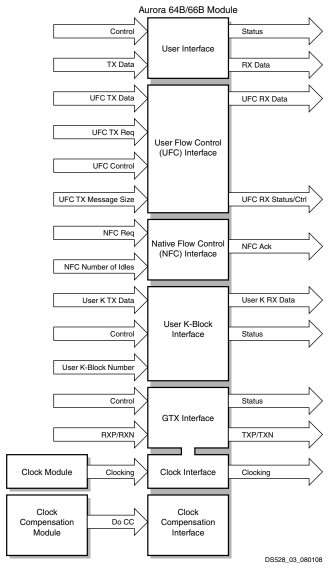


Figure 3: Top-Level Interface

User Interface

This interface includes all the ports needed to read and write *streaming* or *framed* data to and from the Aurora 64B/66B core. AXI4-Stream ports are used if the Aurora 64B/66B core is generated with a framing interface; for streaming modules, the interface consists of a simple set of data ports with data valid and ready ports. Full-duplex cores include ports for both transmit (TX) and receive (RX); simplex cores use only the ports they require in the direction they support. The width of the data ports in all interfaces depends on the number of GTX/GTH transceivers used by the core.

User Flow Control Interface

If the core is generated with user flow control (UFC) enabled, a UFC interface is created. The TX side of the UFC interface consists of a request, valid, and ready ports that are used to start a UFC message, and a port to specify the length of the message. The user supplies the message data to the UFC data port immediately after a UFC request, depending on valid and ready ports of the UFC interface; this in turn



deasserts the ready port of the user data interface indicating that the core is no longer ready for normal data, thereby allowing UFC data to be written to the UFC data port.

The RX side of the UFC interface consists of a set of AXI4-Stream ports that allows the UFC message to be read as a frame. Full-duplex modules include both TX and RX UFC ports; simplex modules retain only the interface they need to send data in the direction they support.

Native Flow Control Interface

If the core is generated with native flow control (NFC) enabled, an NFC interface is created. This interface includes a request and an acknowledge port that are used to send NFC messages, an NFC XOFF bit that when asserted sends XOFF code to the lane partner to stop transmission, and a 16-bit port to specify the NFC PAUSE count (number of idle cycles requested) and NFC XOFF.

Note: NFC completion mode is not applicable to streaming designs.

User K-Block Interface

If the core is generated with User K-block feature enabled, a User K interface is created. User K-blocks are special single block codes that includes control blocks that are not decoded by the Aurora interface, but are instead passed directly to the user. These blocks can be used to implement application specific control functions. The TX side consists of valid and ready ports that are used to start a User K transmission along with the block number port to indicate which of the nine User K-blocks needs to be transmitted. The User K data is transmitted after the core provides a ready for the User K interface. It also indicates to the user interface that it is no longer ready for normal data, thereby allowing User K data to be written to the User K data port. The User K blocks are single block codes.

The receive side of the User K interface consists of an RX valid signal to indicate the reception of User K-block. Full-duplex modules include both TX and RX User K ports; simplex modules retain only the interface they need to send data in the direction they support.

GTX/GTH Transceiver Interface

This interface includes the serial I/O ports of the GTX/GTH transceivers and the control and status ports of the Aurora 64B/66B core. This interface is the user's access to control functions such as reset, loopback, and powerdown.

Clock Interface

This interface is most critical for correct Aurora 64B/66B core operation. The clock interface has ports for the reference clocks that drive the GTX/GTH transceivers, and ports for the parallel clocks that the Aurora 64B/66B core shares with application logic. For more details on the clock interface, see the *LogiCORE IP Aurora* 64B/66B v6.1 User Guide.

Clock Compensation Interface

This interface is included in modules that transmit data, and is used to manage clock compensation. Whenever the DO_CC port is driven High, the core stops the flow of data and flow control messages, then sends clock compensation sequences. Each Aurora 64B/66B core is accompanied by a clock compensation management module that is used to drive the clock compensation interface in accordance with the *Aurora* 64B/66B *Protocol Specification*. When the same physical clock is used on both

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sides of the channel, DO_CC should be tied Low. For more details on the clock compensation interface, see the *LogiCORE IP Aurora 64B/66B v6.1 User Guide*.

Resource Utilization

Table 2 through Table 5, page 9 show the number of look-up tables (LUTs) and flip-flops (FFs) used in selected Aurora 64B/66B *framing* and *streaming* modules. The Aurora 64B/66B core is also available in configurations not shown in the tables. These tables do not include the additional resource usage for flow controls.

Table 2: Virtex-6 LXT/SXT/HXT Family GTX Transceiver Resource Usage for Framing

Virtex-6 LXT/SXT/HXT Family GTX Transceiver		Framing		
		Duplex	Sim	plex
Lanes	Resource Type	Full-Duplex	TX Only	RX Only
1	LUTs	355	143	277
1	FFs	567	199	421
2	LUTs	677	194	556
	FFs	1078	302	834
4	LUTs	1264	314	1044
	FFs	2038	508	1598
8	LUTs	2437	467	2068
	FFs	3958	920	3125
16	LUTs	4748	835	4027
	FFs	7798	1744	6182

Table 3: Virtex-6 LXT/SXT Family GTX Transceiver Resource Usage for Streaming

Virtex-6 LXT/SXT/HXT Family GTX Transceiver		Streaming		
		Duplex	Sim	plex
Lanes	Resource Type	Full-Duplex	TX Only	RX Only
1	LUTs	354	151	275
ı	FFs	567	210	421
2	LUTs	684	204	550
	FFs	1078	324	834
4	LUTs	1257	333	1034
	FFs	2038	552	1598
8	LUTs	2423	528	2038
	FFs	3958	1008	3125
16	LUTs	4757	966	4000
	FFs	7798	1920	6182



Table 4: Virtex-6 HXT Family GTH Transceiver Resource Usage for Framing

Virtex-6 HXT Family GTH Transceiver		Framing		
		Duplex	Sim	plex
Lanes	Resource Type	Full-Duplex	TX Only	RX Only
-1	LUTs	2698	1691	1066
1	FFs	1320	571	909
2	LUTs	4946	3187	2035
	FFs	2485	967	1705
4	LUTs	9637	6051	3927
4	FFs	4773	1780	3237
8	LUTs	19254	12099	7859
	FFs	9481	3550	6430

Table 5: Virtex-6 HXT Family GTH Transceiver Resource Usage for Streaming

Virtex-6 HXT Family GTH Transceiver		Streaming		
		Duplex	Sim	plex
Lanes	Resource Type	Full-Duplex	TX Only	RX Only
1	LUTs	2703	1690	1137
l	FFs	1311	585	909
2	LUTs	4993	3126	2019
	FFs	2485	996	1705
4	LUTs	9589	6009	3886
	FFs	4773	1827	3237
8	LUTs	18836	12675	7729
	FFs	9482	3500	6430

Performance

Config1 cited in the LogiCORE IP Facts Table ran at 325 MHz in a Virtex-6 XC6LX240T-FF1156 device with -2 speed grade. Config1 is a 16-lane Aurora 64B/66B core with Streaming interface, Duplex dataflow, targeting a 6.6 Gbps line rate. The Aurora 64B/66B cores listed in Table 2, page 8 through Table 5, page 9 was run at 156.25 MHz in devices with speed grades ranging from -1 to -3. For more details on core performance, see the *LogiCORE IP Aurora* 64B/66B v6.1 User Guide.

Verification

The Aurora 64B/66B core is verified using the Aurora 64B/66B BFM and proprietary custom test benches. The Aurora 64B/66B BFM verifies the protocol compliance along with interface level checks and error scenarios. An automated test system runs a series of simulation tests on the most widely used set of design configurations chosen at random. Aurora 64B/66B cores are also tested in hardware for functionality, performance, and reliability using Xilinx GTX/GTH transceiver demonstration boards.



Aurora 64B/66B verification test suites for all possible modules are continuously being modified to increase test coverage across the range of possible parameters for each individual module.

Table 6: Board Used for Verification

Test Board	
ML623	

Support

Xilinx provides technical 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.

Ordering Information

This Xilinx LogiCORE IP module is included at no additional charge with the Xilinx ISE® Design Suite software and is provided under the terms of the Xilinx End User License Agreement. The core is generated using the CORE Generator software, which is a standard component of the Xilinx ISE software. For more information, visit the Aurora64B/66B product page.

Information about additional LogiCORE IP modules can be found on the <u>Xilinx.com Intellectual</u> <u>Property page</u>. Contact your local Xilinx <u>sales representative</u> for pricing and availability.

References

- 1. Xilinx Aurora website: www.xilinx.com/aurora
 - UG775, LogiCORE IP Aurora 64B/66B v6.1 User Guide
 - SP011, Aurora 64B/66B Protocol Specification
- 2. AMBA AXI4-Stream Protocol Specification
- 3. These Xilinx documents can be located from the Xilinx Support website:
 - UG761, AXI Reference Guide
 - UG366, Virtex-6 FPGA GTX Transceivers User Guide
 - UG371, Virtex-6 FPGA GTH Transceivers User Guide
 - UG476, 7 Series FPGAs GTX Transceivers User Guide
 - DS152, Virtex-6 FPGA Data Sheet: DC and Switching Characteristics
 - DS182, Kintex-7 FPGAs Data Sheet: DC and Switching Characteristics
 - DS183, Virtex-7 FPGAs Data Sheet: DC and Switching Characteristics



Revision History

The following table shows the revision history for this document:

Date	Version	Description of Revisions
12/14/10	1.0	First release of the core with AXI interface support. The previous release of this document was DS528.
06/22/11	2.0	ISE 13.2 release for core version 6.1. Removed Virtex-5 devices and added Virtex-7 and Kintex-7 device support. Extended the number of GTH transceivers to 12. Removed references to Simplex Both.

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