

Altera LVDS SERDES IP Core User Guide

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The Altera LVDS SERDES IP Core configures the serializer/deserializer (SERDES) and dynamic phase alignment (DPA) blocks. The IP core also supports LVDS channels placement, legality checks, and LVDS channel-related rule checks.

The Altera LVDS SERDES IP core is only available for Arria® 10 devices. For Arria V, Cyclone® V, and Stratix® V devices, follow the steps in [Migrating Your ALTLVDS_TX and ALTLVDS_RX IP Cores](#) on page 25 to migrate your IP.

Related Information

[LVDS SERDES Transmitter/Receiver \(ALTLVDS_TX and ALTLVDS_RX\) Megafunctions User Guide](#)

Features

You can configure the features of Altera LVDS SERDES IP core through the IP Parameter Editor in the Quartus® II software. The Altera LVDS SERDES IP core feature includes the ALTLVDS_RX and ALTLVDS_TX IP cores features supported in Stratix V devices, such as:

- Parameterizable data channel widths
- Parameterizable serializer/deserializer (SERDES) factors
- Registered input and output ports
- PLL control signals
- Dynamic phase alignment (DPA) mode
- Soft clock data recovery (CDR) mode

Functional Modes

This table lists the functional modes for the Altera LVDS SERDES IP core.

Table 1: Functional Modes for the Altera LVDS SERDES IP Core

Functional Mode	Description
TX	In this mode, the IP core configures the SERDES block as a serializer. A PLL generates the fast clock (<code>fc1k</code>) and load enable (<code>loaden</code>) signals.

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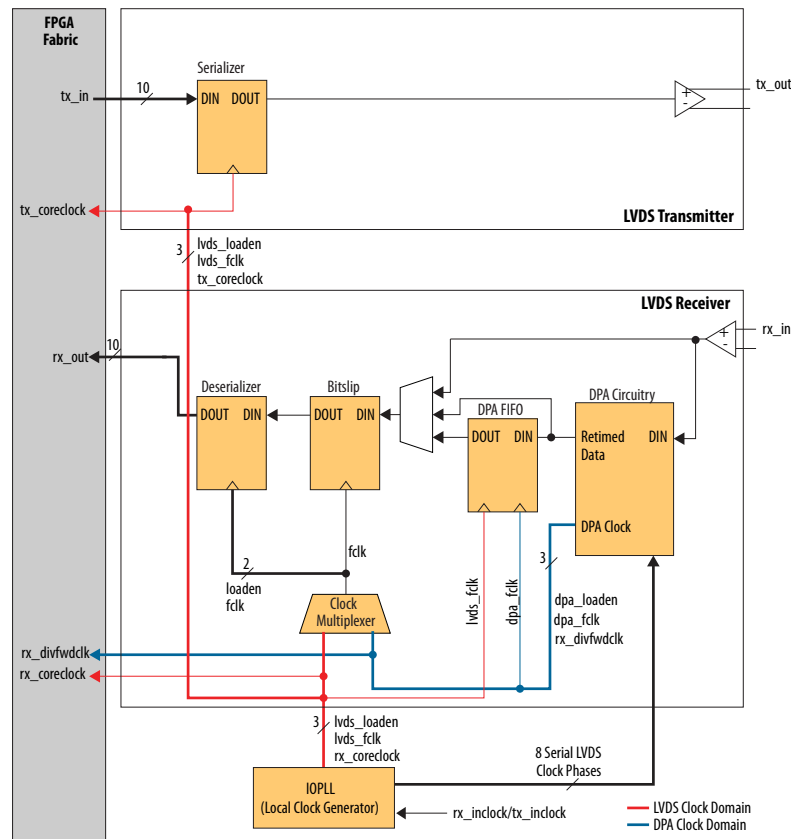
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Functional Mode	Description
RX Non-DPA Mode	In this mode, you must ensure the correct clock-data alignment, as the incoming data is captured at the bitslip with the <code>clk</code> signal. The DPA and DPA-FIFO are bypassed. As in the transmitter mode, the <code>clk</code> signal is provided by a PLL.
RX DPA-FIFO	<p>In this mode, the DPA block selects an optimal phase to sample incoming data from a set of eight DPA clocks running at the <code>clk</code> frequency, each 45° out of phase. The DPA-FIFO, a circular buffer, samples the incoming data with the selected DPA clock and forwards the data to LVDS clock domain. The data released from the DPA-FIFO is then sampled at the bitslip circuitry, where it is lagged, and thus, realigned to match the desired word boundary when it is deserialized.</p> <p>To avoid clock metastability issues, after FIFO resets, wait for two core clock cycles before resetting the bitslip.</p> <p>Note: All RX channels must be placed in one I/O bank, which supports up to 24 channels only.</p>
RX Soft-CDR Mode	<p>In this mode, the optimal DPA clock (DPACLK) is forwarded into the LVDS clock domain, where it is used as the <code>clk</code> signal. The local clock generator produces <code>rx_divfwdclk</code> which will be forwarded to the core through a PCLK network. Note, there is a limitation of the number of soft-CDR channels due to PCLK usage.</p> <p>Note: RX interfaces must be placed in one I/O bank, and each bank only has 12 PCLK resources, hence 12 soft-CDR channels.</p> <p>Note: For actual soft-CDR supported channel, refer to the respective device pin out list. Under "Dedicated Tx/Rx Channel", there will be a value of form <code>LVDS_<BANK_NUMBER>_<PIN_PAIR><n></code>. The pin pair supports soft-CDR mode only when <code><PIN_PAIR></code> is an even number.</p>

Functional Description

A single Altera LVDS SERDES channel contains a SERDES, a bitslip block, DPA circuitry for all modes, a high-speed clock tree (LVDS clock tree) and forwarded clock signal for soft-CDR mode. You can configure the Altera LVDS SERDES channel as a receiver or a transmitter for a single differential I/O. Therefore, an n -channel LVDS interface contains n -`serdes_dpa` blocks. The I/O PLLs drive the LVDS clock tree, providing clocking signals to the Altera LVDS SERDES channel in the I/O bank.

Figure 1: Altera LVDS SERDES Channel Diagram



Each Altera LVDS SERDES channel can be broken down into the following paths, with seven functional units:

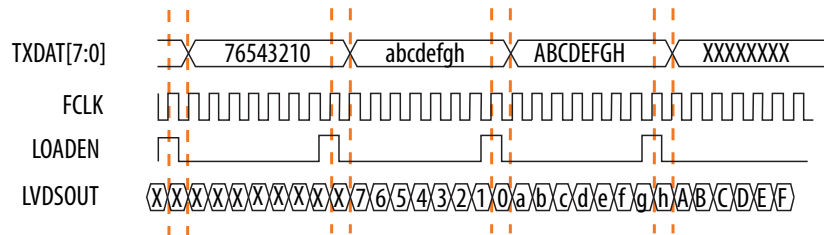
Path	Block	Modes	Clock Domain
TX Data Path	Serializer	TX mode	LVDS
RX Data Path	DPA Circuitry	DPA FIFO and Soft-CDR modes	DPA
	DPA FIFO	DPA-FIFO mode	LVDS-DPA domain crossing
	Bitslip and Deserializer	Non-DPA and DPA-FIFO modes	LVDS
Clock Generation and Multiplexers	Local Clock Generator	Soft-CDR mode	Generates PCLK and LOADEN in these modes
	SERDES Clock Multiplexers	All modes	Selects LVDS clock sources for all modes

Serializer

The serializer consists of two sets of registers. The first set of registers captures the parallel data from the core using the LVDS fast clock. The `loaden` clock is provided alongside the LVDS fast clock, to enable these capture registers once per coreclock period. After the data is captured, the data is then loaded into a shift register, which shifts the LSB towards the MSB, one bit per fast clock cycle. The MSB of the shift register feeds the LVDS output buffer; hence, higher order bits precede lower order bits in the output bitstream.

The following figure shows the serializer waveform.

Figure 2: LVDS x8 Serializer Waveform



This waveform is specific to serialization factor = 8.

Signal	Description
<code>txdat[7:0]</code>	Data to be serialized (supported serialization factors are 3 -10).
<code>fclk</code>	Clock used for transmitter.
<code>loaden</code>	Enable signal for serialization.
<code>lvdsout</code>	LVDS data stream, output from the Altera LVDS SERDES channel.

DPA FIFO

In DPA-FIFO mode, the DPA FIFO synchronizes the retimed data to the high-speed LVDS clock domain. Because the DPA clock may shift phase during the initial lock period, the FIFO must be held in reset state until the DPA locks; otherwise, there may be a data run-through condition due to the FIFO write pointer creeping up to the read pointer.

Bitslip

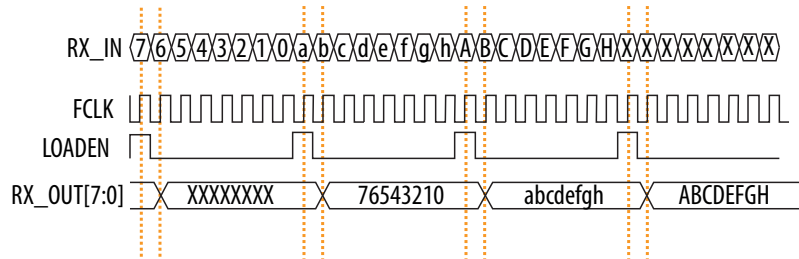
Use bitslip circuitry to insert latencies in increments of one `fclk` cycle for data word alignment. The data slips one bit for every pulse of the `rx_bitslip_ctrl` signal. You must wait at least five core clock cycles before checking if the data is aligned because it will take at least two core clock cycles to purge the undefined data.

When enough bitslip signals are sent to rollover the bitslip counter, the `rx_bitslip_max` status signal is asserted after five core clock cycles to indicate that it has reached its maximum counter value of the bitslip counter rollover point.

Deserializer

The deserializer consists of shift registers. The deserialization factor determines the depth of the shift registers. The `loaden` signal is a pulse with a frequency of the `fclk` divided by the deserialization factor. The deserializer converts a 1-bit serial data stream into a parallel data stream based on the deserialization factor.

Figure 3: LVDS x8 Deserializer Waveform



Signal	Description
<code>rx_in</code>	LVDS data stream, input to the Altera LVDS SERDES channel.
<code>fclk</code>	Clock used for receiver.
<code>loaden</code>	Enable signal for deserialization.
<code>rx_out[7:0]</code>	Deserialized data.

Initialization and Reset

This section describes the initialization and reset aspects, using control characters. This section also provides a recommended initialization and reset flow for the Altera LVDS SERDES IP core.

Initializing the Altera LVDS SERDES IP Core

With the Altera LVDS SERDES IP core, the PLL must be locked to the reference clock prior to using the SERDES blocks for data transfer. The PLL starts to lock to the reference clock during device initialization. The PLL is operational when the PLL achieves lock during user mode. If the clock reference is not stable during device initialization, the PLL output clock phase shifts becomes corrupted.

When the PLL output clock phase shifts are not set correctly, the data transfer between the high-speed LVDS domain and the low-speed parallel domain might not be successful, which leads to data corruption. Assert the `pll_areset` port for at least 10 ns, and then deassert the `pll_areset` port and wait until the PLL lock becomes stable. After the PLL lock port asserts and is stable, the SERDES blocks are ready for operation.

When using DPA, further steps are required for initialization and reset recovery. The DPA circuit samples the incoming data and finds the optimal phase tap from the PLL to capture data on a receiver channel-by-channel basis. If the PLL has not locked to a stable clock source, the DPA circuit might lock prematurely to a non-ideal phase tap. Use the `rx_dpa_reset` port to keep the DPA in reset until the PLL lock signal is asserted and stable.

The `rx_dpa_locked` signal asserts when the DPA has found the optimal phase tap.

Note: Altera recommends asserting the `rx_fifo_reset` port after the `rx_dpa_locked` signal asserts, and then deassert the `rx_fifo_reset` port to begin receiving data.

Each time the DPA shifts the phase taps during normal operation to track variations between the relationship of the reference clock source and the data, the timing margin for the data transfer between clock domains is reduced.

The Altera LVDS SERDES IP core asserts the `rx_dpa_locked` port upon initial DPA lock. When you enable the **Enable DPA loss of lock on one change** option, the `rx_dpa_locked` port deasserts after one change in phase. If this option is disabled, the `rx_dpa_locked` signal will deassert after two phase changes in the same direction.

Note: Altera recommends using the data checkers to ensure data accuracy.

Resetting the DPA

When the data becomes corrupted, you must reset the DPA circuitry using the `rx_dpa_reset` port and `rx_fifo_reset` port.

Assert the `rx_dpa_reset` port to reset the entire DPA block. This requires the DPA to be trained before it is ready for data capture.

Note: Altera recommends toggling the `rx_fifo_reset` port after `rx_dpa_locked` is asserted. This ensures the synchronization FIFO is set with the optimal timing to transfer data between the DPA and high-speed LVDS clock domains.

Assert the `rx_fifo_reset` port to reset only the synchronization FIFO. This allows you to continue system operation without having to re-train the DPA. Using this port can fix data corruption because it resets the FIFO; however, it does not reset the DPA circuit.

When the DPA is locked, the Altera LVDS SERDES block is ready to capture data. The DPA finds the optimal sample location to capture each bit. The next step is to set up the word boundary using custom logic to control the `rx_bitslip_ctrl` port on a channel-by-channel basis.

The bitslip circuit can be reset using the `rx_bitslip_reset` port. This circuit can be reset anytime and is not dependent on the PLL or DPA circuit operation.

Aligning the Word Boundaries

To align the word boundaries, it is useful to have control characters in the data stream so that your logic can have a known pattern to search for. You can compare the data received for each channel, compare to the control character you are looking for, then pulse the `rx_bitslip_ctrl` port as required until you successfully receive the control character.

Note: Altera recommends setting the bitslip rollover count to the deserialization factor or higher, which allows enough depth in the bitslip circuit to roll through an entire word if required.

If you do not have control characters in the received data, you need a deterministic relationship between the reference clock and data to predict the word boundary using timing simulation or laboratory measurements. This applies only for non-DPA mode. The only way to ensure a deterministic relationship on the default word position in the SERDES when the device powers up, or anytime the PLL is reset, is to have a reference clock equal to the data rate divided by the deserialization factor. For example, if the data rate is 800 Mbps, and the deserialization factor is 8, the PLL requires a 100-MHz reference clock. This is

important because the PLL locks to the rising edge of the reference clock. If you have one rising edge on the reference clock per serial word received, the deserializer always starts at the same position. Using timing simulation, or lab measurements, monitor the parallel words received and determine how many pulses are required on the `rx_bitslip_ctrl` port to set your word boundaries. You can create a simple state machine to apply the required number of pulses when you enter user mode, or anytime you reset the PLL.

Note: When using DPA or soft-CDR modes, the word boundary is not deterministic. The initial training of the DPA allows it to move forward or backward in phase relative to the incoming serial data. Thus, there can be a ± 1 -bit of variance in the serial bit where the DPA initially locks. If there are no training patterns or control characters available in the serial bit stream to use for word alignment, Altera recommends using non-DPA mode.

Recommended Initialization and Reset Flow

Altera recommends that you follow these steps to initialize and reset the Altera LVDS SERDES IP core:

1. During entry into user mode, or anytime in user mode operation when the interface requires a reset, assert the `pll_areset` and `rx_dpa_reset` ports.
2. Deassert the `pll_areset` port and monitor the `pll_locked` port. For non-DPA mode, skip to [step 7](#).
3. Deassert the `rx_dpa_reset` port after the `pll_locked` port becomes asserted and stable.
4. Apply the DPA training pattern and allow the DPA circuit to lock. (If a training pattern is not available, any data with transitions is required to allow the DPA to lock.) Refer to the respective device data sheet for DPA lock time specifications.
5. Wait for the `rx_dpa_locked` port to assert.
6. Assert `rx_fifo_reset` for at least one parallel clock cycle, and then de-assert `rx_fifo_reset`.
7. Assert the `rx_bitslip_reset` port for at least one parallel clock cycle, and then deassert the `rx_bitslip_reset` port.
8. Begin word alignment by applying pulses as required to the `rx_bitslip_ctrl` port.
9. When the word boundaries are established on each channel, the interface is ready for operation.

Signals

The following tables list the input and output signals for the Altera LVDS SERDES IP core.

Note: *N* represents the LVDS interface width and the number of serial channels while *J* represents the SERDES factor of the interface.

Table 2: Common TX and RX Signals

Signal Name	Width	Direction	Type	Description
<code>inclock</code>	1	Input	Clock	PLL reference clock.
<code>pll_areset</code>	1	Input	Reset	Active-high asynchronous reset to all blocks in Altera LVDS SERDES and PLL.
<code>pll_locked</code>	1	Output	Control	Asserted when internal PLL is locked.

Table 3: RX Signals

Signal Name	Width	Direction	Type	Description
<code>rx_in</code>	N	Input	Data	LVDS serial input data.
<code>rx_bitslip_reset</code>	N	Input	Reset	Asynchronous, active-high reset to the clock-data alignment circuitry (bitslip).
<code>rx_bitslip_ctrl</code>	N	Input	Control	Positive-edge triggered increment for bitslip circuitry. Each assertion adds one bit of latency to the received bitstream.
<code>rx_dpa_hold</code>	N	Input	Control	Asynchronous, active-high signal prevents the DPA circuitry from switching to a new clock phase on the target channel. When held high, the selected channel(s) hold their current phase setting. When held low, the DPA block on selected channel(s) monitors the phase of the incoming data stream continuously and selects a new clock phase when needed. Applicable in DPA-FIFO and soft-CDR modes only.
<code>rx_dpa_reset</code>	N	Input	Reset	Asynchronous, active-high reset to DPA blocks. Minimum pulse width is one parallel clock period. Applicable in DPA-FIFO and soft-CDR modes only.
<code>rx_fifo_reset</code>	N	Input	Reset	Asynchronous, active-high reset to FIFO block. Minimum pulse width is one parallel clock period. Applicable in DPA-FIFO mode only.
<code>rx_out</code>	$N \times J$	Output	Data	Receiver parallel data output. Synchronous to <code>rx_coreclock</code> in (DPA-FIFO and non-DPA modes). In soft-CDR mode, each channel has parallel data synchronous to its <code>rx_divfwdclk</code> .
<code>rx_bitslip_max</code>	N	Output	Control	Bitslip rollover signal. High when the next assertion of <code>rx_bitslip_ctrl</code> resets the serial bit latency to 0.
<code>rx_coreclock</code>	1	Output	Clock	Core clock for RX interfaces provided by the PLL. Not available when using an external PLL.
<code>rx_divfwdclk</code>	N	Output	Clock	The per channel, divided clock with the ideal DPA phase. The recovered slow clock for a given channel. Applicable in soft-CDR mode only. Because each channel may have a different ideal sampling phase, the <code>rx_divfwdclks</code> may not be edge-aligned with each other. Each <code>rx_divfwdclk</code> must drive the core logic with data from the same channel.

Signal Name	Width	Direction	Type	Description
rx_dpa_locked	N	Output	Control	Asserted when the DPA block selects the ideal phase. The Altera LVDS SERDES IP core drives the rx_dpa_locked port. The DPA logic asserts the rx_dpa_locked signal when the signal settles on an ideal phase for that given channel. The rx_dpa_locked port will de-assert if the DPA moves two phases in the same direction or if the DPA moves one phase. The rx_dpa_locked signal will still toggle when the rx_dpa_hold signal is asserted, and should be ignored by user logic when the rx_dpa_hold signal is asserted. Applicable in DPA-FIFO and soft-CDR modes only.

Table 4: TX Signals

Signal Name	Width	Direction	Type	Description
tx_in	N*J	Input	Data	Parallel data from the core.
tx_out	N	Output	Data	LVDS serial output data.
tx_outclock	1	Output	Clock	External reference clock (sent off chip via the TX data path). Source-synchronous with tx_out.
tx_coreclock	1	Output	Clock	The clock that drives the core logic feeding the serializer. Not available in the external PLL mode.

Table 5: External PLL Signals

For instructions on setting the frequencies, duty cycles, and phase shifts of the required PLL clocks for external PLL mode, refer to the **Clock Resource Summary** tab in the IP Parameter Editor.

Signal Name	Width	Direction	Type	Description
ext_fclk	1	Input	Clock	LVDS fast clock. Used for serial data transfer. Required in all modes. You must connect this signal to the lvds_clk[0] port of the PLL. This signal is configured as outclock[0] from the PLL. Use Enable access to PLL LVDS_CLK/LOADEN output port in the IOPLL generation.
ext_loaden	1	Input	Clock	LVDS load enable. Used for parallel load. Not required in RX Soft-CDR mode. You must connect this signal to the loaden[0] port of the PLL. This signal is configured as outclock[1] from the PLL. Use Enable access to PLL LVDS_CLK/LOADEN output port in the IOPLL generation.

Signal Name	Width	Direction	Type	Description
ext_coreclock	1	Input	Clock	The clock that drives the core logic feeding the serializer (TX) / receiving from the deserializer (RX). This signal is still present in RX soft-CDR mode, even though the RX core registers are clocked using the rx_divfwdclk.
ext_vcoph[7:0]		Input	Clock	Required for RX DPA-FIFO and RX Soft-CDR modes only. Provides the VCO clocks to the DPA circuitry for optimal phase selection. You must connect this signal to the phout[7:0] signal from the PLL. Use Enable access to PLL DPA output port in IOPLL generation.
ext_pll_locked	1	Input	Data	PLL lock signal. Required for RX DPA-FIFO and RX Soft-CDR modes only.
ext_tx_outclock_fclk	1	Input	Clock	Phase-shifted version of fast clock required for TX outclock phase shifts that are not multiples of 180 degrees.
ext_tx_outclock_loaden	1	Input	Clock	Phase-shifted version of loaden required for TX outclock phase shifts that are not multiples of 180 degrees.

Parameter Settings

You can parameterize the Altera LVDS SERDES IP core using the IP Parameter Editor.

General Settings Tab

Parameter	Value	Description
Functional mode	<ul style="list-style-type: none"> TX RX Non-DPA RX DPA-FIFO RX Soft-CDR 	Specifies the functional mode of the interface.
Number of channels	<ul style="list-style-type: none"> 1 to 72 for TX 1 to 24 for RX Non-DPA 1 to 24 for RX DPA-FIFO 1 to 12 for RX Soft-CDR 	<p>Specifies the number of serial channels in the interface.</p> <ul style="list-style-type: none"> Decrement one channel for the dedicated reference clock pin (refclk) for TX, RX Non-DPA, and RX DPA. Not using the dedicated reference clock pin may contribute to higher jitter. Decrease by one channel for the TX outclock pin (tx_outclock) if used.

Parameter	Value	Description
Data rate	150.0 to 1600.0	Specifies the data rate (in Mbps) of a single serial channel. The value is dependent on the Functional mode parameter settings.
SERDES factor	3, 4, 5, 6, 7, 8, 9, and 10	Specifies the serialization rate or deserialization rate for the LVDS interface.
Use clock-pin drive	—	When enabled, the IP core bypasses the PLL and the interface is driven with a clock pin. Note: This feature is not supported in the current version of the Quartus II software.
Use backwards-compatible port names	—	When enabled, the IP core uses legacy top-level names that are compatible with ALTLVDS_TX and ALTLVDS_RX IP cores.

PLL Settings Tab

Parameter	Value	Description
Use external PLL	—	When enabled, the IP core does not instantiate a PLL locally. Instead, a series of clock connections are elaborated with the prefix "ext" that should be connected to an externally generated PLL. This option allows you to access all of the available clocks from the PLL, as well as use advanced PLL features such as clock switchover, bandwidth presets, dynamic phase stepping, and dynamic reconfiguration. The Clock Resource Summary tab guides you to configure your external PLL.
Desired inclock frequency	—	Specifies the <code>inclock</code> frequency in MHz
Actual inclock frequency	—	Specifies the closest <code>inclock</code> frequency to the desired frequency that can source the interface.
FPGA/PLL speed grade	—	Specifies the FPGA/PLL speed grade which determines the operation range of the PLL.
Enable pll_areset port	—	When enabled, this parameter exposes the <code>pll_areset</code> port, which you can use to reset the entire LVDS interface.

Parameter	Value	Description
Core clock resource type	—	Specifies which clock network the Altera LVDS SERDES IP core should export an internally generated coreclock onto. Note: This feature is not supported in the current version of the Quartus II software. However, this can be manually added using QSF assignments.

Receiver Settings Tab

Parameter	Value	Description
Bitslip Settings		
Enable bitslip mode	—	When enabled, this parameter adds a bitslip block to the data path of the receiver and exposes the <code>rx_bitslip_ctrl</code> port (one input per channel). Every assertion of the <code>rx_bitslip_ctrl</code> signal adds one bit of serial latency to the data path of the specified channel.
Enable <code>rx_bitslip_reset</code> port	—	When enabled, this parameter exposes the <code>rx_bitslip_reset</code> port (one input per channel), which you can use to reset the bitslip.
Enable <code>rx_bitslip_max</code> port	—	When enabled, this parameter exposes the <code>rx_bitslip_max</code> port (one output per channel). When asserted, the next rising edge of <code>rx_bitslip_ctrl</code> resets the latency of the bitslip to zero.
Bitslip rollover value	3, 4, 5, 6, 7, 8, 9, 10, 11	Sets the maximum latency that can be injected using bitslip. When it reaches that value, it rolls over and the <code>rx_bitslip_max</code> signal is asserted. The default value is 10. Note: Altera recommends setting this parameter to a value equal to or greater than the deserialization factor.
DPA Settings		
Enable <code>rx_dpa_reset</code> port	—	When enabled, the IP core exposes the <code>rx_dpa_reset</code> port, which you can use to reset the DPA logic of each channel independently. Formerly known as <code>rx_reset</code> .

Parameter	Value	Description
Enable rx_fifo_reset port	—	When enabled, user logic drives the <code>rx_fifo_reset</code> port which you can use to reset the DPA-FIFO block.
Enable rx_dpa_hold port	—	When enabled, the IP core exposes the <code>rx_dpa_hold</code> input port (one input per channel). When set high, the DPA logic in the corresponding channel does not switch sampling phases. The <code>rx_dpa_hold</code> port is formerly known as <code>rx_dp11_hold</code> port.
Enable DPA loss of lock on one change	—	<p>When enabled, the Altera LVDS SERDES IP core drives the <code>rx_dpa_locked</code> signal low when the DPA changes phase selection from the initially locked position. The Altera LVDS SERDES IP core drives the <code>rx_dpa_locked</code> signal high if the DPA changes the phase selection back to the initial locked position.</p> <p>When disabled, the Altera LVDS SERDES IP core drives the <code>rx_dpa_locked</code> signal low when the DPA moves two phases in the same direction away from the initial locked position. The Altera LVDS SERDES IP core drives the <code>rx_dpa_locked</code> signal high if the DPA changes the phase selection to be within one phase or same phase as the initial locked position.</p> <p>A de-assertion of <code>rx_dpa_locked</code> does not indicate the data is invalid, it indicates the DPA has changed phase taps to track variations between the <code>inlock</code> and <code>rx_in</code> data. Altera recommends using data checkers to verify data accuracy.</p>
Enable DPA alignment only to rising edges of data	—	<p>When enabled, DPA logic counts the rising edges on the incoming serial data only. When disabled, DPA logic counts the rising and falling edges.</p> <p>Note: This port is only recommended for use in high jitter systems, and Altera recommends disabling this port in typical applications.</p>

Parameter	Value	Description
(Simulation only) Specify PPM drift on the recovered clock(s)	—	Specifies the amount of phase drift the ALTERA_LVDS simulation model should add to the recovered <code>rx_divfwdclks</code> . Note: This feature is not supported in the current version of the Quartus II software.

Non-DPA Settings

Desired receiver inlock phase shift (degrees):	—	Specifies the ideal phase delay of the inlock with respect to transitions in the incoming serial data in degrees of the LVDS fast clock. For example, specifying 180 degrees implies the inlock is center aligned with the incoming data.
Actual receiver inlock phase shift (degrees)	Legal values are dependent on the <code>fclk</code> and <code>inlock</code> frequencies. Refer to Setting the Receiver Input Clock Parameters on page 15.	Specifies the closest achievable receiver inlock phase shift to the desired receiver inlock phase shift.

Transmitter Settings Tab

Parameter	Value	Description
TX core registers clock	<code>tx_coreclock</code> or <code>inlock</code>	Allows you to either clock the core registers with the <code>tx_coreclock</code> or the PLL <code>refclk</code> . If you select inlock , the <code>refclk</code> frequency must be equal to the data rate divided by the serialization factor. This parameter is available in TX functional mode only.
Enable <code>tx_coreclock</code> port	—	When enabled, the IP core exposes the <code>tx_coreclock</code> port which you can use to drive the core logic feeding the transmitter.

Parameter	Value	Description
Enable tx_outclock port	—	When enabled, the IP core exposes the <code>tx_outclock</code> port. The frequency of the <code>tx_outclock</code> port is dependent on the setting for the tx_outclock division factor parameter. The phase of the <code>tx_outclock</code> port is dependent on the Desired tx_outclock phase shift parameter. This parameter takes up an additional channel, which reduces the max number of channels per TX interface by 1
Desired tx_outclock phase shift (degrees)	Refer to the Setting the Transmitter Output Clock Parameters on page 17.	Allows you to specify the phase relationship between the outclock and outgoing serial data in degrees of the LVDS fast clock.
Actual tx_outclock phase shift (degrees)	Legal values are dependent on the <code>fclk</code> and <code>tx_outclock</code> frequencies. Refer to Setting the Transmitter Output Clock Parameters on page 17.	Specifies the closest achievable <code>tx_outclock</code> phase shift to the desired <code>tx_outclock</code> phase shift.
Tx_outclock division factor	Legal values are dependent on the serialization factor.	Allows you to specify the ratio of the fast clock frequency to the <code>outclock</code> frequency (for example, the maximum number of serial transitions per outclock cycle).

Clock Resource Summary Tab

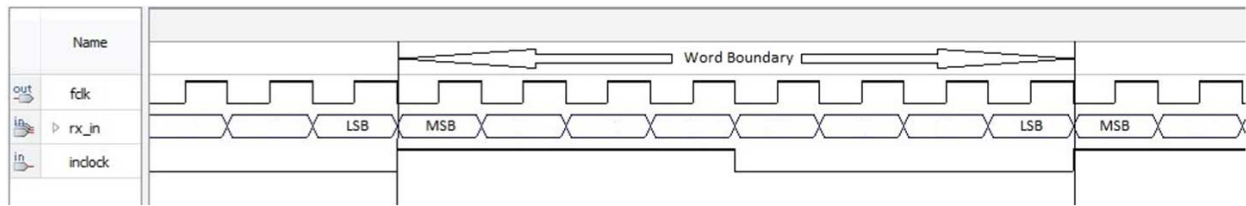
This tab in the parameter editor lists out all the required frequencies, phase shifts, and duty cycles of the required clocks, including instructions on the required connections. This tab also shows how to configure and connect an external PLL.

Setting the Receiver Input Clock Parameters

When using non-DPA mode, if you want the SERDES receiver to sample the source synchronous data, you must specify the inlock relationship to the `rx_in` data. To do so, type a value in the **Desired receiver inlock phase shift (degrees)** parameter. Legal values are evenly divisible by 45. If you enter an illegal value, the actual phase shift will appear in **Actual receiver inlock phase shift (degrees)**.

For rising inlock edge aligned interfaces to the `rx_in` data ([Figure 4](#)), select 0° as the desired receiver clock phase shift. The PLL will be set with the required phase shift on `fclk` to center it at the SERDES receiver.

Figure 4: 0° Edge Aligned inclock x8 Deserializer Waveform With Single Rate Clock



The phase shift you specify will be relative to the `fclk` which operates at the serial data rate. Phase shift values between 0° and 360° are used to specify the rising edge of the `inclock` within a single bit period. The maximum phase shift value is determined by the following equation:

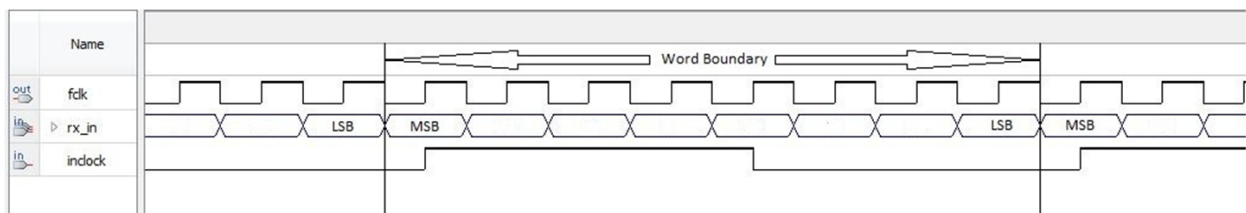
$$(\text{Number of } f_{\text{clk}} \text{ periods per } \text{inclock} \text{ period} \times 360) - 1$$

Specifying phase shift values greater than 360° will change the MSB location within the parallel data.

Note: By default, the MSB from the serial data will not be the MSB on the parallel data. You can use `bitslip` to set the proper word boundary on the parallel data. Refer to [Aligning the Word Boundaries](#) for more details.

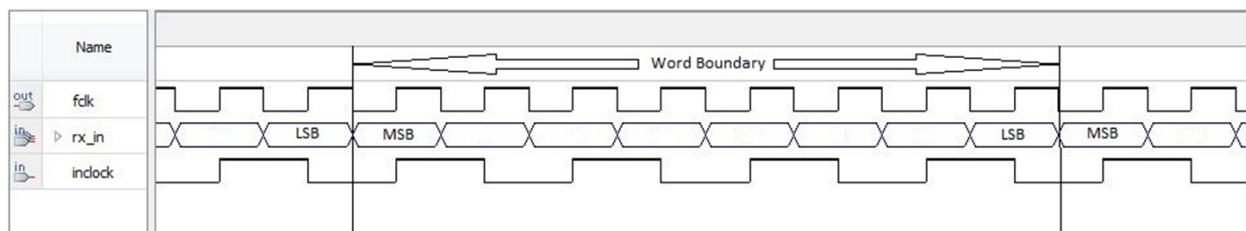
To specify a center aligned `inclock` to `rx_in` relationship ([Figure 5](#)), enter a phase shift value of 180° for the **Desired receiver inclock phase shift (degrees)** parameter.

Figure 5: 180° Center Aligned inclock x8 Deserializer Waveform With Single Rate Clock



The phase shift value you enter to specify the `inclock` to `rx_in` relationship is independent of the `inclock` frequency. To specify a center aligned DDR `inclock` to `rx_in` relationship ([Figure 6](#)), enter a phase shift value of 180° for the **Desired receiver inclock phase shift (degrees)** parameter.

Figure 6: 180° Center Aligned inclock x8 Deserializer Waveform With DDR Clock



Setting the Transmitter Output Clock Parameters

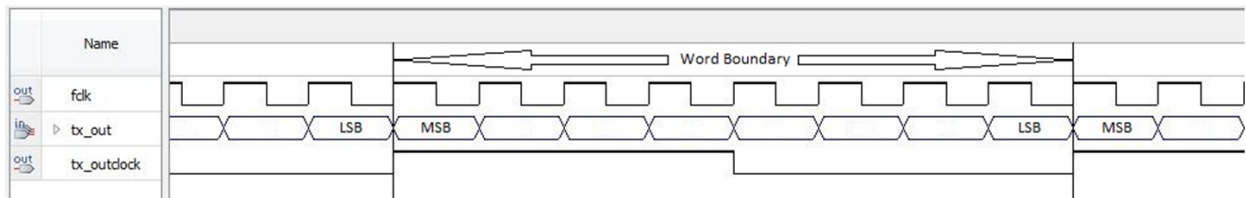
The `tx_outclock` relationship to the `tx_out` data is specified with two parameters:

- **Desired `tx_outclock` phase shift (degrees)**
- **`Tx_outclock` division factor**

These parameters set the phase and frequency of the `tx_outclock` based on the `fclk` which operates at the serial data rate. You can specify the desired `tx_outclock` phase shift relative to the `tx_out` data at 45° increments of the `fclk`. You can set the `tx_outclock` frequency using the available division factors from the drop-down list.

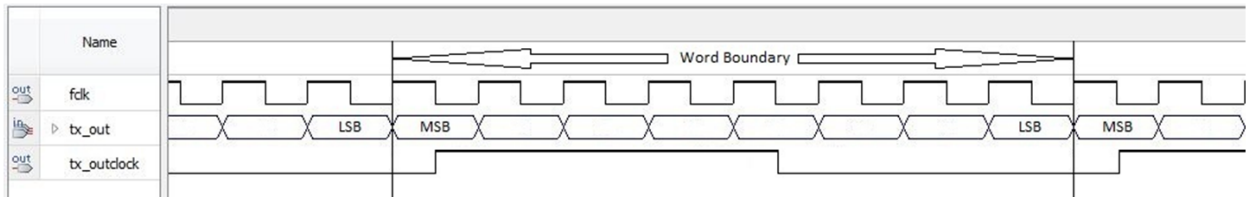
Use 0° to specify the `tx_outclock` phase to be rising edge aligned to the MSB of the serial data on `tx_out` ([Figure 7](#)).

Figure 7: 0° Edge Aligned `tx_outclock` x8 Serializer Waveform with Division Factor of 8



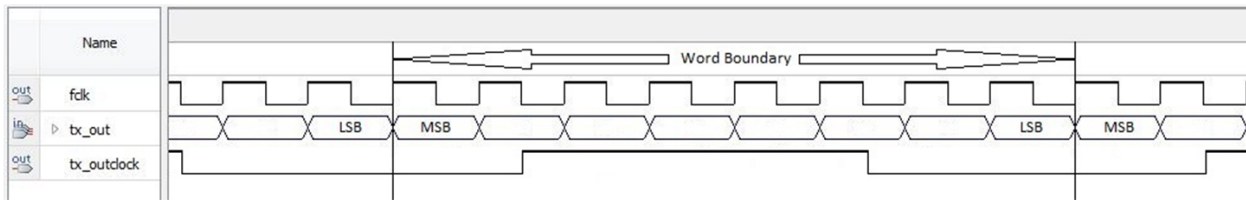
Use 180° to specify the `tx_outclock` phase to center aligned to the MSB of the serial data on `tx_out` ([Figure 8](#)).

Figure 8: 180° Center Aligned `tx_outclock` x8 Serializer Waveform with Division Factor of 8



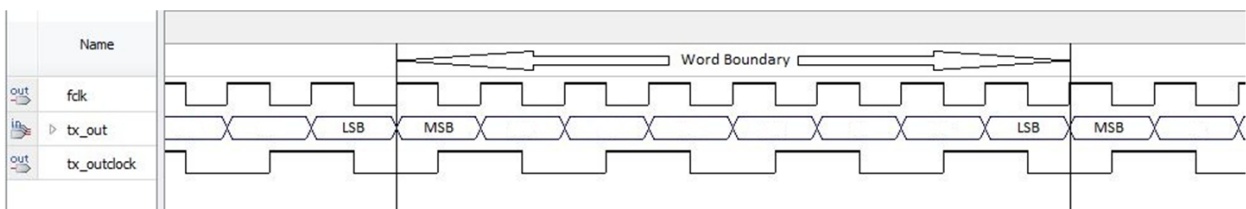
Phase shift values of 0° through 315° will position the rising edge of the `tx_outclock` within the MSB of the `tx_out` data. Phase shift values beginning with 360° will position the rising edge of the `tx_outclock` in serial bits after the MSB. For example, a phase shift of 540° will position the rising edge in the center of the bit after the MSB ([Figure 9](#)).

Figure 9: 540° Center Aligned tx_outclock x8 Serializer Waveform with Division Factor of 8



Use the **Tx_outclock division factor** drop-down list to set the tx_outclock frequency. **Figure 10** shows a x8 serialization factor using a 180° phase shift with a tx_outclock division factor of 2 (DDR clock and data relationship).

Figure 10: 180° Center Aligned tx_outclock x8 Serializer Waveform with Division Factor of 2



Timing

To properly perform timing analysis on the Altera LVDS SERDES IP core on Arria 10 devices, the Quartus II software version 14.0a10 generates the required timing constraints.

Timing Components

Table 6: Timing Components

This table lists the timing components for the Altera LVDS SERDES IP core.

Timing Component	Description
Source Synchronous Paths	<p>The source synchronous paths are paths where clock and data signals are passed from the transmitting devices to the receiving devices. For example:</p> <ul style="list-style-type: none"> FPGA/LVDS/TX to external receiving device transmitting path External transmitting device to FPGA/non-DPA mode/LVDS/RX receiving path
Dynamic Phase Alignment Paths	<p>The I/O capture paths in soft-CDR and DPA-FIFO modes are registered by a DPA block, which dynamically chooses the best phase from the PLL VCO clocks to latch the input data.</p>

Timing Component	Description
Internal FPGA Paths	The internal FPGA paths are the paths inside the FPGA fabric. This includes the LVDS RX hardware to core registers paths, core registers to LVDS TX hardware paths and others core registers to core registers path. The TimeQuest Timing Analyzer reports the corresponding timing margins.

Timing Constraints and Files

To enable you to perform timing analysis on the Altera LVDS SERDES IP core successfully, the IP core generates the following timing files, which you can locate in the `<variation_name>` directory.

Table 7: Timing Files

File	Description
<code><variation_name>_altera_lvds_core20_140_<random_id>.sdc</code>	<p>This <code>.sdc</code> allows the Fitter to optimize timing margins with timing driven compilation. Also allows the TimeQuest timing analyzer to analyze the timing of your design.</p> <p>The IP core uses the <code>.sdc</code> for the following operations:</p> <ul style="list-style-type: none"> • Creating clocks on PLL inputs • Creating generated clocks • Calling <code>derive_clock_uncertainty</code> • Creating proper multi-cycle constraints <p>You can locate this file in the <code>.qip</code> generated during the IP generation.</p>
<code>sdc_util.tcl</code>	This <code>.tcl</code> file is a library of functions and procedures that the <code>.sdc</code> uses.

Timing Analysis

Timing Analysis at I/O

This section describes the timing analysis at the I/O interfacing external devices.

Soft CDR Mode and DPA-FIFO Mode RX

In soft CDR and DPA-FIFO mode, the receiving data is captured dynamically by the DPA hardware. As a result, the TimeQuest Timing Analyzer does not perform static timing analysis at the I/O.

Non-DPA Mode RX and Receiver Skew Margin (RSKM)

Changes in the system environment, such as temperature, media (cable, connector, or PCB), and loading, affect the receiver's setup and hold times; internal skew affects the sampling ability of the receiver.

In non-DPA mode, use receiver skew margin (RSKM), receiver channel-to-channel skew (RCCS), and sampling window (SW) specifications to analyze the timing for high-speed source-synchronous differential signals in the receiver data path. The following equation shows the relationship between RSKM, RCCS, and SW.

Figure 11: RSKM

$$RSKM = \frac{TUI - SW - RCCS}{2}$$

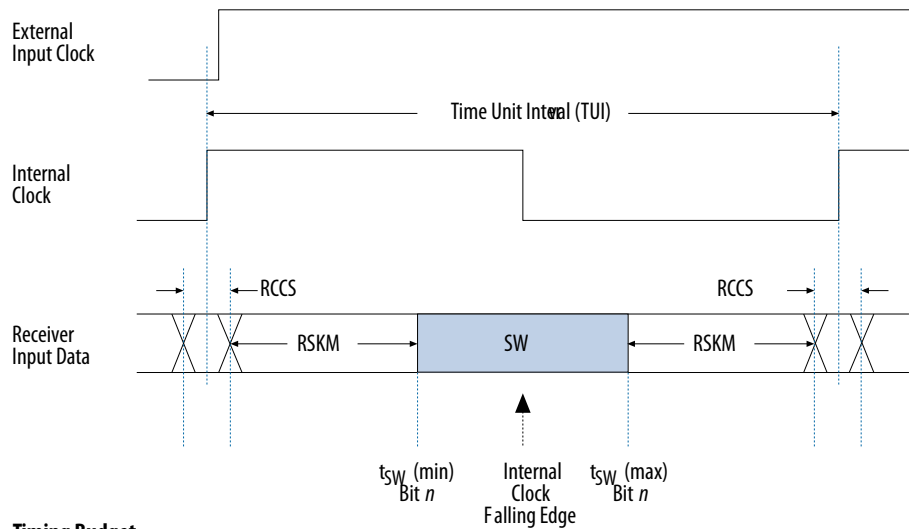
Where:

- RSKM—is the timing margin between the receiver's clock input and the data input SW.
- Time unit interval (TUI)—is the time period of the serial data ($1/f_{MAX}$). Also known as the LVDS period in the TimeQuest Timing Analyzer section in the Quartus II Compilation Report.
- SW—is the period of time that the input data must be stable to ensure that data is successfully sampled by the LVDS receiver. The SW is a device property and varies with device speed grade.
- RCCS— is the timing difference between the fastest and slowest input transitions, including t_{CO} variations and clock skew. Specify RCCS by applying minimum and maximum `set_input_delay` constraints to the receiver inputs, where RCCS is the difference between the maximum and minimum value.

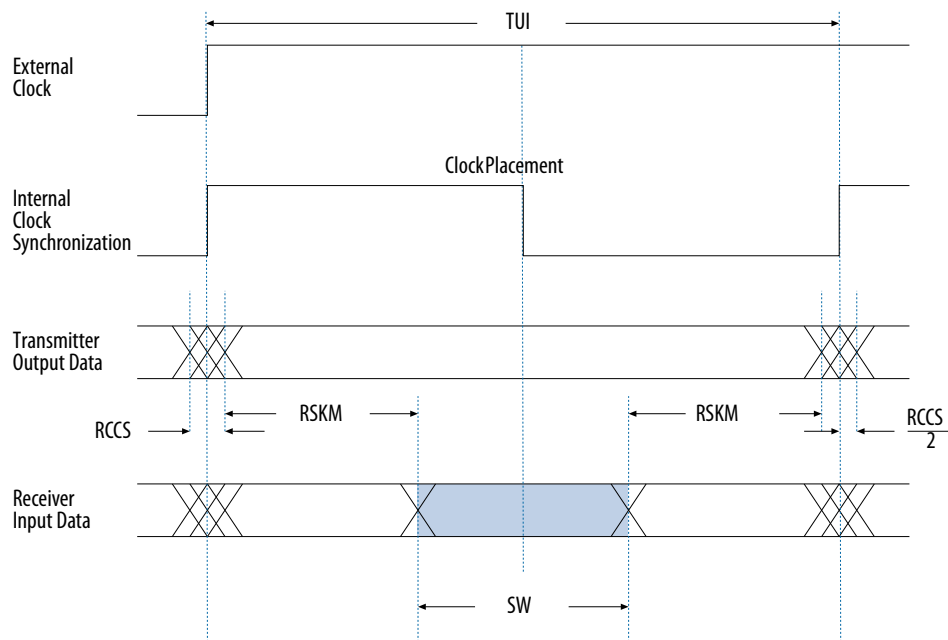
The following figure shows the relationship between the RSKM, RCCS, and SW.

Figure 12: Differential High-Speed Timing Diagram and Timing Budget for Non-DPA Mode

Timing Diagram



Timing Budget



You must calculate the RSKM value to decide whether you can properly sample the data by the LVDS receiver with the given data rate and device. A positive RSKM value indicates the LVDS receiver can properly sample the data; a negative RSKM value indicates the receiver cannot properly sample the data.

The following example shows the RSKM calculation.

Data Rate: 1 Gbps, Board channel-to-channel skew = **200 ps**

RCCS = **100 ps** (pending characterization)

SW = **300 ps** (pending characterization)

TUI = **1000 ps**

Total RCCS = RCCS + Board channel-to-channel skew= 100 ps + 200 ps

= **300 ps**

RSKM =

$$RSKM = \frac{TUI - SW - RCCS}{2}$$

= **1000 ps - 300 ps - 300 ps**

= **400 ps > 0**

Because the RSKM > 0 ps, receiver non-DPA mode must work correctly.

Obtaining Accurate RSKM Results in the TimeQuest Timing Analyzer

To obtain accurate RSKM results in TimeQuest Timing Analyzer, specify your RCCS (in nanoseconds) in the SDC file:

```
#####
#####
# Modifiable user variables
# Change these values to match your design.
#####
#####
set ::RCCS 0.0
```

Obtaining RSKM Report

For LVDS receivers, the Quartus II software provides the RSKM report showing SW, TUI or LVDS period, and RSKM values for non-DPA mode. You can generate the RSKM report by executing the `report_rskm` command in the TimeQuest Timing Analyzer.

To obtain the RSKM report, follow these steps:

1. In the Quartus II software, under the Tools menu, click **TimeQuest Timing Analyzer**
2. In the TimeQuest Timing Analyzer window, under **Reports**, select **Device Specific** and click **Report RSKM**.

TX and Transmitter Channel-to-Channel Skew (TCCS)

For LVDS TX, the TimeQuest Timing Analyzer reports the TCCS at the I/O analysis. TCCS is the maximum skew observed across the channels of data and TX output clock.

Obtaining TCCS Report

For LVDS transmitters, the TimeQuest Timing Analyzer provides a TCCS report, which shows TCCS values for serial output ports.

To obtain the TCCS report (`report_tccs`), follow these steps:

1. In the Quartus II software, under the Tools menu, click TimeQuest Timing Analyzer.
2. From the TimeQuest Timing Analyzer, under Reports, select Device Specific and click Report TCCS

Timing Analysis in FPGA

The Altera LVDS SERDES IP core generation creates the clock settings of the SERDES hardware and the core clock for a successful timing analysis of the IP core.

Table 8: Clock for the TX, Non-DPA RX, and DPA-FIFO RX Mode

This table lists the clock for TX, non-DPA RX, and DPA-FIFO RX modes. Because the frequency of LVDS fast clock is higher than the user core clock by the serialization factor, the IP generation also creates multicyle path constraints for proper timing analysis at the SERDES - core interface.

Clock	Description
Core clock	<pll_instance_name>*_outclk[*]
LVDS fast clock	<pll_instance_name>*_lvds_clk[*]

Table 9: Clock for Soft-CDR RX Mode

This table lists the clock for soft-CDR RX mode.

Clock	Description
Core clock	<lvds_instance_name>_core_ck_name_<channel_num>
DPA fast clock	<lvds_instance_name>_dpa_ck_name_<channel_num>

To ensure proper timing analysis, instead of multicyle constraints, the IP core generation creates clock settings at `rx_out` in the format of `<lvds_instance_name>_core_data_out_<channel_num>_<bit>` for rising edge data and `<lvds_instance_name>_core_data_out_<channel_num>_<bit>_neg` for falling edge data.

With these proper clock settings, the TimeQuest Timing Analyzer will timing analyze the LVDS SERDES - Core interface transfer and the within core transfer correctly.

External PLL Mode

When you enable the **Use external PLL** parameter in the **PLL Settings** tab, the IP generation does not create clock settings for the PLL input and output. You must ensure the PLL clock settings are correct.

However, because some of the SERDES constraints derived from the PLL clocks, those PLL clock settings must already be created when the `.sdc` of the Altera LVDS SERDES is being read. To ensure that the `.sdc` has the PLL clock settings was read before the one for LVDS SERDES, ensure that the `.sdc` of the PLL appears before the LVDS SERDES `.qip` in the `.qsf` of your project.

Timing Closure

Timing Violation in Internal FPGA Paths

An LVDS SERDES design with high frequency and low SERDES factor is prone to have challenges at closing timing at internal FPGA paths.

If setup violation is observed, consider the following guidelines:

- If setup violation from core registers to LVDS TX hardware is reported, check the **TX core registers clock** parameter. If it is set to **inclock**, consider changing to **tx_coreclock**. Core registers using **tx_coreclock** have less clock delay because of the PLL compensation delay on the **tx_coreclock** path. This can result in less source clock delay which gives more setup slack to such transfer.
- However, if the **TX core registers clock** parameter is set to **tx_coreclock**, consider lowering the data rate or increasing the SERDES factor to reduce the core frequency requirement and to provide more setup slack.

If hold violation from LVDS RX to core registers is observed, consider the following guideline:

- Check the setup slack for such transfer. If there is ample setup slack, you may attempt to over-constraint the hold for such transfer. Under normal circumstances, the Fitter should try to fix hold violation by adding delay. It is possible that the Fitter may think adding more delay to avoid hold violation at the fast corner will hurt setup at the slow corner.

Design Example

The Altera LVDS SERDES IP core can generate a design example that matches the same configuration chosen for the IP core. The design example is a simple design that does not target any specific application; however you can use the design example as a reference on how to instantiate the IP core and what behavior to expect in a simulation.

Generating Design Example

During generation, the **Generation** dialog box displays the option to generate a design example. Turn on the **Generate Example Design** option.

The software generates the **<instance>_example_design** directory along with the IP core, where **<instance>** is the name of your IP core.

The **<instance>_example_design** directory contains two TCL scripts:

- - `make_qii_design.tcl`
- - `make_sim_design.tcl`

Generating Quartus Design Example

The `make_qii_design.tcl` generates a synthesizable design example along with a Quartus project, ready for compilation.

To generate synthesizable design example, run the following script at the end of IP generation:

```
quartus_sh -t make_qii_design.tcl
```

To specify an exact device to use, run the following script:

```
quartus_sh -t make_qii_design.tcl [device_name]
```

This script generates a **qii** directory containing a project called **ed_synth.qpf**. You can open and compile this project with the Quartus II software.

Generating Simulation Design Example

The `make_sim_design.tcl` generates a simulation design example along with tool-specific scripts to compile and elaborate the necessary files.

To generate a simulation design example, run the following script at the end of the IP core generation:

```
quartus_sh -t make_sim_design.tcl
```

To generate simulation design example for a VHDL-only simulator, run the following script:

```
quartus_sh -t make_sim_design.tcl VHDL
```

This script generates a **sim** directory containing one subdirectory for each supported simulation tools. Each subdirectory contains the specific scripts to run simulation with the corresponding tool.

The simulation design example is made of a driver connected to the generated IP core. The driver generates random traffic and internally checks the legality of the outgoing data.

References

IP Migration Flow for Arria V, Cyclone V, and Stratix V Devices

The IP migration flow allows you to migrate the ALTLVDS_TX and ALTLVDS_RX IP cores of Arria V, Cyclone V, and Stratix V devices to the Altera LVDS SERDES IP core of Arria 10 devices.

This IP migration flow configures the Altera LVDS SERDES IP core to match the settings of the ALTLVDS_TX and ALTLVDS_RX IP cores, allowing you to regenerate the IP core.

Note: Some IP cores only support the IP migration flow in specific modes. If your IP core is in a mode that is not supported, you may need to run the IP Parameter Editor for the Altera LVDS SERDES IP core and configure the IP core manually.

Migrating Your ALTLVDS_TX and ALTLVDS_RX IP Cores

To migrate your ALTLVDS_TX and ALTLVDS_RX IP cores, follow these steps:

1. Open your ALTLVDS_TX or ALTLVDS_RX IP core in the IP Parameter Editor.
2. In the **Currently selected device family**, select **Arria 10**.
3. Click **Finish** to open the Altera LVDS SERDES IP Parameter Editor. The IP Parameter Editor configures the Altera LVDS SERDES settings similarly to the ALTLVDS_TX or ALTLVDS_RX IP core settings.
4. If there are any incompatible settings between the two, select **new supported settings**.
5. Click **Finish** to regenerate the IP core.
6. Replace your ALTLVDS_TX or ALTLVDS_RX IP core instantiation in RTL with the Altera LVDS SERDES IP core.

Note: The Altera LVDS SERDES IP core port names may not match the ALTLVDS_TX or ALTLVDS_RX IP core port names, so simply changing the IP core name in the instantiation may not be sufficient.

Comparison with Stratix V Devices

The Altera LVDS SERDES IP core has similar features to the Stratix V SERDES feature. The key difference is the clock network and the ubiquitous RX and TX resource in LVDS I/O banks.

Table 10: Arria 10 and Stratix V Devices Feature Comparison

Features	Arria 10 Devices	Stratix V Devices
Operation Frequency Range	150 MHz - 1.6 GHz	
Serialization/Deserialization Factors	3 to 10	
Regular DPA and non-DPA mode	Supported	
Clock Forwarding for Soft-CDR	Supported	
RX Resource	Every I/O pair (Every two I/O pairs for CDR)	Every two I/O pairs on every side without HSSI transceivers
TX Resource	Every I/O pair	Every two I/O pairs every side without HSSI transceivers
PLL Resource	TX channels can span three adjacent banks, driven by the IOPLL in the middle bank. RX channels are driven by the IOPLL in the same bank.	RX and TX channels placed on one edge can be driven by the corner or center PLL.
Number of DPA Clock Phase	8	
I/O Standard	True LVDS	True LVDS, pseudo-differential output

Document Revision History

Date	Version	Changes
August, 2014	2014.08.18	<ul style="list-style-type: none"> • Clarified that you must wait five core clock cycles before checking if the data is aligned for bit-slip circuitry. • Changed the <code>rx_out[9:0]</code> signal to <code>rx_out[7:0]</code> for the deserializer. • Clarified that if one of the pins is taken for the <code>refclk</code>, then the value is 1 to 71 for TX and 1 to 23 for RX. This change is implemented for the Number of channels parameter. • Clarified that if one of the pins is taken for the <code>tx_outclock</code>, then the value is 1 to 71 for TX. This change is implemented for the Number of channels parameter. • Added a new parameter (Use backwards-compatible port names). • The Use external PLL is supported in the 14.0a10 release. The Clock Resource Summary tab guides you to configure your external PLL. • Removed the Enable pll_locked port and Enable rx_dpa_locked port parameters. • Added the external PLL signals. • Added timing information.
November, 2013	2013.11.29	Initial release.