



POS-PHY Level 4 IP Core

User Guide



The POS-PHY Level 4 IP Core is scheduled for product obsolescence and discontinued support as described in [PDN1410](#). Therefore, Altera does not recommend use of this IP in new designs. For more information about Altera's current IP offering, refer to Altera's [Intellectual Property](#) website.



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UG-IPPOSPHY4

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
The Altera® POS-PHY Level 4 MegaCore® function is an IP core that performs high-speed cell and packet transfers between physical and link-layer devices.

Release Information

Table 1–1 provides information about this release of the Altera® POS-PHY Level 4 IP core.

Table 1–1. POS-PHY Level 4 IP Core Release Information

Item	Description
Version	14.1
Release Date	December 2014
Ordering Code	IP-POSPHY4
Product ID	0088
Vendor ID	6AF7

 For more information about this release, refer to the [MegaCore IP Library Release Notes and Errata](#).

Altera verifies that the current version of the Quartus® II software compiles the previous version of each IP core. The [MegaCore IP Library Release Notes and Errata](#) report any exceptions to this verification. Altera does not verify compilation with IP core versions older than one release.

Device Family Support

IP cores can provide the types of support for target Altera device families described in Table 1–2.

Table 1–2. Altera IP Core Device Support Levels

FPGA Device Families
Preliminary—The core is verified with preliminary timing models for this device family. The core meets all functional requirements, but might still be undergoing timing analysis for the device family. It can be used in production designs with caution.
Final—The core is verified with final timing models for this device family. The core meets all functional and timing requirements for the device family and can be used in production designs.

Table 1–3 shows the level of support offered by the POS-PHY Level 4 IP core to each Altera device family.

Table 1–3. Device Family Support

Device Family	Support
Arria® II GX	Preliminary
Arria II GZ	Preliminary
Cyclone IV	Preliminary
Stratix IV	Full
Stratix V	Preliminary
Other device families	No support

Features

- Compliant with all applicable standards, including:
 - Optical Internetworking Forum (OIF), *System Packet Interface Level 4 (SPI-4) Phase 2 Revision 1: OC-192 System Interface for Physical and Link Layer Devices*, OIF-SPI4-02.1, October 2003.
 - PMC-Sierra Inc., *POS-PHY™ Level 4 A Saturn Packet and Cell Interface Specification for OC-192 SONET/SDH and 10 GB/s Ethernet Applications*, Issue 5 (Draft): June 2000.
- Stratix III, Stratix IV, and Stratix V device support up to 1,250 Mbps and Stratix II device support up to 1,040 Mbps, including integrated dynamic phase alignment (DPA) hardware module
- Cyclone III, device support up to 622 Mbps for 64 bit data path; support up to 250 Mbps for 32-bit data path width
- Configurable data path width—affecting the IP core size and speed—for various performance requirements and applications:
 - 128 bits
 - 64 bits
 - 32 bits (quarter rate)
- Supports up to 256 ports
- Fixed start of packet (SOP) alignment to the most significant byte lane eases subsequent packet processing
- First-in first-out (FIFO) buffer status management and indications
- Configurable FIFO buffer modes
 - Shared buffer with embedded addressing
 - Individual buffers

- Error detection and handling
 - Protocol checking—SPI-4.2 datapath state machine check and repair
 - Atlantic FIFO buffer overflow handling
 - Status framing hysteresis (good and bad thresholds)
 - DIP-4 hysteresis (good and bad thresholds)
- IP functional simulation models for use in Altera-supported VHDL and Verilog HDL simulators
- I-Tested certification

General Description

The packet over SONET/SDH physical layer (POS-PHY) Level 4 interface, first developed by the SATURN® Development Group, was adopted by the Optical Internetworking Forum (OIF) as the System Packet Interface Level 4—Phase 2 (SPI-4.2). Therefore, POS-PHY Level 4 and SPI-4.2 are synonymous.

The POS-PHY Level 4 IP core uses the SPI-4.2 interface for high-speed cell and packet transfers between physical (PHY) and link-layer devices. The SPI-4.2 interface supports a data width of 16 bits (LVDS solution) and can be a PHY-link, link-link, link-PHY, or PHY-PHY connection in multi-gigabit applications, including: asynchronous transfer mode (ATM) and packet over SONET/SDH (STS-192/STM-64), 10 Gigabit Ethernet, and multi-channel Gigabit and Fast Ethernet.

In compliance with the SPI-4.2 interface specification, the POS-PHY Level 4 IP core allows you to implement transmit and receive functions.

Figure 1–1 shows a full-duplex POS-PHY Level 4 IP core configured for the link layer in an Altera FPGA device.

Figure 1–1. POS-PHY Level 4 IP Core as Link Layer Configuration

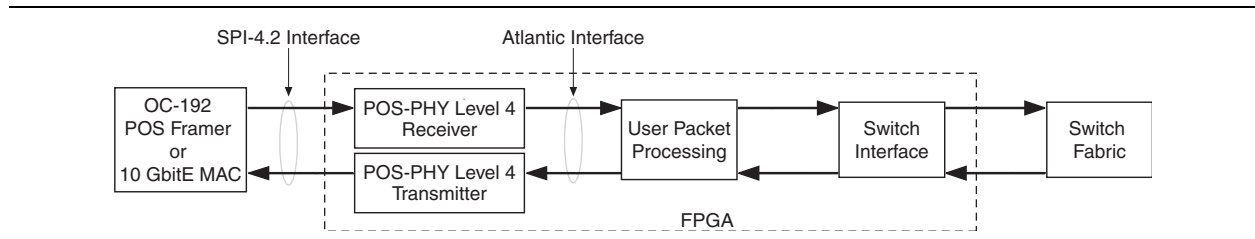
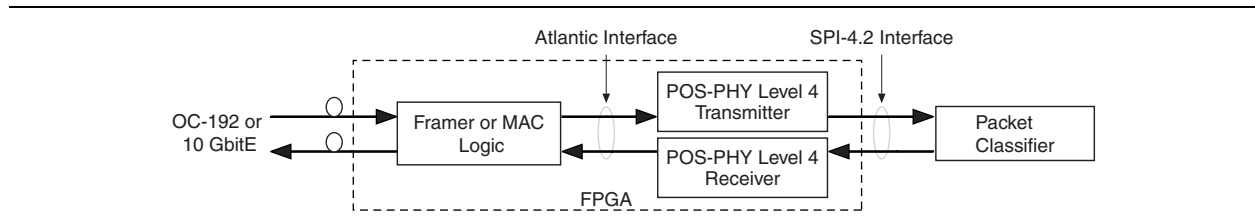


Figure 1–2 shows a full-duplex POS-PHY Level 4 IP core configured for the PHY layer in an Altera FPGA device.

Figure 1–2. POS-PHY Level 4 IP Core as PHY Layer Configuration



Interfaces & Protocols

The following three interfaces support the POS-PHY Level 4 IP core:

- SPI-4.2 interface
- Atlantic™ interface
- Avalon® Memory-Mapped (Avalon-MM) interface.

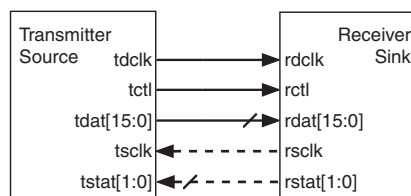
You can use multiple Atlantic interfaces, but the SPI-4.2 interface only supports a single transmitter and a single receiver.

SPI-4.2 Interface

The SPI-4.2 interface is an external interface protocol developed by the Optical Internetworking Forum (OIF). The SPI-4.2 interface features a high-speed data portion and a FIFO buffer status portion. The high-speed portion comprises a 16-bit data bus, a 1-bit control line, and a double data rate (DDR) clock. The FIFO buffer status portion comprises a 2-bit status channel and a clock.

Figure 1-3 shows a full-duplex SPI-4.2 configuration.

Figure 1-3. SPI-4.2 Top-Level View



For further information on this interface, refer to the *System Packet Interface Level 4 (SPI-4) Phase 2 Revision 1: OC-192 System Interface for Physical and Link Layer Devices*, available at www.oiforum.com.

Atlantic Interface

The Atlantic interface is an Altera-developed synchronous protocol supporting both packets and cells. The POS-PHY Level 4 IP core is an Atlantic interface slave that transfers packets to or from the user-side logic. The Atlantic interface provides a connection between the FIFO buffer and user logic.

For further information on this interface, refer to the *Atlantic Interface Functional Specification*.

Avalon-MM Interface

The Altera Avalon-MM interface is a simple bus architecture that connects on-chip processors (or external processor interfaces) and peripherals. The Avalon-MM interface specifies the port connections between master and slave components, and specifies the timing by which these components communicate.

All Avalon-MM signals are synchronized to the Avalon-MM clock (`rav_clk/tav_clk`). This synchronization simplifies the relevant timing behavior of the Avalon-MM interface and facilitates integration with high-speed peripherals.

In this version of the POS-PHY Level 4 IP core, the Avalon-MM module is a discrete unit that is instantiated with the parameter editor, when **Asymmetric Port Support** is turned on.



For further information on this interface, refer to the [Avalon Interface Specifications](#).

IP Core Verification

The POS-PHY Level 4 IP core has been rigorously tested and verified in hardware for different platforms and environments. Each environment has individual test suites that are designed to cover the following five categories of testability:

- Sanity
- Flow Control
- Error Management
- Performance
- Stress

These test suites contain several testbenches that are grouped and focused on testing specific features of the POS-PHY Level 4 IP core. These individual testbenches set unique parameters for each specific feature test.

Results of the hardware verification tests are gathered in I-tested reports available for different ASSP devices. For example, *SPI-4.2 Interoperability with PMC-Sierra's S/UNI 9953* and *SPI-4.2 Interoperability with PMC-Sierra's S/UNI 10xGE (PM3388)*.



For these reports, contact your local Altera sales representative or FAE.

Performance and Resource Utilization

[Table 1-4](#) lists the resources and internal speeds for variations using the shared buffer with embedded addressing mode.

[Table 1-5](#) lists the resources and internal speeds for a selection of variations using the individual buffers mode.

All of the results use the Quartus II software version 8.1 for the following devices:

- Stratix IV GX (EP4SGX70DF29C3 and EP4SGX230DF29C3ES)

Table 1-4. Performance—Shared Buffer With Embedded Addressing Mode—Stratix IV Devices

Parameters			ALUTs	Logic Registers	Memory Blocks (M9K)	clk f _{MAX} (MHz)	
Data Flow Direction	Data Path Width (bits)	Number of Ports				EP4SGX70 DF29C3	EP4SGX230 DF29C3ES
Receiver	32	1	1,190	1,294	6	204	195
	64	1	1,387	1,820	16	261	284
	128	1	2,215	2,741	30	186	207
	32	4	1,198	1,300	6	199	156
	64	4	1,398	1,826	16	273	273
	128	4	2,221	2,742	30	195	195
	32	10	1,138	1,249	7	213	163
	64	10	1,396	1,782	18	281	270
	128	10	2,273	2,709	33	187	160
Transmitter	32	4	1,049	1,085	5	192	185
	64	4	1,032	1,454	9	262	232
	128	4	1,178	1,464	17	175	181
	32	10	1,023	1,119	5	178	163
	64	10	1,057	1,601	9	260	225
	128	10	1,331	1,770	17	190	166

Table 1-5. Performance—Individual Buffers Mode—Stratix IV Devices

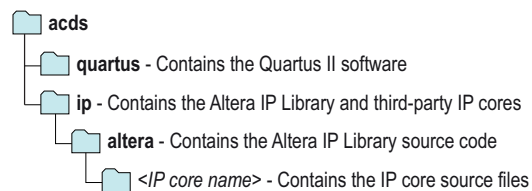
Parameters			ALUTs	Logic Registers	Memory Blocks (M9K)	clk f _{MAX} (MHz)	
Data Flow Direction	Data Path Width (bits)	Number of Ports				EP4SGX70 DF29C3	EP4SGX230 DF29C3ES
Receiver	32	4	2,245	2,427	21	182	159
	64	4	2,514	2,800	40	270	268
	128	4	3,833	4,160	78	165	149
	32	10	4,070	4,529	45	140	144
	64	10	4,823	4,830	88	255	254
Transmitter	32	1	1,155	1,213	6	165	176
	64	1	1,309	1,784	10	245	182
	128	1	1,710	2,245	18	177	171
	32	4	2,563	2,524	18	130	151
	64	4	2,726	2,997	34	183	212
	128	4	3,430	3,778	66	166	153
	32	10	5,210	4,789	42	120	118
	64	10	5,733	5,188	82	153	213

Installing and Licensing IP Cores

The Quartus II software includes the Altera IP Library. The library provides many useful IP core functions for production use without additional license. You can fully evaluate any licensed Altera IP core in simulation and in hardware until you are satisfied with its functionality and performance.

Some Altera IP cores, such as MegaCore® functions, require that you purchase a separate license for production use. After you purchase a license, visit the [Self Service Licensing Center](#) to obtain a license number for any Altera product. For additional information, refer to [Altera Software Installation and Licensing](#).

Figure 1–4. IP core Installation Path



The default installation directory on Windows is `<drive>:\altera\<version number>`; on Linux it is `<home directory>/altera/<version number>`.

OpenCore Plus IP Evaluation

Altera's free OpenCore Plus feature allows you to evaluate licensed MegaCore IP cores in simulation and hardware before purchase. You need only purchase a license for MegaCore IP cores if you decide to take your design to production. OpenCore Plus supports the following evaluations:

- Simulate the behavior of a licensed IP core in your system.
- Verify the functionality, size, and speed of the IP core quickly and easily.
- Generate time-limited device programming files for designs that include IP cores.
- Program a device with your IP core and verify your design in hardware.

OpenCore Plus evaluation supports the following two operation modes:

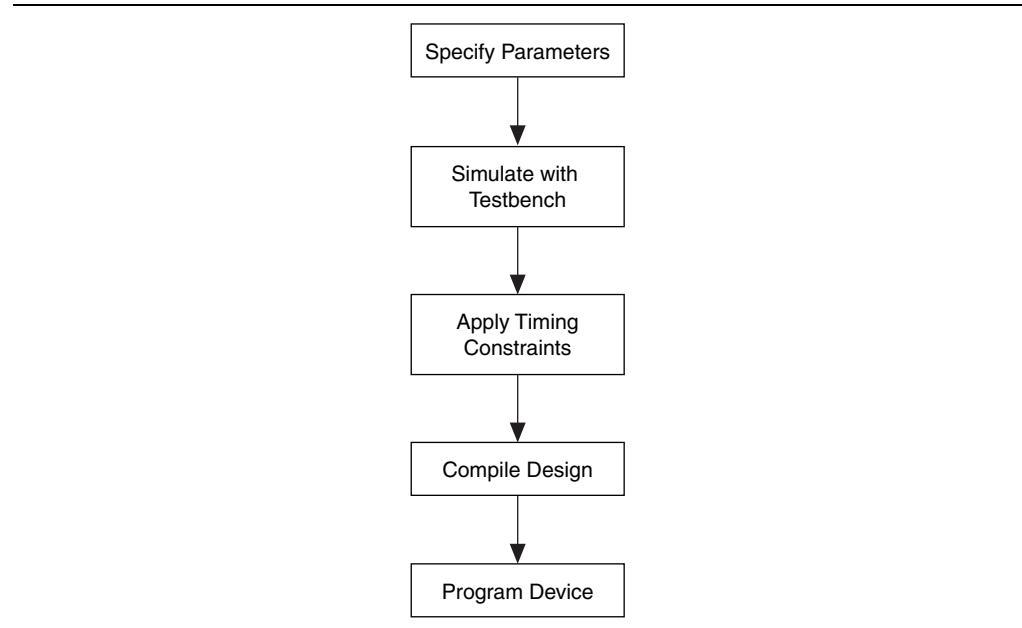
- Untethered—run the design containing the licensed IP for a limited time.
- Tethered—run the design containing the licensed IP for a longer time or indefinitely. This requires a connection between your board and the host computer.

All IP cores using OpenCore Plus in a design time out simultaneously when any IP core times out.

Design Flow

Figure 2–1 shows the stages for creating a system with the POS-PHY Level 4 IP core and the Quartus® II software. The sections in this chapter describe each stage.

Figure 2–1. Design Flow



IP Catalog and Parameter Editor

The Quartus II IP Catalog (**Tools > IP Catalog**) and parameter editor help you easily customize and integrate IP cores into your project. You can use the IP Catalog and parameter editor to select, customize, and generate files representing your custom IP variation.

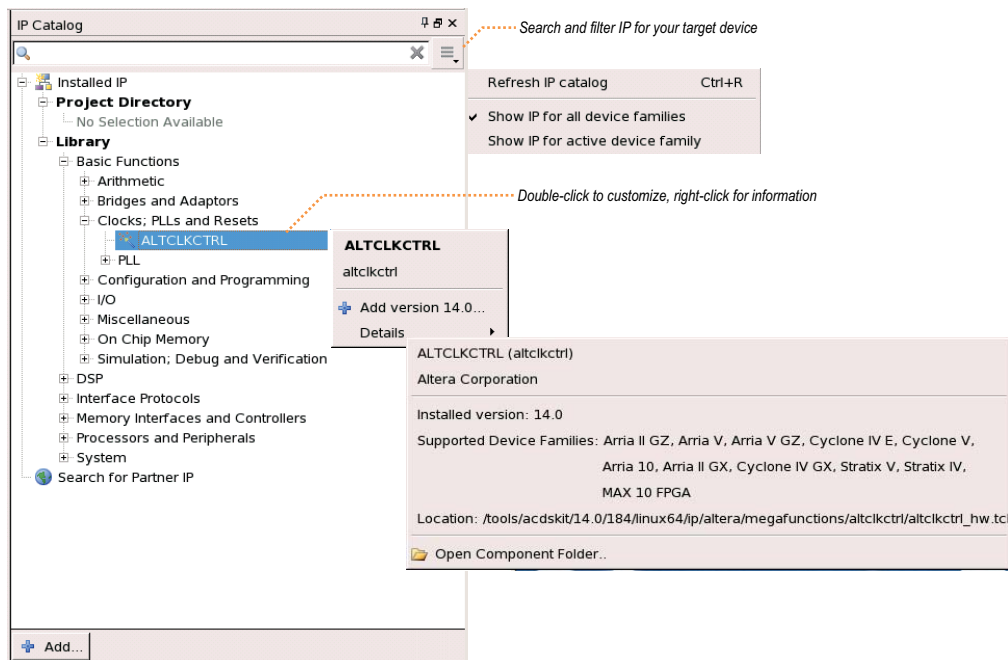
The IP Catalog automatically displays the IP cores available for your target device. Double-click any IP core name to launch the parameter editor and generate files representing your IP variation. The parameter editor prompts you to specify your IP variation name, optional ports, architecture features, and output file generation options. The parameter editor generates a top-level **.qsys** or **.qip** file representing the IP core in your project. Alternatively, you can define an IP variation without an open Quartus II project. When no project is open, select the **Device Family** directly in IP Catalog to filter IP cores by device.



The IP Catalog is also available in Qsys (**View > IP Catalog**). The Qsys IP Catalog includes exclusive system interconnect, video and image processing, and other system-level IP that are not available in the Quartus II IP Catalog.

Use the following features to help you quickly locate and select an IP core:

- Filter IP Catalog to **Show IP for active device family** or **Show IP for all device families**.
- Search to locate any full or partial IP core name in IP Catalog. Click **Search for Partner IP**, to access partner IP information on the Altera website.
- Right-click an IP core name in IP Catalog to display details about supported devices, installation location, and links to documentation.

Figure 2–2. Quartus II IP Catalog

The IP Catalog and parameter editor replace the MegaWizard™ Plug-In Manager in the Quartus II software. The Quartus II software may generate messages that refer to the MegaWizard Plug-In Manager. Substitute “IP Catalog and parameter editor” for “MegaWizard Plug-In Manager” in these messages.

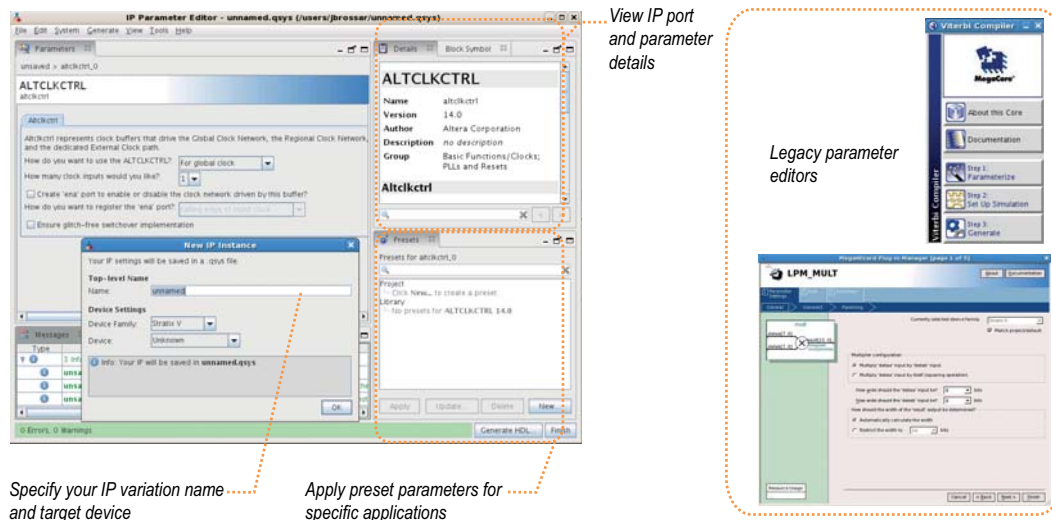
Using the Parameter Editor

The parameter editor helps you to configure your IP variation ports, parameters, architecture features, and output file generation options:

- Use preset settings in the parameter editor (where provided) to instantly apply preset parameter values for specific applications.
- View port and parameter descriptions and links to detailed documentation.

- Generate testbench systems or example designs (where provided).

Figure 2–3. IP Parameter Editors



Upgrading Outdated IP Cores

IP cores generated with a previous version of the Quartus II software may require upgrade before use in the current version of the Quartus II software. Click **Project > Upgrade IP Components** to identify and upgrade outdated IP cores.

The **Upgrade IP Components** dialog box provides instructions when IP upgrade is required, optional, or unsupported for specific IP cores in your design. Most Altera IP cores support one-click, automatic simultaneous upgrade. You can individually migrate IP cores unsupported by auto-upgrade.

The **Upgrade IP Components** dialog box also reports legacy Altera IP cores that support compilation-only (without modification), as well as IP cores that do not support migration. Replace unsupported IP cores in your project with an equivalent Altera IP core or design logic. Upgrading IP cores changes your original design files.

Before you begin

- Migrate your Quartus II project containing outdated IP cores to the latest version of the Quartus II software. In a previous version of the Quartus II software, click **Project > Archive Project** to save the project. This archive preserves your original design source and project files after migration. The paths in the archive must be relative to the project directory. File paths in the archive must reference the IP variation **.v** or **.vhd** file or **.qsys** file, not the **.qip** file.
- Restore the project in the latest version of the Quartus II software. Click **Project > Restore Archived Project**. Click **Ok** if prompted to change to a supported device or overwrite the project database.

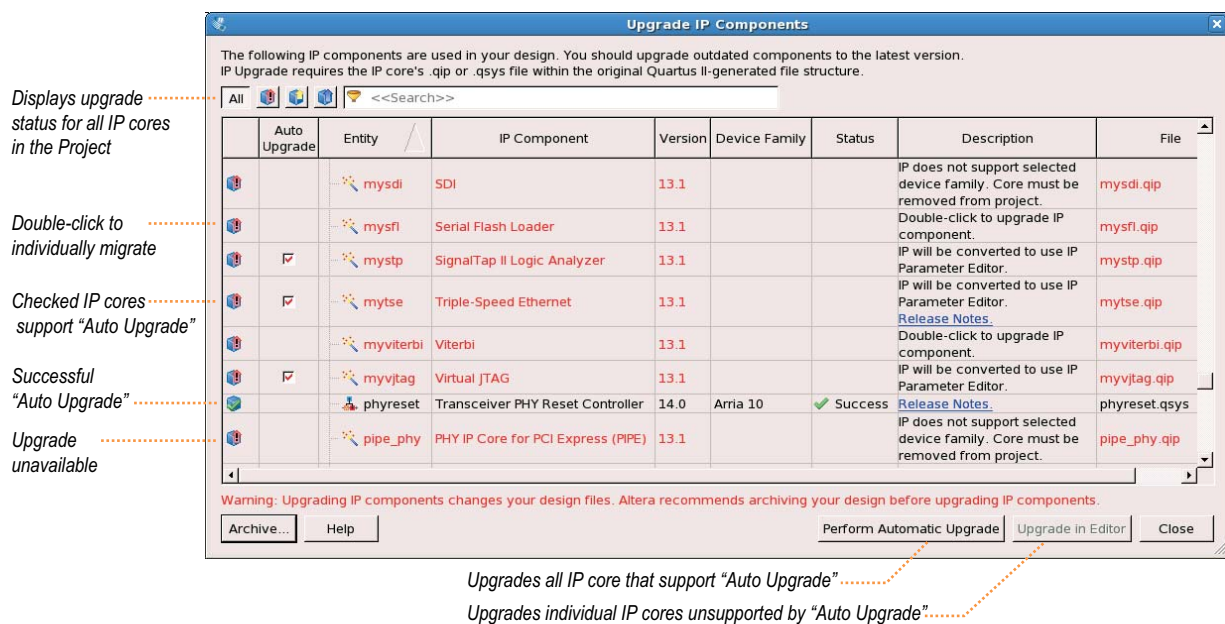
To upgrade outdated IP cores, follow these steps:

1. In the latest version of the Quartus II software, open the Quartus II project containing an outdated IP core variation.

 File paths in a restored project archive must be relative to the project directory and you must reference the IP variation `.v` or `.vhd` file or `.qsys` file, not the `.qip` file.

2. Click **Project > Upgrade IP Components**. The **Upgrade IP Components** dialog box displays all outdated IP cores in your project, along with basic instructions for upgrading each core.
3. To simultaneously upgrade all IP cores that support automatic upgrade, click **Perform Automatic Upgrade**. The IP cores upgrade to the latest version. The **Status** and **Version** columns reflect the update.

Figure 2-4. Upgrading IP Cores




Upgrading IP Cores at the Command Line

Alternatively, you can upgrade IP cores at the command line. To upgrade a single IP core, type the following command:

```
quartus_sh --ip_upgrade -variation_files <my_ip_path> <project>
```

To upgrade a list of IP cores, type the following command:

```
quartus_sh --ip_upgrade -variation_files  
"<my_ip>.qsys;<my_ip>.<hdl>; <project>"
```

 IP cores older than Quartus II software version 12.0 do not support upgrade. Altera verifies that the current version of the Quartus II software compiles the previous version of each IP core. The *MegaCore IP Library Release Notes* reports any verification exceptions for MegaCore IP. The *Quartus II Software and Device Support Release Notes* reports any verification exceptions for other IP cores. Altera does not verify compilation for IP cores older than the previous two releases.

Specify Parameters

To specify the parameters, follow these steps:

1. In the Quartus II software, create a new Quartus II project with the **New Project Wizard**.
2. In the IP Catalog (**Tools > IP Catalog**), locate and double-click the POSPHY4 IP core. The parameter editor appears.
3. Click **Step 1: Parameterize**.
4. Determine your design's constraints and performance requirements and then parameterize the POS-PHY Level 4 IP core in the parameter editor.



Not all parameters are supported by, or are relevant for, every IP core variation.

5. Click **Step 2: Set Up Simulation**.

An IP functional simulation model is a cycle-accurate VHDL or Verilog HDL model produced by the Quartus II software.



You may only use these simulation model output files for simulation purposes and expressly not for synthesis or any other purposes. Using these models for synthesis creates a nonfunctional design.

6. Turn on **Generate Simulation Model**.
7. Choose the language in the **Language** list.
8. Some third-party synthesis tools can use a netlist that contains only the structure of the IP core, but not detailed logic, to optimize performance of the design that contains the IP core. If your synthesis tool supports this feature, turn on **Generate netlist**.
9. Click **OK**.
10. Click **Step 3: Generate** in IP Toolbench.

Table 2-1 describes the generated files and other files that may be in your project directory. The names and types of files specified in the IP Toolbench report vary based on whether you created your design with VHDL or Verilog HDL



If you want to change your project from a receiver to a transmitter, delete all the HDL files before you regenerate the IP core.

Files Generated for Altera IP Cores (Legacy Parameter Editor)

The Quartus II software version 14.0 and previous parameter editor generates the following output file structure for Altera IP cores:

Figure 2-5. IP Core Generated Files (Legacy Parameter Editor)

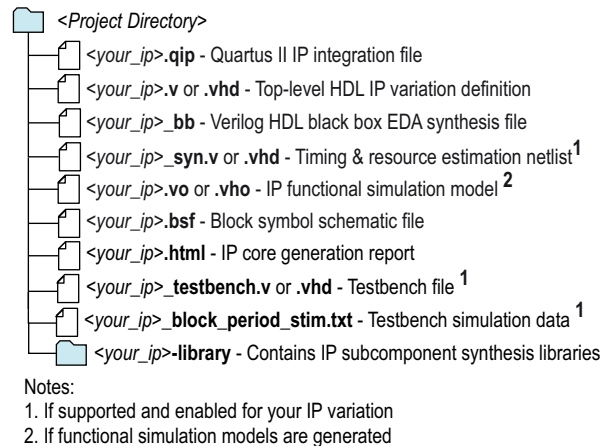


Table 2-1. Generated Files (Part 1 of 2)

File	Description
<code><variation name>_atlfifo_concat.v</code>	An encrypted HDL file for Quartus II synthesis. This file is automatically added to your Quartus II project. You should not modify this file.
<code><variation name>_dpa_concat.v</code>	A generated HDL file for Quartus II synthesis. This file is automatically added to your Quartus II project. You should not modify this file.
<code><variation name>_pl4_rx_core_constraints.tcl</code>	Constraint settings file for Quartus II synthesis. Use this file to specify constraints required to achieve performance requirements.
<code><variation name>_refresh_model.tcl</code>	A Tcl script that regenerates the IP functional simulation model, in both Verilog HDL (.vo) and VHDL (.vho) formats.
<code><variation name>_run_modelsim.tcl</code>	A Tcl script that automates the process of running the testbench with the IP functional simulation model.
<code><variation name>_rx_data_proc.ocp</code>	An OpenCore Plus file, for time limited or tethered hardware evaluation.
<code><variation name>_rx_modules.v</code>	An encrypted HDL file for Quartus II synthesis. This file is automatically added to your Quartus II project. You should not modify this file.
<code><variation name>_rx_data_phy_altlvds.v</code>	A generated HDL file for Quartus II synthesis. This file is automatically added to your Quartus II project. You should not modify this file.
<code><variation name>_rx_core.v</code>	A generated HDL file for Quartus II synthesis. This file is automatically added to your Quartus II project. You should not modify this file.
<code><variation name>_syn.v</code> or <code><variation name>_syn.vhd</code>	A timing and resource netlist for use in some third-party synthesis tools.
<code><variation name>_tb.v</code>	A Verilog HDL testbench for the requested parameterization.
<code><variation name>.bsf</code>	Quartus II symbol file for the IP core variation. You can use this file in the Quartus II block diagram editor.

Table 2-1. Generated Files (Part 2 of 2)

File	Description
<variation name>.html	The IP core report file.
<variation name>.ppf	XML file that describes the IP core pin attributes to the Quartus II Pin Planner. IP core pin attributes include pin direction, location, I/O standard assignments, and drive strength.
<variation name>.sdc	TimeQuest SDC constraint settings file for timing analysis. Use this file to specify constraints required for TimeQuest analysis.
<variation name>.v or .vhd	A IP core variation file, which defines a Verilog HDL top-level description of the custom IP core. Instantiate the entity defined by this file inside of your design. Include this file when compiling your design in the Quartus II software.
<variation_name>.vo or .vho	Verilog HDL IP functional simulation model.

1. After you review the generation report, click **Exit** to close the parameter editor.

The custom IP core variation is integrated into your design. You are now ready to simulate and compile.

Simulate the Design

You can simulate your design using the VHDL and Verilog HDL IP functional simulation models.



For more information on IP functional simulation models, including NativeLink, refer to “[Simulate the Design](#)” on page 2-7 and the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Handbook*.

Altera provides models you can use for functional verification of the POS-PHY Level 4 IP core within your design. A Verilog HDL testbench, including scripts to run it, is also provided. This testbench, for use with the ModelSim-Altera simulator or other simulator tools via NativeLink, demonstrates how to instantiate a model in a design.

This section tells you how to use the testbench with the ModelSim simulator or with other simulators via NativeLink.



For a list of the simulators that you can use with NativeLink, refer to the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Handbook*.



The testbench is in Verilog HDL, so you require a license to run mixed language simulations to run the testbench with the VHDL model. If you edit any of your variation’s clear-text Verilog HDL files, you must update the IP functional simulation model before running the simulator. To update the model, run the **quartus_sh -t <variation_name>_refresh_model.tcl** script in the Quartus II software.

Use the Testbench with the ModelSim Simulator

To use the testbench with IP functional simulation models in the ModelSim simulator, follow these steps:

1. Start the ModelSim simulator.

2. In the simulator, change the working directory to the location of the `<variation_name>_run_modelsim.tcl` file.
3. To run the script type the following command at the simulator command prompt:

```
source <variation_name>_run_modelsim.tcl
```

Use the Testbench with NativeLink

To use the testbench with third-party IP functional simulation models using NativeLink, follow these steps:

1. Create a new custom variation in your Quartus II project. Generate your IP core for this variation using the parameter editor.
2. Check that the absolute path to your third-party simulation tool is set. Set the path by clicking **Tools > Options > EDA Tool Options**.
3. Click **Processing > Start > Start Analysis & Elaboration**.



If the analysis and elaboration is not successful, fix the error before moving to the next step.

4. Click **Assignments > Settings**. The **Settings** dialog box appears. Expand **EDA Tool Settings** and select **Simulation**.
5. In **Tool name**, select a simulator tool from the list.
6. In **EDA Netlist Writer options**, select **VHDL** from the list for **Format for output netlist**.
7. In **NativeLink settings**, select the **Compile test bench** option and then click **Test Benches**. The **Test Benches** dialog box appears.
8. In the **Test Benches** dialog box, click **New**. The **New Test Bench Settings** dialog box appears.

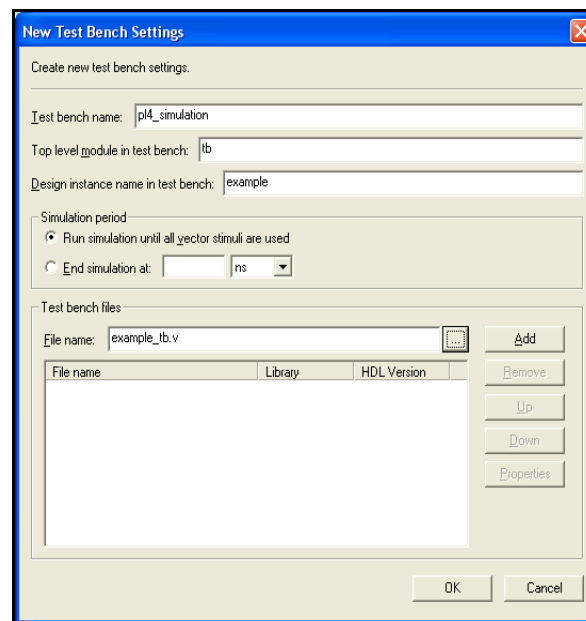
9. In the **New Test Bench Settings** dialog box, enter the information described in [Table 2-2 on page 2-9](#) (refer also to [Figure 2-6 on page 2-9](#)). To enter the files described in the table, browse to the files in your project.

Table 2-2. NativeLink Test Bench Settings

Parameter	Setting and File Name
Test bench name	<any name>
Top-level module in test bench	tb
Design instance name in test bench	<variation name>
Run for	100 ns
Test bench files	<variation name>_tb.v

[Figure 2-6 on page 2-9](#) shows an example of the testbench settings when the <variation_name> is **example**.

Figure 2-6. Example of New Test Bench Settings for NativeLink



10. When you have entered the required information for your new testbench, click **OK** in the **New Test Bench Settings** dialog box.
11. Click **OK** in the **Test Benches** dialog box and then click **OK** in the **Settings** dialog box.
12. Click **Tools > EDA Simulation Tool**, and then click **Run EDA RTL Simulation Tool**. The simulation now begins with your chosen simulation tool.

Compile the Design and Program a Device

You can use the Quartus II software to compile your design. Refer to Quartus II Help for instructions on compiling your design.

After you have compiled your design, program your targeted Altera device and verify your design in hardware.

You customize the POS-PHY Level 4 IP core by specifying parameters using the parameter editor in the Quartus® II software.

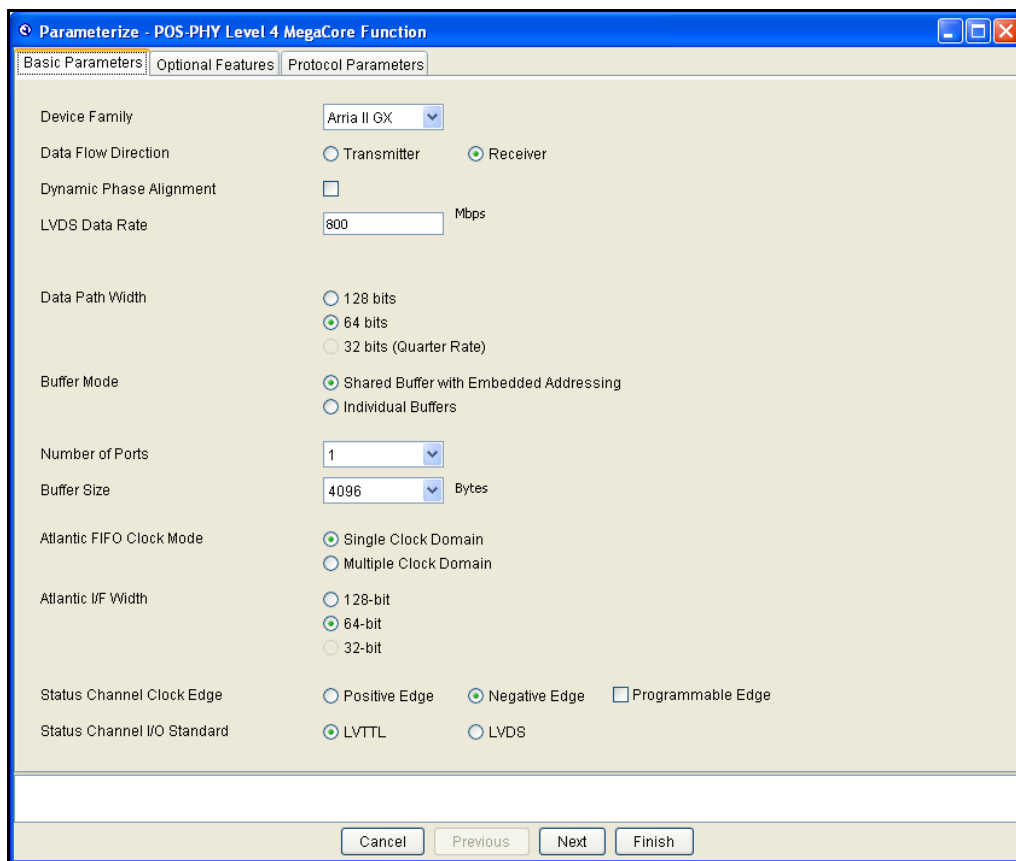


This chapter describes the parameters and how they affect the behavior of the IP core. Each section corresponds to a tab when you click **Parameterize** in the parameter editor.

Basic Parameters

Figure 3–1 shows the basic parameters tab.

Figure 3–1. Basic Parameters



The screenshot shows the 'Parameterize - POS-PHY Level 4 MegaCore Function' dialog box with the 'Basic Parameters' tab selected. The parameters are as follows:

- Device Family:** Arria II GX (dropdown)
- Data Flow Direction:** ☐ Transmitter, ☒ Receiver
- Dynamic Phase Alignment:** ☐
- LVDS Data Rate:** 800 Mbps (text box)
- Data Path Width:** ☐ 128 bits, ☒ 64 bits, ☐ 32 bits (Quarter Rate)
- Buffer Mode:** ☒ Shared Buffer with Embedded Addressing, ☐ Individual Buffers
- Number of Ports:** 1 (dropdown)
- Buffer Size:** 4096 Bytes (dropdown)
- Atlantic FIFO Clock Mode:** ☒ Single Clock Domain, ☐ Multiple Clock Domain
- Atlantic I/F Width:** ☐ 128-bit, ☒ 64-bit, ☐ 32-bit
- Status Channel Clock Edge:** ☐ Positive Edge, ☒ Negative Edge, ☐ Programmable Edge
- Status Channel I/O Standard:** ☒ LVTTTL, ☐ LVDS

At the bottom are buttons for 'Cancel', 'Previous', 'Next', and 'Finish'.

Device Family

Select the device family. Table 1–3 on page 1–2 shows the device families that the POS-PHY Level 4 IP core supports.

Table 3-1 shows the maximum LVDS data rates supported by the POS-PHY Level 4 IP core for each device family.

Table 3-1. Supported LVDS Data Rates

Device Family	LVDS Rate (Mbps)
Arria II GX and Arria II GZ	1,000
Cyclone III	622
Cyclone IV	622
Stratix III	1,250
Stratix IV	1,250
Stratix V	1,250
Stratix GX	1,000

The POS-PHY Level 4 IP core operates either as a receiver where data flows from the SPI-4.2 interface to the Atlantic™ interface, or as a transmitter where data flows from the Atlantic interface to the SPI-4.2 interface.



The receiver and transmitter variations are separate building blocks in a design, with no dependency on each other, so you select the parameters independently. For the IP core to act as a full-duplex, bidirectional transceiver, instantiate one for each direction. Typical designs may include one or more receivers and one or more transmitters per FPGA.



After you have generated a custom variation, you can re-open the parameter editor and change the parameters. However, do not change a receiver variation to a transmitter variation, or a transmitter variation to a receiver variation, otherwise the Quartus II software generates errors during compilation.

If your receiver design requires dynamic phase alignment (DPA), turn on **Dynamic Phase Alignment**.

DPA is recommended for data rates exceeding 622 Mbps, and considered essential for high-quality signaling above 800 Mbps, or across connectors at 700 Mbps.

DPA is only available in Stratix III, Stratix II, and Stratix GX devices.



For further information about DPA, refer to “DPA Channel Aligner (rx_data_phy_dpa)” on page 4-2.

LVDS Data Rate

For a transmitter, the **LVDS data rate** specifies the data rate out of the FPGA, on each LVDS pair.

IP Toolbench uses this parameter to instantiate and configure the ALTLVDS IP core that includes the fast PLL. For example, to configure a transmitter with a data rate of 700 Mbps on the tdat line, enter 700 in the **LVDS Data Rate** field of IP Toolbench. This rate corresponds to a 350 MHz DDR clock on tdc1k.

For a receiver, the **LVDS data rate** specifies the data rate into the FPGA, on each LVDS pair, and sets the phase-locked loop (PLL) clock rate.

IP Toolbench uses the **LVDS data rate** to instantiate and parameterize the ALTLVDS IP core that includes the fast PLL. For example, for a receiver with a data rate of 700 Mbps on each rdat line, enter 700 in **LVDS data rate**. This value corresponds to a 350 MHz double-data rate (DDR) clock on rdclk.

PLL Input Frequency

For a transmitter only, you can enter the PLL input frequency. To enter the PLL frequency, you must click **Import PLL Frequency**, to open the ALTLVDS wizard and view the available input PLL frequencies.



When you change the data path width, the PLL input frequency changes.



Do not type the PLL frequency into the box.

Data Path Width

The **Data path width** affects two important aspects of the IP core: size and performance. The IP core offers the following options:

- 128 bits running at a frequency of 1/8 the LVDS data rate
- 64 bits running at 1/4 the LVDS data rate
- 32 bits (quarter rate) running at 1/2 the LVDS data rate (for non-standard applications at a maximum of 250 Mbps)



For approximate resource usage and performance of example POS-PHY Level 4 variations, refer to [“Performance and Resource Utilization” on page 1–5](#).

Buffer Mode

The POS-PHY Level 4 IP core supports the following two buffer modes:

- Shared buffer with embedded addressing
- Individual buffers

With **Shared buffer with embedded addressing**, all ports share a single Atlantic buffer with an 8-bit address field that supports up to 256 ports. The data is read from the Atlantic buffer in the same order as it is received. The shared buffer with embedded addressing mode is smaller than the individual buffers mode, and allows you to develop your own buffering and status generation implementation.

With **Individual buffers**, the POS-PHY Level 4 IP core provides an Atlantic first-in first-out (FIFO) buffer for each port. Therefore, there are as many Atlantic FIFO buffers of the same depth and width—each with a unique Atlantic interface on the user end—as the number of ports that you select. The individual buffers supports up to 16 ports.



Timing and routing difficulties may occur when using 16 ports for 128 bit variations; thus a maximum of 10 ports is recommended for 128-bit variations.

For transmitters for individual buffers variations, a credit-based scheduler is provided. This scheduler decodes the incoming status channel and decides from which FIFO buffer (port) to transmit.

The individual buffers for transmitters offer the following advantages:

- A simple user interface
- Full scheduler
- No head-of-line blocking
- Per-port backpressure



For further information on individual buffers for transmitters, refer to “[Individual Buffers](#)” on page 5-3.

For receivers, the individual buffers offer the following advantages:

- A simple user interface
- No head-of-line blocking
- The POS-PHY Level 4 IP core handles all of the backpressure automatically



For further information on individual buffers for receivers, refer to “[Individual Buffers](#)” on page 4-6.

The SPI-4.2 protocol supports from 1 to 256 ports. When you select the number of ports, you determine the mode of operation. Single-PHY operation for one port; or multi-PHY for two to 256 ports. For example, when interfacing to a 10-channel Gbit Ethernet MAC device the number of ports is 10.

When you use the shared buffer with embedded addressing, the **Number of ports** determines the number of port addresses supported by the POS-PHY Level 4 protocol portion of the IP core, such as the status generator and error checker. Port addresses 0 to 255 can always be sent and received when using **Shared buffer with embedded addressing**.

For the shared buffer with embedded addressing, the **Buffer size** defines the size of the shared embedded address buffer. For the individual buffers, the **Buffer size** defines the size of each buffer. The POS-PHY Level 4 IP core supports the following sizes (per buffer):

- 512 bytes
- 1,024 bytes
- 2,048 bytes
- 4,096 bytes
- 8,192 bytes
- 16,384 bytes
- 32,768 bytes

Atlantic FIFO Buffer Clock

The **Atlantic FIFO buffer clock** sets the clock mode for the Atlantic FIFO buffers. Two choices are available: **Single** or **Multiple**.

With a single Atlantic FIFO buffer clock, the Atlantic FIFO buffers are instantiated as single clock domain buffers that do not include any clock crossing logic and therefore consume fewer logic resources.

With a multiple Atlantic FIFO buffer clocks, the Atlantic FIFO buffers are instantiated as multiple clock domain buffers. Each buffer has two independently operated clock inputs, thus each Atlantic interface has a separate clock input. Multiple Atlantic FIFO buffer clocks consume more logic resources.

Atlantic Interface Width

The **Atlantic interface width** includes 32, 64, or 128 bits, and depends on the internal data path width. Table 3-2 shows the Atlantic data widths supported for each internal data path width.



For the individual buffers mode, all buffers have the same data path width.

Table 3-2. Atlantic Interface Data Width Limitations

Internal Data Path Width (Bits)	Supported Atlantic Data Width (Bits)
128	128
64	64 and 128
32	32 and 64

The **Status channel clock edge** determines on which clock edge—positive (rising), negative (falling), or programmable—the 2-bit status channel is transmitted (by the receiver IP core) in reference to the `tsclk` (for the transmitter) or `rsclk` (for the receiver) pin. When you turn on **Programmable Edge**, an input pin, (`ctl_ts_statedge` for the transmitter; `ctl_rs_statedge` for the receiver), controls the status channel clocking edge statically at reset.



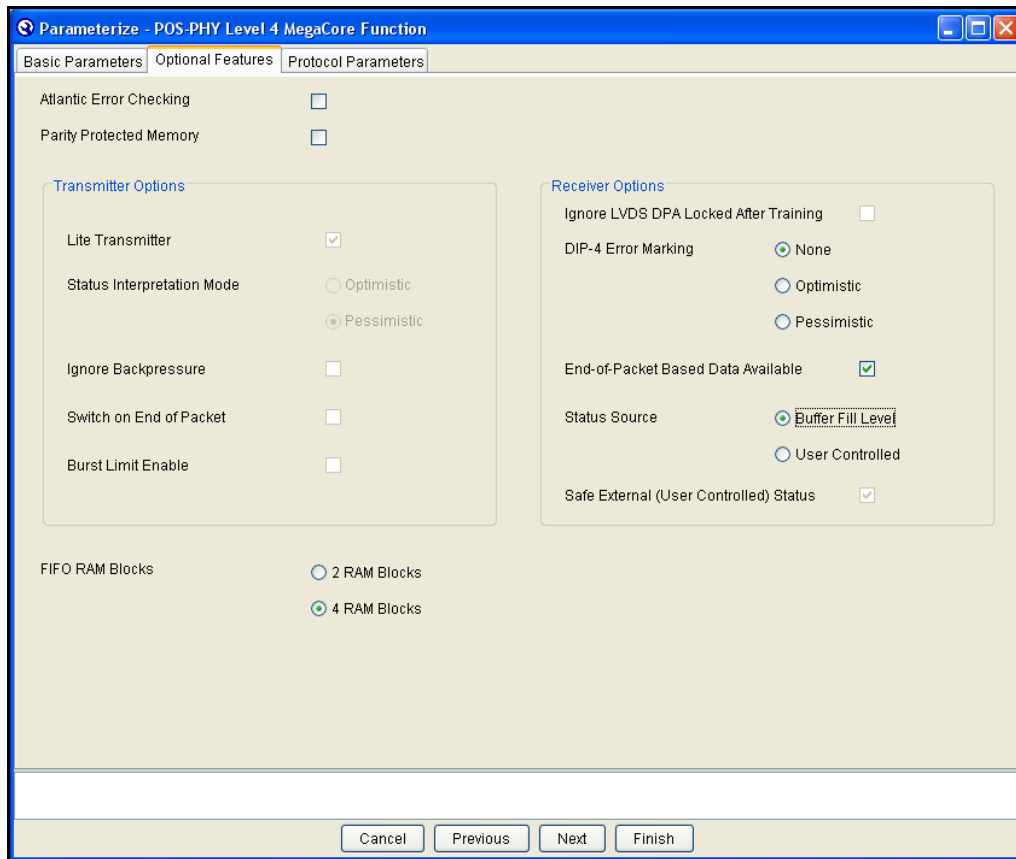
To ensure proper sampling of the status information, you should typically set this parameter to be the opposite of the sampling clock edge on the adjacent device.

For the **Status channel I/O standard**, either **LVTTL** or **LVDS**, select **LVDS** to implement the optional lower bandwidth LVDS status operation (refer to the *OIF-SPI4-02.1* specification).

Optional Features

Figure 3-2 on page 3-6 shows the **Optional Features** tab.

Figure 3-2. Receiver Optional Features



These parameters allow you to enable additional features that the IP core provides. Each parameter may increase or decrease the number of logic resources.

Turn on **Atlantic error checking** to add a packet filtering module to the write side of every Atlantic FIFO buffer. The packet filtering module ensures that only properly formatted packets are passed through the Atlantic FIFO buffer. When you turn off **Atlantic error checking**, the packet filtering module is not added.

The packet filtering module corrects start-of-packet (SOP) and end-of-packet (EOP) errors before writing packets into the FIFO buffer. For a missing SOP (where data or an EOP is received for a port without first having received a SOP), an error output is asserted, and data is not written to the buffer until a SOP is received. For a missing EOP (where a SOP is received before the previous packet's EOP), the current packet is terminated by an EOP, and ERR is asserted. The next packet is stored normally.

For individual buffers variations with a large number of ports, the **Atlantic error checking** increases the amount of logic.

Atlantic error checking is often desirable for receivers, but less applicable for transmitters because the incoming user-Atlantic data may be presumed correct.

The missing SOP and missing EOP error indicators are always zero if you turn off **Atlantic error checking**.

Turn on **Parity protected memory** to protect all Atlantic FIFO buffers in the IP core by byte-lane parity. The parity is calculated across every byte of data that is written to memory in the buffers, and is checked for correctness when it is read. If a parity error is detected, an error signal is raised. Turn off **Parity protected memory**, to deactivate the parity protection.



In the receive direction, the parity error signal is 2 clock cycles delayed (compared to Atlantic FIFO read data). In the transmit direction, the parity error signal is 1 or 2 clock cycles delayed (compared to Atlantic FIFO read data) depending on the parameters selected.

Transmitter Options

When you turn on **Lite transmitter**, the transmitter pads packets with IDLE characters to a multiple of 16 bytes for 128-bit variations, or 8 bytes for 64-bit variations. Although using the lite transmitter feature lowers the effective bandwidth rate on the SPI-4.2 data bus, it greatly reduces the logic consumption.

When you turn off **Lite transmitter**, the transmitter packs the packets more tightly together and pads them with IDLE characters to a multiple of 4 bytes. SOP, continuation of packet (COP) and EOP may be combined into a single control word, or may be in adjacent control words. Turning off the lite transmitter feature increases the effective bandwidth rate on the SPI-4.2 data bus, but increases the logic consumption.



COP means no SOP. COP can be pure continuation (control word bits [15:12] = 4'b1000, so no SOP and no EOP, but payload follows) or EOP + continuation (control word bits [15:12] = 4'b1xx0, so end current packet, but continue other packets).

For the transmitter IP core you can select **Pessimistic** or **Optimistic** for the **Status interpretation mode**.

In the **Pessimistic** mode, the latest status information is captured and is stored inside the status processor block until a DIP-2 status is received. If the DIP-2 is valid, the buffered status is passed on to the scheduler or user logic. If the DIP-2 is invalid, the scheduler and user logic do not receive an update, and the next incoming status overwrites the errored buffered status.

In the **Optimistic** mode, the status information is provided to the user logic and scheduler through a clock-crossing buffer as it arrives on the status channel. DIP-2 errors cause the `err_ts_dip2` flag to be asserted, but do not affect the status reception.



The **Pessimistic** mode causes the latency in receiving a valid status message to be *calendar multiplier* × *calendar length* `tsclk` cycles longer than the optimistic mode. This length is significant for systems with large calendar length or large calendar multiplier values.

If you turn on **Ignore backpressure** (only available when you turn on **Shared buffer with embedded addressing**), the IP core ignores the backpressure from the receiver and simply sends data whenever the buffer is not empty. The IP core stops reading from the buffer only when the status framer is out of synchronization, when a training pattern is inserted, or when there is not enough data to complete a burst. The user logic is responsible for using the status outputs from the IP core to schedule data writes into the buffer appropriately.

If you turn off **Ignore backpressure**, a simple scheduling algorithm is employed. If the status received for any port is satisfied, the transmitter stops reading from the buffer on the next EOP or burst unit size boundary. If all ports are hungry or starving, the transmitter sends the data in the buffer. So a satisfied status received for one port prevents transmission for any port, leading to head-of-line blocking.

If you turn on **Switch on end-of-packet**, the scheduler stops sending from the current port, and switches ports at the end of burst (that is, when the credits have all been consumed), as well as when an EOP is sent. If you turn off **Switch on end-of-packet**, the scheduler switches ports at the end of the burst (also includes switching when the buffer is empty).



This option applies only to the individual buffers mode, and allows you to parameterize the port switching capabilities of the transmit scheduler.



For more information, refer to [“Individual Buffers Transmit Scheduler \(tx_sched\)” on page 5-3](#).

Turn on **Burst Limit Enable**, if you want the transmitter to limit the maximum size of bursts it sends. Set the maximum burst value with the Burst Limit option (on the **Protocol Parameters** tab). At the end of a burst limit a control word is inserted.

Receiver Options

If you turn off **Ignore LVDS DPA locked after training**, which is only available for Stratix II devices, a loss of `dpa_lvds_locked` causes the IP core to stop processing data, sends framing, and there is data loss and the possibility of MSOP/EOP errors. If you turn on **Ignore LVDS DPA locked after training**, a loss of `dpa_lvds_locked` does not trigger stop and framing, and data continues to process normally. You must monitor the DIP4 error signal to assess if the data is correct or not and trigger a retrain or not.



For Stratix III and Stratix IV devices, the `dpa_lvds_locked` signal never goes low, so the IP core behaves as if you turned on **Ignore LVDS DPA locked after training**.

If the signal `stat_rd_lvds_lock` goes low during operation (after training), the IP core assumes that the lock is lost due to external conditions such as jitter. This signal goes low if the capture phase of the hardware DPA block changes by two or more phases. The two phases correspond to a amount that is lower than the accepted threshold for the *SPI4.2 Specification*. When the signal goes low, the IP core states it is out of synchronization and requests a new training sequence.

In some cases, it is better to ignore this signal and rely on the error checking mechanisms or SPI4.2, by checking the DIP4 calculation. You then have to externally request the retraining and unlock the DPA block.

It is normal during the normal data transfer in SPI-4.2 that `dpa_locked` signal can become de-asserted due to some jitter that is still within 0.44 UI of LVDS data. The DPA has a low pass filter that filters out very high frequency jitter from affecting the lock signal and phase of `rx_clk`. If the jitter is detected to be 0.25 UI (two phases out of 8 jump in one direction), `dpa_locked` is de-asserted and it is still within 0.44 UI.

The **DIP-4 error marking** determines how the receiver handles DIP-4 errors. The receiver uses the following three modes to mark received DIP-4 errors:

- **None**—no error marking is performed.
- **Optimistic mode**—the receiver IP core marks the preceding and succeeding burst as errored. If these bursts are payload (that is, if a DIP-4 occurs followed by IDLEs), then only the preceding control word payload is marked as errored. Bursts going into the Atlantic FIFO buffer are marked with the Atlantic error signal. If a burst is not an EOP, it is up to the user logic to detect it.
- **Pessimistic mode**—the receiver IP core marks all open packets as errored. Packets going into the Atlantic FIFO buffer are marked with the Atlantic error signal. This feature increases in resource utilization as the number of ports increases.

End-of-packet-based data available controls the `aN_arxdav` signal on the Atlantic FIFO buffer. Turn on so the `aN_arxdav` signal is asserted (high) when at least one EOP is in the buffer, or the fill level is above FIFO threshold low (`ctl_ax_ftl`). Turn off so the `aN_arxdav` signal is asserted (high) only if the fill level of the FIFO buffer is above the FIFO threshold low value.

The **Status source** option applies only to variations using the shared buffer with embedded addressing mode and provides the following two status channel control options:

- **Buffer Fill Level**—the status for each channel is controlled by the single buffer's status. Every calendar time slot contains the result of the almost empty (AE) and almost full (AF) comparison to the buffer level.
- **User Controlled**—to add extra pins, which allows you to directly control the transmitted buffer status and allows you to send a status irrespective of the fill level of the internal FIFO buffers, which avoids the situation where the FIFO buffer is not emptied quickly enough, and if you still request data, the FIFO buffer overfills.

Turn on **Safe External (User Controlled) Status**, to ensure the sent status avoids FIFO buffer overflow (refer to [Table 3-3](#)). Turn off **Safe External (User Controlled) Status**, to ensure the sent status is always the user status (refer to [Table 3-3](#)), irrespective of buffer fill level.




If you turn off **Safe External (User Controlled) Status**, you can overflow the internal FIFO buffer.

Table 3-3. User-Controlled Option (Part 1 of 2)

User Status Value	FIFO Buffer Status Value	Sent Status Value
Starving	Starving	Starving
Starving	Hungry	Hungry
Starving	Satisfied	Satisfied

Table 3-3. User-Controlled Option (Part 2 of 2)

User Status Value	FIFO Buffer Status Value	Sent Status Value
Hungry	Starving or Hungry	Hungry
Hungry	Satisfied	Satisfied
Satisfied	Any	Satisfied

 For more information, refer to “Status Processor” on page 4-7.

FIFO RAM Blocks

The option to select 2 FIFO RAM blocks depends on the parameters you select on the Basic Parameters tab. These parameters affect the FIFO buffer size and FIFO buffer width, both of which play a role in memory utilization.

When you select **2 FIFO RAM blocks**, the timing performance of the IP core may decrease (because the memory rdata bus is unregistered, as opposed to registered for **4 FIFO RAM blocks**). Altera recommends that you do full compilations for both configurations before deciding which one to choose.



Use **2 FIFO RAM block** only if it gives an improvement in memory utilization and if your timing requirements are still met.

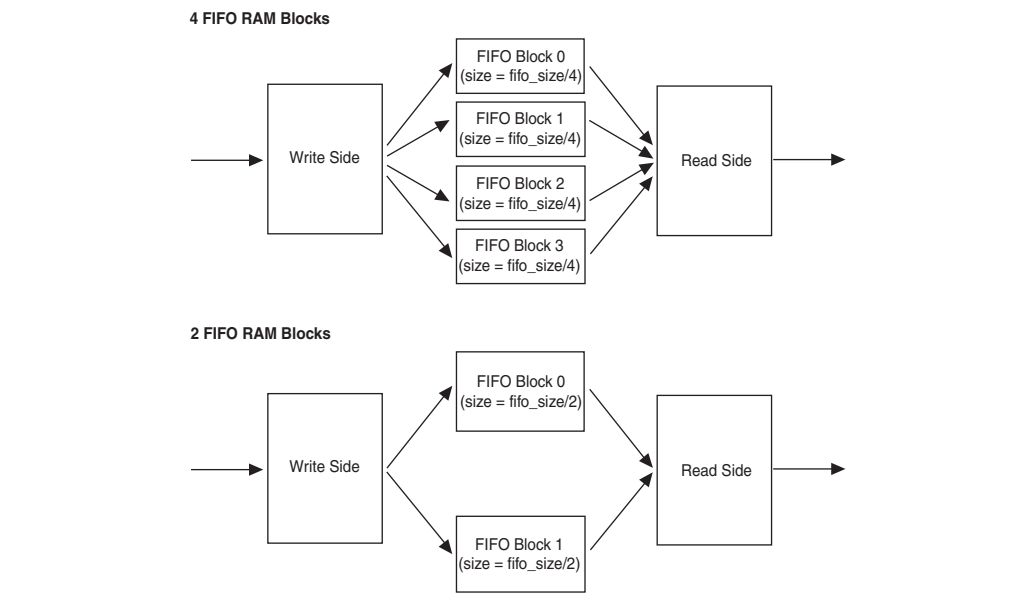
Table 3-3 shows the support for the **2 FIFO RAM block**. **4 FIFO RAM block** supports all configuration.

Table 3-4. 2 RAM Block Support

Data Flow Direction	Buffer Mode	Data Path Width	Atlantic Interface Width	Lite Transmitter	2 RAM Block Support
Receiver	Any	Any	Any	—	Yes
Transmitter	Shared Buffer with Embedded Addressing	32	32	—	No
			64	—	Yes
		64	64	Any	No
			128	Yes	Yes
				No	No
	Individual Buffers	128	128	Any	No
	Individual Buffers	Any	Any	Any	Yes

Each FIFO RAM block is implemented independently in the available device memory (for example, with M512, M4K, or M9K blocks) and each device memory has a fixed number of available configurations. The FIFO RAM block depth for small buffer configurations (such as 128×36 of M4K memory) can be smaller than the minimum configurable depth of the memory element, meaning that the remainder of the memory is wasted. By using 2 FIFO RAM blocks instead of 4 you may get better memory utilization. Figure 3-3 shows the comparison of FIFO RAM blocks.

Figure 3-3. Comparison of FIFO RAM Blocks



Both FIFO buffer width and FIFO buffer size affect memory utilization. The improvement for a two block FIFO buffer configuration versus a four block FIFO buffer configuration ranges from half the memory consumption for small buffers, to the same memory consumption for large buffers.

Table 3-5 gives a comparison of the memory utilization for a Stratix II device with 4 FIFO RAM blocks versus 2 FIFO RAM blocks.

Table 3-5. Memory Utilization Comparison (Note 1)

Buffer Size (bytes)	Atlantic Interface Width 32		Atlantic Interface Width 64	
	2 FIFO RAM Blocks	4 FIFO RAM Blocks	2 FIFO RAM Blocks	4 FIFO RAM Blocks
512	4 M4K	4 M4K + 4 M512	4 M4K + 2 M512	8 M4K + 4 M512
1,024	4 M4K	8 M4K	6 M4K	8 M4K + 4 M512
2,048	6 M4K	8 M4K	6 M4K	12 M4K
4,096	12 M4K	12 M4K	10 M4K	12 M4K
8,192	24 M4K	24 M4K	20 M4K	20 M4K

Note to Table 3-5:

(1) Stratix II device, receive (Rx), shared buffer, data path width 32, parity enabled.

Protocol Parameters

Figure 3-4 on page 3-12 shows the **Protocol Parameters** tab.

Figure 3-4. Receiver Protocol Parameters

Select **Real-Time Programmable**, so most of the protocol parameters on this tab become input pins to the IP core. These input pins allow each parameter to be connected to a user-implemented register, and controlled at run-time.

Select **Fixed Value**, to enter values for the protocol parameters on this tab. IP Toolbench then fixes these values in the IP core, making the parameters static and the input pins unavailable.

Calendar Options

Turn on **Asymmetric Port Support** (only available if you select the **Real-time programmable**) for the calendar to allow asymmetric weighting of calendar entries to control the allocation of bandwidth to a given SPI-4.2 port. You must program the calendar for the IP core to produce the status channel (refer to [Appendix E, Programming the SPI-4.2 Calendar via the Avalon Memory-Mapped Interface](#)).

A port with twice the calendar entries of all other ports nominally uses twice as much bandwidth on the SPI-4.2 interface depending on the data characteristics. Ports can be disabled by removing them from the calendar.

To be effective, the far-end scheduler must handle received status optimistically. As status is received, credits for each port are topped up to **MaxBurst1/MaxBurst2** levels.

Turn on **Asymmetric Port Support** to instantiate an Avalon® Memory-Mapped (Avalon-MM) interface in the IP core. The Avalon-MM interface programs the values of calendar length, calendar multiplier, and the port numbers for each of the calendar slots.

If you turn on **Asymmetric Port Support**, the calendar length is programmed from the Avalon-MM interface (refer to [Appendix E](#)).

If you turn on **Programmable calendar length**, a calendar length input pin is added to the IP core. This pin allows you to vary the calendar length value from one to the number of ports without having to recompile. If the programmable calendar length support parameter is turned off, the calendar length is equal to the number of ports.

The calendar length value cannot be greater than the number of ports (except when you turn on **Asymmetrical Port Support**).

The **Calendar multiplier** determines the number of times the calendar sequence is repeated before the DIP-2 parity and framing is inserted. Choose a value from 1 to 256.

If the **Asymmetric Port Support** is turned on, the calendar multiplier value is programmed via the Avalon-MM interface.



The calendar multiplier × calendar length value must be set according to the instructions in [Table C-1 on page C-1](#) of the “**Clock Structure**” section, otherwise the status channel does not operate correctly.

The **Maximum calendar length** (only available when you turn on **Asymmetric Port Support**) defines the maximum number of calendar entries available in the configurable calendar. Choose a value from 32 to 2,048.

When you turn on **Hitless B/W Reprovisioning** (only available when you turn on **Asymmetric Port Support**), the receiver can transmit a calendar-select word in the status frame. Active and inactive calendars are tied to the current calendar-select word in the receiver. When the current calendar-select word changes, the active and inactive calendars are swapped at the appropriate time, in the following order:

- The CALSEL_REQ register bit is toggled at the receiver (refer to [page 4-29](#)).
- At the beginning of the next status frame, the calendar-select word is toggled.
- The receiver toggles the used calendar multiplier, calendar length, and calendar to transmit the next status frame.
- The transmitter receives the first calendar-select word of the new frame and detects the toggle.
- The transmitter toggles the used calendar multiplier, calendar length, and calendar to interpret the next status frame.

For individual buffers far-end transmitter variations, changing calendars does not cause the credit table to be flushed, thus a port may not immediately be disabled if it still has credits. It is up to the user logic to flush the receiver and transmitter buffers prior to changing the calendar-select word. Otherwise, data may become stranded.

Each calendar can have independent values for calendar length and calendar multiplier.

Transmitter Options

The **Burst unit size** sets the unit size in bytes for burst transfers and controls the smallest burst transmitted. The valid range for this parameter is from 16 to 1,024 bytes, in 16-byte granularity.



The burst unit size multiplier does not limit the maximum burst length, and does not force control word insertion. Instead, use the **Burst limit** parameter.

When the data path width is equal to 128 bits and the lite transmitter feature is turned off, the unit size is 32 bytes, up to 1,024 bytes in 32-byte granularity.

The **MaxBurst1** parameter allows you to select the maximum number of credits—burst unit size to 2,032 bytes—that can be transmitted when the adjacent device's FIFO buffer is starving.

The **MaxBurst2** parameter allows you to select the maximum number of credits—burst unit size to 2,032 bytes—that can be transmitted when the adjacent device's FIFO buffer is hungry.

The **MaxBurst1** and **MaxBurst2** parameters do not limit the maximum burst length, and do not force control word insertion.

The **MaxBurst1** and **MaxBurst2** parameters are used by the transmit scheduler, thus they apply only to the individual buffers mode.



MaxBurst2 must be less than or equal to **MaxBurst1**; **MaxBurst1** and **MaxBurst2** must be greater than or equal to burst unit size.



Refer to [Figure 3-5 on page 3-16](#) for the relation of AE and AF.

You can enter the **Burst limit** only when you turn on **Burst Limit Enable**. The **Burst limit** sets the maximum burst size, in bytes, to be sent by the transmitter, and guarantees that the transmitter does not send bursts longer than the burst limit (a control word is inserted at the end of the burst limit). Burst limit values are restricted to multiples of burst unit size. Depending on other transmitter parameters, the values may be limited to a minimum value. IP Toolbench only allows valid burst limit values.

The **Maximum training sequence interval (MaxT)** allows you to select the interval at which the training sequence occurs—16 to 65,535 bytes. The training sequence is scheduled to be inserted after the **MaxT** counter expires, but is not actually inserted until the burst that is sent is complete. Therefore, the time between training pattern insertions is no less than the value of the **MaxT** parameter, and no more than the value of the **MaxT** parameter plus the burst unit size.

If **MaxT** = 0, periodic training patterns are disabled. If the transmitter status framer is out of synchronization, the transmitter sends continuous training patterns regardless of the **MaxT** parameter. Training patterns always begin on the rising edge of the clock (tdclk).

For the **Training pattern repetition** value, the training sequence includes one IDLE word, plus ALPHA (a) \times 20 training words. ALPHA is a user-selectable option (0 to 255). Zero (0) is equal to 256 training pattern repetitions.

The training sequence includes one IDLE control word, plus a \times 20 words. The twenty words are separated into ten consecutive tdat words of 16'h0FFF with tctl of 1'b1, followed by ten consecutive tdat words of 16'hF000 with tctl of 1'b0.

For the **Status sync good** and **Status sync bad** threshold values, two 4-bit inputs, good_level (ctl_ts_sync_good_theshold) and bad_level (ctl_ts_sync_bad_theshold), are associated with the stat_ts_sync signal.

The stat_ts_sync signal is asserted high when a good_level number of consecutive status frames are received without frame or DIP-2 errors. The stat_ts_sync signal is deasserted when a bad_level number of DIP-2 errors or frame errors have been received since the last error-free frame.

The **FIFO buffer threshold high (FTH)** for transmitter variations controls when the aN_atxdav signal is asserted and deasserted for the write side of the FIFO buffer. The aN_atxdav signal indicates when there is room available to write new data into the FIFO buffer, and is asserted whenever the remaining space in the buffer is greater than the FTH value.

This threshold is defined in terms of bytes, with a valid range from *N* to *buffer size* bytes, in *N*-byte increments, where:

- *N* = 4 or 8 bytes for 32-bit data path variations
- *N* = 8 or 16 bytes for 64-bit data path variations
- *N* = 16 or 32 bytes for 128-bit data path variations

The *N*-byte values depend on the Atlantic interface width and on the **Lite transmitter** setting. Table 3-6 shows the *N*-byte values, based on the transmitter's settings.

Table 3-6. N-Byte Values

Datapath Width	Atlantic Interface Width	Lite Transmitter	<i>N</i> Bytes (FTH Increment)
32	32	—	4
	64	—	8
64	64	On	8
		Off	16
	128	On or off	16
128	128	On	16
		Off	32



Although the parameter editor allows you to set FTH values as low as one FIFO buffer element (translated to bytes), a minimum FTH value is used internally. And, depending on the core's configuration, up to four FIFO buffer locations are unusable. For the exact minimum FTH value and number of unusable locations, refer to the parameter editor message that appears while configuring the core.

Receiver Options

The **Almost empty (AE)** and **Almost full (AF)** thresholds segregate the receiver FIFO buffer into three states, depending on the fill levels: starving, hungry, and satisfied. The SPI-4 Phase 2 specification defines two-bit status values for starving, hungry, and satisfied. These two-bit values are based on the available space in the FIFO buffer and on the AE and AF parameter settings:

- *Starving*—when the number of elements in the FIFO buffer is less than, or equal to, the AE threshold
- *Hungry*—when the number of elements in the FIFO buffer is between the AE threshold and the AF threshold
- *Satisfied*—when the number of elements in the FIFO buffer is greater than the AF threshold

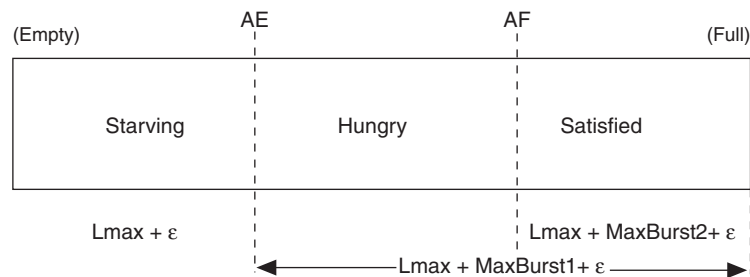
The starving, hungry, and satisfied conditions are reported to the adjacent transmitter on the `rstat` bus, which operates at up to $\frac{1}{4}$ of the `rdclk` frequency.

These thresholds are defined in terms of bytes, with a valid range from zero to buffer size.

 AE must be lower than or equal to AF.

Figure 3-5 illustrates the relationship between the AE and AF thresholds and the **MaxBurst1** and **MaxBurst2** values.


Figure 3-5. FIFO Buffer Thresholds




Notes to Figure 3-5:

- (1) L_{MAX} corresponds to the worst-case response time from sending a status update over the FIFO status channel until observing the reaction to that update on the corresponding data path.
- (2) ϵ corresponds to the difference between the granted credit and the actual data transfer length. This difference arises from various protocol overheads.
- (3) The **MaxBurst1** and **MaxBurst2** values are defined by the adjacent device's transmitter. Determining the optimal **MaxBurst1** and **MaxBurst2** values is application-specific, and requires an analysis of the data flows, beyond the scope of this user guide.

The **FIFO buffer threshold low (FTL)** value for receiver variations controls when the `aN_arxdav` signal is asserted for the read side of the FIFO buffer. If the fill level of the buffer is higher than the FTL value, the `aN_arxdav` signal is asserted indicating that there is a burst of data available.

 There is no requirement to wait for the `aN_arxdav` signal to be asserted, you can read from the buffer at any time.

 FTL must be greater than zero.

This threshold is defined in terms of bytes, with a valid range from: N to `buffer_size`, in increments of N bytes, where:


- $N = 4$ or 8 bytes for 32-bit data path variations
- $N = 8$ or 16 bytes for 64-bit data path variations
- $N = 16$ bytes for 128-bit data path variations

The N -byte values for the 32-bit and 64-bit variations depend on the Atlantic interface width. If the Atlantic interface width is greater than the data path width, the larger value for N is used.

For the **DIP-4 good** and **DIP-4 bad** threshold values, two 4-bit inputs are associated with the DIP-4 OOS state machine: `good_level` (`ctl_rd_dip4_good_threshold`) and `bad_level` (`ctl_rd_dip4_bad_threshold`).

If the `stat_rd_dip4_oos` signal is high, and all of the DIP-4s in the control words received in the current clock cycle (up to 8 in 128-bit mode) are good, the good counter is incremented by 1; otherwise it is reset to 0. If the good counter reaches the `good_level` threshold, the `stat_rd_dip4_oos` flag is cleared. A `good_level` of 0 is invalid.

If the `stat_rd_dip4_oos` signal is low, and all of the DIP-4s in the control words received in the current clock cycle (up to 8 in 128-bit mode) are errored, the bad counter is incremented by 1; otherwise it is reset to 0. If the bad counter reaches the `bad_level` threshold, the `stat_rd_dip4_oos` flag is asserted. A `bad_level` of 0 is invalid.

 The receiver may need to receive more control word DIP-4 errors than the **DIP-4 bad threshold** parameter set in the wizard, for `stat_rd_dip4_oos` to go high.

 For more information, refer to “DIP-4 Marking” on page 4-16 and “DIP-4 Out of Service Indication” on page 4-17.

The POS-PHY Level 4 IP core consists of the main SPI-4.2 processing logic, and configurable Atlantic™ first-in first-out (FIFO) buffers. When the POS-PHY Level 4 IP core is configured as a receiver, data flows from the SPI-4 interface to the Atlantic interface.

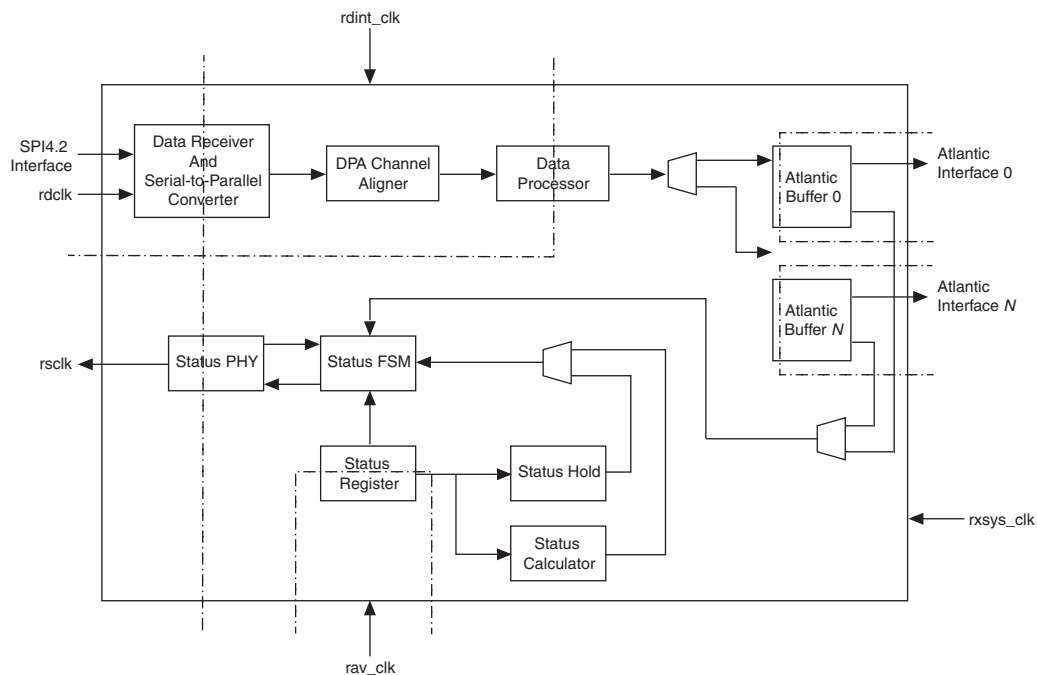
Features

- Accepts packets from a SPI-4.2 transmitter
- Processes control words
- Detects diagonal interleaved parity (DIP-4) errors
- Detects SPI-4.2 protocol errors
- Performs start-of-packet (SOP) alignment and Atlantic conversion
- Buffers packets on a per-port or per-interface basis
- Detects buffer fill levels and generates the status channel

Block Description

Figure 4–1 on page 4–1 shows the blocks and clocks that comprise the receiver IP core.

Figure 4–1. Block Diagram—Receiver (Note 1)



Note to Figure 4–1:

(1) The dotted lines illustrate the clock domain separations.

This section describes the top-level blocks of the POS-PHY Level 4 receiver IP core.

Data Receiver and Serial-to-Parallel Converter (rx_data_phy_altlvds)

Data and control words arrive on the rdat bus, and are sampled on both edges of rdclk. Payload and control words contain two bytes, where bit 15 is the most significant bit (MSB) and bit 8 is the least significant bit (LSB) of the first byte, and bit 7 is the MSB and bit 0 is the LSB of the second byte.

For 128- and 64-bit variations, an ALTLVDS_RX IP core deserializes the SPI-4.2 rdat/rctl lines into words at 1/8 or 1/4 the rdat data rate, respectively. The rdint_clk is derived from the rdclk input pin, and is the clock that drives the internal logic elements for the receiver.

For 32-bit (quarter-rate) variations, an ALTDDIO_IN IP core deserializes the SPI-4.2 rdat/rctl lines into words at 1/2 the rdat data rate.

For rates above 311 Mbps, the Stratix® III, Stratix II, Stratix GX, and Stratix devices include a dedicated SERDES (ALTLVDS IP core) implemented in LVDS I/Os. For rates below 250 Mbps, LVDS I/O pins are used.



A fast phase-locked loop (PLL) is required for the ALTLVDS SERDES.



For more information on the ALTLVDS_RX and ALTDDIO_IN IP cores, refer to Quartus® II Help, to the *SERDES Transmitter/Receiver ALTLVDS IP Core User Guide*, or to the *ALTDDIO IP Core User Guide*.

DPA Channel Aligner (rx_data_phy_dpa)

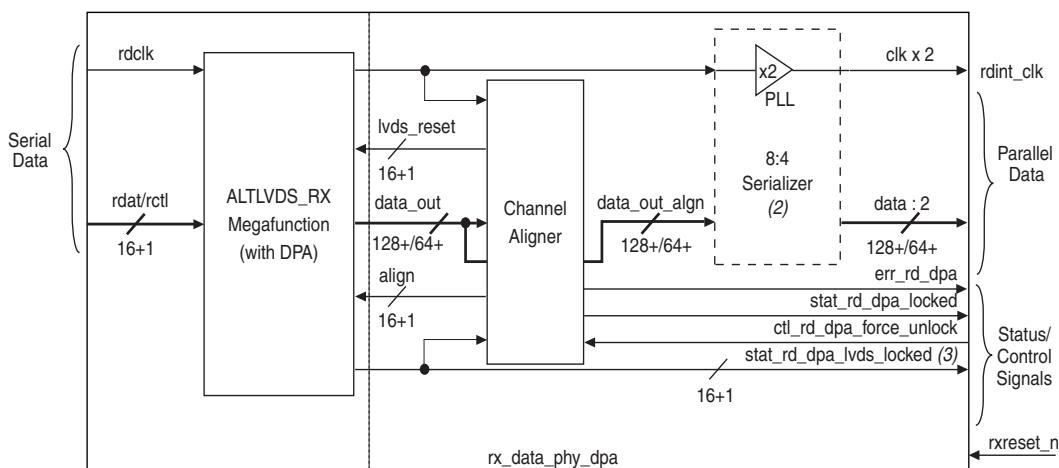
In the Stratix III, Stratix II, and Stratix GX device families, the ALTLVDS_RX IP cores support an optional DPA feature that can compensate for trace length mismatches and variations due to process, voltage, and temperature (PVT).

The DPA feature includes the following functions:

- Supports data rates from 415 Mbps to 1 Gbps in Stratix GX devices
- Supports data rates from 415 Mbps to 1,250 Gbps in Stratix III devices and to 1,050 Gbps in Stratix II devices
- At reset, it performs channel alignment using SPI-4.2 training patterns compensating for static clock-channel and channel-to-channel skew
- After reset, it dynamically follows changing clock-channel and channel-to-channel skew without using SPI-4.2 training patterns
- Supports a total skew of 4.5 bits, with 0.5 bits of the total allowed after reset in Stratix GX devices
- Supports a total skew of 4.4 bits, with 0.4 bits of the total allowed after reset in Stratix III and Stratix II devices

If the DPA parameter is turned on, the DPA feature consists of an ALTLVDS_RX IP core with DPA enabled, and a channel aligner. For 64-bit data path width variations in Stratix GX devices, this feature also consists of an 8:4 serializer (needed to achieve an overall deserialization factor of 4). Three status signals: `stat_rd_dpa_locked`, `err_rd_dpa` and `stat_rd_dpa_lvds_locked`, and one control signal: `ctl_rd_dpa_force_unlock` are also part of this feature. [Figure 4-2](#) shows the DPA block diagram.

Figure 4–2. DPA and Channel Aligner Block Diagram



Notes to Figure 4-2:

- (1) The width of the data path for the `data_out`, `data_out_algn`, and `data:2` signals depends on the deserialization factor.
- (2) Exists only for Stratix GX devices, if the internal data path width is 64 bits.
- (3) The `stat_rd_dpa_lvds_locked` signal does not exist in the `altlvds` block for Stratix GX devices. It is tied to a logic 1 inside the receiver IP core.

ALTLVDS RX IP Core

The ALTLVDS_RX IP core always performs deserialization on the input `rdat` and `rctl` high-speed LVDS signals, and divides the DDR `rdclk` to produce a slower `rdint_clk`.

When DPA is enabled in the POS-PHY Level 4 IP core, the ALTLVDS_RX IP core has two other features enabled: DPA and bit slip. DPA with respect to ALTLVDS has a different meaning than DPA with respect to the POS-PHY Level 4 IP core. After DPA resets, the ALTLVDS DPA feature tolerates only a small amount of change to the channel-to-channel skew, which compensates for the very small amounts of change in channel-to-channel skew that may occur due to voltage and temperature shifts during system operation. A change in channel-channel skew that is greater than the bit-time tolerance causes one or more of the internal deskew FIFO buffers to underflow or overflow, which the POS-PHY Level 4 IP core detects only as DIP-4 errors. You must use the DIP-4 thresholds and `stat_rd_dip4_oos` to trigger the DPA reset by asserting `ctl_rd_dpa_force_unlock`.

The `stat_rd_dpa_lvds_locked` signal indicates when the DPA cannot stay locked either because of a lack of transitions on the channel, or because of rapid changes in skew. The DPA run length is 6,400 UI for Stratix III, Stratix II, and Stratix GX devices. If the traffic on the SPI-4.2 interface is very sparse, periodic training patterns may be required.

To compensate for large amounts of static channel-to-channel skew, the POS-PHY Level 4 IP core channel aligner state machine uses the bit slip feature (the channel align or data realignment) of the ALTLVDS_RX IP core.

The POS-PHY Level 4 IP core automatically configures and includes the ALTLVDS_RX IP core.

Channel Aligner

The DPA feature of the ALTLVDS_RX IP core provides parallel data sampled correctly and aligned to a single clock. As it does not use a data pattern, it cannot compensate for more than one bit time of channel-to-channel skew which may exist due to trace length mismatches.

The channel aligner sub-block uses the SPI-4.2 training pattern to align the parallel data. Alignment is done once at start-up, and then only when requested by asserting the `ctl_rd_dpa_force_unlock` signal. The channel aligner state machine begins the alignment process once the `ctl_rd_dpa_force_unlock` signal is deasserted and the `altlvds_rx` IP core asserts the `stat_rd_dpa_lvds_locked` signal (high). It then pulses the bits of the `align[16:0]` signal channel by channel until all channels are aligned, which can be detected by looking for the repeating training pattern. For every align pulse, the ALTLVDS_RX IP core sub-block shifts the data on the corresponding channel by one bit, effectively in the serial domain. The actual shift occurs in the serial domain for Stratix III and Stratix II devices, and in the parallel domain for Stratix GX devices.

In Stratix III and Stratix II devices, the IP core requires less than 220 training patterns (lock time) before it asserts the `stat_rd_dpa_lvds_locked` signal. The `err_rd_dpa` signal is tied low.

In Stratix GX devices, the IP core requires less than 700 training patterns (lock time) before it asserts the `stat_rd_dpa_locked` signal. If alignment cannot be achieved because of a large skew between data channels, or because the `stat_rd_dpa_lvds_locked` signal becomes deasserted during training, the channel aligner asserts the `err_rd_dpa` signal.

8:4 Serializer

The 8:4 serializer block supports an overall deserialization factor of 4 for 64-bit Stratix GX variations only. It consists of a PLL and a 2:1 multiplexer for each channel.



For more information on using dynamic phase alignment, refer to [Appendix F, Static and Dynamic Phase Alignment](#).

Data Processor (`rx_data_proc`)

The data processor consists of three sub-blocks.

Control Word Processing & DIP-4

The control word processing and DIP-4 block analyses the control words from the data stream, and calculates the running DIP-4 value. It detects the following errors:

- SOP8 violations. If SOPs occur less than 8 cycles apart, the `err_rd_sop8` signal is asserted but there is no impact on the received data. In 128- and 64-bit variations, the clock-domain crossing buffer may fill faster when SOP8 violations occur.
- Odd size packet violations. If an odd size packet does not end with the LSB cleared to zero, the `aN_arxerr` signal is asserted on EOP. The `err_rd_pad_byte_non_zero` signal is also asserted.
- EOP aborts. If an EOP abort is received, the `aN_arxerr` signal is asserted on EOP. The `err_rd_eop_abort` signal is also asserted.
- DIP-4 errors (refer to “DIP-4 Marking” on page 4-16 and “DIP-4 Out of Service Indication” on page 4-17).
- Reserved control words—data is dropped.
- Proper training patterns. The channel aligner block requires proper training patterns to lock, so if the transmitting device is sending bad training patterns, the `err_rd_tp` signal is asserted and the IP core does not lock.



Whenever the IP core aborts a packet by asserting the `aN_arxerr` signal (as in the odd size packet with LSB not cleared), the resulting packet is even sized, except in the DIP-4 optimistic mode.



For a more complete list of errors detected by the IP core, refer to “Error Flagging and Handling” on page 4-12.

Clock-Domain Crossing Buffer

This block instantiates a clock-domain crossing buffer called alignment buffer (ABUF) to transfer data from the `rdint_clk` clock domain to the `rxsys_clk` clock domain. The depth of the alignment buffer is fixed at 128; the width is equal to the IP core data path width.



For a description of the relationship between `rdint_clk` and `rxsys_clk`, refer to “Clock Structure” on page 4-9.

SOP Alignment & Atlantic Conversion

This block moves the SOP for each packet to the first-byte position on the Atlantic interface, and aligns the data to ensure that valid data is contiguous (no IDLEs) before sending it to the Atlantic buffer.

Atlantic Buffers

The Atlantic FIFO buffers provide the following features:

- Single receive slave-source Atlantic interface on the user end
- Configurable buffer size
- Support for crossing clock domains

- Buffer status interface
 - Overflow error indication
 - Underflow warning indication
 - Configurable FIFO buffer threshold low (FTL)
 - Optional end-of-packet-based data available (aN_arxdav) signal assertion
- Atlantic interface error checking
 - Missing or spurious SOP/EOP detection and correction
 - Optional overflow handling

Shared Buffer with Embedded Addressing

When the shared buffer with embedded addressing mode is selected, the POS-PHY Level 4 IP core consists of the receiver processor logic and a shared FIFO buffer with embedded addressing.

The shared buffer is a single Atlantic FIFO buffer, where for each data word a tag is carried containing the port number. This means that the Atlantic-side logic cannot selectively pick a port to access. Instead, data bursts from all ports are stored collectively into this one shared physical buffer, and the ordering of the data bursts is maintained in the order in which they were received on the SPI-4.2 bus.

The shared buffer and the logic support up to 256 ports. If Atlantic error checking is enabled, 256 ports are still supported by the IP core, but the logic for error checking uses only the minimum amount of logic required to support the number of ports chosen as a parameter. The port width field remains fixed for 256 ports and unused address bits are passed through unaffected. For example, if a variation has 4 ports, only the lower 2 address bits are used for error checking—data received for port 6 is checked as though it is for port 2. This allows unused upper address bits to be used for packet classification.

The single FIFO buffer with embedded addressing supports interleaved packets. An interleaved packet occurs when, for example, a packet from port 2 is sent, and then a packet from port 3 is sent before port 2 has received the EOP indication. This interleaving is achieved by changing the aN_arxadr in the middle of the packet.

The shared buffer with embedded addressing mode is useful if you intend to handle buffering outside of the IP core. To support user-defined external buffering, a fully exposed status interface is provided, but requires that the status channel override (status source parameter) be enabled. Normally, the shared buffer with embedded addressing fill level is compared against the global almost empty (AE) and almost full (AF) values to produce the status information for all ports on the status channel. With the override feature, you can set the FIFO buffer status information values on a per-port basis.

Individual Buffers

When the individual buffers mode is selected, the POS-PHY Level 4 IP core consists of the receiver processor logic, and a separate Atlantic FIFO buffer for each port.

The advantage of the individual buffers mode is that each Atlantic interface can be accessed in parallel and independently, and the IP core handles the status generation automatically. The disadvantage is that because the number of ports directly increases the logic utilization, the individual buffers mode is not well suited for applications with a large number of ports.

Status Processor

A major component of a SPI-4.2 system is flow control. Flow control is achieved by periodically sending near-end FIFO buffer status to the far-end device's scheduler over the status channel.

Collectively, the status processor blocks calculate, format, and transmit the status channel.

Starting at the physical interface and working back to the FIFO buffers, the flow control has the following operation.

The status PHY block (`rx_stat_phy`) generates `rsclk` given some reference clock:

- In 128-bit variations, the `rsclk` runs at the `rdint_clk` rate.
- In 64-bit variations, the `rsclk` runs at 1/2 the `rdint_clk` rate.
- In 32-bit variations, the `rsclk` runs at 1/4 of the `rdint_clk` rate.

The status PHY block aligns `rstat` to either the positive or negative edge of `rsclk` depending on the input value of the `ctl_rs_statedge` signal. This block also implements a clock-crossing FIFO buffer between the `rsclk` and `rxsys_clk` domains.

The status FSM block (`rx_stat_proc_fsm`) is enabled when the clock-crossing FIFO buffer of the status PHY block has available space. When enabled, this block generates the next words in the status frame.

If the clock-crossing FIFO buffer underflows or overflows because of an incorrect configuration, if the `ctl_ry_rsfrm` signal is set, or if the `rsfrm` bit in the Avalon® Memory-Mapped (Avalon-MM) interface is set, the finite state machine outputs '11' continuously and the `stat_ry_disabled` signal is asserted.

Framing, calendar select word, and DIP are generated locally, but the actual status for each calendar slot is provided on request by the status register (`rx_stat_proc_reg`) block, and either the status calculator (`rx_stat_calc`) or status hold (`rx_stat_hold`) blocks.

Given a calendar slot number, the status register block determines which port's status belongs in the slot according to the calendar that it stores. When the asymmetric port support parameter is turned off, the port number corresponds with the slot number, (that is, slot one is port one, and so on). When the asymmetric port support parameter is turned on, a programmable calendar is stored in memory, and the port corresponding to the slot is looked up.



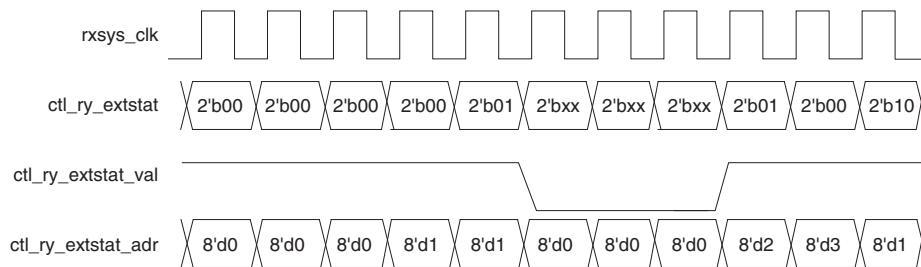
If the asymmetric port support parameter is turned on, the Avalon-MM registers must be programmed prior to releasing the `rsfrm` bit (refer to [Appendix E](#) and the “Avalon-MM Interface Register Map” on page 4-28).

The port number is provided with a request signal to both the status calculator and status hold blocks, but only the output of one block, according to the value of the `ctl_ry_fifostatoverride` input, is sent to the status FSM block to be inserted into the outgoing status frame. In the individual buffers mode, the `ctl_ry_fifostatoverride` input is forced low to always select the calculated value. In the shared buffer with embedded addressing mode, the `ctl_ry_fifostatoverride` input is set according to the option selected in IP Toolbench for the status source parameter. If the user-controlled option is selected, you must write buffer status per-port into the status hold block via the external status interface. Otherwise, the interface is ignored and the calculated value is used. This external control interface features an 8-bit address bus, a 2-bit status port value, and a valid signal (refer to Figure 4-3).



Due to the round trip latency of the status channel, especially at high calendar lengths, the hysteresis between the AE and AF values (in addition to the possibility of the override capabilities listed above) may be such that a transition from starving to satisfied (and vice versa) can occur. In the event that a transmitting device does not allow these types of transitions (require hungry state to be observed between starving and satisfied), you should ensure that the difference between AE and AF values is greater than the hysteresis between the thresholds.

Figure 4-3. Receiver External Status Timing Diagram



Notes to Figure 4-3:

- (1) The external status address does not have to be incrementing. Any value within calendar length can be provided at any time.
- (2) The calendar status after the last clock cycle shown has: port 0 = 2'b00, port 1 = 2'b10, port 2 = 2'b01, and port 3 = 2'b00.

The external status address you provide does not have to be incrementing or have any set sequence. You can provide any address value, at any time. If the external address provided is for an unprovisioned port, the value is written into the internal RAM at that address, but the internal status block never reads from that location.

The status hold block reads the contents of the memory where you have stored the status of the external FIFO buffer(s).

The status calculator block compares the Atlantic FIFO buffer fill levels to the AE and AF values for the requested port. In the shared buffer with embedded addressing mode, because there is a single Atlantic FIFO buffer, the status for any port is calculated according to the single level as opposed to a per-port basis.

The outgoing status of all ports is forced to satisfied, if the datapath clock-crossing buffer or Atlantic buffer overflows.

The FIFO buffer status of each port is encoded in 2 bits (refer to [Table 4-1](#)) and is transmitted synchronous to the `rsclk`.

Table 4-1. Status Channel Field Descriptions

MSB	LSB	Description
1	1	Reserved for framing
1	0	SATISFIED—FIFO buffer is almost full. No new credits should be granted in the far end scheduler.
0	1	HUNGRY—FIFO buffer is at a midpoint. <code>MaxBurst2</code> credits should be granted in the far end scheduler.
0	0	STARVING—FIFO buffer is almost empty. MaxBurst1 credits should be granted in the far end scheduler. (1)

Note to Table 4-1:

- (1) Worst case, up to **MaxBurst1** 16-byte units—plus the amount of data in transit due to data and status latency—may still be received, regardless of the current status transmitted.

Clock Structure

With the Atlantic FIFO buffer clock mode parameter in IP Toolbench, you can parameterize the receiver in one of the following two clocking structures:

- Single clock mode
- Multiple clock mode

The IP core uses a common clocking structure for all data path width variations.



All clocks are asynchronous and paths between the domains can be cut.

The receiver has two primary clock domains. The first clock domain is associated with the SERDES and logic directly connected to the SPI-4.2 interface; the second clock domain is associated with the Atlantic interface and the bulk of the receiver logic. The clock for the first domain is derived from the `rdclk` of the SPI-4.2 interface. This clock, `rdint_clk`, is available as an output from the IP core, and is the output of the PLL for the ALTLVDS block. For Stratix GX devices, an extra PLL generates the `rdint_clk` clock.



For advanced information on the requirements of `rxsys_clk`, refer to [Appendix C, Optimum Frequency for `rxsys_clk`](#).

Single Clock Mode

In the single clock mode, the Atlantic FIFO buffers are instantiated as single clock domain buffers, thereby consuming fewer logic resources.

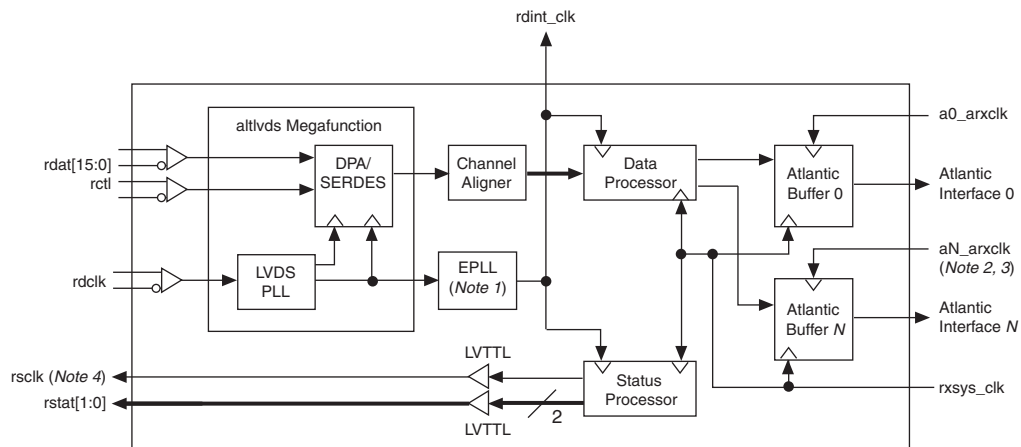
Multiple Clock Mode

If you select the multiple clock domain mode, the `rxsys_clk` clock clocks the protocol logic of the IP core, and the write side of the Atlantic FIFO buffers.

In multiple clock domain mode, an input clock is instantiated for each Atlantic FIFO buffer in the IP core, which is used for the read side of the buffers. The naming convention for these input clocks is `aN_arxclk`. These clocks are inputs to the IP core and can either be tied together or controlled individually. No specific frequency requirement is specified for the `aN_arxclk` clocks, but they should be fast enough to ensure that the FIFO buffers do not fill, otherwise backpressure is asserted via the SPI-4.2 status channel.

Figure 4-4 on page 4-10 shows the multiple clock domain clocking structure for the receiver IP core, for 128- and 64-bit individual buffers variations. For shared buffer with embedded addressing variations, only Atlantic buffer port 0 is instantiated.

Figure 4-4. Clock Layout Diagram (Full Rate)

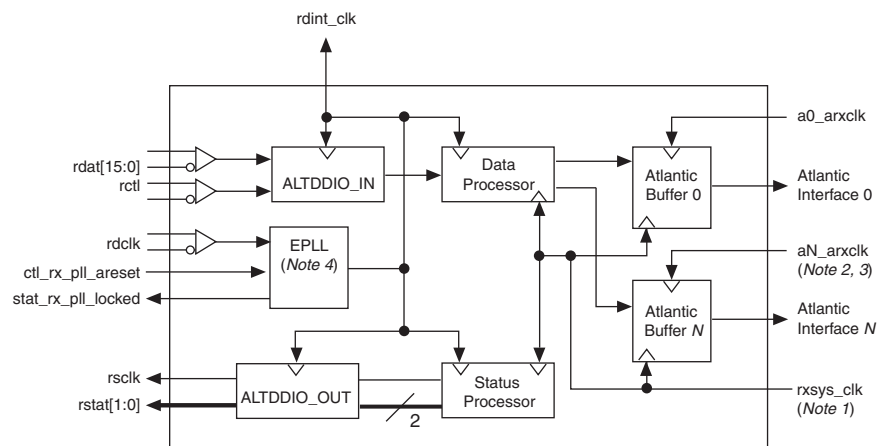


Notes to Figure 4-4:

- (1) Stratix GX 64-bit DPA only.
- (2) The single clock mode removes the separate Atlantic clocks.
- (3) The embedded address mode has only one buffer; the individual buffers mode can have more than one buffer.
- (4) The `rsclock` in 128-bit data path source is `rdint_clk`. 64-bit is internally generated (status processor).

In 32-bit (quarter-rate) SPI-4.2 mode, all the above clocks exist. The maximum frequency of the clocks depends on ALTDDIO_IN limitations. To minimize clock skews, the `rdclk` goes into a PLL where it generates `rdint_clk` ($\times 1$). The PLL is required to provide 90° phase shift, so the ALTDDIO_IN IP core samples in the centre of the data eye. A typical system may have a `rdint_clk` of 100 MHz, of which the SPI-4.2 data rate is 200 Mbps. Most of the quarter-rate receiver IP core runs off `rdint_clk`, including all data path processors and the write side of the FIFO buffer. Figure 4-5 shows the clocking structure used by the receiver IP core, for 32-bit (quarter-rate mode) variations that use the ALTDDIO_IN IP core.

Figure 4-5. Clock Layout Diagram (Quarter Rate)



Notes to Figure 4-5:

- (1) `rxsys_clk` is internally connected to `rdint_clk` in 32-bit shared buffer with embedded addressing mode variations.
- (2) The single clock mode removes the separate Atlantic clocks.
- (3) The embedded address mode has only one buffer; the individual buffers mode can have more than one buffer.
- (4) In 32-bit (quarter-rate) SPI-4.2 mode, this PLL only provides a phase shift for the incoming `rdclk`.

Requirements for `rxsys_clk`

The IP core's protocol logic and all Atlantic FIFO buffers share a common clock called `rxsys_clk` that clocks both the write and optionally the read side of the Atlantic FIFO buffers.

Table 4-2 shows guidelines for the frequency of `rxsys_clk`.

Table 4-2. Frequency Guidelines—`rxsys_clk`

Data Path Width (Bits)	Worst Case Frequency Requirement
32	$1.0 \times \text{rdint_clk}$
64	$1.25 \times \text{rdint_clk}$
128	$1.6 \times \text{rdint_clk}$



For detail on the optimum setting of `rxsys_clk`, refer to [Chapter C, Optimum Frequency for `rxsys_clk`](#).

Reset Structure

By default, the `rxreset_n` signal is the asynchronous global reset for the IP core. It is internally metastable hardened and passed to each of the individual clock domains.

Asserting reset deletes all data in the buffers, and resets all state bits.

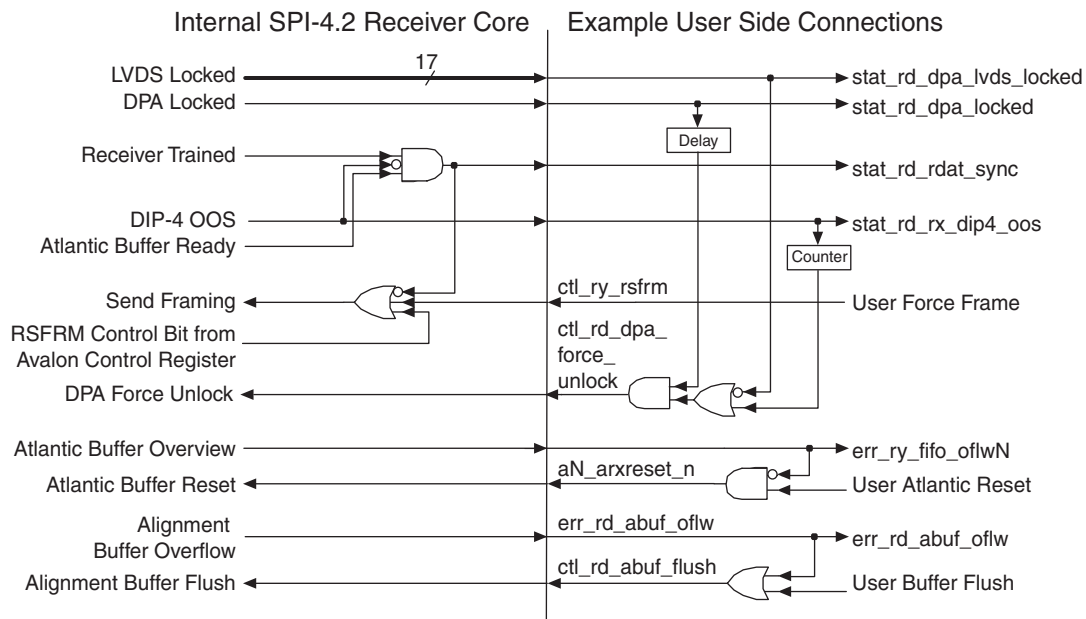
In addition to the reset, asynchronous reset and locked signals are provided for the internal PLL, if present. The PLL should be reset and stable along with all other clocks before the reset is released.

Error Flagging and Handling

This section describes how the POS-PHY Level 4 receiver IP core responds to various errors.

Figure 4-6 shows an example user configuration for the POS-PHY Level 4 receiver IP core.

Figure 4-6. Example User Receiver Configuration



Note to Figure 4-6:

- (1) The `ctl_rd_dpa_force_unlock` signal is not asserted until after start up.
- (2) The delay is to ensure the `ctl_rd_dpa_force_unlock` signal is asserted for at least one clock cycle.
- (3) The counter is intended to pulse the `ctl_rd_dpa_force_unlock` signal after the frame has been out of synchronization for some time.

SPI-4.2 Protocol Errors

The receiver IP core decodes the control words from the incoming SPI-4.2 interface and ensures that they follow the state machine shown in *Fig. 6.2. Data Path State Diagram of the SPI-4.2 Specification*, and ensures that there are no other errors. [Table 4-3](#) summarizes the SPI-4.2 protocol errors.

Table 4-3. SPI-4.2 Protocol Error Handling (Part 1 of 3) *(Note 1), (2)*

Error	Condition	Response
Protocol error	A transition on the receiver data path that does not follow <i>Fig. 6.2. Data Path State Diagram of the SPI-4.2 Specification</i> .	<ul style="list-style-type: none"> ■ Assert <code>err_rd_pr</code> for one clock cycle.
Start-of-packet spacing violation (SOP8)	The SPI-4.2 specification states that SOP control words should not be less than 8 cycles apart.	<ul style="list-style-type: none"> ■ Asserts <code>err_rd_sop8</code> for one clock cycle. When this happens, the data is not affected.
Start of burst error (SOB)	Data or training data is received without a payload control word.	<ul style="list-style-type: none"> ■ Assert <code>err_rd_sob</code> for one cycle. ■ Data is dropped until a proper payload control word is received.
Training pattern error	<p>Training pattern errors (<code>err_rd_tp</code>) occur when one of the following conditions occur:</p> <ul style="list-style-type: none"> ■ Training control portion is too short. ■ Training control portion is too long. ■ Training data portion is too short. ■ Training data portion is too long. ■ Training control word is followed by something other than another training control word or training data word. ■ Malformed data bus during a data or control word. ■ Missing <code>IDLE</code> before training pattern begins. (The <code>IDLE</code> can be an EOP). 	<ul style="list-style-type: none"> ■ Assert <code>err_rd_tp</code> at the end of the training pattern. ■ Channel aligner may not lock. ■ Some training pattern errors may result in successive assertions of the <code>err_rd_tp</code> interrupt (for example, Training Control portion > 10 cycles).
8N boundary error (8N_ERR)	A burst that is neither a multiple of 16 bytes, nor an EOP.	<ul style="list-style-type: none"> ■ Assert <code>err_rd_eightrn</code> for one clock cycle. ■ Packet is marked as errored. ■ Consider error as a missing EOP. ■ Cleanly terminate packet internally as an EOP-Abort. <i>(3)</i> ■ Process subsequent bursts as per missing SOP.

Table 4–3. SPI-4.2 Protocol Error Handling (Part 2 of 3) (Note 1), (2)

Error	Condition	Response
Reserved control word	<p>Reserved control words:</p> <ul style="list-style-type: none"> ■ Reserved control word 0 (RSV0) = CTL and DAT[15:12] == 4'b0101 ■ Reserved control word 1 (RSV1) = CTL and DAT[15:12] == 4'b0011 ■ Extension control (EXT) = CTL and DAT[15:12] == 4'b0001 ■ End of control word extension (EOE) = CTL and DAT[15:12] == 4'b0111 <p>Reserved control words are identified by the assertion of the <code>stat_rd_rsv_cw</code> signal, which pulses high for a single <code>rdint_clk</code> clock cycle when a reserved control word is detected. The payload following the reserved control word is not written into any buffer.</p>	<ul style="list-style-type: none"> ■ Ignore reserved control words. ■ Assert the <code>stat_rd_rsv_cw</code> for notification purposes. ■ The payload following the reserved control word is not written into the FIFO buffer.
Single DIP-4 error	<p>As part of the SPI-4.2 protocol control word content, the 4-bit diagonal interleaved parity (DIP-4) is computed over the current control word and preceding data. A DIP-4 error occurs when the DIP-4 calculated over the <code>rdat</code> line does not match the DIP-4 value in the control word.</p>	<ul style="list-style-type: none"> ■ Assert <code>err_rd_dip4</code> for one clock cycle. ■ Optionally mark some or all open packets with an Atlantic error. (Including packets with DIP-4 error at SOP). The packets have <code>aN_arxerr</code> asserted (high). <p>Refer to “DIP-4 Marking” on page 4–16.</p>

Table 4–3. SPI-4.2 Protocol Error Handling (Part 3 of 3) *(Note 1), (2)*

Error	Condition	Response
Burst of DIP-4 errors	Data bus out of alignment (consecutive DIP-4 errors over a programmable threshold)	<ul style="list-style-type: none"> ■ IP core asserts <code>stat_rd_dip4_oos</code> when a <code>bad_level</code> of consecutive DIP-4 errors are detected (Refer to “DIP-4 Out of Service Indication” on page 4–17). ■ Control input signal is provided (<code>ctl_ry_rsfrm</code>) for you to force the receiver status channel logic to cease proper calendar framing and send continuous 2'b11 framing pattern. The transition from proper calendar frame to continuous framing occurs after the current calendar frame is completed. ■ The <code>ctl_ry_rsfrm</code> signal is controlled externally by user logic or software-controlled registers to initiate automatic retraining. ■ Asserting the <code>ctl_ry_rsfrm</code> signal does not affect the receiver operation as a SPI-4.2 sink. ■ Any incoming SPI-4.2 traffic continues to be processed as usual. ■ Atlantic error checking is also unaffected by the <code>ctl_ry_rsfrm</code> signal. <p>Refer to “DIP-4 Marking” on page 4–16.</p>
Packet address error	A packet address error (<code>err_ry_paddr</code>) occurs when a packet is received with an out-of-range port address.	<ul style="list-style-type: none"> ■ Assert <code>err_ry_paddr</code>. ■ In the shared buffer with embedded addressing mode, the burst/packet is sent to the user logic, and it is up to the user logic to define and determine the course of action. In the individual buffers mode, the packet/burst is discarded.

Notes to Table 4–3:

- (1) More than one error of the same type may occur per internal clock. In such a case, the error is only asserted once.
- (2) DIP-4 errors and protocol errors are independent.
- (3) Injection of the EOP-Abort may cause a missing SOP error to occur in the Atlantic FIFO buffer (if error checking is turned on).

When you use DPA, the protocol checker block does not function until the DPA is locked.

The latency from an error occurring on the SPI-4.2 interface to the assertion of the corresponding error signal is unspecified.

After the optional channel aligner, the training pattern is treated as IDLEs and discarded. The training pattern has no internal function because the data entering the IP core is already byte aligned.

A status flag, `stat_rd_tp_flag`, is also provided. This flag pulses high for one clock cycle at the end of the training pattern to indicate that a correct training pattern has been detected. This flag pulses once for every occurrence of 10 (repeated) training control words followed by 10 (repeated) training data words. This flag does not indicate that the data path has been deskewed.

DIP-4 Marking

The receiver IP core supports three different ways of handling DIP-4 errors. In the first mode, the none mode, the `err_rd_dip4` signal is asserted but no packets are marked as errored. You should use a higher level CRC or FCS to detect packets with errors. In the second mode, the optimistic mode, the IP core only marks packets that have a high probability of having errors. In the third mode, the pessimistic mode, the IP core assumes the worst case and marks any packet that may have errors. In all modes, if the IP core detects a DIP-4 error, it asserts the `err_rd_dip4` signal.

The optimistic and pessimistic modes are discussed further in these sub-sections, where an open packet is a packet for which a SOP but not an EOP has been received when the error was detected.

Optimistic Mode

This mode attempts to error individual bursts as opposed to entire packets. Any data burst incoming on the SPI-4.2 interface is marked with an Atlantic error if its starting payload control word contains a DIP-4 error, or its terminating control word contains a DIP-4 error.

If the starting payload control word contains a DIP-4 error, the `aN_arxerr` signal is asserted for as long as the burst is present on the Atlantic interface. If the terminating control word contains a DIP-4 error, the `aN_arxerr` signal is asserted on the last Atlantic data cycle of the burst.

The IP core does not keep track of open packets containing errors that have not been terminated with an EOP. The Atlantic error signal is not held until EOP and it is up to the user logic to ensure that errors are carried across continued packets if required.



In cases where the terminating control word contains an EOP, the associated `aN_arxmt` value is not rounded down to the nearest even value.

Pessimistic Mode

In the event of a DIP-4 error, all open packets are marked. All subsequent data for each port is marked until a new SOP for that port is received.

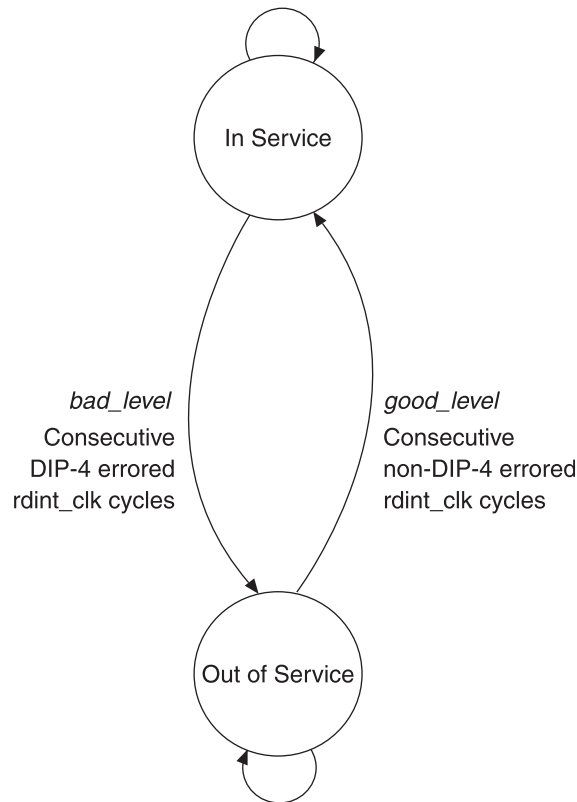


Because of the logic required to track open packets per ports, this feature uses a large amount of logic for systems with many ports.

DIP-4 Out of Service Indication

A DIP-4 out-of-service (`stat_rd_dip4_oos`) status signal provides an in-service or out-of-service indication based on recent DIP-4 errors. Two 4-bit inputs are associated with this signal: `good_level` (`ctl_rd_dip4_good_threshold`) and `bad_level` (`ctl_rd_dip4_bad_threshold`).

Figure 4-7. DIP-4 OOS State Machine



If the receiver is in service (the `stat_rd_dip4_oos` is low) and one or more DIP-4 errors are detected (up to 8 in 128-bit mode) in the current `rdint_clk` cycle, the bad counter is incremented. If the bad counter reaches the `bad_level` threshold, the receiver goes out of service by asserting the `stat_rd_dip4_oos` signal. If any of the DIP-4s received in the current cycle are good, the bad counter is cleared. So if both good and bad DIP-4s are received in the current cycle the bad counter is also cleared. If no control words are received, nothing happens.

If the receiver is in service and the bad threshold is set to 0 or 1, the receiver goes out of service as soon as a single DIP-4 error is detected.

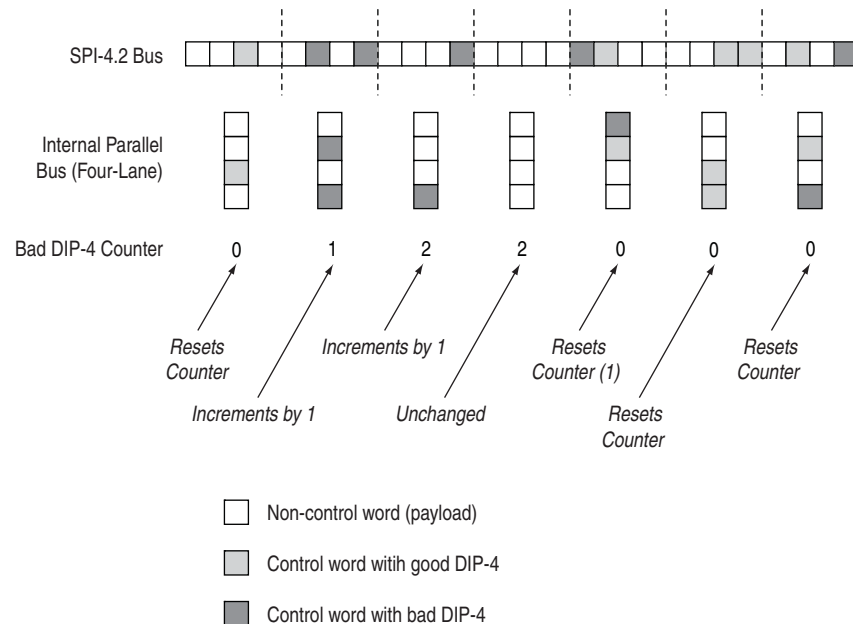
If the receiver is out of service and there are no DIP-4 errors in the current `rdint_clk` clock cycle, the good counter is incremented. If the good counter reaches the `good_level` threshold, the receiver goes in service and asserts. If any DIP-4 errors are received in the current cycle, the counter is cleared. If no control words are received, nothing happens.

The DIP-4 out-of-service status signal does not affect the data portion of the receiver. However, it does affect the status channel portion, causing framing to be sent to the adjacent device.

When reset, the `stat_rd_dip4_oos` flag is asserted (high). It remains asserted until the reset is deasserted and a `good_level` number of consecutive control words that do not contain DIP-4 errors are received.

Figure 4-8 shows an example of the DIP-4 counter, where the receiver is in service state and bad threshold is 3.

Figure 4-8. DIP-4 Counter (Note 1)



Notes to Figure 4-8:

- (1) Receiving a good and a bad DIP-4 in the same parallel cycle resets the counter (does not increment it), so that OOS does not trigger.



For further information on the DIP-4, refer to the *System Packet Interface Level 4 (SPI-4) Phase 2 Revision 1: OC-192 System Interface for Physical and Link Layer Devices*, available at www.oiforum.com.

Atlantic Interface Error Detection and Handling

When the Atlantic error checking parameter is turned on, a filtering block—the Atlantic FIFO buffer error checker—is instantiated at the write side of the FIFO buffer to ensure that the IP core does not pass errored packets.

Table 4-4 summarizes the errors.

Table 4-4. Atlantic Error Handling (Part 1 of 2)

Error	Condition	Response
Missing SOP	<ul style="list-style-type: none"> ■ Packet is not open. ■ End of packet (EOP) without preceding SOP. ■ Data belonging to unopened packet is discarded. 	<ul style="list-style-type: none"> ■ When it detects a missing SOP error, the Atlantic FIFO buffer error checker block asserts the <code>err_ry_msopN</code> flag. ■ Data following a missing SOP is ignored for that port until an EOP is detected. ■ Drops data not preceded by a SOP (data is not readable via the Atlantic interface). <p>Refer to “Missing SOP” on page 4-21.</p>
Missing EOP	<ul style="list-style-type: none"> ■ Multiple packets are open. ■ SOP without a preceding EOP. ■ Data subsequent to the detection of multiple open packets is discarded until an EOP is detected. 	<ul style="list-style-type: none"> ■ Assert <code>err_ry_meopN</code> for one clock cycle. When it detects a missing EOP error, the open packet is closed by forcing an EOP into the buffer and marking it with an error. When it is received on the user Atlantic interface side, the <code>aN_arxerr</code> and <code>aN_arxeop</code> signals are asserted. ■ The <code>stat_ry_mp_erradr</code> signal contains the address of the failing packet. ■ Subsequent data that is rejected until the EOP is detected is not signaled by the <code>err_ry_meopN</code> signal.
Empty non-zero	<ul style="list-style-type: none"> ■ The <code>aN_arxmty</code> inputs must be zero whenever the <code>aN_arxeop</code> signal is not asserted. ■ If a new packet with a non-zero value for MTY is received without an EOP, all subsequent data associated with that address is ignored until an EOP associated with that address is received. 	<ul style="list-style-type: none"> ■ When it detects the error, the open packet is closed. ■ Assert <code>err_ry_meopN</code> for one clock cycle by forcing an EOP into the buffer and marking it with an error. When it is received on the transmit side, the <code>aN_atxerr</code> and <code>aN_atxeop</code> signals are asserted. ■ The signal <code>stat_ry_mp_erradr</code> contains the address of the failing packet. ■ Subsequent data that is rejected until the EOP is detected is not signaled by the <code>err_ry_meopN</code> signal. ■ If an EOP is forced, the <code>aN_atxerr</code> output signal is asserted. Generally this signal can be ignored, unless the <code>aN_atxeop</code> signal is also asserted.

Table 4–4. Atlantic Error Handling (Part 2 of 2)

Error	Condition	Response
Atlantic buffer overflow	<ul style="list-style-type: none"> ■ The Atlantic FIFO buffer error checker block also handles overflows (<code>err_ry_fifo_oflwN</code> is asserted). ■ If a packet is open when an overflow occurs, the open packet is closed and all subsequent data associated with that address is ignored until an EOP associated with that address is received. 	<ul style="list-style-type: none"> ■ Assert the <code>err_ry_fifo_oflwN</code> flag until the FIFO buffer is flushed. ■ Any open packets are truncated with EOP and ERR signal. If the last successful write immediately before the overflow was an EOP, then truncation is not necessary. ■ All further writes to the FIFO buffer are discarded and ignored. ■ The FIFO buffer is drained (due to the assurance that an EOP is in the FIFO buffer). Draining is accomplished by the Atlantic sink logic (user logic) as it continues to read data from the FIFO buffer. Complete packets already written to the FIFO buffer before the overflow occurred are not corrupted and can be safely read. ■ Once the FIFO buffer is empty, the <code>err_ry_fifo_oflwN</code> is deasserted (low). Writes to the FIFO buffer are ignored until a SOP is received on that port.
Atlantic buffer underflow	—	<ul style="list-style-type: none"> ■ Assert <code>stat_aN_fifo_emptyN</code> for each Atlantic FIFO buffer. ■ No loss of data if Atlantic compliant.

The Atlantic FIFO buffer error checker block checks for missing SOP and EOP markers, for each port. If these markers are found to be missing, their respective `err_ry_msopN` and `err_ry_meopN` signals are asserted (high). These signals remain high for one `rxsys_clk` cycle. These error conditions do not correlate directly—in terms of latency—to the data going into, or coming out of, the FIFO buffer.



Altera recommends that you assert the `ctl_ax_fifo_eopdav` signal with the error checker to ensure the buffer is emptied in the event of an overflow.

Missing SOP

If incoming data contains one or more EOPs without corresponding SOPs (refer to [Figure 4-9](#)), the block deasserts the enable after the last EOP (refer to [Figure 4-10](#)). This deassertion indicates that the current data between the SOP to EOP transition is a valid packet, and that everything following the EOP is discarded until the next SOP is received. None of the packets are marked as errored, so it is up to the user logic to determine which cells or packets have been dropped.

Figure 4-9. Missing SOP Input Timing Diagram

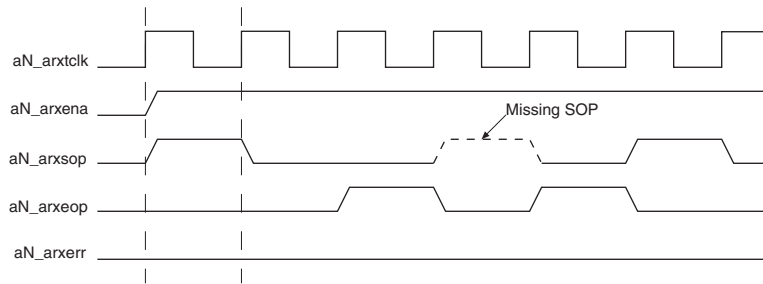
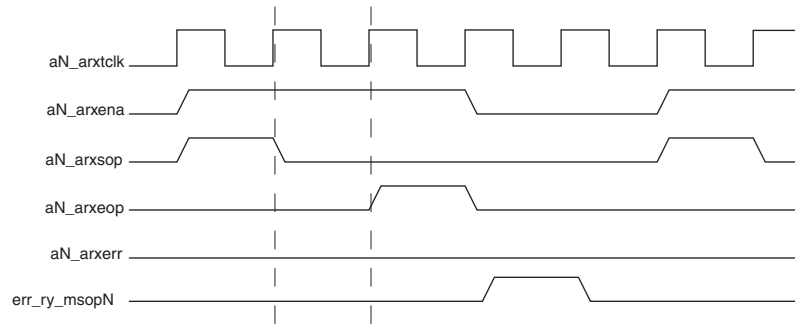


Figure 4-10. Missing SOP Output Timing Diagram



Missing EOP

Figure 4-11 and 4-22 show that if a SOP is detected during an open packet, the `err_ry_meop` signal is asserted, an EOP is forced, the `err` signal is asserted, and data is ignored for that port until an EOP is received.

Figure 4-11. Missing EOP Input Timing Diagram

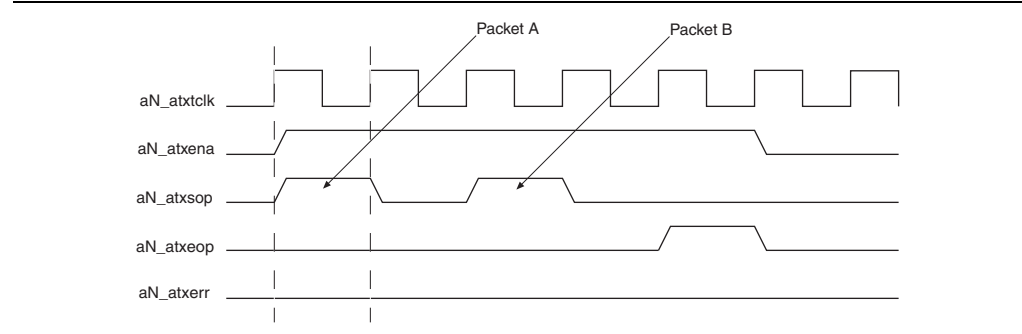


Figure 4-12. Missing EOP Output Timing Diagram

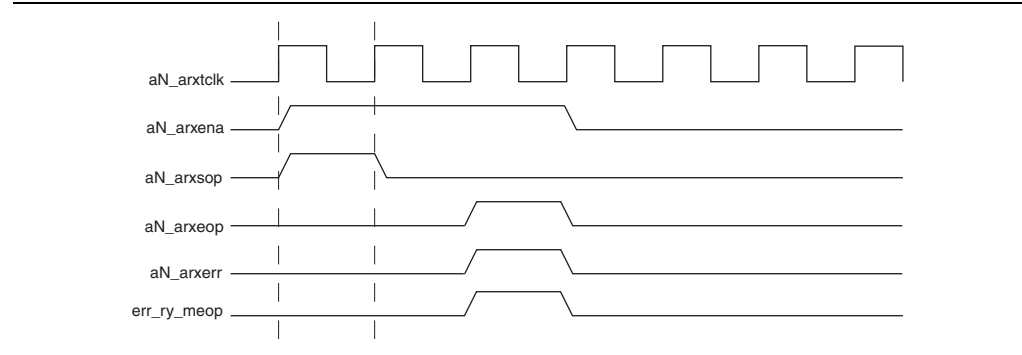
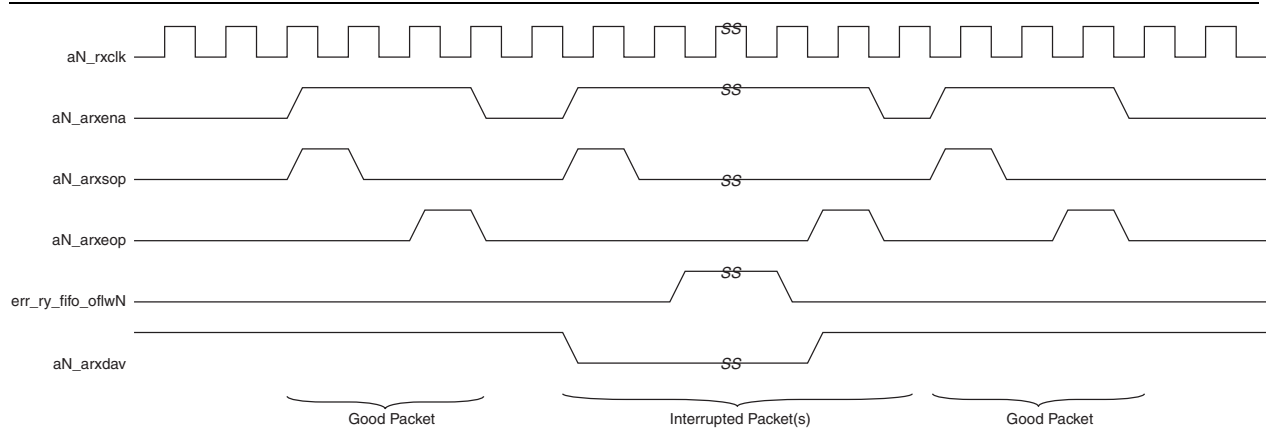


Figure 4-13. Overflow



Signals

Table 4-5 through Table 4-11 list the I/O signals used in the receiver IP core. The active low signals are suffixed by `_n`.

Table 4-5. SPI-4.2 Receive Interface

Signal	Direction	Clock Domain	Description
<code>rdclk</code>	LVDS Clock Input	<code>rdclk</code>	SPI-4.2 differential receive clock. Double-data rate clock synchronous to <code>rctl</code> and <code>rdat</code> .
<code>rctl</code>	LVDS Input		SPI-4.2 differential receive control. When set to a logic 1, the word on <code>rdat</code> is a control word. When set to a logic 0, the word on <code>rdat</code> is a payload word.
<code>rdat[15:0]</code>	LVDS Input		SPI-4.2 differential receive data bus. Bus carries packets/cells or in-band control words.
<code>rsclk</code>	LVTTL Output	<code>rsclk</code> (<code>rdint_clk</code>)	SPI-4.2 receive status clock. This signal uses a regular LVTTL data pin instead of a dedicated output clock pin. Derived from <code>rdclk</code> . Active if <code>rdclk</code> is active.
<code>rstat[1:0]</code>	LVTTL Output		SPI-4.2 receive status channel. Indicates the downstream device's FIFO buffers' fill level to the upstream device's scheduler.

Table 4-6. Global

Signal	Direction	Clock Domain	Description
<code>rdint_clk</code>	Output	<code>rdint_clk</code>	Derived from <code>rdclk</code> . Signals infixed with <code>_rd_</code> are synchronous to this clock. Active if <code>rdclk</code> is active.
<code>rxsys_clk</code>	Input	<code>rxsys_clk</code>	System clock. Signals infixed with <code>_ry_</code> are synchronous to this clock.
<code>rxreset_n</code>	Input	Asynchronous	Active low asynchronous reset to all internal logic, including Atlantic FIFO buffers. Refer to “Reset Structure” on page 4-12 .
<code>rxinfo_aot[12:0]</code>	Output	Static	Fixed output information signal that contains the current AOT number for the release.
<code>stat_rx_pll_locked</code>	Output	Asynchronous	Locked signal directly from fast PLL in <code>ALTVDs</code> for full rate variations, or enhanced PLL in quarter-rate variations.
<code>ctl_rx_pll_areset</code>	Input	Asynchronous	Asynchronous reset signal directly to fast PLL in <code>ALTVDs</code> for full rate variations, or enhanced PLL in quarter-rate variations.

Table 4–7. Atlantic Receive Interface (Slave Source) (Note 1)

Signal	Direction	Clock Domain	Description
aN_arxclk	Input	aN_arxclk	Atlantic clock (one for each Atlantic interface). This input is absent and internally connected to rxsys_clk if a single clock domain is selected. Signals prefixed with aN_ are synchronous to this clock.
aN_arxdav	Output		Atlantic data available (one for each Atlantic interface). Asserted when the Atlantic FIFO buffer has at least ctl_ax_ftl bytes available to read.
aN_arxena	Input		Atlantic enable (one for each Atlantic interface).
aN_arxdat[n:0]	Output		Atlantic data bus (one for each Atlantic interface). The width is set by the Atlantic interface width parameter.
aN_arxval	Output		Atlantic data valid (one for each Atlantic interface).
aN_arxsop	Output		Atlantic start of packet (one for each Atlantic interface).
aN_arxeop	Output		Atlantic end of packet (one for each Atlantic interface).
aN_arxmtty[n:0]	Output		Atlantic empty signal (one for each Atlantic interface). Number of invalid octets on the upper bits of the Atlantic data bus (aN_arxdat). Valid only when aN_arxeop is asserted. The width is log2 (Atlantic width/8).
aN_arxerr	Output		Atlantic error (one for each Atlantic interface).
aN_arxadr[7:0]	Output		Atlantic port address (one for each Atlantic interface). Only present for the shared buffer with embedded addressing mode.

Note to Table 4–7:

(1) *N* is equal to the number of ports for the individual buffers mode; *N* is equal to zero for the shared buffer with embedded addressing mode.

Table 4–8. Atlantic FIFO Buffer Control and Status (Part 1 of 2)

Signal	Direction	Clock Domain	Description
ctl_ax_ftl[n:0] (1)	Input	aN_arxclk	FIFO buffer threshold low determines when to inform the user logic that data is available via the aN_arxdav signal. This threshold applies to all buffers. Units are in bytes. Only change at reset.
ctl_ax_fifo_eopdav	Input – Static reset		Assert to turn on dav when there is an end of packet below the FTL threshold. Value applies to all Atlantic buffers. Only change at reset.
err_aN_fifo_parityN	Output		Indicates that the FIFO buffer has detected a parity error (one for each Atlantic buffer).
stat_aN_fifo_emptyN	Output		Indicates that the FIFO buffer has underflowed. Asserted for one cycle if a buffer read fails because the buffer is empty (one for each Atlantic interface).

Table 4–8. Atlantic FIFO Buffer Control and Status (Part 2 of 2)

Signal	Direction	Clock Domain	Description
err_ry_fifo_oflwN	Output	rxsys_clk	Indicates that the FIFO buffer has overflowed, and data has been lost (one for each Atlantic interface).
ctl_ry_errchk_chkpkt	Input – Static reset		Atlantic FIFO error checking enable. Disable to ignore missing SOP and missing EOP detection and correction. Value applies to all Atlantic buffer levels. Only change at reset.
err_ry_msopN	Output		Indicates a packet was received on the SPI-4.2 bus with a missing start of packet (one for each Atlantic buffer).
err_ry_meopN	Output		Indicates a packet was received on the SPI-4.2 bus with a missing end of packet (one for each Atlantic buffer).
stat_ry_mp_erradr[7:0]	Output		Address qualifier for err_ry_meop and err_ry_msop flags. Only present for the shared buffer with embedded addressing mode.

Note to Table 4–8:

- (1) For 128-and 64-bit variations, *N* is equal to $\log_2(\text{buffer size} / (\text{data path width} \times 16))$. For 32-bit variations, *N* is equal to $\log_2(\text{buffer size} / \text{data path width} \times 8)$.

Table 4–9. SPI-4.2 Channel Control and Status (Part 1 of 3)

Signal	Direction	Clock Domain	Description
ctl_ry_ae[n:0]	Input	rxsys_clk	Almost empty defines starving to hungry threshold. Units are in bytes. Value applies to all Atlantic buffers. Only change at reset.
ctl_ry_af[n:0]	Input		Almost full defines hungry to satisfied threshold. Units are in bytes. Value applies to all Atlantic buffers. Only change at reset.
ctl_ry_fifostatoverride	Input - Static		Asserting this signal allows external logic to control the outgoing status of each port. Only change at reset.
ctl_ry_extstat_val (1)	Input		Valid qualifier for the external status input. This value is ignored if ctl_ry_fifostatoverride is deasserted.
ctl_ry_extstat_adr[7:0] (1)	Input		Port number for the external status value. This value is ignored if ctl_ry_fifostatoverride is deasserted.
ctl_ry_extstat[1:0] (1)	Input	rscclk	Status for port indicated by ctl_ry_extstat_adr. This value is ignored if ctl_ry_fifostatoverride is deasserted.
ctl_rs_statedge	Input - Static constant		Controls the edge of rscclk on which transitions of rstat occur. (1 = positive edge, 0 = negative edge). Only change at reset.

Note to Table 4–9:

- (1) The external status address you provide does not have to be incrementing or have any set sequence. You can provide any address value, at any time. If the external address provided is for an unprovisioned port, the value is written into the internal RAM at that address, but the internal status block never reads from that location.

Table 4–9. SPI-4.2 Channel Control and Status (Part 2 of 3)

Signal	Direction	Clock Domain	Description
ctl_ry_rsfrm	Input	rxsys_clk	When asserted, the <code>ctl_ry_rsfrm</code> signal forces the receiver status channel into framing mode beginning at the end of the next frame. You can use <code>ctl_ry_rsfrm</code> to indicate that the receiver requires retraining.
ctl_ry_dip2err_ins	Input		If you assert <code>ctl_ry_dip2err_ins</code> while it is calculating the DIP2, it inverts it. It does not invert the statuses on the way and does not wait for the end of the calendar to do the inversion. Also, if the error is set for the calendar length (plus 2 cycles, 1 for DIP2 one for FRM), it is only active on one DIP2 calculation. Therefore you should not see two consecutive DIP2 errors.
stat_ry_disabled	Output		Indicates that the calendar state machine is disabled, and is transmitting continuous framing.
stat_ry_dip2state	Output		Indicates that the calendar state machine is in DIP-2 state.
err_ry_stat_fifo	Output		Indicates that the status FIFO buffer has underflowed or overflowed causing the status finite state machine to go into continuous framing state (refer to “ Single Clock Mode ” on page 4–9). If the status FIFO buffer regularly underflows or overflows, ensure the clock relationships meet Altera guidelines.
ctl_ry_callen[7:0]	Input		Sets the length of the calendar in the outgoing status frame. Zero is interpreted as 256. This port is absent if asymmetric port support is turned on. Only change at reset, or when <code>ctl_ry_rsfrm</code> and <code>stat_ry_disabled</code> are both asserted.
ctl_ry_calm[7:0]	Input		Sets the number of status calendar repetitions between framing and DIP-2 in the outgoing status frame. If <code>err_ry_stat_fifo</code> is asserted, you need to increase the number of repetitions. Refer to “ Single Clock Mode ” on page 4–9. Zero is interpreted as 256. This port is absent if asymmetric port support is turned on. Only change at reset, or when <code>ctl_ry_rsfrm</code> and <code>stat_ry_disabled</code> are both asserted.
stat_ry_calsel	Output		Indicates the currently selected calendar when hitless bandwidth reprovisioning is enabled. It is set to zero otherwise. This port is absent if asymmetric port support is turned off.

Table 4–9. SPI-4.2 Channel Control and Status (Part 3 of 3)

Signal	Direction	Clock Domain	Description
rav_clk	Input	rav_clk	Avalon-MM clock. Signals prefixed with <code>rav_</code> are synchronous to this clock. This port is absent if asymmetric port support is turned off.
rav_address[3:0]	Input		Avalon-MM address. This port is absent if asymmetric port support is turned off.
rav_chipselect	Input		Avalon-MM chip select. This port is absent if asymmetric port support is turned off.
rav_write	Input		Avalon-MM write enable. This port is absent if asymmetric port support is turned off.
rav_read	Input		Avalon-MM read enable. This port is absent if asymmetric port support is turned off.
rav_writedata[15:0]	Input		Avalon-MM write data. This port is absent if asymmetric port support is turned off.
rav_readdata[15:0]	Output		Avalon-MM read data. This port is absent if asymmetric port support is turned off.
rav_waitrequest	Output		Avalon-MM wait request. This port is absent if asymmetric port support is turned off.
Note to Table 4–9: (1) The nominal phase offset between the clock and data is 180°, you may want to put some timing constraints between the clock and status block. You must take into account the trace delay difference between the clock and status block, to compensate for any difference.			

Table 4–10. DPA Control and Status

Signal	Direction	Clock Domain	Description
err_rd_dpa	Output	rdint_clk	Error flag to indicate that the DPA circuitry could not find byte alignment. This port is absent if DPA is turned off.
stat_rd_dpa_locked	Output		When this signal is high, it indicates that the DPA aligner has aligned to the training pattern. This port is absent if DPA is turned off.
stat_rd_dpa_lvds_locked[16:0]	Output		When this signal is high, it indicates that the DPA PLL has locked. This port is absent if DPA is turned off.
ctl_rd_dpa_force_unlock	Input		Forces the DPA circuitry and PLL to unlock and retrain. This port is absent if DPA is turned off.

Table 4–11. Data Path Control and Status

Signal	Direction	Clock Domain	Description
stat_rd_rdat_sync	Output	rdint_clk	Main receiver data path sync output signal. Combination of DPA, channel aligner sync, and DIP-4 status.
stat_rd_tp_flag	Output		Indicates that the receiver has detected a training pattern. This signal is for debug purposes only. It does not indicate that the data path is deskewed.
stat_rd_rsv_cw	Output		Indicates that the receiver has detected a reserved control word. This signal is provided for information purposes only.
ctl_rd_dip4_good_threshold[3:0]	Input		Number of consecutive correct DIP-4s to clear stat_rd_dip4_oos. Only change at reset.
ctl_rd_dip4_bad_threshold[3:0]	Input		Number of consecutive DIP-4 errors to set stat_rd_dip4_oos. Only change at reset.
stat_rd_dip4_oos	Output		Receiver's out-of-service flag. When asserted, the IP core is still passing data, but is receiving DIP-4 errors above a threshold.
err_rd_dip4	Output		Each clock cycle asserted indicates that one or more (depending on the data path width parameter) calculated DIP-4 values did not match the received DIP-4 values.
err_rd_pr	Output		Indicates that the receiver has detected a miscellaneous protocol error. These errors correspond to invalid state transitions in the data path state machine.
err_rd_tp	Output		Indicates that the receiver has detected an error in the training pattern.
err_rd_sob	Output		Indicates that the receiver has detected a data burst that does not start on a payload control word.
err_rd_sop8	Output		SOP violation. Two SOPs occurred less than eight rdat cycles apart.
err_rd_abuf_oflw	Output		Indicates that an internal buffer has overflowed and data has been lost.
ctl_rd_abuf_flush	Input	rdint_clk	Flushes an internal buffer. While asserted, no data is written to the Atlantic buffer(s). Data continues to be lost until deasserted. The ctl_rd_abuf_flush signal must be asserted for one rdint_clk cycle only, and any subsequent assertion has to be done after minimum of approximately 20 cycles, because some ABUF internal signals are sent from one clock domain to another.
err_rd_eightn	Output		Indicates that the receiver has detected a burst that was not a multiple of 16 bytes.
err_ry_paddr	Output		Invalid address received.
err_rd_eop_abort	Output		Indicates that the receiver has detected an EOP Abort.
err_rd_pad_byte_non_zero	Output		Indicates that the receiver has detected an odd-sized burst (in bytes), and the invalid pad byte was not zero.

Avalon-MM Interface Register Map

Table 4–12 lists the Avalon-MM interface registers.



-  If the hitless bandwidth repositioning (HBWR) register is not enabled, the CALM1, CALLEN1, and CALMEM_DAT1 registers become reserved.
-  Only change the CALM0, CALLEN0, and CALMEM_DAT0 registers when the DISABLED register is equal to 1, or when the CALSEL_ACT register is equal to 1. Only change the CALM1, CALLEN1, and CALMEM_DAT1 registers when the DISABLED register is equal to 1, or when the CALSEL_ACT register is equal to 0.

Table 4–12. Avalon-MM Interface Register Map

Address	Bits	Name	Type	Description
0	12:0	AOT_ID	Read only status	AOT code
	15:13	BLOCK_ID	Read only status	Block ID
1	0	HBWR_EN	Read write control	HBWR_EN enables the calendar select word in the status frame.
	1	RSFRM	Read write control	RSFRM disables the status finite state machine. The framing word 'b11 is sent continuously starting at the next frame boundary. Regular behavior resumes when this bit is cleared. The value of the register is ORED with the ctl_ry_rsfrm input. This bit resets to one. Therefore, you must reprogram the calendar and clear this bit whenever the IP core is reset.
	2	CALSEL_REQ	Read write control	CALSEL_REQ sets the value of the calendar select word at the next frame boundary. 0='b01, 1='b10
	3	CALSEL_ACT	Read only status	CALSEL_ACT is the active calendar select word. 0='b01, 1='b10
	4	RSERVED	Reserved	Reserved.
	5	DISABLED	Read only status	Mirror of stat_ry_disabled.
2	7:0	CALM0	Read write control	CALM when CALSEL_ACT=0.
3	7:0	CALM1	Read write control	CALM when CALSEL_ACT=1.
4	9:0	CALLEN0	Read write control	CALLEN when CALSEL_ACT=0.
5	9:0	CALLEN1	Read write control	CALLEN when CALSEL_ACT=1.
6	9:0	CALMEM_ADR	Read write indirect control	Refer to CALMEM_DAT0 and CALMEM_DAT1.
7	7:0	CALMEM_DAT0	Read write indirect data	If write, CALMEM_ADR is applied to the write address of RAM and CALMEM_DAT0 is applied to the write data. If read, CALMEM_ADR is applied to read address of RAM, and resulting read data is captured in CALMEM_DAT0.
8	7:0	CALMEM_DAT1	Read write indirect data	If write, CALMEM_ADR is applied to the write address of RAM and CALMEM_DAT1 is applied to the write data. If read, CALMEM_ADR is applied to read address of RAM, and resulting read data is captured in CALMEM_DAT1.
9..15	—	RESERVED	Reserved	Reserved.

Latency Information

The receiver IP cores involve two kinds of latency: data latency and status transmit latency.

Data latency is defined as the latency from the SPI-4.2 LVDS receive pins to the internal Atlantic interface that is writing into the buffer(s). For the shared buffer with embedded addressing mode, it does not include the time the data spends in the buffer.

Status transmit latency is the number of clock cycles from when the status is provided from the user logic or the Atlantic buffer until it is transmitted to the adjacent device, assuming that the status channel is not disabled. It does not include the latency involved in waiting for the previous transmit message to complete, or in waiting for the status for other ports to be sent.

Figure 4-14 on page 4-30 shows a picture of the L_{MAX} contributions (receiver start to receiver finish gives the receiver L_{MAX}) for a receiver using the individual buffers mode.

Figure 4-14. L_{MAX} Individual Buffers Mode Overview

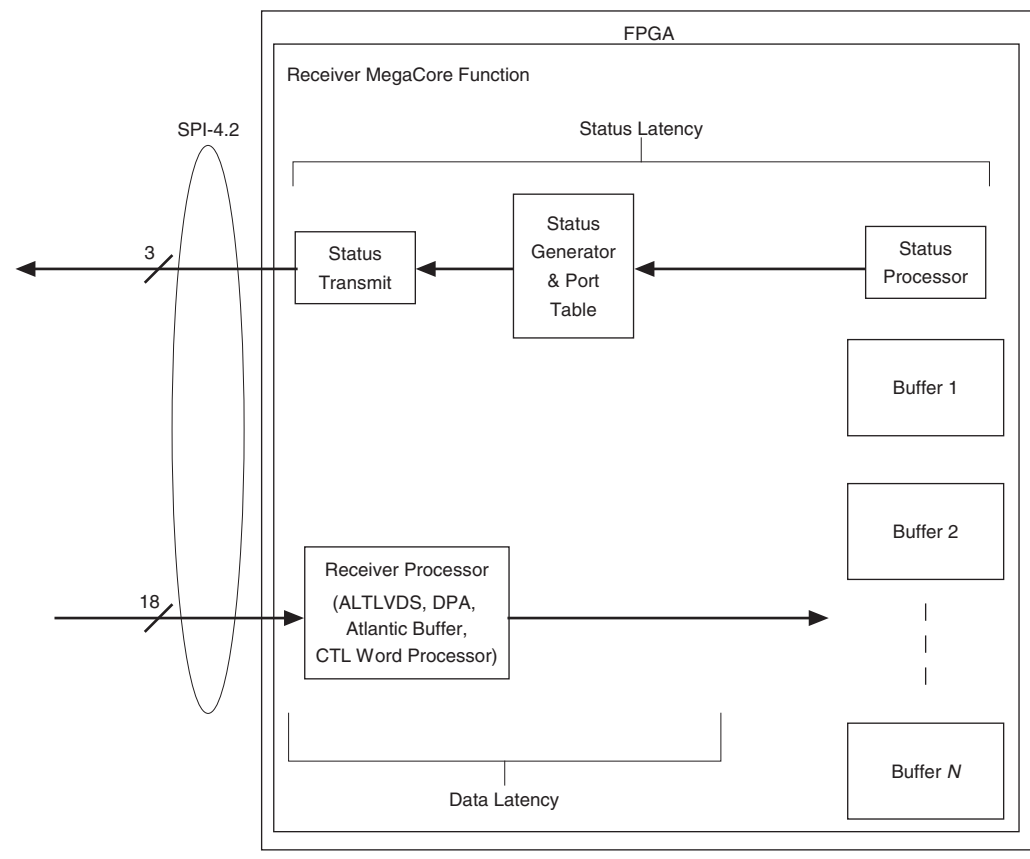


Table 4-13 lists the latency numbers for receiver IP cores.

Table 4-13. Receiver Latency

IP core	Data Latency (Bytes on SPI-4.2 Interface)	Status Transmit Latency (Bytes on SPI-4.2 Interface)
128-bit shared buffer with embedded addressing	272	320
128-bit individual buffers	288	320
64-bit shared buffer with embedded addressing	152	320
64-bit individual buffers	160	320
32-bit shared buffer with embedded addressing	36	320
32-bit individual buffers	72	320



Data latency:

- The values in Table 4-13 do not include the latency through the user-side buffers.
- For 64- and 128-bit data path width variations, the values assume that the clock-crossing buffer is empty. Additional latency should be added if multiple continue traffic is expected.
- The DPA adds 32 bytes for a 128-bit data path, and 16 bytes for a 64-bit data path. For 64-bit variations using Stratix GX devices, the DPA adds an additional 24 bytes due to the extra clocking stage with the PLL.
- The external support in the shared buffer with embedded addressing mode adds 8, 4, or 2 bytes for 128-, 64-, and 32-bit data path widths, respectively.



For status latency, the values do not include waiting for the appropriate time slot in the status channel for the status to be transmitted.

The POS-PHY Level 4 IP core consists of the main SPI-4.2 processing logic, and one of two first-in first-out (FIFO) buffer options: a single shared buffer with embedded addressing and support for external scheduling, or an individual buffer for each port including a full scheduler.

When the POS-PHY Level 4 IP core is configured as a transmitter, data flows from the Atlantic™ interface to the SPI-4.2 interface.

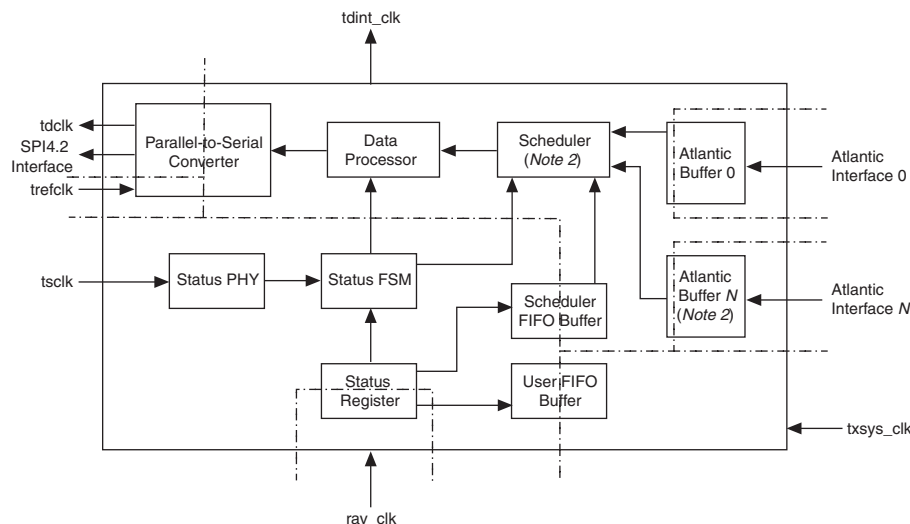
Features

- Sends data packets on the SPI-4.2 interface
- Inserts control words
- Generates DIP-4
- Inserts training sequence
- Manages the FIFO buffer status

Block Description

Figure 5–1 on page 5–1 shows the blocks and clocks that comprise the transmitter IP core.

Figure 5–1. Block Diagram—Transmitter (Note 1) and (2)



Notes to Figure 5–1:

- (1) The dotted lines illustrate the clock domain separations.
- (2) These blocks and signals are only present when the individual buffers mode is selected.

This section describes the top-level blocks of the POS-PHY Level 4 transmitter IP core.

Atlantic Buffers

The Atlantic FIFO buffers provide the following features:

- Slave-sink Atlantic interface on the user side
- Configurable buffer size
- Multiple clock domain support
- Overflow error indication and FIFO buffer empty indication
- Atlantic interface error checking
 - Missing or spurious start-of-packet (SOP)/end-of-packet (EOP) detection and correction
 - Optional overflow handling

For a complete single-PHY implementation, two modes are possible: individual buffers with the number of ports = 1, or a shared buffer with embedded addressing with the number of ports = 1. In the individual buffers mode, the credit-based flow-control scheduler is included.



Only single-PHY applications that require the more sophisticated credit-based scheduler should select the individual buffers mode, because the shared buffer with embedded addressing mode has a simpler backpressure mechanism.

Shared Buffer with Embedded Addressing

When you turn on **Shared Buffer with Embedded Addressing**, the POS-PHY Level 4 IP core consists of a shared buffer with embedded addressing, and the transmitter processor logic.

The shared buffer is a single Atlantic FIFO buffer, where for each data word a tag is carried containing the port number. There is no transmit scheduler provided with this mode; the data is simply pulled from the buffer and transmitted in the same order it was pushed in. This means that the order in which data bursts are transmitted on the SPI-4.2 bus is dictated by the order in which the user logic writes data to the FIFO buffer. The user logic is responsible for scheduling the transmit data and pushing it into the transmitter buffers so that it is SPI-4.2 compliant (including ensuring that burst sizes are properly maintained).

The shared FIFO buffer and the logic support up to 256 ports. If the Atlantic error checking feature is turned on, the logic for error checking supports the number of ports chosen as a parameter. The port width field remains fixed for 256 ports, and if packets for ports beyond the number of ports parameter are pushed into the transmit buffer, they are transmitted but are not checked for errors. All address bits are passed through the buffer unaffected.

The shared buffer with embedded addressing mode supports two different backpressure mechanisms.

When the ignore backpressure feature is turned on, the transmitter sends packets whenever possible regardless of the incoming status channel. This mode assumes that external logic is properly controlling the scheduling of ports, managing credits (topping up to **MaxBurst1** and **MaxBurst2** as appropriate), and performing any other related functions. Packets are sent whenever there are at least *burst unit size* bytes in the Atlantic FIFO buffer, or an EOP.

When the ignore backpressure feature is turned off, the transmitter uses the status channel to decide whether or not to transmit. Packets are only sent when none of the ports in the incoming status channel are found to be satisfied, and there are at least *burst unit size* bytes in the Atlantic FIFO buffer, or an EOP. With this mode, there is a head-of-line blocking limitation, where if one port is satisfied it blocks all ports from transmitting.

Regardless of the mode you select, the scheduling and insertion of the SPI-4.2 training pattern is handled automatically by the IP core.



In the shared buffer with embedded addressing mode, the **MaxBurst1** and **MaxBurst2** parameters are unused because the user logic does the scheduling.

Individual Buffers

When you turn on **Individual Buffers**, the POS-PHY Level 4 IP core consists of the transmitter processor logic, a credit-based round-robin scheduler, and a separate Atlantic FIFO buffer for each port. Each buffer supports an optional Atlantic error checking block.

The advantages of the individual buffers mode are the included scheduler, and that each Atlantic interface can be accessed in parallel and independently. For individual buffers transmitter variations, scheduling logic decodes the incoming status channel and decides which buffer (port) to serve, and then reads from that buffer.



For more information, refer to “[Individual Buffers Transmit Scheduler \(tx_sched\)](#)” on page 5-3.



Because the number of ports directly increases the logic usage, the individual buffers mode is not well suited for applications with a large number of ports.

Individual Buffers Transmit Scheduler (tx_sched)

For individual buffers variations, the transmit scheduler manages the SPI-4.2 per-port credits, and transmits data from the appropriate FIFO buffer.

The scheduler includes a next-credit table that is updated when status is received, and a second credit table that maintains the number of credits left. Each table has n port entries, where each entry is henceforth referred to as a register.

The next-credits register contains the number of credits corresponding to the latest status update. A starving status update loads the next-credit register with **MaxBurst1**. A hungry status update loads the next-credit register with **MaxBurst2**. A satisfied status update has no effect on the next-credits register.

Whenever a port is not selected, or exhausts its credit-counter register, the contents of the next-credits holding register are loaded into the credit-counter register, and the next-credits register is cleared. The next-credits register remains at zero until the next status update is received.

As data is transmitted for a selected port, the credit-counter register is decreased. If the credit counter ever has insufficient credits for an entire burst unit size transfer, the scheduler switches to another port. This port cannot send again until the credits-counter register is reloaded with the contents of the next-credits holding register. Therefore, the **MaxBurst1** and **MaxBurst2** values must be greater than or equal to the burst unit size value.

If the buffer runs out of data before the credit-counter register reaches zero, the scheduler switches to another port. The leftover credits remain available until a new status message causes the credit counter to be overwritten with fresh credits. The port may be selected again before the next status update if the buffers fill again.

Both the next-credits and credits-counter tables are cleared when a loss of status sync (LOSS) occurs, resuming to normal behavior when the LOSS is cleared.

The scheduler normally switches when the credits are exhausted or the port runs out of data. If the scheduler switch on EOP feature is turned on, the scheduler also switches to another port when an EOP is sent.

Data Processor (tx_data_proc)

The data processor consists of two sub-blocks.

Atlantic Conversion

This block packs the data from the Atlantic interface into SPI-4.2 format.

Normally, this block enables data to be transferred from the transmit scheduler to the Atlantic FIFO buffer. If ignore backpressure is disabled, a satisfied status for any port causes the enable to drop at the next burst unit size boundary and data is not transferred. This backpressure mechanism is described in [“Shared Buffer with Embedded Addressing” on page 5-2](#).



The IP core cannot force insertion of control words except when the address changes or there is insufficient data to send, regardless of the buffer type.

Control Word Insertion, DIP-4, and Training Pattern Insertion

This block inserts control words into the data path, and performs DIP-4 calculation and insertion.

An EOP-abort condition can be generated on the SPI-4.2 interface by asserting `aN_atxerr` with a valid `aN_atxeop` on the Atlantic interface. This condition is the only one for which the EOP-abort bit is set in the transmitted control word.

This block also inserts the training pattern at the interval defined by the **Maximum Training Sequence Interval** parameter (MaxT). If the status channel is receiving a continuous framing pattern on the status channel, the IP core sends training patterns continuously.

The training sequence includes one IDLE control word, plus $\text{ALPHA} \times 20$ words. The twenty words are separated into ten consecutive `tdata` words of `16'h0FFF` with `tctl` of `1'b1`, followed by ten consecutive `tdata` words of `16'hF000` with `tctl` of `1'b0`. `MaxT` is defined in terms of bytes. In other words, a `MaxT=16` value covers one SPI-4.2 cycle. The range for `MaxT` is from 0 to 65,535. If `MaxT=0`, the training pattern is sent only when in LOSS state (when `stat_ts_sync` is deasserted) and is not sent periodically. Training patterns always begin on the rising edge of the clock (`tdclk`).

If you change the `ALPHA` and `MaxT` values at run-time, the values update internally after the upcoming training pattern is sent. The only exception is when you change from `MaxT=0` to `MaxT!=0`. In this case, a training pattern with the new `ALPHA` and `MaxT` values is immediately sent out. Thus, you should change the `ALPHA` value before the `MaxT` value if both values are to be altered during run time.

For control word insertion, two modes are possible: full transmitter or lite transmitter.

The lite transmitter mode is chosen by turning on **Lite Transmitter** in IP Toolbench. The lite transmitter uses a smaller, less efficient version of the Atlantic converter that allows packets to be padded with IDLE characters to a multiple of 16 bytes for 128-bit variations, or of 8 bytes for 64-bit variations. Although turning on **Lite Transmitter** lowers the effective bandwidth rate on the SPI-4.2 data bus, it greatly reduces the logic consumption.

In IP Toolbench turn off **Lite Transmitter** for the full transmitter mode. The full transmitter packs packets more tightly, padding with IDLE characters to multiples of 4 bytes. Thus SOP, COP, and EOP may be combined into a single control word, or may be in adjacent control words. Turning off **Lite Transmitter** increases the effective bandwidth rate on the SPI-4.2 data bus, but also increases the logic consumption.

IDLE control words may be inserted for the following conditions:

- One or two IDLES occur before a training pattern is inserted
- To meet the SOP8 rule
- The buffer runs empty or near empty in the shared buffer with embedded address mode
- If no buffer or only one buffer has enough data to start a burst in the individual buffers mode

Parallel to Serial Converter (tx_data_phy_altlvds)

The parallel to serial converter converts the parallel bus and control signals inside the FPGA into the high-speed SPI-4.2 clock, data, and control signals operating at twice, four times, or eight times the internal frequency.

Data words are sent on the `tdata` data bus with the rising and falling edges of `tdclk`. Payload data words contain two bytes: bits [15:8] form the first byte, and bits [7:0] form the second byte. Bit 15 is the most significant bit (MSB), and bit 8 is the least significant bit (LSB) of the first byte. Bit 7 is the MSB, and bit 0 is the LSB of the second byte.

For 128- and 64-bit variations, an ALTLVDS IP core serializes the words into input high-speed `tdata`, `tctl`, and `tdclk` signals.

The `tdclk` pin uses an output data pin, using the SERDES to send a repeating binary 10 pattern, guaranteeing minimal skew between the clock and data.

For 32-bit (quarter-rate) variations, an ALTDDIO IP core serializes the `tdclk`, `tdat`, and `tctl` lines.

Status Processor

The transmitter IP core monitors and decodes the `tstat` status channel from the receiver. It handles framing, checking for DIP-2 errors, and extracting status. The status is provided to the transmit scheduler if present, and is always available to the user logic. The clock edge on which the transmitter samples the status channel is programmable.

The re-timed optimistic/pessimistic filtered status appears on the following signals:

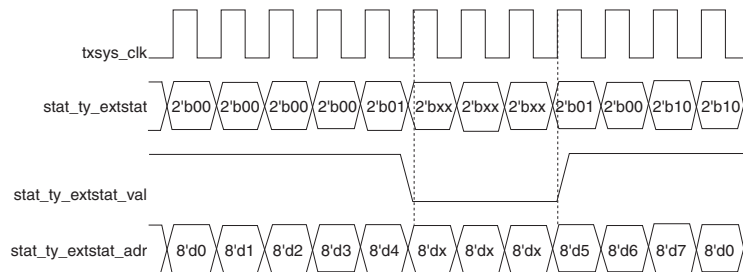
- `ctl_ty_extstat_val`: asserted when the following two signals are valid
- `ctl_ty_extstat_adr`: port
- `ctl_ty_extstat`: status

These signals are synchronous with the positive edge of `txsys_clk`. The `txsys_clk` must be faster than the status clock, `tsclk`.

Based on the received status channel, these signals are updated when the finite state machine is not in disable state. It is up to the user logic to ensure these signals are used when `stat_ts_sync` is asserted.

In the individual buffers mode, if these signals are not connected to the user logic, the Quartus II software removes the status FIFO buffer (`tx_stat_fifo_user`).

Figure 5-2. Transmitter Timing Diagram



Note to Figure 5-2:

- (1) `val` is negated when the internal status FIFO buffer empties.

Given a calendar slot number, the status processor determines which port's status belongs in the slot according to the calendar that it stores. When **Asymmetric Port Support** is turned off, the port number corresponds with the slot number (that is, slot one is port one, and so on). When **Asymmetric Port Support** is turned on, a programmable calendar is stored in memory, and the port corresponding to the slot is looked up.



If the **Asymmetric Port Support** parameter is turned on, the Avalon® Memory-Mapped (Avalon-MM) registers must be programmed prior to releasing the `rsfrm` bit (refer to [Appendix E](#) and the “[Avalon-MM Interface Register Map](#)” on page 5-24).

When the ignore backpressure feature is turned off (always off for the individual buffers mode), and the status channel informs the Atlantic converter that one port is satisfied, all ports stop sending.

Status Channel Interpretation Modes

The status FIFO buffers of the transmitter IP core support two status channel interpretation modes: pessimistic and optimistic. The mode is applied to the status sent to the scheduler (individual buffers mode) and to the user logic.

Pessimistic Mode

The last calendar length of the incoming status frame is stored in a FIFO buffer until a DIP-2 is received. If a DIP-2 containing errors is received, the status from that frame is dropped, and the transmit scheduler does not get any new credits. If the DIP-2 is errorless, the status is sent to the user logic and scheduler.



The pessimistic mode causes the latency in receiving a valid status message to be $\text{calendar multiplier} \times \text{calendar length tsclk}$ cycles longer than the optimistic mode. This is significant for systems with large calendar length or large calendar multiplier values.

Optimistic Mode

The status information is provided to the user and transmit scheduler as soon as it can pass through the clock-crossing FIFO buffers, before the DIP-2 cycle is even received. DIP-2 errors are flagged, but have no effect on the status provided to the user, or to the scheduler.



In either mode, the `stat_ts_dip2state` signal indicates when a DIP-2 has been received at the finite state machine.

Status Bypass Port

The status bypass port copies the values of the status signals going to the IP core. DIP-2 errors are not calculated on this port. The port is output only and can therefore be left unconnected or undeclared. This interface provides the following signals on the `tsclk`:

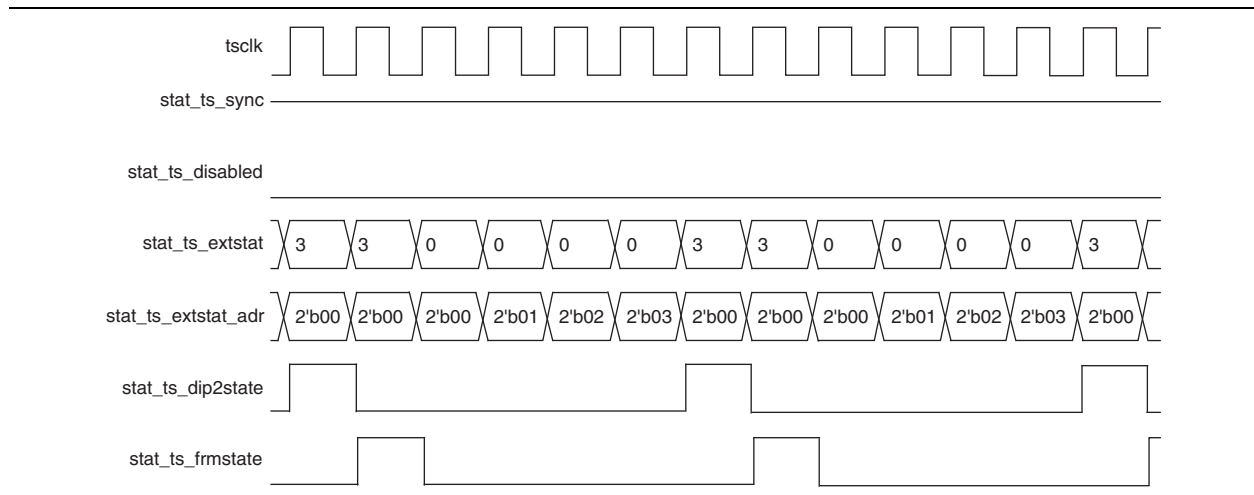
- `stat_ts_sync`
- `stat_ts_disabled`
- `stat_ts_dip2state`
- `stat_ts_frmstate`
- `stat_ts_extstat_adr`
- `stat_ts_extstat`



For more information on the signals, refer to [Table 5-7 on page 5-19](#).

Figure 5-3 on page 5-8 gives an example of the timing for the status bypass port.

Figure 5-3. Example Timing Diagram for the Status Bypass Port



Clock Structure

With the **Atlantic FIFO clock mode** parameter in IP Toolbench, you can parameterize the transmitter in one of the following two clocking structures:

- Single clock domain
- Multiple clock domain

All data path width variations of the IP core use a common clocking structure.



All clocks are asynchronous and paths between the domains can be cut.

The transmitter has three primary clock domains.

The first primary clock domain is associated with the SPI-4.2 transmit status channel and is controlled by the `tsclock` input. All of the logic pertaining to the SPI-4.2 status channel processing is controlled by this clock.

The second primary clock domain is a common clock, `tdint_clk`, which the IP core's protocol logic and all Atlantic FIFO buffers share. This `tdint_clk` clocks both the write and read sides of the Atlantic FIFO buffers. The `tdint_clk` is an output of the IP core, and is derived from `trefclk` via the phase-locked loop (PLL) in the transmit `altlvds` block.

The third primary clock domain relays received transmit status channel information to the user logic. This clock domain is controlled by the `txsys_clk` signal. In most applications, `txsys_clk` is on the same domain as `tdint_clk`, but they are separated for flexibility.

Single Clock Domain

In the single clock domain mode, the Atlantic FIFO buffers are instantiated as single clock domain buffers, thereby consuming fewer logic resources.

Multiple Clock Domain

In multiple clock domain mode, the `tdint_clk` clocks the protocol logic of the IP core, and the read side of the Atlantic FIFO buffers.

In multiple clock mode, an extra input clock is instantiated for each Atlantic FIFO buffer in the IP core, which is used for the write side of the buffers. The naming convention for these input clocks is `aN_atxclk`. These clocks are inputs to the IP core and can either be tied together or controlled individually.

Table 5–1 shows the clock frequency values for a data rate of 800 Mbps on the SPI-4.2 bus.

Table 5–1. Clock Domains

Clock Domain	Description
Transmit IP core clock (<code>trefclk</code> / <code>tdint_clk</code>)	The <code>trefclk</code> clock is the input to the IP core. The <code>tdint_clk</code> clock is an output wire, and is the output of a fast PLL. The <code>trefclk</code> can be generated from multiple possible sources, for various frequencies. For example, a SPI-4.2 bus rate of 800 Mbps requires a 100 MHz clock for a data path width of 128 bits, a 400 MHz clock for a data path width of 32 bits, and a 200 MHz clock for a data path width of 64 bits.
Transmit status channel clock (<code>tsclk</code>)	The SPI-4.2 specification specifies a maximum status clock of $\frac{1}{4}$ of the <code>tdclk</code> frequency. This clock may be independent of <code>tdclk</code> . For example, it is possible to have a frequency of 100 MHz or less for a data path width of 128 or 64 bits, and of 25 MHz or less for a data path width of 32 bits.
System clock (<code>txsys_clk</code>)	The <code>txsys_clk</code> frequency must be faster than, or equal to, the <code>tsclk</code> frequency. This clock transfers status to the external status interface.
Transmit Atlantic clock (<code>aN_atxclk</code>)	This clock is typically asynchronous to <code>trefclk</code> , but this is not a restriction. In the individual buffers mode, there may be as many clock domains as there are ports, and they are all allowed to be of different phase and frequency.


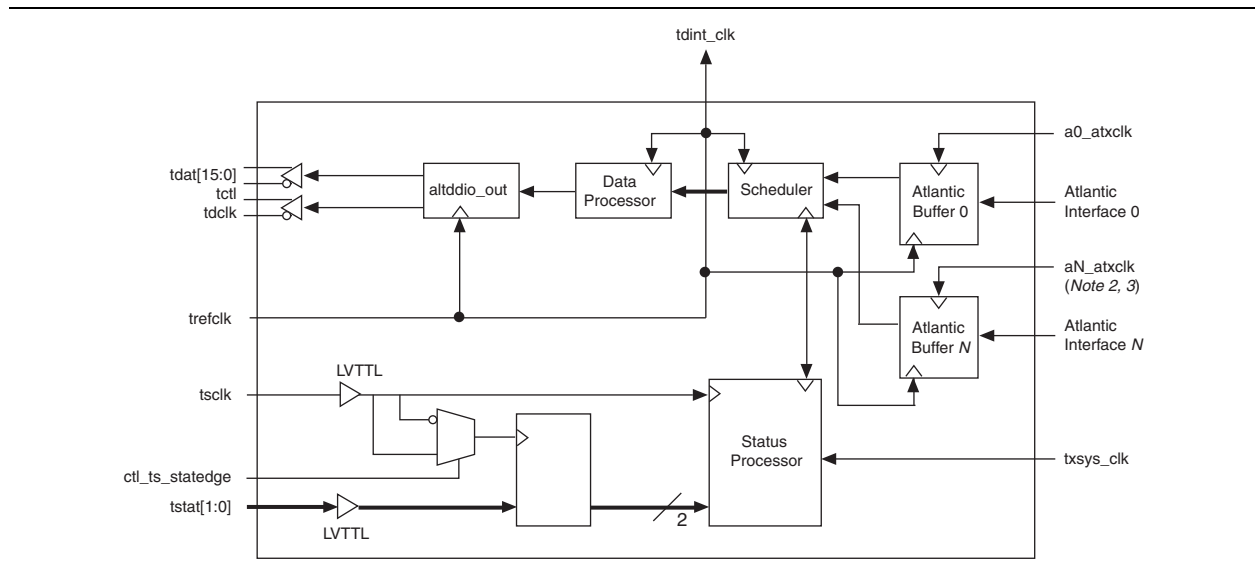
 The SPI-4.2 `tdclk` is not a separate clock domain because it is not on an FPGA clock signal. Instead, alternating 1s and 0s are preloaded into the `tdclk` serializer. As `tdclk` is generated using the same PLL as the rest of the data, the clock and data are launched at the same time. The same technique applies to the 32-bit data path width, where the ALTLVDS IP core is set to alternating 1s and 0s for the `tdclk` signal.

Figure 5-5. Clock Layout Diagram (Quarter Rate)



Reset Structure

By default, the `txreset_n` signal is the asynchronous global reset for the IP core. It is internally metastable hardened and passed to each of the individual clock domains.

Asserting reset deletes all data in the buffers and resets all of the state bits in the error checking logic.

In addition to the reset, asynchronous reset and locked signals are provided for the internal PLL, if present. The PLL should be reset and stable along with all other clocks before the reset is released.

Error Flagging and Handling

This section outlines how the POS-PHY Level 4 transmitter IP core responds to various errors.

SPI-4.2 Error Detection and Handling

The transmitter IP core monitors and decodes the SPI-4.2 input status channel. When an error is detected, an error flag is asserted. The flag pulses high for one `tsclock` period for each error. Errors occur when the received status channel does not match expectations set by the state machine shown in *Figure 6.11 FIFO Status State Diagram (Sending Side) of the SPI-4.2 Specification*.

A DIP-2 error occurs when the DIP-2 code locally calculated on the received status message does not match the DIP-2 received in the status message. If a DIP-2 error occurs, the `err_ts_dip2` signal is asserted at the end of the calendar sequence for a single clock cycle.

A framing status error occurs for three regions:

- When something other than framing is received when the framing pattern is expected.
- When an unexpected reserved (`'b11`) is received.
- When **Hitless B/W reprovisioning** is turned on, and a calendar select word is not `'b01` or `'b10`.

If a framing status error occurs, the `err_ts_frm` signal is asserted for one cycle.

The `stat_ts_sync` signal indicates that the status channel is synchronized. It is deasserted under the following conditions:

- At start up, reset, or user `rsfrm`
- Continuous framing is received
- The **MAximum Calendar Length** or **Calendar Multiplier** parameters of the status channel are improperly configured
- Continuous DIP-2 errors are received (more than DIP-2 bad threshold)

Two 4-bit inputs, `ctl_ts_sync_good_theshold` and `ctl_ts_sync_bad_theshold` control the `stat_ts_sync` signal.

The `stat_ts_sync` signal is asserted when a programmed `good_level` number of consecutive, non-errored calendar sequences is received. When `stat_ts_sync` is asserted, the IP core sends status normally, based on the received status. The transmitter's credit and scheduling logic can send normal traffic (refer to [Figure 5-6](#)).

The `stat_ts_sync` signal is deasserted when a programmed `bad_level` number of calendar sequences with frame errors or DIP-2 errors is received without a good frame. When the `stat_ts_sync` signal is deasserted, the transmitter stops transmitting data on the nearest burst unit size boundary or at the next EOP, and starts sending the training patterns continuously (refer to [Figure 5-6](#)).

Figure 5-6. Status Sync State Machine

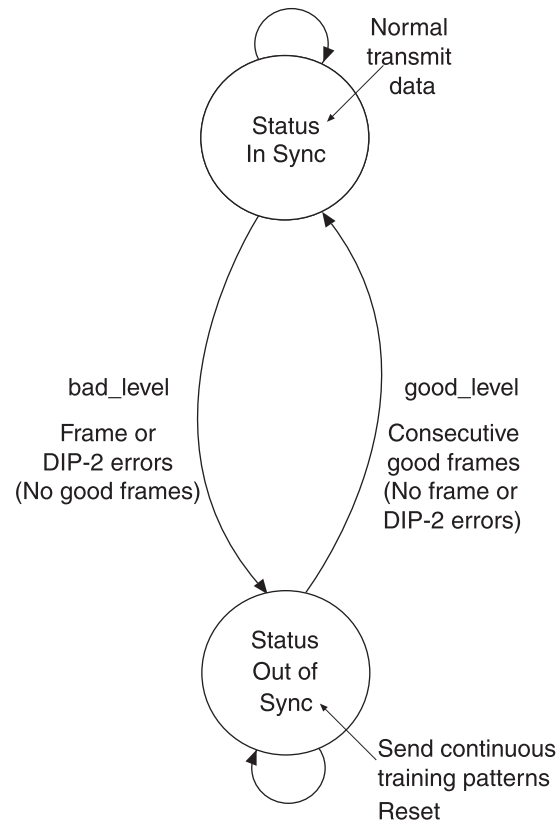


Table 5-2 summarizes the SPI-4.2 protocol errors.

Table 5-2. SPI-4.2 Protocol Error Handling

Error	Condition	Response
<p>Single DIP-2 or frame error has been detected</p> <p>Assuming the <i>bad_level</i> input is greater than 1 (<i>ctl_ts_sync_bad_theshold</i>)</p>	Bit error on bus	<ul style="list-style-type: none"> ■ When <i>stat_ts_sync</i> is asserted, assert <i>err_ts_dip2</i>. ■ <i>stat_ts_sync</i> remains asserted (high). ■ Transmit output data (TDAT) is unaffected. ■ For pessimistic mode, the received calendar status is ignored, the status is not forwarded to the user logic, and the transmit scheduler is not updated with new credits. ■ For optimistic mode, no action is taken. An incorrect status value may be extracted and passed on to the scheduler.
<p>Multiple consecutive DIP-2 or frame errors when sync is detected</p> <p>Causes the <i>bad_level</i> counter to go over the bad level threshold (<i>ctl_ts_sync_bad_theshold</i>)</p>	<ul style="list-style-type: none"> ■ Bit errors on bus ■ Incorrect status edge ■ Calendar multiplier and Maximum calendar length values do not match the far-end values ■ Receiver is sending incorrect calendar multiplier or calendar length values ■ Receiver sending corrupted status frames 	<ul style="list-style-type: none"> ■ When <i>stat_ts_sync</i> is asserted, the scheduler ignores a value of 11. ■ When <i>stat_ts_sync</i> is not asserted, the state machine returns to the disabled state and waits for the next framing pattern. ■ All credits are revoked. ■ Data stops transmitting on the nearest <i>burst unit size</i> boundary or EOP. ■ Training patterns are sent continuously. ■ The data in the buffer is untouched. ■ Once the status channel regains sync, the transmitter restarts, and packet transfers resume from where they left off (that is, continue open packets).

Atlantic Interface Error Detection and Handling

When the Atlantic error checking parameter is turned on, a filtering block—the Atlantic FIFO buffer error checker—is instantiated at the write side of the FIFO buffer to ensure that only valid packets are written into memory.

The Atlantic FIFO buffer error checker block checks for missing SOP and EOP markers, for each port. If these markers are found to be missing, their respective *err_aN_msopN* and *err_aN_meopN* signals are asserted and the packet is corrected. These signals remain high for one *aN_atxclk* cycle. These error conditions do not correlate directly—in terms of latency—to the data coming out of the FIFO buffer.

When a missing SOP error is detected, the Atlantic FIFO error checker block asserts the *err_aN_msopN* flag and filters the burst. Data following a missing SOP is ignored for that port until a SOP is detected.

If a SOP is detected during an open packet, then `err_aN_meopN` is asserted. The packet is terminated with an EOP-Abort, and data is ignored for that port until an EOP is received.

If a MTY is non-zero when a missing EOP is not asserted, then `err_aN_meopN` is asserted. The packet is terminated with an EOP-Abort, and data is ignored for that port until a SOP is received.

The Atlantic FIFO buffer error checker block also handles overflows. If an overflow occurs, the error checker block rejects all inputs until the buffer is drained of all of its data (`err_aN_fifo_oflwN` is asserted), however existing internal calendar values are left untouched. Any open packets are truncated with the EOP and ERR signals (this leads to EOP abort on the SPI-4.2 bus). If the last successful write immediately before the overflow was an EOP, then truncation is unnecessary. All writes to the buffer are discarded and ignored. The Atlantic write `aN_atxdav` signal is forced low (to indicate to the user logic to stop writing) during the flushing operation. The buffer is fully flushed out (due to the assurance that no EOP is present in the buffer). Flushing is accomplished by the transmitter IP core as it continues to read data from the buffer. Complete packets already written to the buffer before the overflow occurred are not corrupted and are safely transmitted. Once the buffer is empty, the `aN_atxdav` signal is released and the `err_aN_fifo_oflwN` flag is deasserted low. Writes to the buffer are ignored until a SOP is received, for each port that had an open packet during the overflow. Refer to [Figure 5-11 on page 5-16](#).

Missing SOP

[Figure 5-7](#) and [Figure 5-8](#) show missing SOP.

Figure 5-7. Atlantic Interface with Missing SOP

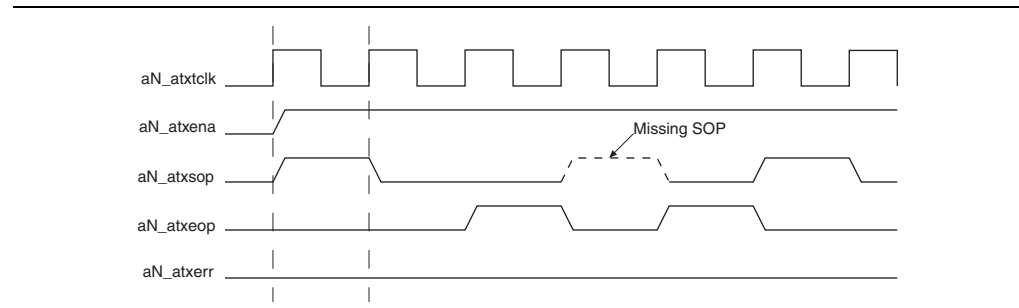
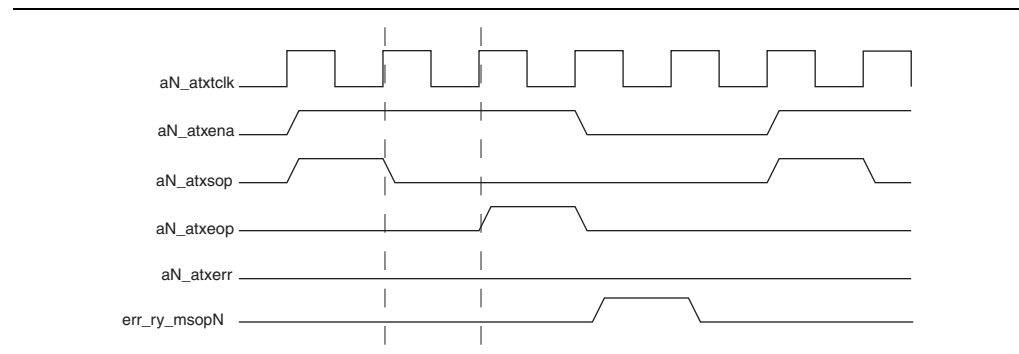


Figure 5-8. Output from Atlantic Error Checker Block (Corrected MSOP)



Missing EOP

Figure 5-9 and Figure 5-10 show missing EOP.

Figure 5-9. Atlantic Interface with Missing EOP

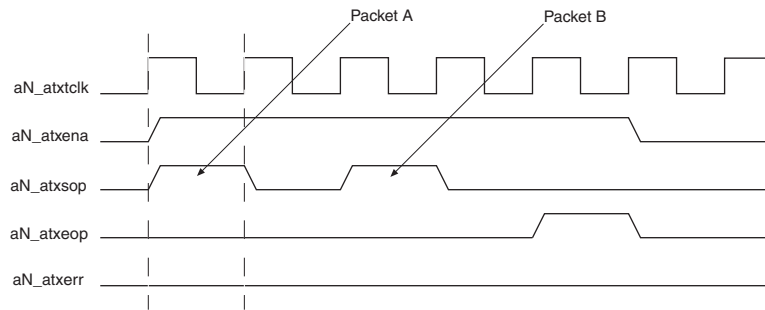


Figure 5-10. Output from Atlantic Error Checking Block (Corrected MEOP)

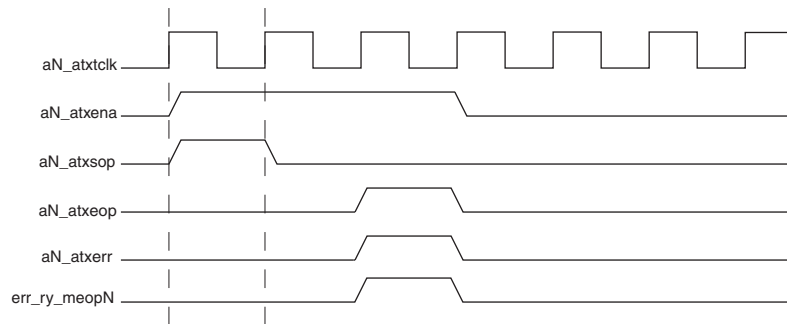
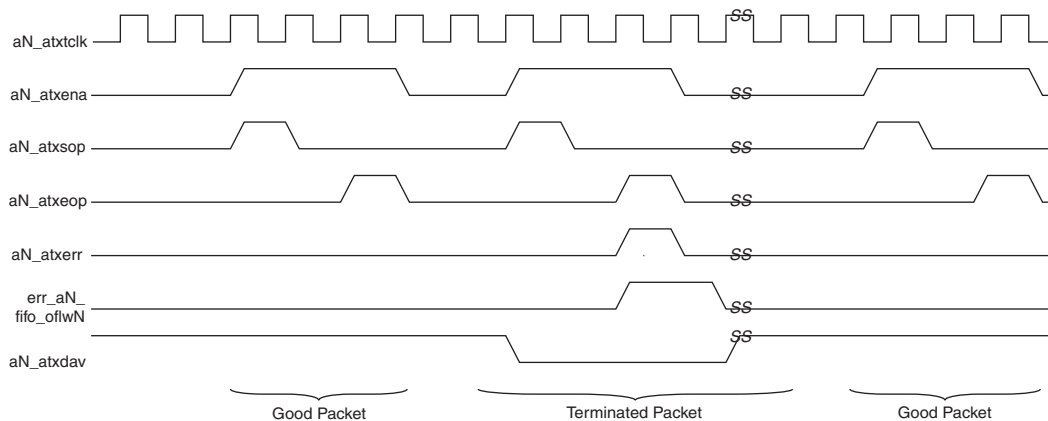


Figure 5-11 shows overflow.

Figure 5-11. Overflow



Signals

Table 5-3 through 5-24 list the transmitter IP core I/O signals. The active low signals are suffixed by `_n`.

Table 5-3. SPI-4.2 Transmit Interface

Signal	Direction	Clock Domain	Description
tdclk	Output	tdclk	SPI-4.2 differential transmit clock. Double-data rate clock synchronous to tctl and tdat.
tctl	Output		SPI-4.2 differential transmit control. When set to logic 1, the word on tdat is a control word. When set to logic 0, the word on tdat is a payload word.
tdat[15:0]	Output		SPI-4.2 differential transmit data bus. Bus carries packet/cell payload or in-band control words.
tsclk	Input	tsclk	SPI-4.2 transmit status clock. All signals infixed by _ts_ are synchronous to this clock.
tstat[1:0]	Input	tsclk (either edge)	SPI-4.2 transmit status channel. Indicate the downstream device's FIFO buffers fill levels to the upstream device's scheduler.

Table 5-4. Global

Signal	Direction	Clock Domain	Description
trefclk	Input	trefclk	Transmitter reference clock. Typically route to LVDS PLL. Signals infixed by _tr_ are synchronous to this clock.
tdint_clk	Output	tdint_clk	Derived from trefclk. Signals infixed by _td_ are synchronous to this clock.
txsys_clk	Input	txsys_clk	System clock. Signals infixed by _ty_ are synchronous to this clock.
txreset_n	Input	Asynchronous	Active low asynchronous reset to all internal logic, including Atlantic FIFO buffers. Refer to “Reset Structure” on page 5-11 .
txinfo_aot[12:0]	Output	Static	Fixed output information signal that contains the value for the current AOT number for the release.
stat_tx_pll_locked	Output	Asynchronous	Locked signal directly from fast PLL in ALTLVDS for full rate variations. Absent in quarter-rate variations.
ctl_tx_pll_areset	Input		Asynchronous reset signal directly to fast PLL in ALTLVDS for full-rate variations. Absent in quarter-rate variations.

Table 5–5. Atlantic Transmit Interface (Slave Sink) (Note 1)

Signal	Direction	Clock Domain	Description
aN_atxclk	Input	aN_atxclk	Atlantic Clock (one for each Atlantic interface). This input is absent and internally connected to <code>tdint_clk</code> if a single clock domain is selected. Signals prefixed with <code>aN_</code> are synchronous to this clock.
aN_atxdav	Output		Atlantic data available (one for each Atlantic interface). Asserted when the Atlantic FIFO buffer has at least <code>ctl_atx_fth</code> bytes of free space available.
aN_atxena	Input		Atlantic enable (one for each Atlantic interface).
aN_atxdat[?:0]	Input		Atlantic data bus (one for each Atlantic interface). The width is set by the Atlantic interface width parameter.
aN_atxsop	Input		Atlantic start of packet (one for each Atlantic interface).
aN_atxeop	Input		Atlantic end of packet (one for each Atlantic interface).
aN_atxmty[?:0]	Input		Atlantic empty signal (one for each Atlantic interface). Number of invalid octets on the lower bits of <code>aN_atxdat</code> . Valid only when <code>aN_atxeop</code> is asserted, must be zero otherwise. The width is $\log_2(\text{Atlantic interface width}/8)$.
aN_atxerr	Input		Atlantic Error (one for each Atlantic interface). Translates to an EOP-Abort on the transmit data bus.
aN_atxadr[7:0]	Input		Atlantic port address. Only present when you turn on turn on Shared Buffer with Embedded Addressing .

Note to Table 5–5:

- (1) N is equal to the number of ports for the individual buffers mode; N is equal to zero when you turn on **Shared Buffer with Embedded Addressing**.

Table 5-6. Atlantic Buffer Control and Status

Signal	Direction	Clock Domain	Description
ctl_ax_fth[?:0]	Input - Static reset	aN_atxclk	FIFO buffer threshold high determines when to inform the user logic that space is available via the aN_atxdav signals. Units are in bytes. Value applies to all Atlantic buffers. Only change at reset.
ctl_ax_errchk_chkpkt	Input - Static reset		Atlantic buffer error checking enable. Disable to bypass missing SOP and missing EOP detection and correction. Value applies to all Atlantic buffer levels. Only change at reset.
err_td_fifo_parityN	Output		Indicates that the FIFO buffer has detected a parity error (one for each Atlantic buffer).
stat_td_fifo_emptyN	Output		Indicates that the FIFO buffer has underflowed. Asserted for one cycle if a buffer read fails because the buffer is empty (one for each Atlantic interface).
err_aN_fifo_oflwN	Output		Indicates that the FIFO buffer has overflowed, and data has been lost (one for each Atlantic interface).
err_aN_msopN	Output		Indicates a missing start of packet error was detected on the incoming Atlantic interface.
err_aN_meopN	Output		Indicates a missing end of packet error was detected on the incoming Atlantic interface.
stat_aN_mp_erradrN[7:0]	Output		Address qualifier for err_aN_meopN and err_aN_msopN flags. (Shared Buffer with Embedded Addressing only.)

Table 5-7. SPI-4.2 Status Channel Control and Status (Part 1 of 3)

Signal	Direction	Clock Domain	Description
ctl_ts_status_mode	Input - Static reset	tsclk	Controls the filtering of framed status. Set to one to select optimistic processing of status, otherwise set to zero for pessimistic processing of status. Pessimistic behavior only passes status from the last calendar multiplier in error free frames to the user and scheduler. Optimistic behavior has the least latency, passing all status to the user and scheduler before determining if the status frame is error free. Only change at reset.
stat_ty_extstat_val	Output	txsys_clk	Valid qualifier for the received status value, after optimistic/pessimistic filtering.
stat_ty_exstat_adr[7:0]	Output		Port number for the received status value.
stat_ty_exstat[1:0]	Output		Received status value.

Table 5–7. SPI-4.2 Status Channel Control and Status (Part 2 of 3)

Signal	Direction	Clock Domain	Description
ctl_ts_statedge	Input - Static constant	tsclk	Controls the edge of tsclk on which tstat is sampled (1= positive edge; 0= negative edge). Only change at reset.
ctl_ts_sync_good_threshold[3:0]	Input		Number of status frames which must be error free (err_ts_frm=0 and err_ts_dip2=0) to assert stat_ts_sync. Zero is interpreted as one. Only change at reset.
ctl_ts_sync_bad_threshold[3:0]	Input		Number of status frames which must be errored (err_ts_frm=1 and err_ts_dip2=1) to deassert stat_ts_sync. Zero is interpreted as one. Only change at reset.
stat_ts_sync	Output		Indicates status frames are well formed, according to hysteresis with ctl_ts_sync_good_threshold and ctl_ts_bad_threshold.
ctl_ts_rsfrm	Input		Forces the status state machine into the disabled state, beginning at the next frame, at which time stat_ts_sync is forced low and stat_ts_disabled is asserted.
stat_ts_disabled	Output	tsclk	Indicates that the status state machine is in the disabled state. Asserted at startup, after the negative edge of stat_ts_sync, or at a frame boundary if ctl_ts_rsfrm is asserted. Deasserted when a potentially valid framing pattern is detected. A potentially valid framing word is 'b11 followed by anything other than 'b11.
stat_ts_dip2state	Output		Indicates that the status state machine is in DIP-2 state.
stat_ts_frmstate	Output		Indicates that the status state machine is in framing state.
stat_ts_exstat_adr[7:0]	Output		Port number for the received status value.
stat_ts_exstat[1:0]	Output		Received status value.

Table 5–7. SPI-4.2 Status Channel Control and Status (Part 3 of 3)

Signal	Direction	Clock Domain	Description
err_ts_frm	Output	tsclk	Indicates the frame was malformed. Possible causes are: <ul style="list-style-type: none"> Calendar did not begin with a framing word. Hitless bandwidth repositioning is turned on, and calendar select word was not 'b01 or 'b10. Unexpected framing word was in the calendar portion of the frame. Asserted synchronous to stat_ts_dip2state.
err_ts_dip2	Output		Indicates the calculated DIP-2 did not match the DIP-2 word in the status frame. Asserted synchronous to stat_ts_dip2state.
ctl_ts_callen[7:0]	Input		Sets the expected length of the calendar in the status frame. This port is absent if Asymmetric Port Support is turned on. Only change at reset, or when ctl_ts_rsfrm and stat_ts_disabled are both asserted.
ctl_ts_calm[7:0]	Input		Sets the expected number of status calendar repetitions between framing and DIP-2 in the status frame. This port is absent if Asymmetric Port Support is turned on. Only change at reset, or when ctl_ts_rsfrm and stat_ts_disabled are both asserted.
stat_ts_calsel	Output		Indicates the currently selected calendar when Hitless B/W reprovisioning is turned on. Zero indicates 'b01, and one indicates 'b10. It is set to zero when Hitless B/W reprovisioning is turned off. This port is absent if Asymmetric Port Support is turned off.
tav_clk	Input	tav_clk	Avalon-MM clock. Signals prefixed by tav_ are synchronous to this clock. This port is absent if Asymmetric Port Support is turned off.
tav_address[3:0]	Input		Avalon-MM address. This port is absent if Asymmetric Port Support is turned off.
tav_chipselect	Input		Avalon-MM chip select. This port is absent if Asymmetric Port Support is turned off.
tav_write	Input	tav_clk	Avalon-MM write enable. This port is absent if Asymmetric Port Support is turned off.
tav_read	Input		Avalon-MM read enable. This port is absent if Asymmetric Port Support is turned off.
tav_writedata[15:0]	Input		Avalon-MM write data. This port is absent if Asymmetric Port Support is turned off.
tav_readdata[15:0]	Output		Avalon-MM read data. This port is absent if Asymmetric Port Support is turned off.
tav_waitrequest	Output		Avalon-MM wait request. This port is absent if Asymmetric Port Support is turned off.

Table 5–8. Data Path and Control Status (Part 1 of 2)

Signal	Direction	Clock Domain	Description
ctl_td_holb_disable	Input-Static reset	tdint_clk	Head-of-line blocking disable. When set to logic 1, the data path requests data from the scheduler or Atlantic buffer(s) whenever possible. When set to logic 0, status (after error checking) is monitored for all ports, and while any port is satisfied, the transmitter stops requesting data from the scheduler or Atlantic buffer(s), and sends idle control words or training patterns. This input is tied to one in the IP Toolbench top-level file, if you use the individual buffers mode. Only change at reset.
stat_td_holb	Output		Indicates if the IP core is currently head-of-line blocked. It is never asserted if <code>ctl_td_holb_disable</code> is set to logic 1.
ctl_td_maxt[15:0]	Input		Training sequence interval, measured from the end of the last training sequence to the beginning of the next training sequence. The actual interval may be slightly longer to maintain valid bursts according to <code>ctl_td_burstlen</code> . Setting to zero disables interval training insertion. Training is always inserted if <code>stat_ts_sync</code> is deasserted. Training patterns always begin on the positive edge of <code>tdclk</code> . Only change at reset.

Table 5–8. Data Path and Control Status (Part 2 of 2)


Signal	Direction	Clock Domain	Description
ctl_td_alpha[7:0]	Input	tdint_clk	Number of training pattern sequence repetitions. This value only applies to interval training patterns. If a training pattern is inserted due to <code>stat_ts_sync</code> deasserted, the training pattern lasts until <code>stat_ts_sync</code> is asserted, and the current 20-cycle training pattern completes. Setting to zero results in an ALPHA of 256. Only change at reset.
ctl_td_burstlen[9:0]	Input		<ul style="list-style-type: none"> ■ For the individual buffers mode, this input sets the legal burst unit size, formerly known as burst length. A burst must end on either a non-zero multiple of <code>ctl_td_burstlen</code>, or on an EOP. ■ For the shared buffer with embedded addressing mode, this input only limits when the IP core may read data from the buffer. This input enables delineating bursts, as in the individual buffers case, only if the user logic pushes bursts into the buffer with the desired delineation. ■ In either mode, this input also delays insertion of training patterns after MaxT so that bursts are not interrupted. ■ Units are in bytes. Supports M to 1,024 bytes in increments of M, where M equals 16 or 32 bytes depending on the Atlantic buffer width.
ctl_td_burstlimit[10:0]	Input		Sets the maximum burst size to be sent by the transmitter. A control word is inserted at the end of the burst limit. Burst limit values are restricted to multiples of burst unit size (set via <code>ctl_td_burstlen[9:0]</code>), and depending on other transmitter parameters, the values may be limited to a minimum value. You can use IP Toolbench to determine the valid values (set Parameter Type to Fixed Value to determine the valid values, and then set back to Real Time Programmable). The units are in bytes.

Table 5–9. Scheduler Control and Status

Signal	Direction	Clock Domain	Description
ctl_td_mb1[10:0]	Input	tdint_clk	Maximum number of bytes that can be transmitted when the downstream FIFO buffer is starving. This number does not imply that a control word is inserted. Units are in bytes. Supports 0 to 2,032 bytes in 16-byte increments. This port is absent if you turn on Shared Buffer with Embedded Addressing .
ctl_td_mb2[10:0]	Input		Maximum number of bytes that can be transmitted when the downstream FIFO buffer is hungry. This number does not imply that a control word is inserted. Units are in bytes. Supports 0 to 2,032 bytes in 16-byte increments. This port is absent if you turn on Shared Buffer with Embedded Addressing .
ctl_td_switchmode[1:0]	Input - Static reset		<p>This input determines the port switching behavior of the scheduler.</p> <ul style="list-style-type: none"> ■ The scheduler always makes a port switch decision when <code>ctl_td_burstlen</code> data is sent, or when an EOP is sent. ■ Next credits are held in a table for all ports, and are incremented by status updates. ■ Current credits are stored in a separate register for a single port while it is serviced, and become stale because status updates do not increment the value. ■ A port is only eligible for scheduling if there are greater than or equal to <code>ctl_td_burstlen</code> next credits available, and greater than or equal to <code>ctl_td_burstlen</code> data available in the corresponding Atlantic FIFO buffer. ■ When '00' (switch on EOP is turned off) the scheduler switches when less than <code>ctl_td_burstlen</code> current credits are available, or less than <code>ctl_td_burstlen</code> data is available in the Atlantic buffer. ■ When '01' (switch on EOP is turned on), the scheduler switches when less than <code>ctl_td_burstlen</code> current credits are available, or less than <code>ctl_td_burstlen</code> data is available in the Atlantic buffer, or an EOP is sent. ■ When '10' or '11', the scheduler switches when <code>ctl_td_burstlen</code> data is sent, or an EOP is sent. ■ In the IP Toolbench top-level file, the upper bit is always tied to zero, and the lower bit is tied depending on the value of the switch on end of packet feature. This port is absent if you turn on Shared Buffer with Embedded Addressing. Only change at reset.

Avalon-MM Interface Register Map

Table 5–10 lists the Avalon-MM interface registers.

 If the hitless bandwidth repositioning (HBWR) register is not enabled, the CALM1, CALLEN1, CALMEM_DAT registers become reserved.


 Only change the CALM0, CALLEN0, CALMEM_DAT0 registers when the DISABLED register is equal to 1, or when the CALSEL_ACT register is equal to 1. Only change the CALM1, CALLEN1, CALMEM_DAT1 registers when the DISABLED register is equal to 1, or when the CALSEL_ACT register is equal to 0.

Table 5–10. Avalon-MM Interface Register Map

Address	Bits	Name	Type	Description
0	12:0	AOT_ID	Read only status	AOT code
	15:13	BLOCK_ID	Read only status	Block ID
1	0	HBWR_EN	Read write control	HBWR_EN enables the calendar select word in the status frame.
	1	RSFRM	Read write control	RSFRM disables the status finite state machine. This forces stat_ts_sync low and stat_ts_disabled high at the end of the current status frame. Regular behavior eventually resumes after this bit is cleared. The value of the register is ORED with the ctl_ts_rsfrm input. This bit resets to one. Therefore, you must reprogram the calendar and clear this bit whenever the IP core is reset.
	2	RESERVED	Reserved	Reserved.
	3	CALSEL_ACT	Read only status	CALSEL_ACT is the active calendar select word. 0='b01, 1='b10
	4	SYNC	Read only status	Mirror of stat_ts_sync.
	5	DISABLED	Read only status	Mirror of stat_ts_disabled.
2	7:0	CALM0	Read write control	CALM when CALSEL_ACT=0.
3	7:0	CALM1	Read write control	CALM when CALSEL_ACT=1.
4	9:0	CALLEN0	Read write control	CALLEN when CALSEL_ACT=0.
5	9:0	CALLEN1	Read write control	CALLEN when CALSEL_ACT=1.
6	9:0	CALMEM_ADR	Read write indirect control	Refer to CALMEM_DAT0 and CALMEM_DAT1.
7	7:0	CALMEM_DAT0	Read write indirect data	If write, then CALMEM_ADR is applied to the write address of RAM with CALMEM_DAT0 applied to the write data. If read, then CALMEM_ADR is applied to the read address of RAM, and resulting read data is captured in CALMEM_DAT0.
8	7:0	CALMEM_DAT1	Read write indirect data	If write, then CALMEM_ADR is applied to the write address of RAM with CALMEM_DAT1 applied to the write data. If read, then CALMEM_ADR is applied to the read address of RAM, and resulting read data is captured in CALMEM_DAT1.
9..15	—	RESERVED	Reserved	Reserved.

Latency Information

The transmitter IP cores involve two kinds of latency: data latency and status receive latency.

Data latency is defined as the latency from the Atlantic interface that is reading from the buffer to the SPI-4.2 LVDS transmit pins. It does not include the latency through the buffer. For external status, the numbers assume that the aN_atxclk is faster than the $tsclk$ thus ensuring that the clock-crossing FIFO buffer is empty.

Status receive latency is defined as the latency from the point at which the last cycle of a valid status message is received (the DIP-2 error code) to the point at which the user logic or the transmit scheduler can use the status information. It does not include the time spent waiting for a complete, error-free status message.

Figure 5-12 shows a generic picture of the L_{MAX} contributions (transmitter start to transmitter finish gives the transmitter L_{MAX}).

Figure 5-12. L_{MAX} Top Level Overview

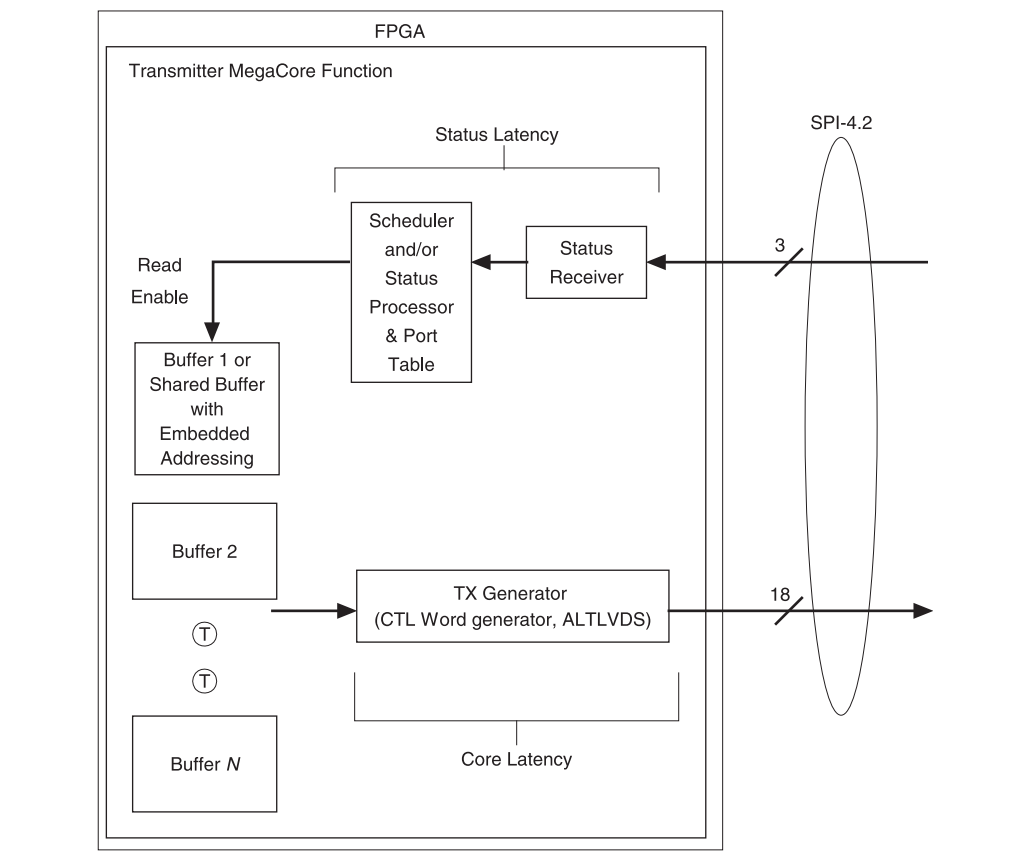


Table 5-11 lists the latency numbers for transmitter variations.

Table 5-11. Transmitter Latency

IP core	Data Latency (Bytes on SPI-4.2 Interface)	Status Receive Latency (Bytes on SPI-4.2 Interface)
128-bit shared buffer with embedded addressing	160	256
128-bit individual buffers	160	256
64-bit shared buffer with embedded addressing	128	256
64-bit individual buffers	128	256
32-bit shared buffer with embedded addressing	64	256
32-bit individual buffers	64	256

Data latency:

- The values in Table 5-11 do not include the latency through the user-side buffers.
- The external support in the shared buffer with embedded addressing mode adds 8, 4, or 2 bytes for 128-, 64-, and 32-bit data path widths, respectively.

Status latency:

- The values do not include the time spent waiting for a complete error-free status message. The resultant value also reflects the status channel mode—either optimistic or pessimistic.
- Turning on **Lite Transmitter** adds up to 32 bytes for 128-bit data path widths, or up to 16 bytes for 64-bit data path widths.

The testbench stimulates the inputs and checks the outputs of the interfaces of the POS-PHY Level 4 IP core, demonstrating basic functionality.

The remainder of this section contains the following information about the testbench:

- [Receiver Testbench Description](#)
- [Receiver Testbench Examples](#)
- [Transmitter Testbench Description](#)

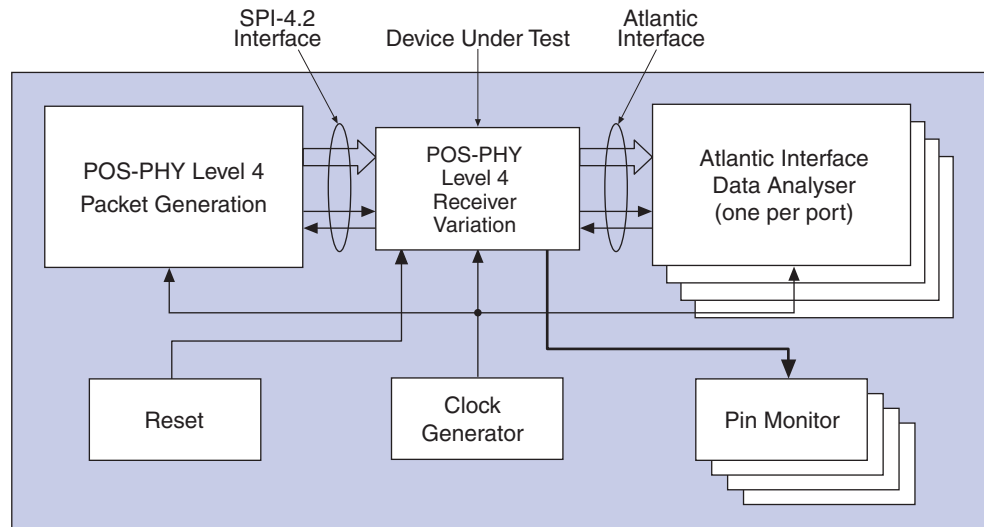
Receiver Testbench Description

The testbench provided with the receiver variations of the POS-PHY Level 4 IP core tests the following functions:

- Using the Avalon-MM interface, program the calendar if **Asymmetric Port Support** is turned on (refer to [Appendix E](#))
- Synchronization of the IP core with the SPI-4.2 training pattern
- Data integrity from the SPI-4.2 interface through the IP core variation to the Atlantic back-end interface
- Ability to send data to multiple ports
- Verifies that the IP core correctly drives backpressure on the SPI-4.2 interface (this test can be turned on and off)

The testbench consists of three basic modules: packet generation, user receiver variation, and a data analyzer. All testbench modules are in the <variation name>_tb.v file. The testbench also consists of multiple support modules for pin monitoring, clock generation, and reset generation (refer to Figure 6-1). The packet generation module generates SPI-4.2 packets. These packets are received by the receiver IP core, which processes the packets and converts them to Atlantic interface format. Finally, the data analyzer module receives the data from the Atlantic interface and verifies the correctness of the data with an individual monitor for each port.

Figure 6-1. Receiver Testbench



The packet generation module begins by sending the idle pattern (16'h000f) and then the training pattern (16'h0fff, 16'hf000) until the POS-PHY Level 4 receiver IP core is synchronized to the data source.

The packet generation module then begins sending packets of lengths defined by the top-level testbench. To allow for automated packet checking, a special packet format is used. Table 6-1 shows the format of each packet.

Table 6-1. Packet Format

Packet Byte	Format	Description
Header byte	{0, 0, len[5:1], ext}	Contains information about the packet. len represents the length of the packet if the length can be encoded in six bits. If the length is beyond 32 bits, ext is set to indicate that the next byte in the packet contains the length information.
Extra length byte	{size[16:0]}	If ext is 1, the extended expected packet size shows the length of the packet including the header (size > 16 bytes) (optional).
Number byte	{N[7:0] ^ port_num}	Packet number (packet number begins at 'h01 and is incremented by one for each packet) XORed with the port number.
Payload bytes	{N++ ^ port_num}	The following bytes in the packet are incremented by one and XORed with the port number.

There are three pattern generation functions capable of generating idles, training patterns, and data packets. Table 6–2 shows the format of each function.

Table 6–2. Function Format

Command	Format	Description
Training pattern	<code>spi_gen.tp (width, number)</code>	width is the number of clock cycles the training pattern takes; number is the number of training pattern sequences.
Idle	<code>spi_gen.idles (number)</code>	number is the number of sequential idles
Data packet	<code>spi_gen.pkt (port_number, err, size, num)</code>	port_number is the target port for the packet. err is set to zero; size is the packet size in bytes ($2 \cdot 2^{16}$ bytes); num is the packet sequence number.

All of the packets are sent in sequence with no breaks between them. However, idles can be inserted by adding the idle command in the testbench data generation section. After all packets have been sent, the idle pattern is repeated until the end of the simulation.

The testbench concludes by checking that all of the packets have been received. In addition, it checks that the Atlantic packet receivers (data analyzer modules, one for each port) have not detected any errors in the received packets. If no errors have been detected, and all packets have been received, the testbench issues a message stating that the simulation is successful.

If errors have been detected, a message states that the testbench has failed. If not all packets have been detected, a message states that the testbench is incomplete. The `tb.exp_chk_cnt` variable determines the number of checks done to ensure completeness of the testbench. For each port tested, one completeness check is done. In addition, a final check is done for the conclusion of the testbench.

Optionally, the testbench can create backpressure on the SPI-4.2 interface. When the backpressure variable is defined, backpressure is generated on one or more ports by first turning off the data analyzer receiver for the appropriate port. As the receive FIFO buffer begins to fill, it goes from the hungry state to the satisfied state. When the FIFO buffer is satisfied, the status on the SPI-4.2 interface notifies the packet generation module to stop sending data. There is a break in packet generation during which idles are sent. After the status returns to the hungry state, the packet generation resumes.

Receiver Testbench Examples

In addition to the tasks described in Table 6–2 on page 6–3, the packet generation module also has the following four tasks, which you can use to generate error signals when running the testbench:

- `pkt2`
- `task_cw`
- `task_cw2`
- `task_pay`

Table 6–3 describes the four error generation tasks in more detail.



To simulate errors using these tasks, you must turn on dynamic phase alignment (DPA) and Atlantic error checking when parameterizing your IP core.

Table 6-3. Error Generation Tasks in the Packet Generation Module

Task Format	General Description	Input Parameters Description
<pre>spi_gen.pkt2 (port,err,size,pkt_num)</pre>	Sends a single packet and can optionally insert various protocol errors.	<p><code>port[7:0]</code> sets the port address (ADR bits [11:4] of SOP control word).</p> <p><code>err</code> sets the error code for inserting various protocol errors into the SPI-4 stream. The error codes are:</p> <ul style="list-style-type: none"> ■ 0 = no error ■ 1 = invert DIP4 and set error bit ■ 2 = omit start of packet (SOP) ■ 3 = omit end of packet (EOP) ■ 4 = insert a payload control word mid-packet (not really an error) ■ 5 = insert an idle followed by a payload control word mid-packet (not really an error) ■ 6 = set SOP in idle EOP (odd or even) control word following packet ■ 7 = set SOP in idle EOP (abort) control word following packet ■ 8 = set EOP (abort) for packet and insert error bit in header ■ 9 = invert dip4 but do not set error bit <p>All other values are undefined.</p> <p><code>size</code> sets the length field of the packet header.</p> <p><code>pkt_num[7:0]</code> sets the value of the first byte after the header. This byte is then incremented for the rest of the packet.</p>
<pre>spi_gen.cw (word[15:0],dip4err)</pre>	Sends a control word for one clock cycle. The DIP4 is auto calculated and inserted into word [3:0]. The DIP4 calculation can be inverted.	<p><code>word[15:0]</code> is the control word to be inserted.</p> <p>When the <code>dip4err</code> bit is set, the DIP4 calculation is inverted.</p>

Table 6–3. Error Generation Tasks in the Packet Generation Module

Task Format	General Description	Input Parameters Description
<pre>spi_gen.cw2 (cw_type,eops[1:0],sop, port[7:0],dip4err)</pre>	<p>Similar to the <code>cw</code> task, but has separate arguments for each control word field. DIP4 is auto calculated and inserted, and it can be inverted.</p>	<p><code>cw_type</code> sets the control word type, in accordance with the POS-PHY4 specification.</p> <p><code>eops[1:0]</code> sets the EOP status, in accordance with the POS-PHY4 specification.</p> <p><code>sop</code> sets the SOP status, in accordance with the POS-PHY4 specification.</p> <p><code>port[7:0]</code> sets the port address.</p> <p>When the <code>dip4_err</code> bit is set, the DIP4 calculation is inverted.</p>
<pre>spi_gen.pay (data[15:0])</pre>	<p>Sends a payload data burst for one cycle.</p>	<p><code>dat[15:0]</code> sets the payload data bytes.</p>

Table 6–4 gives examples of how to simulate the 12 error conditions in the IP core by running the packet generation tasks in the testbench module. When simulating errors on the SPI-4.2 interface, you must turn off error checking on the testbench interface by using the following tasks:

- To disable the missing EOP check on the POS-PHY Level 4 interface:

```
spi_gen.check_meop = 1'b0;
```

- To disable the missing SOP check on the POS-PHY Level 4 interface:

```
spi_gen.check_msop = 1'b0;
```

- To disable error checking on the data analyzer interface:

```
sapmon.checking(1'b0);
```

Table 6–4. Error Simulation Using the Testbench Module (Part 1 of 2)

Error Signal	Testbench Simulation
<code>err_ry_meop</code>	Using the <code>pkt2</code> task, send in packets with error code 3: <code>spi_gen.pkt2 (<port>, /*err*/3, <size>, <pkt_num>);</code>
<code>err_ry_msop</code>	Using the <code>pkt2</code> task, send in packets with error code 2: <code>spi_gen.pkt2 (<port>, /*err*/2, <size>, <pkt_num>);</code>
<code>err_ry_paddr</code>	Using the <code>pkt2</code> task, send in a packet with an address greater than the setting for number of ports.
<code>err_ry_fifo_oflw</code>	Turn off the data analyzer interface: <code>sapmon.port0.stop;</code> <code>spi_gen.idles(10);</code> Send in a large packet: <code>spi_gen.next_pkt2 (<port>, /*err*/0, /*size*/5000);</code>
<code>err_rd_dpa</code>	This error signal can only be asserted on a Stratix GX device. Delay one of the bits of the Rx SPI-4.2 bus by more than the tolerable amount of 4.5.: <code>delay.bit_delay(/*rctl*/0, /*rdatt*/9, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0);</code>
<code>err_rd_abuf_oflw</code>	This error signal cannot be simulated with this version of the testbench.
<code>err_rd_eightn</code>	Using the <code>pkt2</code> task, send in a packet with a missing EOP and a non 16-byte multiple length: <code>spi_gen.pkt2 (<port>, /*err*/3, 65, <pkt_num>);</code>

Table 6–4. Error Simulation Using the Testbench Module (Part 2 of 2)

Error Signal	Testbench Simulation
err_rd_dip4	Using the pkt2 task, send in packets with error code 9: <code>spi_gen.pkt2(<port>,/*err*/9,<size>,<pkt_num>);</code>
err_rd_pr	This is a catch all error for miscellaneous protocol errors. For example, a payload control word followed by a payload control word: <code>spi_gen.cw2(1'b1,1'b00,1'b1,8'h05,1'b0); // Payload control word with SOP for port 5</code> <code>spi_gen.cw2(1'b1,1'b00,1'b0,8'h02,1'b0); // Payload control word with Continue for port 2</code>
err_rd_sob	Send in a data burst that is not properly started, with a payload control word: <code>spi_gen.cw2(1'b0,1'b00,1'b0,8'h03,1'b0); // Control word without payload cw bit</code> <code>set spi_gen.pay(16'h1234);</code> <code>spi_gen.pay(16'h4567);</code>
err_rd_sop8	Send in packets with SOPs less than 8 cycles apart: <code>spi_gen.cw2(/*cw_type*/1'b1,/*eop*/2'b00,/*sop*/1'b1,<port>,/*dip4err*/1'b0);</code> <code>spi_gen.pay(16'h1234);</code> <code>spi_gen.pay(16'h4567);</code> <code>spi_gen.cw2(/*cw_type*/1'b1,/*eop*/2'b00,/*sop*/1'b1,<port>,/*dip4err*/1'b0);</code> <code>spi_gen.pay(16'h89ab);</code> <code>spi_gen.pay(16'hcdef);</code>
err_rd_tp	Send in a corrupted training pattern: <code>repeat (10) spi_gen.cw(16'h0FFF,1'b0); // Send 10 training control word</code> <code>repeat (99) spi_gen.pay(16'h000F); // Create a tp error with 99 training data words</code> Only works after the IP core is aligned with DPA.

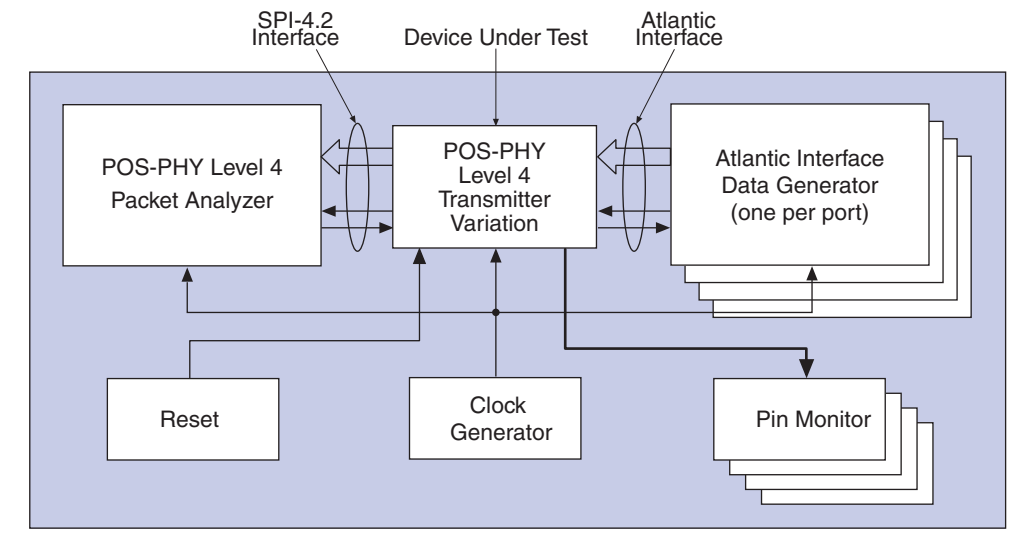
Transmitter Testbench Description

The testbench provided with the transmitter variations of the POS-PHY Level 4 IP core tests the following functions:

- Using the Avalon-MM interface, programs the calendar if **Asymmetric Port Support** is turned on (refer to [Appendix E](#).)
- Synchronization of the IP core with a training pattern
- Data integrity from the Atlantic back-end interface through the user's configuration to the SPI-4.2 interface
- Sends data from multiple ports to the SPI-4.2 interface
- Verifies that the IP core responds to backpressure on the SPI-4.2 interface (this test can be turned on and off)

The testbench consists of three basic modules: data generator, user transmitter variation, and packet analyzer. All testbench modules are in the `<variation name>_tb.v` file. The testbench also consists of multiple support modules for pin monitoring, clock generation, SPI-4.2 state machine tracking, and reset generation (refer to [Figure 6-2 on page 6-7](#)). The data generator module consists of one Atlantic generator per port. Each generator creates packets for a single port, via Verilog HDL tasks. These packets are received by the user's transmitter variation, which processes the packets and converts them to SPI-4.2 bus format. Finally, the packet analyzer module receives the data from the SPI-4.2 interface and verifies the data is correct.

Figure 6-2. Transmitter Testbench



Framing is asserted from the packet analyzer module's status channel going to the POS-PHY Level 4 transmitter IP core, which asserts the training pattern (16'h0fff,16'hf000) until the receiver is synchronized. When the synchronization is complete, the data generator module begins sending data.

During the main test the data generator module sends data to each port using Verilog HDL tasks. [Table 6-5](#) summarizes the tasks that send data.

Table 6-5. Training Pattern Commands

Command	Format	Description
Pause	<code>sapgen.portN.pause;</code>	This command pauses a given port. No data is sent to a paused port. <i>N</i> is the port number to pause.
Data Packet	<code>sapgen.portN.pkt (length, packet number, error);</code>	<p><i>N</i> is the port to which the data packet is sent.</p> <p><i>length</i> is the number in bytes of the data pattern.</p> <p><i>packet number</i> is a user-supplied number that identifies the packet.</p> <p><i>error</i> generates an error on the Atlantic interface.</p> <p>The error value can be:</p> <ul style="list-style-type: none"> ■ 0: No error. ■ 1: Assert Atlantic error, set header error bit.

When an error is asserted on the Atlantic interface with a valid EOP, and an end of packet abort message is sent to the SPI-4.2 interface, it is not counted as an error in the data and does not cause the testbench to fail.

The packet tasks for each port are called in parallel via a fork or join statement.

Arbitration is handled in the data generator module and varies for each buffer mode.

- For individual buffers variations, the packets can be written in parallel.
- For shared buffer with embedded addressing variations, the arbiter selects each port in a round-robin fashion, switching to the next port at a fixed interval.

The packets have lengths defined in the top-level testbench and follow the format in [Table 6-6](#).

Table 6-6. Packet Format

Packet Byte	Format	Description
Header byte	<code>{0,0,len[5:1],ext}</code>	Contains info about the packet. <code>len</code> is the length of the packet if the length can be encoded in six bits. If the length is beyond 32 bits, <code>ext</code> is set to indicate that the next byte in the packet contains the length information.
Extra length byte	<code>{size[16:0]}</code>	If <code>ext</code> is 1, the extended expected packet size shows the length of the packet including the header (<code>size > 16</code> bytes) (optional).
Number byte	<code>{N[7:0] ^ port_num}</code>	Packet number (<code>packet number</code> begins at 'h01 and is incremented by one for each packet) XORed with the port number.
Payload bytes	<code>{N++ ^ port_num}</code>	The following bytes in the packet are incremented by one and XORed with the port number.

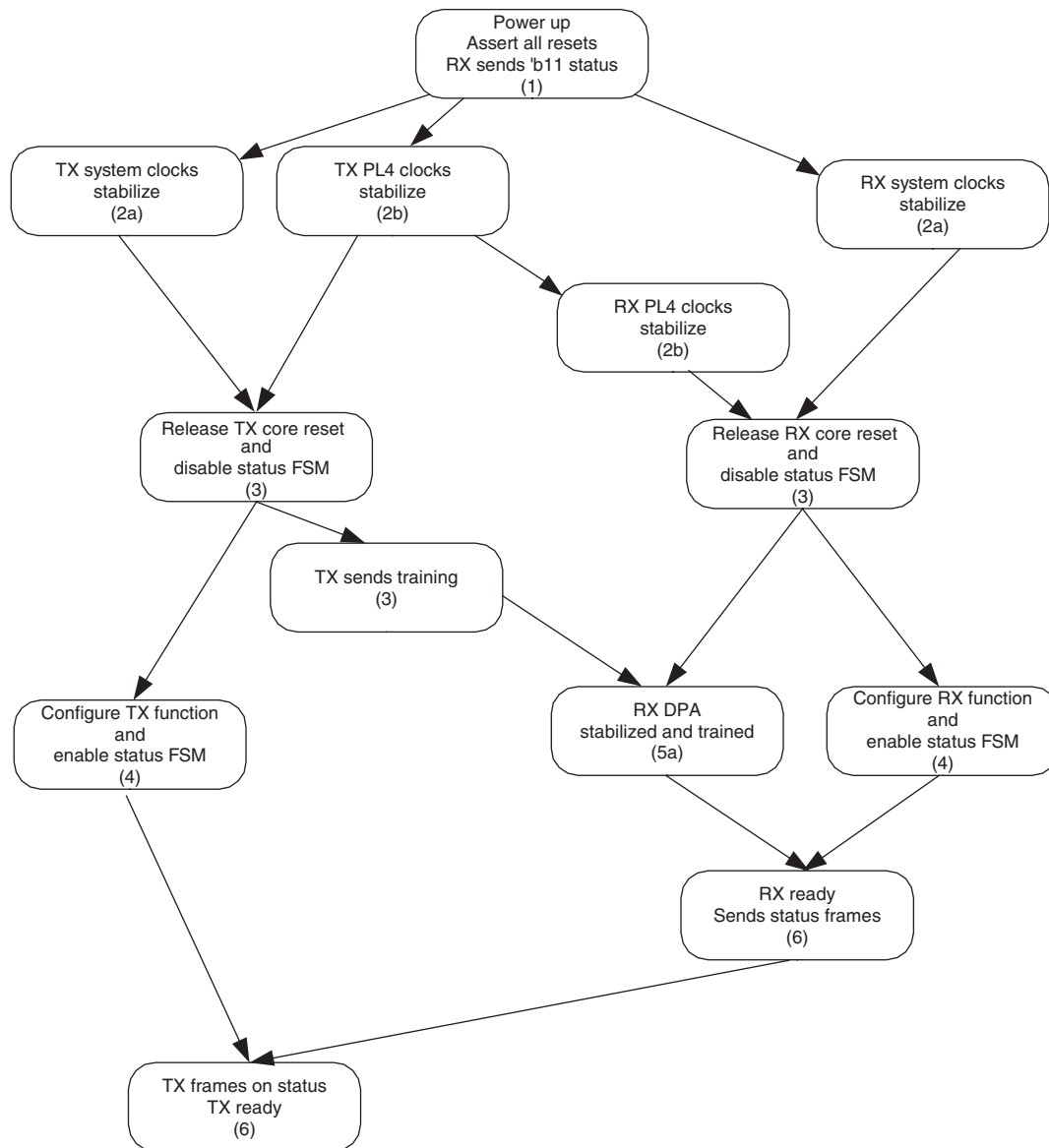
The testbench concludes by checking that all of the packets have been received. In addition, it checks that the POS-PHY Level 4 packet receiver (packet analyzer module) has not detected any errors in the received packets. If no error has been detected, and all packets have been received, the testbench issues a message stating that the simulation was successful.

If an error has been detected, a message states that the testbench has failed. If not all packets have been detected, a message states that the testbench is incomplete. The `tb.exp_chk_cnt` variable determines the number of checks done to ensure completeness of the testbench. For each port tested, one completeness check is done. In addition, a preliminary check is done to make sure synchronization is complete, and a final check is done for the conclusion of the testbench.

Optionally, the testbench can test backpressure on the SPI-4.2 interface. When the `backpressure` variable is defined, backpressure is generated on one or more ports, by first setting the status for the appropriate ports to satisfied. This action informs the POS-PHY Level 4 transmitter IP core to not send data to those ports (specific reaction to backpressure depends on the variation selected). The data generator continues to write to the buffers until the Atlantic `aN_arxdav` or `aN_atxdav` signal goes high, indicating that the buffer is nearly full. The testbench then turns the status for the satisfied ports back to starving or hungry. The POS-PHY Level 4 transmitter IP core then resumes sending packets to those ports. When the FIFO buffer is satisfied, the status on the SPI-4.2 interface notifies the data generator module to stop sending data. There is a break in packet generation during which idles are sent. After the status returns to the hungry state, the packet generation resumes.

This appendix applies to any SPI-4.2 transmitter and receiver pair, where at least one is an Altera® POS-PHY Level 4 IP core.

Figure A-1. Start-Up Sequence Flowchart



The startup sequence combines clock stabilization, reset, and configuration with the training and framing aspects of the SPI-4.2 protocol as shown in [Figure A-1 on page A-1](#). Details of each event as they happen in the POS-PHY Level 4 IP core are listed in [Table A-1](#), but similar events should happen in other SPI-4.2 implementations.



For a 32-bit transmitter IP core, no PLLs are used so the `ctl_tx_pll_areset` and `stat_rx_pll_locked` signals do not exist.

Table A-1. Start-Up Sequence (Part 1 of 2)

Event	Description	Receiver IP Core	Transmitter IP Core
1	Power Up	Assert <code>ctl_rx_pll_areset</code> and <code>rxreset_n</code> .	Assert <code>ctl_tx_pll_areset</code> and <code>txreset_n</code> .
		The receiver IP core sends framing pattern('b11) on <code>rstat[1:0]</code> .	—
2a	Release PLL areset	Release receiver PLL reset (<code>ctl_rx_pll_areset</code>) after <code>rdclk</code> stabilizes (timed). Wait for the receiver PLL to lock (<code>stat_rx_pll_locked</code>).	After <code>trefclk</code> stabilizes, deassert the transmitter PLL reset (<code>ctl_tx_pll_areset</code>). Wait for the transmitter PLL to lock (<code>stat_tx_pll_locked</code>). Depending on the source of <code>trefclk</code> , you can deassert the PLL reset by observing a PLL locked signal, waiting for a fixed amount of time, or both.
2b	Wait for other clock to stabilize.	Wait for all the other clocks (<code>aN_arxclk</code> , <code>rxsys_clk</code> and <code>rav_clk</code>) to be stable.	Wait for all the clocks (<code>aN_atxclk</code> , <code>txsys_clk</code> and <code>tav_clk</code>) to be stable.
3	Release IP core reset	Wait for at least 4 clock cycles of the receiver's slowest clock, then release the receiver reset (<code>rxreset_n</code>).	Wait for at least 4 clock cycles of the transmitter's slowest clock, then release the transmitter reset (<code>txreset_n</code>). As soon as reset is released, the IP core sends a continuous training pattern.
3	IP core Configuration (Optional)	If IP core configuration needs to be performed, assert <code>ctl_ry_rsfrm</code> to disable the status finite state machine (FSM) from transmitting valid status information.	If IP core configuration needs to be performed, assert <code>ctl_ts_rsfrm</code> to prevent the IP core from attempting to frame, and force it to send a continuous training pattern.
4	—	If Asymmetric Port Support and/or Hitless B/W Reprovisioning is turned on, set up the calendar parameters using the Avalon® Memory-Mapped (Avalon-MM) interface (refer to Appendix E, Programming the SPI-4.2 Calendar via the Avalon Memory-Mapped Interface for details). Once the IP core configuration is complete deassert <code>ctl_ry_rsfrm</code> . All the IP core parameters (signals that start with <code>ctl_</code>) must be stable before releasing <code>ctl_ry_rsfrm</code> . The IP core may transmit a valid status frame if the training is complete.	If Asymmetric Port Support and/or Hitless B/W Reprovisioning is turned on, set up the calendar parameters using the Avalon-MM interface (refer to Appendix E, Programming the SPI-4.2 Calendar via the Avalon Memory-Mapped Interface for details). Once the IP core configuration is complete deassert <code>ctl_ts_rsfrm</code> . All the IP core parameters (signal that start with <code>ctl_</code>) must be stable before releasing <code>ctl_ts_rsfrm</code> . The status framer searches for a valid status frame.
5a	Trained—DPA variations of receiver IP cores	DPA circuitry locks onto the training pattern (1 to approximately 1,000 training repetitions are required). Stratix IV, Stratix III, Stratix II, and Stratix GX devices indicate <code>altlvds</code> DPA has locked by asserting <code>stat_rd_dpa_lvds_locked</code> . DPA channel aligner lock is indicated by <code>stat_rd_dpa_locked</code> .	—

Table A-1. Start-Up Sequence (Part 2 of 2)

Event	Description	Receiver IP Core	Transmitter IP Core
5b	Trained —Non-DPA variations of receiver IP cores	A single training pattern is required to obtain lock.	—
6	Ready	The data path is deskewed and error signals are valid. <code>stat_rd_rdat_sync</code> is asserted once the Atlantic buffers are ready and the DIP-4 out-of-service clears. The receiver is ready to receive data and transmits valid status frames.	Device correctly receives a <code>good_level</code> (<code>ctl_ts_sync_good_threshold</code>) of status frames and asserts <code>stat_ts_sync</code> . The transmitter is ready to transmit data. It transmits idles or data.

Troubleshooting

This section provides some troubleshooting issues and tips.

Issues and Tips—Transmitter

Transmitter tips:

1. The PLL locked signal is not asserted or toggles. Ensure that the input clock jitter is within the PLL jitter requirements. In some cases, if the PLL locked signal toggles the PLL must be reset. If so, perform the appropriate steps listed in [Table A-1 on page A-2](#). Refer to your PLL's documentation for further information.
2. Status channel does not sync. This problem can occur when `stat_ts_sync` remains low, and/or `stat_ts_disabled` toggles or remains high and/or `err_ts_frm` and/or `err_ts_dip2` toggles. The following tips may prove useful:
 - For 128-bit receiver variations, ensure that the `rxsys_clk` to `rdint_clk` ratio is set according to the receive clock setting in [Table C-1 on page C-1](#).
 - Ensure that the calendar length and calendar multiplier are set to the same values in both devices.
 - Verify timing requirements for the status channel.
 - Select the clock edge that drives or samples the clock with `ctl_ts_statedge` and `ctl_rs_statedge`.
 - Verify t_{co} for the `rsclk` and `rstat` pins in the receiver IP core. The ALTDDIO IP core keeps on-chip skew to a minimum.
 - Verify board skew for `rsclk`/`rstat`.
 - Verify the setup and hold times for `tstat` on `tsclk` in the transmit IP core. The ALTDDIO IP core keeps on-chip skew to a minimum.
 - Verify that `tsclk` is operating at the correct frequency.

Issues and Tips—Receiver

Receiver tips:

1. The PLL locked signal is not asserted or toggles. Ensure that the input clock jitter is within the PLL jitter requirements. In some cases, if the PLL locked signal toggles, the PLL must be reset. If so, perform the appropriate steps listed in [Table A-1 on page A-2](#). Refer to your PLL's documentation for further information.
2. Data channel does not sync. This problem can be detected when `stat_rd_rdat_sync` remains low or toggles. The following tips may prove useful:
 - Ensure all resets are released.
 - Ensure all clocks are up, and measure clock frequencies.
 - Ensure training patterns are received.
3. Data channel syncs but only training patterns are received. This problem can be detected when `stat_rd_rdat_sync` goes high, but no data is received, and `stat_rd_tp_flag` toggles. The following tips may prove useful:
 - For 128-bit receiver variations, ensure that the `rxsys_clk` to `rdint_clk` ratio is set according to the receive clock setting in [Table C-1 on page C-1](#).
 - Ensure that the calendar length and calendar multiplier are set to the same values in both devices.
 - Verify timing requirements for the status channel
 - Select the clock edge that drives or samples the clock with `ctl_ts_statedge` and `ctl_rs_statedge`.
 - Verify t_{co} for the `rsclk` and `rstat` pins in the receiver IP core. The ALTDDIO IP core keeps on-chip skew to a minimum.
 - Verify board skew for `rsclk/rstat`
 - Verify the setup and hold times for `tstat` on `tsclk` in the transmit IP core. The ALTDDIO IP core keeps on-chip skew to a minimum.
 - Verify that `tsclk` is operating at the correct frequency.
4. Data channel syncs but `stat_ry_disabled` goes high or toggles. The `rx_stat_phy` FIFO buffer may be underflowing or overflowing, due to incorrect configuration. For guidance, refer to the relevant comments in `<variation name>_rx_core.v` HDL file (`rx_stat_phy` section, setting the thresholds).
5. Receive IP core detects DIP-4 errors during normal transmission. The following tips may prove useful:
 - The receiver IP core (non-DPA variations) assume that the data is edge aligned. The alignment can be changed at the receiver and transmitter. It is easier to change the receiver by specifying a different alignment using the `INCLOCK_DATA_ALIGNMENT` parameter of the ALTLVDS IP core. In the transmitter, the `tdclk` can be driven by a PLL clock output instead of a SERDES

data output, and the phase relation can be selected. There are notes on how to do this in the top-level file. In either case the functional simulation models need to be refreshed using the tool command language (Tcl) script provided. Refer to the *SERDES Transmitter/Receiver (ATLVDS) IP Core User Guide* for details.

- This issue could be jitter related. Try adjusting the bandwidth of the PLLs. In the fast PLLs, embedded in the ATLVDS IP core, this is done by adding a `pll_bandwidth_type` parameter to the ATLVDS instance. This parameter can be *low*, *medium*, *high*, and defaults to *auto*, which should be *high*. The following code is a Verilog HDL code example:

```
altlvds_rx_component.pll_bandwidth_type = "low"
```

- Ensure the LVDS input pins have differential termination resistors. Some devices do not contain internal termination resistors (check the device datasheet), so you must place the 100 ohm resistors externally. For Altera development kits, ensure you mount the termination resistors on the board.
6. Receiver (particularly third-party receivers) detects protocol errors related to burst length. The following tips may prove useful:
 - If the transmitter is an embedded address variation, ensure that bursts are written into the FIFO buffer in multiples of `ctl_td_burstlen`, or `eop` terminated.
 - Ensure that `ctl_td_burstlen` is less than the buffer size.
 7. Throughput is lower than expected. The following tips may prove useful:
 - Understand quantization effects and choose transmitter mode (lite or non-lite), data path width, and clock frequencies appropriate for your packet size and throughput needs.
 - Ensure all clocks are operating at their specified frequencies.
 - Ensure transmitter queue(s) always has data, otherwise factor into expectation.
 - Ensure receiver queue(s) always has space, otherwise factor into expectation.
 - Ensure status is sent or received as expected, which includes checking `stat_ts_sync`, `stat_td_holb`, `ctl_ts_status_mode`, `ctl_ry_fifooverride`, `ctl_ry_ae` and `ctl_ty_af`.
 - Ensure credits (`ctl_td_mb1` and `ctl_td_mb2`) are large enough that they do not run out between status updates.

Issues and Tips—Miscellaneous

Miscellaneous unexpected behavior:

- Ensure all clocks are up and operating at their specified frequencies.
- Ensure all resets have been asserted, and released only after clock stabilization.
- Ensure all signals connected to the IP core are driven or sampled with the appropriate clock.
- Ensure all parameters are set as specified.

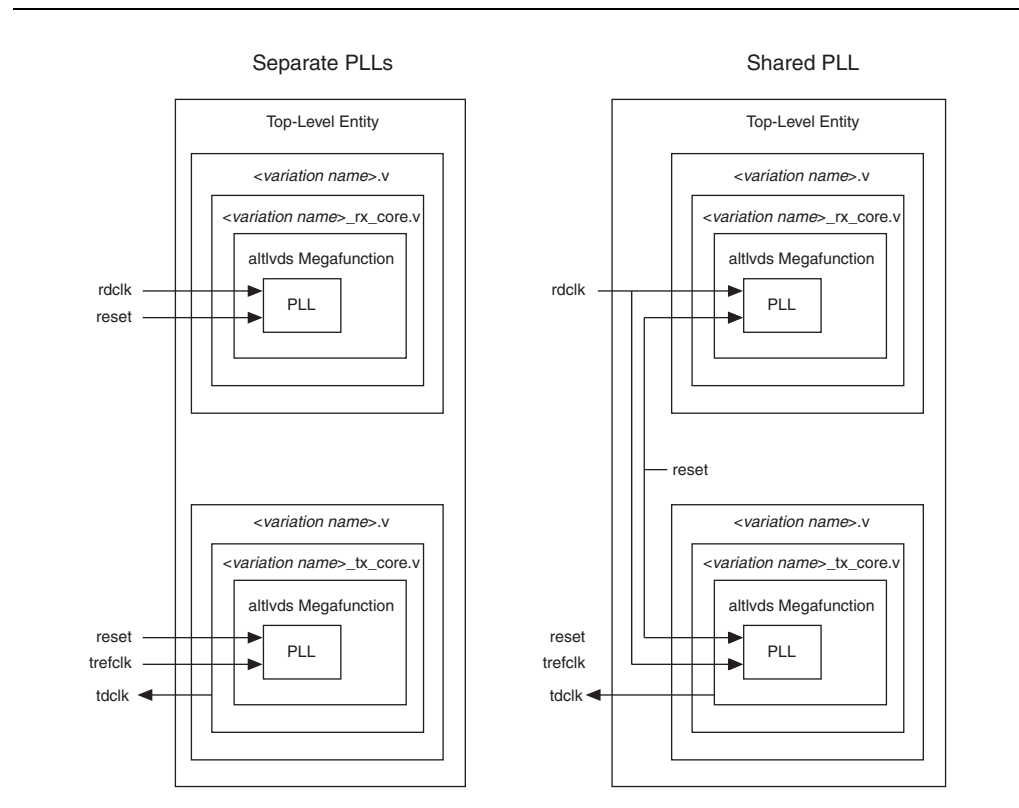
This appendix explains how to share a PLL between one receiver and one transmitter POS-PHY 4 IP core and between two transmitter cores.

Figure B-1 shows how to connect the reset and the rdclk and trefclk signals when you share a PLL between a receiver and transmitter core.



Even though Figure B-1 shows two PLLs, the Quartus II software optimizes the PLL instance as if it is one PLL.

Figure B-1. Connect rdclk and trefclk Signals



To share the PLL, follow these steps:

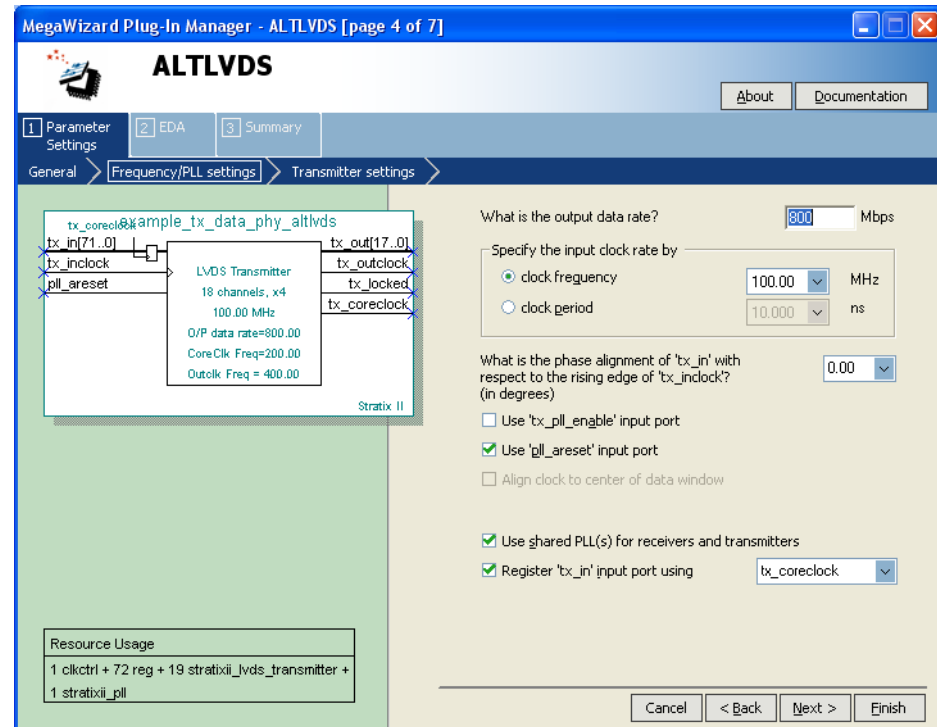


The LVDS data rates must be the same for each core.

1. Create a new Quartus II project, but call the project name and the top-level entity names different names.
2. Create your receiver core.
3. Create your transmitter core.

- Open the transmitter's LVDS parameter editor and change the input clock frequency to $\langle \text{number of Mbps} \rangle / 2$ (refer to Figure B-2).

Figure B-2. Specify ALTLVDS Parameters



- In the top-level design, connect the PLL reset signals (ch_rx_pll_areset and ch_tx_pll_areset) and the rdclk to the trefclk signal.

To share a PLL between two transmitters, ensure the input frequencies are matched and connect the trefclk signals together.



If the receiver PLL is configured as real-time configurable, it does not automatically merge with the transmitter PLL. Use the following assignment to force the merging of the receiver and transmitter PLLs:

```
set_instance_assignment -name FORCE_MERGE_PLL ON -from "<tx_pll>" -to
"<rx_pll>"
```

The IP core's protocol logic and all Atlantic FIFO buffers share a common clock called rxsys_clk that clocks both the write and read sides of the Atlantic FIFO buffers.

Table C-1 shows the rxsys_clk clock frequency restrictions.

Table C-1. rxsys_clk Frequency Restrictions

Data Path Width (Bits)	Restriction Label	Restriction
32	a	rxsys_clk frequency \geq rdint_clk frequency
64	a	rxsys_clk frequency \geq [Ceiling (C1) / C1] \times rdint_clk frequency where C1 = (Packet Length + 2)/8 (1)
128	a	rxsys_clk frequency \geq (Ceiling (C1, 1) / C1) \times rdint_clk frequency where C1 = (Packet Length + 2)/16 (1)
	b	rxsys_clk frequency \geq rscclk \times (Status Frame Length + 1)/(Status Frame Length)

Note to Table C-1:

(1) For packet lengths \leq 16 bytes, C1 = 1.

Restriction (a) is imposed by the SOP alignment block, which moves the SOP for each packet into the first-byte position. This move slows the pipeline and temporarily fills up the alignment buffer. If the higher frequency requirement is not met, the alignment buffer may overflow. To guarantee correct system operation, the smallest expected packet size should be used, and the assumption that the IP core is receiving a constant stream of packets is made.

Restriction (b) comes from the status generation. The IP core requires one clock cycle more than the length of the status frame to generate a status frame. This cycle is added on the rxsys_clk domain, thus it must be faster than rscclk. If this requirement is not met, the IP core does not operate correctly, err_ry_stat_fifo is asserted periodically, and the status generated is invalid. The worst case is the minimum length status frame which is three cycles long, giving a ratio of 4/3.

For example, consider a 128-bit IP core with an LVDS data rate of 800 Mbps, using a single port, a calendar length of 1, and a calendar multiple of 1. For this example, rdint_clk = rscclk = 100 MHz.

For a minimum packet size of 48 bytes, the required frequency for rxsys_clk from restriction (a) is:

$$C1 = (48 + 2) / 16 = 3.125$$

$$\text{Required rxsys_clk frequency} \geq [\text{Ceiling}(3.1251) / 3.125] \times 100 = (4/3.125) \times 100 = 128 \text{ MHz}$$

The required frequency from restriction (b) is:

$$\text{Status Frame Length} = 3$$

$$\text{rxsys_clk frequency} \geq 100 \times (3+1) / 3 = 100 \times 4/3 = 133.34 \text{ MHz}$$

For this example, rxsys_clk \geq 133.34 MHz

If you increase the LVDS data rate to 820 Mbps ($rdint_clk = rsc1k = 102.5$ MHz), the new minimum required $rxsys_clk$ frequency from restriction (a) is:

$$(4/3.125) \times 102.5 = 131.2 \text{ MHz}$$

and from restriction (b) is:

$$102.5 \times 4/3 = 136.667 \text{ MHz}$$

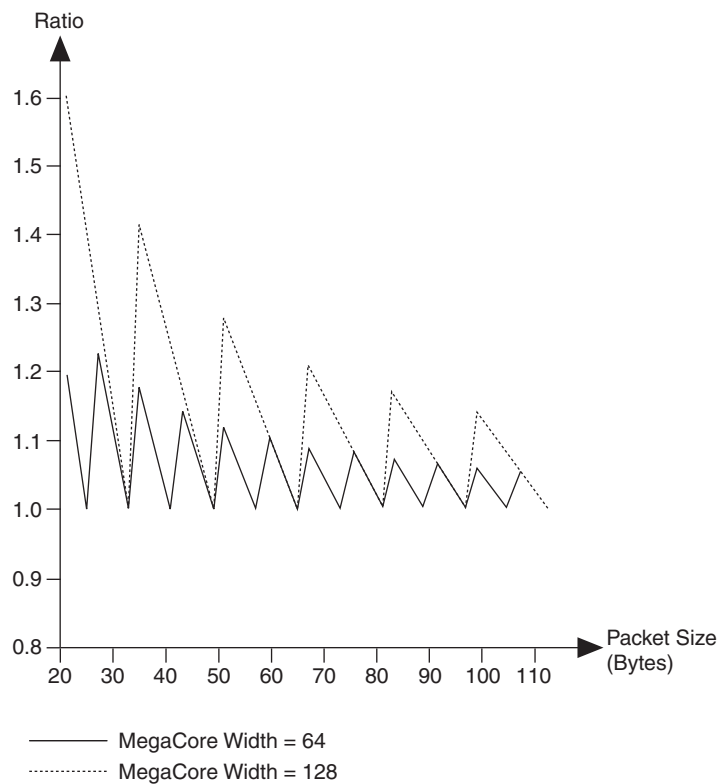
If you do not want to increase the $rxsys_clk$ frequency, you can increase the status frame length. By setting the calendar multiple to 2, the required frequency from restriction (b) is

$$\text{Status frame length} = 4$$

$$rxsys_clk \text{ frequency} \geq 102.5 \times 5/4 = 128.125 \text{ MHz}$$

By changing the calendar multiple to 2, the required minimum $rxsys_clk$ frequency is 131.2 MHz (from restriction (a)).




Figure C-1. Minimum Frequency Ratio versus Packet Size



Pin Constraints

The pinouts for the Stratix® GX, and Stratix device families include dedicated LVDS clock input pins located on either the RXCLK_IN1n/p bank, or the RXCLK_IN2n/p bank. For the Stratix IV, Stratix III and Stratix II device families, the dedicated LVDS clock input pins are located on a minimum of two banks. You should try to keep all pins for the receiver on the same bank. However, for Stratix III devices, if you cannot keep all receiver pins in one I/O bank, use two adjacent banks. These LVDS banks require a clean, filtered, power supply.

Board Design Configuration


-  For detailed board layout guidelines, refer to *AN 224: High-Speed Board Layout Guidelines*.
-  For detailed board layout guidelines in Stratix III and Stratix II devices, refer to the *High-Speed Board Layout Guidelines* and *High-Speed Differential I/O Interfaces with DPA in Stratix II Devices* chapters of the *Stratix II Device Handbook*.
-  For detailed board layout guidelines in Stratix devices, refer to the *High-Speed Differential I/O Interfaces in Stratix Devices* chapter of the *Stratix Device Handbook*.

You should use a parallel combination of 0.1, 0.01, and 0.001 μ F capacitors to decouple the high-speed phase-locked loop (PLL) power and ground planes.

If the status lines are not shifted by 180 degrees as per the SPI-4 Phase 2 specification, the sampling window can be shifted internally. For *tstat* lines, this shift is accomplished by sampling on the negative edge of *tsc1k* instead of the positive edge. The *rstat* lines can also be flopped out on the negative edge to phase shift the data for the adjacent device.

For the output clock (*tdc1k*), you should not use the LVDS output clock pins, but should use an appropriate LVDS data pair instead. Clock pins can be treated as data pins, because the serializer/deserializer (SERDES) is preloaded with a binary 1010 pattern that guarantees an appropriate skew between the clock and data.

As for LVDS traces running at 500 Mbps or higher, the standard board layout guidelines for laying out high-speed LVDS traces should apply.

-  Give special attention to status channel lines, to ensure setup and hold time requirements are met. Trace lengths should match.

Design for Testability

High speed designs involving SPI-4.2 interfaces can be very complex. Altera recommends that you design the circuit board with debug testability in mind. This section describes recommended practices to follow while designing the board.

Probe Points

Altera recommends that you make some of the POS-PHY Level 4 IP core pins and status signals available for probing using test points or connectors for logic analyzers. Good debug connectors take little space on a PCB and have a minimal effect on signal integrity (for example, Samtec ASP65067-01 connectors).

Receiver IP Cores

The following signals connected to the POS-PHY Level 4 receiver IP cores should be made available for debugging:

- SPI-4.2 data interface signals:
 - rdat [15:0]
 - rctl
 - rdclk
- SPI-4.2 status interface signals:
 - rstat [1:0]
 - rsclk
- Other useful debug signals:
 - FPGA reset
 - stat_rd_dpa_locked
 - stat_rd_dpa_lvds_locked
 - err_rd_dip4
 - err_ry_msopN
 - err_ry_meopN
 - rdint_clk
 - aN_arxerr
 - aN_arxeop
 - aN_arxclk



In addition to these receiver signals, it may be useful to provide test points for similar debug and status signals from the adjacent device.

Transmitter IP Cores

The following signals connected to the POS-PHY Level 4 transmitter IP cores should be made available for debugging:

SPI-4.2 Data Interface

- tdat [15:0]
- tctl
- tdclk

SPI-4.2 Status Interface

- `tstat[1:0]`
- `tsclk`

Other Useful Debug Signals

- `FPGA_reset`
- `stat_ts_sync`
- `err_ts_dip2`
- `err_ts_frm`
- `trefclk`



In addition to these transmitter signals, it may be useful to provide test points for similar debug and status signals from the adjacent device.

Spare Pins

The SignalProbe feature in the Quartus II software allows you to route signals inside the device to output pins so you can view the signals on an oscilloscope or logic analyzer, without recompiling the design.

Altera recommends that you have a set of unused FPGA pins connected to test points or connectors for an oscilloscope or logic analyzer. If you find problems in the design, you can easily route internal signals to these connectors or test points to accelerate debugging.

The following are SignalProbe feature requirements:

- Pins for analysis must not already be assigned for use in the design, cannot be a group or bus, and cannot have a carry or cascade fan out.
- Nodes for analysis must be post-compilation, and cannot be carry-out or cascade-out signals or groups.



For more information on using the SignalProbe feature, refer to “Performing a SignalProbe Compilation on a Design” in Quartus II Help.

JTAG Scan Chain

Altera recommends that you make the JTAG scan chain available for the Altera SignalTap II logic analyzer. The SignalTap II application implements a small logic analyzer inside the FPGA, and uses memory blocks to store waveforms. The waveforms are sent via the JTAG interface to the SignalTap waveform viewer application, allowing you to see what is happening inside the device.



For further information, refer to *AN 280: Design Verification Using the SignalTap II Embedded Logic Analyzer*.

Introduction

An Avalon® Memory-Mapped (Avalon-MM) interface is included with some POS-PHY Level 4 IP core variations for easy configurability of some parameters, provided the required features have been turned on in IP Toolbench.

Specifically, if the **Asymmetrical Port Support** is turned on, the Avalon-MM interface allows you to program the SPI-4.2 calendar. It also allows you to control the associated **Hitless B/W reprovisioning** feature, provided that option is turned on. You can thereby allocate more bandwidth to a certain port by repeating it any number of times in the calendar sequence.

The **Asymmetrical Port Support** allows the SPI-4.2 status channel to have a calendar length of up to 1,024 slots, where each slot can be associated with any valid port-address number. The range of valid port numbers is zero to the number of ports - 1. You can set the maximum calendar length and number of ports for your variation of the POS-PHY Level 4 IP core using IP Toolbench within the Quartus II software (refer to [Chapter 2, Getting Started](#) for detailed instructions).

This approach requires that the receiver and transmitter IP cores maintain identical tables that map each calendar slot number to a port address number. When the hitless bandwidth reprovisioning feature is turned on, two calendars are supported thereby requiring two tables. Internally, the POS-PHY Level 4 IP core stores the mappings in a memory which must be configured after reset. Access to the table memory is provided via the Avalon-MM register fields: CALMEM_ADR, CALMEM_DAT0, and CALMEM_DAT1.



For details, refer to the “[Avalon-MM Interface Register Map](#)” on page 4-28, and “[Avalon-MM Interface Register Map](#)” on page 5-24.

Programming the SPI-4.2 Calendar

This section provides a step-by-step example, using a 4-port receiver variation with hitless bandwidth reprovisioning, and the following calendar length and port address number values:

- Calendar 0 (CAL0) has 5 slots, and port 3 is allocated two calendar slots. The desired calendar sequence may be: 0,3,2,3,1.
- Calendar 1 (CAL1) has 3 slots, and only 3 ports are enabled. The desired calendar sequence may be: 1,2,3.

To program the calendar, follow these steps:



These instructions assume that you are familiar with the Avalon-MM interface and the [Avalon Interface Specifications](#), and that you have read the previous chapters of this user guide.

1. Disable the status channel by writing a 1 to the RSFRM bit.



This step is typically only required after reset or power up and prevents accessing the calendar memories before they are configured.

2. Write a value into the `CALM0` field, to set the calendar multiplier for calendar 0.
3. Write a 5 into the `CALLEN0` field, to set the calendar length to 5 slots for calendar 0.
4. Map the calendar 0 slot numbers to the desired port numbers. The slots are addressed indirectly via the `CALMEM_ADR` register. Write to the `CALMEM_ADR` register first, to set the slot number, and then you can write the port number to the `CALMEM_DAT0` register.
 - a. Assign port 0 to slot 0:
 - Write 0 to `CALMEM_ADR`.
 - Write 0 to `CALMEM_DAT0`.
 - b. Assign port 3 to slot 1:
 - Write 1 to `CALMEM_ADR`.
 - Write 3 to `CALMEM_DAT0`.
 - c. Assign port 2 to slot 2:
 - Write 2 to `CALMEM_ADR`.
 - Write 2 to `CALMEM_DAT0`.
 - d. Assign port 3 to slot 3:
 - Write 3 to `CALMEM_ADR`.
 - Write 3 to `CALMEM_DAT0`.
 - e. Assign port 0 to slot 4:
 - Write 4 to `CALMEM_ADR`.
 - Write 0 to `CALMEM_DAT0`.
5. Write a value into the `CALM1` field, to set the calendar multiplier for calendar 1.
6. Write a 3 into the `CALLEN1` field, to set the calendar length to 3 slots for calendar 1.
7. Map the calendar 1 slot numbers to the desired port numbers:
 - a. Assign port 1 to slot 0:
 - Write 0 to `CALMEM_ADR`.
 - Write 1 to `CALMEM_DAT1`.
 - b. Assign port 2 to slot 1:
 - Write 1 to `CALMEM_ADR`.
 - Write 2 to `CALMEM_DAT1`.
 - c. Assign port 3 to slot 2:
 - Write 2 to `CALMEM_ADR`.
 - Write 3 to `CALMEM_DAT1`.
8. Enable the status channel by writing a 0 to the `RSFRM` bit, if required.

The SPI-4.2 calendar is now programmed.



You can select the active calendar at runtime via the receiver's `CALSEL_REQ` field (the transmitter switches calendars based on the value of the calendar select word in the incoming status channel).



Calendar tables may be updated whenever the status channel is inactive, or when the calendar to be modified is not the active calendar (calendar 1 can be adjusted while calendar 0 is active; calendar 0 can be adjusted while calendar 1 is active).

The SPI-4.2 standard specifies two mechanisms for receiving data from the physical layer: static and dynamic alignment. Both follow the same electrical specifications, but differ in their timing requirements.

Static Alignment

Static alignment is more traditional as it calls for a specific setup and hold time at the receiver. The implementation in the SPI-4.2 specification is complicated by the double data rate (DDR) clock. The actual sampling edge is implied by a synthesized clock related to the input reference. In the specification, the receiver timing is bound by a maximum differential between the clock and data, or frame signals. The receiver sampling window has a fixed relationship to the input clock reference.

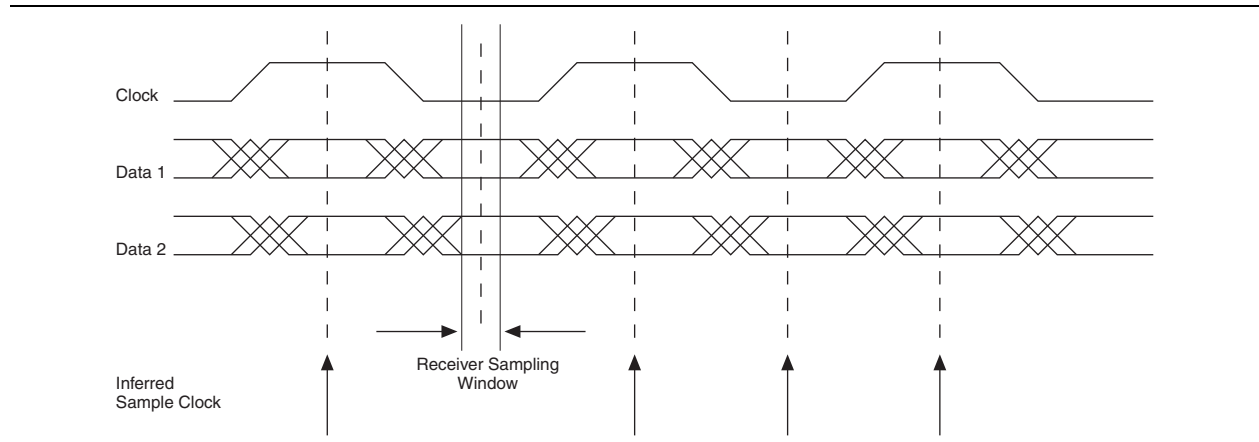
The timing margin for a statically-aligned system is calculated by subtracting all of the delays from the overall period of the clock. These delays include:

- Transmitter clock-to-data skews
- Receiver sampling windows
- Jitter components

The remaining time is allocated to the connection between parts. All of the differential delays between traces—caused by factors such as board routing, transmission line effects, and connector skews—consume this margin of time. Static alignment is appropriate for areas where such factors can be well controlled. For example, the connection between adjacent devices is generally short, and can be controlled—at layout time—to within a few millimetres.

Figure F-1 shows an example of static alignment.

Figure F-1. Static Alignment Timing Diagram



Dynamic Alignment

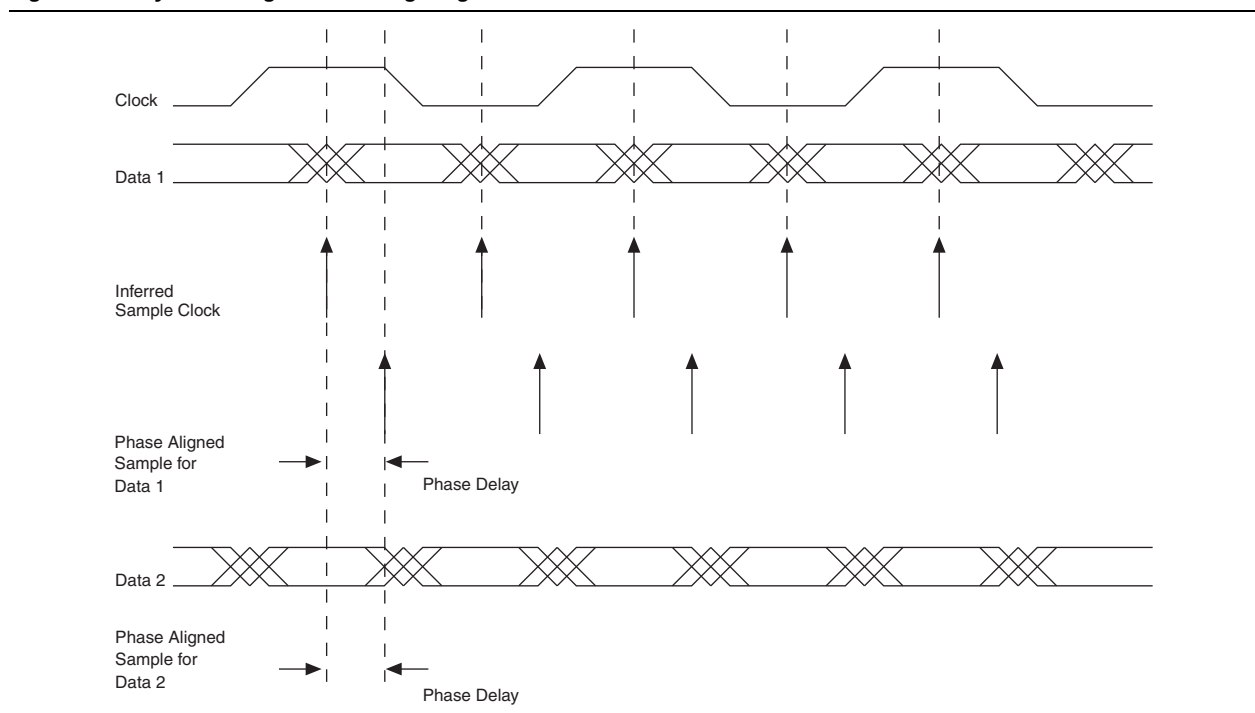
Dynamic alignment allows for greater skew between the inputs. At the receiver, the frequency (hence sampling rate) is known, but the actual phase of the data is not. Each receiver channel looks onto the incoming data and samples at the center of the data eye. Additional logic is required to account for the skews in sampling the data. These skews arise when the data is realigned in time to reconstitute the data as it was originally sent.

The timing margin for a dynamically-aligned system generally excludes the differential skews between data signals. In this case, the timing margin is calculated from the clock frequency by subtracting the receiver sampling window, jitter components, and any sampling errors introduced into the receiver. Transmitter output delays or skews, or interconnection skews can be ignored because the receiver's dynamic phase aligner compensates for them.

Dynamic alignment is appropriate where the skews between signals cannot be controlled, which is common where signals pass through multiple connectors, or where devices can be interchanged. It typically provides a much larger timing margin than static alignment.

Figure F-2 shows an example of dynamic alignment.

Figure F-2. Dynamic Alignment Timing Diagram



Altera Solutions

Altera supports both static and dynamic alignment as a system solution.

Static Alignment

The Stratix IV, Stratix III, Stratix II, Stratix GX, and Stratix devices have built-in high-speed interface macros. Using DDR clocking, these macros allow the devices to receive data at rates exceeding 800 Mbps. Built-in logic within the macros present this data to the IP core logic—at lower frequencies—for subsequent protocol processing. A reference sampling clock recovers the data. This sampling clock is selected at design time, and cannot be changed when the device is operating.

Dynamic Phase Alignment (DPA)

As high-speed interfaces with source-synchronous clocking schemes approach 700 Mbps and beyond, the margin for clock-to-channel and channel-to-channel skew contracts significantly. To stay within the permitted budget, designers must use precise printed circuit board (PCB) design techniques because the slightest mismatch in trace lengths or the use of connectors could result in erroneous data transfer. Additionally, skew inducing effects such as process, voltage, and temperature variations compound the problem, making static phase alignment techniques ineffective.

DPA technology has been developed to address the inadequacies of static alignment methods. The goal of DPA is to allow devices to actively respond to changes in the operational board skew. Devices equipped with DPA continuously check the incoming data and adjust the phase of the clock to align with it. Several industry standards responsible for defining chip-to-chip interfaces, including System Packet Interface (SPI) 4.2, have recognized the value of DPA, and have included or recommended it in their specifications.

Every Stratix III, Stratix II, and Stratix GX receiver channel features an embedded DPA block. For Stratix GX devices, the DPA blocks are located in I/O banks 1 and 2; for Stratix III and Stratix II devices, the DPA blocks are located in banks 1, 2, 5 and 6. A complete, FPGA-integrated hard-silicon DPA solution offers several benefits to system designers. It is implemented for each data channel, such that each channel receives its own phase-adjusted clock. This individual alignment for each channel minimizes the chance for errors introduced by mismatches in signal propagation paths. Also, it does not require a training mode; rather, it continuously realigns the clock to the data during device operation.

The POS-PHY Level 4 IP core utilizes an integrated DPA block on its receiving path, between the high-speed serial bus and the parallel bus. The functions of this DPA block include: data deserialization and clock division, dynamic phase alignment, and byte alignment.

The Stratix GX device family has embedded dynamic phase alignment (DPA) macros that can support two POS-PHY Level 4 receiver variations in the 1SGX25 and 1SGX40 devices. The 1SGX10 device has a single DPA macro. The Stratix II device family has embedded DPA macros that can support at least two POS-PHY Level 4 receiver variations in 2S15, 2S30, and 2S60 devices; or at least four receiver variations in 2S90, 2S130, and 2S180 devices.

The POS-PHY Level 4 DPA block makes use of the DPA capability of Stratix GX devices, supporting data rates of up to 1 Gbps. The DPA block can be configured to support 17 hi-speed channels, and internal data widths in excess of 64 or 128 bits.

- For more information on the use of DPA in the POS-PHY Level 4 IP core, refer to “DPA Channel Aligner (rx_data_phy_dpa)” on page 4-2.
- For more information on using dynamic phase alignment, refer to the following documents:
 - *High-Speed Differential I/O Interfaces with DPA in Stratix II Devices* chapter of the *Stratix II Device Handbook*
 - *AN 236: Using Source-Synchronous Signaling with DPA in Stratix GX Devices*
 - *The Need for Dynamic Phase Alignment in High-Speed FPGAs White Paper*

AC Timing Analysis

Specifications for this interface allow two sets of timing relationships between the sender and receiver: static and dynamic mode. In the static alignment mode, all data obeys a common set of timing parameters (for example, set up and hold times with respect to a sampling clock). In the dynamic alignment mode, a per-bit timing relationship applies.

This section describes the timing analysis for various configurations and components. These timing components are referenced to [Figure F-3 on page F-5](#), which shows the timing path as related to the paths followed by the clock and data signals through the user's system. [Figure F-4 on page F-5](#) references the timing values to the clock and data edges.

 The calculations follow those in OIF2000.088.4, Appendix D Sample LVDS Timing Budgets.

Figure F-3. Timing Analysis Model

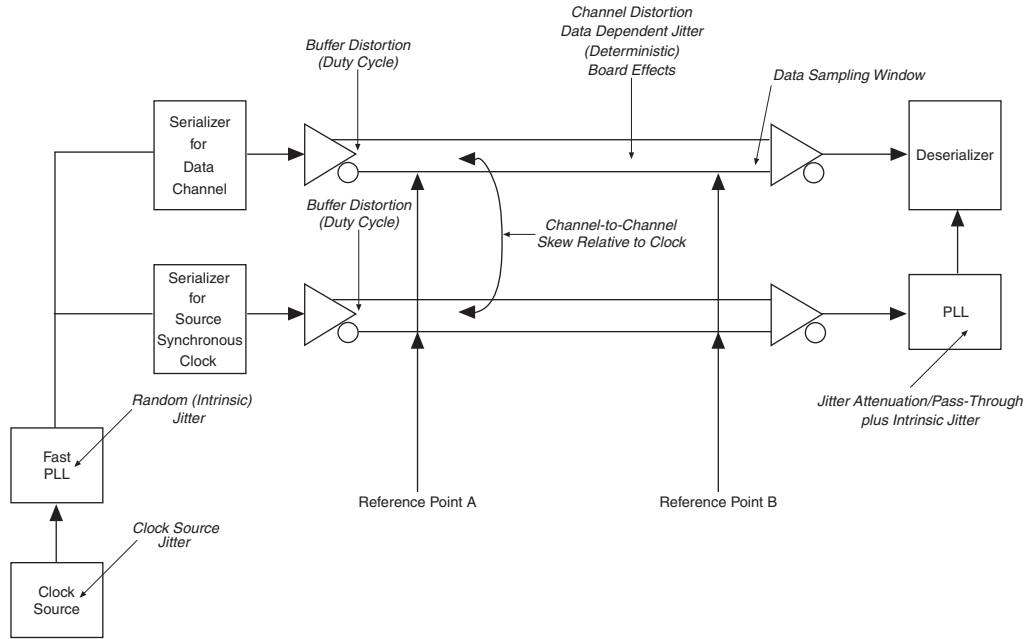
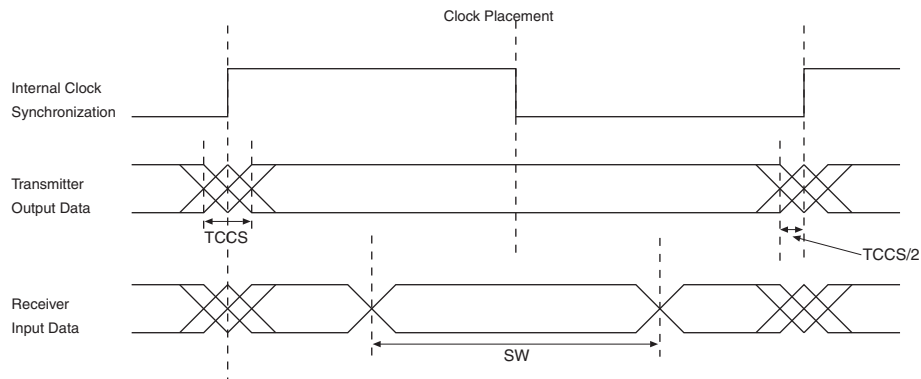



Figure F-4. Timing Diagram



 For timing information on the SPI-4 Phase 2 interface, refer to the Optical Internetworking Forum (OIF), *System Packet Interface Level 4 (SPI-4) Phase 2 Revision 1: OC-192 System Interface for Physical and Link Layer Devices*, OIF-SPI4-02.1, October 2003.

Introduction

The POS-PHY Level 4 IP core version 2.4.x and 2.3.x are not drop-in replaceable functions for earlier versions. The clocking structure of version 2.4.x and 2.3.x have been modified to allow the Atlantic™ first-in first-out (FIFO) buffers to use either a single clock domain, or multiple clock domains. As a result, the clock signal names and the signals naming conventions have changed. Some of the control and status signals are now synchronous to a different clock domain.



The restrictions outlined in [Table C-1 on page C-1](#) must be followed for the clocking structure to operate properly.

The POS-PHY Level 4 IP core version 2.4.x and 2.3.x also provide support for asymmetric ports and hitless bandwidth reprovisioning. When **Asymmetric ports support** is turned on, an Avalon® Memory-Mapped (Avalon-MM) interface is instantiated in the IP core. The signals associated with the Avalon-MM interface were not available in previous versions of the IP core.

Receiver Signals

In the 2.2.x versions of the IP core, the logic was located in the reference clock (rrefclk) domain. Writing to the Atlantic FIFO buffer also occurred in the rrefclk domain. The rrefclk was derived from rdclk (SPI-4.2 receive clock). Signals synchronous to rrefclk were infixed by `_rr_`. Reading from the Atlantic FIFO buffer was done using the Atlantic clock (aN_arxclk).

In the 2.4.x and 2.3.x versions of the IP core, rrefclk has been renamed rdint_clk. Signals synchronous to rdint_clk are infixed by `_rd_`. Only part of the function is synchronous to rdint_clk; the bulk of the function is synchronous to rxsys_clk. The rxsys_clk clock is an input to the IP core, and signals synchronous to this clock are infixed by `_ry_`. In 32-bit data path, and shared buffer with embedded addressing variations, the rxsys_clk is not input and is internally assigned rdint_clk. The signals remain infixed by `_ry_`, and the clock domain is still referred to as rxsys_clk.

In the single clock domain mode, rxsys_clk writes to the Atlantic FIFO buffer. In the multiple clock domain mode, reading from the Atlantic FIFO buffer is done using the Atlantic clock (aN_arxclk). For more information, refer to the [“Clock Structure”](#) section of the [“Functional Description—Receiver”](#) chapter.

Table G-1 shows the new v2.4.x and 2.3.x receiver signal names as they exist in the top-level file, their equivalent v2.2.x signal names (if applicable), and notes explaining the changes.

Table G-1. Receiver Signal Changes (Part 1 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
rdclk	rdclk	No change.
rctl	rctl	
rdat[15:0]	rdat[15:0]	
rsclk	rsclk	
rstat[1:0]	rstat[1:0]	
rdint_clk	rrefclk	Clock derived from rdclk. Signals infixed by <code>_rd_</code> are synchronous to this domain.
rdint_reset_n	-	New. Tied high in the IP Toolbench top-level file. Refer to “Clock Structure” on page 4-9 for usage.
rxsys_clk	a0_arxclk	System clock. Signals infixed by <code>_ry_</code> are synchronous to this clock. Refer to “Clock Structure” on page 4-9 for usage.
rxsys_reset_n	-	New. Tied high in the IP Toolbench top-level file. Refer to “Clock Structure” on page 4-9 for usage.
rxreset_n	rxreset_n	No change. Resets all domains.
rxinfo_aot[12:0]	rxinfo_aot[15:0]	Change in port width.
aN_arxclk	aN_arxclk	No change.
aN_arxreset_n	aN_arxreset_n	Tied high in the IP Toolbench top-level file.
aN_arxdav	aN_arxdav	No change.
aN_arxena	aN_arxena	
aN_arxdat	aN_arxdat	
aN_arxval	aN_arxval	
aN_arxsop	aN_arxsop	
aN_arxeop	aN_arxeop	
aN_arxmtty	aN_arxmtty	
aN_arxerr	aN_arxerr	
aN_arxadr	aN_arxadr	
ctl_ax_ftl	ctl_a0_rxftl	
ctl_ax_fifo_eopdav	ctl_xx_fifo_eopdav	
err_aN_fifo_parityN	-	New.
stat_aN_fifo_emptyN	stat_a0_rxfifo_empty	No change.
err_ry_fifo_oflwN	err_xx_rxfifo_oflw	In version 2.2.x, this signal is in the rrefclk domain; in version 2.3.0, this signal is in the rxsys_clk domain.
ctl_ry_errchk_chkpkt	ctl_xx_errchk_chpkt	No change.

Table G-1. Receiver Signal Changes (Part 2 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
err_ry_msopN	err_xx_msop	In version 2.2.x, these signals are in the rrefclk domain; in version 2.3.0, these signals are in the rxsys_clk domain.
err_ry_meopN	err_xx_meop	
stat_ry_mp_erradr	stat_xx_mp_erradr	
ctl_ry_ae	ctl_xx_rxae	
ctl_ry_af	ctl_xx_rxaf	
ctl_ry_fifostatoverride	ctl_rr_fifostatoverride	
ctl_ry_extstat_val	ctl_a0_extstat_val	No change.
ctl_ry_extstat_adr	ctl_a0_extstat_adr	
ctl_ry_extstat	ctl_a0_extstat	
ctl_rs_statedge	ctl_rr_statedge	
ctl_ry_rsfrm	ctl_rr_rsfrm	In version 2.2.x, these signals are in the rrefclk domain; in version 2.3.0, these signals are in the rxsys_clk domain.
stat_ry_disabled	-	New.
stat_ry_dip2state	stat_rr_dip2state	In version 2.2.x, these signals are in the rrefclk domain; in version 2.3.0, these signals are in the rxsys_clk domain.
ctl_ry_callen	ctl_rr_rxcallen	New restrictions. The system does not function properly if these signals are set incorrectly. Refer to Table C-1 on page C-1 for further details.
ctl_ry_calmm	ctl_rr_rxcalm	
stat_ry_calsel	-	New.
rav_clk	-	New Avalon-MM interface signals. These signals are present only when Asymmetric Port Support is turned on. rav_reset_n tied high in the IP Toolbench top-level file.
rav_reset_n	-	
rav_address	-	
rav_chipselect	-	
rav_write	-	
rav_read	-	
rav_writedata	-	
rav_readdata	-	
rav_waitrequest	-	
err_rd_dpa	err_rr_dpa	No change.
stat_rd_dpa_locked	stat_rr_dpa_locked	
stat_rd_dpa_lvds_locked	stat_rr_dpa_lvds_locked	
ctl_rd_dpa_force_unlock	ctl_rr_dpa_force_unlock	
stat_rd_rdat_sync	stat_rr_rdat_sync	No change.
stat_rd_tp_flag	stat_rr_tp_flag	
stat_rd_rsv_cw	stat_rr_rsv_cw	
ctl_rd_dip4_bad_threshold	ctl_rr_dip4_bad_threshold	Reduced to 4-bit only.
ctl_rd_dip4_good_threshold	ctl_rr_dip4_good_threshold	

Table G-1. Receiver Signal Changes (Part 3 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
stat_rd_dip4_oos	stat_rr_rx_dip4_oos	No change.
err_rd_dip4	err_rr_dip4	
err_rd_pr	err_rr_pr	
err_rd_tp	err_rr_tp	
err_rd_sob	err_rr_sob	
err_rd_sop8	err_rr_sop8	
err_rd_eightn	err_rr_eightn	
err_rd_abuf_oflw	err_rr_prbuf_oflw	
ctl_rd_abuf_flush	ctl_rr_pbuf_flush	
err_ry_paddr	err_rr_paddr	In version 2.2.x, this signal is in the rrefclk domain; in version 2.3.0, this signal is in the rxsys_clk domain.
-	err_rr_rxintfifo_oflw	Removed from Signals table.
-	ctl_rr_pbuf_threshold_high	
-	ctl_rr_pbuf_threshold_low	
-	stat_rr_pbuf_level	
-	stat_a0_rxintfifo_empty	

Transmitter Signals

In the 2.2.x versions of the IP core, data is written to the Atlantic FIFO buffers using the Atlantic clock (aN_atxclk). The logic, and reading from the Atlantic FIFO buffer, is synchronous to trefclk/tx_coreclock (transmit clock). The SPI-4.2 transmit clock, tdclk, is generated from trefclk. Signals synchronous to trefclk are infixed by _tc_. The status processor is synchronous to tsclk. Signals synchronous to tsclk are infixed by _ts_. The external status signals in the shared buffer with embedded addressing mode are synchronous to the Atlantic clock, a0_txclk.

In the 2.4.x and 2.3.x versions, the logic is synchronous to tdint_clk. The tdint_clk clock is derived from trefclk. Signals synchronous to tdint_clk are infixed by _td_.

Reading from the Atlantic FIFO buffer is always done using tdint_clk. In the single clock domain mode, writing to the Atlantic FIFO buffer is synchronous to tdint_clk. In the multiple clock domain mode, writing to the Atlantic FIFO buffer uses aN_atxclk. For more information, refer to the “[Clock Structure](#)” section of the “[Functional Description—Transmitter](#)” chapter.

In 2.4.x and 2.3.x versions of the IP core, the status processor is synchronous to tsclk; however, the external status signals are in the txsys_clk domain. The txsys_clk clock is an input to the IP core, and may be set to tsclk. Signals synchronous to tsclk are infixed by _ts_, and signals synchronous to txsys_clk are infixed by _ty_.

Table G–2 shows the new 2.4.x and v2.3.x transmitter signal names as they exist in the top-level file, their equivalent v2.2.x signal names (if applicable), and notes explaining the changes.

Table G–2. Transmitter Signal Changes (Part 1 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
tdclk	tdclk	No change.
tctl	tctl	
tdat[15:0]	tdat[15:0]	
tsclk	tsclk	
tstat[1:0]	tstat[1:0]	
tsreset_n	–	New. Tied high in the IP Toolbench top-level file. Refer to “Clock Structure” on page 5–8 for usage.
trefclk	trefclk	No change.
stat_tx_pll_locked	–	New signal indicating PLL lock.
tdint_clk	tx_coreclock	Derived from trefclk. Signals synchronous to this clock are infixed by _td_.
tdint_reset_n	–	New. Tied high in the IP Toolbench top-level file. Refer to “Clock Structure” on page 5–8 for usage.
txsys_clk	–	Signals synchronous to this clock are infixed by _ty_.
txsys_reset_n	–	New. Tied high in the IP Toolbench top-level file. Refer to “Clock Structure” on page 5–8 for usage.
txreset_n	txreset_n	No change. Resets all domains.
txinfo_aot[12:0]	txinfo_aot[15:0]	Change in port width.
aN_atxclk	aN_atxclk	No change
aN_atxreset_n	aN_atxreset_n	
aN_atxdav	aN_atxdav	
aN_atxena	aN_atxena	
aN_atxdav	aN_atxdav	
aN_atxsop	aN_atxsop	
aN_atxeop	aN_atxeop	
aN_atxmtty	aN_atxmtty	
aN_atxerr	aN_atxerr	
aN_atxadr	aN_atxadr	

Table G-2. Transmitter Signal Changes (Part 2 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
ctl_ax_fth	ctl_a0_txftth	No change.
ctl_ax_errchk_chkpkt	ctl_a0_errchk_chkpkt	
stat_td_fifo_emptyN	stat_tc_txfifo_empty	
err_aN_fifo_oflwN	err_a0_txfifo_oflw	
err_aN_meopN	err_a0_meopN	
err_aN_msopN	err_a0_msopN	
stat_aN_mp_erradrN	stat_a0_mp_erradr	
ctl_ts_status_mode	–	Determines the pessimistic/optimistic behavior.
stat_ty_extstat	stat_a0_extstat	No change.
stat_ty_extstat_adr	stat_a0_extstat_adr	
stat_ty_extstat_val	stat_a0_extstat_val	
ctl_ts_statedge	ctl_ts_statedge	
ctl_ts_sync_good_threshold	ctl_ts_dip2_good_threshold	Reduced to 4-bit only.
ctl_ts_sync_bad_threshold	ctl_ts_dip2_bad_threshold	
stat_ts_sync	stat_ts_tstat_sync	Slight behavior change.
ctl_ts_rsfrm	–	New.
stat_ts_disabled	–	
stat_ts_dip2state	stat_ts_dip2state	No change.
err_ts_frm	err_ts_tstat_frm	
err_ts_dip2	err_ts_dip2	
ctl_ts_callen	ctl_ts_txcallen	
ctl_ts_calm	ctl_ts_txcalm	
stat_ts_calsel	–	New.
tav_clk	–	New Avalon-MM interface signals. These signals are present only when Asymmetric Port Feature is turned on. <code>tav_reset_n</code> tied high in the IP Toolbench top-level file.
tav_reset_n	–	
tav_address	–	
tav_chipselect	–	
tav_write	–	
tav_read	–	
tav_writedata	–	
tav_readdata	–	
tav_waitrequest	–	
ctl_td_holb_disable	–	New. Replaces the ignore backpressure wizard-selectable feature.
stat_td_holb	–	New.
ctl_td_maxt	ctl_tc_txmaxt	No change.
ctl_td_alpha	ctl_tc_talpha	
ctl_td_burstlen	ctl_tc_burstlen	

Table G-2. Transmitter Signal Changes (Part 3 of 3)

Version 2.4.x and 2.3.x Signal Name	Version 2.2.x Signal Name	Notes
ctl_td_mb1	ctl_tc_txmb1	No change.
ctl_td_mb2	ctl_tc_txmb2	
ctl_td_switchmode	ctl_tc_eopswitch ctl_tc_burstswitch	

This chapter provides additional information about the document and Altera.

Document Revision History

The following table shows the revision history for this document

Date	Version	Changes Made
2014.12.15	14.1	Added obsolescence notice.
2014.07.07	14.0	<ul style="list-style-type: none"> ■ Replaced MegaWizard Plug-In Manager information with IP Catalog. ■ Added standard information about upgrading IP cores. ■ Added standard installation and licensing information.
November 2013	13.1	<ul style="list-style-type: none"> ■ Removed device support for following devices: <ul style="list-style-type: none"> ■ HardCopy II, III, IV E, IV GX ■ Stratix I, I GX, II, II GX ■ Cyclone I, II ■ Arria GX
May 2013	13.0	Added HardCopy IV GX device support.
November 2011	11.1	Updated receiver tips and tricks in the startup sequence.
December 2010	10.1	<ul style="list-style-type: none"> ■ Updated device support ■ Added PLL sharing note
July 2010	10.0	<ul style="list-style-type: none"> ■ Added Stratix V device support ■ Updated FIFO buffer threshold high description ■ Updated figure “Example User Receiver Configuration” on page 4–12 ■ Expanded Atlantic FIFO read data description
November 2009	9.1	<ul style="list-style-type: none"> ■ Added Cyclone III LS device support ■ Added Cyclone IV device support ■ Corrected figure “Minimum Frequency Ratio versus Packet Size” on page C–2
March 2009	9.0	<ul style="list-style-type: none"> ■ Added Arria II GX device support ■ Added “Sharing PLL” appendix ■ Updated Basic Features tab screen shot and description

How to Contact Altera

To locate the most up-to-date information about Altera products, refer to the following table.

Contact (1)	Contact Method	Address
Technical support	Website	www.altera.com/support





Contact (1)	Contact Method	Address
Technical training	Website	www.altera.com/training
	Email	custrain@altera.com
Product literature	Website	www.altera.com/literature
Non-technical support (General) (Software Licensing)	Email	nacomp@altera.com
	Email	authorization@altera.com



Note to Table:

(1) You can also contact your local Altera sales office or sales representative.

Typographic Conventions

The following table shows the typographic conventions this document uses.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Indicate command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box. For GUI elements, capitalization matches the GUI.
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, software utility names, and GUI labels. For example, \qdesigns directory, d: drive, and chiptrip.gdf file.
<i>Italic Type with Initial Capital Letters</i>	Indicate document titles. For example, <i>AN 519: Stratix IV Design Guidelines</i> .
<i>italic type</i>	Indicates variables. For example, $n + 1$. Variable names are enclosed in angle brackets (< >). For example, <file name> and <project name>.pof file.
Initial Capital Letters	Indicate keyboard keys and menu names. For example, the Delete key and the Options menu.
“Subheading Title”	Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, “Typographic Conventions.”
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. The suffix n denotes an active-low signal. For example, resetn. Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf. Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
↵	An angled arrow instructs you to press the Enter key.
1., 2., 3., and a., b., c., and so on	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
■ ■ ■	Bullets indicate a list of items when the sequence of the items is not important.
	The hand points to information that requires special attention.
	A question mark directs you to a software help system with related information.
	The feet direct you to another document or website with related information.
	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.

Visual Cue	Meaning
	A warning calls attention to a condition or possible situation that can cause you injury.
	The envelope links to the Email Subscription Management Center page on the Altera website, where you can sign up to receive update notifications for Altera documents.

