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Avalon Interface Specifications © April 2009 Altera Corporation
Avalon® interfaces simplify system design by allowing you to easily connect components in an FPGA. The Avalon interface family defines interfaces for use in both high-speed streaming and memory-mapped applications. These standard interfaces are designed into the components available in the SOPC Builder and the MegaWizard® Plug-In Manager. You can also use these standardized interfaces in your custom components.

This specification defines all of the Avalon interfaces. After reading it, you should understand which interfaces are appropriate for your components and which signal types are used for which desired behaviors. There are six different interface types:

- **Avalon Memory Mapped Interface (Avalon-MM)**—an address-based read/write interface typical of master–slave connections.
- **Avalon Streaming Interface (Avalon-ST)**—an interface that supports the unidirectional flow of data, including multiplexed streams, packets, and DSP data.
- **Avalon Memory Mapped Tristate Interface**—an address-based read/write interface to support off-chip peripherals. Multiple peripherals can share data and address buses to reduce the pincount of an FPGA and the number of traces on the PCB.
- **Avalon Clock**—an interface that drives or receives clock and reset signals to synchronize interfaces and provide reset connectivity.
- **Avalon Interrupt**—an interface that allows components to signal events to other components.
- **Avalon Conduit**—an interface that allows signals to be exported out at the top level of an SOPC Builder system where they can be connected to other modules of the design or FPGA pins.

A single component can include any number of these interfaces and can also include multiple instances of the same interface type. For example, in Figure 1–1, the Ethernet Controller includes four different interface types: Avalon-MM, Avalon-ST, clock, and conduit.

This specification supersedes the previous specifications published separately for the Avalon-MM interface and the Avalon-ST interfaces.

Figure 1–1 and Figure 1–2 illustrate the use of each of the Avalon interfaces.
In Figure 1–1, the Nios® II processor accesses the control and status registers of on-chip components using an Avalon-MM interface. The scatter gather DMAs send and receive data using Avalon-ST interfaces. Four components include interrupt interfaces that are serviced by software running on the Nios II processor. A PLL accepts a clock via a clock sink interface and provides two clock sources. Finally, two components include conduit interfaces to access off-chip resources.
In Figure 1–2, an external processor accesses the control and status registers of on-chip components via an external bus bridge with an Avalon-MM interface. The PCI Express root port controls the printed circuit board and the other components of the FPGA by driving an on-chip PCI Express endpoint with an Avalon-MM master interface. Five components include interrupts that are handled by the external processor. As in Figure 1–1, a PLL accepts a reference clock via a clock sink interface and provides two clock sources. Finally, the flash and SRAM memories use an Avalon-MM tristate interface to share FPGA pins.
1.1. Avalon Properties and Parameters

Avalon interfaces use properties to describe their behavior. For example, the `setupTime` and `holdTime` properties of an Avalon-MM tristate interface specify the timing of external memory devices. The `maxChannel` property of Avalon-ST interfaces allows you to state the number of channels supported by the interface. The specification for each interface type defines all of its properties and specifies the default values. For a complete list of properties for each interface type, refer to the following sections:

- For Avalon-MM properties, refer to: “Slave Interface Properties” on page 3–5 and “Master Interface Properties” on page 3–21
- For Avalon-MM tristate properties, refer to: “tri-state Slave Properties” on page 5–4
- For Avalon-ST properties, refer to: “Avalon-ST Interface Properties” on page 6–4
- For the properties of interrupts, refer to: “Interrupt Sender Properties” on page 4–1 and “Interrupt Receiver Properties” on page 4–2

1.2. Signal Types

Each of the Avalon interfaces defines a number of signal types and their behavior. Many signal types are optional, allowing component designers the flexibility to select only the signal types necessary. For example, the Avalon-MM interface includes optional `beginbursttransfer` and `burstcount` signal types used only for components that support bursting. The Avalon-ST interface includes the optional `startofpacket` and `endofpacket` signal types for interfaces that support packets.

With the exception of conduit interfaces, each interface may only include one signal of each signal type. Active-low signals are permitted for many signal types. Active-high signals are generally used in this document.

1.3. Interface Timing

Subsequent chapters of this document include timing information that describes transfers for individual interface types interfaces. There is no guaranteed performance for any of these interfaces; actual performance depends on many factors, including component design and system implementation.

Most Avalon interfaces must not be edge sensitive to signals other than the clock, because the signals may transition multiple times before they stabilize. The exact timing of signals between clock edges varies depending upon the characteristics of the selected Altera device.

1.4. Related Documents

You can find additional information on related topics in the following documents:

- *Quartus II Handbook Volume 4: SOPC Builder*

  This volume includes information on memory-mapped and streaming interfaces, Tcl scripting, designing memory sub-systems, and interconnect components.
- **Quartus II Handbook Volume 5: Embedded Peripherals**
  
  This volume includes documentation for the many embedded peripherals that are available in SOPC Builder.

- **Building a Component Interface with Tcl Scripting Commands.**
  
  This is a reference for a programmatic interface that you can use to define SOPC Builder components.

You can also complete a one-hour online course, *Using SOPC Builder*, that is available on the Altera web site.
Clock interfaces are used to define the clock and resets used by a component. Typical components have one or more clock inputs; they rarely have clock outputs. A phase locked loop (PLL) is an example of a component that has both a clock input and clock outputs. Figure 2–1 is a simplified illustration showing the most important inputs and outputs of a PLL component.

**Figure 2–1. PLL Core Clock Outputs and Inputs**

2.1. Clock Input (Sink)

A clock input interface provides synchronization and reset control for a component. A typical component has a clock input to provide a timing reference for other interfaces and internal logic.

All reset inputs are connected to the logical OR of all system reset requests. Reset inputs are always asserted asynchronously. If the clock input interface has a clock input and a reset input, the reset is deasserted synchronously to the clock input.

2.1.1. Properties

There are no properties for the clock sink interface.

2.1.2. Signal Types

Table 2–1 lists the clock input signals.
2.1.3. associatedClock Interfaces

All synchronous interfaces have an associatedClock property that specifies which clock input on the component is used as a synchronization reference for the interface. This property is illustrated in Figure 2–2.

Figure 2–2. associatedClock Property

2.2. Clock Output (Source)

A clock source interface, or clock output interface, is an interface that drives a clock signal out of a component. Clock output interfaces cannot have reset signals.

2.2.1. Properties

There are no properties for clock source interfaces.

2.2.2. Signal Types

Table 2–2 lists the clock source signals.

Table 2–2. Clock Source Signal Types

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>1</td>
<td>Output</td>
<td>Yes</td>
<td>An output clock signal.</td>
</tr>
</tbody>
</table>

Table 2–1. Clock Input Signal Types

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>1</td>
<td>Input</td>
<td>No</td>
<td>A clock signal. Provides synchronization for internal logic and for other interfaces.</td>
</tr>
<tr>
<td>reset</td>
<td>1</td>
<td>Input</td>
<td>No</td>
<td>Reset input. Resets the internal logic of an interface or component to a determined state. reset is synchronized to the clock input in the same interface.</td>
</tr>
<tr>
<td>reset_n</td>
<td>1</td>
<td>Input</td>
<td>No</td>
<td>Reset input. Resets the internal logic of an interface or component to a determined state. reset is synchronized to the clock input in the same interface.</td>
</tr>
</tbody>
</table>

Table 2–2. Clock Source Signal Types

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>1</td>
<td>Output</td>
<td>Yes</td>
<td>An output clock signal.</td>
</tr>
</tbody>
</table>
3. Avalon Memory-Mapped Interfaces

3.1. Introduction

Avalon Memory-Mapped (Avalon-MM) interfaces are used for read/write interfaces on master and slave components in a memory-mapped system. These components include microprocessors, memories, UARTs, and timers, and have master and slave interfaces connected by a system interconnect fabric. Avalon-MM interfaces can describe a wide variety of components, from an SRAM which supports simple, fixed-cycle read/write transfers to a more complex, pipelined interface capable of burst transfers. Figure 3–1 shows a typical system, highlighting the Avalon-MM slave interface connection to the system interconnect fabric.

Figure 3–1. Focus on Avalon-MM Slave Transfers

Features of the Avalon-MM interface include:

- Definition of a point-to-point connection between a component and an interconnect fabric
- Freedom to implement only the required subset of signals
- Variable data widths: 8, 16, 32, 64, . . . 1024
- Automatic interconnect generation
Avalon-MM components typically include only the signals required for the component logic. The 16-bit general-purpose I/O peripheral shown in Figure 3–2 only responds to write requests, therefore it only includes the slave signals required for write transfers.

**Figure 3–2. Example Slave Component**

Each signal in an Avalon-MM slave corresponds to exactly one Avalon-MM signal type. An Avalon-MM port can use only one instance of each signal type.

### 3.2. Slaves

Table 3–1 lists the signal types that constitute the Avalon-MM slave. This specification does not require all signals to exist in an Avalon-MM slave. The minimum requirements are `readdata` for a read-only interface or `writedata` and `write` for a write-only interface.

**Table 3–1. Avalon-MM Slave Port Signals (1) (Part 1 of 4)**

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Dir</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fundamental Signals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>read</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Asserted to indicate a read transfer. If present, <code>readdata</code> is required.</td>
</tr>
<tr>
<td>read_n</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>write</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Asserted to indicate a write transfer. If present, <code>writedata</code> is required.</td>
</tr>
<tr>
<td>write_n</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>address</td>
<td>1-32</td>
<td>In</td>
<td>No</td>
<td>Specifies an offset into the slave address space. Each slave address value selects a word of slave data. For example, <code>address=0</code> selects the first <code>&lt;slave data width&gt;</code> bits of slave data; <code>address=1</code> selects the second <code>&lt;slave data width&gt;</code> bits of slave data.</td>
</tr>
<tr>
<td>readdata</td>
<td>8,16,32, 64,128, 256,512, 1024</td>
<td>Out</td>
<td>No</td>
<td>The readdata provided by the slave in response to a read transfer.</td>
</tr>
</tbody>
</table>
Table 3–1.  Avalon-MM Slave Port Signals  

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Dir</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>writedata</td>
<td>8,16,32,</td>
<td>In</td>
<td>No</td>
<td>Data from the system interconnect fabric for write transfers. The width must be the same as the width of readdata if both are present.</td>
</tr>
<tr>
<td></td>
<td>64,128,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>256,512,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1024</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>byteenable</td>
<td>1,2,4,8,</td>
<td>In</td>
<td>No</td>
<td>Enables specific byte lane(s) during transfers.</td>
</tr>
</tbody>
</table>
| byteenable_n        | 16, 32, 64 |     |       | Each bit in byteenable corresponds to a byte in writedata and readdata. During writes, byteenables specify which bytes are being written to; other bytes should be ignored by the slave. During reads, byteenables indicates which bytes the master is reading. Slaves that simply return readdata with no side effects are free to ignore byteenables during reads. When more than one bit is asserted, all asserted lanes are adjacent. The number of adjacent lines must be a power of two, and the specified bytes must be aligned on an address boundary for the size of the data. The following values are legal for a 32-bit slave:
|                     | 128        |     |       | 1111 writes full 32 bits                                                                                                                   |
|                     |            |     |       | 0011 writes lower 2 bytes                                                                                                                   |
|                     |            |     |       | 1100 writes upper 2 bytes                                                                                                                   |
|                     |            |     |       | 0010 writes byte 1 only                                                                                                                     |
|                     |            |     |       | 0100 writes byte 2 only                                                                                                                     |
|                     |            |     |       | 1100 writes byte 3 only                                                                                                                     |
| begintransfer       | 1          | In  | No    | Asserted by the system interconnect fabric for the first cycle of each transfer regardless of waitrequest and other signals.            |
| waitrequest         | 1          | Out | No    | Asserted by the slave when it is unable to respond to a read or write request. When asserted, the control signals to the slave, with the exception of begintransfer and beginbursttransfer, remain constant, as is illustrated by Figure 3–7 on page 3–13. An Avalon-MM slave may assert waitrequest during idle cycles. An Avalon-MM master may initiate a transaction when waitrequest is asserted. The design of Avalon-MM slaves must take these possibilities into account. |
A master equipped with arbiterlock cannot be a burst master. Arbitration priority values for arbiterlock-equipped masters are ignored.

arbiterlock is particularly useful for read-modify-write operations, where master A reads 32-bit data that has multiple bitfields, changes one field, and writes the 32-bit data back. If master B were to able to write between Master A’s read and the write, master A’s write would undo what master B had done.

arbiterlock is also for tristate-pin sharing: an SDRAM controller can use it to lock arbitration to execute an unbroken sequence of commands to an SDRAM device.

### Pipeline Signals

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Dir</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>readdatavalid</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Used for variable-latency, pipelined read transfers. Asserted by the slave to indicate that the readdata signal contains valid data in response to a previous read request. A slave with readdatavalid must assert this signal for one cycle for each read access it has received. There must be at least one cycle of latency between acceptance of the read and assertion of readdatavalid. Figure 3–5 on page 3–10 illustrates the readdatavalid signal.</td>
</tr>
<tr>
<td>readdatavalid_n</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

### Burst Signals

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Dir</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>burstcount</td>
<td>1-11</td>
<td>In</td>
<td>No</td>
<td>During the first cycle of a burst, burstcount indicates the number of transfers the burst contains. A burstcount port of width ( &lt;n&gt; ) can encode a max burst of size ( 2^{(2^{&lt;n&gt;}-1)} ). The minimum burstcount is 1.</td>
</tr>
<tr>
<td>beginbursttransfer</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Asserted for the first cycle of a burst to indicate when a burst transfer is starting. This signal is deasserted after one cycle regardless of the value of waitrequest. Refer to Figure 3–3 for an example of its use.</td>
</tr>
</tbody>
</table>

### Flow Control Signals

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Dir</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>readyfordata</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Used for transfers with flow control. Indicates that the component is ready for a write transfer.</td>
</tr>
<tr>
<td>dataavailable</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Used for transfers with flow control. Indicates that the component is ready for a read transfer.</td>
</tr>
</tbody>
</table>
3.3. Slave Interface Properties

Table 3–2 describes the interface properties for an Avalon-MM slave interface.

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>readLatency</td>
<td>0</td>
<td>0–63 cycles</td>
<td>Read latency for fixed-latency slaves. Not used on interfaces that include the readdatavalid signal. Refer to Figure 5–5 on page 5–9 for an timing diagram that uses this property.</td>
</tr>
<tr>
<td>timingUnits</td>
<td>cycles</td>
<td>cycles, nanoseconds</td>
<td>Specifies the units for setupTime, holdTime, writeWaitTime and readWaitTime. Use cycles for synchronous devices and nanoseconds for asynchronous devices. Almost all Avalon-MM slave devices are synchronous. One example of a device that requires asynchronous timing is an Avalon-MM slave that reads and writes an off-chip bidirectional port. That off-chip device might have a fixed settling time for bus turnaround.</td>
</tr>
<tr>
<td>writeWaitTime</td>
<td>0</td>
<td>0–1000 cycles</td>
<td>For slave interfaces that don’t use the waitrequest signal, writeWaitTime indicates the number of cycles or nanoseconds before the slave accepts a write. The timing is as if the slave asserted waitrequest for writeWaitTime cycles or nanoseconds. Refer to Figure 5–4 on page 5–8 for a timing diagram that uses this property.</td>
</tr>
<tr>
<td>readWaitTime</td>
<td>1</td>
<td>0–1000 cycles</td>
<td>For slave interfaces that don’t use the waitrequest signal, readWaitTime indicates the number of cycles or nanoseconds before the slave responds to a read. The timing is as if the slave asserted waitrequest for readWaitTime cycles.</td>
</tr>
<tr>
<td>holdTime</td>
<td>0</td>
<td>0–1000 cycles</td>
<td>Specifies time in timingUnits between the deassertion of write and the deassertion of chipselect, address, and data. (Only applies to write transactions.)</td>
</tr>
<tr>
<td>setupTime</td>
<td>0</td>
<td>0–1000 cycles</td>
<td>Specifies time in timingUnits between the assertion of chipselect, address, and data and assertion of read or write.</td>
</tr>
</tbody>
</table>
3.4. Slave Timing

This section describes issues related to timing and sequencing of Avalon-MM slave signals.

3.4.1. Synchronous Interface

The Avalon-MM interface is a synchronous protocol. Each Avalon-MM port is synchronized to an associated clock interface. Signals may be combinational if they are driven from the outputs of registers that are synchronous to the clock signal. An Avalon-MM component must not be sensitive to any signal besides the reference clock. This document does not dictate how or when signals transition between clock edges and timing diagrams are devoid of fine-grained timing information.

3.4.2. Performance

There is no guaranteed performance of the Avalon-MM interface. The maximum performance is dependent on component design and system implementation.
3.4.3. Electrical Characteristics

The Avalon-MM interface specification does not specify any electrical characteristics.

3.5. Slave Transfers

This section defines two basic concepts before introducing the slave transfer types.

- **Transfer**—A transfer is a read or write operation of a word of data, between an Avalon-MM slave and the system interconnect fabric. Avalon-MM transfers words ranging in size from 8–1024 bits. Transfers take one or more clock cycles to complete.

  Both masters and slaves are part of a transfer; the Avalon-MM master initiates the transfer and the Avalon-MM slave responds to it.

- **Master-slave pair**—This term refers to the master port and slave port involved in a transfer. During a transfer, the master port’s control and data signals pass through the system interconnect fabric and interact with the slave port.

3.5.1. Typical Slave Read and Write Transfers

This section describes a typical Avalon-MM slave that supports read and write transfers with slave-controlled \texttt{waitrequest}. The slave can stall the system interconnect fabric for as many cycles as required by asserting the \texttt{waitrequest} signal. If a slave uses \texttt{waitrequest} for either read or write transfers, it must use \texttt{waitrequest} for both.

The slave receives \texttt{address}, \texttt{byteenable}, \texttt{read} or \texttt{write}, and \texttt{writedata} after the rising edge of the clock. The slave port must assert \texttt{waitrequest} before the next rising clock edge to hold off the transfers. When the slave asserts \texttt{waitrequest}, the transfer is delayed and the address and control signals are held constant. Transfers complete on the rising edge of the first \texttt{clk} after the slave port deasserts \texttt{waitrequest}.

There is no limit on how long a slave port can stall. Therefore, you must ensure that a slave port does not assert \texttt{waitrequest} indefinitely. Figure 3–3 shows read and write transfers using \texttt{waitrequest}.
3.5.2. Slave Read and Write Transfers with Fixed Wait-States

Instead of using waitrequest to hold off a transfer, a slave can specify fixed wait-states using the readWaitTime and writeWaitTime properties. The address and control signals (byteenable, read, and write) are held constant for the duration of the transfer. The read/write timing with readWaitTime/writeWaitTime set to \(<n>\) is exactly the same as asserting waitrequest for \(<n>\) cycles per transfer.

Figure 3–4 shows an example slave read and write transfers with writeWaitTime = 2 and readWaitTime = 1.
Transfers with a single wait-state are commonly used for synchronous, on-chip peripherals. The peripheral can capture address and control signals on the rising edge of \( \text{clk} \), and has one full cycle to return data. Components with zero wait-states are allowed, but may decrease achievable frequency because they generate the response in the same cycle as the request.

### 3.5.3. Pipelined Transfers

Avalon-MM pipelined read transfers increase the throughput for synchronous slave devices that require several cycles to return data for the first access, but can return one data value per cycle for some time thereafter. New pipelined read transfers can be started before \( \text{readdata} \) for the previous transfers is returned. Write transfers cannot be pipelined.

A pipelined read transfer is divided into two phases: an address phase and a data phase. A master initiates a transfer by presenting the address during the address phase; a slave port fulfills the transfer by delivering the data during the data phase. The address phase for a new transfer (or multiple transfers) can begin before the data phase of a previous transfer completes. This delay is called \text{pipeline latency}, which is the duration from the end of the address phase to the beginning of the data phase.

The key differences between how wait-states and pipeline latency affect transfer timing is as follows:

- **Wait-states**—Wait-states determine the length of the address phase, and limit the maximum throughput of a port. If a slave requires one wait-state to respond to a transfer request, then the port requires at least two clock cycles per transfer.

- **Pipeline Latency**—Pipeline latency determines the time until data is returned independently of the address phase. A pipelined slave port with no wait-states can sustain one transfer per cycle, even though it may require several cycles of latency to return the first unit of data.

Wait-states and pipelined reads can be supported concurrently, and pipeline latency can be either fixed or variable, as discussed in the following sections.
3.5.3.1. Slave Pipelined Read Transfer with Variable Latency

An Avalon-MM pipelined slave takes one or more cycles to produce data after address and control signals have been captured. A pipelined slave port may have multiple pending read transfers at any given time. Variable-latency pipelined read transfers use the same set of signals as non-pipelined read transfers, with one additional signal, \texttt{readdatavalid}. Slave peripherals that use \texttt{readdatavalid} are considered pipelined with variable latency; the \texttt{readdata} and \texttt{readdatavalid} signals can be asserted the cycle after the read cycle is asserted, at the earliest.

The slave port must return \texttt{readdata} in the same order that it accepted the addresses. Pipelined slave ports with variable latency must use \texttt{waitrequest}. The slave can assert \texttt{waitrequest} to stall transfers to maintain the number of pending transfers at an acceptable level.

The maximum number of pending transfers is a property of the slave interface. The system interconnect fabric builds logic which routes \texttt{readdata} to the requesting masters, parameterized by this maximum number. It is the responsibility of the slave interface, not the system interconnect fabric, to keep the number of pending reads from exceeding the stated maximum. Typically, the slave interface restricts the number of pending reads by asserting \texttt{waitrequest} when that number has reached the maximum value.

Figure 3–5 shows several slave read transfers between the system interconnect fabric and a pipelined slave with variable latency. In this example, the slave can accept a maximum of two pending transfers and uses \texttt{waitrequest} to prevent overrunning this maximum.

![Figure 3–5. Slave Pipelined Read Transfers with Variable Latency](image_url)

Notes to Figure 3–5:

1. The master asserts \texttt{address} and \texttt{read}, initiating a read transfer.
2. The slave captures \texttt{addr1}, and immediately provides the response \texttt{data1} and asserts \texttt{readdatavalid}.
3. The slave captures \texttt{addr2} and immediately provides the response \texttt{data2} and asserts \texttt{readdatavalid}.
4. The slave asserts \texttt{waitrequest} causing the third transfer to be stalled for 2 cycles.
5. The slave drives \texttt{readdatavalid} and valid \texttt{readdata} in response to the third read transfer.
6. The data from transfer 3 is captured by the interconnect as \texttt{addr4} is captured by the slave.
7. \texttt{data5} is presented with \texttt{readdatavalid} completing the data phase for the final pending read transfer.
If the slave cannot handle a write transfer while it is processing pending read transfers, the slave must assert its waitrequest and stall the write operation until the pending read transfers have completed. The Avalon-MM specification does not define the value of readdata in the event that a slave accepts a write transfer to the same address as a currently pending read transfer. Pipelined slaves with variable latency must support waitrequest.

### 3.5.3.2. Slave Pipelined Read Transfer with Fixed Latency

The address phase for fixed latency slave read transfers is identical to the variable latency case. After the address phase, a pipelined slave port with fixed read latency takes a fixed number of clock cycles to return valid readdata, as indicated by the readWaitTime property. The system interconnect fabric captures readdata on the appropriate rising clock edge, and the data phase ends.

During the address phase, the slave port can assert waitrequest to hold off the transfer or can specify readWaitTime for a fixed number of wait states. The address phase ends on the next rising edge of clk after wait-states, if any.

During the data phase, the slave drives readdata after a fixed latency. If the slave has a read latency of \(<n>\), the slave port must present valid readdata on the \(<n>th\) rising edge of clk after the end of the address phase.

**Figure 3–6** shows multiple data transfers to a slave pipelined port that uses waitrequest and has a fixed read latency of 2 cycles.

![Figure 3–6. Slave Pipelined Read Transfer with Fixed Latency of Two Cycles](image)

**Notes to Figure 3–6:**

1. A master initiates a read transfer by asserting read and addr1. The slave asserts waitrequest to hold off the transfer for one cycle.
2. The slave deasserts waitrequest and captures addr1 at the rising edge of clk. The address phase ends here.
3. The slave presents valid readdata after 2 cycles, ending the transfer.
4. addr2 and read are asserted for a new read transfer.
5. The master initiates a third read transfer during the next cycle, before the data from the prior transfer is returned.

### 3.5.4. Burst Transfer

A burst executes multiple transfers as a unit, rather than treating every word independently. Bursts may increase throughput for slave ports that achieve greater efficiency when handling multiple word at a time, such as DDR. The net effect of bursting is to lock the arbitration for the duration of the burst. If a slave provides both read and write functionality and supports bursting, it must support both burst reads and burst writes.
To support bursts, an Avalon-MM slave includes a burstcount input signal. If a slave has a burstcount input, it is considered burst capable.

The burstcount signal behaves as follows:

- **At the start of a burst, burstcount presents the number of sequential transfers in the burst.**
- **For width \(<n>\) of burstcount, the maximum burst length is \(2^{<N>} - 1\). The minimum legal burst length is one.**

To support slave read bursts, a slave must also support:

- Wait-states with the waitrequest signal.
- Pipelined transfers with variable latency with the readdatavalid signal.

At the start of a burst, the slave sees the address and a burst length value on burstcount. For a burst with an address of \(<a>\) and a burstcount value of \(<b>\), the slave must perform \(<b>\) consecutive transfers starting at address \(<a>\). The burst completes after the slave receives (write) or returns (read) the \(<Bth>\) word of data. The bursting slave must capture address and burstcount only once for each burst. The slave logic must infer the address for all but the first transfers in the burst. A slave can also use the input signal beginbursttransfer, which the system interconnect fabric asserts for the first cycle of each burst.

### 3.5.4.1. Slave Write Bursts

These rules apply when a slave write burst begins with burstcount greater than one:

- **If a burstcount of \(<n>\) is presented at the beginning of the burst, then the slave must accept \(<n>\) successive units of writedata to complete the burst. Arbitration between the master-slave pair is locked until the burst completes, guaranteeing that data arrives, in order, from the master port that initiated the burst.**
- **The slave must only capture writedata when write is asserted. During the burst, write can be deasserted to indicate that it is not presenting valid writedata. Deasserting write does not terminate the burst; it only delays it.**
- **The slave can delay a transfer by asserting waitrequest which forces writedata, write, and byteenable to be held constant, as usual.**
- **The functionality of the byteenable signal is the same for bursting and non-bursting slaves. For a 32-bit master burst-writing to a 64-bit slave, starting at byte address 4, the first write transfer seen by the slave is at its address 0, with byteenable = 8b’11110000.**
- **The byteenable signals do not all have to be asserted. A burst master writing unaligned data can use the byteenable signal to identify the data being written.**
Figure 3–7 demonstrates a slave write burst of length 4. In this example, the slave port asserts waitrequest twice delaying the burst.

**Figure 3–7. Slave Write Burst**

![Diagram of slave write burst]

**Notes to Figure 3–7:**

1. The master asserts address, burstcount, write, and drives the first unit of writedata. The slave immediately asserts waitrequest, indicating that it is not ready to proceed with the transfer.
2. waitrequest is low; the slave captures addr1, burstcount, and the first unit of writedata. On subsequent cycles of the transfer, address and burstcount are ignored.
3. The slave port captures the second unit of data at the rising edge of clk.
4. The burst is paused while write is deasserted.
5. The slave captures the third unit of data at the rising edge of clk.
6. The slave asserts waitrequest. In response, all outputs are held constant through another clock cycle.
7. The slave captures the last unit of data on this rising edge of clk. The slave write burst ends.

In Figure 3–7, the beginbursttransfer signal is asserted for the first clock cycle of a burst and is deasserted on the next clock cycle. Even if the slave asserts waitrequest, the beginbursttransfer signal is only asserted for the first clock cycle.

### 3.5.4.2. Slave Read Bursts

Slave read bursts are similar to slave pipelined read transfers with variable latency. A read burst has distinct address and data phases, and the slave port uses the readdatavalid signal to indicate when it is presenting valid readdata. The difference is that a single read burst address results in multiple data transfers.

These rules apply to slave read bursts:

- **When burstcount is <\( n \), the slave must return <\( n \) words of readdata to complete the burst.**
- The slave presents each word by providing readdata and asserting readdatavalid for a cycle. Deassertion of readdatavalid delays but does not terminate the burst data phase.
- The byte enables presented with a read burst command apply to all cycles of the burst. A byteenable value of 1 means that the least significant byte is being read across all of the read cycles.

Figure 3–8 illustrates a system with two bursting masters accessing a slave. Note that Master B can drive a read request before the data has returned for Master A.
Figure 3–8. Slave Read Burst

Notes to Figure 3–8:

(1) Master A asserts address (A0), burstcount, and read after the rising edge of clk. The slave asserts waitrequest, causing all inputs except beginbursttransfer to be held constant through another clock cycle.

(2) The slave captures A0 and burstcount at this rising edge of clk. A new transfer could start on the next cycle.

(3) Master B drives address (A1), burstcount, and read. The slave asserts waitrequest, causing all inputs except beginbursttransfer to be held constant. The slave could have returned read data from the first read request at this time, at the earliest.

(4) The slave presents valid readdata and asserts readdatavalid, transferring the first word of data for master A.

(5) The second word for master A is transferred. The slave deasserts readdatavalid pausing the read burst. The slave port can keep readdatavalid deasserted for an arbitrary number of clock cycles.

(6) The first word for master B is returned.

3.5.4.3. Line-Wrapped Bursts

Processors with data or instruction caches gain efficiency by using line-wrapped bursts. When a processor requests data, and the data is not in the cache, the cache controller reads enough data from the memory to fill the entire cache line. For a processor with a cache line size of 64 bytes, a cache miss causes 64 bytes to be read from memory. If the processor reads from address 0xC when the cache miss occurred, then an incrementing addressing burst uses read addresses 0x0, 0x4, 0x8, 0xC, 0x10, 0x14, 0x18, and 0x1C – the data that the processor requested is not available until the fourth read. With wrapping bursts, the address order is 0xC, 0x10, 0x14, 0x18, 0x1C, 0x0, 0x4, and 0x8 such that the data that the processor requested is returned first.

For more information about burst transfers and burst adapters refer to the Avalon Memory-Mapped Design Optimizations chapter in the Embedded Design Handbook.

3.5.4.4. Flow Control

A slave can support the dataavailable and readyfordata signals to indicate when it has data available for reading or has space available to which data can be written. Masters that have the doStreamReads and doStreamWrites properties set see waitrequest asserted when they access a slave with the dataavailable and readyfordata signals deasserted, respectively.

For flow control to work, both interfaces in the master-slave pair must support it. If one or both of the ports does not use flow control, then the transfer proceeds as if neither port had it. Flow control signals cannot be used with Avalon-MM tristate ports.
In a master-slave pair that uses flow control, after a master port initiates a transfer, the system interconnect fabric initiates a transfer with the target slave port only if the readyfordata or dataavailable signals indicate that the slave port is ready for the transfer. While the slave port is not ready, the system interconnect fabric forces the master port to wait.

A slave port can assert dataavailable at any time to indicate that it has read data available. While dataavailable is asserted, a new transfer from a master port with flow control can begin on the next rising edge of clk. A slave port can only deassert dataavailable at the end of a read transfer. The signal is immediately valid for successive transfers that might follow.

A slave port can assert readyfordata at any time to indicate that it can accept write data. While readyfordata is asserted, a new transfer from a master port with flow control can begin on the next rising edge of clk.

Flow control is a deprecated feature. Altera recommends that you use the Avalon Streaming (Avalon-ST) and the ready and valid signals for new designs. For more information about Avalon-ST interfaces refer to Chapter 6, Avalon Streaming Interfaces.

3.6. Address Alignment

For systems in which master and slave data widths differ, the system interconnect manages address alignment issues. The Avalon-MM interface resolves data width differences, so that any master port can communicate with any slave port, regardless of the respective data widths.

3.6.1. Avalon-MM Slave Addressing

*Dynamic bus sizing* refers to a service provided by the system interconnect fabric that dynamically manages data during transfers between master-slave pairs of differing data widths, such that all slave data are aligned in contiguous bytes in the master address space.

If the master is wider than the slave, data bytes in the master address space map to multiple locations in the slave address space. For example, when a 32-bit master port performs a read transfer from a 16-bit slave port, the system interconnect fabric executes two read transfers on the slave side on consecutive addresses, and presents 32-bits of slave data back to the master port.

If the master is narrower than the slave, then the system interconnect fabric manages the slave byte lanes. During master read transfers, the system interconnect fabric presents only the appropriate byte lanes of slave data to the narrower master. During master write transfers, the system interconnect fabric automatically asserts the byteenable signals to write data only to the specified slave byte lanes.

Slaves must have a data width of 8, 16, 32, 64, 128, 256, 512 or 1024 bits. Table 3–3 shows how slave data of various widths is aligned within a 32-bit master. In Table 3–3, OFFSET[N] refers to a slave word size offset into the slave address space.
3.6.2. Avalon-MM Tri-State Slave Addressing

In contrast to Avalon-MM slaves which are accessed using the word size that the Avalon-MM slave defines, Avalon-MM tri-state slaves are accessed using byte addresses. Using byte addresses allows multiple slave devices with different word sizes to be connected to the same address pins of the FPGA. Figure 3–9 illustrates this point.

Figure 3–9. Connecting a Tristate Bridge to Components with Different Address Widths and Word Sizes

<table>
<thead>
<tr>
<th>Master Byte Address</th>
<th>32-Bit Master Data</th>
<th>When Accessing a 16-Bit Slave Port</th>
<th>When Accessing a 64-Bit Slave Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>OFFSET[1:15,6], OFFSET[0:15,0]</td>
<td>OFFSET[0:31,0]</td>
<td>OFFSET[0:63,32]</td>
</tr>
<tr>
<td>0x04</td>
<td>OFFSET[3:15,6], OFFSET[2:15,0]</td>
<td>OFFSET[0:63,32]</td>
<td></td>
</tr>
<tr>
<td>0x08</td>
<td>OFFSET[5:15,6], OFFSET[4:15,0]</td>
<td>OFFSET[1:31,0]</td>
<td></td>
</tr>
<tr>
<td>0x0C</td>
<td>OFFSET[7:15,6], OFFSET[6:15,0]</td>
<td>OFFSET[1:63,32]</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes to Table 3–3:
(1) Although the master is issuing byte addresses, it is accessing full 32-bit words.
(2) For all slave entries, \([n]\) is the word offset and the subscript values are the bits in the word.
It is important to understand these differences in addressing to avoid costly respins of PCBs.

- Avalon-MM masters always drive word-aligned addresses that are aligned to the masters’ own width. A 32-bit master port drives addresses aligned on 4-byte boundaries, such as: 0x00, 0x04, 0x08, 0x0c. Masters use the `byteenable` signal to access individual byte lanes.

- Avalon-MM slaves respond to word addresses as defined by the slave device. The word size must be a power of 2, between $2^3$–$2^{10}$. The `byteenable` signals specify valid data when transfers occur between masters and slave with different word sizes. For example, the interface for an Avalon-MM slave device with 4, 64-bit locations would include 2 address bits, `addr[1:0]` and 8 byte enables, `byteenable[7:0]`.

- Avalon-MM tri-state slaves are accessed using byte addresses. If an Avalon-MM master is accessing a 32-bit tri-state component, you should not connect the two least significant bits on the PCB. The third least significant bit connects to `address[0]` of the device.

In Figure 3–9, the Ethernet device has a 16-bit word size; however, because it is accessed through a tri-state bridge, the tri-state bridge issues a byte address. The left-shift from using address wires `[10:0]` to wires `[11:1]` occurs on the PCB.

### 3.6.3. Native Addressing

In versions of the SOPC Builder software before v8.0, a slave interface could specify that it had *native addressing*. When a master port addresses a slave port with the native address alignment property, all slave data is aligned on *native master* address boundaries. When a master port reads from a narrower slave port, the slave data bits map to the lower bits of the master data, and the upper master data bits are padded with zero. During write transfers, the upper bits are ignored. For example, if a 16-bit master port reads an 8-bit slave port, the readdata signal is of the form `0x00<nn>`, where `<nn>` represents valid data, meaning that each word address as seen by each master addresses a different word on the slave. When a 32-bit master accesses a 64-bit slave, the upper 32 bits get coded to 0. Depending on how the slave handles the data, this coding could have negative side-effects.

With native addressing, the effective address map of the slave is dependent on the master that is accessing it, and in some cases, the address span of the slave changes as masters are added to the system. In many cases, extra logic is required to handle accesses from different masters, leading to increased logic usage and performance degradation.

Native addressing is now deprecated, meaning that it is still supported by the system interconnect fabric, but is not recommended for new components.

### 3.7. Masters

This section defines the behavior of Avalon-MM master transfers between a master and the system interconnect fabric as shown in Figure 3–10.
The signal types available for Avalon-MM masters allow you to create masters that use bursts for both reads and writes. Because the system interconnect fabric creates point-to-point connections between master and slave pairs, you can increase the throughput of your system by initiating reads with multiple pipelined slave peripherals. In responding to reads, when a slave peripheral has valid data it asserts `readdatavalid` and the system interconnect fabric enables the connection between the master and slave pair.

The following sections provide details of the signal types available for Avalon-MM masters and provide timing diagrams that detail these transfers.

### 3.8. Master Signal Types

Table 3–4 lists the signal types that constitute the Avalon-MM interface for master ports.
Table 3–4.  Avalon-MM Master Signals  (Part 1 of 3)

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fundamental Signals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>address</td>
<td>1-32</td>
<td>Out</td>
<td>Yes</td>
<td>The address signal represents a byte address regardless of the data-width of the master. The value of the address must be aligned to the data width. To write to specific bytes within a data word, the master must use the byteenable signal. Masters always issue byte addresses, regardless of the data width of the master or slave port. The system interconnect fabric translates this address into a word address in the slave’s address space so that each slave access is for a word of data from the perspective of the slave.</td>
</tr>
<tr>
<td>read</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Read request signal from the master. Not required if the master never performs read transfers. If present, readdata must also be present.</td>
</tr>
<tr>
<td>read_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>readdata</td>
<td>8,16,32,64, 128, 256, 512, 1024</td>
<td>In</td>
<td>No</td>
<td>Data signal for read transfers.</td>
</tr>
<tr>
<td>write</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Write request signal from the master. Not required if the master never performs write transfers. If present, writedata must also be used.</td>
</tr>
<tr>
<td>write_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>writedata</td>
<td>8,16,32,64, 128, 256, 512, 1024</td>
<td>Out</td>
<td>No</td>
<td>Data signal from the master for write transfers. Not required if the master never performs write transfers. If readdata is also present, readdata and writedata must be the same width.</td>
</tr>
<tr>
<td>byteenable</td>
<td>1, 2, 4, 8, 16, 32, 64, 128</td>
<td>Out</td>
<td>No</td>
<td>Enables specific byte lanes during transfers on ports of width greater than 8 bits. Each bit in byteenable corresponds to a byte lane in writedata and readdata. The master bit &lt;n&gt; of byteenable indicates whether byte &lt;n&gt; is being written to. During writes, byteenables specify which bytes to write. Other bytes should be ignored by the slave. During reads, byteenables indicate which bytes the master is reading. When more than one byte lane is asserted, all asserted lanes must be adjacent. The number of adjacent lines must be a power of 2, and the specified bytes must be aligned on an address boundary for the size of the data. The are legal values for a 32-bit slave:</td>
</tr>
<tr>
<td>byteenable_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 1111 | writes full 32 bits |
| 0011 | writes lower 2 bytes |
| 1100 | writes upper 2 bytes |
| 0001 | writes byte 0 only |
| 0010 | writes byte 1 only |
| 0100 | writes byte 2 only |
| 1000 | writes byte 3 only |
### Table 3–4. Avalon-MM Master Signals (Part 2 of 3)

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>waitrequest</td>
<td>1</td>
<td>In</td>
<td>Yes</td>
<td>Forces the master to wait until the system interconnect fabric is ready to proceed with the transfer. At the start of all transfers, a master initiates the transfer, and waits until waitrequest is deasserted. Masters must keep its control signals the same on subsequent cycles if waitrequest is asserted.</td>
</tr>
<tr>
<td>waitrequest_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>arbirterlock</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>arbiterlock ensures that once a master wins arbitration, it maintains access to the slave for multiple transfers. It is de-asserted coincident with read or write and with the deassertion of the last locked transfer read or write signal. Arbiterlock assertion does not guarantee that arbitration will be won, but after the arbirterlock-asserting master has been granted, it retains grant until it deasserts arbirterlock, whether or not it is making an access.</td>
</tr>
<tr>
<td>arbirterlock_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>readdatavalid</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Pipeline Signals</td>
</tr>
<tr>
<td>readdatavalid_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>flush</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Burst Signals</td>
</tr>
<tr>
<td>flush_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>burstcount</td>
<td>1-11</td>
<td>Out</td>
<td>No</td>
<td>Bursting masters cannot use the arbirterlock signal. Arbitration priority values for arbirterlock-equipped masters are ignored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>arbiterlock is particularly useful for read-modify-write operations, where master A reads 32-bit data that has multiple bitfields, changes one field, and writes the 32-bit data back. If master B were to able to write between the read and the write, master A’s write would undo what master B had done.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A master that asserts arbirterlock indefinitely blocks all other masters, causing a deadlock.</td>
</tr>
</tbody>
</table>

For pipelined read transfers with latency. Indicates that valid data is present on the readdata lines. Required if the master supports pipelined reads. Bursting masters with read functionality must include the readdatavalid signal.

For pipelined read transfers. The master port asserts flush with a new read or write command to indicate that read responses from all previous read transfers are to be dropped to clear any pending read transfers in the pipeline.

Used by bursting masters to indicate the number of transfers in each burst. The minimum value for burstcount is 1. For a burstcount signal of width \(<n>\), the maximum burst length is \(2^{<N>-1}\). Bursting masters with read functionality must include the readdatavalid signal.
Table 3–4. Avalon-MM Master Signals (Part 3 of 3)

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resetrequest</td>
<td>1</td>
<td>Out</td>
<td>No</td>
<td>Asserted by the master to request a reset the entire system.</td>
</tr>
<tr>
<td>resetrequest_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note to Table 3–4:
(1) All Avalon signals are active high. Avalon signals that can also be asserted low list an \_n version of the signal in the Signal Type column.

3.9. Master Interface Properties

Table 3–5 describes the interface properties for an Avalon-MM master interface.

Table 3–5. Avalon-MM Master Interface Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>burstOnBurstBoundariesOnly</td>
<td>false</td>
<td>true,false</td>
<td>If true, the master guarantees that all bursts begin on a multiple of the burst size.</td>
</tr>
<tr>
<td>linewrapBursts</td>
<td>false</td>
<td>true,false</td>
<td>Some memory devices implement a wrapping burst instead of an incrementing burst. The difference between the two is that with a wrapping burst, when the address reaches a burst boundary, the address wraps back to the previous burst boundary such that only the low order bits need to be used for address counting. A wrapping burst with burst boundaries every 32 bytes across a 32-bit interface to address 0xC would write to addresses 0xC, 0x10, 0x14, 0x18, 0x1C, 0x0, 0x4, and 0x8.</td>
</tr>
<tr>
<td>maxBurstSize</td>
<td>1</td>
<td>1–64</td>
<td>The maximum burst size that a master can send.</td>
</tr>
<tr>
<td>doStreamReads</td>
<td>false</td>
<td>true,false</td>
<td>Indicates that the master wishes to be held off with the waitrequest signal whenever it reads from a slave that has dataavailable deasserted.</td>
</tr>
<tr>
<td>doStreamWrites</td>
<td>false</td>
<td>true,false</td>
<td>Indicates that the master wishes to be held off with the waitrequest signal whenever it writes to a slave that has readyfordata deasserted.</td>
</tr>
</tbody>
</table>

3.10. Master Transfers

A typical transfer is initiated by the master and transfers a word of data. When necessary, waitrequest is asserted to stall the master until the transfer can be accepted. The transfer terminates when waitrequest is deasserted.

If waitrequest is asserted for \(<n>\) cycles, then the total transfer takes \(<n>+ 1\) cycles. The system interconnect fabric does not provide a time out; the master must stall for as long as waitrequest remains asserted.
A master can use the byteenable signal to indicate that it only requires data for specific bytes of readdata or to write specific bytes of writedata. If a master port does not have a byteenable signal, the transfer proceeds as if all byteenable are asserted.

A master transfer starts on the rising edge of clk. During the first cycle, the master asserts the address, byteenable, and the read or write signals. If waitrequest is asserted, the master must hold all outputs constant through the next cycle. The transfer ends on the first rising clock edge with a deasserted waitrequest, and the master may initiate another transfer immediately.

Figure 3–11 shows a typical master transfers.

### Figure 3–11. Fundamental Master Read and Write Transfers

![Diagram of fundamental master read and write transfers]

**Notes to Figure 3–11:**

1. The master initiates a read by asserting address, byteenable, and read. The slave returns readdata during the first cycle.
2. The master captures readdata and deasserts read, ending the transfer. It immediately asserts address, byteenable, writedata, and write for the next transfer.
3. waitrequest is not asserted at the rising edge of clk, so the write transfer completes.
4. The master asserts valid address, byteenable, writedata, and write beginning a second write transfer. waitrequest is asserted, so the master holds all outputs.
5. waitrequest is not asserted so the write transfer completes. The master asserts address, byteenable, and read for the next transfer. waitrequest is asserted. The master holds all outputs.
6. waitrequest is not asserted at the rising edge of clk, so the read transfer completes.

### 3.10.1. Master Pipelined Read Transfer

A master that supports pipelined reads can initiate a new read transfer before it receives data from a previous transfer. To support pipeline reads, a master includes the one-bit input signal readdatavalid. The slave asserts readdatavalid to indicate that readdata is valid data in response to a previous read.

The timing and sequence of signals during the address phase is identical to that of the fundamental Avalon-MM master read transfer, except for the readdata signal. The master must present read, address, and byteenable, and must hold these signals constant as long as waitrequest is asserted. Once waitrequest is deasserted, the master can initiate another read or write transfer.

For pipelined transfers, readdata is returned some number of cycles later. readdata is always returned in the same order as the reads were issued by the master. There is no limit on the time until readdatavalid is asserted. Pipelined masters can have an arbitrary number of read transfers pending at any given time.
Pipelined masters can optionally use the flush signal, which is provided for cases in which a master component determines that it does not need the data for all currently pending transfers. Flushing the pipeline is a common requirement for pipelined CPUs that prefetch instructions before knowing if the instructions are valid or not. When the master port asserts flush on the rising edge of clk, readdatavalid is cancelled for all pending reads. The master port can initiate a new read transfer during the same clock cycle that flush is asserted. In this case, the data corresponding to this transfer becomes the next valid data to be returned on readdata.

Figure 3–12 shows several pipelined master read transfers. This example demonstrates that the master must respond appropriately to both waitrequest and readdatavalid. In this example, the second-to-last transfer is flushed using the flush signal. However, the unwanted data might have appeared on readdata if the latency for that transfer were shorter.

### Figure 3–12. Master Pipelined Read Transfer

<table>
<thead>
<tr>
<th>clk</th>
<th>address</th>
<th>read</th>
<th>flush</th>
<th>waitrequest</th>
<th>readdatavalid</th>
<th>readdata</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>addr1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>data1</td>
</tr>
<tr>
<td></td>
<td>addr2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>addr3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>addr4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>data4</td>
</tr>
</tbody>
</table>

**Notes to Figure 3–12:**

1. The master initiates a read transfer by presenting addr1 and asserting read. waitrequest is asserted so the master port waits and asserts addr1 and read for another cycle.
2. The system interconnect fabric deasserts waitrequest accepting the read command.
3. The system interconnect fabric accepts a second read command. readdatavalid is asserted, so the master captures valid readdata (data1), in response to the first read command.
4. The system interconnect fabric accepts a third command, making a total of two pending transfers.
5. readdatavalid is asserted, so master captures valid readdata (data2).
6. readdatavalid is not asserted, so master does not capture readdata. Master asserts flush, causing pending transfer (addr3) to be dropped.
7. readdatavalid is asserted, so the master captures valid readdata (data4).

### 3.10.2. Burst Transfers

A burst transfer guarantees that a master is granted uninterrupted access to a target slave for the duration of the burst. Once a burst begins no other master can access the slave port until the burst completes. A burst-capable master which supports read or write functionality must support burst reads or burst writes.

Avalon-MM bursts do not guarantee that a master or slave sustains one transfer per cycle during the burst, they only guarantee that arbitration between the master-slave pair remains locked throughout the burst.
For an Avalon-MM master, burstcount is an output signal used to indicate the length of the burst. At the start of each burst, a master asserts a valid address and a burst length value on burstcount, measured in word transfers. The master presents only one address for each burst; the addresses for all subsequent transfers in the burst are inferred by the slave. All interfaces of a burst-capable master must be burst capable.

When a master starts a burst with an address of \(<a>\) and a burstcount value of \(<b>\), it is committing to \(<b>\) consecutive transfers starting at address \(<a>\). The burst does not complete until the master transfers \(<b>\) units of data. A master cannot abort the burst without first exhausting remaining transfers in the current burst. The master can issue a new read burst before the data for the previous burst has been returned.

3.10.2.1. Master Write Bursts

To start a write burst the master port asserts address, writedata, write, byteenable, and burstcount. If waitrequest is deasserted, address, burstcount, and the first unit of writedata are captured on the rising edge of clk. The master must hold constant values on address and burstcount throughout the write burst.

The following rules apply to burst transfers:

- The master can pause a write burst without ending it by deasserting write.
- When waitrequest is asserted, the master must hold byteenable, writedata, write, and address constant.

Figure 3–13 demonstrates an example of a master write burst of length 4.

**Figure 3–13. Master Write Burst**

![Diagram of master write burst](image)

**Notes to Figure 3–13:**

1. The master begins a burst of 4 transfers. waitrequest is asserted, pausing the burst and causing the master to hold all outputs constant.
2. Because waitrequest is deasserted, the system interconnect fabric accepts the first write transfer.
3. The second writedata (data2) is accepted. The master then deasserts write, pausing the burst.
4. The system interconnect captures writedata (data3) and then the master presents the last unit of writedata (data4) waitrequest pauses the burst again.
5. waitrequest is deasserted and the last unit of writedata (data4) is captured on the next rising edge of clk ending the burst.
3.10.2.2. Master Read Bursts

Read bursts are a form of pipelined read transfer. In contrast to non-burst pipelined read transfers, a single read burst transfer corresponds to multiple data transfers. To start a read burst, the master asserts `address`, `read`, and `burstcount`. When `waitrequest` is deasserted, the address phase ends.

The data phase consists of a number of words of data being provided on `readdata`, with `readdatavalid` asserted to mark valid cycles. The burst data phase is complete once the number of words transferred is equal to the value provided by `burstcount`. `readdatavalid` may be deasserted at any time, pausing the transfer. The master cannot pause the data phase. The following rules apply when a master starts a read burst:

- Unless `flush` is asserted, if the master specifies `burstcount` of `<n>`, the master is guaranteed to see `readdatavalid` for `<n>` cycles to complete the burst.
- The master must capture `readdata` whenever `readdatavalid` is asserted. Each value of `readdata` is valid for a single clock cycle.
- The master must hold constant all control lines throughout the burst address phase. (All control lines must also be held constant through the non-burst address phase.)

Figure 3–14 demonstrates a master read burst of length 4.

Figure 3–14. Master Read Burst

Notes to Figure 3–14:

(1) The master asserts `address`, `burstcount`, and `read`. In this example, `burstcount` is 4. `waitrequest` is asserted for one cycle, pausing the transfer.
(2) `address` and `burstcount` are captured. The master could begin a new transfer on the following cycle.
(3) `readdata` and `readdatavalid` are presented.
(4) Master captures the first unit of `readdata` (data1).
(5) Master captures the next unit of `readdata` (data2).
(6) `readdatavalid` is deasserted, pausing the burst. `readdatavalid` can be deasserted for an arbitrary number of clock cycles.
(7) The system interconnect fabric presents valid `readdata`, and asserts `readdatavalid` again.
(8) The master captures the next unit of `readdata` (data3).
(9) The master captures the last unit of `readdata` (data4), ending the burst.
Interrupt interfaces allow slave components to signal events to master components. For example, a DMA controller can interrupt a processor when it has completed a DMA transfer.

4.1. Interrupt Sender

An interrupt sender drives a single interrupt signal to an interrupt receiver. The timing of the \texttt{irq} signal must be synchronous to the rising edge of its associated clock, but has no relationship to any transfer on any other interface. \texttt{irq} must be asserted until the interrupt has been acknowledged on the associated Avalon-MM slave interface. An Avalon-MM slave can only include one interrupt sender.

The interrupt receiver typically determines how to respond to the event by reading an interrupt status register from an Avalon-MM slave interface. The mechanism used to acknowledge an interrupt is component specific.

4.1.1. Signal Types

Table 4–1 lists the interrupt signal types.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>irq</td>
<td>1</td>
<td>Output</td>
<td>Yes</td>
<td>Interrupt Request. A slave asserts \texttt{irq} when it needs to be serviced.</td>
</tr>
<tr>
<td>irq_n</td>
<td>1</td>
<td>Output</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.1.2. Interrupt Sender Properties

Table 4–2 lists the properties associated with interrupt senders.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>associatedClockReset</td>
<td>—</td>
<td>Name of clock Interface on this component.</td>
<td>The name of the clock interface that this interrupt sender is synchronous to. The sender and receiver may have different values for this property.</td>
</tr>
<tr>
<td>associatedAddressablePoint</td>
<td>—</td>
<td>Name of Avalon-MM slave on this component.</td>
<td>The name of the Avalon-MM slave that provides access to the registers that should be accessed to service the interrupt.</td>
</tr>
</tbody>
</table>

4.2. Interrupt Receiver

An interrupt receiver interface receives interrupts from interrupt sender interfaces. Components with an Avalon-MM master interface can include an interrupt receiver to detect interrupts asserted by slave components with interrupt sender interfaces. Interrupt receiver interfaces support two interrupt schemes:
Interrupt Receiver

- **Individual requests**—the interrupt receiver expects to see each interrupt request from each interrupt sender as a separate bit and is responsible for determining the relative priority of the interrupts,

- **Priority encoded**—the interrupt receiver expects to see a single-bit irq signal and a six-bit interrupt number signal that indicates the number of the highest priority interrupt currently being asserted. Interrupt zero is the highest priority. There can only be one interrupt sender at each priority for a total of 64 senders in a system.

### 4.2.1. Interrupt Receiver Properties

Table 4–3 lists the properties associated with interrupt receivers.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>irqScheme</td>
<td>individualRequests</td>
<td>individualRequests priorityEncoded</td>
<td>Selects one of the two interrupt encoding schemes.</td>
</tr>
<tr>
<td>associatedAddressable Point</td>
<td>—</td>
<td>The name of Avalon-MM slave on this component.</td>
<td>The name of the Avalon-MM slave that provides access to the registers that should be cleared after the interrupt is serviced.</td>
</tr>
</tbody>
</table>

### 4.2.2. Signal Types

Table 4–4 lists the interrupt receiver signal types.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>irq</td>
<td>1–32</td>
<td>Input</td>
<td>Yes</td>
<td>Indicates when one or more slave ports have requested an interrupt.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If irqScheme=individualRequests, irq is an (&lt;n&gt;)-bit vector, where each bit corresponds directly to one IRQ sender, with no inherent assumption of priority.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If irqScheme=priorityEncoded, irq is a one bit logical OR of all connected interrupt sender signals.</td>
</tr>
<tr>
<td>irqnumber</td>
<td>6</td>
<td>Input</td>
<td>No</td>
<td>Only used when irqScheme = priorityEncoded. irqnumber indicates the current highest priority interrupt.</td>
</tr>
</tbody>
</table>

### 4.2.3. Interrupt Timing

Figure 4–1 illustrates interrupt timing using both individual requests and priority encoding. In both cases, the Avalon-MM master services the priority 0 interrupt before the priority 1 interrupt.
Figure 4–1. Interrupt Timing for Individual Request and Priority Encoded Interrupts

Notes to Figure 4–1:
(1) Interrupt 0 serviced.
(2) Interrupt 1 serviced.
Avalon-MM tri-state slave interfaces allow Avalon-MM masters to drive off-chip devices. The interface allows data and address pins to be shared across multiple tri-state devices. Sharing is valuable in systems that have multiple external memory devices and limited pins. Figure 5–1 shows a typical example where multiple flash memories and an SRAM device are connected to the FPGA through a tri-state bridge. The Avalon-MM tri-state interface is required for these external devices to share pins.

Figure 5–1. Typical Use of Avalon-MM tri-state Interface

5.1. Tri-state Slave Signal Types

Tri-state slave ports use the bidirectional signal data rather than the separate, unidirectional signals readdata and writedata. Avalon-MM tri-state ports must also use the outputenable signal. Table 5–1 lists the Avalon-MM tri-state signal types.
### Table 5-1. Avalon-MM tri-state Slave Signals (1)

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Req’d</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>1-32</td>
<td>In</td>
<td>No</td>
<td>Address lines to the slave port. Specifies a byte offset into the slave’s address space.</td>
</tr>
<tr>
<td>read</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Read-request signal. Not required if the slave port never outputs data. If present, data must also be used.</td>
</tr>
<tr>
<td>read_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>write</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Write-request signal. Not required if the slave port never receives data from a master. If present, data must also be present, and writebyteenable cannot be present.</td>
</tr>
<tr>
<td>write_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>chipselect</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>When present, the slave port ignores all Avalon-MM signals unless chipselect is asserted. chipselect is always present in combination with read or write.</td>
</tr>
<tr>
<td>chipselect_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>outputenable</td>
<td>1</td>
<td>In</td>
<td>Yes</td>
<td>Output-enable signal. When deasserted, a tri-state slave port must not drive its data lines otherwise data contention may occur.</td>
</tr>
<tr>
<td>outputenable_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>data</td>
<td>8,16, 32, 64, 128, 256, 512, 1024</td>
<td>Bidir</td>
<td>No</td>
<td>Bidirectional data. During write transfers, the FPGA drives the data lines. During read transfers the slave device drives the data lines, and the FPGA captures the data signals and provides them to the master.</td>
</tr>
<tr>
<td>byteenable</td>
<td>2, 4, 8, 16, 32, 64, 128</td>
<td>In</td>
<td>No</td>
<td>Enables specific byte lane(s) during transfers. Each bit in byteenable corresponds to a byte lane in data. During writes, byteenables specify which bytes the master is writing to the slave. During reads, byteenables indicates which bytes the master is reading. Slaves that simply return data with no side effects are free to ignore byteenables during reads. When more than one byte lane is asserted, all asserted lanes are guaranteed to be adjacent. The number of adjacent lines must be a power of 2, and the specified bytes must be aligned on an address boundary for the size of the data. The are legal values for a 32-bit slave: 1111 writes full 32 bits 0011 writes lower 2 bytes 1100 writes upper 2 bytes 0001 writes byte 0 only 0010 writes byte 1 only 0100 writes byte 2 only 1000 writes byte 3 only</td>
</tr>
<tr>
<td>byteenable_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>writebyteenable</td>
<td>2, 4, 8, 16, 32, 64, 128</td>
<td>In</td>
<td>No</td>
<td>Equivalent to the logical AND of the byteenable and write signals. When used, the write signal is not used.</td>
</tr>
<tr>
<td>writebyteenable_n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>begintransfer</td>
<td>1</td>
<td>In</td>
<td>No</td>
<td>Asserted for the first cycle of each transfer.</td>
</tr>
</tbody>
</table>

**Note to Table 5-1:**

(1) All Avalon signals are active high. Avalon signals that can also be asserted low list both versions in the **Signal Type** column.
5.1.1. address Behavior

For Avalon-MM tri-state slaves, the address signal represents a byte address. The address signal can be shared among multiple off-chip devices which have differing data widths. If the Avalon-MM tri-state slave port data width is greater than one byte, it is necessary to correctly map the address signals from the system interconnect fabric to the address lines on the slave peripheral.

Table 5–2 specifies which Avalon-MM address line corresponds to A0 (the least-significant address line) on the external device for a number of data widths.

<table>
<thead>
<tr>
<th>Data Width of External Device</th>
<th>External Device Address LSB Connects to</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>address[0] of Avalon-MM address</td>
</tr>
<tr>
<td>16</td>
<td>address[1] of Avalon-MM address</td>
</tr>
<tr>
<td>32</td>
<td>address[2] of Avalon-MM address</td>
</tr>
<tr>
<td>64</td>
<td>address[3] of Avalon-MM address</td>
</tr>
</tbody>
</table>

For example, when connecting the system interconnect fabric to a 32-bit memory device using an Avalon-MM tri-state slave interface, the two least-significant bits of the Avalon-MM address signal do not connect to the address lines on the memory chip. Avalon-MM address[2] connects to the device's A0 pin, address[3] connects to the A1 pin, and so forth.

5.1.2. outputenable and read Behavior

The system interconnect fabric asserts the outputenable signal during read transfers only. When a port's outputenable is deasserted, the data lines may be active with signals for a write transfer or with signals from some other peripheral that shares the data signals. Therefore, it is critical for the slave peripheral to tri-state its data lines any time outputenable is deasserted.

5.1.3. write_n and writebyteenable Behavior

If a memory device has a combined R/Wn pin, the Avalon-MM signal write_n can be connected to a read/write (R/Wn) pin. write_n is only asserted during write transfers, and remains deasserted (i.e., in read mode) at all other times. In this case, the Avalon-MM outputenable_n signal connects to the output enable pin on the external device, and the Avalon-MM write_n signal connects to the R/Wn pin.

Some synchronous memory devices use individual write-enable signals for each byte lane (such as BWn1, BWn2, BWn3, and BWn4). The Avalon-MM port writebyteenable is the logical AND of the write and byteenable signals, and can be connected directly to such BWn pins.

5.1.4. Interfacing to Synchronous Off-Chip Memory

Avalon-MM tri-state slaves can write data to off-chip synchronous memory devices, such as SRAM and ZBT RAM. The hold time property is used to keep data asserted several clock cycles after write is deasserted.
Pipelined read transfers are supported if the component has fixed read latency. Pending pipelined read transfers are completed before initiating new write transfers to prevent possible signal contention. As a result, Avalon-MM tri-state slaves might not achieve the maximum possible throughput when performing back-to-back read-write transfer sequences.

Figure 5–2 shows an example of the connections between the system interconnect fabric and a synchronous, 32-bit memory. In this example, the Avalon-MM tri-state slave port is pipelined to accommodate the synchronous memory. The port uses separate read_n and outputenable_n signals. The chip in this example uses the writebyteenable signal for its four byte lanes. This chip has an 18-bit address. Note that the lower two bits of the 20-bit Avalon-MM address signal specify a byte address, and therefore do not connect to the chip’s address lines.

Figure 5–2. Connection to Synchronous Memory Chip

5.2. tri-state Slave Properties

Table 5–3 lists the properties of Avalon-MM tri-state slave interfaces. These include all the properties for slave interfaces defined in Chapter 3, Avalon Memory-Mapped Interfaces plus some additional properties to support off-chip devices.

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>readLatency</td>
<td>0</td>
<td>num_cycles</td>
<td>Read latency for fixed-latency slaves. Refer to Figure 5–5 for an illustration of this property.</td>
</tr>
<tr>
<td>writeLatency</td>
<td>0</td>
<td>num_cycles</td>
<td>Delay in cycles between acceptance of a write access and acceptance of valid writedata.</td>
</tr>
<tr>
<td>timingUnits</td>
<td>cycles</td>
<td>cycles, nanoseconds</td>
<td>Specifies the units for setupTime, holdTime, writeWaitTime and readWaitTime. Use cycles for synchronous devices and nanoseconds for asynchronous devices.</td>
</tr>
<tr>
<td>writeWaitTime</td>
<td>0</td>
<td>0–1000</td>
<td>Specifies additional time in units of timingUnits for write to be asserted.</td>
</tr>
</tbody>
</table>
5.3. Slave Transfers

This section illustrates slave transfers that are specific to the Avalon-MM tri-state interface.

5.3.1. Asynchronous Transfers

Figure 5–3 illustrates connections to an asynchronous memory chip. This chip has an 18-bit address and 4 byteenable lanes. Note that the lower 2 bits of the 20-bit Avalon-MM address are not connected to the chip’s address lines. For Avalon-MM tri-state ports without pipelining, the read signal and the outputenable signal are identical. Therefore, the Avalon-MM signal read\_n can connect directly to both an external device’s output enable pin (OE\_n) and read-enable pin (READ\_n).

When connecting directly to asynchronous off-chip devices with an Avalon-MM tri-state slave port, the clk signal is not needed. Instead, pulses on the chipselect, read, and write, or both read and write signals synchronize the transfer, using the defined setup and hold times. All output signals are glitch-free throughout the transfer. Even though the timing units may be specified in nanoseconds, the system interconnect fabric is always synchronous, and it toggles and captures signals only at integer multiples of the clock period.
5.3.1.1. Setup Time

Some component requires address and chipselect signals to be stable for a period of time before the read signal is asserted. Avalon-MM transfers with setupTime accommodate such requirements.

A nonzero setupTime of means that after address and chipselect are asserted, there is a delay before read or write is asserted. The total number of cycles to complete the transfer depends on setup and wait time. For example, a slave port with 2 cycles of setup time and 3 cycles of wait time takes 6 cycles to complete the transfer: 2 setup cycles, plus 3 wait-state cycles, plus 1 cycle to capture data. Setup time is applied equally to both read and write transfers.

5.3.1.2. Hold Time

A nonzero holdTime of \(<n>\) means that, after write is deasserted, address, byteenable, writedata, and chipselect remain constant for \(<n>\) more cycles. Hold time only applies to write transactions. The total number of cycles to complete the transfer depends on setup, wait-state, and hold cycles. For example, a slave port with 2 cycles of setup time, 3 cycles of write wait time, 2 cycles of hold time takes 8 cycles to complete the transfer: 2 setup cycles plus 3 wait-state cycles plus 2 hold cycles plus 1 cycle to capture data.

A slave port does not have to use both setup and hold times.

5.3.1.3. Example Read and Write Using Setup, Hold and Wait Times

Figure 5–4 shows Avalon-MM tri-state slave asynchronous read and write transfers, assuming a 50 MHz clock. This port uses the following Avalon-MM tri-state properties:

- **timingUnits** is given in nanoseconds
- **setupTime** is 50 ns (3 clocks at 50 MHz)
- **holdTime** is 10 ns (1 clock at 50 MHz)
- **writeWaitTime** is 30 ns (2 clocks at 50 MHz)
■ **readWaitTime** is 30 ns (2 clocks at 50 MHz)

■ No pipelining

When the wait time is expressed in nanoseconds, the read or write period, as seen on the FPGA pins, is as long as the specified wait time, rounded up to the next clock period. **Table 5–4** illustrates this point.

**Table 5–4.** Wait Times Expressed in Nanoseconds - 50 MHz Clock

<table>
<thead>
<tr>
<th>Wait Time</th>
<th>Number of Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ns</td>
<td>1 cycle</td>
</tr>
<tr>
<td>10 ns</td>
<td>1 cycle</td>
</tr>
<tr>
<td>20 ns</td>
<td>1 cycle</td>
</tr>
<tr>
<td>21 ns</td>
<td>2 cycles</td>
</tr>
</tbody>
</table>

When the wait time is expressed as cycles, the number of cycles that the read or write signal is asserted is the value of **waitTime** plus one cycle for data capture.

**Table 5–5.** Wait Times Expressed in Cycles

<table>
<thead>
<tr>
<th>Wait Time</th>
<th>Number of Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 cycles</td>
<td>1 clock period</td>
</tr>
<tr>
<td>1 cycle</td>
<td>2 clock periods</td>
</tr>
<tr>
<td>2 cycles</td>
<td>3 clock periods</td>
</tr>
</tbody>
</table>

**Figure 5–4** shows the tri-state behavior for a single asynchronous memory. The data lines could be active at any time due to the transfer activity of other components sharing the data and address signals. **clk** is shown only to illustrate the relationship between signals and the system clock; it is not connected to the asynchronous device.
5.3.2. Synchronous Transfers

Synchronous read and write transfers are the same as for Avalon-MM interfaces described in Chapter 3, Avalon Memory-Mapped Interfaces.

5.3.3. Pipelined Slave Read Transfers

The pipelined Avalon-MM tri-state slave read transfer is suitable for connecting to off-chip synchronous memory devices, such as SSRAM. For Avalon-MM tri-state ports with pipelining, read is asserted during the address phase only and is deasserted through the data phase. outputenable is asserted before the final rising clock edge of the transfer, causing the peripheral device to drive its data pins. outputenable is deasserted when there are no pending read transfers. Avalon-MM slave tri-state ports cannot be pipelined with variable latency. Only pipelined tri-state ports with fixed latency are supported.

Some synchronous memory chips which use pipelined transfers require the chipselect signal to be asserted only during the address phase, while other chips require the chipselect signal to be asserted until the entire transfer completes. The Avalon-MM tri-state slave interface supports both cases, using the activeCSThroughReadLatency property.

The tri-state slave must declare which chipselect timing it supports according to the guidelines:
When a tri-state slave declares `activeCSThroughReadLatency` property to be true, `chipselect` is asserted throughout both the address and data phases of the read transfer. In this case, `chipselect` mirrors `outputenable`.

When a port does not use the `activeCSThroughReadLatency` property, `chipselect` is only asserted during the address phase. In this case, `chipselect` mirrors `read`.

Figure 5–5 shows a pipelined Avalon-MM tri-state slave read transfer. This port uses the Avalon-MM properties:

- `readLatency` is set to 2
- `writeLatency` is set to 2
- `activeCSThroughReadLatency` is shown for both the true and false settings

The diagram shows the behavior for one component. However, the data lines could be active at any time due to the transfer activity of a different peripheral sharing the data and address signals.

**Figure 5–5.** Pipelined tri-state Slave Read Transfers

---

**Notes to Figure 5–5:**  
(1) `chipselect_n`, `addr1`, and `read_n` are asserted, initiating a read transfer. At this time `outputenable_n` is also asserted, so the slave device can drive the data lines at any time.  
(2) The slave device captures `addr1` and `read_n` on this rising edge of `clk`. The data phase begins, and the slave produces valid data two clock cycles later.  
(3) `read_n` is deasserted on this rising edge of `clk`, so the master is not issuing a new read command. When `activeCSThroughReadLatency` is false, `chipselect_n` is deasserted, and the tri-state slave must not drive the data bus.  
(4) `data1` is captured at this rising edge of `clk`. `chipselect_n`, `addr2`, and `read_n` are asserted initiating transfer 2.  
(5) The system interconnect fabric asserts `chipselect_n`, `addr3`, and `read_n` at this rising edge of `clk`, initiating transfer 3. Because `outputenable_n` is asserted, the slave device could drive the data lines.  
(6) The system interconnect fabric captures `data2` at the rising edge of `clk`. `read_n` is deasserted, ending the sequence of read transfers. If `activeCSThroughReadLatency` is asserted `chipselect` remains asserted until all pending read transfers have completed, otherwise it is deasserted.  
(7) The system interconnect fabric captures `data3`.  
(8) The system interconnect fabric captures `data4`. There are no more pending transfers so `chipselect` and `outputenable_n` are deasserted, forcing the slave peripheral to stop driving its data lines.
5.4. Master Transfers

Avalon-MM tri-state slaves are mastered by Avalon-MM masters via a tri-state bridge. Avalon-MM tri-state masters are not supported on other components. For more information on Avalon-MM master refer to Chapter 3, Avalon Memory-Mapped Interfaces.
6. Avalon Streaming Interfaces

6.1. Introduction

You can use Avalon Streaming (Avalon-ST) interfaces for components that drive high bandwidth, low latency, unidirectional data. Typical applications include multiplexed streams, packets, and DSP data. The Avalon-ST interface signals can describe traditional streaming interfaces supporting a single stream of data without knowledge of channels or packet boundaries. The interface can also support more complex protocols capable of burst and packet transfers with packets interleaved across multiple channels. Figure 6–1 illustrates a typical application of the Avalon-ST interface.

Figure 6–1. Avalon-ST Interface - Typical Application

All Avalon-ST source and sink interfaces are not necessarily interoperable. However, if two interfaces provide compatible functions for the same application space, adapter logic is available to allow them to interoperate.
6.1.1. Features

Some of the prominent features of the Avalon-ST interface are:

- Low latency, high throughput point-to-point data transfer
- Multiple channel support with flexible packet interleaving
- Sideband signaling of channel, error, and start and end of packet delineation
- Support for data bursting
- Automatic interface adaptation

6.1.2. Terms and Concepts

This section defines terms and concepts used in the Avalon-ST interface protocol.

- **Avalon Streaming System**—An Avalon Streaming system is a system that contains one or more Avalon-ST connections that transfer data from a source interface to a sink interface. The system shown in Figure 6–1 consists of Avalon-ST interfaces to transfer data from the system input to output and Avalon-MM control and status register interfaces to allow software control.

- **Avalon Streaming Components**—A typical system using Avalon-ST interfaces combines multiple functional modules, called components. The system designer configures the components and connects them together to implement a system.

- **Source and Sink Interfaces and Connections**—When two components are connected, the data flows from the source interface to the sink interface. The combination of a source interface connected to a sink interface is referred to as a connection.

- **Backpressure**—Backpressure is a mechanism by which a sink can signal to a source to stop sending data. The sink typically uses backpressure to stop the flow of data when its FIFOs are full or when there is congestion on its output port. Support for backpressure is optional.

- **Transfers and Ready Cycles**—A transfer is an operation that results in data and control propagation from a source interface to a sink interface. For data interfaces, a ready cycle is a cycle during which the sink can accept a transfer.

- **Symbol**—A symbol is the smallest unit of data. For most packet interfaces, a symbol is a byte. One or more symbols make up the single unit of data transferred in a cycle.

- **Channel**—A channel is a physical or logical path or link through which information passes between two ports.

- **Packet**—A packet is an aggregation of data and control signals that is transmitted together. A packet may contain a header to help routers and other network devices direct the packet to the correct destination. The packet format is defined by the application, not this specification. Avalon-ST packets can be variable in length and can be interleaved across a connection. With an Avalon-ST interfaces, the use of packets is optional.
6.2. Avalon-ST Interface Signals

Each signal in an Avalon-ST source or sink interface corresponds to one Avalon-ST signal type; an Avalon-ST interface may contain only one instance of each signal type. All Avalon-ST signal types apply to both sources and sinks and have the same meaning for both.

Table 6–1 lists the signal types that comprise an Avalon-ST data interface.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fundamental Signals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| ready       | 1     | Sink → Source | No       | Asserted high to indicate that the sink can accept data. On interfaces supporting flow control, ready is asserted by the sink on cycle <n> to mark cycle <n + readyLatency> as a ready cycle, during which the source may assert valid and transfer data.
Sources without a ready input cannot be backpressured, and sinks without a ready output never need to backpressure. |
| valid       | 1     | Source → Sink | No       | Asserted by the source to qualify all other source to sink signals. On ready cycles where valid is asserted, the data bus and other source to sink signals are sampled by the sink, and on other cycles are ignored.
Sources without a valid output implicitly provide valid data on every cycle that they are not being backpressured, and sinks without a valid input expect valid data on every cycle that they are not backpressuring. |
| data        | 1–256 | Source → Sink | No       | The data signal from the source to the sink, typically carries the bulk of the information being transferred.
The contents and format of the data signal is further defined by parameters. |
| channel     | 0–8   | Source → Sink | No       | The channel number for data being transferred on the current cycle.
If an interface supports the channel signal, it must also define the maxChannel parameter. |
| error       | 1–255 | Source → Sink | No       | A bit mask used to mark errors affecting the data being transferred in the current cycle. A single bit in error is used for each of the errors recognized by the component, as defined by the errorDescriptor property. |
| **Packet Transfer Signals** |       |           |          |             |
| startofpacket | 1   | Source → Sink | No       | Asserted by the source to mark the beginning of a packet. |
| endofpacket  | 1    | Source → Sink | No       | Asserted by the source to mark the end of a packet. |
| empty        | 0–8  | Source → Sink | No       | Indicates the number of symbols that are empty during cycles that contain the end of a packet. The empty signal is not used on interfaces where there is one symbol per beat. If endofpacket is not asserted, this signal is not interpreted. |
6.2.1. Signal Polarity

All signal types listed in Table 6–1 are active high.

6.2.2. Signal Sequencing and Timing

This section describes issues related to timing and sequencing of Avalon-ST signals.

6.2.2.1. Synchronous Interface

All transfers of an Avalon-ST connection occur synchronous to the rising edge of the associated clock signal. All outputs from a source interface to a sink interface, including the data, channel, and error signals, must be registered on the rising edge of clock. Inputs to a sink interface do not have to be registered. Registering signals at the source provides for high frequency operation while eliminating back-to-back registers with no intervening logic.

6.2.2.2. Clock Enables

Avalon-ST components typically do not include a clock enable input, because the Avalon-ST signaling itself is sufficient to determine the cycles that a component should and should not be enabled. Avalon-ST compliant components may have a clock enable input for their internal logic, but they must take care to ensure that the timing of the interface control signals still adheres to the protocol.

6.3. Avalon-ST Interface Properties

Table 6–2 lists the properties that characterize an Avalon-ST interface.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Legal Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataBitsPerSymbol</td>
<td>8</td>
<td>1–512</td>
<td>Defines the number of bits per symbol. For example, byte-oriented interfaces have 8-bit symbols. This value is not restricted to be a power of 2.</td>
</tr>
<tr>
<td>readyLatency</td>
<td>0</td>
<td>0–8</td>
<td>Defines the relationship between assertion/deassertion of the ready signal, and cycles which are considered to be ready for data transfer, separately for each interface.</td>
</tr>
<tr>
<td>maxChannel</td>
<td>0</td>
<td>0–255</td>
<td>The maximum number of channels that a data interface can support.</td>
</tr>
<tr>
<td>errorDescriptor</td>
<td>0</td>
<td>list of strings</td>
<td>A list of words that describe the error associated with each bit of the error signal. The length of the list must be the same as the number of bits in the error signal, and the first word in the list applies to the highest order bit. For example, “crc, overflow” means that bit[1] of error indicates a CRC error, and bit[0] indicates an overflow error.</td>
</tr>
</tbody>
</table>

6.4. Typical Data Transfers

This section defines the transfer of data from a source interface to a sink interface. In all cases, the data source and the data sink must comply with the specification. It is not the responsibility of the data sink to detect source protocol errors.
6.4.1. Signal Details

This section describes the basic Avalon-ST protocol that all data transfers must follow. It also highlights the flexibility you have in choosing Avalon-ST signals to meet the needs of a particular component and makes recommendations about the signals that should be used.

Figure 6–1 shows the signals that are typically included in an Avalon-ST interface. As this figure indicates, a typical Avalon-ST source interface drives the valid, data, error, and channel signals to the sink. The sink can apply backpressure using the ready signal.

The following paragraphs provide more details about these signals.

- **ready**—On interfaces supporting backpressure, the sink asserts ready to mark ready cycles, cycles where transfers may take place. Data interfaces that support backpressure must define the readyLatency parameter so that if ready is asserted on cycle <n>, cycle <N + readyLatency> is considered a ready cycle.

- **valid**—The valid signal qualifies valid data on any cycle where data is being transferred from the source to the sink. The valid signal is required by all interfaces. On each active cycle the data signal and other source to sink signals are sampled by the sink.

- **data**—The data signal typically carries the bulk of the information being transferred from the source to the sink, and consists of one or more symbols being transferred on every clock cycle. The dataBitsPerSymbol parameter defines how the data signal is divided into symbols.

- **error**—Errors are signaled with the error signal, where each bit in error corresponds to a possible error condition. A value of 0 on any cycle indicates the data on that cycle is error-free. The action that a component takes when an error is detected is not defined by this specification.
channel—The optional channel signal is driven by the source to indicate the channel to which the data belongs. The meaning of channel for a given interface depends on the application: some applications use channel as a port number indication, while other applications use channel as a page number or timeslot indication. When the channel signal is used, all of the data transferred in each active cycle belongs to the same channel. The source may change to a different channel on successive active cycles.

An interface that uses the channel signal must define the maxChannel parameter to indicate the maximum channel number. If the number of channels that the interface supports varies while the component is operating, maxChannel is the maximum channel number that the interface can support.

### 6.4.2. Data Layout

Symbol ordering is big endian, such that the high-order symbol is composed of the most significant bits. Figure 6–3 shows a 64–bit data signal with symbolsPerBeat=4 and dataBitsPerSymbol=16.

![Figure 6–3. Data Symbols](image)

The timing diagram in Figure 6–4, provides a 32–bit example where dataBitsPerSymbol=8 symbolsPerBeat=4. In this figure, D0 is the most significant symbol and data[31] is the most significant bit of the most significant symbol.

![Figure 6–4. Big Endian Layout of Data](image)

### 6.5. Data Transfer without Backpressure

The data transfer without backpressure is the most basic of Avalon-ST data transfers. On any given clock cycle, the source interface drives the data and the optional channel and error signals, and asserts valid. The sink interface samples these signals on the rising edge of the reference clock if valid is asserted. Figure 6–5 shows an example of data transfer without backpressure.
6.6. Data Transfer with Backpressure

The sink indicates to the source that it is ready for an active cycle by asserting `ready` for a single clock cycle. Cycles during which the sink is ready for data are called `ready cycles`. During a ready cycle, the source may assert `valid` and provide data to the sink. If it has no data to send, it deasserts `valid` and can drive `data` to any value.

Each interface that supports backpressure defines the `readyLatency` parameter to indicate the number of cycles from the time that `ready` is asserted until valid data can be driven. Cycles during which the sink is ready for data are called `ready cycles`. If an interface defines `readyLatency` to be 0, then the cycle during which `ready` is asserted is the `ready` cycle. If `readyLatency` has a nonzero value, the interface considers cycle `<N + readyLatency>` to be a `ready` cycle if `ready` is asserted on cycle `<n>`. Any interface that includes the `ready` signal and defines the `readyLatency` parameter supports backpressure.

When `readyLatency = 0`, data is transferred only when `ready` and `valid` are asserted on the same cycle. In this mode of operation, the source does not receive the sink’s `ready` signal before it begins sending valid data. The source provides the data and asserts `valid` whenever it can and waits for the sink to capture the data and assert `ready`. The source can change the data it is providing at any time. The sink only captures input data from the source when `ready` and `valid` are both asserted.

When `readyLatency >= 1`, the sink asserts `ready` before the `ready` cycle itself. The source can respond during the appropriate cycle by asserting `valid`. It may not assert `valid` during a cycle that is not a `ready` cycle. Figure 6–6 illustrates an Avalon-ST interface where `readyLatency = 4`.

---

**Figure 6–5.** Data Transfer without Backpressure

- clk
- valid
- channel
- error
- data

<table>
<thead>
<tr>
<th>clk</th>
<th>valid</th>
<th>channel</th>
<th>error</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D3</td>
</tr>
</tbody>
</table>

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Avalon Interface Specifications
Figure 6–6. Avalon-ST Interface with readyLatency = 4

Figure 6–7 illustrates a transfer with backpressure and readyLatency=0. The source provides data and asserts valid on cycle 1, even though the sink is not ready. The source waits until cycle two, when the sink does assert ready, before moving onto the next data cycle. In cycle 3, the source drives data on the same cycle and the sink is ready to receive it; the transfer happens immediately. In cycle 4, the sink asserts ready, but the source does not drive valid data.

Figure 6–7. Transfer with Backpressure, readyLatency=0

Figure 6–8 and Figure 6–9 show data transfers with readyLatency=1 and readyLatency=2, respectively. In both these cases, ready is asserted before the ready cycle, and the source responds 1 or 2 cycles later by providing data and asserting valid. When readyLatency is not 0, the source must deassert valid on non-ready cycles. The sink captures data on any cycle where valid is asserted, regardless of the value of ready on that cycle.
6.7. Packet Data Transfers

The packet transfer property adds support for transferring packets from a source interface to a sink interface. Three additional signals are defined to implement the packet transfer. Both the source and sink interfaces must include these additional signals to support packets. No automatic adaptation to create connections between source and sink interfaces with and without packet support.

Figure 6–10. Avalon-ST Packet Interface Signals

6.7.1. Signal Details

The following paragraphs provide more details about these three signals.

- **startofpacket**—The **startofpacket** signal is required by all interfaces supporting packet transfers and marks the active cycle containing the start of the packet. This signal is only interpreted when **valid** is asserted.
endofpacket—The endofpacket signal is required by all interfaces supporting packet transfer and marks the active cycle containing the end of the packet. This signal is only interpreted when valid is asserted. startofpacket and endofpacket can be asserted in the same cycle. No idle cycles are required between packets, so that the startofpacket signal can follow immediately after the previous endofpacket signal.

deempty—The optional empty signal indicates the number of symbols that are empty during the cycles that mark the end of a packet. The sink only checks the value of the empty during active cycles that have endofpacket asserted. The empty symbols are always the last symbols in data, those carried by the low-order bits. The empty signal is required on all packet interfaces whose data signal carries more than one symbol of data and have a variable length packet format. The size of the empty signal in bits is $\log_2(<\text{symbols per cycle}>)$.

6.7.2. Protocol Details

Packet data transfer follows the same protocol as the typical data transfer described in “Typical Data Transfers” on page 6–4, with the addition of the startofpacket, endofpacket, and empty.

Figure 6–11 illustrates the transfer of a 17-byte packet from a source interface to a sink interface, where readyLatency=0. Data transfer occurs on cycles 1, 2, 4, 5, and 6, when both ready and valid are asserted. During cycle 1, startofpacket is asserted, and the first 4 bytes of packet are transferred. During cycle 6, endofpacket is asserted, and empty has a value of 3, indicating that this is the end of the packet and that 3 of the 4 symbols are empty. In cycle 6, the high-order byte, data[31:24] drives valid data because Avalon-ST is big-endian.
Conduit interfaces are used to group together an arbitrary collection of signals to be exported to the outside of an SOPC Builder system. A conduit interface can consist of both input and output signals. Directions, such as source and sink for Avalon-ST interfaces or in and out for Avalon-MM masters and slaves, do not apply to conduit interfaces. A module can have multiple conduit interfaces to provide a logical grouping of the signals being exported. Table 7–1 illustrates this interface.

Figure 7–1. Focus on the Conduit Interface

In this figure, signals that interface to the SDRAM, such as address, data and control signals, form a conduit interface and would have the signal type \textit{export}.

7.1. Properties

There are no properties for conduit interfaces.
7.2. Signals

Table 7–1 lists the conduit signal types.

Table 7–1. Conduit Signal Types

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Width</th>
<th>Direction</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>export</td>
<td>$n$</td>
<td>In, out or bidirectional</td>
<td>Yes</td>
<td>A conduit interface consists of one or more signals of arbitrary width of direction input or output, of type <code>export</code>. All of these signals are exported out the top level of the SOPC Builder system.</td>
</tr>
</tbody>
</table>
Document Revision History

The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Date and Document Version</th>
<th>Changes Made</th>
</tr>
</thead>
</table>
| April v.1.2               | ■ Expanded flow control section in Chapter 3, Avalon Memory-Mapped Interfaces.  
                            ■ Clarified use of startofpacket and endofpacket signals.  
                            ■ Added fact that an Avalon-MM slave can only include one interrupt sender.  
                            ■ Removed flush signal which is only used by the Nios II processor.  
                            ■ Clarified operation of readyLatency and valid signals. Added Figure 6–6 on page 6–8.  
                            ■ Changed direction of byteenable signal from out to in in Table 5–1.  
                            ■ Clarified use of burstcount signal. |
| October 2008 v. 1.1       | ■ Clarified burst behavior in “Burst Transfers” on page 3–23. A master can issue a new read burst before the data for the previous burst has been returned.  
                            ■ Added section discussing native addressing and the fact that it is deprecated.  
                            ■ Improved description of big-endian data layout.  
                            ■ Clarified behavior of waitrequest signal for Avalon-MM slaves. Avalon-MM masters may initiate transactions when waitrequest is asserted. |
| March 2008 v.1.0          | □ Combined previous Avalon Memory-Mapped Interface Specification with Avalon Streaming Interface Specification. Added separate chapters for clocks, tri-state slaves, interrupts, and conduits. |

Summary of changes

Clarifications for some Avalon-MM descriptions.

Clarification for some Avalon-MM descriptions.

How to Contact Altera

For the most up-to-date information about Altera® products, see the following table.

<table>
<thead>
<tr>
<th>Contact</th>
<th>Contact Method</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical support</td>
<td>Website</td>
<td><a href="http://www.altera.com/support">www.altera.com/support</a></td>
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<tr>
<td>Technical training</td>
<td>Website</td>
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</tr>
<tr>
<td></td>
<td>Email</td>
<td><a href="mailto:custrain@altera.com">custrain@altera.com</a></td>
</tr>
<tr>
<td>Altera literature services</td>
<td>Email</td>
<td><a href="mailto:literature@altera.com">literature@altera.com</a></td>
</tr>
<tr>
<td>Non-technical support (General)</td>
<td>Email</td>
<td><a href="mailto:nacomp@altera.com">nacomp@altera.com</a></td>
</tr>
</tbody>
</table>
## Typographic Conventions

The following table shows the typographic conventions that this document uses.

<table>
<thead>
<tr>
<th>Visual Cue</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold Type with Initial Capital Letters</td>
<td>Indicates command names, dialog box titles, dialog box options, and other GUI labels. For example, <strong>Save As</strong> dialog box.</td>
</tr>
<tr>
<td><strong>bold type</strong></td>
<td>Indicates directory names, project names, disk drive names, file names, file name extensions, and software utility names. For example, \qdesigns directory, d: drive, and chiptrip.gdf file.</td>
</tr>
<tr>
<td><em>Italic Type with Initial Capital Letters</em></td>
<td>Indicates document titles. For example, <em>AN 519: Stratix IV Design Guidelines.</em></td>
</tr>
<tr>
<td><strong>Italic type</strong></td>
<td>Indicates variables. For example, n + 1. Variable names are enclosed in angle brackets (&lt;&gt;). For example, <code>&lt;file name&gt;</code> and <code>&lt;project name&gt;.pof</code> file.</td>
</tr>
<tr>
<td>Initial Capital Letters</td>
<td>Indicates keyboard keys and menu names. For example, Delete key and the Options menu.</td>
</tr>
<tr>
<td><strong>&quot;Subheading Title&quot;</strong></td>
<td>Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, “Typographic Conventions.”</td>
</tr>
<tr>
<td><strong>Courier type</strong></td>
<td>Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. Active-low signals are denoted by suffix n. For example, resetn.</td>
</tr>
<tr>
<td></td>
<td>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 <strong>SUBDESIGN</strong>), and logic function names (for example, TRI).</td>
</tr>
<tr>
<td>1., 2., 3., and a., b., c., and so on.</td>
<td>Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.</td>
</tr>
<tr>
<td>■ ■</td>
<td>Bullets indicate a list of items when the sequence of the items is not important.</td>
</tr>
<tr>
<td>■ ■</td>
<td>The hand points to information that requires special attention.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.</td>
</tr>
<tr>
<td>WARNING</td>
<td>A warning calls attention to a condition or possible situation that can cause you injury.</td>
</tr>
<tr>
<td>■ ■</td>
<td>The angled arrow instructs you to press Enter.</td>
</tr>
<tr>
<td>■ ■</td>
<td>The feet direct you to more information about a particular topic.</td>
</tr>
</tbody>
</table>