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1. Logic Array Blocks and Adaptive Logic Modules in Intel® Cyclone® 10 GX Devices

The logic array block (LAB) is composed of basic building blocks known as adaptive logic modules (ALMs). You can configure the LABs to implement logic functions, arithmetic functions, and register functions.

You can use a quarter of the available LABs in the Intel® Cyclone® 10 GX devices as a memory LAB (MLAB). Certain devices may have higher MLAB ratio.

The Intel Quartus® Prime software and other supported third-party synthesis tools, in conjunction with parameterized functions such as the library of parameterized modules (LPM), automatically choose the appropriate mode for common functions such as counters, adders, subtractors, and arithmetic functions.

This chapter contains the following sections:

- LAB
- ALM Operating Modes

1.1. LAB

The LABs are configurable logic blocks that consist of a group of logic resources. Each LAB contains dedicated logic for driving control signals to its ALMs.

MLAB is a superset of the LAB and includes all the LAB features.
1.1.1. MLAB

Each MLAB supports a maximum of 640 bits of simple dual-port SRAM.

You can configure each ALM in an MLAB as a 32 (depth) × 2 (width) memory block, resulting in a configuration of 32 (depth) × 20 (width) simple dual-port SRAM block.

MLAB supports the following 64-deep modes in soft implementation using the Intel Quartus Prime software:

- 64 (depth) × 8 (width)
- 64 (depth) × 9 (width)
- 64 (depth) × 10 (width)
1.1.2. Local and Direct Link Interconnects

Each LAB can drive out 40 ALM outputs. Two groups of 20 ALM outputs can drive the adjacent LABs directly through direct-link interconnects.

The direct link connection feature minimizes the use of row and column interconnects, providing higher performance and flexibility.

The local interconnect drives ALMs in the same LAB using column and row interconnects, and ALM outputs in the same LAB.

Neighboring LABs, MLABs, M20K blocks, or digital signal processing (DSP) blocks from the left or right can also drive the LAB’s local interconnect using the direct link connection.
1.1.3. Shared Arithmetic Chain and Carry Chain Interconnects

There are two dedicated paths between ALMs—carry chain and shared arithmetic chain. Intel Cyclone 10 GX devices include an enhanced interconnect structure in LABs for routing shared arithmetic chains and carry chains for efficient arithmetic functions. These ALM-to-ALM connections bypass the local interconnect. The Intel Quartus Prime Compiler automatically takes advantage of these resources to improve utilization and performance.
1. Logic Array Blocks and Adaptive Logic Modules in Intel® Cyclone® 10 GX Devices

1.1.4. LAB Control Signals

Each LAB contains dedicated logic for driving the control signals to its ALMs, and has two unique clock sources and three clock enable signals.

The LAB control block generates up to three clocks using the two clock sources and three clock enable signals. An inverted clock source is considered as an individual clock source. Each clock and the clock enable signals are linked.

Deasserting the clock enable signal turns off the corresponding LAB-wide clock.

The LAB row clocks [5..0] and LAB local interconnects generate the LAB-wide control signals. The inherent low skew of the MultiTrack interconnect allows clock and control signal distribution in addition to data. The MultiTrack interconnect consists of continuous, performance-optimized routing lines of different lengths and speeds used for inter- and intra-design block connectivity.

Clear and Preset Logic Control

LAB-wide signals control the logic for the register’s clear signal. The ALM directly supports an asynchronous clear function. The register preset is implemented as the NOT-gate push-back logic in the Intel Quartus Prime software. Each LAB supports up to two clears.
Intel Cyclone 10 GX devices provide a device-wide reset pin (DEV_CLRn) that resets all the registers in the device. You can enable the DEV_CLRn pin in the Intel Quartus Prime software before compilation. The device-wide reset signal overrides all other control signals.

**Figure 5. LAB-Wide Control Signals for Intel Cyclone 10 GX Devices**

This figure shows the clock sources and clock enable signals in a LAB.

1.1.5. ALM Resources

Each ALM contains a variety of LUT-based resources that can be divided between two combinational adaptive LUTs (ALUTs) and four registers.

With up to eight inputs for the two combinational ALUTs, one ALM can implement various combinations of two functions. This adaptability allows an ALM to be completely backward-compatible with four-input LUT architectures. One ALM can also implement any function with up to six inputs and certain seven-input functions.

One ALM contains four programmable registers. Each register has the following ports:

- Data
- Clock
- Synchronous and asynchronous clear
- Synchronous load

Global signals, general purpose I/O (GPIO) pins, or any internal logic can drive the clock enable signal and the clock and clear control signals of an ALM register.

For combinational functions, the registers are bypassed and the output of the look-up table (LUT) drives directly to the outputs of an ALM.
Note: The Intel Quartus Prime software automatically configures the ALMs for optimized performance.

Figure 6. ALM High-Level Block Diagram for Intel Cyclone 10 GX Devices

1.1.6. ALM Output

The general routing outputs in each ALM drive the local, row, and column routing resources. Two ALM outputs can drive column, row, or direct link routing connections.

The LUT, adder, or register output can drive the ALM outputs. The LUT or adder can drive one output while the register drives another output.

Register packing improves device utilization by allowing unrelated register and combinational logic to be packed into a single ALM. Another mechanism to improve fitting is to allow the register output to feed back into the LUT of the same ALM so that the register is packed with its own fan-out LUT. The ALM can also drive out registered and unregistered versions of the LUT or adder output.
1.2. ALM Operating Modes

The Intel Cyclone 10 GX ALM operates in any of the following modes:

- Normal mode
- Extended LUT mode
- Arithmetic mode
- Shared arithmetic mode

1.2.1. Normal Mode

Normal mode allows two functions to be implemented in one Intel Cyclone 10 GX ALM, or a single function of up to six inputs.

Up to eight data inputs from the LAB local interconnect are inputs to the combinational logic.

The ALM can support certain combinations of completely independent functions and various combinations of functions that have common inputs.

The Intel Quartus Prime Compiler automatically selects the inputs to the LUT. ALMs in normal mode support register packing.
Figure 8. **ALM in Normal Mode**

Combinations of functions with fewer inputs than those shown are also supported. For example, combinations of functions with the following number of inputs are supported: four and three, three and three, three and two, and five and two.

For the packing of two five-input functions into one ALM, the functions must have at least two common inputs. The common inputs are dataa and datab. The combination of a four-input function with a five-input function requires one common input (either dataa or datab).

In the case of implementing two six-input functions in one ALM, four inputs must be shared and the combinational function must be the same. In a sparsely used device, functions that could be placed in one ALM may be implemented in separate ALMs by the Intel Quartus Prime software to achieve the best possible performance. As a device begins to fill up, the Intel Quartus Prime software automatically uses the full potential of the Intel Cyclone 10 GX ALM. The Intel Quartus Prime Compiler automatically searches for functions using common inputs or completely independent functions to be placed in one ALM to make efficient use of device resources. In addition, you can manually control resource use by setting location assignments.
You can implement any six-input function using the following inputs:

- dataa
- datab
- datac
- datad
- datae0 and dataf1, or datae1 and dataf0

If you use datae0 and dataf1 inputs, you can obtain the following outputs:

- Output driven to register0 or register0 is bypassed
- Output driven to register1 or register1 is bypassed

You can use the datae1 or dataf0 input, whichever is available, as the packed register input to register2 or register3.

If you use datae1 and dataf0 inputs, you can obtain the following outputs:

- Output driven to register2 or register2 is bypassed
- Output driven to register3 or register3 is bypassed

You can use the datae0 or dataf1 input, whichever is available, as the packed register input to register0 or register1.
1.2.2. Extended LUT Mode

Figure 10. Template for Supported Seven-Input Functions in Extended LUT Mode for Intel Cyclone 10 GX Devices

A seven-input function can be implemented in a single ALM using the following inputs:
- `dataa`
- `datab`
- `datac`
- `datad`
- `datae0`
- `datae1`
- `dataf0` or `dataf1`

If you use `dataf0` input, you can obtain the following outputs:
- Output driven to `register0` or `register0` is bypassed
- Output driven to `register1` or `register1` is bypassed

You can use the `dataf1` input as the packed register input to `register2` or `register3`. 
If you use \texttt{dataf1} input, you can obtain the following outputs:

- Output driven to \texttt{register2} or \texttt{register2} is bypassed
- Output driven to \texttt{register3} or \texttt{register3} is bypassed

You can use the \texttt{dataf0} input as the packed register input to \texttt{register0} or \texttt{register1}.

### 1.2.3. Arithmetic Mode

The ALM in arithmetic mode uses two sets of two four-input LUTs along with two dedicated full adders.

The dedicated adders allow the LUTs to perform pre-adder logic; therefore, each adder can add the output of two four-input functions.

The ALM supports simultaneous use of the adder’s carry output along with combinational logic outputs. The adder output is ignored in this operation.

Using the adder with the combinational logic output provides resource savings of up to 50% for functions that can use this mode.

Arithmetic mode also offers clock enable, counter enable, synchronous up and down control, add and subtract control, synchronous clear, and synchronous load.

The LAB local interconnect data inputs generate the clock enable, counter enable, synchronous up/down, and add/subtract control signals. These control signals are good candidates for the inputs that are shared between the four LUTs in the ALM.

The synchronous clear and synchronous load options are LAB-wide signals that affect all registers in the LAB. You can individually disable or enable these signals for each register. The Intel Quartus Prime software automatically places any registers that are not used by the counter into other LABs.
Carry Chain

The carry chain provides a fast carry function between the dedicated adders in arithmetic or shared arithmetic mode.

The two-bit carry select feature in Intel Cyclone 10 GX devices halves the propagation delay of carry chains within the ALM. Carry chains can begin in either the first ALM or the fifth ALM in a LAB. The final carry-out signal is routed to an ALM, where it is fed to local, row, or column interconnects.

To avoid routing congestion in one small area of the device if a high fan-in arithmetic function is implemented, the LAB can support carry chains that only use either the top half or bottom half of the LAB before connecting to the next LAB. This leaves the other half of the ALMs in the LAB available for implementing narrower fan-in functions in normal mode. Carry chains that use the top five ALMs in the first LAB carry into the top half of the ALMs in the next LAB in the column. Carry chains that use the bottom five ALMs in the first LAB carry into the bottom half of the ALMs in the next LAB within the column. You can bypass the top-half of the LAB columns and bottom-half of the MLAB columns.

The Intel Quartus Prime Compiler creates carry chains longer than 20 ALMs (10 ALMs in arithmetic or shared arithmetic mode) by linking LABs together automatically. For enhanced fitting, a long carry chain runs vertically, allowing fast horizontal connections to the TriMatrix memory and DSP blocks. A carry chain can continue as far as a full column.

1.2.4. Shared Arithmetic Mode

The ALM in shared arithmetic mode can implement a three-input add in the ALM.
This mode configures the ALM with four four-input LUTs. Each LUT either computes the sum of three inputs or the carry of three inputs. The output of the carry computation is fed to the next adder using a dedicated connection called the shared arithmetic chain.

**Figure 12.** ALM in Shared Arithmetic Mode for Intel Cyclone 10 GX Devices

The shared arithmetic chain available in enhanced arithmetic mode allows the ALM to implement a four-input adder. This significantly reduces the resources necessary to implement large adder trees or correlator functions.

The shared arithmetic chain can begin in either the first or sixth ALM in a LAB.

Similar to carry chains, the top and bottom half of the shared arithmetic chains in alternate LAB columns can be bypassed. This capability allows the shared arithmetic chain to cascade through half of the ALMs in an LAB while leaving the other half available for narrower fan-in functionality. In every LAB, the column is top-half bypassable; while in MLAB, columns are bottom-half bypassable.

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**Shared Arithemetic Chain**

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1.3. LAB Power Management Techniques

Use the following techniques to manage static and dynamic power consumption within the LAB:

- Intel Cyclone 10 GX LABs operate in high-performance mode or low-power mode. The Intel Quartus Prime software automatically optimizes the LAB power consumption mode based on your design.

- Clocks, especially LAB clocks, consume a significant portion of dynamic power. Each LAB's clock and clock enable signals are linked and can be controlled by a shared, gated clock. Use the LAB-wide clock enable signal to gate the LAB-wide clock without disabling the entire clock tree. In your HDL code for registered logic, use a clock-enable construct.

**Related Information**


Provides more information about implementing static and dynamic power consumption within the LAB.

1.4. Logic Array Blocks and Adaptive Logic Modules in Intel Cyclone 10 GX Devices Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2017</td>
<td>2017.05.08</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
2. Embedded Memory Blocks in Intel Cyclone 10 GX Devices

The embedded memory blocks in the devices are flexible and designed to provide an optimal amount of small- and large-sized memory arrays to fit your design requirements.

2.1. Types of Embedded Memory

The Intel Cyclone 10 GX devices contain two types of memory blocks:

- 20 Kb M20K blocks—blocks of dedicated memory resources. The M20K blocks are ideal for larger memory arrays while still providing a large number of independent ports.
- 640 bit memory logic array blocks (MLABs)—enhanced memory blocks that are configured from dual-purpose logic array blocks (LABs). The MLABs are ideal for wide and shallow memory arrays. The MLABs are optimized for implementation of shift registers for digital signal processing (DSP) applications and filter delay lines. Each MLAB is made up of ten adaptive logic modules (ALMs). In the Intel Cyclone 10 GX devices, you can configure these ALMs as ten 32 x 2 blocks, giving you one 32 x 20 simple dual-port SRAM block per MLAB.

2.1.1. Embedded Memory Capacity in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Product Line</th>
<th>M20K Block</th>
<th>M20K RAM Bit (Kb)</th>
<th>MLAB Block</th>
<th>MLAB RAM Bit (Kb)</th>
<th>Total RAM Bit (Kb)</th>
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<td>10CX085</td>
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<td>11,740</td>
<td>2,704</td>
<td>1,690</td>
<td>13,430</td>
</tr>
</tbody>
</table>

2.2. Embedded Memory Design Guidelines for Intel Cyclone 10 GX Devices

There are several considerations that require your attention to ensure the success of your designs. Unless noted otherwise, these design guidelines apply to all variants of this device family.
2.2.1. Consider the Memory Block Selection

The Intel Quartus Prime software automatically partitions the user-defined memory into the memory blocks based on your design's speed and size constraints. For example, the Intel Quartus Prime software may spread out the memory across multiple available memory blocks to increase the performance of the design.

To assign the memory to a specific block size manually, use the RAM IP core in the parameter editor.

For the MLABs, you can implement single-port SRAM through emulation using the Intel Quartus Prime software. Emulation results in minimal additional use of logic resources. Because of the dual purpose architecture of the MLAB, only data input registers, output registers, and write address registers are available in the block. The MLABs gain read address registers from the ALMs.

Note: For Intel Cyclone 10 GX devices, the Resource Property Editor and the Timing Analyzer report the location of the M20K block as EC_X<number>_Y<number>_N<number>, although the allowed assigned location is M20K_X<number>_Y<number>_N<number>. Embedded Cell (EC) is the sublocation of the M20K block.

Related Information
Embedded Cell (EC) Definition
  Provides information about embedded cell,

2.2.2. Guideline: Implement External Conflict Resolution

In the true dual-port RAM mode, you can perform two write operations to the same memory location. However, the memory blocks do not have internal conflict resolution circuitry. To avoid unknown data being written to the address, implement external conflict resolution logic to the memory block.

2.2.3. Guideline: Customize Read-During-Write Behavior

Customize the read-during-write behavior of the memory blocks to suit your design requirements.

Figure 13. Read-During-Write Data Flow
This figure shows the difference between the two types of read-during-write operations available—same port and mixed port.
2.2.3.1. Same-Port Read-During-Write Mode

The same-port read-during-write mode applies to a single-port RAM or the same port of a true dual-port RAM.

Table 2. Output Modes for Embedded Memory Blocks in Same-Port Read-During-Write Mode

This table lists the available output modes if you select the embedded memory blocks in the same-port read-during-write mode.

<table>
<thead>
<tr>
<th>Output Mode</th>
<th>Memory Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;new data&quot;</td>
<td>M20K</td>
<td>The new data is available on the rising edge of the same clock cycle on which the new data is written.</td>
</tr>
<tr>
<td>&quot;don't care&quot;</td>
<td>M20K, MLAB</td>
<td>The RAM outputs &quot;don't care&quot; values for a read-during-write operation.</td>
</tr>
</tbody>
</table>

Figure 14. Same-Port Read-During-Write: New Data Mode

This figure shows sample functional waveforms of same-port read-during-write behavior in the "new data" mode.

```
clk_a
address
rden
wren
byteena
data_a
q_a (asynch)
```

2.2.3.2. Mixed-Port Read-During-Write Mode

The mixed-port read-during-write mode applies to simple and true dual-port RAM modes where two ports perform read and write operations on the same memory address using the same clock—one port reading from the address, and the other port writing to it.

Table 3. Output Modes for RAM in Mixed-Port Read-During-Write Mode

<table>
<thead>
<tr>
<th>Output Mode</th>
<th>Memory Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;new data&quot;</td>
<td>MLAB</td>
<td>A read-during-write operation to different ports causes the MLAB registered output to reflect the &quot;new data&quot; on the next rising edge after the data is written to the MLAB memory. This mode is available only if the output is registered.</td>
</tr>
<tr>
<td>&quot;old data&quot;</td>
<td>M20K, MLAB</td>
<td>A read-during-write operation to different ports causes the RAM output to reflect the &quot;old data&quot; value at the particular address.</td>
</tr>
</tbody>
</table>

continued...
<table>
<thead>
<tr>
<th>Output Mode</th>
<th>Memory Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;don't care&quot;</td>
<td>M20K, MLAB</td>
<td>The RAM outputs &quot;don't care&quot; or &quot;unknown&quot; value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For M20K memory, the Intel Quartus Prime software does not analyze the timing between write and read operations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For MLAB, the Intel Quartus Prime software analyzes the timing between write and read operations by default. To disable this behavior, turn on the Do not analyze the timing between write and read operation. Metastability issues are prevented by never writing and reading at the same address at the same time option.</td>
</tr>
<tr>
<td>&quot;constrained don’t care&quot;</td>
<td>MLAB</td>
<td>The RAM outputs &quot;don't care&quot; or &quot;unknown&quot; value. The Intel Quartus Prime software analyzes the timing between write and read operations in the MLAB.</td>
</tr>
</tbody>
</table>

**Figure 15. Mixed-Port Read-During-Write: New Data Mode**

This figure shows a sample functional waveform of mixed-port read-during-write behavior for the "new data" mode.

**Figure 16. Mixed-Port Read-During-Write: Old Data Mode**

This figure shows a sample functional waveform of mixed-port read-during-write behavior for the "old data" mode.
Figure 17. **Mixed-Port Read-During-Write: Don’t Care or Constrained Don’t Care Mode**

This figure shows a sample functional waveform of mixed-port read-during-write behavior for the "don’t care" or "constrained don’t care" mode.

In the dual-port RAM mode, the mixed-port read-during-write operation is supported if the input registers have the same clock.

**Related Information**
Provides more information about the RAM IP core that controls the read-during-write behavior.

### 2.2.4. Guideline: Consider Power-Up State and Memory Initialization

Consider the power up state of the different types of memory blocks if you are designing logic that evaluates the initial power-up values, as listed in the following table.

**Table 4. Initial Power-Up Values of Embedded Memory Blocks**

<table>
<thead>
<tr>
<th>Memory Type</th>
<th>Output Registers</th>
<th>Power Up Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLAB</td>
<td>Used</td>
<td>Zero (cleared)</td>
</tr>
<tr>
<td></td>
<td>Bypassed</td>
<td>Read memory contents</td>
</tr>
<tr>
<td>M20K</td>
<td>Used</td>
<td>Zero (cleared)</td>
</tr>
<tr>
<td></td>
<td>Bypassed</td>
<td>Zero (cleared)</td>
</tr>
</tbody>
</table>

By default, the Intel Quartus Prime software initializes the RAM cells in Intel Cyclone 10 GX devices to zero unless you specify a .mif.
All memory blocks support initialization with a .mif. You can create .mif files in the Intel Quartus Prime software and specify their use with the RAM IP core when you instantiate a memory in your design. Even if a memory is pre-initialized (for example, using a .mif), it still powers up with its output cleared.

Related Information
  Provides more information about .mif files.
- Quartus Prime Handbook Volume 1: Design and Synthesis
  Provides more information about .mif files.

2.2.5. Guideline: Control Clocking to Reduce Power Consumption

Reduce AC power consumption of each memory block in your design:
- Use Intel Cyclone 10 GX memory block clock-enables to allow you to control clocking of each memory block.
- Use the read-enable signal to ensure that read operations occur only when necessary. If your design does not require read-during-write, you can reduce your power consumption by deasserting the read-enable signal during write operations, or during the period when no memory operations occur.
- Use the Intel Quartus Prime software to automatically place any unused memory blocks in low-power mode to reduce static power.

2.3. Embedded Memory Features

Table 5. Memory Features in Intel Cyclone 10 GX Devices
This table summarizes the features supported by the embedded memory blocks.

<table>
<thead>
<tr>
<th>Features</th>
<th>M20K</th>
<th>MLAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum operating frequency</td>
<td>730 MHz</td>
<td>700 MHz</td>
</tr>
<tr>
<td>Total RAM bits (including parity bits)</td>
<td>20,480</td>
<td>640</td>
</tr>
<tr>
<td>Parity bits</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>Byte enable</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Packed mode</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>Address clock enable</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>Simple dual-port mixed width</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>True dual-port mixed width</td>
<td>Supported</td>
<td>—</td>
</tr>
<tr>
<td>Memory Initialization File (.mif)</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Mixed-clock mode</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Fully synchronous memory</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Asynchronous memory</td>
<td>—</td>
<td>Only for flow-through read memory operations.</td>
</tr>
</tbody>
</table>

continued...
### Features

**Power-up state**
- Output ports are cleared.
- Registered output ports—Cleared.
- Unregistered output ports—Read memory contents.

**Asynchronous clears**
- Output registers and output latches.

**Write/read operation triggering**
- Rising clock edges.

**Same-port read-during-write**
- Output ports set to "new data" or "don't care".

**Mixed-port read-during-write**
- Output ports set to "old data" or "don't care".

**ECC support**
- Soft IP support using the Intel Quartus Prime software.
- Built-in support in x32-wide simple dual-port mode.

### Related Information

**Embedded Memory (RAM: 1-PORT, RAM: 2-PORT, ROM: 1-PORT, and ROM: 2-PORT)**

*User Guide*

Provides more information about the embedded memory features.

### 2.4. Embedded Memory Modes

#### Table 6. Memory Modes Supported in the Embedded Memory Blocks

This table lists and describes the memory modes that are supported in the Intel Cyclone 10 GX embedded memory blocks.

<table>
<thead>
<tr>
<th>Memory Mode</th>
<th>M20K Support</th>
<th>MLAB Support</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-port RAM</td>
<td>Yes</td>
<td>Yes</td>
<td>You can perform only one read or one write operation at a time. Use the read enable port to control the RAM output ports behavior during a write operation: • To retain the previous values that are held during the most recent active read enable—create a read-enable port and perform the write operation with the read enable port deasserted. • To show the new data being written, the old data at that address, or a &quot;Don't Care&quot; value when read-during-write occurs at the same address location—do not create a read-enable signal, or activate the read enable during a write operation.</td>
</tr>
<tr>
<td>Simple dual-port RAM</td>
<td>Yes</td>
<td>Yes</td>
<td>You can simultaneously perform one read and one write operations to different locations where the write operation happens on port A and the read operation happens on port B.</td>
</tr>
<tr>
<td>True dual-port RAM</td>
<td>Yes</td>
<td>—</td>
<td>You can perform any combination of two port operations: two reads, two writes, or one read and one write at two different clock frequencies.</td>
</tr>
<tr>
<td>Shift-register</td>
<td>Yes</td>
<td>Yes</td>
<td>You can use the memory blocks as a shift-register block to save logic cells and routing resources. This is useful in DSP applications that require local data storage such as finite impulse response (FIR) filters, pseudo-random number generators, multi-channel filtering, and auto- and cross- correlation functions. Traditionally, the local data storage is implemented with standard flip-flops that exhaust many logic cells for large shift registers.</td>
</tr>
</tbody>
</table>

*continued...*
Memory Mode  M20K Support  MLAB Support  Description

ROM  Yes  Yes  You can use the memory blocks as ROM.
  • Initialize the ROM contents of the memory blocks using a .mif or .hex.
  • The address lines of the ROM are registered on M20K blocks but can be unregistered on MLABs.
  • The outputs can be registered or unregistered.
  • The output registers can be asynchronously cleared.
  • The ROM read operation is identical to the read operation in the single-port RAM configuration.

Caution: To avoid corrupting the memory contents, do not violate the setup or hold time on any of the memory block input registers during read or write operations. This is applicable if you use the memory blocks in single-port RAM, simple dual-port RAM, true dual-port RAM, or ROM mode.

Related Information
    Provides more information about memory modes.
  • RAM-Based Shift Register (ALTSHIFT_TAPS) Megafuncton User Guide
    Provides more information about implementing the shift register mode.

2.4.1. Embedded Memory Configurations for Single-port Mode

Table 7. Single-port Embedded Memory Configurations for Intel Cyclone 10 GX Devices

This table lists the maximum configurations supported for single-port RAM and ROM modes.

<table>
<thead>
<tr>
<th>Memory Block</th>
<th>Depth (bits)</th>
<th>Programmable Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLAB</td>
<td>32</td>
<td>x16, x18, or x20</td>
</tr>
<tr>
<td></td>
<td>64 (1)</td>
<td>x8, x9, x10</td>
</tr>
<tr>
<td>M20K</td>
<td>512</td>
<td>x40, x32</td>
</tr>
<tr>
<td></td>
<td>1K</td>
<td>x20, x16</td>
</tr>
<tr>
<td></td>
<td>2K</td>
<td>x10, x8</td>
</tr>
<tr>
<td></td>
<td>4K</td>
<td>x5, x4</td>
</tr>
<tr>
<td></td>
<td>8K</td>
<td>x2</td>
</tr>
<tr>
<td></td>
<td>16K</td>
<td>x1</td>
</tr>
</tbody>
</table>

(1) Supported through software emulation and consumes additional MLAB blocks.
2.4.2. Embedded Memory Configurations for Dual-port Modes

Table 8. Memory Configurations for Simple Dual-Port RAM Mode
This table lists the memory configurations for the simple dual-port RAM mode. Mixed-width configurations are only supported in M20K blocks.

<table>
<thead>
<tr>
<th>Read Port</th>
<th>16K×1</th>
<th>8K×2</th>
<th>4K×4</th>
<th>4K×5</th>
<th>2K×8</th>
<th>2K×10</th>
<th>1K×16</th>
<th>1K×20</th>
<th>512×32</th>
<th>512×40</th>
</tr>
</thead>
<tbody>
<tr>
<td>16K×1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>8K×2</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4K×4</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4K×5</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2K×8</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2K×10</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1K×16</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1K×20</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>512×32</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>512×40</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 9. Memory Configurations for True Dual-Port Mode
This table lists the memory configurations for the true dual-port RAM mode. Mixed-width configurations are only supported in M20K blocks.

<table>
<thead>
<tr>
<th>Port A</th>
<th>16K×1</th>
<th>8K×2</th>
<th>4K×4</th>
<th>4K×5</th>
<th>2K×8</th>
<th>2K×10</th>
<th>1K×16</th>
<th>1K×20</th>
</tr>
</thead>
<tbody>
<tr>
<td>16K×1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>8K×2</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>4K×4</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>4K×5</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>2K×8</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>2K×10</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>1K×16</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>1K×20</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2.5. Embedded Memory Clocking Modes
This section describes the clocking modes for the Intel Cyclone 10 GX memory blocks.

Caution: To avoid corrupting the memory contents, do not violate the setup or hold time on any of the memory block input registers during read or write operations.
2.5.1. Clocking Modes for Each Memory Mode

Table 10. Memory Blocks Clocking Modes Supported for Each Memory Mode

<table>
<thead>
<tr>
<th>Clocking Mode</th>
<th>Single-Port</th>
<th>Simple Dual-Port</th>
<th>True Dual-Port</th>
<th>ROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single clock mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Read/write clock mode</td>
<td>—</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Input/output clock mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Independent clock mode</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Note: The clock enable signals are not supported for write address, byte enable, and data input registers on MLAB blocks.

2.5.1.1. Single Clock Mode

In the single clock mode, a single clock, together with a clock enable, controls all registers of the memory block.

2.5.1.2. Read/Write Clock Mode

In the read/write clock mode, a separate clock is available for each read and write port. A read clock controls the data-output, read-address, and read-enable registers. A write clock controls the data-input, write-address, write-enable, and byte enable registers.

2.5.1.3. Input/Output Clock Mode

In input/output clock mode, a separate clock is available for each input and output port. An input clock controls all registers related to the data input to the memory block including data, address, byte enables, read enables, and write enables. An output clock controls the data output registers.

2.5.1.4. Independent Clock Mode

In the independent clock mode, a separate clock is available for each port (A and B). Clock A controls all registers on the port A side; clock B controls all registers on the port B side.

Note: You can create independent clock enable for different input and output registers to control the shut down of a particular register for power saving purposes. From the parameter editor, click More Options (beside the clock enable option) to set the available independent clock enable that you prefer.

2.5.2. Asynchronous Clears in Clocking Modes

In all clocking modes, asynchronous clears are available only for output latches and output registers. For the independent clock mode, this is applicable on both ports.
2.5.3. Output Read Data in Simultaneous Read/Write

If you perform a simultaneous read/write to the same address location using the read/write clock mode, the output read data is unknown. If you require the output read data to be a known value, use single-clock or input/output clock mode and select the appropriate read-during-write behavior in the IP core parameter editor.

2.5.4. Independent Clock Enables in Clocking Modes

Independent clock enables are supported in the following clocking modes:

- Read/write clock mode—supported for both the read and write clocks.
- Independent clock mode—supported for the registers of both ports.

To save power, you can control the shut down of a particular register using the clock enables.

Related Information
Guideline: Control Clocking to Reduce Power Consumption on page 27

2.6. Parity Bit in Embedded Memory Blocks

The following describes the parity bit support for M20K blocks:

- The parity bit is the fifth bit associated with each 4 data bits in data widths of 5, 10, 20, and 40 (bits 4, 9, 14, 19, 24, 29, 34, and 39).
- In non-parity data widths, the parity bits are skipped during read or write operations.
- Parity function is not performed on the parity bit.

2.7. Byte Enable in Embedded Memory Blocks

The embedded memory blocks support byte enable controls:

- The byte enable controls mask the input data so that only specific bytes of data are written. The unwritten bytes retain the values written previously.
- The write enable \((wren)\) signal, together with the byte enable \((byteena)\) signal, control the write operations on the RAM blocks. By default, the \(byteena\) signal is high (enabled) and only the \(wren\) signal controls the writing.
- The byte enable registers do not have a clear port.
- If you are using parity bits, on the M20K blocks, the byte enable function controls 8 data bits and 2 parity bits; on the MLABs, the byte enable function controls all 10 bits in the widest mode.
- The LSB of the \(byteena\) signal corresponds to the LSB of the data bus.
- The byte enable signals are active high.
2.7.1. Byte Enable Controls in Memory Blocks

Table 11. byteena Controls in x20 Data Width

<table>
<thead>
<tr>
<th>byteena[1:0]</th>
<th>Data Bits Written</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 (default)</td>
<td>[19:10]</td>
</tr>
<tr>
<td>10</td>
<td>[19:10]</td>
</tr>
<tr>
<td>01</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 12. byteena Controls in x40 Data Width

<table>
<thead>
<tr>
<th>byteena[3:0]</th>
<th>Data Bits Written</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111 (default)</td>
<td>[39:30]</td>
</tr>
<tr>
<td>1000</td>
<td>[39:30]</td>
</tr>
<tr>
<td>0100</td>
<td>[29:20]</td>
</tr>
<tr>
<td>0010</td>
<td>[19:10]</td>
</tr>
<tr>
<td>0001</td>
<td>[9:0]</td>
</tr>
</tbody>
</table>

2.7.2. Data Byte Output

In M20K blocks or MLABs, when you set a byte-enable bit to 0, the embedded memory IP sets the corresponding data byte output to a “don’t care” value. You must ensure that the option Get X’s for write masked bytes instead of old data when byte enable is always selected.

2.7.3. RAM Blocks Operations

Figure 18. Byte Enable Functional Waveform

This figure shows how the wren and byteena signals control the operations of the RAM blocks.

```
inlock

wren

address
  an a0 a1 a2 a3 a4 a0

data
  XXXXXXXX ABCDEF12 XXXXXXXX

byteena
  XXXX 1000 0100 0010 0001 1111 XXXX

contents at a0
  FFFFFFFF ABCDEF12

contents at a1
  FFFFFFFF FFFFFFFF

contents at a2
  FFFFFFFF FFFFFFFF

contents at a3
  FFFFFFFF FFFFFFFF

contents at a4
  FFFFFFFF ABCDEF12

don't care: q (asynch)
  doutn ABXXXXXX XXCD1000 XXXXEFXX XXXX0X12 ABCDEF12 ABFFFFFF

current data: q (asynch)
  doutn ABFFFFFF FFCDFFFF FFTEEFFF FFFFFF12 ABCDEF12 ABFFFFFF
```
2.8. Memory Blocks Packed Mode Support

The M20K memory blocks support packed mode.

The packed mode feature packs two independent single-port RAM blocks into one memory block. The Intel Quartus Prime software automatically implements packed mode where appropriate by placing the physical RAM block in true dual-port mode and using the MSB of the address to distinguish between the two logical RAM blocks. The size of each independent single-port RAM must not exceed half of the target block size.

2.9. Memory Blocks Address Clock Enable Support

The embedded memory blocks support address clock enable, which holds the previous address value for as long as the signal is enabled \((\text{addressstall} = 1)\). When the memory blocks are configured in dual-port mode, each port has its own independent address clock enable. The default value for the address clock enable signal is low (disabled).

Figure 19. Address Clock Enable

This figure shows an address clock enable block diagram. The address clock enable is referred to by the port name \text{addressstall}.
Figure 20. **Address Clock Enable During Read Cycle Waveform**

This figure shows the address clock enable waveform during the read cycle.

![Address Clock Enable During Read Cycle Waveform](image)

Figure 21. **Address Clock Enable During the Write Cycle Waveform**

This figure shows the address clock enable waveform during the write cycle.

![Address Clock Enable During the Write Cycle Waveform](image)

2.10. Memory Blocks Asynchronous Clear

The M20K memory blocks support asynchronous clear on output latches and output registers. If your RAM does not use output registers, clear the RAM outputs using the output latch asynchronous clear.

The clear is an asynchronous signal pulse that you assert to clear the outputs. The internal logic extends the clear pulse until the next rising edge of the output clock. The outputs are cleared until you deassert the clear signal.
2.11. Memory Blocks Error Correction Code Support

ECC allows you to detect and correct data errors at the output of the memory. ECC can perform single-error correction, double-adjacent-error correction, and triple-adjacent-error detection in a 32-bit word. However, ECC cannot detect four or more errors.

The M20K blocks have built-in support for ECC when in x32-wide simple dual-port mode:

- The M20K runs slower than non-ECC simple-dual port mode when ECC is engaged. However, you can enable optional ECC pipeline registers before the output decoder to achieve higher performance compared to non-pipeline ECC mode at the expense of one cycle of latency.
- The M20K ECC status is communicated with two ECC status flag signals—e (error) and ue (uncorrectable error). The status flags are part of the regular output from the memory block. When ECC is engaged, you cannot access two of the parity bits because the ECC status flag replaces them.

Related Information
Memory Blocks Error Correction Code Support
2.11.1. Error Correction Code Truth Table

Table 13. ECC Status Flags Truth Table

<table>
<thead>
<tr>
<th>e (error)</th>
<th>ue (uncorrectable error)</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>eccstatus[1]</td>
<td>eccstatus[0]</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>No error.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Illegal.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>A correctable error occurred and the error has been corrected at the outputs; however, the memory array has not been updated.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>An uncorrectable error occurred and uncorrectable data appears at the outputs.</td>
</tr>
</tbody>
</table>

If you engage ECC:

- You cannot use the byte enable feature.
- Read-during-write old data mode is not supported.
- Mixed-width configurations are not supported.

Figure 24. ECC Block Diagram for M20K Memory

2.12. Embedded Memory Blocks in Intel Cyclone 10 GX Devices

Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 2017</td>
<td>2017.11.10</td>
<td>• Updated the ECC Block Diagram for M20K Memory figure.</td>
</tr>
<tr>
<td>May 2017</td>
<td>2017.05.08</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
3. Variable Precision DSP Blocks in Intel Cyclone 10 GX Devices

This chapter describes how the variable-precision digital signal processing (DSP) blocks in Intel Cyclone 10 GX devices are optimized to support higher bit precision in high-performance DSP applications.

3.1. Supported Operational Modes in Intel Cyclone 10 GX Devices

Table 14. Supported Combinations of Operational Modes and Features for Variable Precision DSP Block in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Variable-Precision DSP Block Resource</th>
<th>Operation Mode</th>
<th>Supported Operation Instance</th>
<th>Pre-Adder Support</th>
<th>Coefficient Support</th>
<th>Input Cascade Support</th>
<th>Chain In Support</th>
<th>Chain Out Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 variable precision DSP block</td>
<td>Fixed-point independent 18 x 19 multiplication</td>
<td>2</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (2)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>1 variable precision DSP block</td>
<td>Fixed-point independent 27 x 27 multiplication</td>
<td>1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (3)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fixed-point two 18 x 19 multiplier adder mode</td>
<td>1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (2)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fixed-point 18 x 18 multiplier adder summed with 36-bit input</td>
<td>1</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fixed-point 18 x 19 systolic mode</td>
<td>1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (2)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

(2) Each of the two inputs to a pre-adder has a maximum width of 18-bit. When the input cascade is used to feed one of the pre-adder inputs, the maximum width for the input cascade is 18-bit.

(3) When you enable the pre-adder feature, the input cascade support is not available.
### Table 15. Supported Combinations of Operational Modes and Dynamic Control Features for Variable Precision DSP Blocks in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Variable-Precision DSP Block Resource</th>
<th>Operation Mode</th>
<th>Dynamic ACCUMULATE</th>
<th>Dynamic LOADCONST</th>
<th>Dynamic SUB</th>
<th>Dynamic NEGATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 variable precision DSP block</td>
<td>Fixed-point independent 18 x 19 multiplication</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Fixed-point independent 27 x 27 multiplication</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Fixed-point two 18 x 19 multiplier adder mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Fixed-point 18 x 18 multiplier adder summed with 36-bit input</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Fixed-point 18 x 19 systolic mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Floating-point multiplication mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Floating-point adder or subtract mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Floating-point multiplier adder or subtract mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Floating-point multiplier accumulate mode</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

*continued...*
3. Variable Precision DSP Blocks in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Variable-Precision DSP Block Resource</th>
<th>Operation Mode</th>
<th>Dynamic ACCUMULATE</th>
<th>Dynamic LOADCONST</th>
<th>Dynamic SUB</th>
<th>Dynamic NEGATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating-point vector one mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Floating-point vector two mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>2 variable precision DSP blocks</td>
<td>Complex 18 x 19 multiplication</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

3.1.1. Features

The Intel Cyclone 10 GX variable precision DSP blocks support fixed-point arithmetic and floating-point arithmetic.

Features for fixed-point arithmetic:
- High-performance, power-optimized, and fully registered multiplication operations
- 18-bit and 27-bit word lengths
- Two 18 x 19 multipliers or one 27 x 27 multiplier per DSP block
- Built-in addition, subtraction, and 64-bit double accumulation register to combine multiplication results
- Cascading 19-bit or 27-bit when pre-adder is disabled and cascading 18-bit when pre-adder is used to form the tap-delay line for filtering applications
- Cascading 64-bit output bus to propagate output results from one block to the next block without external logic support
- Hard pre-adder supported in 19-bit and 27-bit modes for symmetric filters
- Internal coefficient register bank in both 18-bit and 27-bit modes for filter implementation
- 18-bit and 27-bit systolic finite impulse response (FIR) filters with distributed output adder
- Biased rounding support

Features for floating-point arithmetic:
- A completely hardened architecture that supports multiplication, addition, subtraction, multiply-add, and multiply-subtract
- Multiplication with accumulation capability and a dynamic accumulator reset control
- Multiplication with cascade summation capability
- Multiplication with cascade subtraction capability
- Complex multiplication
- Direct vector dot product
- Systolic FIR filter
3. Variable Precision DSP Blocks in Intel Cyclone 10 GX Devices

Related Information
Cyclone 10 Device Overview - Variable-Precision DSP Block
Provides more information about the number of multipliers in each Intel Cyclone 10 GX device.

3.2. Resources

Table 16. Resources for Fixed-Point Arithmetic in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Variable-precision DSP Block</th>
<th>Independent Input and Output Multiplications Operator</th>
<th>18×19 Multiplier Adder Sum Mode</th>
<th>18×18 Multiplier Adder Summed with 36-bit Input</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>18×19 Multiplier</td>
<td>27×27 Multiplier</td>
<td></td>
</tr>
<tr>
<td>10CX085</td>
<td>84</td>
<td>168</td>
<td>84</td>
<td>84</td>
</tr>
<tr>
<td>10CX105</td>
<td>125</td>
<td>250</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>10CX150</td>
<td>156</td>
<td>312</td>
<td>156</td>
<td>156</td>
</tr>
<tr>
<td>10CX220</td>
<td>192</td>
<td>384</td>
<td>192</td>
<td>192</td>
</tr>
</tbody>
</table>

Table 17. Resources for Floating-Point Arithmetic in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Variable-precision DSP Block</th>
<th>Single Precision Floating-Point Multiplication Mode</th>
<th>Single-Precision Floating-Point Adder Mode</th>
<th>Single-Precision Floating-Point Multiply Accumulate Mode</th>
<th>Peak Giga Floating-Point Operations per Second (GFLOPs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>76</td>
</tr>
<tr>
<td>10CX085</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>76</td>
</tr>
<tr>
<td>10CX105</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>113</td>
</tr>
<tr>
<td>10CX150</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>140</td>
</tr>
<tr>
<td>10CX220</td>
<td>192</td>
<td>192</td>
<td>192</td>
<td>192</td>
<td>173</td>
</tr>
</tbody>
</table>

3.3. Design Considerations

You should consider the following elements in your design:

Table 18. Design Considerations

<table>
<thead>
<tr>
<th>DSP Implementation</th>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design elements</td>
<td>• Operational modes</td>
<td>• Operational modes</td>
</tr>
<tr>
<td></td>
<td>• Internal coefficient and pre-adder</td>
<td>Chainout adder</td>
</tr>
<tr>
<td></td>
<td>• Accumulator</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Chainout adder</td>
<td></td>
</tr>
</tbody>
</table>

The Intel Quartus Prime software provides the following design templates for you to implement DSP blocks in Intel Cyclone 10 GX devices.
Table 19. DSP Design Templates Available in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Operational Mode</th>
<th>Available Design Templates</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 x 18 Independent Multiplier Mode</td>
<td>Single Multiplier with Preadder and Coefficient</td>
</tr>
<tr>
<td>27 x 27 Independent Multiplier Mode</td>
<td>M27x27 with Dynamic Negate</td>
</tr>
<tr>
<td></td>
<td>M27x27 with Preadder and Coefficient</td>
</tr>
<tr>
<td></td>
<td>M27x27 with Input Cascade, Output Chaining,</td>
</tr>
<tr>
<td></td>
<td>Accumulator, Double Accumulator and Preload Constant</td>
</tr>
<tr>
<td>Multiplier Adder Sum Mode</td>
<td>M18x19_sumof2 with Dynamic Sub and Dynamic Negate</td>
</tr>
<tr>
<td></td>
<td>M18x19_sumof2 with Preadder and Coefficient</td>
</tr>
<tr>
<td></td>
<td>M18x19_sumof2 with Input Cascade, Output Chaining,</td>
</tr>
<tr>
<td></td>
<td>Accumulator, Double Accumulator and Preload Constant</td>
</tr>
<tr>
<td>18 x 19 Multiplication Summed with 36-Bit Input Mode</td>
<td>M18x19_plus36 with Dynamic Sub and Dynamic Negate</td>
</tr>
<tr>
<td></td>
<td>M18x19_plus36 with Input Cascade, Output Chaining,</td>
</tr>
<tr>
<td></td>
<td>Accumulator, Double Accumulator and Preload Constant</td>
</tr>
<tr>
<td>18-bit Systolic FIR Mode</td>
<td>M18x19_systolic with Preadder and Coefficient</td>
</tr>
<tr>
<td></td>
<td>M18x19_systolic with Input Cascade, Output Chaining,</td>
</tr>
<tr>
<td></td>
<td>Accumulator, Double Accumulator and Preload Constant</td>
</tr>
</tbody>
</table>

You can get the design templates using the following steps:

1. In Intel Quartus Prime software, open a new Verilog HDL or VHDL file.
2. From Edit tab, click Insert Template.
3. From the Insert Template window prompt, you may select Verilog HDL or VHDL depending on your preferred design language.
4. Click Full Designs to expand the options.
5. From the options, click Arithmetic ➤ DSP Features ➤ DSP Features for 20-nm Device.
6. Choose the design template that match your system requirement and click Insert to append the design template to a new .v or .vhd file.

3.3.1. Operational Modes

The Intel Quartus Prime software includes IP cores that you can use to control the operation mode of the multipliers. After entering the parameter settings with the IP Catalog, the Intel Quartus Prime software automatically configures the variable precision DSP block.

Variable-precision DSP block can also be implemented using DSP Builder for Intel FPGAs and OpenCL™.

Table 20. Operational Modes

<table>
<thead>
<tr>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel provides two methods for implementing various modes of the Intel Cyclone 10 GX variable precision DSP block in a design—using the Intel Quartus Prime DSP IP core and HDL inferring. The following Intel Quartus Prime IP cores are supported for the Intel Cyclone 10 GX variable precision DSP blocks in the fixed-point arithmetic implementation: • ALTERA_MULT_ADD • ALTMULT_COMPLEX</td>
<td>Intel provides one method for implementing various modes of the Intel Cyclone 10 GX variable precision DSP block in a design—using the Intel Quartus Prime DSP IP core. The following Intel Quartus Prime IP cores are supported for the Intel Cyclone 10 GX variable precision DSP blocks in the floating-point arithmetic implementation: • ALTERA_FP_FUNCTIONS</td>
</tr>
</tbody>
</table>
Related Information
- Introduction to Intel FPGA IP Cores
- Floating-Point Megafuntions User Guide - ALTERA_FP_FUNCTIONS IP Core
- Quartus Prime Software Help

3.3.2. Internal Coefficient and Pre-Adder for Fixed-Point Arithmetic

When you enable input register for the pre-adder feature, these input registers must have the same clock setting.

The input cascade support is only available for 18-bit mode when you enable the pre-adder feature.

In both 18-bit and 27-bit modes, you can use the coefficient feature and pre-adder feature independently.

When internal coefficient feature is enabled in 18-bit modes, you must enable both top and bottom coefficient.

When pre-adder feature is enabled in 18-bit modes, you must enable both top and bottom pre-adder.

3.3.3. Accumulator for Fixed-Point Arithmetic

The accumulator in the Intel Cyclone 10 GX devices supports double accumulation by enabling the 64-bit double accumulation registers located between the output register bank and the accumulator.

3.3.4. Chainout Adder

Table 21. Chainout Adder

<table>
<thead>
<tr>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can use the output chaining path to add results from another DSP block.</td>
<td>You can use the output chaining path to add results from another DSP block. Support for certain operation modes:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.3.4.1. Resources
### Table 22. Resources for Fixed-Point Arithmetic in Intel Cyclone 10 GX Devices
The table lists the variable-precision DSP resources by bit precision for each Intel Cyclone 10 GX device.

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Variable-precision DSP Block</th>
<th>Independent Input and Output Multiplications Operator</th>
<th>18 x 19 Multiplier</th>
<th>27 x 27 Multiplier</th>
<th>18 x 19 Multiplier Adder Sum Mode</th>
<th>18 x 18 Multiplier Adder Summed with 36 bit Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>10CX085</td>
<td>84</td>
<td>168</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>84</td>
</tr>
<tr>
<td>10CX105</td>
<td>125</td>
<td>250</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>10CX150</td>
<td>156</td>
<td>312</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>156</td>
</tr>
<tr>
<td>10CX220</td>
<td>192</td>
<td>384</td>
<td>192</td>
<td>192</td>
<td>192</td>
<td>192</td>
</tr>
</tbody>
</table>

### Table 23. Resources for Floating-Point Arithmetic in Intel Cyclone 10 GX Devices
The table lists the variable-precision DSP resources by bit precision for each Intel Cyclone 10 GX device.

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Variable-precision DSP Block</th>
<th>Single Precision Floating-Point Multiplication Mode</th>
<th>Single-Precision Floating-Point Adder Mode</th>
<th>Single-Precision Floating-Point Multiply Accumulate Mode</th>
<th>Peak Giga Floating-Point Operations per Second (GFLOPs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10CX085</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>84</td>
<td>76</td>
</tr>
<tr>
<td>10CX105</td>
<td>125</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>113</td>
</tr>
<tr>
<td>10CX150</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>140</td>
</tr>
<tr>
<td>10CX220</td>
<td>192</td>
<td>192</td>
<td>192</td>
<td>192</td>
<td>173</td>
</tr>
</tbody>
</table>

### 3.4. Block Architecture
The Intel Cyclone 10 GX variable precision DSP block consists of the following elements:

#### Table 24. Block Architecture
<table>
<thead>
<tr>
<th>DSP Implementation</th>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block architecture</td>
<td>• Input register bank</td>
<td>• Input register bank</td>
</tr>
<tr>
<td></td>
<td>• Pipeline register</td>
<td>• Pipeline register</td>
</tr>
<tr>
<td></td>
<td>• Pre-adder</td>
<td>• Multipliers</td>
</tr>
<tr>
<td></td>
<td>• Internal coefficient</td>
<td>• Adder</td>
</tr>
<tr>
<td></td>
<td>• Multipliers</td>
<td>• Accumulator and chainout adder</td>
</tr>
<tr>
<td></td>
<td>• Adder</td>
<td>• Systolic registers</td>
</tr>
<tr>
<td></td>
<td>• Accumulator and chainout adder</td>
<td>• Output register bank</td>
</tr>
<tr>
<td></td>
<td>• Systolic registers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Double accumulation register</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Output register bank</td>
<td></td>
</tr>
</tbody>
</table>

If the variable precision DSP block is not configured in fixed-point arithmetic systolic FIR mode, both systolic registers are bypassed.
Figure 25. Variable Precision DSP Block Architecture in 18 x 19 Mode for Fixed-Point Arithmetic in Intel Cyclone 10 GX Devices

Figure 26. Variable Precision DSP Block Architecture in 27 x 27 Mode for Fixed-Point Arithmetic in Intel Cyclone 10 GX Devices
3.4.1. Input Register Bank

Table 25. Input Register Bank

<table>
<thead>
<tr>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Data</td>
<td>• Data</td>
</tr>
<tr>
<td>• Dynamic control signals</td>
<td>• Dynamic ACCUMULATE control signal</td>
</tr>
<tr>
<td>• Two sets of delay registers</td>
<td></td>
</tr>
</tbody>
</table>

All the registers in the DSP blocks are positive-edge triggered and cleared on power up. Each multiplier operand can feed an input register or a multiplier directly, bypassing the input registers.

The following variable precision DSP block signals control the input registers within the variable precision DSP block:

- CLK[2..0]
- ENA[2..0]
- ACLR[0]

In fixed-point arithmetic 18 x 19 mode, you can use the delay registers to balance the latency requirements when you use both the input cascade and chainout features.

The tap-delay line feature allows you to drive the top leg of the multiplier input, dataa_y0 and datab_y1 in fixed-point arithmetic 18 x 19 mode and dataa_y0 only in fixed-point arithmetic 27 x 27 mode, from the general routing or cascade chain.

3.4.1.1. Two Sets of Delay Registers for Fixed-Point Arithmetic

The two delay registers along with the input cascade chain that can be used in fixed-point arithmetic 18 x 19 mode are the top delay registers and bottom delay registers. Delay registers are not supported in 18 x 19 multiplication summed with 36-bit input mode and 27 x 27 mode.
Figure 28. Input Register of a Variable Precision DSP Block in Fixed-Point Arithmetic 18 x 19 Mode for Intel Cyclone 10 GX Devices

The figures show the data registers only. Registers for the control signals are not shown.
3.4.2. Pipeline Register

Pipeline register is used to get the maximum Fmax performance. Pipeline register can be bypassed if high Fmax is not needed.

The following variable precision DSP block signals control the pipeline registers within the variable precision DSP block:

- CLK[2..0]
- ENA[2..0]
- ACLR[1]

Floating-point arithmetic has 2 latency layers of pipeline registers where you can perform one of the following:

- Bypass all latency layers of pipeline registers
- Use either one latency layers of pipeline registers
- Use both latency layers of pipeline registers
3.4.3. Pre-Adder for Fixed-Point Arithmetic

Each variable precision DSP block has two 19-bit pre-adders. You can configure these pre-adders in the following configurations:

- Two independent 19-bit pre-adders
- One 27-bit pre-adder

The pre-adder supports both addition and subtraction in the following input configurations:

- 18-bit (signed or unsigned) addition or subtraction for 18 x 19 mode
- 26-bit addition or subtraction for 27 x 27 mode

When both pre-adders within the same DSP block are used, they must share the same operation type (either addition or subtraction).

3.4.4. Internal Coefficient for Fixed-Point Arithmetic

The Intel Cyclone 10 GX variable precision DSP block has the flexibility of selecting the multiplicand from either the dynamic input or the internal coefficient.

The internal coefficient can support up to eight constant coefficients for the multiplicands in 18-bit and 27-bit modes. When you enable the internal coefficient feature, COEFSELA/COEFSELB are used to control the selection of the coefficient multiplexer.

3.4.5. Multipliers

A single variable precision DSP block can perform many multiplications in parallel, depending on the data width of the multiplier and implementation.

There are two multipliers per variable precision DSP block. You can configure these two multipliers in several operational modes:

<table>
<thead>
<tr>
<th>Table 26. Operational Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fixed-Point Arithmetic</strong></td>
</tr>
<tr>
<td>One 27 x 27 multiplier</td>
</tr>
<tr>
<td>Two 18 (signed or unsigned) x 19 (signed) multipliers</td>
</tr>
</tbody>
</table>

**Related Information**

Operational Mode Descriptions on page 51

Provides more information about the operational modes of the multipliers.

3.4.6. Adder

Depending on the operational mode, you can use the adder as follows:

- One 55-bit or 38-bit adder
- One floating-point arithmetic single precision adder
DSP Implementation | Addition Using Dynamic SUB Port | Subtraction Using Dynamic SUB Port
---|---|---
Fixed-Point Arithmetic | Yes | Yes
Floating-Point Arithmetic | No | No

3.4.7. Accumulator and Chainout Adder for Fixed-Point Arithmetic

The Intel Cyclone 10 GX variable precision DSP block supports a 64-bit accumulator and a 64-bit adder for fixed-point arithmetic.

The following signals can dynamically control the function of the accumulator:

- NEGATE
- LOADCONST
- ACCUMULATE

The accumulator supports double accumulation by enabling the 64-bit double accumulation registers located between the output register bank and the accumulator.

The accumulator and chainout adder features are not supported in two fixed-point arithmetic independent 18 x 19 modes.

### Table 27. Accumulator Functions and Dynamic Control Signals

This table lists the dynamic signals settings and description for each function. In this table, X denotes a "don't care" value.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>NEGATE</th>
<th>LOADCONST</th>
<th>ACCUMULATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zeroing</td>
<td>Disables the accumulator.</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Preload</td>
<td>The result is always added to the preload value. Only one bit of the 64-bit preload value can be “1”. It can be used as rounding the DSP result to any position of the 64-bit result.</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Accumulation</td>
<td>Adds the current result to the previous accumulate result.</td>
<td>0</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Decimation + Accumulate</td>
<td>This function takes the current result, converts it into two's complement, and adds it to the previous result.</td>
<td>1</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Decimation + Chainout Adder</td>
<td>This function takes the current result, converts it into two's complement, and adds it to the output of previous DSP block.</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

3.4.8. Systolic Registers for Fixed-Point Arithmetic

There are two systolic registers per variable precision DSP block. If the variable precision DSP block is not configured in fixed-point arithmetic systolic FIR mode, both systolic registers are bypassed.
The first set of systolic registers consists of 18-bit and 19-bit registers that are used to register the 18-bit and 19-bit inputs of the upper multiplier, respectively.

The second set of systolic registers are used to delay the chainin input from the previous variable precision DSP block.

You must clock all the systolic registers with the same clock source as the output register. Output registers must be turned on.

### 3.4.9. Double Accumulation Register for Fixed-Point Arithmetic

The double accumulation register is an extra register in the feedback path of the accumulator. Enabling the double accumulation register causes an extra clock cycle delay in the feedback path of the accumulator.

This register has the same CLK, ENA, and ACLR settings as the output register bank.

By enabling this register, you can have two accumulator channels using the same number of variable precision DSP block. This is useful when processing interleaved complex data (I, Q).

### 3.4.10. Output Register Bank

The positive edge of the clock signal triggers the 74-bit bypassable output register bank and is cleared after power up.

The following variable precision DSP block signals control the output register per variable precision DSP block:

- CLK[2..0]
- ENA[2..0]
- ACLR[1]

### 3.5. Operational Mode Descriptions

This section describes how you can configure an Intel Cyclone 10 GX variable precision DSP block to efficiently support the fixed-point arithmetic and floating-point arithmetic operational modes.

#### Table 28. Operational Modes

<table>
<thead>
<tr>
<th>Fixed-Point Arithmetic</th>
<th>Floating-Point Arithmetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Independent multiplier mode</td>
<td>• Multiplication mode</td>
</tr>
<tr>
<td>• Multiplier adder sum mode</td>
<td>• Adder or subtract mode</td>
</tr>
<tr>
<td>• Independent complex multiplier</td>
<td>• Multiply-add or multiply-subtract mode</td>
</tr>
<tr>
<td>• 18 x 18 multiplication summed with 36-Bit input mode</td>
<td>• Multiply accumulate mode</td>
</tr>
<tr>
<td>• Systolic FIR mode</td>
<td>• Vector one mode</td>
</tr>
<tr>
<td></td>
<td>• Vector two mode</td>
</tr>
<tr>
<td></td>
<td>• Direct vector dot product</td>
</tr>
<tr>
<td></td>
<td>• Complex multiplication</td>
</tr>
</tbody>
</table>

### 3.5.1. Operational Modes for Fixed-Point Arithmetic
3.5.1.1. Independent Multiplier Mode

In independent input and output multiplier mode, the variable precision DSP blocks perform individual multiplication operations for general purpose multipliers.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Multipliers per Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 (signed) x 19 (signed)</td>
<td>2</td>
</tr>
<tr>
<td>18 (unsigned) x 18 (unsigned)</td>
<td>2</td>
</tr>
<tr>
<td>27 (signed or unsigned) x 27 (signed or unsigned)</td>
<td>1</td>
</tr>
</tbody>
</table>

3.5.1.1.1. 18 x 18 or 18 x 19 Independent Multiplier

Figure 30. Two 18 x 18 or 18 x 19 Independent Multiplier per Variable Precision DSP Block for Intel Cyclone 10 GX Devices

In this figure, the variables are defined as follows:
- n = 19 and m = 37 for 18 x 19 operand
- n = 18 and m = 36 for 18 x 18 operand
### 3.5.1.1.2. 27 x 27 Independent Multiplier

**Figure 31. One 27 x 27 Independent Multiplier Mode per Variable Precision DSP Block for Intel Cyclone 10 GX Devices**

In this mode, the result can be up to 64 bits when combined with a chainout adder or accumulator.

![Diagram of Variable-Precision DSP Block](image)

### 3.5.1.2. Independent Complex Multiplier

The Intel Cyclone 10 GX devices support the 18 x 19 complex multiplier mode using two fixed-point arithmetic multiplier adder sum mode.

**Figure 32. Sample of Complex Multiplication Equation**

\[
(a + jb) \times (c + jd) = [(a \times c) - (b \times d)] + j[(a \times d) + (b \times c)]
\]

The imaginary part \([(a \times d) + (b \times c)]\) is implemented in the first variable-precision DSP block, while the real part \([(a \times c) - (b \times d)]\) is implemented in the second variable-precision DSP block.
3.5.1.2.1. 18 x 19 Complex Multiplier

Figure 33. One 18 x 19 Complex Multiplier with Two Variable Precision DSP Blocks for Intel Cyclone 10 GX Devices
3.5.1.3. Multiplier Adder Sum Mode

Figure 34. One Sum of Two 18 x 19 Multipliers with One Variable Precision DSP Block for Intel Cyclone 10 GX Devices

3.5.1.4. 18 x 19 Multiplication Summed with 36-Bit Input Mode

Intel Cyclone 10 GX variable precision DSP blocks support one 18 x 19 multiplication summed to a 36-bit input.

Use the upper multiplier to provide the input for an 18 x 19 multiplication, while the bottom multiplier is bypassed. The datab_y1[17..0] and datab_y1[35..18] signals are concatenated to produce a 36-bit input.

Figure 35. One 18 x 19 Multiplication Summed with 36-Bit Input Mode for Intel Cyclone 10 GX Devices

3.5.1.5. Systolic FIR Mode

The basic structure of a FIR filter consists of a series of multiplications followed by an addition.
Figure 36.  Basic FIR Filter Equation

\[ y[n] = (\sum_{i=1}^{k} w_i[n - k + i] + w_1[n - k + 2]) \]

Where \( i \) start from 1, \( w_i[n] = c_i x[n - 2i + 2] \)

Depending on the number of taps and the input sizes, the delay through chaining a high number of adders can become quite large. To overcome the delay performance issue, the systolic form is used with additional delay elements placed per tap to increase the performance at the cost of increased latency.

Figure 37.  Systolic FIR Filter Equivalent Circuit

Intel Cyclone 10 GX variable precision DSP blocks support the following systolic FIR structures:

- 18-bit
- 27-bit

In systolic FIR mode, the input of the multiplier can come from four different sets of sources:

- Two dynamic inputs
- One dynamic input and one coefficient input
- One coefficient input and one pre-adder output
- One dynamic input and one pre-adder output

3.5.1.5.1. Mapping Systolic Mode User View to Variable Precision Block Architecture View

The following figure shows that the user view of the systolic FIR filter (a) can be implemented using the Intel Cyclone 10 GX variable precision DSP blocks (d) by retiming the register and restructuring the adder. Register B can be retimed into systolic registers at the chainin, dataa_y0 and dataa_x0 input paths as shown in (b). The end result of the register retiming is shown in (c). The summation of two multiplier results by restructuring the inputs and location of the adder are added to the chainin input by the chainout adder as shown in (d).
3.5.1.5.2. 18-Bit Systolic FIR Mode

In 18-bit systolic FIR mode, the adders are configured as dual 44-bit adders, thereby giving 7 bits of overhead when using an 18 x 19 operation mode, resulting 37-bit result. This allows a total sixteen 18 x 19 multipliers or eight Intel Cyclone 10 GX variable precision DSP blocks to be cascaded as systolic FIR structure.
3.5.1.5.3. 27-Bit Systolic FIR Mode

In 27-bit systolic FIR mode, the chainout adder or accumulator is configured for a 64-bit operation, providing 10 bits of overhead when using a 27-bit data (54-bit products). This allows a total of eleven $27 \times 27$ multipliers or eleven Intel Cyclone 10 GX variable precision DSP blocks to be cascaded as systolic FIR structure.

The 27-bit systolic FIR mode allows the implementation of one stage systolic filter per DSP block. Systolic registers are not required in this mode.

Figure 40. 27-Bit Systolic FIR Mode for Intel Cyclone 10 GX Devices

3.5.2. Operational Modes for Floating-Point Arithmetic

3.5.2.1. Single Floating-Point Arithmetic Functions

One floating-point arithmetic DSP can perform the following:

- Multiplication mode
- Adder or subtract mode
- Multiply accumulate mode

3.5.2.1.1. Multiplication Mode

This mode allows you to apply basic floating-point multiplication ($y \times z$).
3.5.2.1.2. Adder or Subtract Mode

This mode allows you to apply basic floating-point addition (x+y) or basic floating-point subtraction (y-x).

Figure 42. Adder or Subtract Mode for Intel Cyclone 10 GX Devices

3.5.2.1.3. Multiply Accumulate Mode

This mode performs floating-point multiplication followed by floating-point addition with the previous multiplication result \{(y*z) + acc\} or \{(y*z) - acc\}.
3.5.2.2. Multiple Floating-Point Arithmetic Functions

Two or more floating-point arithmetic DSP can perform the following:

- Multiply-add or multiply-subtract mode which uses single floating-point arithmetic DSP if the chainin parameter is turn off
- Vector one mode
- Vector two mode
- Direct vector dot product
- Complex multiplication

### 3.5.2.2.1. Multiply-Add or Multiply-Subtract Mode

This mode performs floating-point multiplication followed by floating-point addition or floating-point subtraction \((y*z) + x\) or \((y*z) - x\). The chainin parameter allows you to enable a multiple-chain mode.
3.5.2.2.2. **Vector One Mode**

This mode performs floating-point multiplication followed by floating-point addition with the chainin input from the previous variable DSP Block. Input x is directly fed into chainout. (result = y*z + chainin, where chainout = x)

**Figure 45. Vector One Mode for Intel Cyclone 10 GX Devices**

3.5.2.2.3. **Vector Two Mode**

This mode performs floating-point multiplication where the multiplication result is directly fed to chainout. The chainin input from the previous variable DSP Block is then added to input x as the output result. (result = x + chainin, where chainout = y*z)

**Figure 46. Vector Two Mode for Intel Cyclone 10 GX Devices**

3.5.2.2.4. **Direct Vector Dot Product**

In the following figure, the direct vector dot product is implemented by several DSP blocks by setting the following DSP modes:

- Multiply-add and subtract mode with chainin parameter turned on
- Vector one
- Vector two
3.5.2.2.5. Complex Multiplication

The Intel Cyclone 10 GX devices support the floating-point arithmetic single precision complex multiplier using four Intel Cyclone 10 GX variable-precision DSP blocks.

Figure 48. Sample of Complex Multiplication Equation

\[(a + jb) \times (c + jd) = [(a \times c) - (b \times d)] + j[(a \times d) + (b \times c)]\]
The imaginary part \([a \times d) + (b \times c)\] is implemented in the first two variable-precision DSP blocks, while the real part \([a \times c) - (b \times d)\] is implemented in the second variable-precision DSP block.

**Figure 49.** Complex Multiplication with Result Real
3.6. Variable Precision DSP Blocks in Intel Cyclone 10 GX Devices

Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2017</td>
<td>2017.05.08</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
4. Clock Networks and PLLs in Intel Cyclone 10 GX Devices

This chapter describes the advanced features of hierarchical clock networks and phase-locked loops (PLLs) in Intel Cyclone 10 GX devices. The Intel Quartus Prime software enables the PLLs and their features without external devices.

4.1. Clock Networks

The Intel Cyclone 10 GX devices contain the following clock networks that are organized into a hierarchical structure:

- Global clock (GCLK) networks
- Regional clock (RCLK) networks
- Periphery clock (PCLK) networks
  - Small periphery clock (SPCLK) networks
  - Large periphery clock (LPCLK) networks

4.1.1. Clock Resources in Intel Cyclone 10 GX Devices

Table 29. Clock Resources in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Clock Input Pins</th>
<th>Number of Resources Available</th>
<th>Source of Clock Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10CX085</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10CX105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10CX150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10CX220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSSI: 4 differential</td>
<td>32 single-ended or 16 differential</td>
<td>For high-speed serial interface (HSSI): REFCLK_GXB[1] [1] [C,D]_CH[B,T] [p,n] pins For I/O: CLK_2A, 2J, 2K, 2L, 3A, 3B] [0,1] [p,n] pins</td>
</tr>
<tr>
<td>GCLK Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Device</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>All</strong></td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Physical medium attachment (PMA) and physical coding sublayer (PCS) TX and RX clocks per channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PMA and PCS TX and RX divide clocks per channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard IP core clock output signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLL clock outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fractional PLL (fPLL) and I/O PLL C counter outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O PLL H counter outputs for feedback</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REFCLK and clock input pins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase aligner counter outputs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### RCLK Networks

<table>
<thead>
<tr>
<th>Device</th>
<th>Number of Resources Available</th>
<th>Source of Clock Resource</th>
</tr>
</thead>
</table>
| • 10CX085 | 8                             | • Physical medium attachment (PMA) and physical coding sublayer (PCS) TX and RX clocks per channel  
| • 10CX105 |                               | • PMA and PCS TX and RX divide clocks per channel                                             
| • 10CX150 |                               | • Hard IP core clock output signals                                                          
| • 10CX220 |                               | • DLL clock outputs                                                                          
|           |                               | • fPLL and I/O PLL C counter outputs                                                          
|           |                               | • I/O PLL H counter outputs for feedback                                                      
|           |                               | • REFCLK and clock input pins                                                                 |
|           |                               | • Core signals                                                                              
|           |                               | • Phase aligner counter outputs                                                              |

### SPCLK Networks

<table>
<thead>
<tr>
<th>Device</th>
<th>Number of Resources Available</th>
<th>Source of Clock Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 10CX085</td>
<td>144</td>
<td>For HSSI:</td>
</tr>
</tbody>
</table>
| • 10CX105 |                               | • Physical medium attachment (PMA) and physical coding sublayer (PCS) TX and RX clocks per channel  
| • 10CX150 |                               | • PMA and PCS TX and RX divide clocks per channel                                             
| • 10CX220 |                               | • Hard IP core clock output signals                                                          
|           |                               | • DLL clock outputs                                                                          
|           |                               | • fPLL C counter outputs                                                                      
|           |                               | • REFCLK and clock input pins                                                                 |
|           |                               | • Core signals                                                                              
|           |                               | For I/O:                                                                                    |
|           |                               | • DPA outputs (LVDS I/O only)                                                                
|           |                               | • I/O PLL C and H counter outputs                                                            
|           |                               | • Clock input pins                                                                           
|           |                               | • Core signals                                                                              
|           |                               | • Phase aligner counter outputs                                                              |

### LPCLK Networks

<table>
<thead>
<tr>
<th>Device</th>
<th>Number of Resources Available</th>
<th>Source of Clock Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 10CX085</td>
<td>24</td>
<td>For HSSI:</td>
</tr>
</tbody>
</table>
| • 10CX105 |                               | • Physical medium attachment (PMA) and physical coding sublayer (PCS) TX and RX clocks per channel  
| • 10CX150 |                               | • PMA and PCS TX and RX divide clocks per channel                                             
| • 10CX220 |                               | • Hard IP core clock output signals                                                          
|           |                               | • DLL clock outputs                                                                          
|           |                               | • fPLL C and H counter outputs                                                                
|           |                               | • REFCLK and clock input pins                                                                 |
|           |                               | • Core signals                                                                              
|           |                               | For I/O:                                                                                    |
|           |                               | • DPA outputs (LVDS I/O only)                                                                
|           |                               | • I/O PLL C and H counter outputs                                                            
|           |                               | • Clock input pins                                                                           
|           |                               | • Core signals                                                                              
|           |                               | • Phase aligner counter outputs                                                              |
For more information about the clock input pins connections, refer to the pin connection guidelines.

**Related Information**
- Guideline: I/O Standards Supported for I/O PLL Reference Clock Input Pin on page 155
- Cyclone 10 GX Device Family Pin Connection Guidelines
- Guideline: I/O Standards Supported for I/O PLL Reference Clock Input Pin on page 155

### 4.1.2. Hierarchical Clock Networks

Intel Cyclone 10 GX devices cover 3 levels of clock networks hierarchy. The sequence of the hierarchy is as follows:

1. GCLK, RCLK, PCLK, and GCLK and RCLK feedback clocks
2. Section clock (SCLK)
3. Row clocks

Each HSSI and I/O column contains clock drivers to drive down shared buses to the respective GCLK, RCLK, and PCLK clock networks.

Intel Cyclone 10 GX clock networks (GCLK, RCLK, and PCLK) are routed through SCLK before each clock is connected to the clock routing for each HSSI or I/O bank. The settings for SCLK are transparent. The Intel Quartus Prime software automatically routes the SCLK based on the GCLK, RCLK, and PCLK networks.

Each SCLK spine has a consistent height, matching that of HSSI and I/O banks. The number of SCLK spine in a device depends on the number of HSSI and I/O banks.

![SCLK Spine Regions for Intel Cyclone 10 GX Devices](image)

Intel Cyclone 10 GX devices provide a maximum of 33 SCLK networks in the SCLK spine region. The SCLK networks can drive six row clocks in each row clock region. The row clocks are the clock resources to the core functional blocks, PLLs, and I/O interfaces, and HSSI interfaces of the device. Six unique signals can be routed into
each row clock region. The connectivity pattern of the multiplexers that drive each
SCLK limits the clock sources to the SCLK spine region. Each SCLK can select the clock
resources from GCLK, RCLK, LPCLK, or SPCLK lines.

The following figure shows SCLKs driven by the GCLK, RCLK, PCLK, or GCLK and RCLK
feedback clock networks in each SCLK spine region. The GCLK, RCLK, PCLK, and GCLK
and RCLK feedback clocks share the same SCLK routing resources. To ensure
successful design fitting in the Intel Quartus Prime software, the total number of clock
resources must not exceed the SCLK limits in each SCLK spine region.

4.1.3. Types of Clock Networks

4.1.3.1. Global Clock Networks

GCLK networks serve as low-skew clock sources for functional blocks, such as
adaptive logic modules (ALMs), digital signal processing (DSP), embedded memory,
and PLLs. Intel Cyclone 10 GX I/O elements (IOEs) and internal logic can also drive
GCLKs to create internally-generated global clocks and other high fan-out control
signals, such as synchronous or asynchronous clear and clock enable signals.

Intel Cyclone 10 GX devices provide GCLKs that can drive throughout the device.
GCLKs cover every SCLK spine region in the device. Each GCLK is accessible through
the direction as indicated in the Symbolic GCLK Networks diagram.

4.1.3.2. Regional Clock Networks

RCLK networks provide low clock insertion delay and skew for logic contained within a
single RCLK region. The Intel Cyclone 10 GX IOEs and internal logic within a given
region can also drive RCLKs to create internally-generated regional clocks and other
high fan-out signals.

Intel Cyclone 10 GX devices provide RCLKs that can drive through the chip
horizontally. RCLKs cover all the SCLK spine regions in the same row of the device.

4.1.3.3. Periphery Clock Networks

PCLK networks provide the lowest insertion delay and the same skew as RCLK
networks.

Small Periphery Clock Networks

Each HSSI or I/O bank has 12 SPCLks. SPCLks cover one SCLK spine region in HSSI
bank and one SCLK spine region in I/O bank adjacent to each other in the same row.
Figure 53. SPCLK Networks for Intel Cyclone 10 GX Devices
This figure represents the top view of the silicon die that corresponds to a reverse view of the device package.

Large Periphery Clock Networks
Each HSSI or I/O bank has 2 LPCLKs. LPCLKs have larger network coverage compared to SPCLKs. LPCLKs cover one SCLK spine region in HSSI bank and one SCLK spine region in I/O bank adjacent to each other in the same row.

4.1.4. Clock Network Sources
This section describes the clock network sources that can drive the GCLK, RCLK, and PCLK networks.

4.1.4.1. Dedicated Clock Input Pins
The sources of dedicated clock input pins are as follows:
- fPLL—REFCLK_GXB[L][1][C,D]_CH[B,T][p,n] from HSSI column
- I/O PLL—CLK_[2A, 2J, 2K, 2L, 3A, 3B]_[0,1][p,n] from I/O column

You can use the dedicated clock input pins for high fan-out control signals, such as asynchronous clears, presets, and clock enables, for protocol signals through the GCLK or RCLK networks.

The dedicated clock input pins can be either differential clocks or single-ended clocks for I/O PLL. When you use the dedicated clock input pins as single-ended clock inputs, only CLK_[2, 3]_[A..L]_[0,1][p,n] pins have dedicated connections to the PLL. fPLLs only support differential clock inputs.

Driving a PLL over a global or regional clock can lead to higher jitter at the PLL input, and the PLL will not be able to fully compensate for the global or regional clock. Intel recommends using the dedicated clock input pins for optimal performance to drive the PLLs.

Related Information
Guideline: I/O Standards Supported for I/O PLL Reference Clock Input Pin on page 155
4.1.4.2. Internal Logic

You can drive each GCLK and RCLK network using core routing to enable internal logic to drive a high fan-out, low-skew signal.

4.1.4.3. DPA Outputs

Each DPA can drive the PCLK networks.

4.1.4.4. HSSI Clock Outputs

HSSI clock outputs can drive the GCLK, RCLK, and PCLK networks.

4.1.4.5. PLL Clock Outputs

The fPLL and I/O PLL clock outputs can drive all clock networks.

4.1.5. Clock Control Block

Every GCLK, RCLK, and PCLK network has its own clock control block. The control block provides the following features:

- Clock source selection (dynamic selection available only for GCLKs)
- Clock power down (static or dynamic clock enable or disable available only for GCLKs and RCLKs)

Related Information

Clock Control Block (ALTCLKCTRL) IP Core User Guide
Provides more information about ALTCLKCTRL IP core and clock multiplexing schemes.

4.1.5.1. Pin Mapping in Intel Cyclone 10 GX Devices

Table 30. Mapping Between the Clock Input Pins, PLL Counter Outputs, and Clock Control Block Inputs for HSSI Column

<table>
<thead>
<tr>
<th>Clock</th>
<th>Fed by</th>
</tr>
</thead>
<tbody>
<tr>
<td>inclk[0]</td>
<td>PLL counters C0 and C2 from adjacent fPLls.</td>
</tr>
<tr>
<td>inclk[1]</td>
<td>PLL counters C1 and C3 from adjacent fPLls.</td>
</tr>
<tr>
<td>inclk[3]</td>
<td></td>
</tr>
</tbody>
</table>

Table 31. Mapping Between the Clock Input Pins, PLL Counter Outputs, and Clock Control Block Inputs for I/O Column

One counter can only be assigned to one inclk.

<table>
<thead>
<tr>
<th>Clock</th>
<th>Fed by</th>
</tr>
</thead>
<tbody>
<tr>
<td>inclk[0]</td>
<td>CLK_[2,3][A..L]_0p or any counters from adjacent I/O PLLs.</td>
</tr>
<tr>
<td>inclk[1]</td>
<td>CLK_[2,3][A..L]_0n or any counters from adjacent I/O PLLs.</td>
</tr>
<tr>
<td>inclk[2]</td>
<td>CLK_[2,3][A..L]_1p or any counters from adjacent I/O PLLs.</td>
</tr>
<tr>
<td>inclk[3]</td>
<td>CLK_[2,3][A..L]_1n or any counters from adjacent I/O PLLs.</td>
</tr>
</tbody>
</table>
4.1.5.2. GCLK Control Block

You can select the clock source for the GCLK select block either statically or dynamically using internal logic to drive the multiplexer-select inputs.

When selecting the clock source dynamically, you can select either PLL outputs (such as \( C_0 \) or \( C_1 \)), or a combination of clock pins or PLL outputs.

**Figure 54. GCLK Control Block for Intel Cyclone 10 GX Devices**

You can set the input clock sources and the `clkena` signals for the GCLK network multiplexers through the Intel Quartus Prime software using the ALTCLKCTRL IP core.

When selecting the clock source dynamically using the ALTCLKCTRL IP core, choose the inputs using the `CLKSELECT[0..1]` signal.

**Note:** You can only switch dedicated clock inputs from the same I/O or HSSI bank.

**Related Information**

Pin Mapping in Intel Cyclone 10 GX Devices on page 70

Provides the mapping between the clock input pins, PLL counter outputs, and clock control block inputs for HSSI column and I/O column.

4.1.5.3. RCLK Control Block

You can only control the clock source selection for the RCLK select block statically using configuration bit settings in the configuration file (.sof or .pof) generated by the Intel Quartus Prime software.
When the device is in user mode, you can only set the clock select signals through a configuration file (.sof or .pof); they cannot be controlled dynamically.

The CLKn pin is not a dedicated clock input when used as a single-ended PLL clock input. The CLKn pin can drive the PLL using the RCLK.

You can set the input clock sources and the clkena signals for the RCLK networks through the Intel Quartus Prime software using the ALTCLKCTRL IP core.

### 4.1.5.4. PCLK Control Block

PCLK control block drives both SPCLK and LPCLK networks.

To drive the HSSI PCLK, select the HSSI output, fPLL output, or clock input pin.

To drive the I/O PCLK, select the DPA clock output, I/O PLL output, or clock input pin.
You can set the input clock sources and the clkena signals for the PCLK networks through the Intel Quartus Prime software using the ALTCLKCTRL IP core.

### 4.1.6. Clock Power Down

You can power down the GCLK and RCLK clock networks using both static and dynamic approaches.

When a clock network is powered down, all the logic fed by the clock network is in off-state, reducing the overall power consumption of the device. The unused GCLK, RCLK, and PCLK networks are automatically powered down through configuration bit settings in the configuration file (.sof or .pof) generated by the Intel Quartus Prime software.

The dynamic clock enable or disable feature allows the internal logic to control power-up or power-down synchronously on the GCLK and RCLK networks. This feature is independent of the PLL and is applied directly on the clock network.

*Note:* You cannot dynamically enable or disable GCLK or RCLK networks that drive PLLs. Dynamically gating a large clock may affect the chip performance when the core frequency is high.

### 4.1.7. Clock Enable Signals

You cannot use the clock enable and disable circuit of the clock control block if the GCLK or RCLK output drives the input of a PLL.

**Figure 58. clkena Implementation with Clock Enable and Disable Circuit**

This figure shows the implementation of the clock enable and disable circuit of the clock control block.

The clkena signals are supported at the clock network level instead of at the PLL output counter level. This allows you to gate off the clock even when you are not using a PLL. You can also use the clkena signals to control the dedicated external clocks from the PLLs.
Figure 59. Example of clkena Signals

This figure shows a waveform example for a clock output enable. The clkena signal is synchronous to the falling edge of the clock output.

Intel Cyclone 10 GX devices have an additional metastability register that aids in asynchronous enable and disable of the GCLK and RCLK networks. You can optionally bypass this register in the Intel Quartus Prime software.

The PLL can remain locked, independent of the clkena signals, because the loop-related counters are not affected. This feature is useful for applications that require a low-power or sleep mode. The clkena signal can also disable clock outputs if the system is not tolerant of frequency overshoot during resynchronization.

4.2. Intel Cyclone 10 GX PLLs

PLLs provide robust clock management and synthesis for device clock management, external system clock management, and high-speed I/O interfaces.

The Intel Cyclone 10 GX device family contains the following PLLs:
- fPLLs—can function as fractional PLLs or integer PLLs
- I/O PLLs—can only function as integer PLLs

The fPLLs are located adjacent to the transceiver blocks in the HSSI banks. Each HSSI bank contains two fPLLs. You can configure each fPLL independently in conventional integer mode or fractional mode. In fractional mode, the fPLL can operate with third-order delta-sigma modulation. Each fPLL has four C counter outputs and one L counter output.

The I/O PLLs are located adjacent to the hard memory controllers and LVDS serializer/deserializer (SERDES) blocks in the I/O banks. Each I/O bank contains one I/O PLL. The I/O PLLs can operate in conventional integer mode. Each I/O PLL has nine C counter outputs. In some specific device package, you can use the I/O PLLs in the I/O banks that are not bonded out in your design. These I/O PLLs must take their reference clock source from the FPGA core or through a dedicated cascade connection from another I/O PLL in the same I/O column.

Intel Cyclone 10 GX devices have up to six fPLLs and six I/O PLLs in the largest densities. Intel Cyclone 10 GX PLLs have different core analog structure and features support.
### Table 32. PLL Features in Intel Cyclone 10 GX Devices —Preliminary

<table>
<thead>
<tr>
<th>Feature</th>
<th>Fractional PLL</th>
<th>I/O PLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer mode</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fractional mode</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>C output counters</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>N counter divide factors</td>
<td>8 to 127</td>
<td>4 to 160</td>
</tr>
<tr>
<td>M counter divide factors</td>
<td>1 to 32</td>
<td>1 to 80</td>
</tr>
<tr>
<td>C counter divide factors</td>
<td>1 to 512</td>
<td>1 to 512</td>
</tr>
<tr>
<td>L counter divide factors</td>
<td>1, 2, 4, 8</td>
<td>—</td>
</tr>
<tr>
<td>Dedicated external clock outputs</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Dedicated clock input pins</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>External feedback input pin</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread-spectrum input clock tracking (4)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Source synchronous compensation</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Direct compensation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Normal compensation</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Zero-delay buffer compensation</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>External feedback compensation</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>LVDS compensation</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Feedback compensation bonding</td>
<td>Yes</td>
<td>—</td>
</tr>
<tr>
<td>Voltage-controlled oscillator (VCO) output drives the DPA clock</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>Phase shift resolution (5)</td>
<td>72 ps</td>
<td>78.125 ps</td>
</tr>
<tr>
<td>Programmable duty cycle</td>
<td>Fixed 50% duty cycle</td>
<td>Yes</td>
</tr>
<tr>
<td>Power down mode</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

(4) Provided input clock jitter is within input jitter tolerance specifications.

(5) The smallest phase shift is determined by the VCO period divided by four (for fPLL) or eight (for I/O PLL). For degree increments, the Intel Cyclone 10 GX device can shift all output frequencies in increments of at least 45° (for I/O PLL) or 90° (for fPLL). Smaller degree increments are possible depending on the frequency and divide parameters.
4.2.1. PLL Usage

fPLLs are optimized for use as transceiver transmit PLLs and for synthesizing reference clock frequencies. You can use the fPLLs as follows:

- Reduce the number of required oscillators on the board
- Reduce the clock pins used in the FPGA by synthesizing multiple clock frequencies from a single reference clock source
- Compensate clock network delay
- Transmit clocking for transceivers

I/O PLLs are optimized for use with memory interfaces and LVDS SERDES. You can use the I/O PLLs as follows:

- Reduce the number of required oscillators on the board
- Reduce the clock pins used in the FPGA by synthesizing multiple clock frequencies from a single reference clock source
- Simplify the design of external memory interfaces and high-speed LVDS interfaces
- Ease timing closure because the I/O PLLs are tightly coupled with the I/Os
- Compensate clock network delay
- Zero delay buffering

4.2.2. PLL Architecture

Figure 60. Fractional PLL High-Level Block Diagram for Intel Cyclone 10 GX Devices

Figure 61. I/O PLL High-Level Block Diagram for Intel Cyclone 10 GX Devices
4.2.3. PLL Control Signals

You can use the reset signal to control PLL operation and resynchronization, and use the locked signal to observe the status of the PLL.

4.2.3.1. Reset

The reset signal port of the IP core for each PLL is as follows:

- fPLL—\texttt{pll\_powerdown}
- I/O PLL—\texttt{reset}

The reset signal is the reset or resynchronization input for each PLL. The device input pins or internal logic can drive these input signals.

When the reset signal is driven high, the PLL counters reset, clearing the PLL output and placing the PLL out-of-lock. The VCO is then set back to its nominal setting. When the reset signal is driven low again, the PLL resynchronizes to its input clock source as it re-locks.

You must assert the reset signal every time the PLL loses lock to guarantee the correct phase relationship between the PLL input and output clocks. You can set up the PLL to automatically reset (self-reset) after a loss-of-lock condition using the Intel Quartus Prime parameter editor.

You must include the reset signal if either of the following conditions is true:

- PLL reconfiguration or clock switchover is enabled in the design
- Phase relationships between the PLL input and output clocks must be maintained after a loss-of-lock condition

\textit{Note:}

- If the input clock to the PLL is not toggling or is unstable when the FPGA transitions into user mode, reset the PLL after the input clock is stable and within specifications, even when the self-reset feature is enabled.
- If the PLL is not able to lock to the reference clock after reconfiguring the PLL or the external clock source, reset the PLL after the input clock is stable and within specifications, even when the self-reset feature is enabled.
- For fPLL, after device power-up, you must reset the fPLL when the fPLL power-up calibration process has completed (\texttt{pll\_cal\_busy} signal deasserts).

4.2.3.2. Locked

The locked signal port of the IP core for each PLL is as follows:

- fPLL—\texttt{pll\_locked}
- I/O PLL—\texttt{locked}

The lock detection circuit provides a signal to the core logic. The signal indicates when the feedback clock has locked onto the reference clock both in phase and frequency.

4.2.4. Clock Feedback Modes

Clock feedback modes compensate for clock network delays to align the PLL clock input rising edge with the rising edge of the clock output. Select the appropriate type of compensation for the timing critical clock path in your design.
PLL compensation is not always needed. A PLL should be configured in direct (no compensation) mode unless a need for compensation is identified. Direct mode provides the best PLL jitter performance and avoids expending compensation clocking resources unnecessarily.

The default clock feedback mode is direct compensation mode.

fPLLs support the following clock feedback modes:
- Direct compensation
- Feedback compensation bonding

I/O PLLs support the following clock feedback modes:
- Direct compensation
- Normal compensation
- Source synchronous compensation
- LVDS compensation
- Zero delay buffer (ZDB) compensation
- External feedback (EFB) compensation

**Related Information**
- Altera I/O Phase-Locked Loop (Altera IOPLL) IP Core User Guide
  Provides more information about I/O PLL operation modes.
- PLL Feedback and Cascading Clock Network, Cyclone 10 Transceiver PHY User Guide
  Provides more information about fPLL operation modes.

### 4.2.5. Clock Multiplication and Division

An Intel Cyclone 10 GX PLL output frequency is related to its input reference clock source by a scale factor of \( M/(N \times C) \) in integer mode. The input clock is divided by a pre-scale factor, \( N \), and is then multiplied by the \( M \) feedback factor. The control loop drives the VCO to match \( f_{in} \times (M/N) \).

The Intel Quartus Prime software automatically chooses the appropriate scale factors according to the input frequency, multiplication, and division values entered into the Altera IOPLL IP core for I/O PLL.

**Pre-Scale Counter, \( N \) and Multiply Counter, \( M \)**

Each PLL has one pre-scale counter, \( N \), and one multiply counter, \( M \). The \( M \) and \( N \) counters do not use duty-cycle control because the only purpose of these counters is to calculate frequency division.

**Post-Scale Counter, \( C \)**

Each output port has a unique post-scale counter, \( C \). For multiple \( C \) counter outputs with different frequencies, the VCO is set to the least common multiple of the output frequencies that meets its frequency specifications. For example, if the output frequencies required from one I/O PLL are 55 MHz and 100 MHz, the Intel Quartus
Prime software sets the VCO frequency to 1.1 GHz (the least common multiple of 55 MHz and 100 MHz within the VCO operating frequency range). Then the post-scale counters, \( C \), scale down the VCO frequency for each output port.

**Post-Scale Counter, \( L \)**

The fPLL has an additional post-scale counter, \( L \). The \( L \) counter synthesizes the frequency from its clock source using the \( M/(N \times L) \) scale factor. The \( L \) counter generates a differential clock pair (0 degree and 180 degree) and drives the HSSI clock network.

**Delta-Sigma Modulator**

The delta-sigma modulator (DSM) is used together with the \( M \) multiply counter to enable the fPLL to operate in fractional mode. The DSM dynamically changes the \( M \) counter factor on a cycle-to-cycle basis. The different \( M \) counter factors allow the "average" \( M \) counter factor to be a non-integer.

**Fractional Mode**

In fractional mode, the \( M \) counter value equals to the sum of the \( M \) feedback factor and the fractional value. The fractional value is equal to \( K/2^{32} \), where \( K \) is an integer between 0 and \( (2^{32} - 1) \).

**Integer Mode**

For a fPLL operating in integer mode, \( M \) is an integer value and DSM is disabled.

The I/O PLL can only operate in integer mode.

**Related Information**

- *Altera I/O Phase-Locked Loop (Altera IOPLL) IP Core User Guide*  
  Provides more information about I/O PLL software support in the Quartus Prime software.

- *PLLs and Clock Networks chapter, Cyclone 10 Transceiver PHY User Guide*  
  Provides more information about fPLL software support in the Quartus Prime software.

**4.2.6. Programmable Phase Shift**

The programmable phase shift feature allows both fPLLs and I/O PLLs to generate output clocks with a fixed phase offset.

The VCO frequency of the PLL determines the precision of the phase shift. The minimum phase shift increment is 1/8 (for I/O PLL) or 1/4 (for fPLL) of the VCO period. For example, if an I/O PLL operates with a VCO frequency of 1000 MHz, phase shift steps of 125 ps are possible.

The Intel Quartus Prime software automatically adjusts the VCO frequency according to the user-specified phase shift values entered into the IP core.
4.2.7. Programmable Duty Cycle

The programmable duty cycle feature allows I/O PLLs to generate clock outputs with a variable duty cycle. This feature is only supported by the I/O PLL post-scale counters, C. fPLLs do not support the programmable duty cycle feature and only have fixed 50% duty cycle.

The I/O PLL C counter value determines the precision of the duty cycle. The precision is 50% divided by the post-scale counter value. For example, if the C0 counter is 10, steps of 5% are possible for duty-cycle options from 5% to 90%. If the I/O PLL is in external feedback mode, set the duty cycle for the counter driving the fbin pin to 50%.

The Intel Quartus Prime software automatically adjusts the VCO frequency according to the required duty cycle that you enter in the IOPLL IP core parameter editor.

Combining the programmable duty cycle with programmable phase shift allows the generation of precise non-overlapping clocks.

4.2.8. PLL Cascading

Intel Cyclone 10 GX devices support PLL-to-PLL cascading. PLL cascading synthesizes more output clock frequencies than a single PLL.

If you cascade PLLs in your design, the source (upstream) PLL must have a low-bandwidth setting and the destination (downstream) PLL must have a high-bandwidth setting. During cascading, the output of the source PLL serves as the reference clock (input) of the destination PLL. The bandwidth settings of cascaded PLLs must be different. If the bandwidth settings of the cascaded PLLs are the same, the cascaded PLLs may amplify phase noise at certain frequencies.

Intel Cyclone 10 GX devices only support I/O-PLL-to-I/O-PLL cascading for core applications. In this mode, upstream I/O PLL and downstream I/O PLL must be located within the same I/O column.

Intel Cyclone 10 GX fPLL does not support PLL cascading mode for core applications.

Related Information
- Altera I/O Phase-Locked Loop (Altera IOPLL) IP Core User Guide
  Provides more information about I/O PLL cascading in the Quartus Prime software.
- Implementing PLL Cascading, Cyclone 10 Transceiver PHY User Guide
  Provides more information about fPLL cascading in the Quartus Prime software.

4.2.9. Reference Clock Sources

There are three possible reference clock sources to the I/O PLL. The clock can come from a dedicated pin, a core clock network, or the dedicated cascade network.

Intel recommends providing the I/O PLL reference clock using a dedicated pin when possible. If you want to use a non-dedicated pin for the PLL reference clock, you have to explicitly promote the clock to a global signal in the Intel Quartus Prime software.
You can provide up to two reference clocks to the I/O PLL.

- Both reference clocks can come from dedicated pins.
- Only one reference clock can come from a core clock.
- Only one reference clock can come from a dedicated cascade network.

### 4.2.10. Clock Switchover

The clock switchover feature allows the PLL to switch between two reference input clocks. Use this feature for clock redundancy or for a dual-clock domain application where a system turns to the redundant clock if the previous clock stops running. The design can perform clock switchover automatically when the clock is no longer toggling or based on a user control signal, `extswitch`.

Intel Cyclone 10 GX PLLs support the following clock switchover modes:

- **Automatic switchover**—The clock sense circuit monitors the current reference clock. If the current reference clock stops toggling, the reference clock automatically switches to `inclk0` or `inclk1` clock.

- **Manual clock switchover**—Clock switchover is controlled using the `extswitch` signal. When the `extswitch` signal pulse stays low for at least three clock cycles for the `inclk` being switched to, the reference clock to the PLL is switched from `inclk0` to `inclk1`, or vice-versa.

- **Automatic switchover with manual override**—This mode combines automatic switchover and manual clock switchover. When the `extswitch` signal goes low, it overrides the automatic clock switchover function. As long as the `extswitch` signal is low, further switchover action is blocked.

#### 4.2.10.1. Automatic Switchover

Intel Cyclone 10 GX PLLs support a fully configurable clock switchover capability.

**Figure 62. Automatic Clock Switchover Circuit Block Diagram**

This figure shows a block diagram of the automatic switchover circuit built into the PLL.
When the current reference clock is not present, the clock sense block automatically switches to the backup clock for PLL reference. You can select a clock source as the backup clock by connecting it to the \texttt{inclk1} port of the PLL in your design.

The clock switchover circuit sends out three status signals—\texttt{clkbad0}, \texttt{clkbad1}, and \texttt{activeclock}—from the PLL to implement a custom switchover circuit in the logic array.

In automatic switchover mode, the \texttt{clkbad0} and \texttt{clkbad1} signals indicate the status of the two clock inputs. When they are asserted, the clock sense block detects that the corresponding clock input has stopped toggling. These two signals are not valid if the frequency difference between \texttt{inclk0} and \texttt{inclk1} is greater than 20%.

The \texttt{activeclock} signal indicates which of the two clock inputs (\texttt{inclk0} or \texttt{inclk1}) is being selected as the reference clock to the PLL. When the frequency difference between the two clock inputs is more than 20%, the \texttt{activeclock} signal is the only valid status signal.

Use the switchover circuitry to automatically switch between \texttt{inclk0} and \texttt{inclk1} when the current reference clock to the PLL stops toggling. You can switch back and forth between \texttt{inclk0} and \texttt{inclk1} any number of times when one of the two clocks fails and the other clock is available.

For example, in applications that require a redundant clock with the same frequency as the reference clock, the switchover state machine generates a signal (\texttt{clksw}) that controls the multiplexer select input. In this case, \texttt{inclk1} becomes the reference clock for the PLL.

When using automatic clock switchover mode, the following requirements must be satisfied:

- Both clock inputs must be running when the FPGA is configured.
- The period of the two clock inputs can differ by no more than 20%.

The input clocks must meet the input jitter specifications to ensure proper operation of the status signals. Glitches in the input clock may be seen as a greater than 20% difference in frequency between the input clocks.

If the current clock input stops toggling while the other clock is also not toggling, switchover is not initiated and the \texttt{clkbad[0..1]} signals are not valid. If both clock inputs are not the same frequency, but their period difference is within 20%, the clock sense block detects when a clock stops toggling. However, the PLL may lose lock after the switchover is completed and needs time to relock.

\textit{Note:} You must reset the PLL using the reset signal to maintain the phase relationships between the PLL input and output clocks when using clock switchover.
4. Clock Networks and PLLs in Intel Cyclone 10 GX Devices

4.2.10.2. Automatic Switchover with Manual Override

In automatic switchover with manual override mode, you can use the extswitch signal for user- or system-controlled switch conditions. You can use this mode for same-frequency switchover, or to switch between inputs of different frequencies.

For example, if inclk0 is 66 MHz and inclk1 is 200 MHz, you must control switchover using the extswitch signal. The automatic clock-sense circuitry cannot monitor clock input (inclk0 and inclk1) frequencies with a frequency difference of more than 100% (2×).

This feature is useful when the clock sources originate from multiple cards on the backplane, requiring a system-controlled switchover between the frequencies of operation.

You must choose the backup clock frequency and set the M, N, C, L, and K counters so that the VCO operates within the recommended operating frequency range. The Altera IOPPL (for I/O PLL) parameter editor notifies you if a given combination of inclk0 and inclk1 frequencies cannot meet this requirement.
This figure shows a clock switchover waveform controlled by the `extswitch` signal. In this case, both clock sources are functional and `inclk0` is selected as the reference clock. The switchover sequence starts when the `extswitch` signal goes low. On the falling edge of `inclk0`, the counter’s reference clock, `muxout`, is gated off to prevent clock glitching. On the falling edge of `inclk1`, the reference clock multiplexer switches from `inclk0` to `inclk1` as the PLL reference. The `activeclock` signal changes to indicate the clock which is currently feeding the PLL.

To initiate a manual clock switchover event, both `inclk0` and `inclk1` must be running when the `extswitch` signal goes low. In automatic override with manual switchover mode, the `activeclock` signal inverts after the `extswitch` signal transitions from logic high to logic low. Since both clocks are still functional during the manual switch, neither `clkbad` signal goes high. Because the switchover circuit is negative-edge sensitive, the rising edge of the `extswitch` signal does not cause the circuit to switch back from `inclk1` to `inclk0`. When the `extswitch` signal goes low again, the process repeats.

The `extswitch` signal and automatic switch work only if the clock being switched to is available. If the clock is not available, the state machine waits until the clock is available.

**Related Information**

- **Altera I/O Phase-Locked Loop (Altera IOPLL) IP Core User Guide**
  Provides more information about I/O PLL software support in the Quartus Prime software.

- **PLLs and Clock Networks chapter, Cyclone 10 Transceiver PHY User Guide**
  Provides more information about fPLL software support in the Quartus Prime software.

**4.2.10.3. Manual Clock Switchover**

In manual clock switchover mode, the `extswitch` signal controls whether `inclk0` or `inclk1` is selected as the input clock to the PLL. By default, `inclk0` is selected.

A clock switchover event is initiated when the `extswitch` signal transitions from logic high to logic low, and being held low for at least three `inclk` cycles for the `inclk` being switched to.
You must bring the extswitch signal back high again to perform another switchover event. If you do not require another switchover event, you can leave the extswitch signal in a logic low state after the initial switch.

Pulsing the extswitch signal low for at least three inclk cycles for the inclk being switched to performs another switchover event.

If inclk0 and inclk1 are different frequencies and are always running, the extswitch signal minimum low time must be greater than or equal to three of the slower frequency inclk0 and inclk1 cycles.

**Figure 65. Manual Clock Switchover Circuitry in Intel Cyclone 10 GX PLLs**

You can delay the clock switchover action by specifying the switchover delay in the Altera IOPLL (for I/O PLL) IP core. When you specify the switchover delay, the extswitch signal must be held low for at least three inclk cycles for the inclk being switched to plus the number of the delay cycles that has been specified to initiate a clock switchover.

**Related Information**

- Altera I/O Phase-Locked Loop (Altera IOPLL) IP Core User Guide
  Provides more information about I/O PLL software support in the Quartus Prime software.
- PLLs and Clock Networks chapter, Cyclone 10 Transceiver PHY User Guide
  Provides more information about fPLL software support in the Quartus Prime software.

**4.2.10.4. Guidelines**

When implementing clock switchover in Intel Cyclone 10 GX PLLs, use the following guidelines:

- Automatic clock switchover requires that the inclk0 and inclk1 frequencies be within 20% of each other. Failing to meet this requirement causes the clkbad0 and clkbad1 signals to not function properly.
- When using manual clock switchover, the difference between inclk0 and inclk1 can be more than 100% (2×). However, differences in frequency, phase, or both, of the two clock sources is likely to cause the PLL to lose lock. Resetting the PLL ensures that you maintain the correct phase relationships between the input and output clocks.
- Both inclk0 and inclk1 must be running when the extswitch signal goes low to initiate the manual clock switchover event. Failing to meet this requirement causes the clock switchover to not function properly.
• Applications that require a clock switchover feature and a small frequency drift must use a low-bandwidth PLL. When referencing input clock changes, the low-bandwidth PLL reacts more slowly than a high-bandwidth PLL. When switchover happens, a low-bandwidth PLL propagates the stopping of the clock to the output more slowly than a high-bandwidth PLL. However, be aware that the low-bandwidth PLL also increases lock time.

• After a switchover occurs, there may be a finite resynchronization period for the PLL to lock onto a new clock. The time it takes for the PLL to relock depends on the PLL configuration.

• The phase relationship between the input clock to the PLL and the output clock from the PLL is important in your design. Assert the reset signal for at least 10 ns after performing a clock switchover. Wait for the locked signal to go high and be stable before re-enabling the output clocks from the PLL.

• The VCO frequency gradually decreases when the current clock is lost and then increases as the VCO locks on to the backup clock, as shown in the following figure.

**Figure 66. VCO Switchover Operating Frequency**

4.2.11. PLL Reconfiguration and Dynamic Phase Shift

fPLLs and I/O PLLs support PLL reconfiguration and dynamic phase shift with the following features:

• PLL reconfiguration—Reconfigure the M, N, and C counters. Able to reconfigure the fractional settings (for fPLL).

• Dynamic phase shift—Perform positive or negative phase shift. fPLLs support only single phase step in one dynamic phase shift operation, where each phase step is equal to 1/4 of the VCO period. I/O PLLs support multiple phase steps in one dynamic phase shift operation, where each phase step is equal to 1/8 of the VCO period.

**Related Information**

Using PLLs and Clock Networks, Cyclone 10 Transceiver PHY User Guide

Provides more information about implementing fPLL reconfiguration in the Quartus Prime software.
4.3. Clock Networks and PLLs in Intel Cyclone 10 GX Devices

Revision History

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.02.02</td>
<td>Updated the notes on PLL reset in the Reset section.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2017</td>
<td>2017.05.08</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
5. I/O and High Speed I/O in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX I/Os support the following features:

- Single-ended, non-voltage-referenced, and voltage-referenced I/O standards
- Low-voltage differential signaling (LVDS), RSDS, mini-LVDS, HSTL, HSUL, and SSTL I/O standards
- Serializer/deserializer (SERDES)
- Programmable output current strength
- Programmable slew rate
- Programmable bus-hold
- Programmable weak pull-up resistor
- Programmable pre-emphasis LVDS standards
- Programmable I/O delay
- Programmable differential output voltage ($V_{OD}$)
- Open-drain output
- On-chip series termination ($R_S$ OCT) with and without calibration
- On-chip parallel termination ($R_T$ OCT)
- On-chip differential termination ($R_D$ OCT)
- HSTL and SSTL input buffer with dynamic power down
- Dynamic on-chip parallel termination for all I/O banks
5.1. I/O and Differential I/O Buffers in Intel Cyclone 10 GX Devices

The general purpose I/Os (GPIOs) consist of LVDS I/O and 3 V I/O banks:

- **LVDS I/O bank**—supports differential and single-ended I/O standards up to 1.8 V. The LVDS I/O pins form pairs of true differential LVDS channels. Each pair supports a parallel input/output termination between the two pins. You can use each LVDS channel as transmitter only or receiver only. Each LVDS channel supports transmit SERDES and receive SERDES with DPA circuitry. For example, you use 10 channels of the available 24 channels as transmitters. Of the remaining channels, you can use 13 channels as receivers and one channel for the reference clock.

- **3 V I/O bank**—supports single-ended and differential SSTL, HSTL, and HSUL I/O standards up to 3 V. Single-ended I/O within this I/O bank support all programmable I/O element (IOE) features except:
  - Programmable pre-emphasis
  - \( R_D \) on-chip termination (OCT)
  - Calibrated \( R_S \) and \( R_T \) OCT
  - Internal \( V_{REF} \) generation

Intel Cyclone 10 GX devices support LVDS on all LVDS I/O banks:

- All LVDS I/O banks support true LVDS input with \( R_D \) OCT and true LVDS output buffer.
- The devices do not support emulated LVDS channels.
- The devices support both single-ended and differential I/O reference clock for the I/O PLL that drives the SERDES.

**Related Information**

*FPGA I/O Resources in Intel Cyclone 10 GX Packages* on page 94

Lists the number of 3 V and LVDS I/O buffers available in Cyclone 10 GX packages.

5.2. I/O Standards and Voltage Levels in Intel Cyclone 10 GX Devices

5.2.1. I/O Standards Support in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>LVDS I/O</th>
<th>3V I/O</th>
<th>Application</th>
<th>Standard Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 V LVTTL/3.0 V LVCMOS</td>
<td>No</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-B</td>
</tr>
<tr>
<td>2.5 V LVCMOS</td>
<td>No</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-5</td>
</tr>
<tr>
<td>1.8 V LVCMOS</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-7</td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-11</td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-12</td>
</tr>
<tr>
<td>SSTL-18 Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
<td>JESD8-15</td>
</tr>
</tbody>
</table>

*continued...*
<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>I/O Buffer Type Support</th>
<th>Application</th>
<th>Standard Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LVDS I/O</td>
<td>3V I/O</td>
<td></td>
</tr>
<tr>
<td>SSTL-15 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3</td>
</tr>
<tr>
<td>SSTL-15</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3</td>
</tr>
<tr>
<td>SSTL-135, SSTL-135 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3L</td>
</tr>
<tr>
<td>SSTL-125, SSTL-125 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3U</td>
</tr>
<tr>
<td>SSTL-12, SSTL-12 Class I and Class II (6)</td>
<td>Yes</td>
<td>No</td>
<td>General purpose</td>
</tr>
<tr>
<td>POD12 (6)</td>
<td>Yes</td>
<td>No</td>
<td>General purpose</td>
</tr>
<tr>
<td>1.8 V HSTL Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>1.5 V HSTL Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>1.2 V HSTL Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>HSUL-12 (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3</td>
</tr>
<tr>
<td>Differential SSTL-135, SSTL-135 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3L</td>
</tr>
<tr>
<td>Differential SSTL-125, SSTL-125 Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>DDR3U</td>
</tr>
<tr>
<td>Differential SSTL-12, SSTL-12 Class I and Class II (6)</td>
<td>Yes</td>
<td>No</td>
<td>RLDRAMIII</td>
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<tr>
<td>Differential POD12 (6)</td>
<td>Yes</td>
<td>No</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I and Class II (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I and Class II</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>Differential HSUL-12 (6)</td>
<td>Yes</td>
<td>Yes</td>
<td>General purpose</td>
</tr>
<tr>
<td>LVDS</td>
<td>Yes</td>
<td>No</td>
<td>SGMII, SFI, and SPI</td>
</tr>
<tr>
<td>Mini-LVDS</td>
<td>Yes</td>
<td>No</td>
<td>SGMII, SFI, and SPI</td>
</tr>
<tr>
<td>RSDS</td>
<td>Yes</td>
<td>No</td>
<td>SGMII, SFI, and SPI</td>
</tr>
<tr>
<td>LVPECL</td>
<td>Yes</td>
<td>No</td>
<td>SGMII, SFI, and SPI</td>
</tr>
</tbody>
</table>

**Related Information**

FPGA I/O Resources in Intel Cyclone 10 GX Packages on page 94
Lists the number of 3 V and LVDS I/O buffers available in Cyclone 10 GX packages.

(6) Even though the Intel Cyclone 10 GX I/O buffers support various I/O standards for memory application, Intel only support IP for DDR3, DDR3L, and LPDDR3 memory interfaces.
### Table 34. Intel Cyclone 10 GX I/O Standards Voltage Levels

This table lists the typical power supplies for each supported I/O standard in Intel Cyclone 10 GX devices.

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>$V_{CCIO}(V)$</th>
<th>$V_{CCPT}(V)$ (Pre-Driver Voltage)</th>
<th>$V_{REF}(V)$ (Input Ref Voltage)</th>
<th>$V_{TR}(V)$ (Board Termination Voltage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 V LVTTL/3.0 V LVCMOS</td>
<td>3.0/2.5</td>
<td>3.0</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>2.5 V LVCMOS</td>
<td>3.0/2.5</td>
<td>2.5</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>1.8 V LVCMOS</td>
<td>1.8</td>
<td>1.8</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td>1.5</td>
<td>1.5</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td>1.2</td>
<td>1.2</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>SSTL-18 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.8</td>
<td>1.8</td>
<td>0.9</td>
</tr>
<tr>
<td>SSTL-15 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.5</td>
<td>1.8</td>
<td>0.75</td>
</tr>
<tr>
<td>SSTL-15</td>
<td>$V_{CCPT}$</td>
<td>1.5</td>
<td>1.8</td>
<td>0.75</td>
</tr>
<tr>
<td>SSTL-135, SSTL-135 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.35</td>
<td>1.8</td>
<td>0.675</td>
</tr>
<tr>
<td>SSTL-125, SSTL-125 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.25</td>
<td>1.8</td>
<td>0.625</td>
</tr>
<tr>
<td>SSTL-12, SSTL-12 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>0.6</td>
</tr>
<tr>
<td>POD12</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>0.84</td>
</tr>
<tr>
<td>1.8 V HSTL Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.8</td>
<td>1.8</td>
<td>0.9</td>
</tr>
<tr>
<td>1.5 V HSTL Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.5</td>
<td>1.8</td>
<td>0.75</td>
</tr>
<tr>
<td>1.2 V HSTL Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>0.6</td>
</tr>
<tr>
<td>HSUL-12</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>0.6</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.8</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.5</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>$V_{CCPT}$</td>
<td>1.5</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential SSTL-135, SSTL-135 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.35</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential SSTL-125, SSTL-125 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.25</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential SSTL-12, SSTL-12 Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential POD12</td>
<td>$V_{CCPT}$</td>
<td>1.2</td>
<td>1.8</td>
<td>—</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I and Class II</td>
<td>$V_{CCPT}$</td>
<td>1.8</td>
<td>1.8</td>
<td>—</td>
</tr>
</tbody>
</table>

---

(7) Input for the SSTL, HSTL, Differential SSTL, Differential HSTL, POD, Differential POD, LVDS, RSDS, Mini-LVDS, LVPECL, HSUL, and Differential HSUL are powered by $V_{CCPT}$
## MultiVolt I/O Interface in Intel Cyclone 10 GX Devices

The MultiVolt I/O interface feature allows Intel Cyclone 10 GX devices in all packages to interface with systems of different supply voltages:

- Each I/O bank in Intel Cyclone 10 GX devices has its own $V_{CCIO}$ supply and can support only one $V_{CCIO}$ voltage.
- The supported $V_{CCIO}$ voltage is 1.2 V, 1.25 V, 1.35 V, 1.5 V, 1.8 V, 2.5 V, or 3.0 V.
- The 2.5 V and 3.0 V $V_{CCIO}$ is supported only on the 3 V I/O buffer type.
- The I/O buffers are powered by $V_{CC}$, $V_{CCPT}$ and $V_{CCIO}$.

### Intel FPGA I/O IP Cores for Intel Cyclone 10 GX Devices

The I/O system is supported by several Intel FPGA I/O IP cores.

- GPIO—supports operations of the GPIO components.
- LVDS SERDES—supports operations of the high-speed source-synchronous SERDES.
- Intel FPGA OCT—supports the OCT calibration block.
- Intel FPGA PHYlite for Parallel Interfaces —supports dynamic OCT and I/O delays for strobe-based capture I/O elements. This IP core can also be used for generic source synchronous interfaces using single ended I/O.

## Related Information

- Guideline: Observe Device Absolute Maximum Rating for 3.0 V Interfacing on page 154
- Guideline: VREF Sources and VREF Pins on page 154

- PHYlite for Memory IP Core User Guide
- Altera GPIO IP Core User Guide

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**(7)** Input for the SSTL, HSTL, Differential SSTL, Differential HSTL, POD, Differential POD, LVDS, RSDS, Mini-LVDS, LVPECL, HSUL, and Differential HSUL are powered by $V_{CCPT}$
5.4. I/O Resources in Intel Cyclone 10 GX Devices

The I/O banks are located in I/O columns. Each I/O bank contains its own PLL, DPA, and SERDES circuitries.

For more details about the modular I/O banks available in each device package, refer to the related information.

Figure 67. I/O Banks for Intel Cyclone 10 GX Devices

Related Information

- Device Transceiver Layout
  Provides more information about the transceiver banks in Intel Cyclone 10 GX devices.

- I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94
  Lists the number of I/O pins in the available I/O banks for each Intel Cyclone 10 GX package.

- FPGA I/O Resources in Intel Cyclone 10 GX Packages on page 94
  Lists the number of 3 V and LVDS I/O buffers available in Cyclone 10 GX packages.

- Intel Cyclone 10 GX Device Pin-Out Files
  Provides the pin-out file for each Intel Cyclone 10 GX device.

- Altera GPIO IP Core User Guide

- PLLs and Clocking for Intel Cyclone 10 GX Devices on page 137
5.4.2. FPGA I/O Resources in Intel Cyclone 10 GX Packages

Table 35. GPIO Buffers and LVDS Channels in Intel Cyclone 10 GX Devices

- The U484 package is a ball grid array with 0.8 mm pitch. All other packages are ball grid arrays with 1.0 mm pitch.
- The number of LVDS channels does not include dedicated clock pins.

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Package</th>
<th>Code</th>
<th>Type</th>
<th>GPIO</th>
<th>LVDS I/O</th>
<th>Total</th>
<th>True LVDS Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>10CX085</td>
<td>U484</td>
<td>48</td>
<td>48-pin UBG</td>
<td>48</td>
<td>140</td>
<td>188</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>F672</td>
<td>48</td>
<td>672-pin FBGA</td>
<td>48</td>
<td>144</td>
<td>192</td>
<td>72</td>
</tr>
<tr>
<td>10CX105</td>
<td>U484</td>
<td>48</td>
<td>48-pin UBG</td>
<td>48</td>
<td>140</td>
<td>188</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>F672</td>
<td>48</td>
<td>672-pin FBGA</td>
<td>48</td>
<td>188</td>
<td>236</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>F780</td>
<td>48</td>
<td>780-pin FBGA</td>
<td>48</td>
<td>236</td>
<td>284</td>
<td>118</td>
</tr>
<tr>
<td>10CX150</td>
<td>U484</td>
<td>48</td>
<td>48-pin UBG</td>
<td>48</td>
<td>140</td>
<td>188</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>F672</td>
<td>48</td>
<td>672-pin FBGA</td>
<td>48</td>
<td>188</td>
<td>236</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>F780</td>
<td>48</td>
<td>780-pin FBGA</td>
<td>48</td>
<td>236</td>
<td>284</td>
<td>118</td>
</tr>
<tr>
<td>10CX220</td>
<td>U484</td>
<td>48</td>
<td>48-pin UBG</td>
<td>48</td>
<td>140</td>
<td>188</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>F672</td>
<td>48</td>
<td>672-pin FBGA</td>
<td>48</td>
<td>188</td>
<td>236</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>F780</td>
<td>48</td>
<td>780-pin FBGA</td>
<td>48</td>
<td>236</td>
<td>284</td>
<td>118</td>
</tr>
</tbody>
</table>

Related Information
- I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94
  Lists the number of I/O pins in the available I/O banks for each Intel Cyclone 10 GX package.
- I/O and Differential I/O Buffers in Intel Cyclone 10 GX Devices on page 89
- GPIO Banks, SERDES, and DPA Locations in Intel Cyclone 10 GX Devices on page 93
- I/O Standards Support in Intel Cyclone 10 GX Devices on page 89

5.4.3. I/O Banks Groups in Intel Cyclone 10 GX Devices

The I/O pins in Intel Cyclone 10 GX devices are arranged in groups called modular I/O banks:
- Modular I/O banks have independent supplies that allow each bank to support different I/O standards.
- Each modular I/O bank can support multiple I/O standards that use the same voltage.

The following tables list the I/O banks available, the total number of I/O pins in each bank, and the total number of I/O pins for each Intel Cyclone 10 GX product line and device package.
### Table 36. Modular I/O Banks for 10CX085 and 10CX105 Devices

<table>
<thead>
<tr>
<th>Product Line</th>
<th>10CX085</th>
<th>10CX105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>U484</td>
<td>F672</td>
</tr>
<tr>
<td>3 V I/O Bank</td>
<td>2L</td>
<td>48</td>
</tr>
<tr>
<td>LVDS I/O Bank</td>
<td>2K</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2J</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2A</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>3B</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>3A</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>188</td>
<td>192</td>
</tr>
</tbody>
</table>

### Table 37. Modular I/O Banks for 10CX150 and 10CX220 Devices

<table>
<thead>
<tr>
<th>Product Line</th>
<th>10CX150</th>
<th>10CX220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>U484</td>
<td>F672</td>
</tr>
<tr>
<td>3 V I/O Bank</td>
<td>2L</td>
<td>48</td>
</tr>
<tr>
<td>LVDS I/O Bank</td>
<td>2K</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2J</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>2A</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>3B</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>3A</td>
<td>—</td>
</tr>
<tr>
<td>Total</td>
<td>188</td>
<td>236</td>
</tr>
</tbody>
</table>

### Related Information
- GPIO Banks, SERDES, and DPA Locations in Intel Cyclone 10 GX Devices on page 93
- FPGA I/O Resources in Intel Cyclone 10 GX Packages on page 94
- I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94
- I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94
- Guideline: LVDS SERDES IP Core Instantiation on page 157
5.4.4. I/O Vertical Migration for Intel Cyclone 10 GX Devices

Figure 68. Migration Capability Across Intel Cyclone 10 GX Product Lines

- The arrows indicate the migration paths. The devices included in each vertical migration path are shaded. Devices with fewer resources in the same path have lighter shades.
- To achieve the full I/O migration across product lines in the same migration path, restrict I/Os and transceivers usage to match the product line with the lowest I/O and transceiver counts.

<table>
<thead>
<tr>
<th>Device</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>10CX085</td>
<td>U484, F672, F780</td>
</tr>
<tr>
<td>10CX105</td>
<td>U484, F672, F780</td>
</tr>
<tr>
<td>10CX150</td>
<td>U484, F672, F780</td>
</tr>
<tr>
<td>10CX220</td>
<td>U484, F672, F780</td>
</tr>
</tbody>
</table>

Note: To verify the pin migration compatibility, use the Pin Migration View window in the Intel Quartus Prime software Pin Planner.

Related Information

- Verifying Pin Migration Compatibility on page 96
- Migrating Assignments to Another Target Device
  Provides more information about vertical I/O migrations.

5.4.4.1. Verifying Pin Migration Compatibility

You can use the Pin Migration View window in the Intel Quartus Prime software Pin Planner to assist you in verifying whether your pin assignments migrate to a different device successfully. You can vertically migrate to a device with a different density while using the same device package, or migrate between packages with different densities and ball counts.

1. Open Assignments ➤ Pin Planner and create pin assignments.
2. If necessary, perform one of the following options to populate the Pin Planner with the node names in the design:
   — Analysis & Elaboration
   — Analysis & Synthesis
   — Fully compile the design
3. Then, on the menu, click View ➤ Pin Migration View.
4. To select or change migration devices:
   a. Click Device to open the Device dialog box.
   b. Under Migration compatibility click Migration Devices.
5. To show more information about the pins:
   a. Right-click anywhere in the Pin Migration View window and select Show Columns.
   b. Then, click the pin feature you want to display.
6. If you want to view only the pins, in at least one migration device, that have a different feature than the corresponding pin in the migration result, turn on **Show migration differences**.

7. Click **Pin Finder** to open the **Pin Finder** dialog box to find and highlight pins with specific functionality.
   
   If you want to view only the pins highlighted by the most recent query in the **Pin Finder** dialog box, turn on **Show only highlighted pins**.

8. To export the pin migration information to a Comma-Separated Value file (**.csv**), click **Export**.

**Related Information**

- **I/O Vertical Migration for Intel Cyclone 10 GX Devices** on page 96
- **Migrating Assignments to Another Target Device**
  Provides more information about vertical I/O migrations.

### 5.5. Architecture and General Features of I/Os in Intel Cyclone 10 GX Devices

- **I/O Element Structure in Intel Cyclone 10 GX Devices** on page 97
- **Features of I/O Pins in Intel Cyclone 10 GX Devices** on page 99
- **Programmable IOE Features in Intel Cyclone 10 GX Devices** on page 100
- **On-Chip I/O Termination in Intel Cyclone 10 GX Devices** on page 106
- **External I/O Termination for Intel Cyclone 10 GX Devices** on page 116

#### 5.5.1. I/O Element Structure in Intel Cyclone 10 GX Devices

The I/O elements (IOEs) in Intel Cyclone 10 GX devices contain a bidirectional I/O buffer and I/O registers to support a complete embedded bidirectional single data rate (SDR) or double data rate (DDR) transfer.

The IOEs are located in I/O columns within the core fabric of the Intel Cyclone 10 GX device.

The GPIO IOE register consists of the DDR register, the half rate register, and the transmitter delay chains for input, output, and output enable (**OE**) paths:

- You can take data from the combinatorial path or the registered path.
- Only the core clock clocks the data.
- The half rate clock routed from the core clocks the half rate register.
- The full rate clock from the core clocks the full rate register.

#### 5.5.1.1. I/O Bank Architecture in Intel Cyclone 10 GX Devices

In each I/O bank, there are four I/O lanes with 12 I/O pins in each lane. Other than the I/O lanes, each I/O bank also contains dedicated circuitries including the I/O PLL, DPA block, SERDES, hard memory controller, and I/O sequencer.
5.5.1.2. I/O Buffer and Registers in Intel Cyclone 10 GX Devices

I/O registers are composed of the input path for handling data from the pin to the core, the output path for handling data from the core to the pin, and the output enable (OE) path for handling the OE signal to the output buffer. These registers allow faster source-synchronous register-to-register transfers and resynchronization. Use the GPIO to utilize these registers to implement DDR circuitry.

The input and output paths contain the following blocks:

- **Input registers**—support half/full rate data transfer from peripheral to core, and support double or single data rate data capture from I/O buffer.
- **Output registers**—support half/full rate data transfer from core to peripheral, and support double or single data rate data transfer to I/O buffer.
- **OE registers**—support half or full rate data transfer from core to peripheral, and support single data rate data transfer to I/O buffer.

Related Information
Guideline: VREF Sources and VREF Pins on page 154
Describes VREF restrictions related to the I/O lanes.
The input and output paths also support the following features:

- Clock enable.
- Asynchronous or synchronous reset.
- Bypass mode for input and output paths.
- Delays chains on input and output paths.

**Figure 70. IOE Structure for Intel Cyclone 10 GX Devices**

This figure shows the Intel Cyclone 10 GX FPGA IOE structure.

5.5.2. Features of I/O Pins in Intel Cyclone 10 GX Devices

**Open-Drain Output** on page 99

**Bus-Hold Circuitry** on page 99

**Weak Pull-up Resistor** on page 100

5.5.2.1. Open-Drain Output

The optional open-drain output for each I/O pin is equivalent to an open collector output. If it is configured as an open drain, the logic value of the output is either high-Z or logic low.

Use an external resistor to pull the signal to a logic high.

5.5.2.2. Bus-Hold Circuitry

Each I/O pin provides an optional bus-hold feature that is active only after configuration. When the device enters user mode, the bus-hold circuit captures the value that is present on the pin by the end of the configuration.

The bus-hold circuitry uses a resistor with a nominal resistance \( R_{BH} \), approximately 7 kΩ, to weakly pull the signal level to the last-driven state of the pin. The bus-hold circuitry holds this pin state until the next input signal is present. Because of this, you do not require an external pull-up or pull-down resistor to hold a signal level when the bus is tri-stated.

For each I/O pin, you can individually specify that the bus-hold circuitry pulls non-driven pins away from the input threshold voltage—where noise can cause unintended high-frequency switching. To prevent over-driving signals, the bus-hold circuitry drives the voltage level of the I/O pin lower than the \( V_{CCIO} \) level.
If you enable the bus-hold feature, you cannot use the programmable pull-up option. To configure the I/O pin for differential signals, disable the bus-hold feature.

### 5.5.2.3. Weak Pull-up Resistor

Each I/O pin provides an optional programmable pull-up resistor during user mode. The pull-up resistor, typically 25 kΩ, weakly holds the I/O to the $V_{CCIO}$ level.

The Intel Cyclone 10 GX device supports programmable weak pull-up resistors only on user I/O pins but not on dedicated configuration pins, dedicated clock pins, or JTAG pins. If you enable this option, you cannot use the bus-hold feature.

### 5.5.3. Programmable IOE Features in Intel Cyclone 10 GX Devices

#### Table 38. Intel Cyclone 10 GX Programmable IOE Features Settings and Assignment Name

<table>
<thead>
<tr>
<th>Feature</th>
<th>Setting</th>
<th>Condition</th>
<th>Intel Quartus Prime Assignment Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slew Rate Control</td>
<td>0 (Slow), 1 (Fast). Default is 1.</td>
<td>Disabled if you use the $R_S$ OCT feature.</td>
<td>SLEW_RATE</td>
</tr>
<tr>
<td>I/O Delay</td>
<td>Refer to the device datasheet</td>
<td>—</td>
<td>INPUT_DELAY_CHAIN OUTPUT_DELAY_CHAIN</td>
</tr>
<tr>
<td>Open-Drain Output</td>
<td>On, Off. Default is Off</td>
<td>—</td>
<td>AUTO_OPEN_DRAIN_PINS</td>
</tr>
<tr>
<td>Bus-Hold</td>
<td>On, Off. Default is Off</td>
<td>Disabled if you use the weak pull-up resistor feature.</td>
<td>ENABLE_BUS_HOLD_CIRCUITRY</td>
</tr>
<tr>
<td>Weak Pull-up Resistor</td>
<td>On, Off. Default is Off</td>
<td>Disabled if you use the bus-hold feature.</td>
<td>WEAK_PULL_UP_RESISTOR</td>
</tr>
<tr>
<td>Pre-Emphasis</td>
<td>0 (disabled), 1 (enabled). Default is 1.</td>
<td>—</td>
<td>PROGRAMMABLE_PREEMPHASIS</td>
</tr>
<tr>
<td>Differential Output Voltage</td>
<td>0 (low), 1 (medium low), 2 (medium high), 3 (high). Default is 2.</td>
<td>—</td>
<td>PROGRAMMABLE_VOD</td>
</tr>
</tbody>
</table>

#### Table 39. Intel Cyclone 10 GX Programmable IOE Features I/O Standards and Buffer Types Support

<table>
<thead>
<tr>
<th>Feature</th>
<th>I/O Standards Support</th>
<th>I/O Buffer Type Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LVDS I/O</td>
<td>3 V I/O</td>
</tr>
<tr>
<td>Slew Rate Control</td>
<td>3.0 V LVTTL, 1.2 V, 1.5 V, 1.8 V, and 3.0 V LVCMOS SSTL-18, SSTL-15, SSTL-135, SSTL-125, and SSTL-12</td>
<td>Yes</td>
</tr>
<tr>
<td>I/O Delay</td>
<td>1.2 V, 1.5 V, 1.8 V HSTL HSUL-12 POD12 Differential SSTL-18, Differential SSTL-15, Differential SSTL-135, Differential SSTL-125, and Differential SSTL-12</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Differential 1.2 V, 1.5 V, and 1.8 V HSTL Differential HSUL-12</td>
<td></td>
</tr>
</tbody>
</table>
### Feature Table

<table>
<thead>
<tr>
<th>Feature</th>
<th>I/O Standards Support</th>
<th>I/O Buffer Type Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LVDS I/O</td>
<td>3 V I/O</td>
</tr>
<tr>
<td><strong>Open-Drain Output</strong></td>
<td>• 3.0 V LVTTL</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>• 1.2 V, 1.5 V, 1.8 V, and 3.0 V LVCMOS</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Bus-Hold</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weak Pull-up Resistor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pre-Emphasis</strong></td>
<td>• LVDS</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>• RSDS</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>• Mini-LVDS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LVPECL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Differential POD12</td>
<td></td>
</tr>
<tr>
<td><strong>Differential Output Voltage</strong></td>
<td>• LVDS</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>• RSDS</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>• Mini-LVDS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LVPECL</td>
<td></td>
</tr>
</tbody>
</table>

### Related Information

- Programmable IOE Delay, Cyclone 10 GX Device Datasheet
- Programmable Current Strength on page 101
- Programmable Output Slew Rate Control on page 103
- Programmable IOE Delay on page 103
- Programmable Open-Drain Output on page 104
- Programmable Pre-Emphasis on page 104
- Programmable Differential Output Voltage on page 105

#### 5.5.3.1. Programmable Current Strength

You can use the programmable current strength to mitigate the effects of high signal attenuation that is caused by a long transmission line or a legacy backplane.

**Note:**

To use programmable current strength, you must specify the current strength assignment in the Intel Quartus Prime software. Without explicit assignments, the Intel Quartus Prime software uses these predefined default values:

- All HSTL and SSTL Class I, and all non-voltage-referenced I/O standards—50 Ω R_S OCT without calibration
- All HSTL and SSTL Class II I/O standards—25 Ω R_S OCT without calibration
- POD12 I/O standard—34 Ω R_S OCT without calibration
Table 40. Programmable Current Strength Settings for Intel Cyclone 10 GX Devices

The output buffer for each Intel Cyclone 10 GX device I/O pin has a programmable current strength control for the I/O standards listed in this table.

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>( I_{OH} / I_{OL} ) Current Strength Setting (mA) (^{(8)})</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Available</strong></td>
<td><strong>Default</strong></td>
</tr>
<tr>
<td>3.0 V LVTTL/3.0 V CMOS</td>
<td>16, 12, 8, 4</td>
</tr>
<tr>
<td>2.5 V LVCMOS</td>
<td>16, 12, 8, 4</td>
</tr>
<tr>
<td>1.8 V LVCMOS</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td>8, 6, 4, 2</td>
</tr>
<tr>
<td>SSTL-18 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>SSTL-18 Class II</td>
<td>16, 8</td>
</tr>
<tr>
<td>SSTL-15 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>SSTL-15 Class II</td>
<td>16, 8</td>
</tr>
<tr>
<td>SSTL-135 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>SSTL-135 Class II</td>
<td>16</td>
</tr>
<tr>
<td>SSTL-125 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>SSTL-125 Class II</td>
<td>16</td>
</tr>
<tr>
<td>SSTL-12 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>SSTL-12 Class II</td>
<td>16</td>
</tr>
<tr>
<td>POD12</td>
<td>16, 12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.8 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.8 V HSTL Class II</td>
<td>16</td>
</tr>
<tr>
<td>1.5 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.5 V HSTL Class II</td>
<td>16</td>
</tr>
<tr>
<td>1.2 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>1.2 V HSTL Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td>16, 8</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td>16, 8</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class II</td>
<td>16</td>
</tr>
</tbody>
</table>

\(^{(8)}\) For I/O standards with DDR3 OCT settings, refer to On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106
<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>( I_{OH} / I_{OL} ) Current Strength Setting (mA) (^{(8)})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Available</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential SSTL-135 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential SSTL-135 Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential SSTL-125 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential SSTL-125 Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential SSTL-12 Class I</td>
<td>12, 10, 8, 6, 4</td>
</tr>
<tr>
<td>Differential SSTL-12 Class II</td>
<td>16</td>
</tr>
<tr>
<td>Differential POD12</td>
<td>16, 12, 10, 8, 6, 4</td>
</tr>
</tbody>
</table>

**Note:** Intel recommends that you perform IBIS or SPICE simulations to determine the best current strength setting for your specific application.

### 5.5.3.2. Programmable Output Slew Rate Control

The programmable output slew rate control in the output buffer of each regular- and dual-function I/O pin allows you to configure the following:

- Fast slew rate—provides high-speed transitions for high-performance systems.
- Slow slew rate—reduces system noise and crosstalk but adds a nominal delay to the rising and falling edges.

You can specify the slew rate on a pin-by-pin basis because each I/O pin contains a slew rate control.

**Note:** Intel recommends that you perform IBIS or SPICE simulations to determine the best slew rate setting for your specific application.

### 5.5.3.3. Programmable IOE Delay

You can activate the programmable IOE delays to ensure zero hold time, minimize setup time, or increase clock-to-output time. This feature helps read and write timing margins because it minimizes the uncertainties between signals in the bus.

Each pin can have a different input delay from pin-to-input register or a delay from output register-to-output pin values to ensure that the signals within a bus have the same delay going into or out of the device.

For more information about the programmable IOE delay specifications, refer to the device datasheet.

#### Related Information

Programmable IOE Delay, Cyclone 10 GX Device Datasheet

---

\(^{(8)}\) For I/O standards with DDR3 OCT settings, refer to On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106
5.5.3.4. Programmable Open-Drain Output

The programmable open-drain output provides a high-impedance state on output when logic to the output buffer is high. If logic to the output buffer is low, output is low.

You can attach several open-drain output to a wire. This connection type is like a logical OR function and is commonly called an active-low wired-OR circuit. If at least one of the outputs is in logic 0 state (active), the circuit sinks the current and brings the line to low voltage.

You can use open-drain output if you are connecting multiple devices to a bus. For example, you can use the open-drain output for system-level control signals that can be asserted by any device or as an interrupt.

You can enable the open-drain output assignment using one of these methods:

- Design the tristate buffer using OPNDRN primitive.
- Turn on the Auto Open-Drain Pins option in the Intel Quartus Prime software.

You can design open-drain output without enabling the option assignment. However, your design will not use the I/O buffer's open-drain output feature. The open-drain output feature of the I/O buffer provides you the best propagation delay from OE to output.

5.5.3.5. Programmable Pre-Emphasis

The \( V_{OD} \) setting and the output impedance of the driver set the output current limit of a high-speed transmission signal. At a high frequency, the slew rate may not be fast enough to reach the full \( V_{OD} \) level before the next edge, producing pattern-dependent jitter. With pre-emphasis, the output current is boosted momentarily during switching to increase the output slew rate.

Pre-emphasis increases the amplitude of the high-frequency component of the output signal, and thus helps to compensate for the frequency-dependent attenuation along the transmission line. The overshoot introduced by the extra current happens only during a change of state switching to increase the output slew rate and does not ring, unlike the overshoot caused by signal reflection. The amount of pre-emphasis required depends on the attenuation of the high-frequency component along the transmission line.
Figure 71. **Programmable Pre-Emphasis**  
This figure shows the LVDS output with pre-emphasis.

Table 41. **Intel Quartus Prime Software Assignment Editor—Programmable Pre-Emphasis**  
This table lists the assignment name for programmable pre-emphasis and its possible values in the Intel Quartus Prime software Assignment Editor.

<table>
<thead>
<tr>
<th>Field</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
<td>tx_out</td>
</tr>
<tr>
<td>Assignment name</td>
<td>Programmable Pre-emphasis</td>
</tr>
<tr>
<td>Allowed values</td>
<td>0 (disabled), 1 (enabled). Default is 1.</td>
</tr>
</tbody>
</table>

5.5.3.6. **Programmable Differential Output Voltage**  
The programmable $V_{OD}$ settings allow you to adjust the output eye opening to optimize the trace length and power consumption. A higher $V_{OD}$ swing improves voltage margins at the receiver end, and a smaller $V_{OD}$ swing reduces power consumption. You can statically adjust the $V_{OD}$ of the differential signal by changing the $V_{OD}$ settings in the Intel Quartus Prime software Assignment Editor.
**Figure 72. Differential V\textsubscript{OD}**

This figure shows the V\textsubscript{OD} of the differential LVDS output.

**Single-Ended Waveform**

```
+----------------+----------+----------------+
|                |          |                |
| Positive Channel (p) | V\textsubscript{OD} |                |
| Negative Channel (n) | V\textsubscript{CM}  |                |
| Ground             |          |                |
```

**Differential Waveform**

```
+----------------+----------+----------------+
|                |          |                |
| V\textsubscript{OD} (diff peak - peak) = 2 x V\textsubscript{OD} (single-ended) |
| p - n = 0 V     |          |                |
```

**Table 42. Intel Quartus Prime Software Assignment Editor—Programmable V\textsubscript{OD}**

This table lists the assignment name for programmable V\textsubscript{OD} and its possible values in the Intel Quartus Prime software Assignment Editor. Value "0" is available for the RSDS and mini-LVDS I/O standards only, and is not available for the LVDS I/O standard.

<table>
<thead>
<tr>
<th>Field</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
<td>tx_out</td>
</tr>
<tr>
<td>Assignment name</td>
<td>Programmable Differential Output Voltage (V\textsubscript{OD})</td>
</tr>
<tr>
<td>Allowed values</td>
<td>0 (low), 1 (medium low), 2 (medium high), 3 (high). Default is 2.</td>
</tr>
</tbody>
</table>

**5.5.4. On-Chip I/O Termination in Intel Cyclone 10 GX Devices**

Serial (R\textsubscript{S}) and parallel (R\textsubscript{T}) OCT provides I/O impedance matching and termination capabilities. OCT maintains signal quality, saves board space, and reduces external component costs.

The Intel Cyclone 10 GX devices support OCT in all FPGA I/O banks. For the 3 V I/Os, the I/Os support only OCT without calibration.
**Figure 73.** Single-ended Termination ($R_S$ and $R_T$)

This figure shows the single-ended termination schemes supported in Intel Cyclone 10 GX devices. $R_{T1}$ and $R_{T2}$ are dynamic parallel terminations and are enabled only if the device is receiving. In bidirectional applications, $R_{T1}$ and $R_{T2}$ are automatically switched on when the device is receiving and switched off when the device is driving.

![Single-ended Termination Diagram]

**Table 43.** OCT Schemes Supported in Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Direction</th>
<th>OCT Schemes</th>
<th>I/O Type Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>LVDS I/O</td>
</tr>
<tr>
<td>Output</td>
<td>$R_S$ OCT with calibration</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>$R_S$ OCT without calibration</td>
<td>Yes</td>
</tr>
<tr>
<td>Input</td>
<td>$R_T$ OCT with calibration</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>$R_D$ OCT (LVDS I/O standard only)</td>
<td>Yes</td>
</tr>
<tr>
<td>Bidirectional</td>
<td>Dynamic $R_S$ and $R_T$ OCT</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Related Information**

- Altera OCT IP Core User Guide
- RS OCT without Calibration in Intel Cyclone 10 GX Devices on page 107
- RS OCT with Calibration in Intel Cyclone 10 GX Devices on page 110
- RT OCT with Calibration in Intel Cyclone 10 GX Devices on page 111
- Dynamic OCT on page 113
- Differential Input RD OCT on page 114
- OCT Calibration Block in Intel Cyclone 10 GX Devices on page 115

**5.5.4.1. $R_S$ OCT without Calibration in Intel Cyclone 10 GX Devices**

The Intel Cyclone 10 GX devices support $R_S$ OCT for single-ended and voltage-referenced I/O standards. $R_S$ OCT without calibration is supported on output only.
Table 44. Selectable I/O Standards for Rs OCT Without Calibration

This table lists the output termination settings for uncalibrated OCT on different I/O standards.

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>Rs (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 V LVTTL/3.0 V LVCMOS</td>
<td>25/50</td>
</tr>
<tr>
<td>2.5 V LVCMOS</td>
<td>25/50</td>
</tr>
<tr>
<td>1.8 V LVCMOS</td>
<td>25/50</td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td>25/50</td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td>25/50</td>
</tr>
<tr>
<td>SSTL-18 Class I</td>
<td>50</td>
</tr>
<tr>
<td>SSTL-18 Class II</td>
<td>25</td>
</tr>
<tr>
<td>SSTL-15 Class I</td>
<td>50</td>
</tr>
<tr>
<td>SSTL-15 Class II</td>
<td>25</td>
</tr>
<tr>
<td>SSTL-15</td>
<td>34, 40</td>
</tr>
<tr>
<td>SSTL-135</td>
<td>34, 40</td>
</tr>
<tr>
<td>SSTL-125</td>
<td>34, 40</td>
</tr>
<tr>
<td>SSTL-12</td>
<td>40, 60, 120, 240</td>
</tr>
<tr>
<td>POD12</td>
<td>34, 40, 48, 60</td>
</tr>
<tr>
<td>1.8 V HSTL Class I</td>
<td>50</td>
</tr>
<tr>
<td>1.8 V HSTL Class II</td>
<td>25</td>
</tr>
<tr>
<td>1.5 V HSTL Class I</td>
<td>50</td>
</tr>
<tr>
<td>1.5 V HSTL Class II</td>
<td>25</td>
</tr>
<tr>
<td>1.2 V HSTL Class I</td>
<td>50</td>
</tr>
<tr>
<td>1.2 V HSTL Class II</td>
<td>25</td>
</tr>
<tr>
<td>HSUL-12</td>
<td>34.3, 40, 48, 60, 80</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>50</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td>25</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td>50</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td>25</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>34, 40</td>
</tr>
<tr>
<td>Differential SSTL-135</td>
<td>34, 40</td>
</tr>
<tr>
<td>Differential SSTL-125</td>
<td>34, 40</td>
</tr>
<tr>
<td>Differential SSTL-12</td>
<td>40, 60, 120, 240</td>
</tr>
<tr>
<td>Differential POD12</td>
<td>34, 40, 48, 60</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td>50</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td>25</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td>50</td>
</tr>
</tbody>
</table>

continued...
Driver-impedance matching provides the I/O driver with controlled output impedance that closely matches the impedance of the transmission line. As a result, you can significantly reduce signal reflections on PCB traces.

If you select matching impedance, current strength is no longer selectable.

**Figure 74. RS OCT Without Calibration**

This figure shows the $R_S$ as the intrinsic impedance of the output transistors.

**Related Information**

On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106
### 5.5.4.2. $R_S$ OCT with Calibration in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX devices support $R_S$ OCT with calibration in all LVDS I/O banks.

### Table 45. Selectable I/O Standards for $R_S$ OCT With Calibration

This table lists the output termination settings for calibrated OCT on different I/O standards.

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>Rs (Ω)</th>
<th>RZQ (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8 V LVCMOS</td>
<td>25,50</td>
<td>100</td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td>25,50</td>
<td>100</td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td>25,50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-18 Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-18 Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15 Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15 Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15</td>
<td>25,50</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-135</td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-125</td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-12</td>
<td>40,60,120,240</td>
<td>240</td>
</tr>
<tr>
<td>POD12</td>
<td>34,40,48,60</td>
<td>240</td>
</tr>
<tr>
<td>1.8 V HSTL Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.8 V HSTL Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>1.5 V HSTL Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.5 V HSTL Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>1.2 V HSTL Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.2 V HSTL Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>HSUL-12</td>
<td>34,40,48,60,80</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>25,50</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-135</td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-125</td>
<td>34,40</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-12</td>
<td>40,60,120,240</td>
<td>240</td>
</tr>
<tr>
<td>Differential POD12</td>
<td>34,40,48,60</td>
<td>240</td>
</tr>
</tbody>
</table>

*continued...*
The $R_S$ OCT calibration circuit compares the total impedance of the I/O buffer to the external reference resistor connected to the $R_{ZQ}$ pin and dynamically enables or disables the transistors until they match.

Calibration occurs at the end of device configuration. When the calibration circuit finds the correct impedance, the circuit powers down and stops changing the characteristics of the drivers.

**Figure 75. $R_S$ OCT with Calibration**

This figure shows the $R_S$ as the intrinsic impedance of the output transistors.

### Related Information

*On-Chip I/O Termination in Intel Cyclone 10 GX Devices* on page 106

#### 5.5.4.3. $R_T$ OCT with Calibration in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX devices support $R_T$ OCT with calibration in all LVDS I/O banks but not in the 3 V I/O banks. $R_T$ OCT with calibration is available only for configuration of input and bidirectional pins. Output pin configurations do not support $R_T$ OCT with calibration. If you use $R_T$ OCT, the $V_{CCIO}$ of the bank must match the I/O standard of the pin where you enable the $R_T$ OCT.
Table 46. Selectable I/O Standards for $R_T$ OCT With Calibration

This table lists the input termination settings for calibrated OCT on different I/O standards.

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>Calibrated OCT (Input)</th>
<th>$R_T$ (Ω)</th>
<th>$R_{ZQ}$ (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSTL-18 Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-18 Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15 Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15 Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>SSTL-15</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-135</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-125</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>SSTL-12</td>
<td></td>
<td>60, 120</td>
<td>240</td>
</tr>
<tr>
<td>POD12</td>
<td></td>
<td>34, 40, 48, 60, 80, 120, 240</td>
<td>240</td>
</tr>
<tr>
<td>1.8 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.8 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.5 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.5 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.2 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>1.2 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-135</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-125</td>
<td></td>
<td>30, 40, 60, 120</td>
<td>240</td>
</tr>
<tr>
<td>Differential SSTL-12</td>
<td></td>
<td>60, 120</td>
<td>240</td>
</tr>
<tr>
<td>Differential POD12</td>
<td></td>
<td>34, 40, 48, 60, 80, 120, 240</td>
<td>240</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td></td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

The $R_T$ OCT calibration circuit compares the total impedance of the I/O buffer to the external resistor connected to the $R_{ZQ}$ pin. The circuit dynamically enables or disables the transistors until the total impedance of the I/O buffer matches the external resistor.
Calibration occurs at the end of the device configuration. When the calibration circuit finds the correct impedance, the circuit powers down and stops changing the characteristics of the drivers.

**Figure 76. Rₜ OCT with Calibration**

![Diagram of Rₜ OCT with Calibration](image)

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**Related Information**

On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106

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**5.5.4.4. Dynamic OCT**

Dynamic OCT is useful for terminating a high-performance bidirectional path by optimizing the signal integrity depending on the direction of the data. Dynamic OCT also helps save power because device termination is internal—termination switches on only during input operation and thus draw less static power.

*Note:* If you use the SSTL-15, SSTL-135, and SSTL-125 I/O standards with the DDR3 memory interface, Intel recommends that you use OCT with these I/O standards to save board space and cost. OCT reduces the number of external termination resistors used.

**Table 47. Dynamic OCT Based on Bidirectional I/O**

<table>
<thead>
<tr>
<th>Dynamic OCT</th>
<th>Bidirectional I/O</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Rₜ OCT</td>
<td>Acts as a receiver</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Acts as a driver</td>
<td>Disabled</td>
</tr>
<tr>
<td>Dynamic Rₛ OCT</td>
<td>Acts as a receiver</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>Acts as a driver</td>
<td>Enabled</td>
</tr>
</tbody>
</table>
Figure 77. Dynamic $R_T$ OCT in Intel Cyclone 10 GX Devices

Related Information
On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106

5.5.4.5. Differential Input $R_D$ OCT

All I/O pins and dedicated clock input pins in Intel Cyclone 10 GX devices support on-chip differential termination, $R_D$ OCT. The Intel Cyclone 10 GX devices provide a 100 Ω, on-chip differential termination option on each differential receiver channel for LVDS standards.

You can enable on-chip termination in the Intel Quartus Prime software Assignment Editor.
**Figure 78.** On-Chip Differential I/O Termination

![Diagram of On-Chip Differential I/O Termination]

**Table 48.** Intel Quartus Prime Software Assignment Editor—On-Chip Differential Termination

This table lists the assignment name for on-chip differential termination in the Intel Quartus Prime software Assignment Editor.

<table>
<thead>
<tr>
<th>Field</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
<td>rx_in</td>
</tr>
<tr>
<td>Assignment name</td>
<td>Input Termination</td>
</tr>
<tr>
<td>Value</td>
<td>Differential</td>
</tr>
</tbody>
</table>

**Related Information**

- On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106

### 5.5.4.6. OCT Calibration Block in Intel Cyclone 10 GX Devices

You can use $R_S$ and $R_T$ OCT in the same I/O bank for different I/O standards if the I/O standards use the same $V_{CCIO}$ supply voltage. You cannot configure the $R_S$ OCT and the programmable current strength for the same I/O buffer.

The OCT calibration process uses the $RZQ$ pin that is available in every calibration block in a given I/O bank for series- and parallel-calibrated termination:

- Each OCT calibration block has an external 240 $\Omega$ reference resistor associated with it through the $RZQ$ pin.
- Connect the $RZQ$ pin to GND through an external 100 $\Omega$ or 240 $\Omega$ resistor (depending on the $R_S$ or $R_T$ OCT value).
- The $RZQ$ pin shares the same $V_{CCIO}$ supply voltage with the I/O bank where the pin is located.
- The $RZQ$ pin is a dual-purpose I/O pin and functions as a general purpose I/O pin if you do not use the calibration circuit.

Intel Cyclone 10 GX devices support calibrated $R_S$ and calibrated $R_T$ OCT on all LVDS I/O pins except for dedicated configuration pins.

**Related Information**

- Altera OCT IP Core User Guide
- On-Chip I/O Termination in Intel Cyclone 10 GX Devices on page 106
### 5.5.5. External I/O Termination for Intel Cyclone 10 GX Devices

#### Table 49. External Termination Schemes for Different I/O Standards

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>External Termination Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 V LVCMOS</td>
<td>No external termination required</td>
</tr>
<tr>
<td>1.8 V LVCMOS</td>
<td></td>
</tr>
<tr>
<td>1.5 V LVCMOS</td>
<td></td>
</tr>
<tr>
<td>1.2 V LVCMOS</td>
<td></td>
</tr>
<tr>
<td>SSTL-18 Class I</td>
<td>Single-Ended SSTL I/O Standard Termination</td>
</tr>
<tr>
<td>SSTL-18 Class II</td>
<td></td>
</tr>
<tr>
<td>SSTL-15 Class I</td>
<td></td>
</tr>
<tr>
<td>SSTL-15 Class II</td>
<td></td>
</tr>
<tr>
<td>SSTL-15 (9)</td>
<td></td>
</tr>
<tr>
<td>SSTL-135 (9)</td>
<td>No external termination required</td>
</tr>
<tr>
<td>SSTL-125 (9)</td>
<td></td>
</tr>
<tr>
<td>SSTL-12 (9)</td>
<td></td>
</tr>
<tr>
<td>POD12</td>
<td>Single-Ended POD I/O Standard Termination</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>Differential SSTL I/O Standard Termination</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-15 (9)</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-135 (9)</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-125 (9)</td>
<td></td>
</tr>
<tr>
<td>Differential SSTL-12 (9)</td>
<td></td>
</tr>
<tr>
<td>Differential POD12</td>
<td>Differential POD I/O Standard Termination</td>
</tr>
<tr>
<td>1.8 V HSTL Class I</td>
<td>Single-Ended HSTL I/O Standard Termination</td>
</tr>
<tr>
<td>1.8 V HSTL Class II</td>
<td></td>
</tr>
<tr>
<td>1.5 V HSTL Class I</td>
<td></td>
</tr>
<tr>
<td>1.5 V HSTL Class II</td>
<td></td>
</tr>
<tr>
<td>1.2 V HSTL Class I</td>
<td></td>
</tr>
<tr>
<td>1.2 V HSTL Class II</td>
<td></td>
</tr>
<tr>
<td>HSUL-12</td>
<td>No external termination required</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td>Differential HSTL I/O Standard Termination</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td></td>
</tr>
</tbody>
</table>

(9) Intel recommends that you use OCT with these I/O standards to save board space and cost. OCT reduces the number of external termination resistors used.
<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>External Termination Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td></td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class II</td>
<td></td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td></td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td></td>
</tr>
<tr>
<td>Differential HSUL-12</td>
<td>No external termination required</td>
</tr>
<tr>
<td>LVDS</td>
<td>LVDS I/O Standard Termination</td>
</tr>
<tr>
<td>RSDS</td>
<td>RSDS/mini-LVDS I/O Standard Termination</td>
</tr>
<tr>
<td>Mini-LVDS</td>
<td></td>
</tr>
<tr>
<td>LVPECL</td>
<td>Differential LVPECL I/O Standard Termination</td>
</tr>
</tbody>
</table>

**Note:** Intel recommends that you perform IBIS or SPICE simulations to determine the best termination scheme for your specific application.

### 5.5.5.1. Single-Ended I/O Termination

Voltage-referenced I/O standards require an input $V_{REF}$ and a termination voltage ($V_{TT}$). The reference voltage of the receiving device tracks the termination voltage of the transmitting device.

The supported I/O standards such as SSTL-12, SSTL-125, SSTL-135, and SSTL-15 typically do not require external board termination.

Intel recommends that you use OCT with these I/O standards to save board space and cost. OCT reduces the number of external termination resistors used.

**Note:** You cannot use $R_S$ and $R_T$ OCT simultaneously. For more information, refer to the related information.
Figure 79. **SSTL I/O Standard Termination**

This figure shows the details of SSTL I/O termination on Intel Cyclone 10 GX devices.
Figure 80. **HSTL I/O Standard Termination**
This figure shows the details of HSTL I/O termination on the Intel Cyclone 10 GX devices.
**Figure 81. POD I/O Standard Termination**
This figure shows the details of POD I/O termination on the Intel Cyclone 10 GX devices.

<table>
<thead>
<tr>
<th>Termination</th>
<th>POD</th>
</tr>
</thead>
<tbody>
<tr>
<td>External On-Board Termination</td>
<td><img src="50,%5COmega" alt="Transmitter" /> <img src="40,%5COmega" alt="Receiver" /></td>
</tr>
<tr>
<td>OCT Transmit</td>
<td><img src="50,%5COmega" alt="Transmitter" /> <img src="40,%5COmega" alt="Receiver" /></td>
</tr>
<tr>
<td>OCT Receive</td>
<td><img src="50,%5COmega" alt="Transmitter" /> <img src="50,%5COmega" alt="Parallel OCT RT" /></td>
</tr>
</tbody>
</table>

**Related Information**
Dynamic OCT on page 113

**5.5.5.2. Differential I/O Termination for Intel Cyclone 10 GX Devices**
The I/O pins are organized in pairs to support differential I/O standards. Each I/O pin pair can support differential input and output buffers.
The supported I/O standards such as Differential SSTL-12, Differential SSTL-15, Differential SSTL-125, and Differential SSTL-135 typically do not require external board termination.

Intel recommends that you use OCT with these I/O standards to save board space and cost. OCT reduces the number of external termination resistors used.

**Related Information**
- Differential HSTL, SSTL, HSUL, and POD Termination on page 121
- LVDS, RSDS, and Mini-LVDS Termination on page 123
- LVPECL Termination on page 123

### 5.5.5.2.1. Differential HSTL, SSTL, HSUL, and POD Termination

Differential HSTL, SSTL, HSUL, and POD inputs use LVDS differential input buffers. However, R\textsubscript{O} support is only available if the I/O standard is LVDS.

Differential HSTL, SSTL, HSUL, and POD outputs are not true differential outputs. These I/O standards use two single-ended outputs with the second output programmed as inverted.

**Figure 82. Differential SSTL I/O Standard Termination**

This figure shows the details of Differential SSTL I/O termination on Intel Cyclone 10 GX devices.
Figure 83. **Differential HSTL I/O Standard Termination**
This figure shows the details of Differential HSTL I/O standard termination on Intel Cyclone 10 GX devices.

![Diagram showing Differential HSTL I/O Standard Termination](image)

<table>
<thead>
<tr>
<th>Termination</th>
<th>Differential HSTL Class I</th>
<th>Differential HSTL Class II</th>
</tr>
</thead>
<tbody>
<tr>
<td>External On-Board Termination</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>OCT</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

Figure 84. **Differential POD I/O Standard Termination**
This figure shows the details of Differential POD I/O termination on the Intel Cyclone 10 GX devices.

![Diagram showing Differential POD I/O Standard Termination](image)

<table>
<thead>
<tr>
<th>Termination</th>
<th>Differential POD</th>
</tr>
</thead>
<tbody>
<tr>
<td>External On-Board Termination</td>
<td><img src="image" alt="Diagram" /></td>
</tr>
<tr>
<td>OCT</td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

**Related Information**
*Differential I/O Termination for Intel Cyclone 10 GX Devices* on page 120
5.5.5.2.2. LVDS, RSDS, and Mini-LVDS Termination

All I/O banks have dedicated circuitry to support the true LVDS, RSDS, and mini-LVDS I/O standards by using true LVDS output buffers without resistor networks.

**Figure 85. LVDS I/O Standard Termination**

This figure shows the LVDS I/O standard termination. The on-chip differential resistor is available in all I/O banks.

### Differential Outputs

<table>
<thead>
<tr>
<th>Termination</th>
<th>LVDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>External On-Board Termination</td>
<td><img src="image" alt="LVDS Differential Outputs" /></td>
</tr>
<tr>
<td>OCT Receiver (True LVDS Output)</td>
<td><img src="image" alt="LVDS Differential Inputs" /></td>
</tr>
</tbody>
</table>

**Related Information**

- Differential I/O Standards Specifications
- National Semiconductor (www.national.com)
  For more information about the RSDS I/O standard, refer to the *RSDS Specification* on the National Semiconductor web site.
- Differential I/O Termination for Intel Cyclone 10 GX Devices on page 120

5.5.5.2.3. LVPECL Termination

The Intel Cyclone 10 GX devices support the LVPECL I/O standard on input clock pins only:

- LVPECL input operation is supported using LVDS input buffers.
- LVPECL output operation is not supported.

Use AC coupling if the LVPECL common-mode voltage of the output buffer does not match the LVPECL input common-mode voltage.
Note: Intel recommends that you use IBIS models to verify your LVPECL AC/DC-coupled termination.

Figure 86. LVPECL AC-Coupled External Termination

Support for DC-coupled LVPECL is available if the LVPECL output common mode voltage is within the Intel Cyclone 10 GX LVPECL input buffer specification.

Figure 87. LVPECL DC-Coupled External Termination

For information about the $V_{ICM}$ specification, refer to the device datasheet.

Related Information
- Differential I/O Standards Specifications
- Differential I/O Termination for Intel Cyclone 10 GX Devices on page 120

5.6. High Speed Source-Synchronous SERDES and DPA in Intel Cyclone 10 GX Devices

The high-speed differential I/O interfaces and DPA features in Intel Cyclone 10 GX devices provide advantages over single-ended I/Os and contribute to the achievable overall system bandwidth. Intel Cyclone 10 GX devices support the LVDS, mini-LVDS, and reduced swing differential signaling (RSDS) differential I/O standards.
Figure 88. I/O Bank Support for High-Speed Differential I/O

This figure shows the I/O bank support for high-speed differential I/O in the Intel Cyclone 10 GX devices.

LVDS I/Os

I/Os with Dedicated SERDES Circuitry

LVDS Interface with 'Use External PLL' Option Enabled

LVDS Interface with 'Use External PLL' Option Disabled

Related Information

- I/O Standards Support in Intel Cyclone 10 GX Devices on page 89
  Provides information about the supported differential I/O standards.
- GPIO Banks, SERDES, and DPA Locations in Intel Cyclone 10 GX Devices on page 93
- FPGA I/O Resources in Intel Cyclone 10 GX Packages on page 94
  Provides the number of LVDS channels.
- Altera LVDS SERDES IP Core User Guide

5.6.1. SERDES Circuitry

Each LVDS I/O channel in Intel Cyclone 10 GX devices has built-in serializer/deserializer (SERDES) circuitry that supports high-speed LVDS interfaces. You can configure the SERDES circuitry to support source-synchronous communication protocols such as RapidIO®, XSBI, serial peripheral interface (SPI), and asynchronous protocols.
Figure 89. SERDES

This figure shows a transmitter and receiver block diagram for the LVDS SERDES circuitry with the interface signals of the transmitter and receiver data paths. The figure shows a shared PLL between the transmitter and receiver. If the transmitter and receiver do not share the same PLL, you require two I/O PLLs. In single data rate (SDR) and double data rate (DDR) modes, the data widths are 1 and 2 bits, respectively.

The LVDS SERDES transmitter and receiver require various clock and load enable signals from an I/O PLL. The Intel Quartus Prime software configures the PLL settings automatically. The software is also responsible for generating the various clock and load enable signals based on the input reference clock and selected data rate.

Related Information
- Summary of Features, Intel Cyclone 10 GX Device Overview
- Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139

5.6.2. SERDES I/O Standards Support in Intel Cyclone 10 GX Devices

These tables list the I/O standards supported by the SERDES receiver and transmitter, and the respective Intel Quartus Prime software assignment values. The SERDES receiver and transmitter also support all differential HSTL, differential HSUL, and differential SSTL I/O standards.

Table 50. SERDES Receiver I/O Standards Support

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>Intel Quartus Prime Software Assignment Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>True LVDS</td>
<td>LVDS</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td>Differential 1.2-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td>Differential 1.2-V HSTL Class II</td>
</tr>
</tbody>
</table>

continued...
Table 51. SERDES Transmitter I/O Standards Support

<table>
<thead>
<tr>
<th>I/O Standard</th>
<th>Intel Quartus Prime Software Assignment Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>True LVDS</td>
<td>LVDS</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td>Differential 1.2-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td>Differential 1.2-V HSTL Class II</td>
</tr>
<tr>
<td>Differential HSUL-12</td>
<td>Differential 1.2-V HSUL</td>
</tr>
<tr>
<td>Differential SSTL-12</td>
<td>Differential 1.2-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-125</td>
<td>Differential 1.25-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-135</td>
<td>Differential 1.35-V SSTL</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td>Differential 1.5-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class II</td>
<td>Differential 1.5-V HSTL Class II</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>Differential 1.5-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td>Differential 1.5-V SSTL Class I</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td>Differential 1.5-V SSTL Class II</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td>Differential 1.8-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td>Differential 1.8-V HSTL Class II</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>Differential 1.8-V SSTL Class I</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td>Differential 1.8-V SSTL Class II</td>
</tr>
<tr>
<td>Differential POD12</td>
<td>Differential 1.2-V POD</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class I</td>
<td>Differential 1.2-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.2 V HSTL Class II</td>
<td>Differential 1.2-V HSTL Class II</td>
</tr>
<tr>
<td>Differential HSUL-12</td>
<td>Differential 1.2-V HSUL</td>
</tr>
<tr>
<td>Differential SSTL-12</td>
<td>Differential 1.2-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-125</td>
<td>Differential 1.25-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-135</td>
<td>Differential 1.35-V SSTL</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class I</td>
<td>Differential 1.5-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.5 V HSTL Class II</td>
<td>Differential 1.5-V HSTL Class II</td>
</tr>
<tr>
<td>Differential SSTL-15</td>
<td>Differential 1.5-V SSTL</td>
</tr>
<tr>
<td>Differential SSTL-15 Class I</td>
<td>Differential 1.5-V SSTL Class I</td>
</tr>
<tr>
<td>Differential SSTL-15 Class II</td>
<td>Differential 1.5-V SSTL Class II</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class I</td>
<td>Differential 1.8-V HSTL Class I</td>
</tr>
<tr>
<td>Differential 1.8 V HSTL Class II</td>
<td>Differential 1.8-V HSTL Class II</td>
</tr>
<tr>
<td>Differential SSTL-18 Class I</td>
<td>Differential 1.8-V SSTL Class I</td>
</tr>
<tr>
<td>Differential SSTL-18 Class II</td>
<td>Differential 1.8-V SSTL Class II</td>
</tr>
</tbody>
</table>

continued...
5.6.3. Differential Transmitter in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX transmitter contains dedicated circuitry to support high-speed differential signaling. The differential transmitter buffers support the following features:

- LVDS signaling that can drive out LVDS, mini-LVDS, and RSDS signals
- Programmable \( V_{OD} \) and programmable pre-emphasis

### Table 52. Dedicated Circuitries and Features of the Differential Transmitter

<table>
<thead>
<tr>
<th>Dedicated Circuitry / Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential I/O buffer</td>
<td>Supports LVDS, mini-LVDS, and RSDS</td>
</tr>
<tr>
<td>SERDES</td>
<td>Up to 10-bit wide serializer</td>
</tr>
<tr>
<td>Phase-locked loops (PLLs)</td>
<td>Clocks the load and shift registers</td>
</tr>
<tr>
<td>Programmable ( V_{OD} )</td>
<td>Static</td>
</tr>
<tr>
<td>Programmable pre-emphasis</td>
<td>Boosts output current</td>
</tr>
</tbody>
</table>

### Related Information

Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139

5.6.3.1. Transmitter Blocks in Intel Cyclone 10 GX Devices

The dedicated circuitry consists of a true differential buffer, a serializer, and I/O PLLs that you can share between the transmitter and receiver. The serializer takes up to 10 bits wide parallel data from the FPGA fabric, clocks it into the load registers, and serializes it using shift registers that are clocked by the I/O PLL before sending the data to the differential buffer. The MSB of the parallel data is transmitted first.

**Note:**
The PLL that drives the LVDS SERDES channel must operate in integer PLL mode. You do not need a PLL if you bypass the serializer.

### Figure 90. LVDS Transmitter

This figure shows a block diagram of the transmitter. In SDR and DDR modes, the data width is 1 and 2 bits, respectively.
5.6.3.2. Serializer Bypass for DDR and SDR Operations

The I/O element (IOE) contains two data output registers that can each operate in either DDR or SDR mode.

You can bypass the serializer to support DDR (x2) and SDR (x1) operations to achieve a serialization factor of 2 and 1, respectively. The deserializer bypass is supported through the GPIO.

Figure 91. Serializer Bypass

This figure shows the serializer bypass path.

- In SDR mode:
  - The IOE data width is 1 bit.
  - Registered output path requires a clock.
  - Data is passed directly through the IOE.
- In DDR mode:
  - The IOE data width is 2 bits.
  - The GPIO IP core requires a clock.
  - tx_inclock clocks the IOE register.

5.6.4. Differential Receiver in Intel Cyclone 10 GX Devices

The receiver has a differential buffer and I/O PLLs that you can share among the transmitter and receiver, a DPA block, a synchronizer, a data realignment block, and a deserializer. The differential buffer can receive LVDS, mini-LVDS, and RSDS signal levels. You can statically set the I/O standard of the receiver pins to LVDS, mini-LVDS, or RSDS in the Intel Quartus Prime software Assignment Editor.

Note: The PLL that drives the LVDS SERDES channel must operate in integer PLL mode. You do not need a PLL if you bypass the deserializer.
### Table 53. Dedicated Circuitries and Features of the Differential Receiver

<table>
<thead>
<tr>
<th>Dedicated Circuitry / Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential I/O buffer</td>
<td>Supports LVDS, mini-LVDS, and RSDS</td>
</tr>
<tr>
<td>SERDES</td>
<td>Up to 10-bit wide deserializer</td>
</tr>
<tr>
<td>Phase-locked loops (PLLs)</td>
<td>Generates different phases of a clock for data synchronizer</td>
</tr>
<tr>
<td>Data realignment (Bit slip)</td>
<td>Inserts bit latencies into serial data</td>
</tr>
<tr>
<td>DPA</td>
<td>Chooses a phase closest to the phase of the serial data</td>
</tr>
<tr>
<td>Synchronizer (FIFO buffer)</td>
<td>Compensate for phase differences between the data and the receiver’s input reference clock</td>
</tr>
<tr>
<td>Skew adjustment</td>
<td>Manual</td>
</tr>
<tr>
<td>On-chip termination (OCT)</td>
<td>100 Ω in LVDS I/O standards</td>
</tr>
</tbody>
</table>

**Related Information**

Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139

### 5.6.4.1. Receiver Blocks in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX differential receiver has the following hardware blocks:

- DPA block
- Synchronizer
- Data realignment block (bit slip)
- Deserializer

### Figure 92. Receiver Block Diagram

This figure shows the hardware blocks of the receiver. In SDR and DDR modes, the data width from the IOE is 1 and 2 bits, respectively. The deserializer includes shift registers and parallel load registers, and sends a maximum of 10 bits to the internal logic.
5.6.4.1.1. DPA Block

The DPA block takes in high-speed serial data from the differential input buffer and selects one of the eight phases that the I/O PLLs generate to sample the data. The DPA chooses a phase closest to the phase of the serial data. The maximum phase offset between the received data and the selected phase is 1/8 unit interval (UI)\(^{10}\), which is the maximum quantization error of the DPA. The eight phases of the clock are equally divided, offering a 45° resolution.

**Figure 93. DPA Clock Phase to Serial Data Timing Relationship**

This figure shows the possible phase relationships between the DPA clocks and the incoming serial data.

The DPA block continuously monitors the phase of the incoming serial data and selects a new clock phase if it is required. You can prevent the DPA from selecting a new clock phase by asserting the optional \(rx\_dpa\_hold\) port, which is available for each channel.

DPA circuitry does not require a fixed training pattern to lock to the optimum phase out of the eight phases. After reset or power up, the DPA circuitry requires transitions on the received data to lock to the optimum phase. An optional output port, \(rx\_dpa\_locked\), is available to indicate an initial DPA lock condition to the optimum phase after power up or reset. Use data checkers such as a cyclic redundancy check (CRC) or diagonal interleaved parity (DIP-4) to validate the data.

An independent reset port, \(rx\_dpa\_reset\), is available to reset the DPA circuitry. You must retrain the DPA circuitry after reset.

**Note:** The DPA block is bypassed in non-DPA mode.

**Related Information**

Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139

\(^{10}\) The unit interval is the period of the clock running at the serial data rate (fast clock).
5.6.4.1.2. Synchronizer

The synchronizer is a one-bit wide and six-bit deep FIFO buffer that compensates for the phase difference between `dpa_fast_clock`—the optimal clock that the DPA block selects—and the `fast_clock` that the I/O PLLs produce. The synchronizer can only compensate for phase differences, not frequency differences, between the data and the receiver’s input reference clock.

An optional port, `rx_fifo_reset`, is available to the internal logic to reset the synchronizer. The synchronizer is automatically reset when the DPA first locks to the incoming data. Intel recommends using `rx_fifo_reset` to reset the synchronizer when the data checker indicates that the received data is corrupted.

*Note:* The synchronizer circuit is bypassed in non-DPA and soft-CDR mode.

**Related Information**

Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139

5.6.4.1.3. Data Realignment Block (Bit Slip)

Skew in the transmitted data along with skew added by the link causes channel-to-channel skew on the received serial data streams. If you enable the DPA, the received data is captured with different clock phases on each channel. This difference may cause misalignment of the received data from channel to channel. To compensate for this channel-to-channel skew and establish the correct received word boundary at each channel, each receiver channel has a dedicated data realignment circuit that realigns the data by inserting bit latencies into the serial stream.

An optional `rx_bitslip_ctrl` port controls the bit insertion of each receiver independently controlled from the internal logic. The data slips one bit on the rising edge of `rx_bitslip_ctrl`. The requirements for the `rx_bitslip_ctrl` signal include the following items:

- The minimum pulse width is one period of the parallel clock in the logic array.
- The minimum low time between pulses is one period of the parallel clock.
- The signal is an edge-triggered signal.
- The valid data is available four parallel clock cycles after the rising edge of `rx_bitslip_ctrl`.

*Figure 94. Data Realignment Timing*

This figure shows receiver output (rx_out) after one bit slip pulse with the deserialization factor set to 4.

![Figure 94. Data Realignment Timing](image-url)
The data realignment circuit has a bit slip rollover value set to the deserialization factor. An optional status port, rx_bitslip_max, is available to the FPGA fabric from each channel to indicate the reaching of the preset rollover point.

Figure 95. **Receiver Data Realignment Rollover**
This figure shows a preset value of four bit cycles before rollover occurs. The rx_bitslip_max signal pulses for one rx_coreclock cycle to indicate that rollover has occurred.

5.6.4.1.4. **Deserializer**
You can statically set the deserialization factor to x3, x4, x5, x6, x7, x8, x9, or x10 by using the Intel Quartus Prime software.

The IOE contains two data input registers that can operate in DDR or SDR mode. You can bypass the deserializer to support DDR (x2) and SDR (x1) operations. The deserializer bypass is supported through the GPIO IP core.

Figure 96. **Deserializer Bypass**
This figure shows the deserializer bypass path.
• If you bypass the deserializer in SDR mode:
  — The IOE data width is 1 bit.
  — Registered input path requires a clock.
  — Data is passed directly through the IOE.
• If you bypass the deserializer in DDR mode:
  — The IOE data width is 2 bits.
  — The GPIO IP core requires a clock.
  — \texttt{rx\_inclock} clocks the IOE register. The clock must be synchronous to \texttt{rx\_in}.
  — You must control the data-to-clock skew.

You cannot use the DPA and data realignment circuit when you bypass the deserializer.

### 5.6.4.2. Receiver Modes in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX devices support the following receiver modes:

• Non-DPA mode
• DPA mode
• Soft-CDR mode

\textit{Note:} If you use DPA mode, follow the recommended initialization and reset flow. The recommended flow ensures that the DPA circuit can detect the optimum phase tap from the PLL to capture data on the receiver.

### Related Information

**Recommended Initialization and Reset Flow**

Provides the recommended procedure to initialize and reset the LVDS SERDES IP core.

#### 5.6.4.2.1. Non-DPA Mode

The non-DPA mode disables the DPA and synchronizer blocks. Input serial data is registered at the rising edge of the serial \texttt{fast\_clock} clock that is produced by the I/O PLLs.

The \texttt{fast\_clock} clock that is generated by the I/O PLLs clocks the data realignment and deserializer blocks.
5.6.4.2.2. DPA Mode

The DPA block chooses the best possible clock (\(dpa_{\text{fast}}\)) from the eight fast clocks that the I/O PLL sent. This serial \(dpa_{\text{fast}}\) clock is used for writing the serial data into the synchronizer. A serial \(\text{fast}\) clock is used for reading the serial data from the synchronizer. The same \(\text{fast}\) clock is used in data realignment and deserializer blocks.

Note: In DPA mode, you must place all receiver channels of an LVDS instance in one I/O bank. Because each I/O bank has a maximum of 24 LVDS I/O buffer pairs, each LVDS instance can support a maximum of 24 DPA channels.
5.6.4.2.3. Soft-CDR Mode

The Intel Cyclone 10 GX LVDS channel offers the soft-CDR mode to support the GbE and SGMII protocols. A receiver PLL uses the local clock source for reference.

Figure 99. Receiver Datapath in Soft-CDR Mode

This figure shows the soft-CDR mode datapath.

In soft-CDR mode, the synchronizer block is inactive. The DPA circuitry selects an optimal DPA clock phase to sample the data. This clock is used for bit slip operation and deserialization. The DPA block also forwards the selected DPA clock, divided by the deserialization factor called $rx\_divfwdclk$, to the FPGA fabric, along with the deserialized data. This clock signal is put on the periphery clock (PCLK) network.

If you use the soft-CDR mode, do not assert the $rx\_dpa\_reset$ port after the DPA has trained. The DPA continuously chooses new phase taps from the PLL to track parts per million (PPM) differences between the reference clock and incoming data.

You can use every LVDS channel in soft-CDR mode and drive the FPGA fabric using the PCLK network in the Intel Cyclone 10 GX device family. In soft-CDR mode, the $rx\_dpa\_locked$ signal is not valid because the DPA continuously changes its phase to track PPM differences between the upstream transmitter and the local receiver input reference clocks. However, you can use the $rx\_dpa\_locked$ signal to determine the initial DPA locking conditions that indicate the DPA has selected the optimal phase tap to capture the data. The $rx\_dpa\_locked$ signal is expected to deassert when operating in soft-CDR mode. The parallel clock, $rx\_coreclock$, generated by the I/O PLLs, is also forwarded to the FPGA fabric.

Note: In soft-CDR mode, you must place all receiver channels of an LVDS instance in one I/O bank. Because each I/O bank has a maximum of 12 PCLK resources, each LVDS instance can support a maximum of 12 soft-CDR channels.
5.6.5. PLLs and Clocking for Intel Cyclone 10 GX Devices

To generate the parallel clocks (rx_coreclock and tx_coreclock) and high-speed clocks (fast_clock), the Intel Cyclone 10 GX devices provide I/O PLLs in the high-speed differential I/O receiver and transmitter channels.

5.6.5.1. Clocking Differential Transmitters

The I/O PLL generates the load enable (load_enable) signal and the fast_clock signal (the clock running at serial data rate) that clocks the load and shift registers. You can statically set the serialization factor to x3, x4, x5, x6, x7, x8, x9, or x10 using the Intel Quartus Prime software. The load enable signal is derived from the serialization factor setting.

You can configure any Intel Cyclone 10 GX transmitter data channel to generate a source-synchronous transmitter clock output. This flexibility allows the placement of the output clock near the data outputs to simplify board layout and reduce clock-to-data skew.

Different applications often require specific clock-to-data alignments or specific data-rate-to-clock-rate factors. You can specify these settings statically in the Intel Quartus Prime parameter editor:

- The transmitter can output a clock signal at the same rate as the data—with a maximum output clock frequency that each speed grade of the device supports.
- You can divide the output clock by a factor of 1, 2, 4, 6, 8, or 10, depending on the serialization factor.
- You can set the phase of the clock in relation to the data at 0° or 180° (edge- or center-aligned). The I/O PLLs provide additional support for other phase shifts in 45° increments.
Figure 100. Transmitter in Clock Output Mode

This figure shows the transmitter in clock output mode. In clock output mode, you can use an LVDS channel as a clock output channel.

Related Information

- Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139
- PLLs and Clocking for Intel Cyclone 10 GX Devices on page 137

5.6.5.2. Clocking Differential Receivers

The I/O PLL receives the external clock input and generates different phases of the same clock. The DPA block automatically chooses one of the clocks from the I/O PLL and aligns the incoming data on each channel.

The synchronizer circuit is a 1-bit wide by 6-bit deep FIFO buffer that compensates for any phase difference between the DPA clock and the data realignment block. If necessary, the user-controlled data realignment circuitry inserts a single bit of latency in the serial bit stream to align to the word boundary. The deserializer includes shift registers and parallel load registers, and sends a maximum of 10 bits to the internal logic.

The physical medium connecting the transmitter and receiver LVDS channels may introduce skew between the serial data and the source-synchronous clock. The instantaneous skew between each LVDS channel and the clock also varies with the jitter on the data and clock signals as seen by the receiver. The three different modes—non-DPA, DPA, and soft-CDR—provide different options to overcome skew between the source synchronous clock (non-DPA, DPA) /reference clock (soft-CDR) and the serial data.

Non-DPA mode allows you to statically select the optimal phase between the source synchronous clock and the received serial data to compensate skew. In DPA mode, the DPA circuitry automatically chooses the best phase to compensate for the skew between the source synchronous clock and the received serial data. Soft-CDR mode provides opportunities for synchronous and asynchronous applications for chip-to-chip and short reach board-to-board applications for SGMII protocols.

Note: Only the non-DPA mode requires manual skew adjustment.
5.6.5.2.1. Guideline: Clocking DPA Interfaces Spanning Multiple I/O Banks

DPA interfaces that use more than 24 channels span multiple I/O banks. Intel recommends that you feed the I/O PLL in each I/O bank of the DPA interface with its own dedicated \texttt{refclk} pin. Follow this recommendation to achieve the maximum DPA LVDS specifications listed in the device datasheet.

5.6.5.2.2. Guideline: I/O PLL Reference Clock Source for DPA or Non-DPA Receiver

The reference clock to the I/O PLL for the DPA or non-DPA LVDS receiver must come from the dedicated reference clock pin within the I/O bank.

\textit{Note:} This requirement is not applicable to LVDS transmitters.

5.6.5.3. Guideline: LVDS Reference Clock Source

To avoid performance issues, use the dedicated reference clock input within the same I/O bank as the reference clock for the LVDS. Intel recommends that you do not manually promote the reference clock.

5.6.5.4. Guideline: Use PLLs in Integer PLL Mode for LVDS

Each I/O bank has its own PLL (I/O PLL) to drive the LVDS channels. These I/O PLLs operate in integer mode only.

5.6.5.5. Guideline: Use High-Speed Clock from PLL to Clock LVDS SERDES Only

The high-speed clock generated from the PLL is intended to clock the LVDS SERDES circuitry only. Do not use the high-speed clock to drive other logic because the allowed frequency to drive the core logic is restricted by the PLL \texttt{F_{OUT}} specification.

For more information about the \texttt{F_{OUT}} specification, refer to the device datasheet.

Related Information

- Guideline: Use PLLs in Integer PLL Mode for LVDS on page 139
- PLLs and Clocking for Intel Cyclone 10 GX Devices on page 137

High-Speed I/O Specifications
5.6.5.6. Guideline: Pin Placement for Differential Channels

Each I/O bank contains its own PLL. The I/O bank PLL can drive all receiver and transmitter channels in the same bank, and transmitter channels in adjacent I/O banks. However, the I/O bank PLL cannot drive receiver channels in another I/O bank or transmitter channels in non-adjacent I/O banks.

PLLs Driving Differential Transmitter Channels

For differential transmitters, the PLL can drive the differential transmitter channels in its own I/O bank and adjacent I/O banks. However, the PLL cannot drive the channels in a non-adjacent I/O bank.
Figure 101. PLLs Driving Differential Transmitter Channels

Valid: PLL driving transmitter channels in adjacent banks

Invalid: PLL driving transmitter channels in non-adjacent banks

PLLs Driving DPA-Enabled Differential Receiver Channels

For differential receivers, the PLL can drive only the channels within the same I/O bank.
Each differential receiver in an I/O bank has a dedicated DPA circuit to align the phase of the clock to the data phase of its associated channel. If you enable a DPA channel in a bank, you can assign the unused I/O pins in the bank to single-ended or differential I/O standards that has the same $V_{CCIO}$ voltage level used by the bank.

DPA usage adds some constraints to the placement of high-speed differential receiver channels. The Intel Quartus Prime compiler automatically checks the design and issues error messages if there are placement guidelines violations. Adhere to the guidelines to ensure proper high-speed I/O operation.

**Figure 102. PLLs Driving DPA-Enabled Differential Receiver Channels**

![Diagram showing PLLs driving DPA-enabled differential receiver channels in multiple I/O banks](image)

**PLLs Driving DPA-Enabled Differential Receiver and Transmitter Channels in LVDS Interface Spanning Multiple I/O Banks**

If you use both differential transmitter and DPA-enabled receiver channels in a bank, the PLL can drive the transmitters spanning multiple adjacent I/O banks, but only the receivers in its own I/O bank.
5.6.5.7. LVDS Interface with External PLL Mode

The LVDS SERDES IP core parameter editor provides an option for implementing the LVDS interface with the **Use External PLL** option. With this option enabled you can control the PLL settings, such as dynamically reconfiguring the PLL to support different data rates, dynamic phase shift, and other settings.

If you enable the **Use External PLL** option with the LVDS SERDES IP core transmitter and receiver, the following signals are required from the IOPLL:

- Serial clock (fast clock) input to the SERDES of the LVDS SERDES IP core transmitter and receiver
- Load enable to the SERDES of the LVDS SERDES IP core transmitter and receiver
- Parallel clock (core clock) used to clock the transmitter FPGA fabric logic and parallel clock used for the receiver
- Asynchronous PLL reset port of the LVDS SERDES IP core receiver
- PLL VCO signal for the DPA and soft-CDR modes of the LVDS SERDES IP core receiver
The **Clock Resource Summary** tab in the IP core parameter editor provides the details for the signals in the preceding list.

You must instantiate an IOPLL IP core to generate the various clocks and load enable signals. You must configure these settings in IOPLL IP core parameter editor:

- **LVDS External PLL** options in the **Settings** tab
- **Output Clocks** options in the **PLL** tab
- **Compensation Mode** option in the **PLL** tab

### Table 54. **Compensation Mode Setting to Generate IOPLL IP Core**

When you generate the IOPLL IP core, use the PLL setting in this table for the corresponding LVDS functional mode.

<table>
<thead>
<tr>
<th>LVDS Functional Mode</th>
<th>IOPLL IP Core Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX, RX DPA, RX Soft-CDR</td>
<td>Direct mode</td>
</tr>
<tr>
<td>RX non-DPA</td>
<td>LVDS compensation mode</td>
</tr>
</tbody>
</table>

### Related Information

- Altera LVDS SERDES IP Core User Guide
- PLLs and Clocking for Intel Cyclone 10 GX Devices on page 137
- IOPLL IP Core Signal Interface with LVDS SERDES IP Core on page 144
- IOPLL Parameter Values for External PLL Mode on page 145
- Connection between IOPLL and LVDS SERDES in External PLL Mode on page 148

### 5.6.5.7.1. IOPLL IP Core Signal Interface with LVDS SERDES IP Core

#### Table 55. **Signal Interface between IOPLL and LVDS SERDES IP cores**

This table lists the signal interface between the output ports of the IOPLL IP core and the input ports of the LVDS SERDES IP core transmitter and receiver.

<table>
<thead>
<tr>
<th>From the IOPLL IP core</th>
<th>To the LVDS SERDES IP core transmitter</th>
<th>To the LVDS SERDES IP core receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>lvds_clk[0] (serial clock output signal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configure this signal using <code>outclk0</code> in the PLL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select <code>Enable LVDS_CLK/LOADEN 0</code> or <code>Enable LVDS_CLK/LOADEN 0 &amp; 1</code> option for the Access to PLL LVDS_CLK/LOADEN output port setting. In most cases, select <code>Enable LVDS_CLK/LOADEN 0</code>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The serial clock output can only drive <code>ext_fclk</code> on the LVDS SERDES IP core transmitter and receiver. This clock cannot drive the core logic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ext_fclk (serial clock input to the transmitter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ext_fclk (serial clock input to the receiver)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>loaden[0] (load enable output)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>ext_loaden</code> (load enable to the transmitter)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>ext_loaden</code> (load enable for the deserializer)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*continued...*
From the IOPLL IP core | To the LVDS SERDES IP core transmitter | To the LVDS SERDES IP core receiver
--- | --- | ---
- Configure this signal using outclk1 in the PLL.
- Select Enable LVDS_CLK/LOADEN 0 or Enable LVDS_CLK/LOADEN 0 & 1 option for the Access to PLL LVDS_CLK/LOADEN output port setting. In most cases, select Enable LVDS_CLK/LOADEN 0.

outclk2 (parallel clock output) | ext_coreclock (parallel core clock) | ext_coreclock (parallel core clock)
locked | — | pll_arreset (asynchronous PLL reset port)
phout[7:0]
- This signal is required only for LVDS receiver in DPA or soft-CDR mode.
- Configure this signal by turning on Specify VCO frequency in the PLL and specifying the VCO frequency value.
- Turn on Enable access to PLL DPA output port.

Related Information
- Altera LVDS SERDES IP Core User Guide
  Provides more information about the different clocking requirement for soft SERDES.
- LVDS Interface with External PLL Mode on page 143

5.6.5.7.2. IOPLL Parameter Values for External PLL Mode

The following examples show the clocking requirements to generate output clocks for LVDS SERDES IP core using the IOPLL IP core. The examples set the phase shift with the assumption that the clock and data are edge aligned at the pins of the device.

Note: For other clock and data phase relationships, Intel recommends that you first instantiate your LVDS SERDES IP core interface without using the external PLL mode option. Compile the IP cores in the Intel Quartus Prime software and take note of the frequency, phase shift, and duty cycle settings for each clock output. Enter these settings in the IOPLL IP core parameter editor and then connect the appropriate output to the LVDS SERDES IP cores.
Table 56. Example: Generating Output Clocks Using an IOPLL IP core (No DPA and Soft-CDR Mode)

This table lists the parameter values that you can set in the IOPLL IP core parameter editor to generate three output clocks using an IOPLL IP core if you are not using DPA and soft-CDR mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>outclk0 (Connects as lvds_clk[0] to the ext_fclk port of LVDS SERDES IP core transmitter or receiver)</th>
<th>outclk1 (Connects as loaden[0] to the ext_loaden port of LVDS SERDES IP core transmitter or receiver)</th>
<th>outclk2 (Used as the core clock for the parallel data registers for both transmitter and receiver, and connects to the ext_coreclock port of LVDS SERDES IP core)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>data rate</td>
<td>data rate/serialization factor</td>
<td>data rate/serialization factor</td>
</tr>
<tr>
<td>Phase shift</td>
<td>180°</td>
<td>[(deserialization factor – 1)/deserialization factor] x 360°</td>
<td>180/serialization factor (outclk0 phase shift divided by the serialization factor)</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>50%</td>
<td>100/serialization factor</td>
<td>50%</td>
</tr>
</tbody>
</table>

The calculations for phase shift, using the RSKM equation, assume that the input clock and serial data are edge aligned. Introducing a phase shift of 180° to sampling clock (outclk0) ensures that the input data is center-aligned with respect to the outclk0, as shown in the following figure.

Figure 104. Phase Relationship for External PLL Interface Signals
Table 57. Example: Generating Output Clocks Using an IOPLL IP core (With DPA and Soft-CDR Mode)

This table lists the parameter values that you can set in the IOPLL IP core parameter editor to generate four output clocks using an IOPLL IP core if you are using DPA and soft-CDR mode. The locked output port of IOPLL IP core must be inverted and connected to the pll_arreset port of the LVDS SERDES IP core if you are using DPA and soft-CDR mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>outclk0 (Connects as lvds_clk[0] to the ext_fclk port of LVDS SERDES IP core transmitter or receiver)</th>
<th>outclk1 (Connects as loaden[0] to the ext_loaden port of LVDS SERDES IP core transmitter or receiver)</th>
<th>outclk2 (Used as the core clock for the parallel data registers for both transmitter and receiver, and connects to the ext_coreclock port of LVDS SERDES IP core)</th>
<th>VCO Frequency (Connects as phout[7:0] to the ext_vcoph[7:0] port of LVDS SERDES IP core)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>data rate</td>
<td>data rate/serialization factor</td>
<td>data rate/serialization factor</td>
<td>data rate</td>
</tr>
<tr>
<td>Phase shift</td>
<td>180° ([deserialization factor - 1]/deserialization factor) x 360°</td>
<td>180/serialization factor (outclk0 phase shift divided by the serialization factor)</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Duty cycle</td>
<td>50%</td>
<td>100/serialization factor 50%</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

Table 58. Example: Generating Output Clocks Using a Shared IOPLL IP core for Transmitter Spanning Multiple Banks Shared with Receiver Channels (With DPA and Soft-CDR Mode)

This table lists the parameter values that you can set in the IOPLL IP core parameter editor to generate six output clocks using an IOPLL IP core. Use these settings if you use transmitter channels that span multiple banks shared with receiver channels in DPA and soft-CDR mode. The locked output port of IOPLL IP core must be inverted and connected to the pll_arreset port of the LVDS SERDES IP core if you are using DPA and soft-CDR mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>outclk0 (Connects as lvds_clk[0] to the ext_fclk port of LVDS SERDES IP core receiver)</th>
<th>outclk1 (Connects as loaden[0] to the ext_loaden port of LVDS SERDES IP core receiver)</th>
<th>outclk4 (Used as the core clock for the parallel data registers for both transmitter and receiver, and connects to the ext_coreclock port of LVDS SERDES IP core)</th>
<th>VCO Frequency (Connects as phout[7:0] to the ext_vcoph[7:0] port of LVDS SERDES IP core)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>data rate</td>
<td>data rate/serialization factor</td>
<td>data rate/serialization factor</td>
<td>data rate</td>
</tr>
<tr>
<td>Phase shift</td>
<td>180° ([deserialization factor - 1]/deserialization factor) x 360°</td>
<td>180/serialization factor (outclk0 phase shift divided by the serialization factor)</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Duty cycle</td>
<td>50%</td>
<td>100/serialization factor 50%</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

**Related Information**

- **Receiver Skew Margin for Non-DPA Mode** on page 151
  RSKM equation used for the phase shift calculations.
- **LVDS Interface with External PLL Mode** on page 143

Intel® Cyclone® 10 GX Core Fabric and General Purpose I/Os Handbook
5.6.5.7.3. Connection between IOPLL and LVDS SERDES in External PLL Mode

Figure 105. Non-DPA LVDS Receiver Interface with IOPLL IP Core in External PLL Mode

Figure 106. DPA LVDS Receiver Interface with the IOPLL IP Core in External PLL Mode

Invert the `locked` output port and connect it to the `pll_areset` port.

Figure 107. Soft-CDR LVDS Receiver Interface with the IOPLL IP Core in External PLL Mode

Invert the `locked` output port and connect it to the `pll_areset` port.
Figure 108. LVDS Transmitter Interface with the IOPLL IP Core in External PLL Mode

Connect the I/O PLL lvds_clk[1] and loaden[1] ports to the ext_fclk and ext_loaden ports of the LVDS transmitter.

The ext_coreclock port is automatically enabled in the LVDS IP core in external PLL mode. The Intel Quartus Prime compiler outputs error messages if this port is not connected as shown in the preceding figures.

Related Information
LVDS Interface with External PLL Mode on page 143

5.6.6. Timing and Optimization for Intel Cyclone 10 GX Devices

5.6.6.1. Source-Synchronous Timing Budget

The topics in this section describe the timing budget, waveforms, and specifications for source-synchronous signaling in the Intel Cyclone 10 GX device family.

The LVDS I/O standard enables high-speed transmission of data, resulting in better overall system performance. To take advantage of fast system performance, you must analyze the timing for these high-speed signals. Timing analysis for the differential block is different from traditional synchronous timing analysis techniques.

The basis of the source synchronous timing analysis is the skew between the data and the clock signals instead of the clock-to-output setup times. High-speed differential data transmission requires the use of timing parameters provided by IC vendors and is strongly influenced by board skew, cable skew, and clock jitter.

This section defines the source-synchronous differential data orientation timing parameters, the timing budget definitions for the Intel Cyclone 10 GX device family, and how to use these timing parameters to determine the maximum performance of a design.

5.6.6.1.1. Differential Data Orientation

There is a set relationship between an external clock and the incoming data. For operations at 1 Gbps and a serialization factor of 10, the external clock is multiplied by 10. You can set phase-alignment in the PLL to coincide with the sampling window of each data bit. The data is sampled on the falling edge of the multiplied clock.
Figure 109. Bit Orientation in the Intel Quartus Prime Software

This figure shows the data bit orientation of the x10 mode.

\[ \text{MSB} \quad \text{10 LVDS Bits} \quad \text{LSB} \]
\[ \text{data in} \]
\[ 9 \quad 8 \quad 7 \quad 6 \quad 5 \quad 4 \quad 3 \quad 2 \quad 1 \quad 0 \]

5.6.6.1.2. Differential I/O Bit Position

Data synchronization is necessary for successful data transmission at high frequencies.

Figure 110. Bit-Order and Word Boundary for One Differential Channel

This figure shows the data bit orientation for a channel operation and is based on the following conditions:

- The serialization factor is equal to the clock multiplication factor.
- The phase alignment uses edge alignment.
- The operation is implemented in hard SERDES.

Transmitter Channel Operation (x8 Mode)

Receiver Channel Operation (x8 Mode)

Note: These waveforms are only functional waveforms and do not convey timing information.

For other serialization factors, use the Intel Quartus Prime software tools to find the bit position within the word.

Differential Bit Naming Conventions

Table 59. Differential Bit Naming

This table lists the conventions for differential bit naming for 18 differential channels. The MSB and LSB positions increase with the number of channels used in a system.

<table>
<thead>
<tr>
<th>Receiver Channel Data Number</th>
<th>Internal 8-Bit Parallel Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MSB Position</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>4</td>
<td>31</td>
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<td>5</td>
<td>39</td>
</tr>
<tr>
<td>6</td>
<td>47</td>
</tr>
<tr>
<td>7</td>
<td>55</td>
</tr>
<tr>
<td>8</td>
<td>63</td>
</tr>
</tbody>
</table>

continued...
### 5.6.6.1.3. Transmitter Channel-to-Channel Skew

The receiver skew margin calculation uses the transmitter channel-to-channel skew (TCCS)—an important parameter based on the Intel Cyclone 10 GX transmitter in a source-synchronous differential interface:

- **TCCS** is the difference between the fastest and slowest data output transitions, including the \( T_{CO} \) variation and clock skew.
- For LVDS transmitters, the Timing Analyzer provides the TCCS value in the TCCS report (`report_TCCS`) in the Intel Quartus Prime compilation report, which shows TCCS values for serial output ports.
- You can also get the TCCS value from the device datasheet.

For the Intel Cyclone 10 GX devices, perform PCB trace compensation to adjust the trace length of each LVDS channel to improve channel-to-channel skew when interfacing with non-DPA receivers at data rate above 840 Mbps. The Intel Quartus Prime software Fitter Report panel reports the amount of delay you must add to each trace for the Intel Cyclone 10 GX device. You can use the recommended trace delay numbers published under the LVDS Transmitter/Receiver Package Skew Compensation panel and manually compensate the skew on the PCB board trace to reduce channel-to-channel skew, thus meeting the timing budget between LVDS channels.

**Related Information**

- High-Speed I/O Specifications
- Altera LVDS SERDES IP Core User Guide
  Provides more information about the LVDS Transmitter/Receiver Package Skew Compensation report panel.

### 5.6.6.1.4. Receiver Skew Margin for Non-DPA Mode

Different modes of LVDS receivers use different specifications, which can help in deciding the ability to sample the received serial data correctly.
• In DPA mode, use DPA jitter tolerance instead of the receiver skew margin (RSKM).
• In non-DPA mode, use RSKM, TCCS, and sampling window (SW) specifications for high-speed source-synchronous differential signals in the receiver data path.

**Related Information**

• Altera LVDS SERDES IP Core User Guide
  Provides more information about the LVDS Transmitter/Receiver Package Skew Compensation report panel.
• The Intel Quartus Prime TimeQuest Timing Analyzer
  Provides more information about .sdc commands and the TimeQuest Timing Analyzer.
• I/O Timing Analysis
• Obtaining RSKM Report
• Obtaining TCCS Report

**RSKM Equation**

The RSKM equation expresses the relationship between RSKM, TCCS, and SW.

**Figure 111. RSKM Equation**

\[
RSKM = \frac{TUI - SW - TCCS}{2}
\]

Conventions used for the equation:

• RSKM—the timing margin between the clock input of the receiver and the data input sampling window, and the jitter induced from core noise and I/O switching noise.
• Time unit interval (TUI)—time period of the serial data.
• SW—the period of time that the input data must be stable to ensure that the LVDS receiver samples the data successfully. The SW is a device property and varies according to device speed grade.
• TCCS—the timing difference between the fastest and the slowest output edges across channels driven by the same PLL. The TCCS measurement includes the \(t_{CO}\) variation, clock, and clock skew.

**Note:**

If there is additional board channel-to-channel skew, consider the total receiver channel-to-channel skew (RCCS) instead of TCCS. Total RCCS = TCCS + board channel-to-channel skew.

You must calculate the RSKM value, based on the data rate and device, to determine if the LVDS receiver can sample the data:

• A positive RSKM value, after deducting transmitter jitter, indicates that the LVDS receiver can sample the data properly.
• A negative RSKM value, after deducting transmitter jitter, indicates that the LVDS receiver cannot sample the data properly.
5.7. Using the I/Os and High Speed I/Os in Intel Cyclone 10 GX Devices

5.7.1. I/O and High-Speed I/O General Guidelines for Intel Cyclone 10 GX Devices

There are several considerations that require your attention to ensure the success of your designs. Unless noted otherwise, these design guidelines apply to all variants of this device family.

Guideline: VREF Sources and VREF Pins on page 154
Guideline: Observe Device Absolute Maximum Rating for 3.0 V Interfacing on page 154
Guideline: I/O Standards Supported for I/O PLL Reference Clock Input Pin on page 155
5.7.1.1. Guideline: VREF Sources and VREF Pins

For Intel Cyclone 10 GX devices, consider the following VREF pins guidelines:

- Intel Cyclone 10 GX devices support internal and external VREF sources.
  - There is an external VREF pin for every I/O bank, providing one external VREF source for all I/Os in the same bank.
  - Each I/O lane in the bank also has its own internal VREF generator. You can configure each I/O lane independently to use its internal VREF or the I/O bank’s external VREF source. All I/O pins in the same I/O lane use the same VREF source.

- You can place any combination of input, output, or bidirectional pins near VREF pins. There is no VREF pin placement restriction.

- The VREF pins are dedicated for voltage-referenced single-ended I/O standards. You cannot use the VREF pins as user I/Os.

For more information about pin capacitance of the VREF pins, refer to the device datasheet.

Related Information

- I/O Standards Voltage Levels in Intel Cyclone 10 GX Devices on page 91
- Pin Capacitance
- Single-Ended I/O Standards Specifications
- Single-Ended SSTL, HSTL, and HSUL I/O Reference Voltage Specifications
- Single-Ended SSTL, HSTL, and HSUL I/O Standards Signal Specifications
- I/O Bank Architecture in Intel Cyclone 10 GX Devices on page 97

5.7.1.2. Guideline: Observe Device Absolute Maximum Rating for 3.0 V Interfacing

To ensure device reliability and proper operation when you use the device for 3.0 V I/O interfacing, do not violate the absolute maximum ratings of the device. For more information about absolute maximum rating and maximum allowed overshoot during transitions, refer to the device datasheet.

Tip: Perform IBIS or SPICE simulations to make sure the overshoot and undershoot voltages are within the specifications.

Single-Ended Transmitter Application

If you use the Intel Cyclone 10 GX device as a transmitter, use slow slew rate and series termination to limit the overshoot and undershoot at the I/O pins. Transmission line effects that cause large voltage deviations at the receiver are associated with an impedance mismatch between the driver and the transmission lines. By matching the impedance of the driver to the characteristic impedance of the transmission line, you can significantly reduce overshoot voltage. You can use a series termination resistor placed physically close to the driver to match the total driver impedance to the transmission line impedance.
**Single-Ended Receiver Application**

If you use the Intel Cyclone 10 GX device as a receiver, use an external clamping diode to limit the overshoot and undershoot voltage at the I/O pins.

The 3.0 V I/O standard is supported using the bank supply voltage \( V_{CCIO} \) at 3.0 V and a \( V_{CCPT} \) voltage of 1.8 V. In this method, the clamping diode can sufficiently clamp overshoot voltage to within the DC and AC input voltage specifications. The clamped voltage is expressed as the sum of the \( V_{CCIO} \) and the diode forward voltage.

**Related Information**
- I/O Standards Voltage Levels in Intel Cyclone 10 GX Devices on page 91
- Absolute Maximum Ratings
- Maximum Allowed Overshoot and Undershoot Voltage

### 5.7.1.3. Guideline: I/O Standards Supported for I/O PLL Reference Clock Input Pin

The I/O PLL reference clock (\( \text{REFCLK} \)) input pin supports the following I/O standards only:
- Single-ended I/O standards
- LVDS

Intel Cyclone 10 GX devices support Differential HSTL and Differential SSTL input operation using LVDS input buffers. To support the electrical specifications of Differential HSTL or Differential SSTL signaling, assign the LVDS I/O standard to the \( \text{REFCLK} \) pin in the Intel Quartus Prime software.

### 5.7.2. Mixing Voltage-Referenced and Non-Voltage-Referenced I/O Standards

Each I/O bank can simultaneously support multiple I/O standards. The following sections provide guidelines for mixing non-voltage-referenced and voltage-referenced I/O standards in the devices.

#### 5.7.2.1. Non-Voltage-Referenced I/O Standards

An I/O bank can simultaneously support any number of input signals with different I/O standard assignments if the I/O standards support the \( V_{CCIO} \) level of the I/O bank.

For output signals, a single I/O bank supports non-voltage-referenced output signals that drive at the same voltage as \( V_{CCIO} \). Because an I/O bank can only have one \( V_{CCIO} \) value, it can only drive out the value for non-voltage-referenced signals.

For example, an I/O bank with a 2.5 V \( V_{CCIO} \) setting can support 2.5 V standard inputs and outputs, and 3.0 V LVCMOS inputs only.
5.7.2.2. Voltage-Referenced I/O Standards

To accommodate voltage-referenced I/O standards:

- Each Intel Cyclone 10 GX FPGA I/O bank contains a dedicated \( V_{\text{REF}} \) pin.
- Each bank can have only a single \( V_{\text{CCIO}} \) voltage level and a single voltage reference (\( V_{\text{REF}} \)) level.

The voltage-referenced input buffer is powered by \( V_{\text{CCPT}} \). Therefore, an I/O bank featuring single-ended or differential standards can support different voltage-referenced standards under the following conditions:

- The \( V_{\text{REF}} \) are the same levels.
- On-chip parallel termination (\( R_{\text{T OCT}} \)) is disabled.

If you enable \( R_{\text{T OCT}} \), the voltage for the input standard and the \( V_{\text{CCIO}} \) of the bank must match.

This feature allows you to place voltage-referenced input signals in an I/O bank with a \( V_{\text{CCIO}} \) of 2.5 V or below. For example, you can place HSTL-15 input pins in an I/O bank with 2.5 V \( V_{\text{CCIO}} \). However, the voltage-referenced input with \( R_{\text{T OCT}} \) enabled requires the \( V_{\text{CCIO}} \) of the I/O bank to match the voltage of the input standard. \( R_{\text{T OCT}} \) cannot be supported for the HSTL-15 I/O standard when \( V_{\text{CCIO}} \) is 2.5 V.

5.7.2.3. Mixing Voltage-Referenced and Non-Voltage Referenced I/O Standards

An I/O bank can support voltage-referenced and non-voltage-referenced pins by applying each of the rule sets individually.

Examples:

- An I/O bank can support SSTL-18 inputs and outputs, and 1.8 V inputs and outputs with a 1.8 V \( V_{\text{CCIO}} \) and a 0.9 V \( V_{\text{REF}} \).
- An I/O bank can support 1.5 V standards, 1.8 V inputs (but not outputs), and 1.5 V HSTL I/O standards with a 1.5 V \( V_{\text{CCIO}} \) and 0.75 V \( V_{\text{REF}} \).

5.7.3. Guideline: Do Not Drive I/O Pins During Power Sequencing

The Intel Cyclone 10 GX I/O buffers are powered by \( V_{\text{CC}} \), \( V_{\text{CCPT}} \), and \( V_{\text{CCIO}} \).

Because the Intel Cyclone 10 GX devices do not support hot socketing, do not drive the I/O pins externally during power up and power down. Adhere to this guideline to:

- Avoid excess I/O pin current:
  - Excess I/O pin current affects the device's lifetime and reliability.
  - Excess current on the 3 V I/O pins can damage the Intel Cyclone 10 GX device.
- Achieve minimum current draw and avoid I/O glitch during power up or power down.

**Related Information**

*Power Sequencing Considerations for Intel Cyclone 10 GX Devices* on page 270
5.7.4. Guideline: Maximum DC Current Restrictions

Intel Cyclone 10 GX devices conform to the V$_{CCIO}$ Electro-Migration (EM) rule and IR drop targets for all I/O standard drive strength settings—ensuring reliability over the lifetime of the devices.

5.7.5. Guideline: LVDS SERDES IP Core Instantiation

In DPA or soft-CDR mode, you can instantiate only one LVDS SERDES IP core instance for each I/O bank.

**Related Information**

I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94

5.7.6. Guideline: LVDS SERDES Pin Pairs for Soft-CDR Mode

You can use only specific LVDS pin pairs in soft-CDR mode. Refer to the pinout file of each device to determine the LVDS pin pairs that support the soft-CDR mode.

**Related Information**

- Intel Cyclone 10 GX Device Pin-Out Files
  Provides the pin-out file for each Intel Cyclone 10 GX device.
- Soft-CDR Mode on page 136
- Periphery Clock Networks on page 68
  Provides more information about PCLK networks.

5.7.7. Guideline: Minimizing High Jitter Impact on Intel Cyclone 10 GX GPIO Performance

In your Intel Cyclone 10 GX design flow, follow these guidelines to minimize undesired jitter impact on the GPIO performance.

- Perform power delivery network analysis using Intel PDN tool 2.0. This analysis helps you to design a robust and efficient power delivery networks with the necessary decoupling capacitors. Use the Intel Cyclone 10 GX Early Power Estimator (EPE) to determine the current requirements for V$_{CC}$ and other power supplies. Perform the PDN analysis based on the current requirements of all the power supply rails especially the V$_{CC}$ power rail.
- Use voltage regulator with remote sensor pins to compensate for the DC IR drop associated with the PCB and device package from the V$_{CC}$ power supply while maintaining the core performance. For more details about the connection guideline for the differential remote sensor pins for V$_{CC}$ power, refer to the pin connection guidelines.
- The input clock jitter must comply with the Intel Cyclone 10 GX PLL input clock cycle-to-cycle jitter specification to produce low PLL output clock jitter. You must supply a clean clock source with jitter of less than 120 ps. For details about the recommended operating conditions, refer to the PLL specifications in the device datasheet.
• Use dedicated PLL clock output pin to transmit clock signals for better jitter performance. The I/O PLL in each I/O bank supports two dedicated clock output pins. You can use the PLL dedicated clock output pin as a reference clock source for the FPGA. For optimum jitter performance, supply an external clean clock source. For details about the jitter specifications for the PLL dedicated clock output pin, refer to the device datasheet.

• If the GPIO is operating at a frequency higher than 250 MHz, use terminated I/O standards. SSTL, HSTL, POD and HSUL I/O standards are terminated I/O standards. Intel recommends that you use the HSUL I/O standard for shorter trace or interconnect with a reference length of less than two inches.

• Implement the GPIO or source synchronous I/O interface using the Altera PHYLite for Parallel Interfaces IP core. Intel recommends that you use the Altera PHYLite for Parallel Interfaces IP core if you cannot close the timing for the GPIO or source-synchronous I/O interface for data rates of more than 200 Mbps. For guidelines to migrate your design from the Altera GPIO IP core to the Altera PHYLite for Parallel Interfaces IP core, refer to the related information.

• Use the small periphery clock (SPCLK) network. The SPCLK network is designed for high speed I/O interfaces and provides the smallest insertion delay. The following list ranks the clock insertion delays for the clock networks, from the largest to the smallest:
  — Global clock network (GCLK)
  — Regional clock network (RCLK)
  — Large periphery clock network (LPCLK)
  — SPCLK

Related Information
• Intel Cyclone 10 GX Device Family Pin Connection Guidelines
• Intel Cyclone 10 GX Device Datasheet
• GPIO to PHYLite Design Migration Guidelines

5.7.8. Guideline: Usage of I/O Bank 2A for External Memory Interfaces

Other than for general purpose I/O usages, Intel Cyclone 10 GX devices also use I/O bank 2A for operations related to device configuration. Because of the configuration-related usage, there are several guidelines that you must follow to use I/O bank 2A for external memory interfaces.

• Do not use I/O bank 2A’s pins that are required for configuration-related operations as external memory interface pins, even after configuration is complete. For example:
  — Pins that are used for the Fast Passive Parallel (FPP) configuration bus
  — Pins that are used for Partial Reconfiguration control signals

• Ensure that the external memory interface I/O voltage is compatible with the configuration I/O voltage.

• Run the Intel Quartus Prime Fitter to determine if the placement of pins for external memory interfaces in your device is valid.

For more information about the configuration pins, refer to the "Configuration Function" column in the pin-out file for your device.
5. I/O and High Speed I/O in Intel Cyclone 10 GX Devices

Related Information
- Intel Cyclone 10 GX Device Pin-Out Files
  Provides the pin-out file for each Intel Cyclone 10 GX device.
- Configuration Schemes on page 182
- Device Configuration Pins on page 211
- I/O Standards and Drive Strength for Configuration Pins on page 212
- Memory Interfaces Support in Intel Cyclone 10 GX Device Packages on page 165
- Pin-Out Files for Intel Cyclone 10 GX Devices

5.8. I/O and High Speed I/O in Intel Cyclone 10 GX Devices

Revision History

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 2018.02.02       | • In the topic about programmable open-drain output, changed the statement “logic-to-pin” to “logic to the output buffer”.
• Updated the number of pins in I/O banks 2J and 3A of package F672 of the 10CX085 device.
• Removed the RSML calculation example.
• Updated the figure titles in the topic about LVPECL termination to clarify that the figures refer to external termination. There is no OCT support for LVPECL I/O standard.
• Updated the guideline topic about pin placement for differential channels to clarify the following information:
  — In I/O banks used for differential receiver, the PLL can drive only the channels within the same I/O bank.
  — Unused pins within an I/O bank with the DPA feature enabled can be assigned to single ended I/O standards.
• Clarified in the topic about I/O buffer and register that to utilize the I/O registers when implementing DDR circuitry, use the GPIO IP core.
• Clarified that all singled-ended I/O assigned to the 3 V I/O bank supports all programmable I/O elements except programmable pre-emphasis, \( R_D \), \( R_T \), \( R_{OCT} \), and \( R_{S} \), and internal \( V_{REF} \) generation.
• Clarified that the 3 V I/O bank supports single-ended and differential SSTL, HSTL, and HSUL I/O standards.
• Updated the topic about I/O and differential I/O buffers to specify that differential reference clock is supported for the I/O PLL that drives the SERDES.
• Updated the guideline topic about \( V_{REF} \) sources and \( V_{REF} \) pins to specify that the \( V_{REF} \) pins are dedicated for voltage-referenced signal-ended I/O standards. |

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| November 2017   | 2017.11.10 | • Updated the note about driving LVDS channels with the PLL in integer PLL mode to clarify that you do not need a PLL if you bypass the SERDES.
• Updated the topic about the serializer bypass for DDR and SDR operation to add more information about clocks to the IOE.
• Updated the topic about the deserializer to add more information about bypassing the deserializer.
• Removed the statement about SDR and DDR data width from the figures that show the receiver datapath in non-DPA, DPA, and soft-CDR modes.
• Corrected typographical error in the example showing the parameter values to generate output clock in external PLL mode by updating "c0" to "outclk0".
• Removed the note about the migration paths in the I/O Vertical Migration for Intel Cyclone 10 GX Devices. |

continued...
<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| May 2017| 2017.05.08 | • Updated Differential SSTL-18 Class I and Class II, Differential SSTL-15 Class I and Class II, Differential SSTL-12 Class I and Class II, Differential 1.8 V HSTL Class I and Class II, Differential 1.5 V HSTL Class I and Class II, and Differential 1.2 V HSTL Class I and Class II I/O standards in Programmable Current Strength Settings for Intel Cyclone 10 GX table.  
• Added SSTL-12, SSTL-125, SSTL135, Differential SSTL-12, Differential SSTL-125, and Differential SSTL-135 I/O standards into Supported I/O Standards in FPGA I/O for Intel Cyclone 10 GX Devices and Intel Cyclone 10 GX I/O Standards Voltage Levels tables.  
• Removed DDR3 OCT Setting from Programmable Current Strength Settings for Intel Cyclone 10 GX Devices table and added a note to refer to On-Chip I/O Termination in Intel Cyclone 10 GX Devices section for I/O standards with DDR3 OCT Setting.  
• Updated programmable current strength values for SSTL-18 Class II and SSTL-15 Class II I/O standard in Programmable Current Strength Settings for Intel Cyclone 10 GX table.  
• Removed the note about 0.15mm package height difference between devices in the same package type in the I/O Vertical Migration for Intel Cyclone 10 GX Devices.  
• Removed RSKM Report for LVDS Receiver and Assigning Input Delay to LVDS Receiver Using TimeQuest Timing Analyzer chapters.  
• Added Guidelines: LVDS Reference Clock Source chapter.  
• Removed the statement about selecting the rising edge option in the parameter editor for the RX Non-DPA mode.  
• Removed LVDS Interface with the IOPLL IP Core for Transmitter Channels Spanning Multiple Banks Shared with Receiver Channels (DPA) Using Shared I/O PLL and LVDS Interface with the IOPLL IP Core for Transmitter Channels Spanning Multiple Banks Shared with Receiver Channels (With Soft-CDR Mode) Using Shared I/O PLL diagrams in Connection between IOPLL and LVDS SERDES in External PLL Mode chapter.  
• Updated Non-DPA LVDS Receiver Interface with IOPLL IP Core in External PLL Mode, DPA LVDS Receiver Interface with the IOPLL IP Core in External PLL Mode, Soft-CDR LVDS Receiver Interface with the IOPLL IP Core in External PLL Mode, and LVDS Transmitter Interface with the IOPLL IP Core in External PLL Mode diagrams in Connection between IOPLL and LVDS SERDES in External PLL Mode.  
• Rewrote the PLLs Driving DPA-Enabled Differential Receiver and Transmitter Channels in LVDS Interface Spanning Multiple I/O Banks guideline topic. |

Initial release.
6. External Memory Interfaces in Intel Cyclone 10 GX Devices

The efficient architecture of the Intel Cyclone 10 GX external memory interface allows you to fit wide external memory interfaces within the small modular I/O banks structure. This capability enables you to support a high level of system bandwidth.

Compared to previous generation Cyclone devices, the new architecture and solution provide the following advantages:

- Pre-closed timing in the controller and from the controller to the PHY.
- Easier pin placement.

For maximum performance and flexibility, the architecture offers hard memory controller and hard PHY for key interfaces.

Related Information

- External Memory Interface Spec Estimator
  Provides a parametric tool that allows you to find and compare the performance of the supported external memory interfaces in Intel FPGAs.
- Memory Standards Supported by the Hard Memory Controller, Cyclone 10 GX Device Datasheet
  Lists the supported memory interface clock frequency per device speed grade.

6.1. Key Features of the Intel Cyclone 10 GX External Memory Interface Solution

- The solution offers completely hardened external memory interfaces for several protocols.
- The devices feature columns of I/Os that are mixed within the core logic fabric instead of I/O banks on the device periphery.
- A single hard Nios® II block calibrates all the memory interfaces in an I/O column.
- The I/O columns are composed of groups of I/O modules called I/O banks.
- Each I/O bank contains a dedicated integer PLL (IO_PLL), hard memory controller, and delay-locked loop.
- The PHY clock tree is shorter compared to previous generation Cyclone devices and only spans one I/O bank.
- Interfaces spanning multiple I/O banks require multiple PLLs using a balanced reference clock network.

Related Information

External Memory Interface Architecture of Intel Cyclone 10 GX Devices on page 168
Provides more information about the I/O columns and I/O banks architecture.
6.2. Memory Standards Supported by Intel Cyclone 10 GX Devices

The I/Os are designed to provide high performance support for existing and emerging external memory standards.

Table 60. Memory Standards Supported by the Hard Memory Controller

This table lists the capability of the hard memory controller and the maximum speed achievable in different I/O bank types. For specific details, refer to the External Memory Interface Spec Estimator and Intel Cyclone 10 GX Device Datasheet.

<table>
<thead>
<tr>
<th>Memory Standard</th>
<th>Rate Support</th>
<th>Device Speed Grade</th>
<th>Ping Pong PHY Support</th>
<th>Frequency (MHz)</th>
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<tbody>
<tr>
<td></td>
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<td>LVDS I/O Bank</td>
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<tr>
<td>LPDDR3</td>
<td>Half rate</td>
<td>5</td>
<td>—</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>333</td>
</tr>
<tr>
<td></td>
<td>Quarter rate</td>
<td>5</td>
<td>—</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>666</td>
</tr>
</tbody>
</table>

Related Information

- **External Memory Interface Spec Estimator**
  Provides a parametric tool that allows you to find and compare the performance of the supported external memory interfaces in Intel FPGAs.

- **Memory Standards Supported by the Hard Memory Controller, Cyclone 10 GX Device Datasheet**
  Lists the supported memory interface clock frequency per device speed grade.

- **Ping Pong PHY IP on page 168**
  Provides a brief description of the Ping Pong PHY.
6.3. External Memory Interface Widths in Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX devices can support up to the following DDR3 external memory interfaces:

- Two x40 interfaces with ECC
- One x72 interface with ECC

Table 61. Required I/O Banks for Interface Widths

- This table lists the number of I/O banks required to support different external memory interface widths. You must implement each single memory interface using the I/O banks in the same I/O column.
- This table is a guideline and represents the worst-case scenario for these interface widths. You can implement certain interfaces with fewer I/Os without using the whole I/O bank.
- If the total number of address/command pins exceeds 36, you require one more I/O bank than the number listed in this table.

<table>
<thead>
<tr>
<th>Interface Width</th>
<th>Required Number of I/O Banks</th>
</tr>
</thead>
<tbody>
<tr>
<td>x8</td>
<td>1</td>
</tr>
<tr>
<td>x16, x24, x32, x40</td>
<td>2</td>
</tr>
<tr>
<td>x48, x56, x64, x72</td>
<td>3</td>
</tr>
</tbody>
</table>

6.4. External Memory Interface I/O Pins in Intel Cyclone 10 GX Devices

The memory interface circuitry is available in every I/O bank. The Intel Cyclone 10 GX devices feature differential input buffers for differential read-data strobe and clock operations.

The controller and sequencer in an I/O bank can drive address command (A/C) pins only to fixed I/O lanes location in the same I/O bank. The minimum requirement for the A/C pins are three lanes. However, the controller and sequencer of an I/O bank can drive data groups to I/O lanes in adjacent I/O banks (above and below).

Pins that are not used for memory interfacing functions are available as general purpose I/O (GPIO) pins.
**6.4.1. Guideline: Usage of I/O Bank 2A for External Memory Interfaces**

Other than for general purpose I/O usages, Intel Cyclone 10 GX devices also use I/O bank 2A for operations related to device configuration. Because of the configuration-related usage, there are several guidelines that you must follow to use I/O bank 2A for external memory interfaces.

- Do not use I/O bank 2A's pins that are required for configuration-related operations as external memory interface pins, even after configuration is complete. For example:
  - Pins that are used for the Fast Passive Parallel (FPP) configuration bus
  - Pins that are used for Partial Reconfiguration control signals
- Ensure that the external memory interface I/O voltage is compatible with the configuration I/O voltage.
- Run the Intel Quartus Prime Fitter to determine if the placement of pins for external memory interfaces in your device is valid.

For more information about the configuration pins, refer to the "Configuration Function" column in the pin-out file for your device.

**Related Information**

- **Intel Cyclone 10 GX Device Pin-Out Files**
  Provides the pin-out file for each Intel Cyclone 10 GX device.
- **Configuration Schemes** on page 182
- **Device Configuration Pins** on page 211
- **I/O Standards and Drive Strength for Configuration Pins** on page 212
- **Memory Interfaces Support in Intel Cyclone 10 GX Device Packages** on page 165
- **Pin-Out Files for Intel Cyclone 10 GX Devices**
6.5. Memory Interfaces Support in Intel Cyclone 10 GX Device Packages

Note: The number of I/O pins in an I/O bank and the availability of I/O banks vary across device packages. Each memory interface requires at least one I/O bank with 48 I/O pins for the A/C pins. I/O banks with less than 48 I/O pins can support data pins only. For details about the I/O banks available for each device package and the locations of consecutive I/O banks, refer to the related information.

Related Information

- GPIO Banks, SERDES, and DPA Locations in Intel Cyclone 10 GX Devices on page 93
- I/O Banks Groups in Intel Cyclone 10 GX Devices on page 94
- I/O Banks Groups in Intel Cyclone 10 GX Devices
  Lists the available I/O pins and I/O bank types in Intel Cyclone 10 GX device packages.
- Guideline: Usage of I/O Bank 2A for External Memory Interfaces on page 158
- Intel Cyclone 10 GX Package Support for DDR3/DDR3L x40 with ECC or LPDDR3 x32 without ECC on page 166
- Intel Cyclone 10 GX Package Support for DDR3/DDR3L x72 with ECC Single and Dual-Rank on page 167
- GPIO Banks, SERDES, and DPA Locations in Intel Cyclone 10 GX Devices
6.5.1. Intel Cyclone 10 GX Package Support for DDR3/DDR3L x40 with ECC or LPDDR3 x32 without ECC

You require two I/O banks to support:
- One DDR3/DDR3L x40 (32 bits data + 8 bits ECC), or
- One LPDDR3 x32 interface without ECC

Table 62. Number of DDR3/DDR3L x40 Interfaces (with ECC) or LPDDR3 x32 Interfaces (without ECC) Supported Per Device Package

Note: For some device packages, you can also use the 3 V I/O banks for external memory interfaces. However, the maximum memory interface clock frequency is capped at 450 MHz. To use higher memory clock frequencies, exclude the 3 V I/O bank from external memory interfaces. The maximum frequency varies according to protocol rate, device speed grade, and usage of the Ping Pong PHY.

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U484</td>
</tr>
<tr>
<td>10CX085</td>
<td>1</td>
</tr>
<tr>
<td>10CX105</td>
<td>1</td>
</tr>
<tr>
<td>10CX150</td>
<td>1</td>
</tr>
<tr>
<td>10CX220</td>
<td>1</td>
</tr>
</tbody>
</table>

Related Information

I/O Banks Groups in Intel Cyclone 10 GX Devices
Lists the available I/O pins and I/O bank types in Intel Cyclone 10 GX device packages.
6.5.2. Intel Cyclone 10 GX Package Support for DDR3/DDR3L ×72 with ECC Single and Dual-Rank

To support one DDR3 ×72 interface with ECC (64 bits data + 8 bits ECC) single and dual-rank, you require three I/O banks.

**Table 63. Number of DDR3/DDR3L ×72 Interfaces (with ECC) Single and Dual-rank Supported Per Device Package**

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Package</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U484</td>
<td>F672</td>
</tr>
<tr>
<td>10CX085</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10CX105</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10CX150</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10CX220</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*Note: The numbers in this table include using the 3 V I/O bank for external memory interfaces. The maximum memory interface clock frequency is capped at 450 MHz. The maximum frequency varies according to protocol rate, device speed grade, and usage of the Ping Pong PHY.*

**Related Information**

I/O Banks Groups in Intel Cyclone 10 GX Devices
Lists the available I/O pins and I/O bank types in Intel Cyclone 10 GX device packages.

6.6. External Memory Interface IP Support in Intel Cyclone 10 GX Devices

**Table 64. Types of Intel FPGA IP Support for Each Memory Standard**

<table>
<thead>
<tr>
<th>Memory Standard</th>
<th>Hard Controller</th>
<th>Hard Sequencer</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDR3 SDRAM (11)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DDR3L SDRAM (11)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LPDDR3 SDRAM (12)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Related Information**

Memory Standards Supported by Intel Cyclone 10 GX Devices on page 162
Lists all memory standards that the Intel Cyclone 10 GX devices support.

(11) x4/x8 DQ group and burst lengths BL8.

(12) Intel Cyclone 10 GX devices support single component x32 data using x8 DQ group.
6.6.1. Ping Pong PHY IP

The Ping Pong PHY IP allows two memory interfaces to share address/command buses using time multiplexing. The Ping Pong PHY IP gives you the advantage of using less pins compared to two independent interfaces, without any impact on throughput.

**Figure 114. Ping Pong PHY 1T Timing**

With the Ping Pong PHY, address and command signals from two independent controllers are multiplexed onto shared buses by delaying one of the controller outputs by one full-rate clock cycle. The result is 1T timing, with a new command being issued on each full-rate clock cycle.

**Related Information**
- Hard Memory Controller Features on page 171
- Memory Standards Supported by Intel Cyclone 10 GX Devices on page 162

6.7. External Memory Interface Architecture of Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX external memory interface solution is designed to provide a high performance, rapid, and robust implementation of external memory interfacing. Instead of periphery I/Os like in the previous generation Cyclone devices, Intel Cyclone 10 GX devices feature columns of I/Os.
Figure 115. I/O Column Architecture

The I/O column consists of the I/O banks and an I/O-AUX block.

Related Information

- Key Features of the Intel Cyclone 10 GX External Memory Interface Solution on page 161
- External Memory Interface I/O Pins in Intel Cyclone 10 GX Devices on page 163

6.7.1. I/O Bank

The hard IP is organized into vertical I/O banks. These modular I/O banks can be stitched together to form large interfaces.

Each I/O bank consists of the following blocks:

- Embedded hard controller
- Hard sequencer
- Dedicated DLL
- Integer PLL
- OCT calibration block
- PHY clock network
- Four I/O lanes

6.7.1.1. Hard Memory Controller

The Intel Cyclone 10 GX hard memory controller is designed for high speed, high performance, high flexibility, and area efficiency. The hard memory controller supports all the popular and emerging memory standards including DDR3 and LPDDR3.

The high performance is achieved by implementing advanced dynamic command and data reordering algorithms. In addition, efficient pipelining techniques are also applied to the design to improve the memory bandwidth usage and reduce the latency while
keeping the speed high. The hard solution offers the best availability and shorter time-to-market. The timing inside the controller and from the controller to the PHY have been pre-closed by Intel—simplifying timing closure.

The controller architecture is a modular design and fits in a single I/O bank. This structure offers you the best flexibility from the hard solution:

- You can configure each I/O bank as either one of the following paths:
  - A control path that drives all the address/command pins for the memory interface.
  - A data path that drives up to 32 data pins for DDR-type interfaces.
- You can place your memory controller in any location.
- You can pack up multiple banks together to form memory interfaces of different widths up to 72 bits.

For more flexibility, you can bypass the hard memory controller and use your custom IP if required.

**Figure 116. Hard Memory Controller Architecture**

The hard memory controller consists of the following logic blocks:

- Core and PHY interfaces
- Main control path
- Data buffer controller
- Read and write data buffers

The core interface supports the Avalon® Memory-Mapped (Avalon-MM) interface protocol. The interface communicating to the PHY follows the Altera PHY Interface (AFI) protocol. The whole control path is split into the main control path and the data buffer controller.
### 6.7.1.1.1. Hard Memory Controller Features

#### Table 65. Features of the Intel Cyclone 10 GX Hard Memory Controller

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Memory devices support               | Supports the following memory devices:  
  • DDR3 SDRAM  
  • LPDDR3 for low power |
| Memory controller support            | • Custom controller support—configurable bypass mode that allows you to bypass the hard memory controller and use custom controller.  
  • Ping Pong controller—allows two instances of the hard memory controller to time-share the same set of address/command pins. |
| Interface protocols support          | • Supports Avalon-MM and Avalon-ST interfaces.  
  • The PHY interface adheres to the AFI protocol. |
| Rate support                         | You can configure the controller to run at half rate or quarter rate. |
| Configurable memory interface width  | Supports widths from 8 to 72 bits, in 8 bits increments. |
| Rank support                         | Supports single rank. |
| Burst adaptor                        | Able to accept bursts of any size up to a maximum burst length of 127 on the local interface of the controller and map the bursts to efficient memory commands.  
  Note: For applications that must strictly adhere to the Avalon-MM specification, the maximum burst length is 64. |
| Efficiency optimization features     | • Open-page policy—by default, data traffic is closed-page on every access. However, the controller intelligently keep a row open based on incoming traffic, which can improve the efficiency of the controller especially for random traffic.  
  • Pre-emptive bank management—the controller is able to issue bank management commands early, which ensure that the required row is open when the read or write occurs.  
  • Data reordering—the controller reorders read/write commands.  
  • Additive latency—the controller can issue a READ/WRITE command after the ACTIVATE command to the memory bank prior to tRCD, which increases the command efficiency. |
| User requested priority              | You can assign priority to commands. This feature allows you to specify that higher priority commands get issued earlier to reduce latency. |
| Starvation counter                   | Ensures all requests are served after a predefined time out period, which ensures that low priority access are not left behind while reordering data for efficiency. |
| Timing for address/command bus       | To maximize command bandwidth, you can double the number of memory commands in one controller clock cycle:  
  • Quasi-1T addressing for half-rate address/command bus.  
  • Quasi-2T addressing for quarter-rate address/command bus. |
| Bank interleaving                     | Able to issue read or write commands continuously to "random" addresses. You must correctly cycle the bank addresses. |
| On-die termination                   | The controller controls the on-die termination signal for the memory. This feature improves signal integrity and simplifies your board design. |
| Refresh features                     | • User-controlled refresh timing—optionally, you can control when refreshes occur and this allows you to prevent important read or write operations from clashing with the refresh lock-out time.  
  • Per-rank refresh—allows refresh for each individual rank.  
  • Controller-controlled refresh. |
| ECC support                          | • 8 bit ECC code; single error correction, double error detection (SECDED).  
  • User ECC supporting pass through user ECC bits as part of data bits. |

continued...
### Power saving features
- **Low power modes (power down and self-refresh)**—optionally, you can request the controller to put the memory into one of the two low power states.
- **Automatic power down**—puts the memory device in power down mode when the controller is idle. You can configure the idle waiting time.
- **Memory clock gating**.

### Mode register set
- Access the memory mode register.

### LPDDR3 feature
- **Deep power down mode**—achieves maximum power reduction by eliminating power to memory array. Data is not retained when the device enters the deep power down mode.
- **Partial array self refresh**.
- **Per bank refresh**.

### ZQ calibration command
- Support long or short ZQ calibration command for DDR3.

**Related Information**

**Ping Pong PHY IP on page 168**
Provides a brief description of the Ping Pong PHY.

### 6.7.1.1.2. Main Control Path

The main control path performs the following functions:
- Contains the command processing pipeline.
- Monitors all the timing parameters.
- Keeps track of memory access commands dependencies.
- Guards against memory access hazards.

### Table 66. Main Control Path Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input interface</strong></td>
<td>- Accepts memory access commands from the core logic at half or quarter rate.</td>
</tr>
<tr>
<td></td>
<td>- Uses the Avalon-MM or Avalon-ST protocol. The default protocol is Avalon-ST. You can enable a hard adapter through a configuration register to make the input interface Avalon-MM compatible.</td>
</tr>
<tr>
<td></td>
<td>- The hard memory controller has a native Avalon-ST interface. You can instantiate a standard soft adaptor to bridge the Avalon-ST interface to AMBA AXI.</td>
</tr>
<tr>
<td></td>
<td>- To support all bypass modes and keep the port count minimum, the super set of all port lists is used as the physical width. Ports are shared among the bypass modes.</td>
</tr>
<tr>
<td><strong>Command generator and burst adapter</strong></td>
<td>- Drains your commands from the input interface and feeds them to the timing bank pool.</td>
</tr>
<tr>
<td></td>
<td>- If read-modify-write is required, inserts the necessary read-modify-write read and write commands into the stream.</td>
</tr>
<tr>
<td></td>
<td>- The burst adapter chops your arbitrary burst length to the number specified by the memory types.</td>
</tr>
<tr>
<td><strong>Timing Bank Pool</strong></td>
<td>- Key component in the memory controller.</td>
</tr>
<tr>
<td></td>
<td>- Sets parallel queues to track command dependencies.</td>
</tr>
<tr>
<td></td>
<td>- Signals the ready status of each command being tracked to the arbiter for the final dispatch.</td>
</tr>
<tr>
<td></td>
<td>- Big scoreboard structure. The number of entries is currently sized to 8 where it monitors up to 8 commands at the same time.</td>
</tr>
</tbody>
</table>

**continued...**
### Component Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Arbiter**     | • Enforces the arbitration rules.  
                  • Performs the final arbitration to select a command from all ready commands, and issues the selected command to the memory.  
                  • Supports quasi-1T mode for half rate and quasi-2T mode for quarter rate.  
                  • For the quasi modes, a row command must be paired with a column command.                                                                 |
| **Global Timer**| Tracks the global timing constraints including:  
                  • $t_{FAW}$—the Four Activates Window parameter that specifies the time period in which only four activate commands are allowed.  
                  • $t_{RRD}$—the delay between back-to-back activate commands to different banks.  
                  • Some of the bus turnaround time parameters.                                                                                             |
| **MMR/IOCSR**   | • The host of all the configuration registers.  
                  • Uses Avalon-MM bus to talk to the core.  
                  • Core logic can read and write all the configuration bits.  
                  • The debug bus is routed to the core through this block.                                                                               |
| **Sideband**    | Executes the refresh and power down features.                                                                                               |
| **ECC controller** | Although ECC encoding and decoding is performed in soft logic\(^{13}\), the ECC controller maintains the read-modify-write state machine in the hard solution. |
| **AFI interface** | The memory controller communicates to the PHY using this interface.                                                                        |

### 6.7.1.1.3. Data Buffer Controller

The data buffer controller has the following main responsibilities:

- Manages the read and write access to the data buffers:
  - Provides the data storing pointers to the buffers when the write data is accepted or the read return data arrives.
  - Provides the draining pointer when the write data is dispatched to memory or the read data is read out of the buffer and sent back to users.
- Satisfies the required write latency.
- If ECC support is enabled, assists the main control path to perform read-modify-write.

Data reordering is performed with the data buffer controller and the data buffers.

Each I/O bank contains two data buffer controller blocks for the data buffer lanes that are split within each bank. To improve your timing, place the data buffer controller physically close to the I/O lanes.

\(^{13}\) ECC encoding and decoding is performed in soft logic to exempt the hard connection from routing data bits to a central ECC calculation location. Routing data to a central location removes the modular design benefits and reduces flexibility.
6.7.1.2. Delay-Locked Loop

The delay-locked loop (DLL) finds the delay setting for 9 bits delay chain so that the delay of the chain is equivalent to one clock cycle.

Each I/O bank has one delay-locked loop (DLL) located in the center that supports a frequency range of 600 MHz to 1.3 GHz.

The reference clock for the DLL comes from the output of the PLL in the same I/O bank. The DLL divides the reference clock by eight and creates two clock pulses—launch and measure. The phase difference between launch and measure is one reference clock cycle. The clock pulse launch is routed through the delay setting controlled by the delay chain. The delayed launch is then compared to measure.

The setting for the DLL delay chains is from a 9 bit counter, which moves up or down to alter the delay time until the delayed launch and measure are aligned in the same phase. Once the DLL is locked, the delay through the delay chain is equivalent to one reference clock cycle, and the delay setting is sent out to the DQS delay block.

6.7.1.3. Sequencer

The sequencer enables high-frequency memory interface operation by calibrating the interface to compensate for variations in setup and hold requirements caused by transmission delays.

The sequencer implements a calibration algorithm to determine the combination of delay and phase settings that are necessary to maintain center-alignment of data and clock signals, even in the presence of significant delay variations. Programmable delay chains in the FPGA I/Os then implement the calculated delays to ensure that data remains centered.

A sequencer is embedded in every I/O bank. The sequencer is comprised of the following components:

- A read-write manager.
- An address/command set or instruction ROM.
- Helper modules such as PHY manager, data manager, and tracking manager.
- Data pattern and data out buffers on a per-pin basis that are managed by the read-write manager.

All major components of the sequencer are connected on the Avalon bus, providing controllability, visibility, and flexibility to the Nios II subsystem.
6.7.1.4. Clock Tree

Compared to previous generation devices, the PHY clock network has a shorter clock tree that generates less jitter and less duty cycle distortion.

The PHY clock network consists of these clock trees:

- Reference clock tree
- PHY clock tree
- DQS clock tree
The reference clock tree adopts a modular design to facilitate easy integration.
6.7.1.5. I/O Lane

There are four I/O lanes in each I/O bank. Each I/O lane contains 12 I/O pins with identical read and write data paths and buffers.

Figure 119. I/O Lane Architecture

<table>
<thead>
<tr>
<th>Data Path Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input path</td>
<td>Contains capture registers and read FIFO.</td>
</tr>
<tr>
<td>Output or output enable (oe) path</td>
<td>Consists of: Write FIFO, Clock mux, Phase interpolater— supports around 5 to 10 ps resolution based on frequency, Double data rate control</td>
</tr>
<tr>
<td>Input delay chain</td>
<td>Supports around 5 ps resolution with a delay range of 0 to 625 ps.</td>
</tr>
<tr>
<td>Read/write buffer</td>
<td>The write data buffer has built in options to take data from the core or from the hard memory controller.</td>
</tr>
</tbody>
</table>

6.7.1.5.1. DQS Logic Block

The DQS logic block contains:
- Post-amble register
- DQS delay chain
- FIFO control
- Multi-rank switch control block
DQS Delay Chain

The DQS delay chain provides variable delay to the DQS signal, allowing you to adjust the DQS signal timing during calibration to maximize the $t_{\text{setup}}$ and $t_{\text{hold}}$ for DQ capture.

To keep the delay value constant, the DQS delay chain also contains:

- Logic to track temperature and low frequency voltage variation
- Shadow registers to hold calibrated delay settings for multi-rank interfaces, and switch the DQS delay chain setting to one of up to four different settings.

6.7.2. I/O AUX

There is one I/O AUX block in each I/O column:

- Contains a hard Nios II processor and supporting embedded memory block
- Handles the calibration algorithm for the entire I/O column
- Communicates to the sequencer in each I/O bank through a dedicated Avalon interface
The hard Nios II processor performs the following operations:

- Configures and starts calibration tasks on the sequencers
- Collects and processes data
- Uses the final results to configure the I/Os

A combination of both Nios II code and the sequencers, the algorithm implementation supports calibration for the following memory interface standards:

- DDR3 SDRAM
- LPDDR3

**Note:** Intel recommends that you use the Nios subsystem for memory interface calibration.
# Revision History

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 2018.06.14       | • Updated the number of supported DDR3/DDR3L x72 interfaces for device 10CX085, package F672 in *Number of DDR3/DDR3L x72 Interfaces (with ECC) Single and Dual-rank Supported Per Device Package* table.  
• Removed LPDDR3 support x72 interfaces. |
| 2017.06.21       | Updated the note about the memory interfaces support to clarify that I/O banks with less than 48 pins can be used for data pins only. Therefore, all external memory interfaces require at least one 48-pins I/O bank to place the A/C pins. |
| 2017.05.08       | Initial release. |

This chapter describes the configuration schemes, design security, and remote system upgrade that are supported by the Intel Cyclone 10 GX devices.

**Related Information**

**Cyclone 10 GX Device Datasheet**

Provides more information about the estimated uncompressed .rbf file sizes, FPP DCLK-to-DATA(1) ratio, and timing parameters for all supported configuration schemes.

7.1. Enhanced Configuration and Configuration via Protocol

Table 67. Configuration Schemes and Features of Intel Cyclone 10 GX Devices

Intel Cyclone 10 GX devices support 1.8 V programming voltage and several configuration schemes.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Data Width</th>
<th>Max Clock Rate (MHz)</th>
<th>Max Data Rate (Mbps) (14)</th>
<th>Decompression</th>
<th>Design Security (15)</th>
<th>Remote System Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG</td>
<td>1 bit</td>
<td>33</td>
<td>33</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Active Serial (AS) through the EPCQ-L configuration device</td>
<td>1 bit, 4 bits</td>
<td>100</td>
<td>400</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Passive serial (PS) through CPLD or external microcontroller</td>
<td>1 bit</td>
<td>125</td>
<td>100</td>
<td>Yes</td>
<td>Yes</td>
<td>Parallel Flash Loader (PFL) IP core</td>
</tr>
<tr>
<td>Fast passive parallel (FPP) through CPLD or external microcontroller</td>
<td>8 bits</td>
<td>100</td>
<td>3200</td>
<td>Yes</td>
<td>Yes</td>
<td>PFL IP core</td>
</tr>
<tr>
<td></td>
<td>16 bits</td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32 bits</td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Configuration via Protocol [CvP (PCIe*)]</td>
<td>x1, x2, x4 lanes</td>
<td>—</td>
<td>5000 (16)</td>
<td>Yes</td>
<td>Yes</td>
<td>—</td>
</tr>
</tbody>
</table>

(14) Enabling either compression or design security features affects the maximum data rate. Refer to the Intel Cyclone 10 GX Device Datasheet for more information.

(15) Encryption and compression cannot be used simultaneously.

(16) Maximum rate is limited by the PCIe protocol overhead.
You can configure Intel Cyclone 10 GX devices through PCIe using Configuration via Protocol (CvP). The Intel Cyclone 10 GX CvP implementation conforms to the PCIe 100 ms power-up-to-active time requirement.

7.2. Configuration Schemes

This section describes the AS, PS, FPP, and JTAG configuration schemes.

7.2.1. Active Serial Configuration

Figure 121. High-Level Overview of EPCQ-L Programming for the AS Configuration Scheme

In the AS configuration scheme, configuration data is stored in the EPCQ-L configuration device. You can program the EPCQ-L device in-system using the JTAG interface with the Serial Flash Loader (SFL) IP core. The SFL acts as a bridge in the FPGA between the JTAG interface and the EPCQ-L device. The AS memory interface block in the Intel Cyclone 10 GX device controls the configuration process.

The AS configuration scheme supports AS x1 (1-bit data width) and AS x4 (4-bit data width) modes. The AS x4 mode provides four times faster configuration time than the AS x1 mode. In the AS configuration scheme, the Intel Cyclone 10 GX device controls the configuration interface.

Note: For Active Serial programming using SFL, the MSEL pins must be set to Active Serial setting to allow the programmer to read the EPCQ-L ID.

Related Information
- Cyclone 10 GX Device Datasheet
  Provides more information about the AS configuration timing.
- AN 370: Using the Serial Flash Loader with the Intel Quartus Prime Software
- Nios II Flash Programmer User Guide
- EPCQ-L Serial Configuration Devices Datasheet
- EPCQ-L Device Package Information
  Provides more information about EPCQ-L packaging specifications, thermal resistance and dimensions.

7.2.1.1. DATA Clock (DCLK)

Intel Cyclone 10 GX devices generate the serial clock, DCLK, that provides timing to the serial interface. In the AS configuration scheme, Intel Cyclone 10 GX devices drive control signals on the falling edge of DCLK and latch the configuration data on the following falling edge of this clock pin.
The maximum DCLK frequency supported by the AS configuration scheme is 100 MHz. You can source DCLK using CLKUSR or the internal oscillator. If you use the internal oscillator, you can choose a 12.5, 25, 50, or 100 MHz clock under the **Device and Pin Options** dialog box, in the **Configuration** page of the Intel Quartus Prime software.

After power-up, DCLK is driven by a 12.5 MHz internal oscillator by default. The Intel Cyclone 10 GX device determines the clock source and frequency to use by reading the option bit in the programming file.

**Related Information**

*Cyclone 10 GX Device Datasheet*

Provides more information about the DCLK frequency specification in the AS configuration scheme.

### 7.2.1.2. Active Serial Single-Device Configuration

To configure Intel Cyclone 10 GX device, connect the device to a quad-serial configuration (EPCQ-L) device, as shown in the following figures.

**Figure 122. Single Device AS x1 Mode Configuration**

Connect the pull-up resistors to $V_{CCPGM}$ at 1.8-V power supply.

- Connect $V_{CCPGM}$ to 10 kΩ.

For more information, refer to the MSEL pin settings.

You can use CLKUSR pin to supply the external clock source to drive DCLK during configuration.
7.2.1.3. Active Serial Multi-Device Configuration

You can configure multiple devices that are connected in a chain. Only AS x1 mode supports multi-device configuration.

The first device in the chain is the configuration master. Subsequent devices in the chain are configuration slaves.
Observe the following pin connections and guidelines for this configuration setup:

- **Hardwire the** [MSEL] **pins of the first device in the chain to select the AS configuration scheme. For subsequent devices in the chain, hardwire their** [MSEL] **pins to select the PS configuration scheme. Any other Intel FPGAs that support the PS configuration can also be part of the chain as a configuration slave.**

- **Tie the following pins of all devices in the chain together:**
  - nCONFIG
  - nSTATUS
  - DCLK
  - DATA[]
  - CONF_DONE

By tying the **CONF_DONE, nSTATUS, and nCONFIG pins together,** the devices initialize and enter user mode at the same time. If any device in the chain detects an error, configuration stops for the entire chain and you must reconfigure all the devices. For example, if the first device in the chain flags an error on the **nSTATUS** pin, it resets the chain by pulling its **nSTATUS** pin low.

- **Ensure that DCLK and DATA[] are buffered every fourth device to prevent signal integrity and clock skew problems.**

### 7.2.1.3.2. Using Multiple Configuration Data

To configure multiple Intel Cyclone 10 GX devices in a chain using multiple configuration data, connect the devices to an EPCQ-L device, as shown in the following figure.

**Figure 124. Multiple Device AS Configuration When Both Devices in the Chain Receive Different Sets of Configuration Data**

---

By tying the CONF_DONE, nSTATUS, and nCONFIG pins together, the devices initialize and enter user mode at the same time. If any device in the chain detects an error, configuration stops for the entire chain and you must reconfigure all the devices. For example, if the first device in the chain flags an error on the nSTATUS pin, it resets the chain by pulling its nSTATUS pin low.

- **Ensure that DCLK and DATA[] are buffered every fourth device to prevent signal integrity and clock skew problems.**

---

For more information, refer to the [MSEL pin settings](#). You can use the CLKUSR pin to supply the external clock source to drive DCLK during configuration.

---

To ensure the nCEO pin is grounded or used as a user I/O pin when it does not feed another device's nCE pin.

---

For the appropriate MSEL settings, refer to the appropriate FPGA settings. You can tie the MSEL pin to the PS scheme.

---

For more information, refer to the MSEL pin settings.
When a device completes configuration, its \( \text{nCEO} \) pin is released low to activate the \( \text{nCE} \) pin of the next device in the chain. Configuration automatically begins for the second device in one clock cycle.

### 7.2.1.4. Active Serial Configuration with Multiple EPCQ-L Devices

Intel Cyclone 10 GX devices support up to three EPCQ-L devices for configuration and remote system upgrade.

You can use up to three EPCQ-L devices per Intel Cyclone 10 GX device. Each EPCQ-L device gets a dedicated \( \text{nCSO} \) pin, but shares other pins, as shown in the following figure.
Figure 125. AS Configuration with Multiple EPCQ-L Devices

You can choose the number of EPCQ-L devices using the Intel Quartus Prime software.

7.2.1.5. Using EPCQ-L Devices

EPCQ-L devices support AS x1 and AS x4 modes.

*Note:* Intel Cyclone 10 GX devices support EPCQ-L devices only.
Each Intel Cyclone 10 GX device has three nCSO pins—nCSO[2..0]. This allows Intel Cyclone 10 GX device to connect up to three EPCQ-L devices.

The advantages of connecting up to three EPCQ-L devices:
- Ability to store multiple design files for remote system upgrade.
- Increase storage beyond the largest single EPCQ-L device available.

**Related Information**
- EPCQ-L Serial Configuration Devices Datasheet
- EPCQ-L Device Package Information
  Provides more information about EPCQ-L packaging specifications, thermal resistance and dimensions.

### 7.2.1.5.1. Controlling EPCQ-L Devices

During configuration, Intel Cyclone 10 GX devices enable the EPCQ-L device by driving its nCSO output pin low, which connects to the chip select (nCS) pin of the EPCQ-L device. Intel Cyclone 10 GX devices use the DCLK and ASD0 pins to send operation commands and read address signals to the EPCQ-L device. The EPCQ-L device provides data on its serial data output (DATA[]) pin, which connects to the AS_DATA[] input of the Intel Cyclone 10 GX devices.

**Note:**
If you wish to gain control of the EPCQ-L pins, hold the nCONFIG pin low and pull the nCE pin high. This causes the device to reset and tri-state the AS configuration pins.

### 7.2.1.5.2. Trace Length Guideline

The maximum trace length apply to both single- and multi-device AS configuration setups as listed in the following table. The trace length is the length from the Intel Cyclone 10 GX device to the EPCQ-L device.

**Note:**
The maximum skew between board level DCLK and AS_DATA[3..0] traces should not be more than 400 ps.

**Table 68. Maximum Trace Length for AS x1 and x4 Configurations for Intel Cyclone 10 GX Devices**

<table>
<thead>
<tr>
<th>Intel Cyclone 10 GX Device AS Pins</th>
<th>Maximum Board Trace Length (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12.5/ 25/ 50 MHz</td>
</tr>
<tr>
<td>DCLK</td>
<td>10</td>
</tr>
<tr>
<td>AS_DATA[3..0]</td>
<td>10</td>
</tr>
<tr>
<td>nCSO[2..0]</td>
<td>10</td>
</tr>
</tbody>
</table>

**Related Information**
- AS Timing Parameters in Cyclone 10 GX Device Datasheet
  Provides more information about data setup time and hold time requirement.
7.2.1.5.3. Programming EPCQ-L Devices

You can program EPCQ-L devices in-system using an Intel FPGA download cable. Alternatively, you can program the EPCQ-L using a microprocessor with the SRunner software driver.

In-system programming (ISP) offers you the option to program the EPCQ-L either using an AS programming interface or a JTAG interface. Using the AS programming interface, the configuration data is programmed into the EPCQ-L by the Intel Quartus Prime software or any supported third-party software. Using the JTAG interface, an Intel FPGA IP called the SFL IP core must be downloaded into the Intel Cyclone 10 GX device to form a bridge between the JTAG interface and the EPCQ-L. This allows the EPCQ-L to be programmed directly using the JTAG interface.

Related Information

- AN 370: Using the Serial Flash Loader with the Intel Quartus Prime Software
- AN 418: SRunner: An Embedded Solution for Serial Configuration Device Programming
- Nios II Flash Programmer User Guide

Programming EPCQ-L Using the JTAG Interface

To program an EPCQ-L device using the JTAG interface, connect the device as shown in the following figure.

Figure 126. Connection Setup for Programming the EPCQ-L Using the JTAG Interface

Programming EPCQ-L Using the Active Serial Interface

To program an EPCQ-L device using the AS interface, connect the device as shown in the following figure.
Using the AS header, the programmer serially transmits the operation commands and configuration bits to the EPCQ-L on DATA0.

Connect the pull-up resistors to V\textsubscript{CCPGM} at a 1.8-V power supply.

For more information, refer to the MSEL pin settings.

Use the CLKUSR pin to supply the external clock source to drive DCLK during configuration.

Power up the download cable’s V\textsubscript{CC(TRGT)} to V\textsubscript{CCPGM}.

When programming the EPCQ-L devices, the download cable disables access to the AS interface by driving the nCE pin high. The nCONFIG line is also pulled low to hold the Intel Cyclone 10 GX device in the reset stage. After programming completes, the download cable releases nCE and nCONFIG, allowing the pull-down and pull-up resistors to drive the pin to GND and V\textsubscript{CCPGM}, respectively.

During the EPCQ-L programming using the download cable, DATA0 transfers the programming data, operation command, and address information from the download cable into the EPCQ-L. During the EPCQ-L verification using the download cable, DATA1 transfers the programming data back to the download cable.
7.2.2. Passive Serial Configuration

Figure 128. High-Level Overview of Flash Programming for PS Configuration Scheme

The PS configuration scheme uses an external host. You can use a microprocessor, MAX II device, MAX V device, or a host PC as the external host.

You can use an external host to control the transfer of configuration data from an external storage such as flash memory to the FPGA. The design that controls the configuration process resides in the external host.

You can store the configuration data in Programmer Object File (.pof), .rbf, .hex, or .ttf. If you are using configuration data in .rbf, .hex, or .ttf, send the LSB of each data byte first. For example, if the .rbf contains the byte sequence 02 1B EE 01 FA, the serial data transmitted to the device must be 0100-0000 1101-1000 0111-0111 1000-0000 0101-1111.

You can use the PFL IP core with a MAX II or MAX V device to read configuration data from the flash memory device and configure the Intel Cyclone 10 GX device.

For a PC host, connect the PC to the device using an Intel FPGA download cable.

The configuration data is shifted serially into the DATA0 pin of the device.

If you are using the Intel Quartus Prime programmer and the CLKUSR pin is enabled, you do not need to provide a clock source for the pin to initialize your device.

Related Information
Parallel Flash Loader IP Core User Guide

7.2.2.1. Passive Serial Single-Device Configuration Using an External Host

To configure Intel Cyclone 10 GX device, connect the device to an external host, as shown in the following figure.
Connect the resistor to a power supply that provides an acceptable input signal for the FPGA device. $V_{CCPGM}$ must be high enough to meet the $V_{IH}$ specification of the I/O on the device and the external host. Intel recommends powering up all the configuration system I/Os with $V_{CCPGM}$.

You can leave the nCEO pin unconnected or use it as a user I/O pin when it does not feed another device’s nCE pin.

For more information, refer to the MSEL pin settings.

To configure Intel Cyclone 10 GX device, connect the device to a download cable, as shown in the following figure.

You only need the pull-up resistors on DATA0 and DCLK if the download cable is the only configuration scheme used on your board. This ensures that DATA0 and DCLK are not left floating after configuration. For example, if you are also using a MAX II device, MAX V device, or microprocessor, you do not need the pull-up resistors on DATA0 and DCLK.

For more information, refer to the MSEL pin settings.

You can configure multiple Intel Cyclone 10 GX devices that are connected in a chain.
### 7.2.2.3.1. Pin Connections and Guidelines

Observe the following pin connections and guidelines for this configuration setup:

- **Tie the following pins of all devices in the chain together:**
  - nCONFIG
  - nSTATUS
  - DCLK
  - DATA0
  - CONF_DONE

By tying the CONF_DONE and nSTATUS pins together, the devices initialize and enter user mode at the same time. If any device in the chain detects an error, configuration stops for the entire chain and you must reconfigure all the devices. For example, if the first device in the chain flags an error on the nSTATUS pin, it resets the chain by pulling its nSTATUS pin low.

- If you are configuring the devices in the chain using the same configuration data, the devices must be of the same package and density.

### 7.2.2.3.2. Using Multiple Configuration Data

To configure multiple Intel Cyclone 10 GX devices in a chain using multiple configuration data, connect the devices to the external host as shown in the following figure.

*Note:* By default, the nCEO pin is disabled in the Intel Quartus Prime software. For the multi-device configuration chain, you must enable the nCEO pin in the Intel Quartus Prime software. Otherwise, device configuration could fail.

**Figure 131. Multiple Device PS Configuration when Both Devices Receive Different Sets of Configuration Data**

After a device completes configuration, its nCEO pin is released low to activate the nCE pin of the next device in the chain. Configuration automatically begins for the second device in one clock cycle.
7.2.2.3.3. Using One Configuration Data

To configure multiple Intel Cyclone 10 GX devices in a chain using one configuration data, connect the devices to an external host, as shown in the following figure.

**Note:**

By default, the nCEO pin is disabled in the Intel Quartus Prime software. For the multi-device configuration chain, you must enable the nCEO pin in the Intel Quartus Prime software. Otherwise, device configuration could fail.

**Figure 132. Multiple Device PS Configuration When Both Devices Receive the Same Set of Configuration Data**

The nCE pins of the devices in the chain are connected to GND, allowing configuration for these devices to begin and end at the same time.

7.2.2.3.4. Using PC Host and Download Cable

To configure multiple Intel Cyclone 10 GX devices, connect the devices to a download cable, as shown in the following figure.

**Note:**

By default, the nCEO pin is disabled in the Intel Quartus Prime software. For the multi-device configuration chain, you must enable the nCEO pin in the Intel Quartus Prime software. Otherwise, device configuration could fail.

**Figure 133. Multiple Device PS Configuration Using an Intel FPGA Download Cable**

When a device completes configuration, its nCEO pin is released low to activate the nCE pin of the next device. Configuration automatically begins for the second device.

### 7.2.3. Fast Passive Parallel Configuration

**Figure 134. High-Level Overview of Flash Programming for FPP Configuration Scheme**

The FPP configuration scheme uses an external host, such as a microprocessor, MAX® II device, or MAX V device. This scheme is the fastest method to configure Intel Cyclone 10 GX devices. The FPP configuration scheme supports 8-, 16-, and 32-bits data width.

You can use an external host to control the transfer of configuration data from an external storage such as flash memory to the FPGA. The design that controls the configuration process resides in the external host. You can store the configuration data in Raw Binary File (.rbf), Hexadecimal (Intel-Format) File (.hex), or Tabular Text File (.ttf) formats.

You can use the PFL IP core with a MAX II or MAX V device to read configuration data from the flash memory device and configure the Intel Cyclone 10 GX device.
Note: Two DCLK falling edges are required after the CONF_DONE pin goes high to begin the initialization of the device for both uncompressed and compressed configuration data in an FPP configuration.

Related Information
- Altera Parallel Flash Loader IP Core User Guide
- Cyclone 10 GX Device Datasheet
  Provides more information about the FPP configuration timing.

7.2.3.1. Fast Passive Parallel Single-Device Configuration

To configure an Intel Cyclone 10 GX device, connect the device to an external host as shown in the following figure.

Note: If you are using the FPP x8 configuration mode, use DATA[7..0] pins. If you are using FPP x16 configuration mode, use DATA[15..0] pins. If you are using FPP x32 configuration mode, use DATA[31..0] pins.

Figure 135. Single Device FPP Configuration Using an External Host

7.2.3.2. Fast Passive Parallel Multi-Device Configuration

You can configure multiple Intel Cyclone 10 GX devices that are connected in a chain.
7.2.3.2.1. Pin Connections and Guidelines

Observe the following pin connections and guidelines for this configuration setup:

- Tie the following pins of all devices in the chain together:
  - nCONFIG
  - nSTATUS
  - DCLK
  - DATA[]
  - CONF_DONE

  By tying the CONF_DONE and nSTATUS pins together, the devices initialize and enter user mode at the same time. If any device in the chain detects an error, configuration stops for the entire chain and you must reconfigure all the devices. For example, if the first device in the chain flags an error on the nSTATUS pin, it resets the chain by pulling its nSTATUS pin low.

- Ensure that DCLK and DATA[] are buffered for every fourth device to prevent signal integrity and clock skew problems.
- All devices in the chain must use the same data width.
- If you are configuring the devices in the chain using the same configuration data, the devices must be of the same package and density.

7.2.3.2.2. Using Multiple Configuration Data

To configure multiple Intel Cyclone 10 GX devices in a chain using multiple configuration data, connect the devices to an external host as shown in the following figure.

*Note:* If you are using the FPP x8 configuration mode, use DATA[7..0] pins. If you are using FPP x16 configuration mode, use DATA[15..0] pins. If you are using FPP x32 configuration mode, use DATA[31..0] pins.

*Note:* By default, the nCEO pin is disabled in the Intel Quartus Prime software. For multi-device configuration chain, you must enable the nCEO pin in the Intel Quartus Prime software. Otherwise, device configuration could fail.
When a device completes configuration, its nCEO pin is released low to activate the nCE pin of the next device in the chain. Configuration automatically begins for the second device in one clock cycle.

### 7.2.3.2.3. Using One Configuration Data

To configure multiple Intel Cyclone 10 GX devices in a chain using one configuration data, connect the devices to an external host as shown in the following figure.

**Note:**
If you are using the FPP x8 configuration mode, use DATA[7..0] pins. If you are using FPP x16 configuration mode, use DATA[15..0] pins. If you are using FPP x32 configuration mode, use DATA[31..0] pins.

**Note:**
By default, the nCEO pin is disabled in the Intel Quartus Prime software. For multi-device configuration chain, you must enable the nCEO pin in the Intel Quartus Prime software. Otherwise, device configuration could fail.
The **nCE** pins of the device in the chain are connected to GND, allowing configuration for these devices to begin and end at the same time.

### 7.2.4. JTAG Configuration

In Intel Cyclone 10 GX devices, JTAG instructions take precedence over other configuration schemes.

The Intel Quartus Prime software generates an SRAM Object File (`.sof`) that you can use for JTAG configuration using a download cable in the Intel Quartus Prime software programmer. Alternatively, you can use the JRunner software with `.rbf` or a JAM™ Standard Test and Programming Language (STAPL) Format File (`.jam`) or JAM Byte Code File (`.jbc`) with other third-party programmer tools.

**Note:** You cannot use the Intel Cyclone 10 GX decompression or design security features if you are configuring your Intel Cyclone 10 GX device using JTAG-based configuration.

The chip-wide reset (**DEV_CLRn**) and chip-wide output enable (**DEV_OE**) pins on Intel Cyclone 10 GX devices do not affect JTAG boundary-scan or programming operations.

The Intel FPGA download cable can support V<sub>CCPGM</sub> supply at 1.5 V or 1.8 V; it does not support a target supply voltage of 1.2 V.

### Related Information

- Device Configuration Pins on page 211
  Provides more information about JTAG configuration pins.
- JTAG Secure Mode on page 224
- Cyclone 10 GX Device Datasheet
  Provides more information about the JTAG configuration timing.
- Programming Support for Jam STAPL Language
- Intel FPGA USB Download Cable User Guide
- Intel FPGA Ethernet Cable User Guide
7.2.4.1. JTAG Single-Device Configuration

To configure a single device in a JTAG chain, the programming software sets the other devices to bypass mode. A device in a bypass mode transfers the programming data from the TDI pin to the TDO pin through a single bypass register. The configuration data is available on the TDO pin one clock cycle later.

The Intel Quartus Prime software can use the CONF_DONE pin to verify the completion of the configuration process through the JTAG port:

- **CONF_DONE** pin is low—indicates that configuration has failed.
- **CONF_DONE** pin is high—indicates that configuration was successful.

After the configuration data is transmitted serially using the JTAG TDI port, the TCK port is clocked an additional 1,222 cycles to perform device initialization.

To configure Intel Cyclone 10 GX device using a download cable, connect the device as shown in the following figure.

*Figure 138. JTAG Configuration of a Single Device Using a Download Cable*

You must connect nCE to GND or drive it low for successful JTAG configuration.

To configure Intel Cyclone 10 GX device using a microprocessor, connect the device as shown in the following figure. You can use JRunner as your software driver.
Related Information

AN 414: The JRunner Software Driver: An Embedded Solution for PLD JTAG Configuration

7.2.4.2. JTAG Multi-Device Configuration

You can configure multiple devices in a JTAG chain.

7.2.4.2.1. Pin Connections and Guidelines

Observe the following pin connections and guidelines for this configuration setup:

- Isolate the CONF_DONE and nSTATUS pins to allow each device to enter user mode independently.
- One JTAG-compatible header is connected to several devices in a JTAG chain. The number of devices in the chain is limited only by the drive capability of the download cable.
- If you have four or more devices in a JTAG chain, buffer the TCK, TDI, and TMS pins with an on-board buffer. You can also connect other Intel FPGAs with JTAG support to the chain.
- JTAG-chain device programming is ideal when the system contains multiple devices or when testing your system using the JTAG boundary-scan testing (BST) circuitry.

7.2.4.2.2. Using a Download Cable

The following figure shows a multi-device JTAG configuration.

[Diagram of JTAG Multi-Device Configuration]
Figure 140. JTAG Configuration of Multiple Devices Using a Download Cable

If you only use the JTAG configuration, connect nCONFIG to VCCPGM and MSEL[2..0] to GND. Pull DCLK either high or low, whichever is convenient on your board. If you are using JTAG in conjunction with another configuration scheme, connect MSEL[2..0], nCONFIG, and DCLK based on the selected configuration scheme.

Connect the pull-up resistor VCCPGM.

The resistor value can vary from 1 kΩ to 10 kΩ. Perform signal integrity analysis to select the resistor value for your setup.

Related Information

AN 656: Combining Multiple Configuration Schemes

Provides more information about combining JTAG configuration with other configuration schemes.

7.3. Configuration Details

This section describes the MSEL pin settings, configuration sequence, device configuration pins, configuration pin options, and configuration data compression.

7.3.1. MSEL Pin Settings

To select a configuration scheme, hardwire the MSEL pins to VCCPGM or GND without pull-up or pull-down resistors.

Note:

Table 69. MSEL Pin Settings for Each Configuration Scheme of Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Configuration Scheme</th>
<th>VCCPGM (V)</th>
<th>Power-On Reset (POR) Delay</th>
<th>Valid MSEL[2..0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG-based configuration</td>
<td>—</td>
<td>—</td>
<td>Use any valid MSEL pin settings below</td>
</tr>
<tr>
<td>AS (x1 and x4)</td>
<td>1.8</td>
<td>Fast</td>
<td>010</td>
</tr>
</tbody>
</table>

Note: Do not drive the MSEL pins with a microprocessor or another device.
### Configuration Scheme

<table>
<thead>
<tr>
<th>Configuration Scheme</th>
<th>$V_{CCPGM}$ (V)</th>
<th>Power-On Reset (POR) Delay</th>
<th>Valid MSEL[2..0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS and FPP (x8, x16, and x32)</td>
<td>1.2/1.5/1.8</td>
<td>Fast</td>
<td>000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Standard</td>
<td>001</td>
</tr>
</tbody>
</table>

**Note:** You must also select the configuration scheme in the Configuration page of the Device and Pin Options dialog box in the Intel Quartus Prime software. Based on your selection, the option bit in the programming file is set accordingly.

**Related Information**

Cyclone 10 GX Device Family Pin Connection Guidelines

- Provides more information about the JTAG pins voltage-level connection.

### 7.3.2. CLKUSR

You can use the CLKUSR pin as the clock source for Intel Cyclone 10 GX device configuration and initialization. The CLKUSR pin can also be used for configuration and transceiver calibration simultaneously.

For transceiver calibration, the CLKUSR must be a free-running clock running between 100 MHz to 125 MHz at power-up depending on the device’s configuration scheme as shown in the following table. Transceiver calibration starts utilizing the CLKUSR during device configuration and may continue to use it even when the device enters user mode.

**Table 70. Available Configuration Clock Source and Transceiver Calibration CLKUSR Frequency for Intel Cyclone 10 GX Devices**

<table>
<thead>
<tr>
<th>Configuration Scheme</th>
<th>Supported Clock Source for Device Configuration</th>
<th>Supported Clock Source for Device Initialization</th>
<th>Supported CLKUSR Frequency for Transceiver Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS</td>
<td>Internal Oscillator, CLKUSR</td>
<td>Internal Oscillator, CLKUSR</td>
<td>100 MHz</td>
</tr>
<tr>
<td>PS</td>
<td>DCLK only</td>
<td>Internal Oscillator, CLKUSR, DCLK</td>
<td>100 to 125 MHz</td>
</tr>
<tr>
<td>FPP (x8, x16, x32)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Related Information**

Cyclone 10 GX Device Family Pin Connection Guidelines

- Provides more information about the CLKUSR pin.

### 7.3.3. Configuration Sequence

Describes the configuration sequence and each configuration stage.
Figure 141. Configuration Sequence for Intel Cyclone 10 GX Devices

You can initiate reconfiguration by pulling the nCONFIG pin low to at least the minimum t_{CFG} low-pulse width except for configuration using the partial reconfiguration operation. When this pin is pulled low, the nSTATUS and CONF_DONE pins are pulled low and all I/O pins are tied to an internal weak pull-up.
7.3.3.1. Power Up

Power up all the power supplies that are monitored by the POR circuitry. All power supplies, including \( V_{CCPGM} \), must ramp up from 0 V to the recommended operating voltage level within the ramp-up time specification. Otherwise, hold the \( n\text{CONFIG} \) pin low until all the power supplies reach the recommended voltage level.

**\( V_{CCPGM} \) Pin**

The configuration input buffers do not have to share power lines with the regular I/O buffers in Intel Cyclone 10 GX devices. Connect \( V_{CCPGM} \) to 1.8 V.

The operating voltage for the configuration input pin is independent of the I/O banks power supply, \( V_{CCIO} \), during configuration. Therefore, Intel Cyclone 10 GX devices do not require configuration voltage constraints on \( V_{CCIO} \).

Intel recommends connecting the I/O banks power supply, \( V_{CCIO} \), of the dual-purpose configuration pins for FPP x8, x16, and x32 to \( V_{CCPGM} \).

**Related Information**

- **Cyclone 10 GX Device Datasheet**
  Provides more information about the ramp-up time specifications.
- **Cyclone 10 GX Device Family Pin Connection Guidelines**
  Provides more information about the configuration pin connections.
- **Device Configuration Pins** on page 211
  Provides more information about configuration pins.

7.3.3.2. Reset

POR delay is the time frame between the time when all the power supplies monitored by the POR circuitry reach the recommended operating voltage and when \( n\text{STATUS} \) is released high and the Intel Cyclone 10 GX device is ready to begin configuration.

Set the POR delay using the \( \text{MSEL} \) pins.

The user I/O pins are tied to an internal weak pull-up until the device is configured.

**Related Information**

- **Cyclone 10 GX Device Datasheet**
  Provides more information about the POR delay specification.
- **MSEL Pin Settings** on page 202

7.3.3.3. Configuration

For more information about the \( \text{DATA[\ldots]} \) pins for each configuration scheme, refer to the appropriate configuration scheme.

7.3.3.3.1. Configuration Error Detection

When the Intel Quartus Prime software generates the configuration bitstream, the software also computes a 32-bit CRC value for each CRAM frame. A configuration bitstream contains one CRC value for each data frames. The length of the data frame can vary for each device.
As each data frame is loaded into the FPGA during configuration, the precomputed CRC value shifts into the CRC circuitry. At the same time, the CRC engine in the FPGA computes the CRC value for the data frame and compares it against the precomputed CRC value. If both CRC values do not match, the nSTATUS pin is set to low to indicate a configuration error.

### 7.3.3.4. Configuration Error Handling

To restart configuration automatically, turn on the **Auto-restart configuration after error** option in the **General** page of the **Device and Pin Options** dialog box in the Intel Quartus Prime software.

If you do not turn on this option, you can monitor the nSTATUS pin to detect errors. To restart configuration, pull the nCONFIG pin low for at least the duration of t_CFG.

**Related Information**

Cyclone 10 GX Device Datasheet

Provides more information about t_STATUS and t_CFG timing parameters.

### 7.3.3.5. Initialization

The initialization clock source is from the internal oscillator, CLKUSR pin, or DCLK pin. By default, the internal oscillator is the clock source for initialization. If you use the internal oscillator, the Intel Cyclone 10 GX device provides enough clock cycles for proper initialization.

**Note:**

If you use the optional CLKUSR pin as the initialization clock source and the nCONFIG pin is pulled low to restart configuration during device initialization, ensure that the CLKUSR or DCLK pin continues toggling until the nSTATUS pin goes low and then goes high again.

The CLKUSR pin provides you with the flexibility to synchronize initialization of multiple devices or to delay initialization. Supplying a clock on the CLKUSR pin during initialization does not affect configuration. After the CONF_DONE pin goes high, the CLKUSR or DCLK pin is enabled after the time specified by t_CD2CU. When this time period elapses, Intel Cyclone 10 GX devices require a minimum number of clock cycles as specified by T_init to initialize properly and enter user mode as specified by the t_CD2UMC parameter.

**Related Information**

Cyclone 10 GX Device Datasheet

Provides more information about t_CD2CU, t_init, and t_CD2UMC timing parameters, and initialization clock source.

### 7.3.3.6. User Mode

You can enable the optional INIT_DONE pin to monitor the initialization stage. After the INIT_DONE pin is pulled high, initialization completes and your design starts executing. The user I/O pins then function as specified by your design.
7.3.4. Configuration Timing Waveforms

7.3.4.1. FPP Configuration Timing

Figure 142. FPP Configuration Timing Waveform When the DCLK-to-DATA[ ] Ratio is 1

The beginning of this waveform shows the device in user mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.

1. After power-up, the device holds nSTATUS low for the time of the POR delay.
2. After power-up, before and during configuration, CONF_DONE is low.
3. Do not leave DCLK floating after configuration. DCLK is ignored after configuration is complete. It can toggle high or low if required.
4. For FPP ×16, use DATA[15..0]. For FPP ×8, use DATA[7..0]. DATA[31..0] are available as a user I/O pin after configuration. The state of this pin depends on the dual-purpose pin settings.
5. To ensure a successful configuration, send the entire configuration data to the device. CONF_DONE is released high when the device receives all the configuration data successfully. After CONF_DONE goes high, send two additional falling edges on DCLK to begin initialization and enter user mode.
6. After the option bit to enable the INIT_DONE pin is configured into the device, the INIT_DONE goes low.
7. Do not toggle the DCLK high before nSTATUS is pulled high.
Figure 143. FPP Configuration Timing Waveform When the DCLK-to-DATA[] Ratio is >1

The beginning of this waveform shows the device in user mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.

(1) After power-up, the device holds nSTATUS low for the time as specified by the POR delay.
(2) After power-up, before and during configuration, CONF_DONE is low.
(3) Do not leave DCLK floating after configuration. You can drive it high or low, whichever is more convenient.
(4) “r” denotes the DCLK-to-DATA[] ratio. For the DCLK-to-DATA[] ratio based on the decompression and the design security feature enable settings.
(5) If needed, pause DCLK by holding it low. When DCLK restarts, the external host must provide data on the DATA[31..0] pins prior to sending the first DCLK rising edge.
(6) To ensure a successful configuration, send the entire configuration data to the device. CONF_DONE is released high after the device receives all the configuration data successfully.
(7) After the option bit to enable the INIT_DONE pin is configured into the device, the INIT_DONE goes low.
(8) Do not toggle the DCLK high before nSTATUS is pulled high.

Related Information

DCLK-to-DATA[] Ratio (r) for FPP Configuration
7.3.4.2. AS Configuration Timing

Figure 144. AS Configuration Timing Waveform

(1) If you are using AS ×4 mode, this signal represents the AS_DATA[3..0] and EPCQ-L sends in 4-bits of data for each DCLK cycle.
(2) The initialization clock can be from internal oscillator or CLKUSR pin.
(3) After the option bit to enable the INIT_DONE pin is configured into the device, the INIT_DONE goes low.
(4) The time between the falling edge of nCSO to the first toggling of DCLK is more than 15ns.
7.3.4.3. PS Configuration Timing

**Figure 145. PS Configuration Timing Waveform**

The beginning of this waveform shows the device in user mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.

1. After power-up, the device holds nSTATUS low for the time of the POR delay.
2. After power-up, before and during configuration, CONF_DONE is low.
3. Do not leave DCLK floating after configuration. You can drive it high or low, whichever is more convenient.
4. DATA0 is available as a user I/O pin after configuration. The state of this pin depends on the dual-purpose pin settings in the Device and Pins Option.
5. To ensure a successful configuration, send the entire configuration data to the device. CONF_DONE is released high after the device receives all the configuration data successfully. After CONF DONE goes high, send two additional falling edges on DCLK to begin initialization and enter user mode.
6. After the option bit to enable the INIT_DONE pin is configured into the device, the INIT DONE goes low.
7. Do not toggle the DCLK high before nSTATUS is pulled high.

7.3.5. Estimating Configuration Time

The configuration time is mostly the time it takes to transfer the configuration data from a CFI flash memory or an EPCQ-L device to the Intel Cyclone 10 GX device.

Use the following equations to estimate the configuration time:

**AS Configuration**

By default, the AS x1 mode is used. The Intel Cyclone 10 GX device determines the AS mode by reading the option bit in the programming file.

- **AS x1 mode**
  
  Estimated minimum configuration time = \( \text{.rbf size x (minimum DCLK period / 1 bit per DCLK cycle)} \)

- **AS x4 mode**
  
  Estimated minimum configuration time = \( \text{.rbf size x (minimum DCLK period / 4 bits per DCLK cycle)} \)
**PS Configuration**

Estimated minimum configuration time = \( \cdot rbf \) size x (minimum DCLK period / 1 bit per DCLK cycle)

**FPP Configuration**

Estimated minimum configuration time = \( \cdot rbf \) size/FPP data width x \( r \) x minimum DCLK period

where \( r \) is the DCLK-to-DATA[] ratio.

**Note:** Compressing the configuration data decreases the configuration time. The amount of time increased varies depending on the configuration method and corresponding DCLK ratio.

**Related Information**

DCLK-to-DATA[] Ratio \((r)\) for FPP Configuration

---

### 7.3.6. Device Configuration Pins

#### Configuration Pins Summary

The following table lists the Intel Cyclone 10 GX configuration pins and their power supply.

- **Note:** The TDI, TMS, TCK, TDO, and TRST pins are powered by \( V_{CCPGM} \).
- **Note:** The CLKUSR, DEV_OE, DEV_CLRn, DATA[31..1], and DATA0 pins are powered by \( V_{CCPGM} \) during configuration and by \( V_{CCIO} \) of the bank in which the pin resides if you use it as a user I/O pin.

<table>
<thead>
<tr>
<th>Configuration Pin</th>
<th>Configuration Scheme</th>
<th>Input/Output</th>
<th>User Mode</th>
<th>Powered By</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI</td>
<td>JTAG</td>
<td>Input</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>TMS</td>
<td>JTAG</td>
<td>Input</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>TCK</td>
<td>JTAG</td>
<td>Input</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>TDO</td>
<td>JTAG</td>
<td>Output</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>TRST</td>
<td>JTAG</td>
<td>Input</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>CLKUSR</td>
<td>Optional, All schemes</td>
<td>Input</td>
<td>I/O</td>
<td>( V_{CCPGM}/V_{CCIO} ) (^{(17)})</td>
</tr>
<tr>
<td>CRC_ERROR</td>
<td>Optional, all schemes</td>
<td>Output</td>
<td>I/O</td>
<td>( V_{CCPGM}/Pull-up )</td>
</tr>
<tr>
<td>CONF_DONE</td>
<td>All schemes</td>
<td>Bidirectional</td>
<td>—</td>
<td>( V_{CCPGM}/Pull-up )</td>
</tr>
<tr>
<td>DCLK</td>
<td>FPP and PS</td>
<td>Input</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
<tr>
<td>AS</td>
<td></td>
<td>Output</td>
<td>—</td>
<td>( V_{CCPGM} )</td>
</tr>
</tbody>
</table>

---

\(^{(17)}\) This pin is powered by \( V_{CCPGM} \) before and during configuration and is powered by \( V_{CCIO} \) if used as a user I/O pin during user mode.
### Related Information

Cyclone 10 GX Device Family Pin Connection Guidelines

Provides more information about the configuration pin connections.

### 7.3.6.1. I/O Standards and Drive Strength for Configuration Pins

The standard I/O voltage for Intel Cyclone 10 GX devices is 1.8 V. The drive strength setting for dedicated configuration I/O are hardwired. The default drive strength for dual function configuration I/O pins during configuration is 1.8V at 50 Ω. When you enable the configuration pins, the Intel Quartus Prime software sets the CVP_CONF_DONE pin to a drive strength of 1.8 V CMOS 4 mA, and the INIT_DONE and CRC_ERROR pins to a drive strength of 1.8 V CMOS 8 mA.

**Table 72. I/O Standards and Drive Strength for Configuration Pins**

<table>
<thead>
<tr>
<th>Configuration Pin</th>
<th>Input/Output</th>
<th>Drive Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>nSTATUS</td>
<td>Dedicated</td>
<td>1.8 V CMOS 4 mA</td>
</tr>
<tr>
<td>CONF_DONE</td>
<td>Dedicated</td>
<td>1.8 V CMOS 4 mA</td>
</tr>
<tr>
<td>TDO</td>
<td>Dedicated</td>
<td>1.8 V CMOS 12 mA</td>
</tr>
<tr>
<td>DCLK</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
<tr>
<td>nCSO[2..0]</td>
<td>Dedicated</td>
<td>1.8 V CMOS 12 mA</td>
</tr>
<tr>
<td>AS_DATA[3..1]</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
<tr>
<td>AS_DATA0/ASDO</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
</tbody>
</table>

(18) If you tie nIO_PULLUP pin to VCC, ensure that all user I/O pins and dual-purpose I/O pins are at logic 0 before and during configuration to prevent additional current to be drawn from the I/O pins.
### 7.3.6.2. Configuration Pin Options in the Intel Quartus Prime Software

The following table lists the dual-purpose configuration pins available in the **Device and Pin Options** dialog box in the Intel Quartus Prime software.

<table>
<thead>
<tr>
<th>Configuration Pin</th>
<th>Input/Output</th>
<th>Drive Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS_DATA1</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
<tr>
<td>AS_DATA2</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
<tr>
<td>AS_DATA3</td>
<td>Dedicated</td>
<td>1.8 V CMOS 24 mA</td>
</tr>
<tr>
<td>INIT_DONE</td>
<td>Dual Function</td>
<td>1.8 V CMOS 8 mA</td>
</tr>
<tr>
<td>CRC_ERROR</td>
<td>Dual Function</td>
<td>1.8 V CMOS 8 mA</td>
</tr>
<tr>
<td>CvP_CONF_DONE</td>
<td>Dual Function</td>
<td>1.8 V CMOS 4 mA</td>
</tr>
</tbody>
</table>

**Related Information**

*Reviewing Printed Circuit Board Schematics with the Intel Quartus Prime Software*

Provides more information about the device and pin options dialog box setting.

### 7.3.7. Configuration Data Compression

Intel Cyclone 10 GX devices can receive compressed configuration bitstream and decompress the data in real-time during configuration. Preliminary data indicates that compression typically reduces the configuration file size by 30% to 55% depending on the design.

Decompression is supported in all configuration schemes except the JTAG configuration scheme.

You can enable compression before or after design compilation.

**Note:** You cannot enable encryption and compression at the same time for all configuration scheme.
7.3.7.1. Enabling Compression Before Design Compilation

To enable compression before design compilation, follow these steps:
1. On the Assignment Menu, click **Device**.
2. Select your Intel Cyclone 10 GX device and then click **Device and Pin Options**.
3. In the **Device and Pin Options** window, select **Configuration** under the **Category** list and turn on **Generate compressed bitstreams**.

7.3.7.2. Enabling Compression After Design Compilation

To enable compression after design compilation, follow these steps:
1. On the File menu, click **Convert Programming Files**.
2. Select the programming file type (**.pof**, **.sof**, **.hex**, **.hexout**, **.rbf**, or **.ttf**). For POF output files, select a configuration device.
3. Under the **Input files to convert** list, select **SOF Data**.
4. Click **Add File** and select an Intel Cyclone 10 GX device **.sof**.
5. Select the name of the file you added to the **SOF Data** area and click **Properties**.
6. Turn on the **Compression** check box.

7.3.7.3. Using Compression in Multi-Device Configuration

The following figure shows a chain of two Intel Cyclone 10 GX devices. Compression is only enabled for the first device.

This setup is supported by the AS or PS multi-device configuration only.

**Figure 146. Compressed and Uncompressed Serial Configuration Data in the Same Configuration File**

For the FPP configuration scheme, a combination of compressed and uncompressed configuration in the same multi-device configuration chain is not allowed because of the difference on the DCLK-to-DATA[] ratio.
7.4. Remote System Upgrades Using Active Serial Scheme

Intel Cyclone 10 GX devices contain dedicated remote system upgrade circuitry. You can use this feature to upgrade your system from a remote location.

**Figure 147. Intel Cyclone 10 GX Remote System Upgrade Block Diagram**

You can design your system to manage remote upgrades of the application configuration images in the configuration device. The following list is the sequence of the remote system upgrade:

1. The logic (embedded processor or user logic) in the Intel Cyclone 10 GX device receives a configuration image from a remote location. You can connect the device to the remote source using communication protocols such as TCP/IP, PCI, user datagram protocol (UDP), UART, or a proprietary interface.
2. The logic stores the configuration image in non-volatile configuration memory.
3. The logic starts reconfiguration cycle using the newly received configuration image.

When an error occurs, the circuitry detects the error, reverts to a safe configuration image, and provides error status to your design.

### 7.4.1. Configuration Images

Intel Cyclone 10 GX devices offer a new remote system upgrade feature which provides direct-to-application and application-to-application updates. When the Intel Cyclone 10 GX device is powered up in the remote update programming mode, the Intel Cyclone 10 GX device loads the factory or application configuration image as indicated by the start address pointer at 32'd0 address of the EPCQ-L device.

Each Intel Cyclone 10 GX device in your system requires one factory image. The factory image is a user-defined configuration image that contains logic to perform the following:

- Processes errors based on the status provided by the dedicated remote system upgrade circuitry.
- Communicates with the remote host, receives new application images, and stores the images in the local non-volatile memory device.
- Determines the application image to load into the Intel Cyclone 10 GX device.
- Enables or disables the user watchdog timer and loads its time-out value.
- Instructs the dedicated remote system upgrade circuitry to start a reconfiguration cycle.
You can also create one or more application images for the device. An application image contains selected functionalities to be implemented in the target device.

Store the images at the following locations in the EPCQ-L devices:

- **Factory configuration image**—\( \text{PGM}[31..0] = 32'h00000020 \) start address on the EPCQ-L device.
- **Application configuration image**—any sector boundary. Intel recommends that you store only one image at one sector boundary.
- **Start address** (0x00 to 0x1F)—storing the 32-bit address pointer to load the application configuration image upon power up.

**Figure 148. Start Address and Factory Address Location**

The following diagram illustrates factory, user data, application 1, and application 2 sections. Each section starts at a new sector boundary.

**Note:** Intel recommends that you set a fixed start address and never update the start address during user mode. You should only overwrite an existing application configuration image when you have a new application image. This is to avoid the factory configuration image to be erased unintentionally every time you update the start address.
7.4.2. Configuration Sequence in the Remote Update Mode

Upon power up or reconfiguration triggered using nCONFIG, the AS controller reads the start address from the EPCQ-L device and loads the initial configuration image, either the factory or application configuration image. If the initial image is an application configuration image and an error occurs, the controller tries to load the same initial application configuration image for three times before loading the factory configuration image. If the initial application configuration image encounters a user watchdog timeout error, the controller loads the factory configuration image. You can load a new application configuration image during factory user mode or application user mode. If an error is encountered, the controller loads the factory configuration image.

**Note:** When error occurs, the AS controller loads the same application configuration image for three times before reverting to factory configuration image. By that time, the total time taken exceeds 100ms and violates the PCIe boot-up time when using CvP. If your design is sensitive to the PCIe boot-up requirement, Intel recommends that you do not use the direct-to-application feature.

**Related Information**
Remote System Upgrade State Machine on page 220
A detailed description of the configuration sequence in the remote update mode.

7.4.3. Remote System Upgrade Circuitry

The remote system upgrade circuitry contains the remote system upgrade registers, watchdog timer, and a state machine that controls these components.
Note: If you are using the Altera Remote Update IP core, the IP core controls the \texttt{RU\_DOUT}, \texttt{RU\_CTL[1:0]}, \texttt{RU\_CLK}, \texttt{RU\_DIN}, \texttt{RU\_nCONFIG}, and \texttt{RU\_nRSTIMER} signals internally to perform all the related remote system upgrade operations.

Figure 150. Remote System Upgrade Circuitry

![Remote System Upgrade Circuitry Diagram](image)

**Related Information**

Cyclone 10 GX Device Datasheet
 Provides more information about remote system upgrade circuitry timing specifications.

7.4.4. Enabling Remote System Upgrade Circuitry

To enable the remote system upgrade feature, select **Active Serial** or **Configuration Device** from the Configuration scheme list in the **Configuration** page of the **Device and Pin Options** dialog box in the Intel Quartus Prime software.

Intel-provided Altera Remote Update IP core provides a memory-like interface to the remote system upgrade circuitry and handles the shift register read and write protocol in the Intel Cyclone 10 GX device logic.

**Related Information**

Altera Remote Update IP Core User Guide
7.4.5. Remote System Upgrade Registers

Table 74. Remote System Upgrade Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift</td>
<td>This register is accessible by the core logic and allows the update, status, and control registers to be written and sampled by user logic.</td>
</tr>
<tr>
<td>Control</td>
<td>This register contains the current page address, watchdog timer settings, and one bit specifying the current configuration image—factory configuration or application configuration image. This register is used by the AS controller to load the configuration image from the EPCQ-L device during remote system upgrade.</td>
</tr>
<tr>
<td>Update</td>
<td>This register contains similar data as the control register, but this register is updated by the factory configuration or application configuration image by shifting data into the shift register, followed by an update. The soft IP core of the remote system upgrade updates this register with the values to be used in the control register during the next reconfiguration cycle.</td>
</tr>
<tr>
<td>Status</td>
<td>This register is written by the remote update block during every reconfiguration cycle to record the trigger of a reconfiguration. This information is used by the soft IP core of the remote system upgrade to determine the appropriate action following a reconfiguration cycle.</td>
</tr>
</tbody>
</table>

Related Information
- Control Register on page 219
- Status Register on page 220

7.4.5.1. Control Register

Table 75. Control Register Bits

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Reset Value(19)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>AnF</td>
<td>1'b0</td>
<td>Application not Factory bit. Indicates the configuration image type currently loaded in the device; 0 for factory image and 1 for application image. When this bit is 1, the access to the control register is limited to read only and the watchdog timer is enabled. Factory configuration design must set this bit to 1 before triggering reconfiguration using an application configuration image.</td>
</tr>
<tr>
<td>1..32</td>
<td>PGM[0..31]</td>
<td>32'h000000000</td>
<td>AS configuration start address.</td>
</tr>
<tr>
<td>33</td>
<td>Wd_en</td>
<td>1'b0</td>
<td>User watchdog timer enable bit. Set this bit to 1 to enable the watchdog timer.</td>
</tr>
<tr>
<td>34..45</td>
<td>Wd_timer[11..0]</td>
<td>12'h000</td>
<td>User watchdog time-out value.</td>
</tr>
</tbody>
</table>

(19) This is the default value after the device exits POR and during reconfiguration back to the factory configuration image.
7.4.5.2. Status Register

Table 76. Status Register Bits

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Reset Value(20)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CRC</td>
<td>1'b0</td>
<td>When set to 1, indicates CRC error during application configuration.</td>
</tr>
<tr>
<td>1</td>
<td>nSTATUS</td>
<td>1'b0</td>
<td>When set to 1, indicates that nSTATUS is asserted by an external device due to error.</td>
</tr>
<tr>
<td>2</td>
<td>Core_nCONFIG</td>
<td>1'b0</td>
<td>When set to 1, indicates that reconfiguration has been triggered by the logic array of the device.</td>
</tr>
<tr>
<td>3</td>
<td>nCONFIG</td>
<td>1'b0</td>
<td>When set to 1, indicates that nCONFIG is asserted.</td>
</tr>
<tr>
<td>4</td>
<td>Wd</td>
<td>1'b0</td>
<td>When set to 1, indicates that the user watchdog time-out.</td>
</tr>
</tbody>
</table>

7.4.6. Remote System Upgrade State Machine

The operation of the remote system upgrade state machine is as follows:

1. After power-up, the remote system upgrade registers are reset to 0 and the factory or application configuration image is loaded based on the start address stored at 0x00 to 0x1F in the EPCQ-L device.
2. In factory configuration image, the user logic sets the AnF bit to 1 and the start address of the application image to be loaded. The user logic also writes the watchdog timer settings.
3. When the configuration reset (RU_CONFIG) goes low, the state machine updates the control register with the contents of the update register, and triggers reconfiguration using the application configuration image.
4. If error occurs, the state machine falls back to the factory image. The control and update registers are reset to 0, and the status register is updated with the error information.
5. After successful reconfiguration, the system stays in the application configuration.

7.4.7. User Watchdog Timer

The user watchdog timer prevents a faulty application configuration from stalling the device indefinitely. You can use the timer to detect functional errors when an application configuration is successfully loaded into the device. The timer is automatically disabled in the factory configuration; enabled in the application configuration.

Note: If you do not want this feature in the application configuration, you need to turn off this feature by setting the Wd_en bit to 1'b0 in the update register during factory configuration user mode operation. You cannot disable this feature in the application configuration.

(20) After the device exits POR and power-up, the status register content is 5'b00000.
The counter is 29 bits wide and has a maximum count value of $2^{29}$. When specifying the user watchdog timer value, specify only the most significant 12 bits. The granularity of the timer setting is $2^{17}$ cycles. The cycle time is based on the frequency of the user watchdog timer internal oscillator.

The timer begins counting as soon as the application configuration enters user mode. When the timer expires, the remote system upgrade circuitry generates a time-out signal, updates the status register, and triggers the loading of the factory configuration image. To reset the time, assert RU_nRSTIMER.

**Related Information**

**Cyclone 10 GX Device Datasheet**

Provides more information about the operating range of the user watchdog internal oscillator's frequency.

### 7.5. Design Security

The Intel Cyclone 10 GX design security feature supports the following capabilities:

- Enhanced built-in advanced encryption standard (AES) decryption block to support 256-bit key industry-standard design security algorithm (FIPS-197 Certified)
- Volatile and non-volatile key programming support
- Secure operation mode for both volatile and non-volatile key through tamper protection mode
- Limited accessible JTAG instruction during power-up in the JTAG Secure mode
- Supports POF authentication and protection against Side-Channel Attack
- Provides JTAG access control and security key control through fuse bit or option bits
- Disables all JTAG instructions from power-up until the device is initialized
- Supports board-level testing
- Supports off-board key programming for non-volatile key
- Stand-alone Qcrypt tool to encrypt and decrypt with other security settings to configuration bit stream.
- Available in all configuration schemes except JTAG
- Supports remote system upgrades feature

**Table 77. Design Security Approach for Intel Cyclone 10 GX Devices**

<table>
<thead>
<tr>
<th>Design Security Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Volatile key</td>
<td>The non-volatile key is securely stored in fuses within the device. Proprietary security features make it difficult to determine this key.</td>
</tr>
<tr>
<td>Volatile Key</td>
<td>The volatile key is securely stored in battery-backed RAM within the device. Proprietary security features make it difficult to determine this key.</td>
</tr>
<tr>
<td>Key Generation</td>
<td>A user provided 256-bit key is processed by a one-way function before being programmed into the device.</td>
</tr>
<tr>
<td>Key Choice</td>
<td>Both volatile and non-volatile key can exist in a device. User can choose which key to use by setting the option bits in encrypted configuration file through the Convert Programming File tool or the Qcrypt tool.</td>
</tr>
</tbody>
</table>

**continued...**
Design Security Element | Description
--- | ---
Tamper Protection Mode | Tamper protection mode prevents the FPGA from being loaded with an unencrypted configuration file. When you enable this mode, the FPGA can only be loaded with a configuration that has been encrypted with your key. Unencrypted configurations and configurations encrypted with the wrong key will result in a configuration failure. You can enable this mode by setting a fuse within the device.

Configuration Readback | These devices do not support a configuration readback feature. From a security perspective, this makes readback of your unencrypted configuration data infeasible.

Security Key Control | By using different JTAG instructions and the security option in the Qcrypt tool, you have the flexibility to permanently or temporarily disable the use of the non-volatile or volatile key. You can also choose to lock the volatile key to prevent it from being overwritten or reprogrammed.

JTAG Access Control | You can enable various levels of JTAG access control by setting the OTP fuses or option bits in the configuration file using the Qcrypt tool:
1. Bypass external JTAG pin. This feature disables external JTAG access, but can be unlocked through internal core access.
2. Disable all AES key related JTAG instructions from external JTAG pins.
3. Allows only a limited set of mandatory JTAG instruction to be accessed through external JTAG, similar to JTAG Secure mode.

Note:
- You cannot enable encryption and compression at the same time for all configuration scheme.
- When you use design security with Intel Cyclone 10 GX devices in an FPP configuration scheme, it requires a different DCLK-to-DATA[5] ratio.

Related Information
AN 556: Using the Design Security Features in Intel FPGAs
Provides more information about applying design security features in Intel FPGA devices.

### 7.5.1. Security Key Types

Intel Cyclone 10 GX devices offer two types of keys—volatile and non-volatile. The following table lists the differences between the volatile key and non-volatile keys.

**Table 78. Security Key Types**

<table>
<thead>
<tr>
<th>Key Types</th>
<th>Key Programmability</th>
<th>Power Supply for Key Storage</th>
<th>Programming Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile</td>
<td>• Reprogrammable</td>
<td>Required external battery, ( V_{CCBAT} ) (21)</td>
<td>On-board</td>
</tr>
<tr>
<td></td>
<td>• Erasable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-volatile</td>
<td>One-time programming</td>
<td>Does not require an external battery</td>
<td>On-board and in-socket programming (22)</td>
</tr>
</tbody>
</table>

Both non-volatile and volatile key programming offers protection from reverse engineering and copying. If you set the tamper-protection mode, the design is also protected from tampering.

---

(21) \( V_{CCBAT} \) is a dedicated power supply for volatile key storage. \( V_{CCBAT} \) continuously supplies power to the volatile register regardless of the on-chip supply condition.

(22) Third-party vendors offer in-socket programming.

Related Information

• **AN 556: Using the Design Security Features in Intel FPGAs**
  Provides more information about programming volatile and non-volatile key into the FPGA.

• **Cyclone 10 GX Device Family Pin Connection Guidelines**
  Provides more information about the $V_{CCBAT}$ pin connection recommendations.

• **Cyclone 10 GX Device Datasheet**
  Provides more information about battery specifications.

• **Supported JTAG Instruction on page 248**

7.5.2. Security Modes

**Table 79. Security Modes Available in Intel Cyclone 10 GX Devices**

<table>
<thead>
<tr>
<th>Security Mode</th>
<th>JTAG Instruction</th>
<th>Security Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTAG Secure(23)</td>
<td>EXT_JTAG_SECURE</td>
<td>Allows only mandatory IEEE Std. 1149.1 BST JTAG instructions. See Table 80 on page 224.</td>
</tr>
<tr>
<td>Tamper Protection</td>
<td>OTP_VOLKEY_SECURE</td>
<td>Allows only configuration file encrypted with the correct key to be loaded into the Intel Cyclone 10 GX device. Unencrypted or wrong encryption key will result in configuration failure.</td>
</tr>
<tr>
<td>JTAG Bypass</td>
<td>EXTERNAL_JTAG_BYPASS</td>
<td>Disables all the direct control from external JTAG pins. Compared to the JTAG Secure mode, devices in JTAG Bypass mode allow access to external JTAG pins through internal JTAG core.</td>
</tr>
<tr>
<td>Key Related Instruction Disable</td>
<td>KEY_EXT_JTAG_DISABLE</td>
<td>Disables all JTAG instructions related to AES key issued from the external JTAG pins.</td>
</tr>
<tr>
<td>Volatile Key Lock</td>
<td>VOLKEY_LOCK</td>
<td>Locks the volatile key being zeroed-out or reprogrammed. However, you can erase the volatile key using KEY_CLR_VREG instruction. You can issue the VOLKEY_LOCK instruction only after volatile key is programmed into the device.</td>
</tr>
<tr>
<td>Volatile Key Disable</td>
<td>VOLKEY_DISABLE</td>
<td>Disables any future volatile key programming. If there is an existing volatile key programmed into the device, it will not be used to decrypt the configuration file.</td>
</tr>
<tr>
<td>Non-Volatile Key Disable</td>
<td>OTP_DISABLE</td>
<td>Disables any future non-volatile key programming. If there is an existing non-volatile key programmed into the device, it will not be used to decrypt the configuration file.</td>
</tr>
<tr>
<td>Test Disable Mode</td>
<td>TEST_DISABLE</td>
<td>Disables all test modes and all test-related JTAG instructions. This process is irreversible and prevents Intel from carrying out failure analysis.</td>
</tr>
</tbody>
</table>

(23) Enabling the JTAG Secure or Test Disable mode disables the test mode in Intel Cyclone 10 GX devices and disables programming through the JTAG interface. This process is irreversible and prevents Intel from carrying out failure analysis.
7.5.2.1. JTAG Secure Mode

When the Intel Cyclone 10 GX device is in the JTAG Secure mode, all JTAG instructions except for the mandatory IEEE Standard JTAG 1149.1 BST JTAG instructions are disabled.

Table 80. Mandatory and Non-Mandatory IEEE Standard 1149.1 BST JTAG Instructions

<table>
<thead>
<tr>
<th>Mandatory IEEE Standard 1149.1 BST JTAG Instructions</th>
<th>Non-Mandatory IEEE Standard 1149.1 BST JTAG Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• BYPASS</td>
<td>• CONFIG_IO</td>
</tr>
<tr>
<td>• EXTEST</td>
<td>• CLAMP</td>
</tr>
<tr>
<td>• IDCODE</td>
<td>• EXTEST_PULSE(24)</td>
</tr>
<tr>
<td>• SAMPLE/PRELOAD</td>
<td>• EXTEST_TRAIN(24)</td>
</tr>
<tr>
<td>• SHIFT_EDERROR_REG</td>
<td>• HIGHZ</td>
</tr>
<tr>
<td></td>
<td>• KEY_CLR_VREG</td>
</tr>
<tr>
<td></td>
<td>• KEY_VERIFY(24)</td>
</tr>
<tr>
<td></td>
<td>• PULSE_NCONFIG</td>
</tr>
<tr>
<td></td>
<td>• USERCODE</td>
</tr>
</tbody>
</table>

Note: After you issue the EXT_JTAG_SECURE instruction, the Intel Cyclone 10 GX device cannot be unlocked.

Related Information
Supported JTAG Instruction on page 248

7.5.3. Intel Cyclone 10 GX Qcrypt Security Tool

The Qcrypt tool is a stand-alone encryption tool for encrypting and decrypting Intel Cyclone 10 GX FPGA configuration bit-stream files. Different kinds of security settings that are currently not accessible from the Intel Quartus Prime graphical user interface can be set through the Qcrypt tool.

The Qcrypt tool encrypts and decrypts raw binary files (.rbf) only and not other configuration files, such as .sof and .pof files. Throughout the encryption flow, the Qcrypt tool will generate an authentication tag while encrypting the .rbf file. The authentication tag prevents any modification or tampering of the configuration bit-stream. Besides encryption and decryption, the Qcrypt tool allows you to enable and set various security features and settings. By incorporating security features and settings into the .rbf file, you have the flexibility to use different kinds of security features on Intel Cyclone 10 GX devices without permanently burning the security fuses. To generate the .ekp file or encrypted configuration file other than .rbf, you have to use the Intel Quartus Prime Convert Programming File tool.

Note: The Qcrypt tool is not license-protected and can be used by all Intel Quartus Prime software user.

Related Information
- Qcrypt Tool Options of the AN 556: Using the Design Security Features in Intel FPGAs
  Provides more information about Qcrypt tool features.

(24) You can execute these JTAG instructions during JTAG Secure mode.
7.5.4. Design Security Implementation Steps

To carry out secure configuration, follow these steps:

1. The Intel Quartus Prime software generates the design security key programming file and encrypts the configuration data using the user-defined 256-bit security key.
2. Store the encrypted configuration file in the external memory.
3. Program the AES key programming file into the Intel Cyclone 10 GX device through a JTAG interface.
4. Configure the Intel Cyclone 10 GX device. At the system power-up, the external memory device sends the encrypted configuration file to the Intel Cyclone 10 GX device.

Related Information

AN 556: Using the Design Security Features in Intel FPGAs
Provides more information about applying design security features in Intel FPGA devices.

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.06.14</td>
<td>• Updated Configuration Pin Summary for Intel Cyclone 10 GX Devices table to indicate CLKUSR and nCEO pins are optional.</td>
</tr>
</tbody>
</table>
| 2017.11.10       | • Updated the "Configuration Schemes and Features of Intel Cyclone 10 GX Devices" table:  
|                  | — Updated the max clock rate for Passive serial (PS) scheme from 100 MHz to 125 MHz.  
|                  | — Added a footnote to the Max Data Rate value of the Configuration via Protocol [CvP (PCIe*)] scheme to show that maximum rate is limited by the PCIe protocol overhead.  
|                  | • Removed LOCK and UNLOCK instructions from Mandatory IEEE Standard 1149.1 BST JTAG Instructions.  
|                  | • Updated "Single Device FPP Configuration Using an External Host", "Multiple Device FPP Configuration Using an External Host When Both Devices Receive a Different Set of Configuration Data", and "Multiple Device FPP Configuration Using an External Host When Both Devices Receive the Same Data" figures. |
| 2017.05.08       | Initial release. |
8. SEU Mitigation for Intel Cyclone 10 GX Devices

8.1. Mitigating Single Event Upset

Single event upsets (SEUs) are rare, unintended changes in the state of an FPGA’s internal memory elements caused by cosmic radiation effects. The change in state is a soft error and the FPGA incurs no permanent damage. Because of the unintended memory state, the FPGA may operate erroneously until background scrubbing fixes the upset.

The Intel Quartus Prime software offers several features to detect and correct the effects of SEU, or soft errors, as well as to characterize the effects of SEU on your designs. Additionally, some Intel FPGAs contain dedicated circuitry to help detect and correct errors.

**Figure 152. Tools, IP, and Circuitry for Detecting and Correcting SEU**

- **Hierarchy Tagging (Design Partitions)**
- **Fault Injection Debugger**
- **SEU FIT Report**
- **Advanced SEU Detection IP Core**
- **EMR Unloader IP Core**
- **CRAM Error Detection**
- **Embedded Memory ECC Circuitry**
  - Dedicated or Soft

Intel FPGAs have memory in user logic (block memory and registers) and in Configuration Random Access Memory (CRAM). The Intel Quartus Prime Programmer loads the CRAM with a .sof file. Then, the CRAM configures all FPGA logic and routing. If an SEU strikes a CRAM bit, the effect can be harmless if the device does not use the CRAM bit. However, the effect can be severe if the SEU affects critical logic or internal signal routing.
Often, a design does not require SEU mitigation because of the low chance of occurrence. However, for highly complex systems, such as systems with multiple high-density components, the error rate may be a significant system design factor. If your system includes multiple FPGAs and requires very high reliability and availability, you should consider the implications of soft errors. Use the techniques in this chapter to detect and recover from these types of errors.

Related Information
- Introduction to Single-Event Upsets
- Understanding Single Event Functional Interrupts in FPGA Designs

8.1.1. Configuration RAM

FPGAs use memory both in user logic (bulk memory and registers) and in Configuration RAM (CRAM). CRAM is the memory loaded with the user’s design. The CRAM configures all logic and routing in the device. If an SEU strikes a CRAM bit, the effect can be harmless if the CRAM bit is not in use. However, a functional error is possible if it affects critical internal signal routing or critical lookup table logic bits as part of the user’s design.

8.1.2. Embedded Memory

The Intel Cyclone 10 GX devices contain two types of memory blocks:
- 20 Kb M20K blocks—blocks of dedicated memory resources. The M20K blocks are ideal for larger memory arrays while still providing a large number of independent ports.
- 640 bit memory logic array blocks (MLABs)—enhanced memory blocks that are configured from dual-purpose logic array blocks (LABs). The MLABs are ideal for wide and shallow memory arrays. The MLABs are optimized for implementation of shift registers for digital signal processing (DSP) applications, wide and shallow FIFO buffers, and filter delay lines. Each MLAB is made up of ten adaptive logic modules (ALMs). In the Intel Cyclone 10 GX devices, you can configure these ALMs as ten 32 x 2 blocks, giving you one 32 x 20 simple dual-port SRAM block per MLAB.

Embedded memory is susceptible to SEU, Intel implement interleaving and special layout techniques to minimize the FIT rate, and added Error Correction Code (ECC) feature to reduce SEU FIT rate to close to zero.

Related Information
- Embedded Memory Blocks in Cyclone 10 GX Devices

8.1.3. Failure Rates

The Soft Error Rate (SER) or SEU reliability is expressed in Failure in Time (FIT) units. One FIT unit is one soft error occurrence per billion hours of operation.
- For example, a design with 5,000 FIT experiences a mean of 5,000 SEU events in 1 billion hours (or 8,333.33 years). Because SEU events are statistically independent, FIT is additive: if a single FPGA has 5,000 FIT, then 10 FPGAs have 50,000 FIT (or 50K failures in 8,333 years).
Another reliability measurement is the mean time to failure (MTTF), which is the reciprocal of the FIT or 1/FIT.

- For a FIT of 5,000 in standard units of failures/billion hours, MTTF is:
  
  \[ \frac{1}{(5,000/1Bh)} = \frac{1}{5,000} = \frac{1}{5,000} \times 200,000 = 22.83 \text{ years} \]

SEU events follow a Poisson distribution, and the cumulative distribution function (CDF) for mean time between failures (MTBF) is an exponential distribution. For more information about failure rate calculation, refer to the Intel FPGA Reliability Report.

Neutron SEU incidence varies by altitude, latitude, and other environmental factors. The Intel Quartus Prime software provides SEU FIT reports based on compiles for sea level in Manhattan, New York. The JESD 89A specification defines the test parameters.

**Tip:** You can convert the data to other locations and altitudes using calculators, such as those at www.seutest.com. Additionally, you can adjust the SEU rates in your project by including the relative neutron flux (calculated at www.seutest.com) in your project’s .qsf file.

### 8.2. Intel Cyclone 10 GX SEU Mitigation Techniques

Intel Cyclone 10 GX devices feature various single-event upset (SEU) mitigation approaches for different application areas.

#### Table 81. SEU Mitigation Areas and Approaches for Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Area</th>
<th>SEU Mitigation Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon design: CRAM/SRAMs/flip flops</td>
<td>Intel uses various design techniques to reduce upsets and/or limit to correctable double-bit errors.</td>
</tr>
<tr>
<td>Error Detection Cyclic redundancy check (EDCRC) / Scrubbing</td>
<td>You can enable the EDCRC feature for detecting CRAM SEU events and automatic correction of CRAM contents.</td>
</tr>
<tr>
<td>M20K SRAM block</td>
<td>Intel FPGA implements interleaving, special layout techniques, and Error Correction Code (ECC) to reduce SEU FIT rate to almost zero.</td>
</tr>
<tr>
<td>Sensitivity processing</td>
<td>You can use sensitivity processing to identify if the SEU in CRAM bit is a used or unused bit.</td>
</tr>
<tr>
<td>Fault injection</td>
<td>You can use fault injection feature to validate the system response to the SEU event by changing the CRAM state to trigger an error.</td>
</tr>
<tr>
<td>Hierarchical tagging</td>
<td>A complementary capability to sensitivity processing and fault injection for reporting SEU and constraining injection to specific portions of design logic.</td>
</tr>
<tr>
<td>Triple Modular Redundancy (TMR)</td>
<td>You can implement TMR technique on critical logic such as state machines.</td>
</tr>
</tbody>
</table>

#### 8.2.1. Mitigating SEU Effects in Configuration RAM

Intel Cyclone 10 GX devices contain error detect CRC (EDCRC) hard blocks. These blocks detect and correct soft errors in CRAM, and are similar to those that protect internal user memory.

Intel FPGAs contain frames of CRAM. The size and number of frames is device specific. The device continually checks the CRAM frames for errors by loading each frame into a data register. The EDCRC block checks the frame for errors.
When the FPGA finds a soft error, the FPGA asserts its CRC_ERROR pin. You can monitor this pin in your system. When your system detects that the FPGA asserted this pin during operation, indicating the FPGA detected a soft error in the configuration RAM, the system can take action to recover from the error. For example, the system can perform a soft reset (after waiting for background scrubbing), reprogram the FPGA, or classify the error as benign and ignore it.

Figure 153. CRAM Frame

To enable error detection, point to Assignments ➤ Device ➤ Device and Pin Options ➤ Error Detection CRC, and turn on error detection settings.

8.2.1.1. Error Detection Cyclic Redundancy Check

In user mode, the contents of the configured configuration RAM (CRAM) bits can be affected by soft errors. These soft errors, which are caused by an ionizing particle, are not common in Intel FPGA devices. However, high-reliability applications that require error-free device operation may require your design to consider these errors.
The hardened on-chip EDCRC circuitry allows you to perform the following operations without any impact on the fitting or performance of the device:

- Auto-detection of cyclic redundancy check (CRC) errors during configuration.
- Optional soft errors (single and multiple bit upset) detection and identification in user mode.
- Fast soft error detection. The error detection speed is improved compared to older Cyclone device families.
- Two types of check-bits:
  - Frame-based check-bits—stored in CRAM and used to verify the integrity of the frame.
  - Column-based check-bits—stored in registers and used to protect integrity of all frames.

During error detection in user mode, a number of EDCRC engines run in parallel for Intel Cyclone 10 GX devices. The number of error detection CRC engines depends on the frame length—total bits in a frame.

Each column-based error detection CRC engine reads 128 bits from each frame and processes within four cycles. To detect errors, the error detection CRC engine needs to read back all frames.

**Figure 154. Block Diagram for Error Detection in User Mode**

The block diagram shows the registers and data flow in user mode.
Table 82. Error Detection Registers

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error message registers (EMR)</td>
<td>Contains error details for single-bit and double-adjacent errors. The error detection circuitry updates this register each time the circuitry detects an error.</td>
</tr>
<tr>
<td>User update register</td>
<td>This register is automatically updated with the contents of the EMR one clock cycle after the contents of this register are validated. The user update register includes a clock enable, which must be asserted before its contents are written to the user shift register. This requirement ensures that the user update register is not overwritten when its contents are being read by the user shift register.</td>
</tr>
<tr>
<td>User shift register</td>
<td>This register allows user logic to access the contents of the user update register via the core interface. You can use the Error Message Register Unloader IP core to shift-out the EMR information through user shift register. For more information, please refer to related information.</td>
</tr>
<tr>
<td>JTAG update register</td>
<td>This register is automatically updated with the contents of the EMR one clock cycle after the content of this register is validated. The JTAG update register includes a clock enable, which must be asserted before its contents are written to the JTAG shift register. This requirement ensures that the JTAG update register is not overwritten when its contents are being read by the JTAG shift register.</td>
</tr>
<tr>
<td>JTAG shift register</td>
<td>This register allows you to access the contents of the JTAG update register via the JTAG interface using the SHIFT_EDERROR_REG JTAG instruction.</td>
</tr>
</tbody>
</table>

Related Information

Error Message Register Unloader IP Core User Guide
Provides more information about using the user shift register to shift-out the EMR.

8.2.1.1.1. Column-Based and Frame-Based Check-Bits

Figure 155. Column-Based and Frame-Based Check-Bits

EDCRC Check-Bits Updates

Frame-based check-bits are calculated on-chip during configuration. Column-based check-bits are updated after configuration.
When you enable the EDCRC feature, after the device enters user mode, the EDCRC function starts reading CRAM frames. The data collected from the read-back frame is validated against the frame-based check-bits.

After the initial frame-based verification is completed, the column-based check-bits will be calculated based on the respective column CRAM. The EDCRC hard block will recalculate the column-based check-bits in one of the following scenarios:

- FPGA re-configuration
- After configuration via protocol (CvP) session

### 8.2.1.1.2. Error Message Register

The EMR contains information on the error type, the location of the error, and the actual syndrome. This register is 78 bits wide in Intel Cyclone 10 GX devices. The EMR does not identify the location bits for uncorrectable errors. The location of the errors consists of the frame number, double word location and bit location within the frame and column.

You can shift out the contents of the register through the following:

- EMR Unloader IP core—core interface
- \texttt{SHIFT_EDERROR\_REG} JTAG instruction—JTAG interface

#### Figure 156. Error Message Register Map

#### Table 83. Error Message Register Width and Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Width (Bits)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Address</td>
<td>16</td>
<td>Frame Number of the error location</td>
</tr>
<tr>
<td>Column-Based Double Word</td>
<td>2</td>
<td>There are 4 double words per frame in a column. It indicates the double word location of the error</td>
</tr>
<tr>
<td>Column-Based Bits</td>
<td>5</td>
<td>Error location within 32-bit double word</td>
</tr>
<tr>
<td>Column-Based Type</td>
<td>3</td>
<td>Types of error shown in Table 84 on page 234</td>
</tr>
<tr>
<td>Frame-Based syndrome register</td>
<td>32</td>
<td>Contains the 32-bit CRC signature calculated for the current frame. If the CRC value is 0, the CRC_ERROR pin is driven low to indicate no error. Otherwise, the pin is pulled high.</td>
</tr>
<tr>
<td>Frame-Based Double Word</td>
<td>10</td>
<td>Double word location within the CRAM frame.</td>
</tr>
<tr>
<td>Frame-Based Bit</td>
<td>5</td>
<td>Error location within 32-bit double word</td>
</tr>
<tr>
<td>Frame-Based Type</td>
<td>3</td>
<td>Types of error shown in Table 84 on page 234</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
<td>Reserved bit</td>
</tr>
<tr>
<td>Column-Based Check-Bits Update</td>
<td>1</td>
<td>Logic high if there is error encountered during the column check-bits update stage. The CRC_ERROR pin will be asserted and stay high until the FPGA is reconfigured.</td>
</tr>
</tbody>
</table>
Retrieving Error Information

You can retrieve the EMR contents via the core interface or the JTAG interface using the `SHIFT_EDERROR_REG` JTAG instruction. Intel provides the Error Message Register Unloader IP Core that unload EMR content via core interface and allows it to be shared between several design component.

Related Information

Error Message Register Unloader IP Core User Guide
Provides more information about using the user shift register to shift-out the EMR.

Error Type in EMR

Table 84. Error Type in EMR

The following table lists the possible error types reported in the error type field in the EMR.

<table>
<thead>
<tr>
<th>Error Types</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame-based</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Single-bit error</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>X</td>
<td>Double-adjacent error</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Uncorrectable error</td>
</tr>
<tr>
<td>Column-Based</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Single bit error</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>X</td>
<td>Double-adjacent error in a same frame</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>Double-adjacent error in a different frame</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Double-adjacent error in a different frame</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Uncorrectable error</td>
</tr>
</tbody>
</table>

8.2.1.1.3. CRC_ERROR Pin Behavior

The Intel Cyclone 10 GX fast EDCRC feature runs all the column-based check-bits engine in parallel. When an SEU is detected, the column-based check-bits asserts the CRC_ERROR, the detected frame location is then passed to the frame-based check-bits to further localize the affected bit. This process causes the CRC_ERROR pin to assert twice. Column-based check-bits assert the first CRC_ERROR pulse and followed by the frame-based check-bits asserting the second pulse.

In Intel Cyclone 10 GX, as soon as an SEU is detected, the CRC_ERROR is asserted high and remains high until the EMR is ready to be read. You can unload the EMR data as soon as the CRC_ERROR pin goes low. Once EMR data is unloaded, can determine the error type and the affected location. With these information you can decide how your system should respond to the specific SEU event.
Figure 157. Fast EDCRC Process Flow Chart

Figure 158. Timing Diagram for Column-Based Check-Bits

If the error is correctable, in most cases, there is a second pulse in a single SEU event. There are cases where the error is uncorrectable when the CRC_ERROR pin asserts 2 pulses, refer to Correctable and Uncorrectable Error for complete correctable and uncorrectable error cases. The complete EMR is only available at the falling edge of the second pulse.

In the rare event of an uncorrectable and un-locatable error, the CRC_ERROR signal is asserted only once. There is no second pulse assertion by frame-based check-bits due to the uncorrectable error location cannot be located. The statistical likelihood of uncorrectable multi-bit SEU is less than one in 10,000 years for a device in typical environmental conditions.
Figure 159. Timing Diagram for Column-Based or Frame-Based Check-Bits

Example of CRC_ERROR pin behavior for column-based/frame-based check-bits with a single pulse observed in one SEU event.

8.2.1.2. SEU Sensitivity Processing

Reconfiguring a running FPGA has a significant impact on the system using the FPGA. When planning for SEU recovery, account for the time required to bring the FPGA to a state consistent with the current state of the system. For example, if an internal state machine is in an illegal state, it may require reset. In addition, the surrounding logic may need to account for this unexpected operation.

Often an SEU impacts CRAM bits not used by the implemented design. Many configuration bits are not used because they control logic and routing wires that are not used in a design. Depending on the implementation, 40% of all CRAM bits can be used even in the most heavily utilized devices. This means that only 40% of SEU events require intervention, and you can ignore 60% of SEU events. The utilized bits are considered as critical bits while the non-utilized bits are considered as non-critical bits.

You can determine that portions of the implemented design are not utilized in the FPGA’s function. Examples may include test circuitry implemented but not important to the operation of the device, or other non-critical functions that may be logged but do not need to be reprogrammed or reset.
8.2.1.3. Hierarchy Tagging

Hierarchy tagging is the process of classifying the sensitivity of the portions of your design.

You can perform hierarchy tagging using the Intel Quartus Prime software by creating a design partition, and then assigning the parameter Advanced SEU Detection (ASD) Region to that partition. The parameter can assume a value from 0 to 15, so there are 16 different classifications of system responses to the portions of your design.

The design hierarchy sensitivity processing depends on the contents of the Sensitivity Map Header file (.smh). This file determines which portion of the FPGA's logic design is sensitive to a CRAM bit flip. You can use sensitivity information from the .smh file to determine the correct (least disruptive) recovery sequence.

To generate the functionally valid .smh, you must designate the sensitivity of the design from a functional logic view, using the hierarchy tagging procedure.

Related Information

Advanced SEU Detection IP Core User Guide
Provides more information about hierarchy tagging using Advanced SEU Detection IP core.

8.2.1.4. Evaluating Your System’s Response to Functional Upsets

The ratio of SEU strikes versus functional interrupts is the Single Event Functional Interrupt (SEFI) ratio. Minimizing this ratio improves SEU mitigation. SEUs can randomly strike any memory element, system testing is important to ensure a comprehensive recovery response.
You can use fault injection to aid in SEU recovery response. The fault injection feature allows you to operate the FPGA in your system and inject random CRAM bit flips to test the ability of the FPGA and the system to detect and recover fully from an SEU. You should be able to observe your FPGA and your system recover from these simulated SEU strikes. You can then refine your FPGA and system recovery sequence by observing these strikes. You can determine the SEFI rate of your design by using the fault injection feature.

**Related Information**

Fault Injection IP Core User Guide

Provides more information about injecting soft error to simulate SEU using Fault Injection IP Core.

### 8.2.1.5. Recovering from CRC Errors

Intel Cyclone 10 GX devices support the internal scrubbing capability. The internal scrubbing feature corrects correctable CRAM upsets automatically when an upset is detected. However, internal scrubbing can not fix the FPGA to a known good state. The time between the error and completion of scrubbing can be tens of millisecond. This duration represents thousands of clock cycles in which the corrupted data was written to memory or status registers. It is a good practice to always follow any SEU event with a soft-reset to bring the FPGA operation to a known good state.

If a soft-reset is unable to bring the FPGA to a known good state, you can reconfigure the device to rewrite the CRAM and reinitialize the design registers. The system that hosts the Intel Cyclone 10 GX device must control the device reconfiguration. When reconfiguration completes successfully, the Intel Cyclone 10 GX device operates as intended.

**Related Information**

Configuration, Design Security, and Remote System Upgrades for Cyclone 10 GX Devices

Provides more information about configuration sequence.

### 8.2.1.5.1. Enabling Error Correction (Internal Scrubbing)

Intel Cyclone 10 GX supports the internal scrubbing feature to automatically scrub away the flipped bit induced by the SEU. To enable the internal scrubbing feature, follow these steps:

1. On the **Assignments** menu, click **Device**.
2. Click **Device and Pin Options** and select the **Error Detection CRC** tab.
3. Turn on **Enable internal scrubbing**.
4. Click **OK**.

### 8.2.2. Mitigating SEU Effects in Embedded User RAM

You can reduce the FIT rate for these memories to near zero by enabling the ECC encode/decode blocks. On ingress, the ECC encoder adds 8 bits of redundancy to a 32 bit word. On egress, the decoder converts the 40 bit word back to 32 bits. You use the redundant bits to detect and correct errors in the data resulting from SEU.
The existence of hard ECC and the strength of the ECC code (number of corrected and detected bits) varies by device family. Refer to the device handbook for details. If a device does not have a hard ECC block you can add ECC parity or use an ECC IP core.

The SRAM memories associated with processor subsystems, such as for SoC devices, contain dedicated hard ECC. You do not need to take action to protect these memories.

### 8.2.2.1. Configuring RAM to Enable ECC

To enable ECC, configure the RAM as a 2-port RAM with independent read and write addresses. Using this feature does not reduce the available logic.

Although the ECC checking function results in some additional output delay, the hard ECC has a much higher $f_{\text{MAX}}$ compared with an equivalent soft ECC block implemented in general logic. Additionally, you can pipeline the hard IP in the M20K block by configuring the ECC-enabled RAM to use an output register at the corrected data output port. This implementation increases performance and adds latency. For devices without dedicated circuitry, you can implement ECC by instantiating the ALTECC IP core, which performs ECC generation and checking functions.

**Figure 161. Memory Storage and ECC**

![Memory Storage and ECC Diagram](#)

### 8.2.3. Triple-Module Redundancy

Use Triple-Module Redundancy (TMR) if your system cannot suffer downtime due to SEU. TMR is an established SEU mitigation technique for improving hardware fault tolerance. A TMR design has three identical instances of hardware with voting hardware at the output. If an SEU affects one of the hardware instances, the voting logic notes the majority output. This operation masks malfunctioning hardware.

With TMR, your design does not suffer downtime in the case of a single SEU; if the system detects a faulty module, the system can scrub the error by reprogramming the module. The error detection and correction time is many orders of magnitude less than the MTBF of SEU events. Therefore, the system can repair a soft interrupt before another SEU affects another instance in the TMR application.

The disadvantage of TMR is its hardware resource cost: it requires three times as much hardware in addition to voting logic. You can minimize this hardware cost by implementing TMR for only the most critical parts of your design.

There are several automated ways to generate TMR designs by automatically replicating designated functions and synthesizing the required voting logic. Synopsys offers automated TMR synthesis.
8.2.4. Intel Quartus Prime Software SEU FIT Reports

The Intel Quartus Prime software generates reports that contain the parameters involved in SEU FIT calculations and the result of these calculations for each component. These reports are available only for licensed users.

8.2.4.1. SEU FIT Parameters Report

The SEU FIT Parameters report shows the environmental assumptions that influence the FIT/Mb values.

Figure 162. SEU FIT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>5SGXEA7N2F-15I2</td>
</tr>
<tr>
<td>Altitude</td>
<td>0.00</td>
</tr>
<tr>
<td>Neutron Flux</td>
<td>JESD - 89A assuming sea-level(&gt; 10 MeV) 1.130 n/hr/cm²</td>
</tr>
<tr>
<td>Neutron Flux Multiplier</td>
<td>1.00</td>
</tr>
<tr>
<td>Alpha Flux</td>
<td>0.001 CPH/cm²</td>
</tr>
</tbody>
</table>

Change the Neutron Flux Multiplier using the assignment:

- set_global_assignment RELATIVE_NEUTRON_FLUX <relative_flux>

- **Altitude** represents the default altitude (above sea-level).

- **Neutron Flux Multiplier** is the relative flux for the default location, which is New York City per JESD specification. The default is 1. Change the setting by adding the following assignment to your .qsf file:

  - set_global_assignment RELATIVE_NEUTRON_FLUX <relative_flux>

  Note: You can compute scaled values using the JESD published equations for altitude, latitude, and longitude. Websites, such as www.seutest.com, can make this computation for you.

- **Alpha Flux** is the default for standard Intel packages; you cannot override the default.

  Note: When you change the relative **Neutron Flux Multiplier**, the Intel Quartus Prime software only scales the neutron component of FIT. Location does not affect the Alpha flux.

8.2.4.2. Projected SEU FIT by Component Usage Report

The Projected SEU FIT by Component Usage report shows the different components (or cell types) that comprise the total FIT rate, and SEU FIT calculation results.

An Intel FPGA’s sensitivity to soft errors varies by process technology, component type, and your design choices when implementing the component (such as tradeoffs between area/delay and SEU rates). The report shows all bits (the raw FIT), utilized bits (only resources the design actually uses), and the ECC-mitigated bits.
The Projected SEU FIT by Component Usage report shows FIT for the following components:

- SRAM embedded memory in embedded processors hard IP and M20K or M10K blocks
- CRAM used for LUT masks and routing configuration bits
- LABs in MLAB mode
- I/O configuration registers, which the FPGA implements differently than CRAM and design flipflops
- Standard flipflops the design uses in the address and data registers of M20K blocks, in DSP blocks, and in hard IP
- User flipflops the design implements in logic cells (ALMs or LEs)

### Component FIT Rates

The Projected SEU FIT by Component report shows FIT for the following components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Raw</th>
<th>Utilized</th>
<th>w/ECC</th>
<th>AVF 0.5</th>
<th>AVF 0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Configuration (CRAM)</td>
<td>8486</td>
<td>3817</td>
<td>3817</td>
<td>1909</td>
<td>955</td>
</tr>
<tr>
<td>1. Logic</td>
<td>2125</td>
<td>1071</td>
<td>1071</td>
<td>536</td>
<td>268</td>
</tr>
<tr>
<td>2. Routing</td>
<td>6314</td>
<td>2716</td>
<td>2716</td>
<td>1358</td>
<td>679</td>
</tr>
<tr>
<td>3. I/O config</td>
<td>47</td>
<td>30</td>
<td>30</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>2. RAM</td>
<td>41696</td>
<td>8593</td>
<td>1218</td>
<td>609</td>
<td>304</td>
</tr>
<tr>
<td>1. HARD-IP (E.G. PCIe)</td>
<td>1446</td>
<td>692</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2. Embedded RAM</td>
<td>40250</td>
<td>7901</td>
<td>1218</td>
<td>609</td>
<td>304</td>
</tr>
<tr>
<td>3. MLAB (LUTRAM)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3. Registers</td>
<td>2563</td>
<td>794</td>
<td>794</td>
<td>396</td>
<td>198</td>
</tr>
<tr>
<td>1. Hard-IP FF</td>
<td>474</td>
<td>177</td>
<td>177</td>
<td>88</td>
<td>44</td>
</tr>
<tr>
<td>2. DSP/M20K FF</td>
<td>298</td>
<td>61</td>
<td>61</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>3. Design FF</td>
<td>1791</td>
<td>556</td>
<td>556</td>
<td>278</td>
<td>139</td>
</tr>
<tr>
<td>TOTAL</td>
<td>52745</td>
<td>13204</td>
<td>5029</td>
<td>2914</td>
<td>1457</td>
</tr>
</tbody>
</table>

### Raw FIT

The Intel Quartus Prime Projected SEU FIT by Component Usage report provides raw FIT data. Raw FIT is the FIT rate of the FPGA if the design uses every component.Raw FIT data is not design specific.

#### Note:

- The Intel Reliability Report, available on the Intel FPGA web site, also provides reliability data and testing procedures for Intel FPGA devices.

To give the worst-case raw FIT, the report assumes the maximum amount of CRAM that implements MLABs in the device. Thus, the CRAM raw FIT is the sum of CRAM and MLAB entries.
8.2.4.2.3. Utilized FIT

The **Utilized** column shows FIT calculations considering only resources that the design actually uses. Since SEU events in unused resources do not affect the FPGA, you can safely ignore these bits for resiliency statistics.

Additionally, the **Utilized** column discounts unused memory bits. For example, implementing a 16 × 16 memory in an M20K block uses only 256 bits of the 20 Kb.

Note: The Error Detection flag and the Projected SEU FIT by Component report do not distinguish between critical bit upsets, such as fundamental control logic, or non-critical bit upsets, such as initialization logic that executes only once in the design. Apply hierarchy tags at the system level to filter out less important logic errors.

The Projected SEU FIT by Component report’s **Utilized** CRAM FIT represents provable deflation of the FIT rate to account for CRAM upsets that do not matter to the design. Thus, the SEU incidence is always higher than the utilized FIT rate.

**Comparing .smh Critical Bits Report to Utilized Bit Count**

The number of design critical bits that the Compiler reports during .smh generation correlates to the utilized bits in the report, but it is not the same value. The difference occurs because the .smh file includes all bits in a resource, even when the resource usage is partial.

**Considerations for Small Designs**

The raw FIT for the entire device is always correct. In contrast, the utilized FIT is very conservative, and only becomes accurate for designs that reasonably fill up the chosen device. FPGAs contain overhead, such as the configuration state machine, the clock network control logic, and the I/O calibration block. These infrastructure blocks contain flip flops, memories, and sometimes I/O configuration blocks.

The Projected SEU FIT by Component report includes the constant overhead for GPIO and HSSI calibration circuitry for first I/O block or transceiver the design uses. Because of this overhead, the FIT of a 1-transceiver design is much higher than 1/10 the FIT of a 10-transceiver design. However, a trivial design such as “a single AND gate plus flipflop” could use so few bits that its CRAM FIT rate is 0.01, which the report rounds to zero.

8.2.4.2.4. Mitigated FIT

You can lower FIT by reducing the observed FIT rate, such as by enabling ECC. You can also use the optional M20K ECC to mitigate FIT, as well as the (not optional) hard processor ECC and other hard IP such as memory controllers, PCIe, and I/O calibration blocks.

The Projected SEU FIT by Component Usage report’s **w/ECC** column represents the FPGA's lowest guaranteed, provable FIT rate that the Intel Quartus Prime software can calculate. ECC does not affect CRAM and flipflop rates; therefore, the data in the **w/ECC** column for these components is the same as the in **Utilized** column.
The ECC code strength varies with the device family. In Intel Cyclone 10 GX devices, the M20K block can correct up to two errors, and the FIT rate beyond two (not corrected) is small enough to be negligible in the total.

An MLAB is simply a LAB configured with writable CRAM. However, when the Intel Quartus Prime software configures the RAM as write enabled (MLAB), the MLAB has a slightly different FIT/Mb. The Projected SEU FIT by Component Usage report displays a FIT rate in the MLAB row when the design uses MLABs, otherwise the report accounts for the block's FIT in the CRAM row. During compilation, if the Intel Quartus Prime software changes a LAB to an MLAB, the FIT accounting moves from the LAB row to the MLAB row.

The w/ECC column does not account for other forms of FIT protection in the design, such as designer-inserted parity, soft ECC blocks, bounds checking, system monitors, triple-module redundancy, or the impact of higher-level protocols on general fault tolerance. Additionally, it does not account for single event effects that occur in the logic but the design never reads or notices. For example, if you implement a non-ECC FIFO function 512 bits deep and an SEU event occurs outside of the front and back pointers, the application does not observe the SEU event. However, the report accounts for the full 512 bit deep memory and includes it in the w/ECC FIT rate. Designers often combine these factors into general deflation factors (called architectural vulnerability factors or AVF) based on knowledge of their design. Designers use AVF factors as low (aggressive) as 5% and as high (conservative) as 50% based on experience, fault-injection or neutron beam testing, or high-level system monitors.

8.2.4.2.5. Architectural Vulnerability Factor

The Single Event Functional Interrupt (SEFI) ratio measures bit errors due to SEU strikes versus functional interrupts. Minimizing this ratio improves SEU mitigation. 10% SEFI factors are a typical specification to deflate the raw FIT to that observed in practice. For reference, the last two columns in the Projected SEU FIT by Component Usage report show AVF deflations for a conservative SEFI of 50% and a moderate SEFI of 25%.

SEFI represents a combination of factors. A utilization + ECC factor of 40% and AVF of 25% thus represents a global SEFI factor of 10%, because $0.4 \times 0.25 = 0.1$. An end-to-end SEFI factor of 10% is typical for a full design.

8.2.4.3. Enabling the Projected SEU FIT by Component Usage Report

The Intel Quartus Prime Fitter generates the Projected SEU FIT by Component Usage report. The Intel Quartus Prime software only generates reports for designs that successfully pass place and route.

To enable the report:
1. Obtain and install the SEU license.
2. Add the following assignments to your project’s .qsf file:

```
set_global_assignment -name ENABLE_ADV_SEU_DETECTION ON
set_global_assignment -name SEU_FIT_REPORT ON
```
8.3. CRAM Error Detection Settings Reference

To define these settings in the Intel Quartus Prime software, point to Assignments ➤ Device ➤ Device and Pin Options ➤ Error Detection CRC.

Figure 164. Device and Pin Options Error Detection CRC Tab

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Error Detection CRC_ERROR pin</td>
<td>Enables CRAM frame scanning</td>
</tr>
<tr>
<td>Enable open drain on CRC_ERROR pin</td>
<td>Enables the CRC_ERROR pin as an open-drain output</td>
</tr>
<tr>
<td>Divide error check frequency by</td>
<td>To guarantee the availability of a clock, the EDCRC function operates on an independent clock generated internally on the FPGA itself. To enable EDCRC operation on a divided version of the clock, select a value from the list.</td>
</tr>
</tbody>
</table>

8.4. Specifications

This section lists the error detection frequencies and CRC calculation time for error detection in user mode.

8.4.1. Error Detection Frequency

When you are unable to unload the EMR within the EMR update interval specification, you can reduce the error detection frequency. You can control the speed of the error detection process by setting the division factor of the clock frequency in the Intel Quartus Prime software.

Note: There is no significant power benefited from reducing the error detection frequency.

The speed of the error detection process for each data frame is determined by the following equation:

Figure 165. Error Detection Frequency Equation

\[
\text{Error Detection Frequency} = \frac{\text{Internal Oscillator Frequency}}{N}
\]

N is the division factor.
Table 86. Error Detection Frequency Range for Intel Cyclone 10 GX Devices

The following table lists the $f_{MIN}$ and $f_{MAX}$ for each speed grade.

*Note:* Frequencies shown are when $N = 1$. For $N = 2$ or 4, divide the frequency shown accordingly.

<table>
<thead>
<tr>
<th>Speed Grade</th>
<th>Error Detection Frequency</th>
<th>Error Detection Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$f_{MIN}$</td>
<td>$f_{MAX}$</td>
</tr>
<tr>
<td>5</td>
<td>45</td>
<td>77</td>
</tr>
<tr>
<td>6</td>
<td>42</td>
<td>77</td>
</tr>
</tbody>
</table>

8.4.2. Error Detection Time

The time taken to detect the SEU error relative to the actual SEU event. This is determined by the device in use and the frequency of the error detection clock.

**Figure 166. Error Detection Time Equation**

$$\text{Error detection time}_{\text{Maximum}} = \text{Error detection time} \times \left( \frac{\text{Error Detection Frequency}_{f_{MAX}}}{\text{Error Detection Frequency}_{f_{MIN}}} \right) \times N$$

$$\text{Error detection time}_{\text{Minimum}} = \text{Error detection time} \times N$$

*Note:* For Intel Cyclone 10 GX devices, the error detection time is 14.29 ms and N equals 2 or 4 only.

**Related Information**

Error Detection Frequency on page 244

8.4.3. EMR Update Interval

You must unload the EMR data within the minimum EMR Update Interval to avoid the current EMR data from being overwritten by the information of the next error. However, EMR Unloader IP Core can handle this by monitoring no EMR data loss during unloading process. The IP core will detect the loss of EMR information by flagging the `emr_error` signal.

The interval between each update of the error message register depends on the device and the frequency of the error detection clock.

**Figure 167. Estimated EMR Update Interval Equation**

$$\text{EMR update interval}_{\text{Maximum}} = \text{EMR update interval} \times \left( \frac{\text{Error Detection Frequency}_{f_{MAX}}}{\text{Error Detection Frequency}_{f_{MIN}}} \right) \times N$$

$$\text{EMR update interval}_{\text{Minimum}} = \text{EMR update interval} \times N$$

*Note:* For Intel Cyclone 10 GX devices, the EMR update interval time is 0.28 ms and N equals 2 or 4 only.

**Related Information**

Error Detection Frequency on page 244
8.4.4. Error Correction Time

Intel Cyclone 10 GX offers fast error correction capability.

Figure 168. Error Correction Time Equation

\[
\text{Correction time}_{\text{Minimum}} = \text{Correction time} \times \left( \frac{\text{Error Detection Frequency } f_{\text{MAX}}}{\text{Error Detection Frequency } f_{\text{MIN}}} \right) \times N
\]

\[
\text{Correction time}_{\text{Maximum}} = \text{Correction time} \times N
\]

Note: For Intel Cyclone 10 GX devices, the correction time is 19.73 µs and N equals 2 or 4 only.

Related Information
Error Detection Frequency on page 244

8.5. SEU Mitigation for Intel Cyclone 10 GX Devices Revision History

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.06.14</td>
<td>Added Failure Rates, Configuring RAM to Enable ECC, Triple Module Redundancy, Software SEU FIT Reports and sub-sections, and CRAM Error Detection Settings Reference sections.</td>
</tr>
</tbody>
</table>
| 2017.11.10       | • Added a note to the Error Detection Frequency Equation.  
                   • Updated the SEU Mitigation Applications section.  
                   • Updated the Error Detection Cyclic Redundancy Check section.  
                   • Updated the Recovering from CRC Errors section.  
                   • Updated the title of the Error Detection Time Equation.  
                   • Updated the EMR Update Interval section. |
| 2017.05.08       | Initial release. |
9. JTAG Boundary-Scan Testing in Intel Cyclone 10 GX Devices

This chapter describes the boundary-scan test (BST) features in Intel Cyclone 10 GX devices.

9.1. BST Operation Control

Intel Cyclone 10 GX devices support IEEE Std. 1149.1 BST and IEEE Std. 1149.6 BST. You can perform BST on Intel Cyclone 10 GX devices before, after, and during configuration.

9.1.1. IDCODE

The IDCODE is unique for each Intel Cyclone 10 GX device. Use this code to identify the devices in a JTAG chain.

Table 87. IDCODE Information for Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>Variant</th>
<th>Product Line</th>
<th>IDCODE (32 Bits)</th>
<th>Manufacture Identity (11 Bits)</th>
<th>LSB (1 Bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel Cyclone 10 GX</td>
<td>GX 085</td>
<td>0000 0010 1110 1111 0010 000 0110 1110</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GX 105</td>
<td>0000 0010 1110 0111 0010 000 0110 1110</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GX 150</td>
<td>0000 0010 1110 0011 0010 000 0110 1110</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GX 220</td>
<td>0000 0010 1110 0001 0010 000 0110 1110</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
### 9.1.2. Supported JTAG Instruction

<table>
<thead>
<tr>
<th>JTAG Instruction</th>
<th>Instruction Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| SAMPLE(25)/PRELOAD| 00 0000 0101     | • Allows you to capture and examine a snapshot of signals at the device pins during normal device operation and permits an initial data pattern to be an output at the device pins.  
• Use this instruction to preload the test pattern into the update registers before loading the EXTEST instruction. |
| EXTEST            | 00 0000 1111     | • Allows you to test the external circuit and board-level interconnects by forcing a test pattern at the output pins, and capturing the test results at the input pins. Forcing known logic high and low levels on output pins allows you to detect opens and shorts at the pins of any device in the scan chain.  
• The high-impedance state of EXTEST is overridden by bus hold and weak pull-up resistor features. |
| BYPASS            | 11 1111 1111     | • Places the 1-bit bypass register between the TDI and TDO pins. During normal device operation, the 1-bit bypass register allows the BST data to pass synchronously through the selected devices to adjacent devices.  
• You will get a '0' reading in the bypass register out. |
| USERCODE          | 00 0000 0111     | Selects the 32-bit USERCODE register and places it between the TDI and TDO pins to allow serial shifting of USERCODE out of TDO.                                                                                   |
| IDCODE            | 00 0000 0110     | • Identifies the devices in a JTAG chain. If you select IDCODE, the device identification register is loaded with the 32-bit vendor-defined identification code.  
• Selects the IDCODE register and places it between the TDI and TDO pins to allow serial shifting of IDCODE out of TDO.  
• IDCODE is the default instruction at power up and in the TAP RESET state. Without loading any instructions, you can go to the SHIFT_DR state and shift out the JTAG device ID. |

(25) The SAMPLE JTAG instruction is not supported for high-speed serial interface (HSSI) pins.
<table>
<thead>
<tr>
<th>JTAG Instruction</th>
<th>Instruction Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HIGHZ                  | 00 0000 1011     | • Sets all user I/O pins to an inactive drive state.  
• Places the 1-bit bypass register between the TDI and TDO pins. During normal operation, the 1-bit bypass register allows the BST data to pass synchronously through the selected devices to adjacent devices while tri-stating all I/O pins until a new JTAG instruction is executed.  
• If you are testing the device after configuration, the programmable weak pull-up resistor or the bus hold feature overrides the HIGHZ value at the pin. |
| CLAMP                  | 00 0000 1010     | • Places the 1-bit bypass register between the TDI and TDO pins. During normal operation, the 1-bit bypass register allows the BST data to pass synchronously through the selected devices to adjacent devices while holding the I/O pins to a state defined by the data in the boundary-scan register.  
• If you are testing the device after configuration, the programmable weak pull-up resistor or the bus hold feature overrides the CLAMP value at the pin. The CLAMP value is the value stored in the update register of the boundary-scan cell (BSC). |
| PULSE_NCONFIG          | 00 0000 0001     | Emulates pulsing the nCONFIG pin low to trigger reconfiguration even though the physical pin is not affected. |
| EXTEST_PULSE           | 00 1000 1111     | Enables board-level connectivity checking between the transmitters and receivers that are AC coupled by generating three output transitions:  
• Driver drives data on the falling edge of TCK in the UPDATE_IR/DR state.  
• Driver drives inverted data on the falling edge of TCK after entering the RUN_TEST/IDLE state.  
• Driver drives data on the falling edge of TCK after leaving the RUN_TEST/IDLE state. |
| EXTEST_TRAIN           | 00 0100 1111     | Behaves the same as the EXTEST_PULSE instruction except that the output continues to toggle on the TCK falling edge as long as the TAP controller is in the RUN_TEST/IDLE state. |
| SHIFT_EDERROR_REG      | 00 0001 0111     | The JTAG instruction connects the EMR to the JTAG pin in the error detection block between the TDI and TDO pins. |
Note: If the device is in a reset state and the nCONFIG or nSTATUS signal is low, the device IDCODE might not be read correctly. To read the device IDCODE correctly, you must issue the IDCODE JTAG instruction only when the nCONFIG and nSTATUS signals are high.

9.1.3. JTAG Secure Mode

In the JTAG secure mode, the JTAG pins support only the BYPASS, SAMPLE/PRELOAD, EXTEST, and IDCODE JTAG instructions.

Related Information
JTAG Secure Mode in AN 556
Provides more information about JTAG Secure Mode

9.1.4. JTAG Private Instruction

Caution: Never invoke the following instruction codes. These instructions can damage and render the device unusable:

- 1100010000
- 1100010011
- 0111100000
- 0101011110
- 0000101010
- 0011100000
- 0000101010
- 0101000001
- 1110000001
- 0001010101
- 1010100001

9.2. I/O Voltage for JTAG Operation

The Intel Cyclone 10 GX device operating in IEEE Std. 1149.1 and IEEE Std. 1149.6 mode uses four required JTAG pins—TDI, TDO, TMS, TCK, and one optional pin, TRST.

The TCK pin has an internal weak pull-down resistor, while the TDI, TMS, and TRST pins have internal weak pull-up resistors. The 1.8-, 1.5-, or 1.2-V VCCPGM supply powers the TDI, TDO, TMS, TCK, and TRST pins. All user I/O pins are tri-stated during JTAG configuration.

The JTAG pins support 1.8 V, 1.5V, and 1.2V TTL/CMOS I/O standard. For any voltages higher than 1.8 V, you have to use level shifter. The output voltage of the level shifter for the JTAG pins must be the same as set for the VCCPGM supply.

Note: Do not drive a signal with a voltage higher than 1.8-, 1.5-, and 1.2-V VCCPGM supply for the TDI, TMS, TCK, and TRST pins. The voltage supplies for TDI, TMS, TCK, and TRST input pins must be the same as set for the VCCPGM supply.
### Table 89. TDO Output Buffer

<table>
<thead>
<tr>
<th>TDO Output Buffer</th>
<th>Voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V(_{CCPGM})</td>
<td>1.8</td>
</tr>
<tr>
<td>V(_{OH}) (MIN)</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### 9.3. Performing BST

You can issue **BYPASS**, **IDCODE**, and **SAMPLE** JTAG instructions before, after, or during configuration without having to interrupt configuration.

To issue other JTAG instructions, follow these guidelines:

- To perform testing before configuration, hold the **nCONFIG** pin low.
- To perform BST during configuration, issue **CONFIG_IO** JTAG instruction to interrupt configuration. While configuration is interrupted, you can issue other JTAG instructions to perform BST. After BST is completed, issue the **PULSE_NCONFIG** JTAG instruction or pulse **nCONFIG** low to reconfigure the device.

The chip-wide reset (**DEV_CLRn**) and chip-wide output enable (**DEV_OE**) pins on Intel Cyclone 10 GX devices do not affect JTAG boundary-scan or configuration operations. Toggling these pins does not disrupt BST operation (other than the expected BST behavior).

If you design a board for JTAG configuration of Intel Cyclone 10 GX devices, consider the connections for the dedicated configuration pins.

**Note:** If you perform the **HIGHZ** JTAG instruction before or during configuration, you need to pull the **nIO_PULLUP** pin to high to disable the internal weak pull-up resistors in the I/O elements. If you perform this JTAG instruction during user mode, you can pull high or pull low the **nIO_PULLUP** pin.

**Note:** If you perform BST during user mode, you are not able to capture the correct values for the **PR_ENABLE**, **CRC_ERROR**, and **CVP_CONFDONE** pins when these pins are not used as user I/O pins.

**Note:** You can perform JTAG BST only when both **nCONFIG** and **nSTATUS** goes high after power-up.

**Related Information**
- Cyclone 10 GX Device Family Pin Connection Guidelines
  Provides more information about pin connections.
- JTAG Configuration on page 199

### 9.4. Enabling and Disabling IEEE Std. 1149.1 BST Circuity

The IEEE Std. 1149.1 BST circuitry is enabled after the Intel Cyclone 10 GX device powers up.

To ensure that you do not inadvertently enable the IEEE Std. 1149.1 circuitry when it is not required, disable the circuitry permanently with pin connections as listed in the following table.
9. JTAG Boundary-Scan Testing in Intel Cyclone 10 GX Devices

Table 90. Pin Connections to Permanently Disable the IEEE Std. 1149.1 Circuitry for Intel Cyclone 10 GX Devices

<table>
<thead>
<tr>
<th>JTAG Pins (26)</th>
<th>Connection for Disabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMS</td>
<td>V&lt;sub&gt;CCPGM&lt;/sub&gt;</td>
</tr>
<tr>
<td>TCK</td>
<td>GND</td>
</tr>
<tr>
<td>TDI</td>
<td>V&lt;sub&gt;CCPGM&lt;/sub&gt;</td>
</tr>
<tr>
<td>TDO</td>
<td>Leave open</td>
</tr>
<tr>
<td>TRST</td>
<td>GND</td>
</tr>
</tbody>
</table>

9.5. Guidelines for IEEE Std. 1149.1 Boundary-Scan Testing

Consider the following guidelines when you perform BST with IEEE Std. 1149.1 devices:

- If the “10...” pattern does not shift out of the instruction register through the TDO pin during the first clock cycle of the SHIFT_IR state, the TAP controller did not reach the proper state. To solve this problem, try one of the following procedures:
  - Verify that the TAP controller has reached the SHIFT_IR state correctly. To advance the TAP controller to the SHIFT_IR state, return to the RESET state and send the 01100 code to the TMS pin.
  - Check the connections to the VCC, GND, JTAG, and dedicated configuration pins on the device.

- Perform a SAMPLE/PRELOAD test cycle before the first EXTEST test cycle to ensure that known data is present at the device pins when you enter EXTEST mode. If the OEJ update register contains 0, the data in the OUTJ update register is driven out. The state must be known and correct to avoid contention with other devices in the system.

- Do not perform EXTEST testing during in-circuit reconfiguration because EXTEST is not supported during in-circuit reconfiguration. To perform testing, wait for the configuration to complete or issue the CONFIG_IO instruction to interrupt configuration.

- After configuration, you cannot test any pins in a differential pin pair. To perform BST after configuration, edit and redefine the BSC group that correspond to these differential pin pairs as an internal cell.

Related Information

IEEE 1149.1 BSDL Files
Provides more information about the BSC group definitions.

(26) The JTAG pins are dedicated. Software option is not available to disable JTAG in Intel Cyclone 10 GX devices.
9.6. IEEE Std. 1149.1 Boundary-Scan Register

The boundary-scan register is a large serial shift register that uses the TDI pin as an input and the TDO pin as an output. The boundary-scan register consists of 3-bit peripheral elements that are associated with Intel Cyclone 10 GX I/O pins. You can use the boundary-scan register to test external pin connections or to capture internal data.

![Boundary-Scan Register](image)

This figure shows how test data is serially shifted around the periphery of the IEEE Std. 1149.1 device.

9.6.1. Boundary-Scan Cells of an Intel Cyclone 10 GX Device I/O Pin

The Intel Cyclone 10 GX device 3-bit BSC consists of the following registers:

- Capture registers—Connect to internal device data through the OUTJ, OEJ, and PIN_IN signals.
- Update registers—Connect to external data through the PIN_OUT and PIN_OE signals.

The TAP controller generates the global control signals for the IEEE Std. 1149.1 BST registers (shift, clock, and update) internally. A decode of the instruction register generates the MODE signal.

The data signal path for the boundary-scan register runs from the serial data in (SDI) signal to the serial data out (SDO) signal. The scan register begins at the TDI pin and ends at the TDO pin of the device.
Figure 170. User I/O BSC with IEEE Std. 1149.1 BST Circuitry for Intel Cyclone 10 GX Devices

Note: TDI, TDO, TMS, TCK, TRST, VCC, GND, VREF, VSIGP, VSIGN, TEMPDIODE, and RREF pins do not have BSCs.

Table 91. Boundary-Scan Cell Descriptions for Intel Cyclone 10 GX Devices

This table lists the capture and update register capabilities of all BSCs within Intel Cyclone 10 GX devices.

<table>
<thead>
<tr>
<th>Pin Type</th>
<th>Captures</th>
<th>Drives</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Output Capture Register</td>
<td>OE Capture Register</td>
<td>Input Capture Register</td>
</tr>
<tr>
<td>User I/O pins</td>
<td>OUTJ</td>
<td>OEJ</td>
<td>PIN_IN</td>
</tr>
<tr>
<td>Dedicated clock input</td>
<td>No Connect (N.C.)</td>
<td>N.C.</td>
<td>PIN_IN</td>
</tr>
<tr>
<td>Dedicated input</td>
<td>N.C.</td>
<td>N.C.</td>
<td>PIN_IN</td>
</tr>
</tbody>
</table>
### 9.7. IEEE Std. 1149.6 Boundary-Scan Register

The BSCs for HSSI transmitters \((GXB\_TX[p,n])\) and receivers/input clock buffers \((GXB\_RX[p,n])/(REFCLK[p,n])\) in Intel Cyclone 10 GX devices are different from the BSCs for the I/O pins.

**Note:** You have to use the `EXTEST_PULSE` JTAG instruction for AC-coupling on HSSI transceiver. Do not use the `EXTEST` JTAG instruction for AC-coupling on HSSI transceiver. You can perform AC JTAG on the Intel Cyclone 10 GX device before, after, and during configuration.

---

(27) This includes the `CONF_DONE` and `nSTATUS` pins.

(28) This includes the `DCLK` pin.

(29) This includes the `nCEO` pin.
9.8. JTAG Boundary-Scan Testing in Intel Cyclone 10 GX Devices

Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2017</td>
<td>2017.05.08</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
10. Power Management in Intel Cyclone 10 GX Devices

This chapter describes the power consumption, programmable power technology, power sense line feature, on-chip voltage sensor, internal and external temperature sensing diode (TSD), power-on reset (POR) requirements, power-up and power-down sequencing requirements, and power supply design.

Related Information
- Power Analysis chapter in volume 3 of the Quartus Prime Handbook
  Provides more information about the Intel Quartus Prime Power Analyzer tool.
- Recommended Operating Conditions
  Provides more information about the recommended operating conditions of each power supply.
- Cyclone 10 GX Device Family Pin Connection Guidelines
  Provides detailed information about power supply pin connection guidelines and power regulator sharing.
- Support Resources: Board Design
  Provides detailed information about power supply design requirements.
- Early Power Estimators (EPE) and Power Analyzer
  Provides more information about the power supplies and the current requirements for each power rail.
- Intel Enpirion Power Solutions
  Provides more information about Intel's Power Management IC and PowerSoC solutions designed for powering FPGAs.

10.1. Power Consumption

The total power consumption of an Intel Cyclone 10 GX device consists of the following components:
- Static power—the power that the configured device consumes when powered up but no user clocks are operating.
- Dynamic power—the additional power consumption of the device due to signal activity or toggling.

10.1.1. Dynamic Power Equation

The following equation shows how to calculate dynamic power where \( P \) is power, \( C \) is the load capacitance, and \( V \) is the supply voltage level. The frequency refers to the clock frequency and data toggles once every clock cycle.

\[
P = \frac{1}{2} CV^2 \times \text{frequency}
\]
The equation shows that power is design-dependent and is determined by the operating frequency of your design. Intel Cyclone 10 GX devices minimize static and dynamic power using advanced process optimizations. These optimizations allow Intel Cyclone 10 GX designs to meet specific performance requirements with the lowest possible power.

10.2. Programmable Power Technology

Intel Cyclone 10 GX devices offer the ability to configure portions of the core, called tiles, for high-speed or low-power mode of operation. This configuration is performed by the Intel Quartus Prime software automatically and without the need for user intervention. Setting a tile to high-speed or low-power mode is accomplished with on-chip circuitry and does not require extra power supplies. In a design compilation, the Intel Quartus Prime software determines whether a tile should be in high-speed or low-power mode based on the timing constraints of the design.

Intel Cyclone 10 GX tiles consist of the following:

- Memory logic array block (MLAB)/logic array block (LAB) pairs with routing to the pair
- MLAB/LAB pairs with routing to the pair and to adjacent digital signal processing (DSP)/memory block routing
- TriMatrix memory blocks
- DSP blocks

All blocks and routing associated with the tile share the same setting of either high-speed or low-power mode. By default, tiles that include DSP blocks or memory blocks are set to high-speed mode for optimum performance. Unused DSP blocks and memory blocks are set to low-power mode to minimize static power. Unused M20K blocks are set to sleep mode by disabling \( V_{CCERAM} \) to reduce static power. Clock networks do not support programmable power technology.

With programmable power technology, faster speed grade FPGAs may require less static power compared with FPGA devices without programmable power technology. For device with programmable power technology, critical path is a small portion of the design. Therefore, there are fewer high-speed MLAB and LAB pairs in high-speed mode. For device without programmable power technology, the whole FPGA has to be over designed to meet the timing at critical path.

The Intel Quartus Prime software sets unused device resources in the design to low-power mode to reduce the static power. It also sets the following resources to low-power mode when they are not used in the design:

- LABs and MLABs
- TriMatrix memory blocks
- DSP blocks

If a phase-locked loop (PLL) is instantiated in the design, you may assert the \( \text{areset} \) pin high to keep the PLL in low-power mode.
Table 92. **Programmable Power Capabilities for Intel Cyclone 10 GX Devices**

This table lists the available Intel Cyclone 10 GX programmable power capabilities. Speed grade considerations can add to the permutations to give you flexibility in designing your system.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Programmable Power Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAB</td>
<td>Yes</td>
</tr>
<tr>
<td>Routing</td>
<td>Yes</td>
</tr>
<tr>
<td>Memory Blocks</td>
<td>Fixed setting (30)</td>
</tr>
<tr>
<td>DSP Blocks</td>
<td>Fixed setting (30)</td>
</tr>
<tr>
<td>Clock Networks</td>
<td>No</td>
</tr>
</tbody>
</table>

**Related Information**

**Cyclone 10 GX Device Family Pin Connection Guidelines**

Provides more information about the required voltage levels for each power rail.

### 10.3. Power Sense Line

Intel Cyclone 10 GX devices support the power sense line feature. \( \text{VCCLSENSE} \) and \( \text{GNDSENSE} \) pins are differential remote sense pins to monitor the \( \text{VCC} \) power supply.

Intel recommends connecting the \( \text{VCCLSENSE} \) and \( \text{GNDSENSE} \) pins for regulators that support the power sense line feature. To connect \( \text{VCCLSENSE} \) and \( \text{GNDSENSE} \) lines to the regulator's remote sense inputs, the \( \text{VCC} \) or \( \text{VCCP} \) current must be > 30A.

### 10.4. Voltage Sensor

Intel Cyclone 10 GX supports an on-chip voltage sensor. The voltage sensor provides a 6-bit digital representation of the analog signal being observed. The voltage sensor monitors two external differential inputs and five internal power supplies as shown in the following figure. To get the analog-to-digital converter (ADC) input, the \( \text{VCCPT} \) voltage value is divided by two. To get the actual \( \text{VCCPT} \) voltage value, multiply the ADC output by two.

**Figure 174. Voltage Sensor**

The conversion speed of the ADC is 500 ksp cumulative. When multiple channels are used, the speed per channel is reduced accordingly.

(30) Tiles with DSP blocks and memory blocks that are used in the design are always set to high-speed mode. By default, unused DSP blocks and memory blocks are set to low-power mode.
Note: VREFP_ADC pins consume very little current, most of the current drawn is attributed to the leakage current, which is less than 10 µA. For VREFN_ADC pins, the current is less than 0.1 mA.

For better ADC performance, tie VREFP_ADC and VREFN_ADC pins to an external 1.25 V accurate reference source (±0.2%). An on-chip reference source (±10%) is activated by connecting the VREFP_ADC pin to GND. Treat VREFN_ADC as an analog signal together with the VREFP_ADC signal provides a differential 1.25 V voltage.

Connect both VREFP_ADC and VREFN_ADC pins to GND if no external reference is supplied.

Related Information
Altera Voltage Sensor IP Core User Guide

10.4.1. Input Signal Range for External Analog Signal

You can configure the ADC to measure unipolar analog external input signal.

10.4.1.1. Unipolar Input Mode

In unipolar input mode, the voltage on the VSIGP pin which is measured with respect to the VSIGN pin must always be positive. The VSIGP input must always be driven by an external analog signal. The VSIGN pin is connected to a local ground or common mode signal.

10.4.2. Using Voltage Sensor in Intel Cyclone 10 GX Devices

You can use the voltage sensor feature to monitor critical on-chip power supplies and external analog voltage. The voltage sensor block for Intel Cyclone 10 GX devices supports access from the FPGA core. The following sections describe the flow in using the voltage sensor for Intel Cyclone 10 GX devices.

Figure 175. Voltage Sensor Components
10.4.2.1. Accessing the Voltage Sensor Using FPGA Core Access

During user mode, you can implement a soft IP to access the voltage sensor block. To access the voltage sensor block from the core fabric, you need to include the following WYSIWYG atom in your Intel Quartus Prime project:

Example 1. WYSIWYG Atom to Access the Voltage Sensor Block

```vhdl
twentynm_vsblock<name>

.clk (<input>, clock signal from core),
.reset(<input>, reset signal from core),
.corectl(<input>, core enable signal from core),
.coreconfig(<input>, config signal from core),
.confin(<input>, config data signal from core),
.chsel(<input>, 4 bits channel selection signal from core),
.eoc(<output>, end of conversion signal from vsblock),
.eos(<output>, end of sequence signal from vsblock),
.dataout(<output>, 12 bits data out of vsblock)
);```

Table 93. Description for the Voltage Sensor Block WYSIWYG

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>Input</td>
<td>Clock signal from the core. The voltage sensor supports up to 11-MHz clock.</td>
</tr>
<tr>
<td>reset</td>
<td>Input</td>
<td>Active high reset signal. The reset signal has to asynchronously transition from high-to-low for the voltage sensor to start conversion. All registers are cleared and the internal voltage sensor clock is gated off when the reset signal is high.</td>
</tr>
<tr>
<td>corectl</td>
<td>Input</td>
<td>Active high signal. &quot;1&quot; indicates the voltage sensor is enabled for core access. &quot;0&quot; indicates the voltage sensor is disabled for core access.</td>
</tr>
<tr>
<td>coreconfig</td>
<td>Input</td>
<td>Serial configuration signal. Active high.</td>
</tr>
<tr>
<td>confin</td>
<td>Input</td>
<td>Serial input data from the core to configure the configuration register. The configuration register for the core access mode is 8-bit wide. LSB is the first bit shifted in.</td>
</tr>
<tr>
<td>chsel[3:0]</td>
<td>Input</td>
<td>4-bit channel address. Specifying the channel to be converted.</td>
</tr>
<tr>
<td>eoc</td>
<td>Output</td>
<td>Indicates the end of the conversion. This signal is asserted after the conversion of each channel data.</td>
</tr>
<tr>
<td>eos</td>
<td>Output</td>
<td>Indicates the end of sequence. This signal is asserted after the completion of the conversion in one cycle of the selected sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• dataout[5:0]—Reserved.</td>
</tr>
</tbody>
</table>
10.4.2.1.1. Configuration Registers for the Core Access Mode

The core access configuration register is an 8-bit register.

**Figure 176. Core Access Configuration Register**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD0</td>
<td>Mode select for channel sequencer:</td>
</tr>
<tr>
<td></td>
<td>• MD[1:0]=2'b00—channel sequencer cycles from channel 2 to channel 7</td>
</tr>
<tr>
<td></td>
<td>• MD[1:0]=2'b01—channel sequencer cycles from channel 0 to channel 7</td>
</tr>
<tr>
<td></td>
<td>• MD[1:0]=2'b10—channel sequencer cycles from channel 0 to channel 1</td>
</tr>
<tr>
<td></td>
<td>• MD[1:0]=2'b11—controlled by IP core. Specify the channel to be converted on chsel[3:0].</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU0</td>
<td>Channel 0—Register bit that indicates channel 0. Set to &quot;0&quot; for unipolar selection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU1</td>
<td>Channel 1—Register bit that indicates channel 1. Set to &quot;0&quot; for unipolar selection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD1</td>
<td>Calibration enable bit. &quot;0&quot; indicates calibration is off, &quot;1&quot; indicates calibration is on. The calibration result is not included in the final 12-bit converted data when calibration is off.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>Reserved. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>Reserved. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2</td>
<td>Reserved. Set to &quot;0&quot;.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
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</tr>
</thead>
<tbody>
<tr>
<td>D3</td>
<td>Reserved. Set to &quot;0&quot;.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4</td>
<td>Reserved. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D5</td>
<td>Reserved. Set to &quot;0&quot;.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D6</td>
<td>Reserved. Set to &quot;0&quot;.</td>
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</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7</td>
<td>Reserved. Set to &quot;0&quot;.</td>
</tr>
</tbody>
</table>

10.4.2.1.2. Accessing the Voltage Sensor in the Core Access Mode when MD[1:0] is not Equal to 2'b11

The following timing diagram shows the requirement of the IP core to access the voltage sensor in the core access mode when MD[1:0] is not equal to 2'b11.

**Figure 177. Timing Diagram when MD[1:0] is not Equal to 2'b11**

1. Low-to-high transition for the corectl signal enables the core access mode.
   a. Wait for a minimum of two clock pulses before proceeding to step 2.
2. De-asserting the reset signal releases the voltage sensor from the reset state.
a. Wait for a minimum two clock pulses before proceeding to step 3.

3. Configure the voltage sensor by writing into the configuration registers and asserting the coreconfig signal for eight clock cycles. The configuration register for the core access mode is 8-bit wide and configuration data is shifted in serially into the configuration register.

4. The coreconfig signal going low indicates the start of the conversion based on the configuration defined in the configuration register.

5. Poll the eoc and eos status signals to check if conversion for the first channel defined by MD[1:0] is completed. Latch the output data on the dataout[5:0] signal at the falling edge of the eoc signal.

6. Poll the eoc and eos status signals to check if conversion for the subsequent channels defined by MD[1:0] are completed. Latch the output data on the dataout[5:0] signal at the falling edge of the eoc signal.

7. Repeat step 6 until the eos signal is asserted, indicating the completion of the conversion of one cycle on the channels specified by MD[1:0].
   a. Both the eoc and eos signals are asserted on the same clock cycle when the voltage sensor completes the conversion for the last channel.
   b. To interrupt the operation of the voltage sensor by writing into the configuration register can only be done after one cycle of the eos signal is over.

8. When is sequence is completed, and if the corectl and reset signals remain unchanged, the conversion will repeat the same sequence again until corectl is 0 and reset is 1. If you want to measure other sequence, repeat step 2 to step 7.

### 10.4.2.1.3. Accessing the Voltage Sensor in the Core Access Mode when MD[1:0] is Equal to 2'b11

The following timing diagram shows the requirement of the IP core to access the voltage sensor in the core access mode when MD[1:0] is equal to 2'b11.

**Figure 178. Timing Diagram when MD[1:0] is Equal to 2'b11**

1. Low-to-high transition for the corectl signal enables the core access mode.
   a. Wait for a minimum of two clock pulses before proceeding to step 2.
2. De-asserting the reset signal releases the voltage sensor from the reset state.
a. Wait for a minimum two clock pulses before proceeding to step 3.

3. Configure the voltage sensor by writing into the configuration registers and asserting the coreconfig signal for eight clock cycles. The configuration register for the core access mode is 8-bit wide and configuration data is shifted in serially into the configuration register.

4. Specify the channel for conversion on the chsel[3:0] signal. Data on the chsel[3:0] signal needs to be ready before the coreconfig signal is de-asserted.

5. The coreconfig signal going low indicates the start of the conversion based on the configuration defined in the configuration register and the chsel[3:0] signal.

6. Specify the next channel for conversion on the chsel[3:0] signal. Data on the chsel[3:0] signal needs to be ready one cycle before the eoc signal asserts. Poll the eoc and eos status signals to check if conversion for the first channel defined by the chsel[3:0] signal in step 4 is completed. Latch the output data on the dataout[5:0] signal at the falling edge of the eoc signal.

7. Repeat step 6 for all the subsequent channels.

10.4.2.2. Voltage Sensor Transfer Function

The following figure shows the voltage sensor transfer function for the unipolar mode.

**Figure 179. Voltage Sensor Transfer Function for the Unipolar Mode**
10.5. Temperature Sensing Diode

The Intel Cyclone 10 GX temperature sensing diode (TSD) uses the characteristics of a PN junction diode to determine die temperature. Knowing the junction temperature is crucial for thermal management. You can calculate junction temperature using ambient or case temperature, junction-to-ambient (ja) or junction-to-case (jc) thermal resistance, and device power consumption. Intel Cyclone 10 GX devices monitor its die temperature with the internal TSD with built-in ADC circuitry or the external TSD with an external temperature sensor. This allows you to control the air flow to the device.

Related Information
Altera Temperature Sensor IP Core User Guide

10.5.1. Internal Temperature Sensing Diode

The Intel Cyclone 10 GX device supports an internal TSD with a built-in 10-bit ADC circuitry to monitor die temperature. The Intel Cyclone 10 GX device uses a set of NPN transistors to sense the temperature and generates its own reference voltage for conversion. The conversion speed of the internal TSD is around 1 kbps.

Figure 180. Internal TSD Block Diagram

To read the temperature of the die during user mode, assert the CORECTL signal from low to high. Active high RESET signal is used to reset the registers at any time. The ADC circuitry takes 1,024 clock cycles to complete one conversion. The EOC signal goes high for one clock cycle indicating completion of the conversion. The FPGA core reads out the data on the TEMPOUT[9:0] signal at the falling edge of the EOC signal.
10.5.1.1. Transfer Function for Internal TSD

The following figure shows the transfer function for internal TSD.

Figure 182. ADC Transfer Function

You can calculate the temperature from `tempout[9:0]` value using this formula:

\[
\text{Temperature} = \left(\frac{AxC}{1024}\right) - B
\]
Where:
- \( A = 693 \)
- \( B = 265 \)
- \( C = \text{decimal value of } \text{tempout}[9..0] \)

### 10.5.2. External Temperature Sensing Diode

The Intel Cyclone 10 GX external TSD requires two pins for voltage reference. The following figure shows how to connect the external TSD with an external temperature sensor device to allow external sensing of the Intel Cyclone 10 GX die temperature.

**Figure 183. TSD External Pin Connections**

The TSD is a very sensitive circuit that can be influenced by noise coupled from other traces on the board or within the device package itself, depending on your device usage. The interfacing signal from the Intel Cyclone 10 GX device to the external temperature sensor is based on millivolts (mV) of difference, as seen at the external TSD pins. Switching the I/O near the TSD pins can affect the temperature reading. Intel recommends taking temperature readings during periods of inactivity in the device or use the internal TSD with built-in ADC circuitry.

The following are board connection guidelines for the TSD external pin connections:
- The maximum trace lengths for the \( \text{TEMPDIODE}_P/\text{TEMPDIODE}_N \) traces must be less than eight inches.
- Route both traces in parallel and place them close to each other with grounded guard tracks on each side.
- Intel recommends 10-mils width and space for both traces.
- Route traces through a minimum number of vias and crossunders to minimize the thermocouple effects.
- Ensure that the number of vias are the same on both traces.
- Ensure both traces are approximately the same length.
- Avoid coupling with toggling signals (for example, clocks and I/O) by having the GND plane between the diode traces and the high frequency signals.
- For high-frequency noise filtering, place an external capacitor (close to the external chip) between the \( \text{TEMPDIODE}_P/\text{TEMPDIODE}_N \) trace. For Maxim devices, use an external capacitor between 2200 pF and 3300 pF.
• Place a 0.1 μF bypass capacitor close to the external device.
• You can use the internal TSD with built-in ADC circuitry and external TSD at the same time.
• If you only use internal ADC circuitry, the external TSD pins (TEMPDIODE\textsubscript{P}/TEMPDIODE\textsubscript{N}) can be connected to GND because the external TSD pins are not used.

For details about device specification and connection guidelines, refer to the external temperature sensor device datasheet from the device manufacturer.

Related Information
• External Temperature Sensing Diode Specifications
  Provides details about the external TSD specification.
• Cyclone 10 GX Device Family Pin Connection Guidelines
  Provides details about the TEMPDIODE\textsubscript{P}/TEMPDIODE\textsubscript{N} pin connection when you are not using an external TSD.

10.6. Power-On Reset Circuitry

The POR circuitry keeps the Intel Cyclone 10 GX device in the reset state until the power supply outputs are within the recommended operating range.

A POR event occurs when you power up the Intel Cyclone 10 GX device until all power supplies reach the recommended operating range within the maximum power supply ramp time, \( t_{RAMP} \). If \( t_{RAMP} \) is not met, the Intel Cyclone 10 GX device I/O pins and programming registers remain tri-stated, during which device configuration could fail.
The Intel Cyclone 10 GX POR circuitry uses an individual detecting circuitry to monitor each of the configuration-related power supplies independently. The main POR circuitry is gated by the outputs of all the individual detectors. The main POR signal is asserted when the power starts to ramp up. This signal is released after the last ramp-up power reaches the POR trip level followed by a POR delay. You can select the fast or standard POR delay time by setting the MSEL pin.

For the configuration via protocol (CvP) configuration scheme, the total ramp time must be less than 10 ms, from the first power supply ramp-up to the last power supply ramp-up. You must select fast POR to allow sufficient time for the PCIe link initialization and configuration.

In user mode, the main POR signal is asserted when any of the monitored power supplies go below its POR trip level. Asserting the POR signal forces the device into the reset state.

The POR circuitry checks the functionality of the I/O level shifters powered by the $V_{CCPT}$ and $V_{CCPGM}$ power supplies during power-up mode. The main POR circuitry waits for all the individual POR circuitries to release the POR signal before allowing the control block to start programming the device.
Figure 185. Simplified POR Diagram for Intel Cyclone 10 GX Devices

Related Information

- POR Specifications
  Provides more information about the POR delay specification.
- MSEL Pin Settings
  Provides more information about the MSEL pin settings for each POR delay.
- Recommended Operating Conditions
  Provides more information about the power supply ramp time.

10.6.1. Power Supplies Monitored and Not Monitored by the POR Circuitry

Table 95. Power Supplies Monitored and Not Monitored by the Intel Cyclone 10 GX POR Circuitry

<table>
<thead>
<tr>
<th>Power Supplies Monitored</th>
<th>Power Supplies Not Monitored</th>
</tr>
</thead>
<tbody>
<tr>
<td>• VCCBAT</td>
<td>• VCC_GXB</td>
</tr>
<tr>
<td>• VCC</td>
<td>• VCCR_GXB</td>
</tr>
<tr>
<td>• VCCIO2A</td>
<td>• VCC_T_GXB</td>
</tr>
<tr>
<td>• VCCERAM</td>
<td>• VCCA_PLL</td>
</tr>
<tr>
<td>• VCCP</td>
<td></td>
</tr>
<tr>
<td>• VCCPT</td>
<td></td>
</tr>
<tr>
<td>• VCCPGM</td>
<td></td>
</tr>
</tbody>
</table>

Note: For the device to exit POR, you must power the \( V_{CCBAT} \) power supply even if you do not use the volatile key.

10.7. Power Sequencing Considerations for Intel Cyclone 10 GX Devices

The Intel Cyclone 10 GX devices require a specific power-up and power-down sequence. This document describes several power management options and discusses proper I/O management during device power-up and power-down. Design your power supply solution to properly control the complete power sequence.

The requirements in this document must be followed to prevent unnecessary current draw to the FPGA device. Intel Cyclone 10 GX devices do not support 'Hot-Socketing' except under the conditions stated in the table below. The tables below also show what the unpowered pins can tolerate during power-up and power-down sequences.
Table 96. Pin Tolerance – Power-Up/Power-Down

'√' is Acceptable; '-' is Not Applicable.

<table>
<thead>
<tr>
<th>Pin Type</th>
<th>Power-Up</th>
<th>Power-Down</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tristate</td>
<td>Drive to GND</td>
</tr>
<tr>
<td>3VIO banks</td>
<td>√</td>
<td>-</td>
</tr>
<tr>
<td>LVDS I/O banks</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Differential Transceiver pins</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

Related Information

- LVDS I/O Pin Guidance for Unpowered FPGA
- Transceiver Pin Guidance for Unpowered FPGA

10.7.1. Power-Up Sequence Requirements for Intel Cyclone 10 GX Devices

The power rails in Intel Cyclone 10 GX devices are each divided into three groups. Refer to the Intel Cyclone 10 GX Device Family Pin Connection Guidelines and the AN 692: Power Sequencing Considerations for Intel Cyclone 10 GX, Intel Arria® 10, and Intel Stratix 10 Devices for additional details.

The diagram below illustrates the voltage groups of the Intel Cyclone 10 GX devices and their required power-up sequence.

---

(31) The maximum current allowed through any LVDS I/O bank pin when the device is unpowered or during power up/down conditions = 10 mA (refer to "LVDS I/O Pin Guidance for Unpowered FPGA Pins").
Figure 186. Power-Up Sequence for Intel Cyclone 10 GX Devices

Note: VCCBAT is not in any of the groups below. VCCBAT does not have any sequence requirements. VCCBAT holds the contents of the security keys.

Table 97. Voltage Rails

<table>
<thead>
<tr>
<th>Power Group</th>
<th>Intel Cyclone 10 GX Power Supplies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>( V_{CC} ) ( V_{CCP} ) ( V_{CCERAM} ) ( V_{CCR_GXB} ) ( V_{CCT_GXB} )</td>
</tr>
<tr>
<td>Group 2</td>
<td>( V_{CCPT} ) ( V_{CCH_GXB} ) ( V_{CCA_PLL} )</td>
</tr>
<tr>
<td>Group 3</td>
<td>( V_{CCPGM} ) ( V_{CCIO} )</td>
</tr>
</tbody>
</table>

All power rails in Group 1 must ramp up (in any order) to a minimum of 90% of their respective nominal voltage before the power rails from Group 2 can start ramping up.

The power rails within Group 2 can ramp up in any order after the last power rail in Group 1 ramps to the minimum threshold of 90% of its nominal voltage. All power rails in Group 2 must ramp to a minimum threshold of 90% of their nominal value before the Group 3 power rails can start ramping up.

The power rails within Group 3 can ramp up in any order after the last power rail in Group 2 ramps up to a minimum threshold of 90% of their full value.
For Intel Cyclone 10 GX devices, you can combine and ramp up Group 3 power rails with Group 2 power rails if the two groups share the same voltage level and the same voltage regulator as Group 2 power rails $V_{CCIO}$, $V_{CCPGM}$, and $V_{CCIO,HPS}$.

**Note:** Ensure that the newly combined power rails do not cause any driving of unpowered GPIO or transceiver pins.

All power rails must ramp up monotonically. The power-up sequence should meet either the standard or the fast Power On Reset (POR) delay time. The POR delay time depends on the POR delay setting you use. For the POR specifications of the Intel Cyclone 10 GX devices, refer to the POR Specifications section in the *Intel Cyclone 10 GX Device Datasheet*.

The power-up sequence must meet either the standard or fast POR delay time depending on the POR delay setting you use.

### Related Information
- Intel Cyclone 10 GX Device Family Pin Connection Guidelines
- AN692: Power Sequencing Considerations for Intel Cyclone 10 GX, Intel Arria 10, and Intel Stratix 10 Devices
- POR Specifications

#### 10.7.2. Power-Down Sequence Recommendations and Requirements for Intel Cyclone 10 GX Devices

Intel’s FPGAs need to follow certain requirements during a power-down sequence. The power-down sequence can be a controlled power-down event via an on/off switch or an uncontrolled event as with a power supply collapse. In either case, you must follow a specific power-down sequence. Below are four power-down sequence specifications. They are either Recommended (one), Required (two), or Relaxed (one). To comply with Intel’s FPGA Power-Down requirements, the Recommended option is best.

**Note:** If you cannot follow the Recommended specification, you must follow the Required specification.

**Recommended Power-Down Ramp Specification**

This is the best option to minimize power supply currents.
Figure 187. Recommended Power-Down Ramp Specification

- Power down all power rails fully within 100 ms.
- Power down power supplies within the same Group in any order.
- Before Group 2 supplies power down, power down all Group 3 supplies within 10% of GND.
- Before Group 1 supplies power down, power down all Group 2 supplies within 10% of GND.
- The maximum voltage differential between any Group 3 supply and any Group 2 supply is 1.92 V.

For Intel Cyclone 10 GX devices, you can combine and ramp down Group 3 power rails with Group 2 power rails if the two groups share the same voltage level and the same voltage regulator as the Group 2 power rails.

- Ensure that the newly combined power rails do not cause any driving of unpowered GPIO or transceiver pins.
- Ensure that the newly combined power rails do not violate any power-down sequencing specification due to device (third party) leakage; maintain the Required Voltage Differential Specification.

During the power-up/down sequence, the device output pins are tri-stated. To ensure long term reliability of the device, Intel recommends that you do not drive the input pins during this time.

**Required Power-Down Ramp Specification**

In cases where power supply is collapsing or if the recommended specification cannot be met, the following power-down sequence is required.
Figure 188. Required Power-Down Ramp Specification

- Power down all power rails fully within 100 ms.
- As soon as possible, disable all power supplies.
  - Tri-state Group 1 supplies, and do not drive them actively to GND.
  - If possible, drive or terminate Group 2 and Group 3 supplies to GND.
- Ensure no alternative sourcing of any power supply exists during the power-down sequence; reduce all supplies monotonically and with a consistent RC typical decay.
- By the time any Group 1 supply goes under 0.35 V, all Group 2 and Group 3 supplies must be under 1.0 V.

**Required Voltage Differential Specification**

To not excessively overstress device transistors during power-down, there is an additional voltage requirement between any two power supplies between different power groups during power-down:

\[ \Delta V < \Delta V_{\text{nom}} + 500 \text{ mV} \]
Figure 189. Required Voltage Differential Specification

- Power down all power rails fully within 100 ms.
- For example, if Group 1 Voltage = 0.9 V, Group 2 Voltage = 1.8 V, and Group 3 Voltage = 3.0 V, then:

<table>
<thead>
<tr>
<th>Group 1 (G1V)</th>
<th>Group 2 (G2V)</th>
<th>Group 3 (G3V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G3V$_{nom}$ = 3.0 V</td>
<td>G2V$_{nom}$ = 1.8 V</td>
<td>G3V$_{nom}$ = 3.0 V</td>
</tr>
<tr>
<td>G1V$_{nom}$ = 0.9 V</td>
<td>G2V$_{nom}$ = 1.8 V</td>
<td>G1V$_{nom}$ = 0.9 V</td>
</tr>
</tbody>
</table>

(G3V – G2V)$_{nom}$ = 1.2 V  
(G2V – G1V)$_{nom}$ = 0.9 V  
(G3V – G1V)$_{nom}$ = 2.1 V

(G3V – G2V) $\leq$ 1.2 V + 0.5 V  
(G2V – G1V) $\leq$ 0.9 V + 0.5 V  
(G3V – G1V) $\leq$ 2.1 V + 0.5 V

(G3V – G2V) $\leq$ 1.7 V  
(G2V – G1V) $\leq$ 1.4 V  
(G3V – G1V) $\leq$ 2.6 V

- To meet this voltage differential requirement, ramp down all power supplies as soon as possible according to the Required Power-Down Ramp Specification.

**Note:** Not following the required power sequence can result in unpredictable device operation and internal high current paths.

**Relaxed Power-Down Duration Specification**

For supplies being powered down with no active termination, voltage reduction to GND slows down as supply approaches 0 V. In this case, the 100 ms power requirement is relaxed - measure it when supply reaches near GND.
Figure 190. Relaxed Power-Down Duration Specification

- Ensure all Group 1 supplies reach < 100 mV within 100 ms.
- Ensure all Group 2 and Group 3 supplies reach < 200 mV within 100 ms.

Related Information
AN692: Power Sequencing Considerations for Intel Cyclone 10 GX, Intel Arria 10, and Intel Stratix 10 Devices

10.8. Power Supply Design

The power supply requirements for Intel Cyclone 10 GX devices will vary depending on the static and dynamic power for each specific use case. To reduce dynamic power of the Intel Cyclone 10 GX device to a negligible amount before power down, hold the \texttt{nCONFIG} pin low to force the Intel Cyclone 10 GX device into a reset stage. Intel’s Enpirion\textsuperscript{®} portfolio of power management solutions, combined with comprehensive design tools, enable optimized Intel Cyclone 10 GX device power supply design. The Enpirion portfolio includes power management solutions that are compatible with the multiple interface methods utilized by the Intel Cyclone 10 GX device and designed to support Intel Cyclone 10 GX power reduction features.

Intel Cyclone 10 GX devices have multiple input voltage rails that require a regulated power supply in order to operate. Multiple input rail requirements may be grouped according to system considerations such as voltage requirements, noise sensitivity, and sequencing. The \textit{Intel Cyclone 10 GX Device Family Pin Connection Guidelines} provides a more detailed recommendation about which input rails may be grouped. The Early Power Estimators (EPE) tool for Intel Cyclone 10 GX devices also seamlessly and automatically provides input rail power requirements and specific device recommendations based on each specific Intel Cyclone 10 GX use case. Individual input rail voltage and current requirements are summarized on the “Report” tab while input rail groupings and specific power supply recommendations can be found on the “Main” and “Enpirion” tabs, respectively.
**Related Information**

- **Cyclone 10 GX Device Family Pin Connection Guidelines**
  Provides detailed information about power supply pin connection guidelines and power regulator sharing.

- **Early Power Estimators (EPE) and Power Analyzer**
  Provides more information about the power supplies and the current requirements for each power rail.

- **Intel Enpirion Power Solutions**
  Provides more information about Intel's Power Management IC and PowerSoC solutions designed for powering FPGAs.

### 10.9. Power Management in Intel Cyclone 10 GX Devices Revision History

<table>
<thead>
<tr>
<th>Document Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018.06.14</td>
<td>Updated the power-up and power-down sequences in the <em>Power Sequencing Considerations for Intel Cyclone 10 GX Devices</em> section.</td>
</tr>
<tr>
<td>2017.05.08</td>
<td>Initial release.</td>
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