

# Chapter 2. Stratix II Architecture

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# Functional Description

Stratix<sup>®</sup> II devices contain a two-dimensional row- and column-based architecture to implement custom logic. A series of column and row interconnects of varying length and speed provides signal interconnects between logic array blocks (LABs), memory block structures (M512 RAM, M4K RAM, and M-RAM blocks), and digital signal processing (DSP) blocks.

Each LAB consists of eight adaptive logic modules (ALMs). An ALM is the Stratix II device family's basic building block of logic providing efficient implementation of user logic functions. LABs are grouped into rows and columns across the device.

M512 RAM blocks are simple dual-port memory blocks with 512 bits plus parity (576 bits). These blocks provide dedicated simple dual-port or single-port memory up to 18-bits wide at up to 370 MHz. M512 blocks are grouped into columns across the device in between certain LABs.

M4K RAM blocks are true dual-port memory blocks with 4K bits plus parity (4,608 bits). These blocks provide dedicated true dual-port, simple dual-port, or single-port memory up to 36-bits wide at up to 350 MHz. These blocks are grouped into columns across the device in between certain LABs.

M-RAM blocks are true dual-port memory blocks with 512K bits plus parity (589,824 bits). These blocks provide dedicated true dual-port, simple dual-port, or single-port memory up to 144-bits wide at up to 300 MHz. Several M-RAM blocks are located individually in the device's logic array.

DSP blocks can implement up to either eight full-precision  $9 \times 9$ -bit multipliers, four full-precision  $18 \times 18$ -bit multipliers, or one full-precision  $36 \times 36$ -bit multiplier with add or subtract features. The DSP blocks support Q1.15 format rounding and saturation in the multiplier and accumulator stages. These blocks also contain shift registers for digital signal processing applications, including finite impulse response (FIR) and infinite impulse response (IIR) filters. DSP blocks are grouped into columns across the device.

Each Stratix II device I/O pin is fed by an I/O element (IOE) located at the end of LAB rows and columns around the periphery of the device. I/O pins support numerous single-ended and differential I/O standards.

Each IOE contains a bidirectional I/O buffer and six registers for registering input, output, and output-enable signals. When used with dedicated clocks, these registers provide exceptional performance and interface support with external memory devices such as DDR and DDR2 SDRAM, RLDRAM II, and QDR II SRAM devices. High-speed serial interface channels with dynamic phase alignment (DPA) support data transfer at up to 1 Gbps using LVDS or HyperTransport<sup>™</sup> technology I/O standards.



Figure 2–1 shows an overview of the Stratix II device.

The number of M512 RAM, M4K RAM, and DSP blocks varies by device along with row and column numbers and M-RAM blocks. Table 2–1 lists the resources available in Stratix II devices.

Table 2–1. Stratix II Device Resources									
Device	M512 RAM Columns/Blocks	M4K RAM Columns/Blocks	M-RAM Blocks	DSP Block Columns/Blocks	LAB Columns	LAB Rows			
EP2S15	4 / 104	3 / 78	0	2 / 12	30	26			
EP2S30	6 / 202	4 / 144	1	2 / 16	49	36			
EP2S60	7 / 329	5 / 255	2	3 / 36	62	51			
EP2S90	8 / 488	6 / 408	4	3 / 48	71	68			
EP2S130	9 / 699	7 / 609	6	3 / 63	81	87			
EP2S180	11 / 930	8 / 768	9	4 / 96	100	96			

# Logic Array Blocks

Each LAB consists of eight ALMs, carry chains, shared arithmetic chains, LAB control signals, local interconnect, and register chain connection lines. The local interconnect transfers signals between ALMs in the same LAB. Register chain connections transfer the output of an ALM register to the adjacent ALM register in an LAB. The Quartus II Compiler places associated logic in an LAB or adjacent LABs, allowing the use of local, shared arithmetic chain, and register chain connections for performance and area efficiency. Figure 2–2 shows the Stratix II LAB structure.





# **LAB** Interconnects

The LAB local interconnect can drive ALMs in the same LAB. It is driven by column and row interconnects and ALM outputs in the same LAB. Neighboring LABs, M512 RAM blocks, M4K RAM blocks, M-RAM blocks, or DSP blocks from the left and right can also drive an LAB's local interconnect through the direct link connection. The direct link connection feature minimizes the use of row and column interconnects, providing higher performance and flexibility. Each ALM can drive 24 ALMs through fast local and direct link interconnects. Figure 2–3 shows the direct link connection.



#### Figure 2–3. Direct Link Connection

## **LAB Control Signals**

Each LAB contains dedicated logic for driving control signals to its ALMs. The control signals include three clocks, three clock enables, two asynchronous clears, synchronous clear, asynchronous preset/load, and synchronous load control signals. This gives a maximum of 11 control signals at a time. Although synchronous load and clear signals are generally used when implementing counters, they can also be used with other functions.

Each LAB can use three clocks and three clock enable signals. However, there can only be up to two unique clocks per LAB, as shown in the LAB control signal generation circuit in Figure 2–4. Each LAB's clock and clock enable signals are linked. For example, any ALM in a particular LAB using the labclk1 signal will also use labclkena1. If the LAB uses both the rising and falling edges of a clock, it also uses two LAB-wide clock signals. De-asserting the clock enable signal will turn off the corresponding LAB-wide clock.

Each LAB can use two asynchronous clear signals and an asynchronous load/preset signal. The asynchronous load acts as a preset when the asynchronous load data input is tied high. When the asynchronous load/preset signal is used, the labclkena0 signal is no longer available.

The LAB row clocks [5...0] and LAB local interconnect generate the LAB-wide control signals. The MultiTrack<sup>™</sup> interconnect's inherent low skew allows clock and control signal distribution in addition to data. Figure 2–4 shows the LAB control signal generation circuit.



### Figure 2–4. LAB-Wide Control Signals

# Adaptive Logic Modules

The basic building block of logic in the Stratix II architecture, the adaptive logic module (ALM), provides advanced features with efficient logic utilization. Each ALM contains a variety of look-up table (LUT)-based resources that can be divided between two adaptive LUTs (ALUTs). With up to eight inputs to the two ALUTs, one ALM can implement various combinations of two functions. This adaptability allows the ALM to be completely backward-compatible with four-input LUT architectures. One ALM can also implement any function of up to six inputs and certain seven-input functions.

In addition to the adaptive LUT-based resources, each ALM contains two programmable registers, two dedicated full adders, a carry chain, a shared arithmetic chain, and a register chain. Through these dedicated resources, the ALM can efficiently implement various arithmetic functions and shift registers. Each ALM drives all types of interconnects: local, row, column, carry chain, shared arithmetic chain, register chain, and direct link interconnects. Figure 2-5 shows a high-level block diagram of the Stratix II ALM while Figure 2-6 shows a detailed view of all the connections in the ALM.



Figure 2–5. High-Level Block Diagram of the Stratix II ALM

Figure 2–6. Stratix II ALM Details



One ALM contains two programmable registers. Each register has data, clock, clock enable, synchronous and asynchronous clear, asynchronous load data, and synchronous and asynchronous load/preset inputs. Global signals, general-purpose I/O pins, or any internal logic can drive the register's clock and clear control signals. Either general-purpose I/O pins or internal logic can drive the clock enable, preset, asynchronous load, and asynchronous load data. The asynchronous load data input comes from the datae or dataf input of the ALM, which are the same inputs that can be used for register packing. For combinational functions, the register is bypassed and the output of the LUT drives directly to the outputs of the ALM.

Each ALM has two sets of outputs that drive the local, row, and column routing resources. The LUT, adder, or register output can drive these output drivers independently (see Figure 2–6). For each set of output drivers, two ALM outputs can drive column, row, or direct link routing connections, and one of these ALM outputs can also drive local interconnect resources. This allows the LUT or adder to drive one output while the register drives another output. This feature, called register packing, improves device utilization because the device can use the register and the combinational logic for unrelated functions. Another special packing mode allows 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. This provides another mechanism for improved fitting. The ALM can also drive out registered and unregistered versions of the LUT or adder output.

See the *Performance & Logic Efficiency Analysis of Stratix II Devices White Paper* for more information on the efficiencies of the Stratix II ALM and comparisons with previous architectures.

## **ALM Operating Modes**

The Stratix II ALM can operate in one of the following modes:

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

Each mode uses ALM resources differently. In each mode, eleven available inputs to the ALM--the eight data inputs from the LAB local interconnect; carry-in from the previous ALM or LAB; the shared arithmetic chain connection from the previous ALM or LAB; and the register chain connection--are directed to different destinations to implement the desired logic function. LAB-wide signals provide clock, asynchronous clear, asynchronous preset/load, synchronous clear, synchronous load, and clock enable control for the register. These LABwide signals are available in all ALM modes. See the "LAB Control Signals" section for more information on the LAB-wide control signals.

The Quartus II software and supported third-party synthesis tools, in conjunction with parameterized functions such as library of parameterized modules (LPM) functions, automatically choose the appropriate mode for common functions such as counters, adders, subtractors, and arithmetic functions. If required, the designer can also create special-purpose functions that specify which ALM operating mode to use for optimal performance.

## Normal Mode

The normal mode is suitable for general logic applications and combinational functions. In this mode, up to eight data inputs from the LAB local interconnect are inputs to the combinational logic. The normal mode allows two functions to be implemented in one Stratix II ALM, or an ALM to implement a single function of up to six inputs. The ALM can support certain combinations of completely independent functions and various combinations of functions which have common inputs. Figure 2–7 shows the supported LUT combinations in normal mode.



Figure 2–7. ALM in Normal Mode Note (1)

#### Note to Figure 2–7:

(1) Combinations of functions with less inputs than those shown are also supported. For example, combinations of functions with the following number of inputs are supported: 4 and 3, 3 and 3, 3 and 2, 5 and 2, etc.

The normal mode provides complete backward compatibility with fourinput LUT architectures. Two independent functions of four inputs or less can be implemented in one Stratix II ALM. In addition, a five-input function and an independent three-input function can be implemented without sharing inputs. 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. For example, a 4 × 2 crossbar switch (two 4-to-1 multiplexers with common inputs and unique select lines) can be implemented in one ALM, as shown in Figure 2–8. The shared inputs are dataa, datab, datac, and datad, while the unique select lines are datae0 and dataf0 for function0, and datae1 and dataf1 for function1. This crossbar switch consumes four LUTs in a four-input LUT-based architecture.





In a sparsely used device, functions that could be placed into one ALM may be implemented in separate ALMs. The Quartus II Compiler will spread a design out to achieve the best possible performance. As a device begins to fill up, the Quartus II software will automatically utilize the full potential of the Stratix II ALM. The Quartus II Compiler will automatically search for functions of common inputs or completely independent functions to be placed into one ALM and to make efficient use of the device resources. In addition, the designer can manually control resource usage by setting location assignments.

Any six-input function can be implemented utilizing inputs dataa, datab, datac, datad, and either datae0 and dataf0 or datae1 and dataf1. If datae0 and dataf0 are utilized, the output will be driven to register0, and/or register0 is bypassed and the data drives out to the interconnect using the top set of output drivers (see Figure 2–9). If

datae1 and dataf1 are utilized, the output drives to register1 and/or bypasses register1 and drives to the interconnect using the bottom set of output drivers. The Quartus II Compiler automatically selects the inputs to the LUT. Asynchronous load data for the register comes from the datae or dataf input of the ALM. ALMs in normal mode support register packing.



### Figure 2–9. 6-Input Function in Normal Mode Notes (1), (2)

#### Notes to Figure 2–9:

- If datae1 and dataf1 are used as inputs to the six-input function, then datae0 and dataf0 are available for register packing.
- (2) The dataf1 input is available for register packing only if the six-input function is un-registered.

## Extended LUT Mode

The extended LUT mode is used to implement a specific set of seven-input functions. The set must be a 2-to-1 multiplexer fed by two arbitrary five-input functions sharing four inputs. Figure 2–10 shows the template of supported seven-input functions utilizing extended LUT mode. In this mode, if the seven-input function is unregistered, the unused eighth input is available for register packing.

Functions that fit into the template shown in Figure 2–10 occur naturally in designs. These functions often appear in designs as "if-else" statements in Verilog HDL or VHDL code.





#### Note to Figure 2–10:

(1) If the seven-input function is unregistered, the unused eighth input is available for register packing. The second register, reg1, is not available.

### Arithmetic Mode

The arithmetic mode is ideal for implementing adders, counters, accumulators, wide parity functions, and comparators. An 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 be available to perform pre-adder logic; therefore, each adder can add the output of two four-input functions. The four LUTs share the dataa and datab inputs. As shown in Figure 2–11, the carry-in signal feeds to adder0, and the carry-out from adder0 feeds to carry-in of adder1. The carry-out from adder1 drives to adder0 of the next ALM in the LAB. ALMs in arithmetic mode can drive out registered and/or unregistered versions of the adder outputs.



Figure 2–11. ALM in Arithmetic Mode

While operating in arithmetic mode, the ALM can support simultaneous use of the adder's carry output along with combinational logic outputs. In this operation, the adder output is ignored. This usage of the adder with the combinational logic output provides resource savings of up to 50% for functions that can use this ability. An example of such functionality is a conditional operation, such as the one shown in Figure 2-12. The equation for this example is:

$$R = (X < Y) ? Y : X$$

To implement this function, the adder is used to subtract 'Y' from 'X.' If 'X' is less than 'Y,' the carry out signal will be '1.' The carry out signal is fed to an adder where it drives out to the LAB local interconnect. It then feeds to the LAB-wide syncload signal. When asserted, syncload selects the syncdata input. In this case, the data 'Y' drives the syncdata inputs to the registers. If 'X' is greater than or equal to 'Y,' the syncload signal is de-asserted and 'X' drives the data port of the registers.



Figure 2–12. Conditional Operation Example

The arithmetic mode also offers clock enable, counter enable, synchronous up/down control, add/subtract control, synchronous clear, 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. The Quartus II 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. Carry chains can begin in either the first ALM or the fifth ALM in an LAB. The final carry-out signal is routed to an ALM, where it is fed to local, row, or column interconnects.

The Quartus II Compiler automatically creates carry chain logic during design processing, or the designer can create it manually during design entry. Parameterized functions such as LPM functions automatically take advantage of carry chains for the appropriate functions.

The Quartus II Compiler creates carry chains longer than 16 (8 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 TriMatrix memory and DSP blocks. A carry chain can continue as far as a full column.

To avoid routing congestion in one small area of the device when a high fan-in arithmetic function is implemented, the LAB can support carry chains that only utilize either the top half or the 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 four ALMs in the first LAB will carry into the top half of the ALMs in the next LAB within the column. Carry chains that use the bottom four ALMs in the first LAB will carry into the bottom half of the ALMs in the next LAB within the column. Every other column of LABs is top-half bypassable, while the other LAB columns are bottom-half bypassable.

See the "MultiTrack Interconnect" section for more information on carry chain interconnect.

## Shared Arithmetic Mode

In shared arithmetic mode, the ALM can implement a three-input add. In this mode, the ALM is configured with four 4-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 (either to adder1 in the same ALM or to adder0 of the next ALM in the LAB) via a dedicated connection called the shared arithmetic chain. This shared arithmetic chain can significantly improve the performance of an adder tree by reducing the number of summation stages required to implement an adder tree. Figure 2–13 shows the ALM in shared arithmetic mode.

Figure 2–13. ALM in Shared Arithmetic Mode



#### Note to Figure 2–13:

(1) Inputs dataf0 and dataf1 are available for register packing in shared arithmetic mode.

Adder trees can be found in many different applications. For example, the summation of the partial products in a logic-based multiplier can be implemented in a tree structure. Another example is a correlator function that can use a large adder tree to sum filtered data samples in a given time frame to recover or to de-spread data which was transmitted utilizing spread spectrum technology.

An example of a three-bit add operation utilizing the shared arithmetic mode is shown in Figure 2–14. The partial sum (S[2..0]) and the partial carry (C[2..0]) is obtained using the LUTs, while the result (R[2..0]) is computed using the dedicated adders.



Figure 2–14. Example of a 3-bit Add Utilizing Shared Arithmetic Mode

### Shared Arithmetic Chain

In addition to the dedicated carry chain routing, the shared arithmetic chain available in shared arithmetic mode allows the ALM to implement a three-input add. This significantly reduces the resources necessary to implement large adder trees or correlator functions.

The shared arithmetic chains can begin in either the first or fifth ALM in an LAB. The Quartus II Compiler creates shared arithmetic chains longer than 16 (8 ALMs in arithmetic or shared arithmetic mode) by linking LABs together automatically. For enhanced fitting, a long shared arithmetic chain runs vertically allowing fast horizontal connections to TriMatrix memory and DSP blocks. A shared arithmetic chain can continue as far as a full column.

Similar to the carry chains, the shared arithmetic chains are also top- or bottom-half bypassable. This capability allows the shared arithmetic chain to cascade through half of the ALMs in a LAB while leaving the other half available for narrower fan-in functionality. Every other LAB column is top-half bypassable, while the other LAB columns are bottomhalf bypassable.

See the "MultiTrack Interconnect" section for more information on shared arithmetic chain interconnect.

# **Register Chain**

In addition to the general routing outputs, the ALMs in an LAB have register chain outputs. The register chain routing allows registers in the same LAB to be cascaded together. The register chain interconnect allows an LAB to use LUTs for a single combinational function and the registers to be used for an unrelated shift register implementation. These resources speed up connections between ALMs while saving local interconnect resources (see Figure 2–15). The Quartus II Compiler automatically takes advantage of these resources to improve utilization and performance.



#### Note to Figure 2–15:

(1) The combinational or adder logic can be utilized to implement an unrelated, un-registered function.

See the "MultiTrack Interconnect" section for more information on register chain interconnect.

# **Clear & Preset Logic Control**

LAB-wide signals control the logic for the register's clear and load/preset signals. The ALM directly supports an asynchronous clear and preset function. The register preset is achieved through the asynchronous load of a logic high. The direct asynchronous preset does not require a NOTgate push-back technique. Stratix II devices support simultaneous asynchronous load/preset, and clear signals. An asynchronous clear signal takes precedence if both signals are asserted simultaneously. Each LAB supports up to two clears and one load/preset signal.

In addition to the clear and load/preset ports, Stratix II devices provide a device-wide reset pin (DEV\_CLRn) that resets all registers in the device. An option set before compilation in the Quartus II software controls this pin. This device-wide reset overrides all other control signals.

# MultiTrack Interconnect

In the Stratix II architecture, connections between ALMs, TriMatrix memory, DSP blocks, and device I/O pins are provided by the MultiTrack interconnect structure with DirectDrive<sup>™</sup> technology. The MultiTrack interconnect consists of continuous, performance-optimized routing lines of different lengths and speeds used for inter- and intra-design block connectivity. The Quartus II Compiler automatically places critical design paths on faster interconnects to improve design performance.

DirectDrive technology is a deterministic routing technology that ensures identical routing resource usage for any function regardless of placement in the device. The MultiTrack interconnect and DirectDrive technology simplify the integration stage of block-based designing by eliminating the re-optimization cycles that typically follow design changes and additions.

The MultiTrack interconnect consists of row and column interconnects that span fixed distances. A routing structure with fixed length resources for all devices allows predictable and repeatable performance when migrating through different device densities. Dedicated row interconnects route signals to and from LABs, DSP blocks, and TriMatrix memory in the same row. These row resources include:

- Direct link interconnects between LABs and adjacent blocks
- R4 interconnects traversing four blocks to the right or left
- R24 row interconnects for high-speed access across the length of the device

The direct link interconnect allows an LAB, DSP block, or TriMatrix memory block to drive into the local interconnect of its left and right neighbors and then back into itself. This provides fast communication between adjacent LABs and/or blocks without using row interconnect resources.

The R4 interconnects span four LABs, three LABs and one M512 RAM block, two LABs and one M4K RAM block, or two LABs and one DSP block to the right or left of a source LAB. These resources are used for fast row connections in a four-LAB region. Every LAB has its own set of R4 interconnects to drive either left or right. Figure 2-16 shows R4 interconnect connections from an LAB. R4 interconnects can drive and be driven by DSP blocks and RAM blocks and row IOEs. For LAB interfacing, a primary LAB or LAB neighbor can drive a given R4 interconnect. For R4 interconnects that drive to the right, the primary LAB and right neighbor can drive on to the interconnect. For R4 interconnects that drive to the left, the primary LAB and its left neighbor can drive on to the interconnect. R4 interconnects can drive other R4 interconnects to extend the range of LABs they can drive. R4 interconnects can also drive C4 and C16 interconnects for connections from one row to another. Additionally, R4 interconnects can drive R24 interconnects.





### Notes to Figure 2–16:

- (1) C4 and C16 interconnects can drive R4 interconnects.
- (2) This pattern is repeated for every LAB in the LAB row.
- (3) The LABs in Figure 2–16 show the 16 possible logical outputs per LAB.

R24 row interconnects span 24 LABs and provide the fastest resource for long row connections between LABs, TriMatrix memory, DSP blocks, and Row IOEs. The R24 row interconnects can cross M-RAM blocks. R24 row interconnects drive to other row or column interconnects at every fourth LAB and do not drive directly to LAB local interconnects. R24 row interconnects drive LAB local interconnects via R4 and C4 interconnects. R24 interconnects can drive R24, R4, C16, and C4 interconnects.

The column interconnect operates similarly to the row interconnect and vertically routes signals to and from LABs, TriMatrix memory, DSP blocks, and IOEs. Each column of LABs is served by a dedicated column interconnect. These column resources include:

- Shared arithmetic chain interconnects in an LAB
- Carry chain interconnects in an LAB and from LAB to LAB
- Register chain interconnects in an LAB
- C4 interconnects traversing a distance of four blocks in up and down direction
- C16 column interconnects for high-speed vertical routing through the device

Stratix II devices include an enhanced interconnect structure in LABs for routing shared arithmetic chains and carry chains for efficient arithmetic functions. The register chain connection allows the register output of one ALM to connect directly to the register input of the next ALM in the LAB for fast shift registers. These ALM to ALM connections bypass the local interconnect. The Quartus II Compiler automatically takes advantage of these resources to improve utilization and performance. Figure 2–17 shows the shared arithmetic chain, carry chain and register chain interconnects.



### Figure 2–17. Shared Arithmetic Chain, Carry Chain & Register Chain Interconnects

The C4 interconnects span four LABs, M512, or M4K blocks up or down from a source LAB. Every LAB has its own set of C4 interconnects to drive either up or down. Figure 2–18 shows the C4 interconnect connections from an LAB in a column. The C4 interconnects can drive and be driven by all types of architecture blocks, including DSP blocks, TriMatrix memory blocks, and column and row IOEs. For LAB interconnection, a primary LAB or its LAB neighbor can drive a given C4 interconnect. C4 interconnects can drive each other to extend their range as well as drive row interconnects for column-to-column connections.



Figure 2–18. C4 Interconnect Connections Note (1)

# Note to Figure 2–18:

(1) Each C4 interconnect can drive either up or down four rows.

C16 column interconnects span a length of 16 LABs and provide the fastest resource for long column connections between LABs, TriMatrix memory blocks, DSP blocks, and IOEs. C16 interconnects can cross M-RAM blocks and also drive to row and column interconnects at every fourth LAB. C16 interconnects drive LAB local interconnects via C4 and R4 interconnects and do not drive LAB local interconnects directly.

All embedded blocks communicate with the logic array similar to LABto-LAB interfaces. Each block (that is, TriMatrix memory and DSP blocks) connects to row and column interconnects and has local interconnect regions driven by row and column interconnects. These blocks also have direct link interconnects for fast connections to and from a neighboring LAB. All blocks are fed by the row LAB clocks, labclk[5..0].

Table 2–2 shows the Stratix II device's routing scheme.

Table 2–2. Stratix II Device Routing Scheme (Part 1 of 2)																
		Destination														
Source	Shared Arithmetic Chain	Carry Chain	Register Chain	Local Interconnect	Direct Link Interconnect	R4 Interconnect	R24 Interconnect	C4 Interconnect	C16 Interconnect	ALM	M512 RAM Block	M4K RAM Block	M-RAM Block	DSP Blocks	Column IOE	Row IOE
Shared arithmetic chain										$\checkmark$						
Carry chain										>						1
Register chain										>						
Local interconnect										<	>	~	~	~	<	<
Direct link interconnect				$\checkmark$												
R4 interconnect				$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							1
R24 interconnect						$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							1
C4 interconnect				$\checkmark$		$\checkmark$		$\checkmark$								1
C16 interconnect						$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$							1
ALM	$\checkmark$	>	>	$\checkmark$	>	$\checkmark$		$\checkmark$								1
M512 RAM block				$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$								
M4K RAM block				$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$								1
M-RAM block					$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$								
DSP blocks					$\checkmark$	$\checkmark$		$\checkmark$								

Table 2–2. Stratix II Device Routing Scheme (Part 2 of 2)																
	Destination															
Source	Shared Arithmetic Chain	Carry Chain	Register Chain	Local Interconnect	Direct Link Interconnect	R4 Interconnect	R24 Interconnect	C4 Interconnect	C16 Interconnect	ALM	M512 RAM Block	M4K RAM Block	M-RAM Block	DSP Blocks	Column IOE	Row IOE
Column IOE					$\checkmark$			$\checkmark$	$\checkmark$							
Row IOE					$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$								

# TriMatrix Memory

TriMatrix memory consists of three types of RAM blocks: M512, M4K, and M-RAM. Although these memory blocks are different, they can all implement various types of memory with or without parity, including true dual-port, simple dual-port, and single-port RAM, ROM, and FIFO buffers. Table 2–3 shows the size and features of the different RAM blocks.

# **Memory Block Size**

TriMatrix memory provides three different memory sizes for efficient application support. The Quartus II software automatically partitions the user-defined memory into the embedded memory blocks using the most efficient size combinations. The designer can also manually assign the memory to a specific block size or a mixture of block sizes.

# M512 RAM Block

The M512 RAM block is a simple dual-port memory block and is useful for implementing small FIFO buffers, DSP, and clock domain transfer applications. Each block contains 576 RAM bits (including parity bits). M512 RAM blocks can be configured in the following modes:

- Simple dual-port RAM
- Single-port RAM
- FIFO
- ROM
- Shift register

When configured as RAM or ROM, the designer can use an initialization file to pre-load the memory contents.

Table 2–3. TriMatrix Memory Features									
Memory Feature	M512 RAM Block (32 × 18 Bits)	M4K RAM Block (128 × 36 Bits)	M-RAM Block (4K × 144 Bits)						
Maximum performance (1)	370 MHz	350 MHz	350 MHz						
True dual-port memory		~	~						
Simple dual-port memory	$\checkmark$	$\checkmark$	$\checkmark$						
Single-port memory	$\checkmark$	$\checkmark$	$\checkmark$						
Shift register	$\checkmark$	$\checkmark$							
ROM	$\checkmark$	$\checkmark$	(2)						
FIFO buffer	$\checkmark$	$\checkmark$	$\checkmark$						
Pack mode		$\checkmark$	$\checkmark$						
Byte enable	$\checkmark$	$\checkmark$	$\checkmark$						
Address clock enable		$\checkmark$	$\checkmark$						
Parity bits	$\checkmark$	$\checkmark$	$\checkmark$						
Mixed clock mode	$\checkmark$	$\checkmark$	$\checkmark$						
Memory initialization (.mif)	~	~							
Simple dual-port memory mixed width support	~	~	~						
True dual-port memory mixed width support		~	~						
Power-up conditions	Outputs cleared	Outputs cleared	Outputs unknown						
Register clears	Output registers	Output registers	Output registers						
Mixed-port read-during-write	Unknown output/old data	Unknown output/old data	Unknown output						
Configurations	$512 \times 1$ $256 \times 2$ $128 \times 4$ $64 \times 8$ $64 \times 9$ $32 \times 16$ $32 \times 18$	4K × 1 2K × 2 1K × 4 512 × 8 512 × 9 256 × 16 256 × 18 128 × 32 128 × 36	64K × 8 64K × 9 32K × 16 32K × 18 16K × 32 16K × 36 8K × 64 8K × 72 4K × 128 4K × 144						

*Notes to Table 2–3:* 

- (1) Maximum performance information is preliminary until device characterization.
- (2) The M-RAM block does not support memory initializations. However, the M-RAM block can emulate a ROM function using a dual-port RAM bock. The Stratix II device must write to the dual-port memory once and then disable the write-enable ports afterwards.

M512 RAM blocks can have different clocks on its inputs and outputs. The wren, datain, and write address registers are all clocked together from one of the two clocks feeding the block. The read address, rden, and output registers can be clocked by either of the two clocks driving the block. This allows the RAM block to operate in read/write or input/output clock modes. Only the output register can be bypassed. The six labclk signals or local interconnect can drive the inclock, outclock, wren, rden, and outclr signals. Because of the advanced interconnect between the LAB and M512 RAM blocks, ALMs can also control the wren and rden signals and the RAM clock, clock enable, and asynchronous clear signals. Figure 2–19 shows the M512 RAM block control signal generation logic.

The RAM blocks in Stratix II devices have local interconnects to allow ALMs and interconnects to drive into RAM blocks. The M512 RAM block local interconnect is driven by the R4, C4, and direct link interconnects from adjacent LABs. The M512 RAM blocks can communicate with LABs on either the left or right side through these row interconnects or with LAB columns on the left or right side with the column interconnects. The M512 RAM block has up to 16 direct link input connections from the left adjacent LABs and another 16 from the right adjacent LAB. M512 RAM outputs can also connect to left and right LABs through direct link interconnect. The M512 RAM block has equal opportunity for access and performance to and from LABs on either its left or right side. Figure 2–20 shows the M512 RAM block to logic array interface.



Figure 2–19. M512 RAM Block Control Signals



#### Figure 2–20. M512 RAM Block LAB Row Interface

## M4K RAM Blocks

The M4K RAM block includes support for true dual-port RAM. The M4K RAM block is used to implement buffers for a wide variety of applications such as storing processor code, implementing lookup schemes, and implementing larger memory applications. Each block contains 4,608 RAM bits (including parity bits). M4K RAM blocks can be configured in the following modes:

- True dual-port RAM
- Simple dual-port RAM
- Single-port RAM
- FIFO
- ROM
- Shift register

When configured as RAM or ROM, the designer can use an initialization file to pre-load the memory contents.

The M4K RAM blocks allow for different clocks on their inputs and outputs. Either of the two clocks feeding the block can clock M4K RAM block registers (renwe, address, byte enable, datain, and output registers). Only the output register can be bypassed. The six labclk signals or local interconnects can drive the control signals for the A and B ports of the M4K RAM block. ALMs can also control the clock\_a, clock\_b, renwe\_a, renwe\_b, clr\_a, clr\_b, clocken\_a, and clocken\_b signals, as shown in Figure 2–21.

The R4, C4, and direct link interconnects from adjacent LABs drive the M4K RAM block local interconnect. The M4K RAM blocks can communicate with LABs on either the left or right side through these row resources or with LAB columns on either the right or left with the column resources. Up to 16 direct link input connections to the M4K RAM Block are possible from the left adjacent LABs and another 16 possible from the right adjacent LAB. M4K RAM block outputs can also connect to left and right LABs through direct link interconnect. Figure 2–22 shows the M4K RAM block to logic array interface.



Figure 2–21. M4K RAM Block Control Signals



Figure 2–22. M4K RAM Block LAB Row Interface

## M-RAM Block

The largest TriMatrix memory block, the M-RAM block, is useful for applications where a large volume of data must be stored on-chip. Each block contains 589,824 RAM bits (including parity bits). The M-RAM block can be configured in the following modes:

- True dual-port RAM
- Simple dual-port RAM
- Single-port RAM
- FIFO

The designer cannot use an initialization file to initialize the contents of a M-RAM block. All M-RAM block contents power up to an undefined value. Only synchronous operation is supported in the M-RAM block, so all inputs are registered. Output registers can be bypassed.

Similar to all RAM blocks, M-RAM blocks can have different clocks on their inputs and outputs. Either of the two clocks feeding the block can clock M-RAM block registers (renwe, address, byte enable, datain, and output registers). The output register can be bypassed. The six labclk signals or local interconnect can drive the control signals for the A and B ports of the M-RAM block. ALMs can also control the clock\_a, clock\_b, renwe\_a, renwe\_b, clr\_a, clr\_b, clocken\_a, and clocken\_b signals as shown in Figure 2–23.

Figure 2–23. M-RAM Block Control Signals



The R4, R24, C4, and direct link interconnects from adjacent LABs on either the right or left side drive the M-RAM block local interconnect. Up to 16 direct link input connections to the M-RAM block are possible from the left adjacent LABs and another 16 possible from the right adjacent LAB. M-RAM block outputs can also connect to left and right LABs through direct link interconnect. Figure 2–24 shows an example floorplan for the EP2S130 device and the location of the M-RAM interfaces. Figures 2–25 and 2–26 show the interface between the M-RAM block and the logic array.






Figure 2–25. M-RAM Block LAB Row Interface Note (1)

*Note to Figure 2–25:*(1) Only R24 and C16 interconnects cross the M-RAM block boundaries.



Figure 2–26. M-RAM Row Unit Interface to Interconnect

Table 2–4 shows the input and output data signal connections along with the address and control signal input connections to the row unit interfaces (L0 to L5 and R0 to R5).

See the *TriMatrix Embedded Memory Blocks in Stratix II Devices* chapter in the *Stratix II Device Handbook, Volume 2* for more information on TriMatrix memory.

Table 2–4. M-RAM	Row Interface Unit Signals	
Unit Interface Block	Input Signals	Output Signals
LO	datain_a[140] byteena_a[10]	dataout_a[110]
L1	datain_a[2915] byteena_a[32]	dataout_a[2312]
L2	datain_a[3530] addressa[40] addr_ena_a clock_a clocken_a renwe_a aclr_a	dataout_a[3524]
L3	addressa[155] datain_a[4136]	dataout_a[4736]
L4	datain_a[5642] byteena_a[54]	dataout_a[5948]
L5	datain_a[7157] byteena_a[76]	dataout_a[7160]
R0	datain_b[140] byteena_b[10]	dataout_b[110]
R1	datain_b[2915] byteena_b[32]	dataout_b[2312]
R2	datain_b[3530] addressb[40] addr_ena_b clock_b clocken_b renwe_b aclr_b	dataout_b[3524]
R3	addressb[155] datain_b[4136]	dataout_b[4736]
R4	datain_b[5642] byteena_b[54]	dataout_b[5948]
R5	datain_b[7157] byteena_b[76]	dataout_b[7160]

# Digital Signal Processing Block

The most commonly used DSP functions are FIR filters, complex FIR filters, IIR filters, fast Fourier transform (FFT) functions, direct cosine transform (DCT) functions, and correlators. All of these use the multiplier as the fundamental building block. Additionally, some applications need specialized operations such as multiply-add and multiply-accumulate operations. Stratix II devices provide DSP blocks to meet the arithmetic requirements of these functions.

Each Stratix II device has from two to four columns of DSP blocks to efficiently implement DSP functions faster than ALM-based implementations. Stratix II devices have up to 24 DSP blocks per column (see Table 2–5). Each DSP block can be configured to support up to:

- Eight 9 × 9-bit multipliers
- Four 18 × 18-bit multipliers
- One 36 × 36-bit multiplier

As indicated, the Stratix II DSP block can support one  $36 \times 36$ -bit multiplier in a single DSP block. This is true for any combination of signed, unsigned, or mixed sign multiplications.

- P
- This list only shows functions that can fit into a single DSP block. Multiple DSP blocks can support larger multiplication functions.

Figure 2–27 shows one of the columns with surrounding LAB rows.



Figure 2–27. DSP Blocks Arranged in Columns

Table 2–5. DSP Blocks in Stratix II Devices         Note (1)											
Device	DSP Blocks	Total 9 × 9 Multipliers	Total 18 × 18 Multipliers	Total 36 × 36 Multipliers							
EP2S15	12	96	48	12							
EP2S30	16	128	64	16							
EP2S60	36	288	144	36							
EP2S90	48	384	192	48							
EP2S130	63	504	252	63							
EP2S180	96	768	384	96							

Table 2–5 shows the number of DSP blocks in each Stratix II device.

#### Note to Table 2–5:

(1) Each device has either the numbers of  $9 \times 9$ -,  $18 \times 18$ -, or  $36 \times 36$ -bit multipliers shown. The total number of multipliers for each device is not the sum of all the multipliers.

DSP block multipliers can optionally feed an adder/subtractor or accumulator in the block depending on the configuration. This makes routing to ALMs easier, saves ALM routing resources, and increases performance, because all connections and blocks are in the DSP block. Additionally, the DSP block input registers can efficiently implement shift registers for FIR filter applications, and DSP blocks support Q1.15 format rounding and saturation.

Figure 2–28 shows the top-level diagram of the DSP block configured for  $18 \times 18$ -bit multiplier mode.



Figure 2–28. DSP Block Diagram for 18 × 18-Bit Configuration

## **Modes of Operation**

The adder, subtractor, and accumulate functions of a DSP block have four modes of operation:

- Simple multiplier
- Multiply-accumulator
- Two-multipliers adder
- Four-multipliers adder

Table 2–6 shows the different number of multipliers possible in each DSP block mode according to size. These modes allow the DSP blocks to implement numerous applications for DSP including FFTs, complex FIR, FIR, and 2D FIR filters, equalizers, IIR, correlators, matrix multiplication and many other functions. The DSP blocks also support mixed modes and mixed multiplier sizes in the same block. For example, half of one DSP block can implement one  $18 \times 18$ -bit multiplier in multiply-accumulator mode, while the other half of the DSP block implements four  $9 \times 9$ -bit multipliers in simple multiplier mode.

Table 2–6. Multiplier Size & Configurations per DSP Block											
DSP Block Mode	9 × 9	18 × 18	36 × 36								
Multiplier	Eight multipliers with eight product outputs	Four multipliers with four product outputs	One multiplier with one product output								
Multiply-accumulator	-	Two 52-bit multiply- accumulate blocks	-								
Two-multipliers adder	Four two-multiplier adder (two 9 × 9 complex multiply)	Two two-multiplier adder (one 18 × 18 complex multiply)	-								
Four-multipliers adder	Two four-multiplier adder	One four-multiplier adder	-								

## **DSP Block Interface**

Stratix II device DSP block input registers can generate a shift register that can cascade down in the same DSP block column. Dedicated connections between DSP blocks provide fast connections between the shift register inputs to cascade the shift register chains. The designer can cascade registers within multiple DSP blocks for  $9 \times 9$ - or  $18 \times 18$ -bit FIR filters larger than four taps, with additional adder stages implemented in ALMs. If the DSP block is configured as  $36 \times 36$  bits, the adder, subtractor, or accumulator stages are implemented in ALMs. Each DSP block can route the shift register chain out of the block to cascade multiple columns of DSP blocks.

The DSP block is divided into four block units that interface with four LAB rows on the left and right. Each block unit can be considered one complete 18 × 18-bit multiplier with 36 inputs and 36 outputs. A local interconnect region is associated with each DSP block. Like an LAB, this interconnect region can be fed with 16 direct link interconnects from the LAB to the left or right of the DSP block in the same row. R4 and C4 routing resources can access the DSP block's local interconnect region. The outputs also work similarly to LAB outputs as well. Eighteen outputs from the DSP block can drive to the left LAB through direct link interconnects. All 36 outputs can drive to R4 and C4 routing interconnects. Outputs can drive right- or left-column routing. Figures 2–29 and 2–30 show the DSP block interfaces to LAB rows.



Figure 2–29. DSP Block Interconnect Interface



### Figure 2–30. DSP Block Interface to Interconnect

A bus of 44 control signals feeds the entire DSP block. These signals include clocks, asynchronous clears, clock enables, signed/unsigned control signals, addition and subtraction control signals, rounding and saturation control signals, and accumulator synchronous loads. The clock

signals are routed from LAB row clocks and are generated from specific LAB rows at the DSP block interface. The LAB row source for control signals, data inputs, and outputs is shown in Table 2–7.

Table 2–7. l	OSP Block Signal Sources & Desti	nations	
LAB Row at Interface	Control Signals Generated	Data Inputs	Data Outputs
0	clock0 aclr0 ena0 mult01_saturate addnsub1_round/ accum_round addnsub1 signa sourcea sourceb	A1[170] B1[170]	OA[170] OB[170]
1	clock1 aclr1 ena1 accum_saturate mult01_round accum_sload sourcea sourceb mode0	A2[170] B2[170]	OC[170] OD[170]
2	clock2 aclr2 ena2 mult23_saturate addnsub3_round/ accum_round addnsub3 sign_b sourcea sourceb	A3[170] B3[170]	OE[170] OF[170]
3	clock3 aclr3 ena3 accum_saturate mult23_round accum_sload sourcea sourceb mode1	A4[170] B4[170]	OG[170] OH[170]

See the DSP Blocks in Stratix II Devices chapter in the *Stratix II Device Handbook, Volume 2* for more information on DSP blocks.

# PLLs & Clock Networks

Stratix II devices provide a hierarchical clock structure and multiple PLLs with advanced features. The large number of clocking resources in combination with the clock synthesis precision provided by enhanced and fast PLLs provides a complete clock management solution.

## **Global & Hierarchical Clocking**

Stratix II devices provide 16 dedicated global clock networks and 32 regional clock networks (eight per device quadrant). These clocks are organized into a hierarchical clock structure that allows for up to 24 clocks per device region with low skew and delay. This hierarchical clocking scheme provides up to 48 unique clock domains in Stratix II devices.

There are 16 dedicated clock pins (CLK [15..0]) to drive either the global or regional clock networks. Four clock pins drive each side of the device, as shown in Figures 2–31 and 2–32. Internal logic and enhanced and fast PLL outputs can also drive the global and regional clock networks. Each global and regional clock has a clock control block, which controls the selection of the clock source and dynamically enables/disables the clock to reduce power consumption. Table 2–8 shows global and regional clock features.

lable 2–8. Global & Region	ial Clock Features	
Feature	Global Clocks	Regional Clocks
Number per device	16	32
Number available per quadrant	16	8
Sources	CLK pins, PLL outputs, or internal logic	CLK pins, PLL outputs, or internal logic
Dynamic clock source selection	<ul> <li>✓ (1)</li> </ul>	
Dynamic enable/disable	$\checkmark$	$\checkmark$

## Table 2–8. Global & Regional Clock Features

*Note to Table 2–8:* 

 Dynamic source clock selection is supported for selecting between CLKp pins and PLL outputs only.

### Global Clock Network

These clocks drive throughout the entire device, feeding all device quadrants. The global clock networks can be used as clock sources for all resources in the device-IOEs, ALMs, DSP blocks, and all memory blocks. These resources can also be used for control signals, such as clock enables and synchronous or asynchronous clears fed from the external pin. The global clock networks can also be driven by internal logic for internally generated global clocks and asynchronous clears, clock enables, or other control signals with large fanout. Figure 2–31 shows the 16 dedicated CLK pins driving global clock networks.



Figure 2–31. Global Clocking

## Regional Clock Network

There are eight regional clock networks RCLK [7..0] in each quadrant of the Stratix II device that are driven by the dedicated CLK [15..0] input pins, by PLL outputs, or by internal logic. The regional clock networks provide the lowest clock delay and skew for logic contained in a single quadrant. The CLK clock pins symmetrically drive the RCLK networks in a particular quadrant, as shown in Figure 2–32.

Figure 2–32. Regional Clocks



### Dual-Regional Clock Network

A single source (CLK pin or PLL output) can generate a dual-regional clock by driving two regional clock network lines in adjacent quadrants (one from each quadrant). This allows logic that spans multiple quadrants to utilize the same low skew clock. The routing of this clock signal on an entire side has approximately the same speed but slightly higher clock skew when compared with a clock signal that drives a single quadrant. Internal logic-array routing can also drive a dual-regional clock. Clock pins and enhanced PLL outputs on the top and bottom can drive horizontal dual-regional clocks. Clock pins and fast PLL outputs on the left and right can drive vertical dual-regional clocks, as shown in Figure 2–33. Corner PLLs cannot drive dual-regional clocks.



### Figure 2–33. Dual-Regional Clocks

### Combined Resources

Within each quadrant, there are 24 distinct dedicated clocking resources consisting of 16 global clock lines and eight regional clock lines. Multiplexers are used with these clocks to form busses to drive LAB row clocks, column IOE clocks, or row IOE clocks. Another multiplexer is used at the LAB level to select three of the six row clocks to feed the ALM registers in the LAB (see Figure 2–34).

Figure 2–34. Hierarchical Clock Networks Per Quadrant



IOE clocks have row and column block regions that are clocked by eight I/O clock signals chosen from the 24 quadrant clock resources. Figures 2–35 and 2–36 show the quadrant relationship to the I/O clock regions.





Figure 2–36. EP2S60, EP2S90, EP2S130 & EP2S180 Device I/O Clock Groups

Designers can use the Quartus II software to control whether a clock input pin drives either a global, regional, or dual-regional clock network. The Quartus II software automatically selects the clocking resources if not specified.

## Clock Control Block

Each global clock, regional clock, and PLL external clock output has its own clock control block. The control block has two functions:

- Clock source selection (dynamic selection for global clocks)
- Clock power-down (dynamic clock enable/disable)

Figures 2–37 through 2–39 show the clock control block for the global clock, regional clock, and PLL external clock output, respectively.





#### Notes to Figure 2-37:

- (1) These clock select signals can be dynamically controlled through internal logic when the device is operating in user mode.
- (2) These clock select signals can only be set through a configuration file (.sof or .pof) and cannot be dynamically controlled during user mode operation.

#### Figure 2–38. Regional Clock Control Blocks



#### Notes to Figure 2–38:

- These clock select signals can only be set through a configuration file (.sof or .pof) and cannot be dynamically controlled during user mode operation.
- (2) Only the CLKn pins on the top and bottom of the device feed to regional clock select blocks.





#### Notes to Figure 2–39:

- These clock select signals can only be set through a configuration file (.sof or .pof) and cannot be dynamically controlled during user mode operation.
- (2) The clock control block feeds to a multiplexer within the PLL\_OUT pin's IOE. The PLL\_OUT pin is a dual-purpose pin. Therefore, this multiplexer selects either an internal signal or the output of the clock control block.

For the global clock control block, the clock source selection can be controlled either statically or dynamically. The user has the option of statically selecting the clock source by using the Quartus II software to set specific configuration bits in the configuration file (**.sof** or **.pof**) or the user can control the selection dynamically by using internal logic to drive the multiplexor select inputs. When selecting statically, the clock source can be set to any of the inputs to the select multiplexor. When selecting the clock source dynamically, the user can either select between two PLL outputs (such as the C0 or C1 outputs from one PLL), between two PLLs (such as the C0/C1 clock output of one PLL or the C0/C1 clock output of the other PLL), between two clock pins (such as CLK0 or CLK1), or between a combination of clock pins or PLL outputs.

For the regional and PLL\_OUT clock control block, the clock source selection can only be controlled statically using configuration bits. Any of the inputs to the clock select multiplexor can be set as the clock source.

The Stratix II clock networks can be disabled (powered down) by both static and dynamic approaches. When a clock net is powered down, all the logic fed by the clock net is in an off-state thereby reducing the overall power consumption of the device.

The global and regional clock networks can be powered down statically through a setting in the configuration (**.sof** or **.pof**) file. Clock networks that are not used are automatically powered down through configuration bit settings in the configuration file generated by the Quartus II software.

The dynamic clock enable/disable feature allows the internal logic to control power up/down synchronously on GCLK and RCLK nets and PLL\_OUT pins. This function is independent of the PLL and is applied directly on the clock network or PLL\_OUT pin, as shown in Figures 2–37 through 2–39.

## **Enhanced & Fast PLLs**

Stratix II devices provide robust clock management and synthesis using up to four enhanced PLLs and eight fast PLLs. These PLLs increase performance and provide advanced clock interfacing and clockfrequency synthesis. With features such as clock switchover, spread spectrum clocking, reconfigurable bandwidth, phase control, and reconfigurable phase shifting, the Stratix II device's enhanced PLLs provide designers with complete control of their clocks and system timing. The fast PLLs provide general purpose clocking with multiplication and phase shifting as well as high-speed outputs for highspeed differential I/O support. Enhanced and fast PLLs work together with the Stratix II high-speed I/O and advanced clock architecture to provide significant improvements in system performance and bandwidth. The Quartus II software enables the PLLs and their features without requiring any external devices. Table 2–9 shows the PLLs available for each Stratix II device and their type.

Table 2–9. Stratix II Device PLL Availability												
Dovice					Enhanc	ed PLLs						
Device	1	2	3	4	7	8	9	10	5	6	11	12
EP2S15	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$	$\checkmark$		
EP2S30	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$	$\checkmark$		
EP2S60 (1)	$\checkmark$											
EP2S90	$\checkmark$											
EP2S130	$\checkmark$											
EP2S180	$\checkmark$											

Note to Table 2–9:

(1) The EP2S60 device in the 1020-pin package contains 12 PLLs. EP2S60 devices in the 484-pin and 672-pin packages contain Fast PLLs 1-4 and Enhanced PLLs 5 & 6.

Table 2–10 shows the enhanced PLL and fast PLL features in Stratix II devices.

Table 2–10. Stratix II PLL Featu	res	
Feature	Enhanced PLL	Fast PLL
Clock multiplication and division	$m/(n \times \text{post-scale counter})$ (1)	$m/(n \times \text{post-scale counter})$ (2)
Phase shift	Down to 125-ps increments (3), (4)	Down to 125-ps increments (3), (4)
Clock switchover	$\checkmark$	✓ (5)
PLL reconfiguration	$\checkmark$	$\checkmark$
Reconfigurable bandwidth	$\checkmark$	$\checkmark$
Spread spectrum clocking	$\checkmark$	
Programmable duty cycle	$\checkmark$	$\checkmark$
Number of internal clock outputs	6	4
Number of external clock outputs	Three differential/six single-ended	(6)
Number of feedback clock inputs	One single-ended or differential (7), (8)	

#### Notes to Table 2–10:

- (1) For enhanced PLLs, m, n, range from 1 to 512 and post-scale counters range from 1 to 512 with 50% duty cycle.
- (2) For fast PLLs, *m*, and post-scale counters range from 1 to 32. The *n* counter ranges from 1 to 4.
- (3) The smallest phase shift is determined by the voltage controlled oscillator (VCO) period divided by 8.
- (4) For degree increments, Stratix II devices can shift all output frequencies in increments of at least 45. Smaller degree increments are possible depending on the frequency and divide parameters.
- (5) Stratix II fast PLLs only support manual clock switchover.
- (6) Fast PLLs can drive to any I/O pin as an external clock. For high-speed differential I/O pins, the device uses a data channel to generate txclkout.
- (7) If the feedback input is used, you will lose one (or two, if FBIN is differential) external clock output pin.
- (8) Every Stratix II device has at least two enhanced PLLs with one single-ended or differential external feedback input per PLL.

Figure 2–40 shows a top-level diagram of the Stratix II device and PLL floorplan.

Figure 2–40. PLL Locations



Figures 2–41 and 2–42 shows the global and regional clocking from the fast PLL outputs and the side clock pins. The connections to the global and regional clocks from the fast PLL outputs, internal drivers, and the CLK pins on the left and right sides of the device are shown in table format in Tables 2–11 and 2–12, respectively.



Figure 2–41. Global & Regional Clock Connections from Center Clock Pins & Fast PLL Outputs Note (1)

#### Notes to Figure 2–41:

- (1) EP2S15 and EP2S30 devices only have four fast PLLs (1, 2, 3, and 4), but the connectivity from these four PLLs to the global and regional clock networks remains the same as shown.
- (2) The global or regional clocks in a fast PLL's quadrant can drive the fast PLL input. A pin or other PLL must drive the global or regional source. The source cannot be driven by internally generated logic before driving the fast PLL.





#### Note to Figure 2–42:

(1) The corner fast PLLs can also be driven through the global or regional clock networks. The global or regional clock input to the fast PLL can be driven from another PLL, a pin-driven global or regional clock, or internally generated global signals.

Table 2–11. Global & Regional Clock Connections from Left Side Clock Pins & Fast PLL Outputs (Part 1 of 2)												
Left Side Global & Regional Clock Network Connectivity	CLKO	CLK1	CLK2	CLK3	RCLKO	RCLK1	RCLK2	RCLK3	RCLK4	<b>RCLK5</b>	RCLK6	RCLK7
Clock pins												
CLK0p	>	>			>				<			
CLK1p	~	$\checkmark$				$\checkmark$				$\checkmark$		
CLK2p			$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$	
CLK3p			$\checkmark$	~				$\checkmark$				$\checkmark$
Drivers from internal logic												
GCLKDRV0	>	>										
GCLKDRV1	$\checkmark$	~										
GCLKDRV2			$\checkmark$	~								
GCLKDRV3			$\checkmark$	>								
RCLKDRV0					$\checkmark$				$\checkmark$			
RCLKDRV1						$\checkmark$				$\checkmark$		
RCLKDRV2							$\checkmark$				$\checkmark$	
RCLKDRV3								$\checkmark$				$\checkmark$
RCLKDRV4					$\checkmark$				$\checkmark$			
RCLKDRV5						$\checkmark$				$\checkmark$		
RCLKDRV6							$\checkmark$				$\checkmark$	
RCLKDRV7								$\checkmark$				$\checkmark$
PLL 1 outputs												
c0	~	~			~		~		<		<	
c1	~	~				~		<		$\checkmark$		$\checkmark$
c2			$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
c3			$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
PLL 2 outputs												
c0	>	>				>		>		>		$\checkmark$
c1	$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
c2			$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
сЗ			$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	

Table 2–11. Global & Regional Clo (Part 2 of 2)	ck Col	nnecti	ons fro	om Lei	t Side	Clock	Pins o	& Fasi	PLL (	Dutput	5	
Left Side Global & Regional Clock Network Connectivity	CLKO	CLK1	CLK2	CLK3	RCLKO	<b>RCLK1</b>	RCLK2	RCLK3	RCLK4	<b>RCLK5</b>	RCLK6	RCLK7
PLL 7 outputs												
c0			$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$				
c1			$\checkmark$	$\checkmark$	~		$\checkmark$					
c2	$\checkmark$	$\checkmark$				$\checkmark$		$\checkmark$				
c3	$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$					
PLL 8 outputs	•	•	•	•			•	•	•	•		
c0			$\checkmark$	$\checkmark$					$\checkmark$		$\checkmark$	
c1			$\checkmark$	$\checkmark$						$\checkmark$		$\checkmark$
c2	$\checkmark$	$\checkmark$							$\checkmark$		$\checkmark$	
c3	$\checkmark$	$\checkmark$								$\checkmark$		$\checkmark$

Table 2–12. Global & Regional Clock Connections from Right Side Clock Pins & Fast PLL Outputs (Part 1 of 2)												
Right Side Global & Regional Clock Network Connectivity	CLK8	CLK9	CLK10	CLK11	RCLK16	RCLK17	RCLK18	RCLK19	RCLK20	RCLK21	RCLK22	RCLK23
Clock pins												
CLK8p	$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$			
CLK9p	$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$		
CLK10p			$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$	
CLK11p			$\checkmark$	$\checkmark$				>				>
Drivers from internal logic												
GCLKDRV0	~	<										
GCLKDRV1	$\checkmark$	~										
GCLKDRV2			$\checkmark$	$\checkmark$								
GCLKDRV3			$\checkmark$	$\checkmark$								
RCLKDRV0					$\checkmark$				$\checkmark$			
RCLKDRV1						$\checkmark$				$\checkmark$		
RCLKDRV2							$\checkmark$				$\checkmark$	
RCLKDRV3								$\checkmark$				$\checkmark$

 Table 2–12. Global & Regional Clock Connections from Right Side Clock Pins & Fast PLL Outputs

 (Part 2 of 2)

CLK8	CLK9	CLK10	CLK11	RCLK16	RCLK17	RCLK18	RCLK19	RCLK20	RCLK21	RCLK22	RCLK23
				$\checkmark$				$\checkmark$			
					$\checkmark$				$\checkmark$		
						~				~	
							$\checkmark$				$\checkmark$
$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
$\checkmark$	~				~		$\checkmark$		$\checkmark$		$\checkmark$
		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
		$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
$\checkmark$	~				~		$\checkmark$		$\checkmark$		$\checkmark$
$\checkmark$	$\checkmark$			$\checkmark$		$\checkmark$		$\checkmark$		~	
		$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
		<	~		<		<				
		<	$\checkmark$	<		<					
$\checkmark$	$\checkmark$				$\checkmark$		$\checkmark$				
$\checkmark$	~			$\checkmark$		$\checkmark$					
		<	~					<		~	
		$\checkmark$	$\checkmark$						$\checkmark$		$\checkmark$
$\checkmark$	$\checkmark$							$\checkmark$		$\checkmark$	
$\checkmark$	$\checkmark$								$\checkmark$		$\checkmark$
	CTK8	CTK6 CTK8 CTK8 CTK8 CTK8 CTK8 CTK8 CTK8 CTK8	Crk10 Crk10 Crk10 Crk3 Crk3 Crk4 Crk3 Crk4 Crk4 Crk4 Crk4 Crk4 Crk4 Crk4 Crk4	CIRK1       CIRK1         CI	CIRK10       CIRK10	V       C	WCTR(18)       UCTR(11)       UCTR(10)       UCTR(10)         V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V         V       V       V       V       V       V       V       V         V       V       V       V       V       V       V       V       V         V	Image: constraint of the state of the s	V       V	Vertical       Vertical <td< td=""><td>V       V</td></td<>	V       V

Figure 2–43 shows the global and regional clocking from enhanced PLL outputs and top and bottom CLK pins. The connections to the global and regional clocks from the top clock pins and enhanced PLL outputs is shown in Table 2–13. The connections to the clocks from the bottom clock pins is shown in Table 2–14.



*Figure 2–43. Global & Regional Clock Connections from Top & Bottom Clock Pins & Enhanced PLL Outputs Note (1)* 

#### Notes to Figure 2–43:

- (1) EP2S15 and EP2S30 devices only have two enhanced PLLs (5 and 6), but the connectivity from these two PLLs to the global and regional clock networks remains the same as shown.
- (2) If the design uses the feedback input, you will lose one (or two, if FBIN is differential) external clock output pin.

Table 2-13.	. Global &	Regional Clock	Connections fro	m Top C	Clock Pins	& Enhanced PLL	. Outputs
(Part 1 of	2)	-		-			-

(,													
Top Side Global & Regional Clock Network Connectivity	DLLCLK	CLK12	CLK13	CLK14	CLK15	RCLK24	RCLK25	RCLK26	RCLK27	RCLK28	RCLK29	RCLK30	RCLK31
Clock pins		•	•	•	•								
CLK12p	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$			
CLK13p	$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$		
CLK14p	$\checkmark$			$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$	
CLK15p	$\checkmark$			~	~				$\checkmark$				$\checkmark$
CLK12n		$\checkmark$				$\checkmark$				$\checkmark$			
CLK13n			$\checkmark$				$\checkmark$				$\checkmark$		
CLK14n				$\checkmark$				$\checkmark$				$\checkmark$	
CLK15n					$\checkmark$				$\checkmark$				$\checkmark$
Drivers from internal logic													
GCLKDRV0		$\checkmark$											
GCLKDRV1			$\checkmark$										
GCLKDRV2				$\checkmark$									
GCLKDRV3					$\checkmark$								
RCLKDRV0						$\checkmark$				$\checkmark$			
RCLKDRV1							$\checkmark$				$\checkmark$		
RCLKDRV2								$\checkmark$				$\checkmark$	
RCLKDRV3									$\checkmark$				>
RCLKDRV4						$\checkmark$				$\checkmark$			
RCLKDRV5							$\checkmark$				$\checkmark$		
RCLKDRV6								$\checkmark$				$\checkmark$	
RCLKDRV7									$\checkmark$				>
Enhanced PLL5 outputs			•		•								
c0	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$			
c1	$\checkmark$	~	$\checkmark$				$\checkmark$				$\checkmark$		
c2	$\checkmark$			$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$	
c3	$\checkmark$			$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$
c4	$\checkmark$					$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
c5	$\checkmark$						$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$

 

 Table 2–13. Global & Regional Clock Connections from Top Clock Pins & Enhanced PLL Outputs (Part 2 of 2)

Top Side Global & Regional Clock Network Connectivity	ргоск	CLK12	CLK13	CLK14	CLK15	RCLK24	RCLK25	RCLK26	RCLK27	RCLK28	RCLK29	RCLK30	RCLK31
Enhanced PLL 11 outputs													
c0		<	>			~				~			
c1		$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$		
c2				$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$	
с3				$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$
c4						>		~		$\checkmark$		$\checkmark$	
c5							$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$

Table 2–14. Global & Regional Clock Connections from Bottom Clock Pins & Enhanced PLL Outputs (Part 1 of 2)													
Bottom Side Global & Regional Clock Network Connectivity	DLLCLK	CLK4	CLK5	CLK6	CLK7	RCLK8	RCLK9	RCLK10	RCLK11	RCLK12	RCLK13	RCLK14	RCLK15
Clock pins													
CLK4p	<	<	$\checkmark$			>				~			
CLK5p	<	>	>				~				~		
CLK6p	<			>	>			$\checkmark$				<	
CLK7p	~			$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$
CLK4n		$\checkmark$				$\checkmark$				$\checkmark$			
CLK5n			>				~				~		
CLK6n				$\checkmark$				$\checkmark$				$\checkmark$	
CLK7n					$\checkmark$				$\checkmark$				$\checkmark$
Drivers from internal logic													
GCLKDRV0		>											
GCLKDRV1			>										
GCLKDRV2				<									
GCLKDRV3					$\checkmark$								
RCLKDRV0						$\checkmark$				$\checkmark$			

Г

Table 2–14. Global & Regional Clock Connections from Bottom Clock Pins & Enhanced PLL Outputs (Part 2 of 2)													
Bottom Side Global & Regional Clock Network Connectivity	DLLCLK	CLK4	CLK5	CLK6	CLK7	RCLK8	RCLK9	RCLK10	RCLK11	RCLK12	RCLK13	RCLK14	RCLK15
RCLKDRV1							$\checkmark$				$\checkmark$		
RCLKDRV2								>				~	
RCLKDRV3									$\checkmark$				<
RCLKDRV4						~				~			
RCLKDRV5							$\checkmark$				$\checkmark$		
RCLKDRV6								$\checkmark$				$\checkmark$	
RCLKDRV7									>				$\checkmark$
Enhanced PLL 6 outputs	•												
c0	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$			
c1	$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$		
c2	$\checkmark$			$\checkmark$	$\checkmark$			~				$\checkmark$	
c3	<			~	<				>				<
c4	$\checkmark$					~		~		~		~	
c5	~						$\checkmark$		~		$\checkmark$		<
Enhanced PLL 12 outputs													
c0		$\checkmark$	$\checkmark$			$\checkmark$				$\checkmark$			
c1		$\checkmark$	$\checkmark$				>				>		
c2				>	>			>				>	
c3				$\checkmark$	$\checkmark$				$\checkmark$				$\checkmark$
c4						$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$	
c5							$\checkmark$		$\checkmark$		$\checkmark$		~

## **Enhanced PLLs**

Stratix II devices contain up to four enhanced PLLs with advanced clock management features. Figure 2-44 shows a diagram of the enhanced PLL.





#### Notes to Figure 2–44:

- (1) Each clock source can come from any of the four clock pins that are physically located on the same side of the device as the PLL.
- (2) If the feedback input is used, you will lose one (or two, if FBIN is differential) external clock output pin.
- (3) Each enhanced PLL has three differential external clock outputs or six single-ended external clock outputs.

## Fast PLLs

Stratix II devices contain up to eight fast PLLs with high-speed serial interfacing ability. Figure 2–45 shows a diagram of the fast PLL.



### Figure 2–45. Stratix II Device Fast PLL Notes (1), (2), (3)

#### Notes to Figure 2–45:

- The global or regional clock input can be driven by an output from another PLL or a pin-driven global or regional clock. It cannot be driven by internally-generated global signals.
- (2) In high-speed differential I/O support mode, this high-speed PLL clock feeds the SERDES circuitry. Stratix II devices only support one rate of data transfer per fast PLL in high-speed differential I/O support mode.
- (3) This signal is a differential I/O SERDES control signal.
- (4) Stratix II fast PLLs only support manual clock switchover.

See the PLLs in Stratix II Devices chapter in the *Stratix II Device Handbook*, *Volume 2* for more information on enhanced and fast PLLs. See "High-Speed Differential I/O with DPA Support" for more information on high-speed differential I/O support.

# I/O Structure

The Stratix II IOEs provide many features, including:

- Dedicated differential and single-ended I/O buffers
- 3.3-V, 64-bit, 66-MHz PCI compliance
- 3.3-V, 64-bit, 133-MHz PCI-X 1.0 compliance
- Joint Test Action Group (JTAG) boundary-scan test (BST) support
- On-chip driver series termination
- On-chip termination for differential standards
- Programmable pull-up during configuration
- Output drive strength control
- Tri-state buffers
- Bus-hold circuitry
- Programmable pull-up resistors
- Programmable input and output delays
- Open-drain outputs
- DQ and DQS I/O pins
- Double data rate (DDR) registers

The IOE in Stratix II devices contains a bidirectional I/O buffer, six registers, and a latch for a complete embedded bidirectional single data rate or DDR transfer. Figure 2–46 shows the Stratix II IOE structure. The IOE contains two input registers (plus a latch), two output registers, and two output enable registers. The design can use both input registers and the latch to capture DDR input and both output registers to drive DDR outputs. Additionally, the design can use the output enable (OE) register for fast clock-to-output enable timing. The negative edge-clocked OE register is used for DDR SDRAM interfacing. The Quartus II software automatically duplicates a single OE register that controls multiple output or bidirectional pins.

Figure 2–46. Stratix II IOE Structure



The IOEs are located in I/O blocks around the periphery of the Stratix II device. There are up to four IOEs per row I/O block and four IOEs per column I/O block. The row I/O blocks drive row, column, or direct link interconnects. The column I/O blocks drive column interconnects. Figure 2–47 shows how a row I/O block connects to the logic array. Figure 2–48 shows how a column I/O block connects to the logic array.


Figure 2–47. Row I/O Block Connection to the Interconnect Note (1)

#### Note to Figure 2–47:

(1) The 32 data and control signals consist of eight data out lines: four lines each for DDR applications io\_dataouta[3..0] and io\_dataoutb[3..0], four output enables io\_oe[3..0], four input clock enables io\_ce\_in[3..0], four output clock enables io\_ce\_out[3..0], four clocks io\_clk[3..0], four asynchronous clear and preset signals io\_aclr/apreset[3..0], and four synchronous clear and preset signals io\_sclr/spreset[3..0].



Figure 2–48. Column I/O Block Connection to the Interconnect Note (1)

#### *Note to Figure 2–48:*

(1) The 32 data and control signals consist of eight data out lines: four lines each for DDR applications io\_dataouta[3..0] and io\_dataoutb[3..0], four output enables io\_oe[3..0], four input clock enables io\_ce\_in[3..0], four output clock enables io\_ce\_out[3..0], four clocks io\_clk[3..0], four asynchronous clear and preset signals io\_aclr/apreset[3..0], and four synchronous clear and preset signals io\_sclr/spreset[3..0]. There are 32 control and data signals that feed each row or column I/O block. These control and data signals are driven from the logic array. The row or column IOE clocks, io\_clk[7..0], provide a dedicated routing resource for low-skew, high-speed clocks. I/O clocks are generated from global or regional clocks (see the "PLLs & Clock Networks" section). Figure 2–49 illustrates the signal paths through the I/O block.



Each IOE contains its own control signal selection for the following control signals: oe, ce\_in, ce\_out, aclr/apreset, sclr/spreset, clk\_in, and clk\_out. Figure 2–50 illustrates the control signal selection.



Figure 2–50. Control Signal Selection per IOE

#### Notes to Figure 2–50:

(1) Control signals ce\_in, ce\_out, aclr/apreset, sclr/spreset, and oe can be global signals even though their control selection multiplexers are not directly fed by the ioe\_clk[7..0] signals. The ioe\_clk signals can drive the I/O local interconnect, which then drives the control selection multiplexers.

In normal bidirectional operation, the input register can be used for input data requiring fast setup times. The input register can have its own clock input and clock enable separate from the OE and output registers. The output register can be used for data requiring fast clock-to-output performance. The OE register can be used for fast clock-to-output enable timing. The OE and output register share the same clock source and the same clock enable source from local interconnect in the associated LAB, dedicated I/O clocks, and the column and row interconnects. Figure 2–51 shows the IOE in bidirectional configuration.



Figure 2–51. Stratix II IOE in Bidirectional I/O Configuration Note (1)

#### Notes to Figure 2–51:

- (1) All input signals to the IOE can be inverted at the IOE.
- (2) The optional PCI clamp is only available on column I/O pins.

The Stratix II device IOE includes programmable delays that can be activated to ensure input IOE register-to-logic array register transfers, input pin-to-logic array register transfers, or output IOE register-to-pin transfers. A path in which a pin directly drives a register may require the delay to ensure zero hold time, whereas a path in which a pin drives a register through combinational logic may not require the delay. Programmable delays exist for decreasing input-pin-to-logic-array and IOE input register delays. The Quartus II Compiler can program these delays to automatically minimize setup time while providing a zero hold time. Programmable delays can increase the register-to-pin delays for output and/or output enable registers. Programmable delays are no longer required to ensure zero hold times for logic array register-to-IOE register transfers. The Quartus II Compiler can create the zero hold time for these transfers. Table 2–15 shows the programmable delays for Stratix II devices.

Table 2–15. Stratix II Programmable Delay Chain								
Programmable Delays	Quartus II Logic Option							
Input pin to logic array delay	Input delay from pin to internal cells							
Input pin to input register delay	Input delay from pin to input register							
Output pin delay	Delay from output register to output pin							
Output enable register $t_{CO}$ delay	Delay to output enable pin							

The IOE registers in Stratix II devices share the same source for clear or preset. The designer can program preset or clear for each individual IOE. The designer can also program the registers to power up high or low after configuration is complete. If programmed to power up low, an asynchronous clear can control the registers. If programmed to power up high, an asynchronous preset can control the registers. This feature prevents the inadvertent activation of another device's active-low input upon power-up. If one register in an IOE uses a preset or clear signal then all registers in the IOE must use that same signal if they require preset or clear. Additionally a synchronous reset signal is available to the designer for the IOE registers.

### Double Data Rate I/O Pins

Stratix II devices have six registers in the IOE, which support DDR interfacing by clocking data on both positive and negative clock edges. The IOEs in Stratix II devices support DDR inputs, DDR outputs, and bidirectional DDR modes.

When using the IOE for DDR inputs, the two input registers clock double rate input data on alternating edges. An input latch is also used in the IOE for DDR input acquisition. The latch holds the data that is present during the clock high times. This allows both bits of data to be synchronous with

the same clock edge (either rising or falling). Figure 2–52 shows an IOE configured for DDR input. Figure 2–53 shows the DDR input timing diagram.





#### Notes to Figure 2–52:

- (1) All input signals to the IOE can be inverted at the IOE.
- (2) This signal connection is only allowed on dedicated DQ function pins.
- (3) This signal is for dedicated DQS function pins only.
- (4) The optional PCI clamp is only available on column I/O pins.



Figure 2–53. Input Timing Diagram in DDR Mode

When using the IOE for DDR outputs, the two output registers are configured to clock two data paths from ALMs on rising clock edges. These output registers are multiplexed by the clock to drive the output pin at a ×2 rate. One output register clocks the first bit out on the clock high time, while the other output register clocks the second bit out on the clock low time. Figure 2-54 shows the IOE configured for DDR output. Figure 2–55 shows the DDR output timing diagram.



Figure 2–54. Stratix II IOE in DDR Output I/O Configuration Notes (1), (2)

#### Notes to Figure 2–54:

- (1) All input signals to the IOE can be inverted at the IOE.
- (2) The tri-state buffer is active low. The DDIO megafunction represents the tri-state buffer as active-high with an inverter at the OE register data port.
- (3) The optional PCI clamp is only available on column I/O pins.

Figure 2–55. Output TIming Diagram in DDR Mode



The Stratix II IOE operates in bidirectional DDR mode by combining the DDR input and DDR output configurations. The negative-edge-clocked OE register holds the OE signal inactive until the falling edge of the clock. This is done to meet DDR SDRAM timing requirements.

### **External RAM Interfacing**

In addition to the six I/O registers in each IOE, Stratix II devices also have dedicated phase-shift circuitry for interfacing with external memory interfaces, including DDR and DDR2 SDRAM, QDR II SRAM, RLDRAM II, and SDR SDRAM. In every Stratix II device, the I/O banks at the top (banks 3 and 4) and bottom (banks 7 and 8) of the device support DQ and DQS signals with DQ bus modes of  $\times 4$ ,  $\times 8/\times 9$ ,  $\times 16/\times 18$ , or  $\times 32/\times 36$ . Table 2–16 shows the number of DQ and DQS buses that are supported per device.

A compensated delay element on each DQS pin automatically aligns input DQS synchronization signals with the data window of their corresponding DQ data signals. The DQS signals drive a local DQS bus in the top and bottom I/O banks. This DQS bus is an additional resource to the I/O clocks and is used to clock DQ input registers with the DQS signal.

The Stratix II device has two phase-shifting reference circuits, one on the top and one on the bottom of the device. The circuit on the top controls the compensated delay elements for all DQS pins on the top. The circuit on the bottom controls the compensated delay elements for all DQS pins on the bottom.

Table 2–16. DQS & DQ Bus Mode SupportNotes (1)									
Device	Package	Number of ×4 Groups	Number of ×8/×9 Groups	Number of ×16/×18 Groups	Number of ×32/×36 Groups				
EP2S15	484-pin FineLine BGA	8	4	0	0				
	672-pin FineLine BGA (2)	18	8	4	0				
EP2S30	484-pin FineLine BGA	8	4	0	0				
	672-pin FineLine BGA (2)	18	8	4	0				
EP2S60	484-pin FineLine BGA	8	4	0	0				
	672-pin FineLine BGA (2)	18	8	4	0				
	1,020-pin FineLine BGA (3)	36	18	8	4				
EP2S90	1,020-pin FineLine BGA (3) 1,508-pin FineLine BGA (3)	36	18	8	4				
EP2S130	1,020-pin FineLine BGA (3) 1,508-pin FineLine BGA (3)	36	18	8	4				
EP2S180	1,020-pin FineLine BGA (3) 1,508-pin FineLine BGA (3)	36	18	8	4				

#### Notes to Table 2–16:

- (1) Numbers are preliminary until devices are available.
- (2) These device and package combinations can support one 72-bit DIMM in ×4 mode or one 64-bit DIMM in ×8/×9 mode.
- (3) These device and package combinations can support two 64- or 72-bit DIMMs in ×4 and ×8/×9 modes.

Each phase-shifting reference circuit is driven by a system reference clock, which must have the same frequency as the DQS signal. Clock pins CLK[15..12]p feed the phase circuitry on the top of the device and clock pins CLK[7..4]p feed the phase circuitry on the bottom of the device. In addition, PLL clock outputs can also feed the phase-shifting reference circuits.

Figure 2–56 illustrates the phase-shift reference circuit control of each DQS delay shift on the top of the device. This same circuit is duplicated on the bottom of the device.



Figure 2–56. DQS Phase-Shift Circuitry Notes (1), (2), (3), (4)

#### Notes to Figure 2–56:

- (1) There are up to 18 pairs of DQS and DQSn pins available on the top or the bottom of the Stratix II device. There are up to 10 pairs on the right side and 8 pairs on the left side of the DQS phase-shift circuitry.
- (2) The  $\Delta t$  module represents the DQS logic block.
- (3) Clock pins CLK[15..12]p feed the phase-shift circuitry on the top of the device and clock pins CLK[7..4]p feed the phase circuitry on the bottom of the device. You can also use a PLL clock output as a reference clock to the phaseshift circuitry.
- (4) You can only use PLL 5 to feed the DQS phase-shift circuitry on the top of the device and PLL 6 to feed the DQS phase-shift circuitry on the bottom of the device.

These dedicated circuits combined with enhanced PLL clocking and phase-shift ability provide a complete hardware solution for interfacing to high-speed memory.



See the External Memory Interfaces in Stratix II Devices chapter in the *Stratix II Device Handbook, Volume 2* for more information on external memory interfaces.

### **Programmable Drive Strength**

The output buffer for each Stratix II device I/O pin has a programmable drive strength control for certain I/O standards. The LVTTL, LVCMOS, SSTL, and HSTL standards have several levels of drive strength that the user can control. The default setting used in the Quartus II software is the maximum current strength setting that is used to achieve maximum I/O performance. For all I/O standards, the minimum setting is the lowest drive strength that guarantees the  $I_{OH}/I_{OL}$  of the standard. Using minimum settings provides signal slew rate control to reduce system noise and signal overshoot.

Table 2–17 shows the possible settings for the I/O standards with drive strength control.

Table 2–17. Programmable Drive Strength         Note (1)									
I/O Standard	I <sub>OH</sub> / I <sub>OL</sub> Current Strength Setting (mA) for Column I/O Pins	I <sub>OH</sub> / I <sub>OL</sub> Current Strength Setting (mA) for Row I/O Pins							
3.3-V LVTTL	24, 20, 16, 12, 8, 4	12, 8, 4							
3.3-V LVCMOS	24, 20, 16, 12, 8, 4	8, 4							
2.5-V LVTTL/LVCMOS	16, 12, 8, 4	12, 8, 4							
1.8-V LVTTL/LVCMOS	12, 10, 8, 6, 4, 2	8, 6, 4, 2							
1.5-V LVCMOS	8, 6, 4, 2	4, 2							
SSTL-2 class I	12, 8	12, 8							
SSTL-2 class II	24, 20, 16	16							
SSTL-18 class I	12, 10, 8, 6, 4	10, 8, 6, 4							
SSTL-18 class II	18, 16, 8	-							
HSTL-18 class I	12, 10, 8, 6, 4	-							
HSTL-18 class II	20, 18, 16	-							
HSTL-15 class I	12, 10, 8, 6, 4	-							
HSTL-15 class II	20, 18, 16	-							

#### Note to Table 2–17:

(1) The Quartus II software default current setting is the maximum setting for each I/O standard.

### **Open-Drain Output**

Stratix II devices provide an optional open-drain (equivalent to an opencollector) output for each I/O pin. This open-drain output enables the device to provide system-level control signals (e.g., interrupt and writeenable signals) that can be asserted by any of several devices.

### Bus Hold

Each Stratix II device I/O pin provides an optional bus-hold feature. The bus-hold circuitry can weakly hold the signal on an I/O pin at its last-driven state. Since the bus-hold feature holds the last-driven state of the pin until the next input signal is present, you do not need an external pull-up or pull-down resistor to hold a signal level when the bus is tri-stated.

The bus-hold circuitry also pulls undriven pins away from the input threshold voltage where noise can cause unintended high-frequency switching. The designer can select this feature individually for each I/O pin. The bus-hold output will drive no higher than  $V_{CCIO}$  to prevent overdriving signals. If the bus-hold feature is enabled, the programmable pull-up option cannot be used. Disable the bus-hold feature when the I/O pin has been configured for differential signals.

The bus-hold circuitry uses a resistor with a nominal resistance ( $R_{BH}$ ) of approximately 7 k $\Omega$ to weakly pull the signal level to the last-driven state. See the *DC* & *Switching Characteristics* chapter in the *Stratix II Device Handbook, Volume* 1, for the specific sustaining current driven through this resistor and overdrive current used to identify the next-driven input level. This information is provided for each V<sub>CCIO</sub> voltage level.

The bus-hold circuitry is active only after configuration. When going into user mode, the bus-hold circuit captures the value on the pin present at the end of configuration.

### Programmable Pull-Up Resistor

Each Stratix II device I/O pin provides an optional programmable pullup resistor during user mode. If you enable this feature for an I/O pin, the pull-up resistor (typically 25 k $\Omega$ ) weakly holds the output to the V<sub>CCIO</sub> level of the output pin's bank.

### Advanced I/O Standard Support

Stratix II device IOEs support the following I/O standards:

- 3.3-V LVTTL/LVCMOS
- 2.5-V LVTTL/LVCMOS
- 1.8-V LVTTL/LVCMOS
- 1.5-V LVCMOS
- 3.3-V PCI
- **3.3-V PCI-X mode 1**
- LVDS
- LVPECL (on input and output clocks only)
- HyperTransport technology
- Differential 1.5-V HSTL class I and II
- Differential 1.8-V HSTL class I and II
- Differential SSTL-18 class I and II
- Differential SSTL-2 class I and II
- 1.5-V HSTL class I and II
- 1.8-V HSTL class I and II
- SSTL-2 class I and II
- SSTL-18 class I and II

Table 2–18. Stratix II Supported I/O Standards										
I/O Standard	Туре	Input Reference Voltage (V <sub>REF</sub> ) (V)	Output Supply Voltage (V <sub>CCIO</sub> ) (V)	Board Termination Voltage (V <sub>TT</sub> ) (V)						
LVTTL	Single-ended	N/A	3.3	N/A						
LVCMOS	Single-ended	N/A	3.3	N/A						
2.5 V	Single-ended	N/A	2.5	N/A						
1.8 V	Single-ended	N/A	1.8	N/A						
1.5-V LVCMOS	Single-ended	N/A	1.5	N/A						
3.3-V PCI	Single-ended	N/A	3.3	N/A						
3.3-V PCI-X mode 1	Single-ended	N/A	3.3	N/A						
LVDS	Differential	N/A	2.5 (3)	N/A						
LVPECL (1)	Differential	N/A	3.3	N/A						
HyperTransport technology	Differential	N/A	2.5 (3)	N/A						
Differential 1.5-V HSTL class I and II (2)	Differential	0.75	1.5	0.75						
Differential 1.8-V HSTL class I and II (2)	Differential	0.90	1.8	0.90						
Differential SSTL-18 class I and II (2)	Differential	0.90	1.8	0.90						
Differential SSTL-2 class I and II (2)	Differential	1.25	2.5	1.25						
1.5-V HSTL class I and II	Voltage-referenced	0.75	1.5	0.75						
1.8-V HSTL class I and II	Voltage-referenced	0.9	1.8	0.9						
SSTL-18 class I and II	Voltage-referenced	0.90	1.8	0.90						
SSTL-2 class I and II	Voltage-referenced	1.25	2.5	1.25						

Table 2–18 describes the I/O standards supported by Stratix II devices.

#### Notes to Table 2–18:

- (1) This I/O standard is only available on input and output column clock pins.
- (2) This I/O standard is only available on input clock pins and DQS pins in I/O banks 3, 4, 7, and 8, and output clock pins in I/O banks 9,10, 11, and 12.
- (3)  $V_{CCIO}$  is 3.3 V when using this I/O standard in input and output column clock pins (in I/O banks 3, 4, 7, and 8).



See the *Selectable I/O Standards in Stratix II Devices* chapter in the *Stratix II Device Handbook, Volume 2* for more information on I/O standards supported by Stratix II I/O banks.

Stratix II devices contain eight I/O banks and four enhanced PLL external clock output banks, as shown in Figure 2–57. The four I/O banks on the right and left of the device contain circuitry to support high-speed differential I/O for LVDS and HyperTransport inputs and outputs. These

banks support all Stratix II I/O standards except PCI or PCI-X I/O pins, and SSTL-18 class II and HSTL outputs. The top and bottom I/O banks support all single-ended I/O standards. Additionally, enhanced PLL external clock output banks allow clock output capabilities such as differential support for SSTL and HSTL.





#### Notes to Figure 2–57:

- Figure 2–57 is a top view of the silicon die which corresponds to a reverse view for flip-chip packages. It is a graphical representation only.
- (2) Depending on size of the device, different device members have different number of V<sub>REF</sub> groups. Refer to the pin list and the Quartus II software for exact locations.
- (3) Banks 9 through 12 are enhanced PLL external clock output banks.
- (4) Horizontal I/O banks feature SERDES and DPA circuitry for high speed differential I/O standards. See the High Speed Differential I/O Interfaces in Stratix II Devices chapter in the Stratix II Device Handbook, Volume 2 for more information on differential I/O standards.

Each I/O bank has its own VCCIO pins. A single device can support 1.5-, 1.8-, 2.5-, and 3.3-V interfaces; each bank can support a different  $V_{CCIO}$  level independently. Each bank also has dedicated VREF pins to support the voltage-referenced standards (such as SSTL-2).

Each I/O bank can support multiple standards with the same  $V_{CCIO}$  for input and output pins. Each bank can support one  $V_{REF}$  voltage level. For example, when  $V_{CCIO}$  is 3.3 V, a bank can support LVTTL, LVCMOS, and 3.3-V PCI for inputs and outputs.

## **On-Chip Termination**

Stratix II devices provide series or differential (for the LVDS or HyperTransport technology I/O standard) on-chip termination to reduce reflections and maintain signal integrity. On-chip termination simplifies board design by minimizing the number of external termination resistors required. Termination can be placed inside the package, eliminating small stubs that can still lead to reflections.

Stratix II devices provide two types of termination:

- Series Termination (R<sub>S</sub>)
- Differential Termination (R<sub>D</sub>)

Table 2–19 shows the Stratix II on-chip termination support.

### Series On-Chip Termination

Stratix II devices support driver series termination for SSTL-2 and SSTL-18 signals to meet SSTL specifications. Stratix II devices also support driver series termination for LVTTL and LVCMOS signals to match the impedance (25 or 50  $\Omega$ ) of the transmission lines. When used with the output drivers, the Stratix II device sets the output driver impedance to 25 or 50  $\Omega$ , resulting in significantly reduced reflections. Series on-chip termination should not be used with frequencies above 133 MHz. Table 2–20 defines the specification for internal termination resistance values when using series on-chip termination.

### Differential On-Chip Termination

Stratix II devices support internal differential termination with a nominal resistance value of 100  $\Omega$  for LVDS or HyperTransport technology input receiver buffers. LVPECL input signals (supported on clock pins only) require an external termination resistor. Differential on-chip termination should not used with frequencies above 840 MHz.

Table 2–19. On-Chip Termination Support by I/O Banks								
On-Chip Termination Support	I/O Standard Support	Top & Bottom Banks (3, 4, 7 & 8)	Left & Right Banks (1, 2, 5 & 6)					
Series termination	3.3-V LVTTL	$\checkmark$	$\checkmark$					
	3.3-V LVCMOS	$\checkmark$	$\checkmark$					
	2.5-V LVTTL	$\checkmark$	$\checkmark$					
	2.5-V LVCMOS	$\checkmark$	$\checkmark$					
	1.8-V LVTTL	$\checkmark$	$\checkmark$					
	1.8-V LVCMOS	$\checkmark$	$\checkmark$					
	SSTL-2 class I and II	$\checkmark$	$\checkmark$					
	SSTL-18 class I and II	$\checkmark$	<ul> <li>(1)</li> </ul>					
Differential termination (2)	LVDS		$\checkmark$					
	HyperTransport technology		$\checkmark$					

### Notes to Table 2–19:

(1) The I/O pins in the left and right banks do not support the SSTL-18 class II output standard.

(2) Clock pins CLK1, CLK3, CLK9, CLK11, and pins FPLL[7..10]CLK do not support differential on-chip termination. Clock pins CLK0, CLK2, CLK8, and CLK10 do support differential on-chip termination. Clock pins in the top and bottom banks (CLK[4..7, 12..15]) do not support differential on-chip termination.

I/O banks on the left and right side of the device support LVDS receiver (far-end) differential termination. Table 2–19 shows the differential onchip termination support in each I/O bank.

Table 2–20 defines the specification for internal termination resistance values when using series or differential on-chip termination.

Table 2–20. Series & Differential On-Chip Termination Specification									
Symbol	Description	Conditions	Resistance						
Symbol	Description		Min	Typical	Max	Unit			
$25-\Omega R_S$	Internal series termination (25 $\Omega$ )			(1)		Ω			
$50-\Omega R_S$	Internal series termination (50 $\Omega$ )			(1)		Ω			
R <sub>D</sub>	Internal differential termination for LVDS or HyperTransport technology			(1)		Ω			

#### Note to Table 2-20:

(1) This specification is pending device characterization.

See the Selectable I/O Standards in Stratix II Devices chapter in the Stratix II Device Handbook, Volume 2 for more information on series and differential on-chip termination supported by Stratix II devices.

### MultiVolt I/O Interface

The Stratix II architecture supports the MultiVolt I/O interface feature that allows Stratix II devices in all packages to interface with systems of different supply voltages.

The Stratix II VCCINT pins must always be connected to a 1.2-V power supply. With a 1.2-V V<sub>CCINT</sub> level, input pins are 1.5-, 1.8-, 2.5-, and 3.3-V tolerant. The VCCIO pins can be connected to either a 1.5-, 1.8-, 2.5-, or 3.3-V power supply, depending on the output requirements. The output levels are compatible with systems of the same voltage as the power supply (i.e., when VCCIO pins are connected to a 1.5-V power supply, the output levels are compatible with 1.5-V systems).

The Stratix II VCCPD power pins must be connected to a 3.3-V power supply. These power pins are used to supply the pre-driver power to the output buffers, which increases the performance of the output pins. The VCCPD pins also power configuration input pins and configuration and JTAG output pins, including nCEO and TDO.

Table 2–21 summarizes Stratix II MultiVolt I/O support.

Table 2–21. Stratix II MultiVolt I/O Support         Note (1)										
V <sub>ccio</sub> (V)		Input S	ignal (V)			Output Signal (V)				
	1.5	1.8	2.5	3.3	1.5	1.8	2.5	3.3	5.0	
1.5	~	$\checkmark$	<ul><li>(2)</li></ul>	<ul><li>(2)</li></ul>	$\checkmark$					
1.8	<ul><li>(2)</li></ul>	$\checkmark$	<ul><li>(2)</li></ul>	<ul> <li>(2)</li> </ul>	<ul> <li>(3)</li> </ul>	~				
2.5			$\checkmark$	~	🗸 (3)	🗸 (3)	~			
3.3			<ul><li>(2)</li></ul>	$\checkmark$	<ul><li>✓ (3)</li></ul>	<ul><li>✓ (3)</li></ul>	<ul><li>✓ (3)</li></ul>	~	$\checkmark$	

Notes to Table 2–21:

<sup>(1)</sup> To drive inputs higher than V<sub>CCIO</sub> but less than 4.0 V, disable the PCI clamping diode and select the Allow LVTTL and LVCMOS input levels to overdrive input buffer option in the Quartus II software.

<sup>(2)</sup> The pin current may be slightly higher than the default value.

<sup>(3)</sup> Although V<sub>CCIO</sub> specifies the voltage necessary for the Stratix II device to drive out, a receiving device powered at a different level can still interface with the Stratix II device if it has inputs that tolerate the V<sub>CCIO</sub> value.

# High-Speed Differential I/O with DPA Support

Stratix II devices contain dedicated circuitry for supporting differential standards at speeds up to 1 Gbps. The LVDS and HyperTransport differential I/O standards are supported in the Stratix II device. In addition, the LVPECL I/O standard is supported on input and output clock pins on the top and bottom I/O banks.

The high-speed differential I/O circuitry supports the following high speed I/O interconnect standards and applications:

- SPI-4 Phase 2 (POS-PHY Level 4)
- SFI-4
- Parallel RapidIO
- HyperTransport technology

There are four dedicated high-speed PLLs in the EP2S15 to EP2S30 devices and eight dedicated high-speed PLLs in the EP2S60 to EP2S180 devices to multiply reference clocks and drive high-speed differential SERDES channels.

Tables 2–22 through 2–27 show the number of channels that each fast PLL can clock in each of the Stratix II devices. In Tables 2–22 through 2–27 the first row for each transmitter or receiver provides the number of channels driven directly by the PLL. The second row below it shows the maximum channels a PLL can drive if cross bank channels are used from the adjacent center PLL. For example, in the 484-pin FineLine BGA EP2S15 device, PLL 1 can drive a maximum of 10 transmitter channels in I/O bank 1 or a maximum of 19 transmitter channels in I/O banks 1 and 2. The Quartus II software may also merge receiver and transmitter PLLs when a receiver is driving a transmitter. In this case, one fast PLL can drive both the maximum numbers of receiver and transmitter channels.

Table 2–22. EP2S15 Device Differential Channels       Note (1)										
Packano	Transmitter/	Total	Center Fast PLLs							
T ackage	Receiver	Channels	PLL 1	PLL 2	PLL 3	PLL 4				
484-pin FineLine BGA	Transmitter	<b>38</b> <i>(2)</i>	10	9	9	10				
		(3)	19	19	19	19				
	Receiver	42 (2)	11	10	10	11				
		(3)	21	21	21	21				
672-pin FineLine BGA	Transmitter	38 (2)	10	9	9	10				
		(3)	19	19	19	19				
	Receiver	42 (2)	11	10	10	11				
		(3)	21	21	21	21				

Table 2–23. EP2S30 Device Differential Channels       Note (1)										
Paakago	Transmitter/	Total	Center Fast PLLs							
Гаскауе	Receiver	Channels	PLL 1	PLL 2	PLL 3	PLL 4				
484-pin FineLine BGA	Transmitter	38 (2)	10	9	9	10				
		(3)	19	19	19	19				
	Receiver	42 (2)	11	10	10	11				
		(3)	21	21	21	21				
672-pin FineLine BGA	Transmitter	58 <i>(2)</i>	16	13	13	16				
		(3)	29	29	29	29				
	Receiver	62 <i>(2)</i>	17	14	14	17				
		(3)	31	31	31	31				

Table 2–24. EP2S60 Differential Channels     Note (1)										
Bookogo	Transmitter/	Total		Center Fast PLLs				orner Fas	st PLLs (	(4)
гаскаус	Receiver	Channels	PLL 1	PLL 2	PLL 3	PLL 4	PLL 7	PLL 8	PLL 9	PLL 10
484-pin	Transmitter	38 <i>(2)</i>	10	9	9	10	10	9	9	10
FineLine BGA		(3)	19	19	19	19	-	-	-	-
	Receiver	42 (2)	11	10	10	11	11	10	10	11
		(3)	21	21	21	21	-	-	-	-
672-pin	Transmitter	58 <i>(2)</i>	16	13	13	16	16	13	13	16
FineLine BGA		(3)	29	29	29	29	-	-	-	-
	Receiver	62 <i>(2)</i>	17	14	14	17	17	14	14	17
		(3)	31	31	31	31	-	-	-	-
1,020-pin	Transmitter	84 <i>(2)</i>	21	21	21	21	21	21	21	21
FineLine BGA		(3)	42	42	42	42	-	-	-	-
	Receiver	84 <i>(2)</i>	21	21	21	21	21	21	21	21
		(3)	42	42	42	42	-	-	-	-

Table 2–25. EP2S90 Differential Channels     Note (1)										
Bookogo	Transmitter/ Total			Center Fast PLLs				orner Fas	st PLLs (	(4)
Packaye	Receiver	Channels	PLL 1	PLL 2	PLL 3	PLL 4	PLL 7	PLL 8	PLL 9	PLL 10
1,020-pin	Transmitter	90 <i>(2)</i>	23	22	22	23	23	22	22	23
FineLine BGA		(3)	45	45	45	45	-	-	-	-
	Receiver	94 <i>(2)</i>	23	24	24	23	23	24	24	23
		(3)	46	46	46	46	-	-	-	-
1,508-pin	Transmitter	118 <i>(2)</i>	30	29	29	30	30	29	29	30
FineLine BGA		(3)	59	59	59	59	-	-	-	-
	Receiver	118 <i>(2)</i>	30	29	29	30	30	29	29	30
		(3)	59	59	59	59	-	-	-	-

Table 2–26. EP2S130 Differential Channels     Note (1)										
Poskogo	Transmitter/ Receiver	Total		Center Fast PLLs				orner Fa	st PLLs (	(4)
T ackaye		Channels	PLL 1	PLL 2	PLL 3	PLL 4	PLL 7	PLL 8	PLL 9	PLL 10
1,020-pin FineLine BGA	Transmitter	88 <i>(2)</i>	22	22	22	22	22	22	22	22
		(3)	44	44	44	44	-	-	-	-
	Receiver	92 <i>(2)</i>	23	23	23	23	23	23	23	23
		(3)	46	46	46	46	-	-	-	-
1,508-pin	Transmitter	156 <i>(2)</i>	37	41	41	37	37	41	41	37
FineLine BGA		(3)	78	78	78	78	-	-	-	-
	Receiver	156 <i>(2)</i>	37	41	41	37	37	41	41	37
		(3)	78	78	78	78	-	-	-	-

Table 2–27. EP2S180 Differential Channels     Note (1)										
Package	Transmitter/ Receiver	Total Channels	Center Fast PLLs				Corner Fast PLLs (4)			
			PLL 1	PLL 2	PLL 3	PLL 4	PLL 7	PLL 8	PLL 9	PLL 10
1,020-pin FineLine BGA	Transmitter	88 <i>(2)</i>	22	22	22	22	22	22	22	22
		(3)	44	44	44	44	-	-	-	-
	Receiver	92 <i>(2)</i>	23	23	23	23	23	23	23	23
		(3)	46	46	46	46	-	-	-	-
1,508-pin FineLine BGA	Transmitter	156 <i>(2)</i>	37	41	41	37	37	41	41	37
		(3)	78	78	78	78	-	-	-	-
	Receiver	156 <i>(2)</i>	37	41	41	37	37	41	41	37
		(3)	78	78	78	78	-	-	-	-

Notes to Tables 2–22 to 2–27:

(1) The total number of receiver channels includes the four non-dedicated clock channels that can be optionally used as data channels.

(2) This is the maximum number of channels the PLLs can directly drive.

(3) This is the maximum number of channels if the device uses cross bank channels from the adjacent center PLL.

(4) The channels accessible by the center fast PLL overlap with the channels accessible by the corner fast PLL. Therefore, the total number of channels is not the addition of the number of channels accessible by PLLs 1, 2, 3, and 4 with the number of channels accessible by PLLs 7, 8, 9, and 10.

### **Dedicated Circuitry with DPA Support**

Stratix II devices support source-synchronous interfacing with LVDS or HyperTransport signaling at up to 1 Gbps. Stratix II devices can transmit or receive serial channels along with a low-speed or high-speed clock. The receiving device PLL multiplies the clock by an integer factor W = 1 through 32. For example, a HyperTransport technology application where the data rate is 1,000 Mbps and the clock rate is 500 MHz would require that W be set to 2. The SERDES factor *J* determines the parallel data width to deserialize from receivers or to serialize for transmitters. The SERDES factor *J* can be set to 4, 6, 7, 8, or 10 and does not have to equal the PLL clock-multiplication W value. A design using the dynamic phase aligner also supports all of these *J* factor values. For a *J* factor of 1, the Stratix II device bypasses the SERDES block. For a *J* factor of 2, the Stratix II device bypasses the SERDES block, and the DDR input and output registers are used in the IOE. Figure 2–58 shows the block diagram of the Stratix II transmitter channel.





Each Stratix II receiver channel features a DPA block for phase detection and selection, a SERDES, a synchronizer, and a data realigner circuit. You can bypass the dynamic phase aligner without affecting the basic sourcesynchronous operation of the channel. In addition, you can dynamically switch between using the DPA block or bypassing the block via a control signal from the logic array. Figure 2–59 shows the block diagram of the Stratix II receiver channel.

Figure 2–59. Stratix II Receiver Channel



An external pin or global or regional clock can drive the fast PLLs, which can output up to three clocks: two multiplied high-speed clocks to drive the SERDES block and/or external pin, and a low-speed clock to drive the logic array. In addition, eight phase-shifted clocks from the VCO can feed to the DPA circuitry. For more information on the fast PLL, see the PLLs in Stratix II Devices chapter in the *Stratix II Handbook, Volume 2*.

The eight phase-shifted clocks from the fast PLL feed to the DPA block. The DPA block selects the closest phase to the center of the serial data eye to sample the incoming data. This allows the source-synchronous circuitry to capture incoming data correctly regardless of the channel-tochannel or clock-to-channel skew. The DPA block locks to a phase closest to the serial data phase. The phase-aligned DPA clock is used to write the data into the synchronizer.

The synchronizer sits between the DPA block and the data realignment and SERDES circuitry. Since every channel utilizing the DPA block can have a different phase selected to sample the data, the synchronizer is needed to synchronize the data to the high-speed clock domain of the data realignment and the SERDES circuitry.

For high-speed source synchronous interfaces such as POS-PHY 4, Parallel RapidIO, and HyperTransport, the source synchronous clock rate is not a byte- or SERDES-rate multiple of the data rate. Byte alignment is necessary for these protocols since the source synchronous clock does not provide a byte or word boundary since the clock is one half the data rate, not one eighth. The Stratix II device's high-speed differential I/O circuitry provides dedicated data realignment circuitry for user-controlled byte boundary shifting. This simplifies designs while saving ALM resources. The designer can use an ALM-based state machine to signal the shift of receiver byte boundaries until a specified pattern is detected to indicate byte alignment.

# Fast PLL & Channel Layout

The receiver and transmitter channels are interleaved such that each I/O bank on the left and right side of the device has one receiver channel and one transmitter channel per LAB row. Figure 2–60 shows the fast PLL and channel layout in the EP2S15 and EP2S30 devices. Figure 2–61 shows the fast PLL and channel layout in the EP2S60 to EP2S180 devices.

Figure 2–60. Fast PLL & Channel Layout in the EP2S15 & EP2S30 Devices Note (1)



Note to Figure 2–60:

(1) See Table 2–22 for the number of channels each device supports.



Figure 2–61. Fast PLL & Channel Layout in the EP2S60 to EP2S180 Devices Note (1)

(1) See Tables 2–23 through 2–27 for the number of channels each device supports.