

Arria II GX Device Handbook,

Volume 1



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Chapter Revision Dates



The chapters in this book, *Arria II GX Device Handbook, Volume 1*, were revised on the following dates. Where chapters or groups of chapters are available separately, part numbers are listed.

- Chapter 1 Arria II GX Device Family Overview Revised: July 2010 Part Number: AIIGX51001-3.0
- Chapter 2 Logic Array Blocks and Adaptive Logic Modules in Arria II GX Devices Revised: June 2009 Part Number: AIIGX51002-1.1
- Chapter 3 Memory Blocks in Arria II GX Devices Revised: November 2009 Part Number: AIIGX51003-2.0
- Chapter 4 DSP Blocks in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51004-3.0
- Chapter 5 Clock Networks and PLLs in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51005-3.0
- Chapter 6 I/O Features in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51006-3.0
- Chapter 7 External Memory Interfaces in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51007-3.0
- Chapter 8 High-Speed Differential I/O Interfaces and DPA in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51008-3.0
- Chapter 9 Configuration, Design Security, and Remote System Upgrades in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51009-3.0
- Chapter 10 SEU Mitigation in Arria II GX Devices Revised: July 2010 Part Number: AIIGX51010-3.0
- Chapter 11 JTAG Boundary-Scan Testing Revised: July 2010 Part Number: AIIGX51011-3.0

Chapter 12 Power Requirements for Arria II GX Devices Revised: July 2010 Part Number: AIIGX51012-2.0

Section I. Device Core



This section provides a complete overview of all features relating to the Arria® II GX device family, the industry's first cost-optimized 40 nm FPGA family. This section includes the following chapters:

- Chapter 1, Arria II GX Device Family Overview
- Chapter 2, Logic Array Blocks and Adaptive Logic Modules in Arria II GX Devices
- Chapter 3, Memory Blocks in Arria II GX Devices
- Chapter 4, DSP Blocks in Arria II GX Devices
- Chapter 5, Clock Networks and PLLs in Arria II GX Devices

Revision History

Refer to each chapter for its own specific revision history. For information on when each chapter was updated, refer to the Chapter Revision Dates section, which appears in this volume.

1. Arria II GX Device Family Overview



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The Arria® II GX device family is designed specifically for ease-of-use. The cost-optimized, 40-nm device family architecture features a low-power, programmable logic engine and streamlined transceivers and I/Os. Common interfaces, such as the Physical Interface for PCI Express® (PIPE) (PCIe®), Ethernet, and DDR3 memory are easily implemented in your design with the Quartus® II software, the SOPC Builder design software, and a broad library of hard and soft intellectual property (IP) solutions from Altera®. The Arria II GX device family makes designing for applications requiring transceivers operating at up to 6.375 Gbps fast and easy.

This chapter contains the following sections:

- "Highlights"
- "Arria II GX Device Architecture" on page 1–4
- "Reference and Ordering Information" on page 1–11

Highlights

The Arria II GX device features consist of the following highlights:

- 40-nm, low-power FPGA engine
 - Adaptive logic module (ALM) offers the highest logic efficiency in the industry
 - Eight-input fracturable look-up table (LUT)
 - Memory logic array blocks (MLABs) for efficient implementation of small FIFOs
- High-performance digital signal processing (DSP) blocks up to 380 MHz
 - Configurable as 9 × 9-bit, 12 × 12-bit, 18 × 18-bit, and 36 × 36-bit full-precision multipliers as well as 18 × 36-bit high-precision multiplier
 - Hardcoded adders, subtractors, accumulators, and summation functions
 - Fully-integrated design flow with the MATLAB and DSP Builder software from Altera
- Maximum system bandwidth
 - Up to 16 full-duplex clock data recovery (CDR)-based transceivers supporting rates between 155 Mbps and 6.375 Gbps
 - Dedicated circuitry to support physical layer functionality for popular serial protocols, including PCIe Gen1, Gbps Ethernet, Serial RapidIO® (SRIO), Common Public Radio Interface (CPRI), OBSAI, SD/HD/3G/ASI Serial Digital Interface (SDI), XAUI, HiGig/HiGig+, SATA/Serial Attached SCSI (SAS), GPON, SerialLite II, Fiber Channel, and SONET/SDH
- Complete PIPE protocol solution with an embedded hard IP block that provides physical interface and media access control (PHY/MAC) layer, Data Link layer, and Transaction layer functionality

- Optimized for high-bandwidth system interfaces
 - Up to 612 user I/O pins arranged in up to 12 modular I/O banks that support a wide range of single-ended and differential I/O standards
 - High-speed LVDS I/O support with serializer/deserializer (SERDES) and dynamic phase alignment (DPA) circuitry at data rates from 150 Mbps to 1.25 Gbps
- Low power
 - Patented architectural power reduction techniques
 - Per-channel transceiver power consumption is approximately 100 mW under typical conditions at 3.125 Gbps
 - Power optimizations integrated into the Quartus II development software
- Advanced usability and security features
 - Parallel and serial configuration options
 - On-chip series termination (R_sOCT) and differential I/O termination
 - 256-bit advanced encryption standard (AES) programming file encryption for design security with volatile and non-volatile key storage options
 - Robust portfolio of IP for processing, serial protocols, and memory interfaces
 - Low cost, easy-to-use development kits featuring high-speed mezzanine connectors (HSMC)
- Emulated LVDS output support with a data rate of up to 945 Mbps

Table 1–1 lists Arria II GX device features.

Feature	EP2AGX45	EP2AGX65	EP2AGX95	EP2AGX125	EP2AGX190	EP2AGX260
Total Transceivers	8	8	12	12	16	16
ALMs	18,050	25,300	37,470	49,640	76,120	102,600
LEs	42,959	60,214	89,178	118,143	181,165	244,188
PCIe hard IP blocks	1	1	1	1	1	1
M9K Blocks	319	495	612	730	840	950
Total Embedded Memory in M9K Blocks (Kbits)	2,871	4,455	5,508	6,570	7,560	8,550
Total On-Chip Memory (M9K + MLABs) (Kbits)	3,435	5,246	6,679	8,121	9,939	11,756
Embedded Multipliers (18 × 18) (1)	232	312	448	576	656	736
General Purpose PLLs	4	4	6	6	6	6

Table 1–1. Arria II GX Device Features (Part 1 of 2)

Table 1–1. Arria II GX D) Device Features	Part 2 of 2)
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Feature	EP2AGX45	EP2AGX65	EP2AGX95	EP2AGX125	EP2AGX190	EP2AGX260
Transceiver TX PLLs (2)	2 or 4 <i>(3)</i>	2 or 4 <i>(3)</i>	4 or 6 <i>(3)</i>	4 or 6 <i>(3)</i>	6 or 8 <i>(3)</i>	6 or 8 <i>(3)</i>
User I/O Banks (4)	6	6	8	8	12	12

Notes to Table 1-1:

(1) This is in four multiplier adder mode.

(2) The FPGA fabric can use these phase locked-loops (PLLs) if they are not used by the transceiver.

(3) The number of PLLs depends on the package. Transceiver transmitter (TX) PLL count = (number of transceiver blocks) × 2.

(4) Banks 3C and 8C are dedicated configuration banks and do not have user I/O pins.

Table 1–2 lists the Arria II GX device package options and user I/O pin counts, high-speed LVDS channel counts, and transceiver channel counts for ultra BGA (UBGA) and FineLine BGA (FBGA) devices.

Table 1–2. Package Options and I/O Information for Arria II GX Devices (Note 1), (2), (3), (4), (5), (6), (7)

	358)-Pin Flip Chip UBGA 17 mm × 17 mm		572-Pin Flip Chip FBGA 25 mm × 25 mm		780)-Pin Flip Chip Fl 29 mm × 29 mm	BGA	115	2-Pin Flip Chip F 35 mm × 35 mm	BGA
Device	I/O	LVDS	XCVRs	I/O	LVDS	XCVRs	I/O	LVDS	XCVRs	I/O	LVDS	XCVRs
EP2AGX45	156	33(R _D or eTX) + 32(RX, TX, or eTX)	4	252	57(R _D or eTX) + 56(RX, TX, or eTX)	8	364	85(R _D or eTX) + 84(RX, TX, or eTX)	8	_	_	_
EP2AGX65	156	33(R _D or eTX) + 32(RX, TX, or eTX)	4	252	57(R _D or eTX) + 56(RX, TX, or eTX)	8	364	85(R _D or eTX) +84(RX,TX, eTX)	8	_	_	_
EP2AGX95	_	_	_	260	57(R _D or eTX) + 56(RX, TX, or eTX)	8	372	85(R _D or eTX) +84(RX, TX, or eTX)	12	452	105(R _D or eTX) + 104(RX, TX, or eTX)	12
EP2AGX125	_	_	_	260	57(R _D or eTX) + 56(RX,TX, or eTX)	8	372	85(R _D or eTX) +84(RX,TX, or eTX)	12	452	105(R _D or eTX) + 104(RX, TX, or eTX)	12
EP2AGX190	_	_	_	_	_		372	85(R _D or eTX) +84(RX, TX, or eTX)	12	612	145(R _D or eTX) + 144(RX, TX, or eTX)	16
EP2AGX260	_		_	_		_	372	85(R _D , eTX) +84(RX, TX, or eTX)	12	612	145(R _D , eTX) + 144(RX, TX, or eTX)	16

Notes to Table 1-2:

(1) The user I/O counts include clock pins.

(2) The arrows indicate packages vertical migration capability. Vertical migration allows you to migrate to devices whose dedicated pins, configuration pins, and power pins are the same for a given package across device densities.

(3) R_D = True LVDS input buffers with on-chip differential termination (R_D OCT) support.

(4) RX = True LVDS input buffers without R_D OCT support.

(5) TX = True LVDS output buffers.

(6) eTX = Emulated-LVDS output buffers, either LVDS_E_3R or LVDS_E_1R.

(7) The LVDS channel count does not include dedicated clock input pins and PLL clock output pins.

Arria II GX devices are available in up to four speed grades: -3 (fastest), -4, -5, and -6 (slowest). Table 1–3 lists the speed grades for Arria II GX devices.

Device	358-Pin Flip Chip UBGA	572-Pin Flip Chip FBGA	780-Pin Flip Chip FBGA	1152-Pin Flip Chip FBGA
EP2AGX45	C4, C5, C6, I5	C4, C5, C6, I3, I5	C4, C5, C6, I3, I5	—
EP2AGX65	C4, C5, C6, I5	C4, C5, C6, I3, I5	C4, C5, C6, I3, I5	—
EP2AGX95		C4, C5, C6, I3, I5	C4, C5, C6, I3, I5	C4, C5, C6, I3, I5
EP2AGX125		C4, C5, C6, I3, I5	C4, C5, C6, I3, I5	C4, C5, C6, I3, I5
EP2AGX190			C4, C5, C6, I3, I5	C4, C5, C6, I3, I5
EP2AGX260	_	_	C4, C5, C6, I3, I5	C4, C5, C6, I3, I5

 Table 1–3.
 Speed Grades for Arria II GX Devices

Arria II GX Device Architecture

Arria II GX devices include a customer-defined feature set optimized for cost-sensitive applications and offer a wide range of density, memory, embedded multiplier, I/O, and packaging options. Arria II GX devices support external memory interfaces and I/O protocols required by wireless, wireline, broadcast, computer, storage, and military markets. They inherit the 8-input ALM, M9K embedded RAM block, and high-performance DSP blocks from the Stratix® IV device family with a cost-optimized I/O cell and a transceiver optimized for 6.375 Gbps speeds.

Figure 1–1 shows an overview of the Arria II GX device architecture.



Figure 1–1. Arria II GX Device Architecture Overview

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High-Speed Transceiver Features

Arria II GX devices integrate up to 16 transceivers on a single device. The transceiver block is optimized for cost and power consumption. Arria II GX transceivers support the following features:

- Configurable pre-emphasis and equalization, and adjustable output differential voltage
- Flexible and easy-to-configure transceiver datapath to implement proprietary protocols
- Signal integrity features
 - Programmable transmitter pre-emphasis to compensate for inter-symbol interference (ISI)
 - User-controlled five-stage receiver equalization with up to 7 dB of high-frequency gain
 - On-die power supply regulators for transmitter and receiver PLL charge pump and voltage-controlled oscillator (VCO) for superior noise immunity
 - Calibration circuitry for transmitter and receiver on-chip termination (OCT) resistors
- Diagnostic features
 - Serial loopback from the transmitter serializer to the receiver CDR for transceiver physical coding sublayer (PCS) and physical media attachment (PMA) diagnostics
 - Parallel loopback from the transmitter PCS to the receiver PCS with built-in self test (BIST) pattern generator and verifier
 - Reverse serial loopback pre- and post-CDR to transmitter buffer for physical link diagnostics
 - Loopback master and slave capability in PCIe hard IP blocks
 - Support for protocol features such as MSB-to-LSB transmission in a SONET/SDH configuration and spread-spectrum clocking in a PCIe configuration

Table 1–4 lists common protocols and the Arria II GX dedicated circuitry and features for implementing these protocols.

Table 1-4. Sample of Supported Protocols and Feature Descriptions

Supported Protocols	Feature Descriptions
	 Complete PCIe Gen1 protocol stack solution compliant to PCIe Base Specification 1.1 that includes PHY/MAC, Data Link, and Transaction layer circuitry embedded in the PCIe hard IP blocks.
	 ×1, ×4, and ×8 lane configurations
PCIe	 Built-in circuitry for electrical idle generation and detection, receiver detect, power state transitions, lane reversal, and polarity inversion
	 8B/10B encoder and decoder, receiver synchronization state machine, and ±300 PPM clock compensation circuitry
	 Options to use:
	 Hard IP Data Link Layer and Transaction Layer
	Hard IP Data Link Layer and custom Soft IP Transaction Layer
	Compliant to IEEE P802.3ae specification
XAUI/HiGig/HiGig+	Embedded state machine circuitry to convert XGMII idle code groups (I) to and from idle ordered sets (A , K , R) at the transmitter and receiver, respectively
	 8B/10B encoder and decoder, receiver synchronization state machine, lane deskew, and ±100 PPM clock compensation circuitry
	Compliant to IEEE 802.3 specification
Gbe	 Automatic idle ordered set (/I1/, /I2/) generation at the transmitter, depending on the current running disparity
	 8B/10B encoder and decoder, receiver synchronization state machine, and 100 parts per million (PPM) clock compensation circuitry
CPRI/OBSAI	 Reverse bit slipper eliminates latency uncertainty to comply with CPRI/OBSAI specifications
	 Optimized for power and cost for remote radio heads and RF modules

Fo:

For other protocols supported by Arria II GX devices, such as SONET/SDH, SDI, SATA and SRIO, refer to the *Arria II GX Transceiver Architecture* chapter.

The following sections provide an overview of the various features of the Arria II GX FPGA.

PCIe Hard IP Block

Every Arria II GX device includes an integrated hard-IP block which implements PCIe PHY/MAC, data link, and transaction layers. This PCIe hard IP block is highly configurable to meet the requirements of the majority of PCIe applications. PCIe hard IP makes implementing a PCIe Gen1 solution in your Arria II GX design simple and easy.

You can instantiate PCIe hard IP block using the PCI Compiler MegaWizard™ Plug-In Manager, similar to soft IP functions, but does not consume core FPGA resources or require placement, routing, and timing analysis to ensure correct operation of the core. The Arria II GX PCIe hard IP block includes support for:

- ×1, ×4, and ×8 lane configurations
- Root port and endpoint configurations
- 512-byte payload
- Compliant to PCIe 1.1 at 2.5 Gbps

Logic Array Block and Adaptive Logic Modules

- Logic array blocks (LABs) consists of 10 ALMs, carry chains, shared arithmetic chains, LAB control signals, local interconnect, and register chain connection lines
- ALMs expand the traditional four-input LUT architecture to eight-inputs, increasing performance by reducing logic elements (LEs), logic levels, and associated routing
- LABs have a derivative called MLAB, which adds SRAM-memory capability to the LAB
- MLAB and LAB blocks always coexist as pairs, allowing up to 50% of the logic (LABs) to be traded for memory (MLABs)

Embedded Memory Blocks

- M9K embedded memory blocks provide up to 8,550 Kbits of on-chip memory capable of up to 390-MHz performance. The embedded memory structure consists of columns of M9K memory blocks that you can configure as RAM, FIFO buffers, and ROM.
- Optimized for applications such as high-throughput packet processing, high-definition (HD) line buffers for video processing functions, and embedded processor program and data storage.
- The Quartus® II software allows you to take advantage of M9K memory blocks by instantiating memory using a dedicated megafunction wizard or by inferring memory directly from VHDL or Verilog source code.

Table 1–5 lists the Arria II GX device memory modes.

Table 1-5. Memory Modes for Arria II GX Devices

Port Mode	Port Width Configuration
Single Port	×1, ×2, ×4, ×8, ×9, ×16, ×18, ×32, and ×36
Simple Dual Port	×1, ×2, ×4, ×8, ×9, ×16, ×18, ×32, and ×36
True Dual Port	×1, ×2, ×4, ×8, ×9, ×16, and ×18

DSP Resources

- Fulfills the DSP requirements of 3G and Long Term Evolution (LTE) wireless infrastructure applications, video processing applications, and voice processing applications
- DSP block input registers efficiently implement shift registers for finite impulse response (FIR) filter applications
- The Quartus II software includes megafunctions you can use to control the mode of operation of the DSP blocks based on user-parameter settings
- You can directly infer multipliers from the VHDL or Verilog HDL source code

I/O Features

- Contains up to 12 modular I/O banks
- All I/O banks support a wide range of single-ended and differential I/O standards, as listed in Table 1–6

lable 1–6.	I/0	Standards	Support for	Arria II	GX Devices
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Туре	I/O Standard
Single-Ended I/O	LVTTL, LVCMOS, SSTL, HSTL, PCIe, and PCI-X
Differential I/O	SSTL, HSTL, LVPECL, LVDS, mini-LVDS, Bus LVDS (BLVDS), and RSDS

- Supports programmable bus hold, programmable weak pull-up resistors, and programmable slew rate control
- Calibrates OCT or driver impedance matching for single-ended I/O standards with one OCT calibration block on the top-left, top-right, and bottom-left corners of the device
- Dedicated configuration banks at Bank 3C and 8C which support dedicated configuration pins and some of the dual-purpose pins with a configuration scheme at 1.8, 2.5, 3.0, and 3.3 V
- Dedicated VREF pin per I/O bank to allow voltage-referenced I/O standards. Each I/O bank can operate at independent V_{CCIO} and V_{REF} levels

High-Speed LVDS I/O and DPA

- Dedicated circuitry for implementing LVDS interfaces at speeds from 150 Mbps to 1.25 Gbps
- \mathbf{R}_{D} OCT for high-speed LVDS interfacing
- DPA circuitry and soft-CDR circuitry at the receiver automatically compensates for channel-to-channel and channel-to-clock skew in source-synchronous interfaces and allows for implementation of asynchronous serial interfaces with embedded clocks at data rates from 150 Mbps to 1.25 Gbps
- Emulated LVDS output buffers use two single-ended output buffers with an external resistor network to support LVDS, mini-LVDS, BLVDS, and RSDS standards.

Clock Management

- Provides dedicated global clock networks (GCLKs), regional clock networks (RCLKs), and periphery clock networks (PCLKs) that are organized into a hierarchical structure that provides up to 148 unique clock domains
- Up to six PLLs with seven outputs per PLL to provide robust clock management and synthesis
 - Independently programmable PLL outputs, creating a unique and customizable clock frequency with no fixed relation to any other clock
 - Inherent jitter filtration and fine granularity control over multiply and divide ratios
 - Supports spread-spectrum input clocking and counter cascading with PLL input clock frequencies ranging from 5 to 500 MHz to support both low-cost and high-end clock performance
- FPGA fabric can use the unused transceiver PLLs to provide more flexibility

Auto-Calibrating External Memory Interfaces

- I/O structure enhanced to provide flexible and cost-effective support for different types of memory interfaces
- Contains features such as OCT and DQ/DQS pin groupings to enable rapid and robust implementation of different memory standards
- An auto-calibrating megafunction is available in the Quartus II software for DDR SDRAM, DDR2 SDRAM, and DDR3 SDRAM memory interface PHYs; the megafunction takes advantage of the PLL dynamic reconfiguration feature to calibrate based on the changes of process, voltage, and temperature (PVT).

Table 1–7 lists the preliminary external memory support.

Memory Type	Maximum Performance
DDR SDRAM	200 MHz
DDR2 SDRAM	333 MHz
DDR3 SDRAM	400 MHz
QDR II+/QDR II SRAM	250 MHz

Table 1–7. External Memory Interface Maximum Performance for Arria II GX Devices—Preliminary

• For more information about the external memory interfaces support, refer to the *External Memory Interfaces in Arria II GX Devices* chapter.

Nios II

- Arria II GX devices support all variants of the NIOS® II processor
- Nios II processors are supported by an array of software tools from Altera and leading embedded partners and are used by more designers than any other configurable processor

Configuration Features

- Configuration
 - Supports active serial (AS), passive serial (PS), fast passive parallel (FPP), and JTAG configuration schemes.
- Design Security
 - Supports programming file encryption using 256-bit volatile and non-volatile security keys to protect designs from copying, reverse engineering, and tampering in FPP configuration mode with an external host (such as a MAX[®] II device or microprocessor), or when using the AS or PS configuration scheme
 - Decrypts an encrypted configuration bitstream using the AES algorithm, an industry standard encryption algorithm that is FIPS-197 certified and requires a 256-bit security key
- Remote System Upgrade
 - Allows error-free deployment of system upgrades from a remote location securely and reliably without an external controller
 - Soft logic (either the Nios II embedded processor or user logic) implementation in the device helps download a new configuration image from a remote location, store it in configuration memory, and direct the dedicated remote system upgrade circuitry to start a reconfiguration cycle
 - Dedicated circuitry in the remote system upgrade helps to avoid system down time by performing error detection during and after the configuration process, recover from an error condition by reverting back to a safe configuration image, and provides error status information

SEU Mitigation

- Offers built-in error detection circuitry to detect data corruption due to soft errors in the configuration random access memory (CRAM) cells
- Allows all CRAM contents to be read and verified to match a configuration-computed cyclic redundancy check (CRC) value
- You can identify and read out the bit location and the type of soft error through the JTAG or the core interface

JTAG Boundary Scan Testing

- Supports JTAG IEEE Std. 1149.1 and IEEE Std. 1149.6 specifications
- IEEE Std. 1149.6 supports high-speed serial interface (HSSI) transceivers and performs boundary scan on alternating current (AC)-coupled transceiver channels
- Boundary-scan test (BST) architecture offers the capability to test pin connections without using physical test probes and capture functional data while a device is operating normally

Reference and Ordering Information

Figure 1–2 describes the ordering codes for Arria II GX devices.





Document Revision History

Table 1–8 lists the revision history for this chapter.

Iaure 1-0. Document nevision mistor	Table 1–8.	Document Revision	History
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Date	Version	Changes Made	
July 2010	3.0	Updated for the Quartus II software version 10.0 release:	
		 Added information about –I3 speed grade 	
		Updated Table 1–1, Table 1–3, and Table 1–7	
		Updated Figure 1-2	
		Updated "Highlights" and "High-Speed LVDS I/O and DPA" section	
		 Minor text edits 	
November 2009	2.0	Updated Table 1–1, Table 1–2, and Table 1–3	
		 Updated "Configuration Features" section 	
June 2009	1.1	■ Updated Table 1–2.	
		 Updated "I/O Features" section. 	
February 2009	1.0	Initial release.	



2. Logic Array Blocks and Adaptive Logic Modules in Arria II GX Devices

AIIGX51002-1.1

Introduction

This chapter describes the features of the logic array block (LAB) in the Arria® II GX core fabric. The logic array block is composed of basic building blocks known as adaptive logic modules (ALMs) that you can configure to implement logic functions, arithmetic functions, and register functions.

This chapter contains the following sections:

- "Logic Array Blocks" on page 2–1
- "Adaptive Logic Modules" on page 2–4

Logic Array Blocks

Figure 2–1 shows the Arria II GX LAB structure and the LAB interconnects.





Half of the available LABs in Arria II GX devices can be used as a memory LAB (MLAB). The MLAB supports a maximum of 640 bits of simple dual-port static random access memory (SRAM). You can configure each ALM in an MLAB as either a 64 × 1 or 32 × 2 block, resulting in a configuration of 64 × 10 or 32 × 20 simple dual-port SRAM blocks. MLAB and LAB blocks always coexist as pairs in all Arria II GX device families. MLAB is a superset of the LAB and includes all LAB features. Figure 2–2 shows an overview of LAB and MLAB topology.

MLAB is described in detail in the *Memory Blocks in Arria II GX Devices* chapter in volume 1 of the *Arria II GX Device Handbook*.

MLAB	LAB
LUT-based-64 x 1 (1) Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LAB Control Block	LAB Control Block
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM
LUT-based-64 x 1 ⁽¹⁾ Simple dual port SRAM	ALM

Figure 2–2. Arria II GX LAB and MLAB Structure

Note to Figure 2-2:

(1) You can use an MLAB ALM as a regular LAB ALM or configure it as a dual-port SRAM, as shown.

LAB Interconnects

The LAB local interconnect is used to drive ALMs in the same LAB. Each LAB can drive 30 ALMs through fast local and direct link interconnects. Ten ALMs are in any given LAB and ten ALMs are in each of the adjacent LABs.

Figure 2–3 shows the direct link connection, which connects adjacent LABs, memory blocks, DSP blocks, or I/O element (IOE) outputs.





LAB Control Signals

Each LAB contains dedicated logic for driving control signals to its ALMs, and has two unique clock sources and three clock enable signals, as shown in Figure 2–4. The LAB control block can generate up to three clocks using the two clock sources and three clock enable signals. Each LAB's clock and clock enable signals are linked. De-asserting the clock enable signal turns off the corresponding LAB-wide clock.





Adaptive Logic Modules

The ALM is the basic building block of logic in the Arria II GX architecture, providing advanced features with efficient logic utilization. One ALM can implement any function of up to six inputs and certain seven-input functions.

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 Arria II GX ALM.











The clock and clear control signals of an ALM's register can be driven by global signals, general-purpose I/O pins, or any internal logic. General-purpose I/O pins or internal logic can drive the clock enable. For combinational functions, the register is bypassed and the output of the look-up table (LUT) drives directly to the outputs of an 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 outputs (refer to 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 by allowing the device to use the register and combinational logic for unrelated functions. Another mechanism to improve fitting is to allow the register output to feed back into the LUT of the same ALM so that the register is packed with its own fan-out LUT. The ALM can also drive out registered and unregistered versions of the LUT or adder output.

The Quartus® II software automatically configures the ALMs for optimized performance.

ALM Operating Modes

The Arria II GX ALM can operate in any of the following modes:

- Normal
- Extended LUT
- Arithmetic
- Shared Arithmetic
- LUT-Register

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

Normal Mode

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. Normal mode allows two functions to be implemented in one Arria II GX 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 that have common inputs.

The Quartus II Compiler automatically searches for functions of common inputs or completely independent functions to be placed into one ALM and to make efficient use of the device resources.

Extended LUT Mode

Use extended LUT mode 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 2–7 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 2–7 often appear in designs as "if-else" statements in Verilog HDL or VHDL code.





Note to Figure 2-7:

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

Arithmetic Mode

Arithmetic mode is ideal for implementing adders, counters, accumulators, wide parity functions, and comparators. The ALM in arithmetic mode uses two sets of 2 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 2 four-input functions. Figure 2–8 shows an ALM in arithmetic mode.





In arithmetic mode, the ALM 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%.

Arithmetic mode also offers clock enable, counter enable, synchronous up and down control, add and subtract control, synchronous clear, and synchronous load. The LAB local interconnect data inputs generate the clock enable, counter enable, synchronous up and down, and add and 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. These signals can also be individually disabled or enabled per register. 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. The two-bit carry select feature in Arria II GX devices halves the propagation delay of carry chains within the ALM. Carry chains can begin in either the first ALM or the fifth ALM in a LAB. The final carry-out signal is routed to an ALM, where it is fed to local, row, or column interconnects.

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

The Quartus II Compiler creates carry chains longer than 20 ALMs (10 ALMs in arithmetic or shared arithmetic mode) by linking LABs together automatically. For enhanced fitting, a long carry chain runs vertically, allowing fast horizontal connections to 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 use either the top half or bottom half of the LAB before connecting to the next LAB. This leaves the other half of the ALMs in the LAB available for implementing narrower fan-in functions in normal mode. Carry chains that use the top five ALMs in the first LAB carry into the top half of the ALMs in the next LAB in the column. Carry chains that use the bottom five ALMs in the first LAB carry into the top half of the ALMs in the first LAB carry into the bottom five ALMs in the first LAB carry into the bottom five ALMs in the first LAB carry into the bottom half of the ALMs in the set top half of the ALMs in the set top half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the first LAB carry into the bottom half of the ALMs in the next LAB within the column. In every alternate LAB column, the top half can be bypassed; in the other MLAB columns, the bottom half can be bypassed.

For more information on carry chain interconnect, refer to "ALM Interconnects" on page 2–13.

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Shared Arithmetic Mode

In shared arithmetic mode, the ALM can implement a three-input add in an ALM. In this mode, the ALM is configured with 4 four-input LUTs. Each LUT either computes the sum of three inputs or the carry of three inputs. The output of the carry computation is fed to the next adder using a dedicated connection called the shared arithmetic chain. 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 2–9 shows the ALM using this feature.





Shared Arithmetic Chain

The shared arithmetic chain available in enhanced 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 sixth ALM in an LAB. The Quartus II Compiler creates shared arithmetic chains longer than 20 ALMs (10 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 memory and DSP blocks. A shared arithmetic chain can continue as far as a full column.

Similar to the carry chains, the top and bottom half of shared arithmetic chains in alternate LAB columns can be bypassed. This capability allows the shared arithmetic chain to cascade through half of the ALMs in an LAB while leaving the other half available for narrower fan-in functionality. Every other LAB column is top-half bypassable, while the other LAB columns are bottom-half bypassable.
For more information on shared arithmetic chain interconnect, refer to "ALM Interconnects" on page 2–13.

LUT-Register Mode

LUT-Register mode allows third register capability in an ALM. Two internal feedback loops allow combinational ALUT1 to implement the master latch and combinational ALUT0 to implement the slave latch needed for the third register. The LUT register shares its clock, clock enable, and asynchronous clear sources with the top dedicated register. Figure 2–10 shows the register constructed using two combinational blocks in the ALM.

Figure 2–10. LUT Register from Two Combinational Blocks



Figure 2–11 shows the ALM in LUT-Register mode.





Register Chain

In addition to general routing outputs, the ALMs in any given LAB have register chain outputs. This allows registers in the same LAB to be cascaded together. The register chain interconnect allows a 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 (refer to Figure 2–12). The Quartus II Compiler automatically takes advantage of these resources to improve utilization and performance.





Note to Figure 2-12:

(1) You can use the combinational or adder logic to implement an unrelated, un-registered function.

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For more information about register chain interconnect, refer to "ALM Interconnects" on page 2–13.

ALM Interconnects

There are three dedicated paths between ALMs: Register Cascade, Carry-chain, and Shared Arithmetic chain. Arria II GX 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. Figure 2–13 shows the shared arithmetic chain, carry chain, and register chain interconnects.





Clear and Preset Logic Control

The ALM directly supports an asynchronous clear function. You can achieve the register preset through the Quartus II software's NOT-gate push-back logic option. Each LAB supports up to two clears.

Arria II GX 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 enables this pin. This device-wide reset overrides all other control signals.

Document Revision History

Table 2–1 shows the revision history for this document.

Date and Document Version	Changes Made	Summary of Changes
June 2009, v1.1	Updated Figure 2–6.	_
February 2009, v1.0	Initial Release.	—

 Table 2–1.
 Document Revision History

3. Memory Blocks in Arria II GX Devices



AIIGX51003-2.0

Arria® II GX memory blocks include 640-bit memory logic array blocks (MLABs) and 9-Kbit M9K blocks. You can configure each embedded memory block independently to be a single- or dual-port RAM, FIFO, ROM, or shift register with the Quartus® II MegaWizard™ Plug-In Manager. You can stitch together multiple blocks of the same type to produce larger memories with minimal timing penalty. This chapter describes memory blocks, modes, features, and design considerations.

This chapter contains the following sections:

- "Memory Features"
- "Memory Modes" on page 3–7
- "Clocking Modes" on page 3–15
- "Design Considerations" on page 3–16

Memory Features

Table 3–1 lists the features supported by the memory blocks.

Table 3–1. Summary of Memory Features (Part 1 of 2)

Feature	MLABs	M9K Blocks
Maximum performance	500 MHz (1)	390 MHz <i>(1)</i>
Total RAM bits (including parity bits)	640	9,216
Configurations (depth × width)	64 × 8 64 × 9 64 × 10 32 × 16 32 × 18 32 × 20	8K × 1 4K × 2 2K × 4 1K × 8 1K × 9 512 × 16 512 × 18 256 × 32
Parity hits		256 × 36
Byte enable		• ./
Packed mode	•	• ./
Address clock enable	 ✓	✓
Single-port memory	\checkmark	\checkmark
Simple dual-port memory	\checkmark	\checkmark
True dual-port memory	—	\checkmark
Embedded shift register	\checkmark	\checkmark
ROM	\checkmark	\checkmark

Feature	MLABs	M9K Blocks		
FIFO buffer	\checkmark	\checkmark		
Simple dual-port mixed width support	—	\checkmark		
True dual-port mixed width support	—	\checkmark		
Memory initialization file (.mif)	✓	\checkmark		
Mixed-clock mode	✓	\checkmark		
Power-up condition	Outputs cleared if registered, otherwise reads memory contents.	Outputs cleared		
Register clears	Output registers	Output registers		
Write/Read operation triggering	Write: Falling clock edges Read: Rising clock edges	Write and Read: Rising clock edges		
Same-port read-during-write	Outputs set to old data	Outputs set to old data or new data		
Mixed-port read-during-write	Outputs set to old data or don't care	Outputs set to old data or don't care		
ECC Support	Soft IP support using Quartus II software	Soft IP support using Quartus II software		

 Table 3–1.
 Summary of Memory Features (Part 2 of 2)

Note to Table 3-1:

(1) These numbers are preliminary.

Table 3–2 lists the capacity and distribution of the memory blocks in each Arria II GX family member.

Device	MLABs	M9K Blocks	Total RAM Bits (including MLABs) (Kbits)
EP2AGX45	903	319	3,435
EP2AGX65	1,265	495	5,246
EP2AGX95	1,874	612	6,679
EP2AGX125	2,482	730	8,121
EP2AGX190	3,806	840	9,939
EP2AGX260	5,130	950	11,756

Table 3–2. Memory Capacity and Distribution in Arria II GX Devices

Memory Block Types

M9K memory blocks are dedicated resources; MLABs are dual-purpose blocks. You can configure the MLABs as regular logic array blocks (LABs) or as MLABs. Ten ALMs make up one MLAB. You can configure each ALM in an MLAB as either a 64×1 or a 32×2 block, resulting in a 64×10 or 32×20 simple dual-port SRAM block in a single MLAB.

Parity Bit Support

All memory blocks have built-in parity bit support. The ninth bit associated with each byte can store a parity bit or serve as an additional data bit. No parity function is actually performed on the ninth bit.

3–2

Byte Enable Support

All memory blocks support byte enables that mask the input data so that only specific bytes of data are written. The unwritten bytes retain the previous written value. The write enable (wren) signals, along with the byte enable (byteena) signals, control the RAM blocks' write operations.

The default value for the byte enable signals is high (enabled), in which case writing is controlled only by the write enable signals. The byte enable registers have no clear port. When using parity bits on the M9K blocks, the byte enable controls all nine bits (eight bits of data plus one parity bit). When using parity bits on the MLAB, the byte-enable controls all 10 bits in the widest mode.

Byte enables operate in a one-hot fashion, with the LSB of the byteena signal corresponding to the LSB of the data bus. For example, if you use a RAM block in ×18 mode, byteena = 01, data[8..0] is enabled and data[17..9] is disabled. Similarly, if byteena = 11, both data[8..0] and data[17..9] are enabled. Byte enables are active high.

Figure 3–1 shows how the write enable (wren) and byte enable (byteena) signals control the operations of the M9K.

When a byte-enable bit is de-asserted during a write cycle, the corresponding data byte output can appear as either a "don't care" value or the current data at that location. The output value for the masked byte is controllable using the Quartus II software. When a byte-enable bit is asserted during a write cycle, the corresponding data byte output also depends on the setting chosen in the Quartus II software.

Figure 3-1. Arria II GX Byte Enable Functional Waveform for M9K



Figure 3–2 shows how the write enable (wren) and byte-enable (byteena) signals control the operations of the MLABs. The write operation in MLABs is triggered by failing clock edges.





Packed Mode Support

Arria II GX M9K blocks support packed mode. The packed mode feature packs two independent single-port RAMs into one memory block. The Quartus II software automatically implements the packed mode where appropriate by placing the physical RAM block into true dual-port mode and using the MSB of the address to distinguish between the two logical RAMs. The size of each independent single-port RAM must not exceed half of the target block size.

Address Clock Enable Support

All Arria II GX memory blocks support address clock enable, which holds the previous address value for as long as the signal is enabled (addressstall = 1). When you configure the memory blocks in dual-port mode, each port has its own independent address clock enable. The default value for the address clock enable signals is low (disabled).

Figure 3–3 shows an address clock enable block diagram. The address clock enable is referred to by the port name addressstall.



Figure 3–3. Arria II GX Address Clock Enable Block Diagram







Figure 3–5 shows the address clock enable waveform during write cycle for M9K.



Figure 3–5. Arria II GX Address Clock Enable during Write Cycle Waveform for M9K

Figure 3–6 shows the address clock enable waveform during the write cycle for MLAB.





Mixed Width Support

M9K memory blocks support mixed data widths inherently. MLABs can support mixed data widths through emulation with the Quartus II software. When using simple dual-port, true dual-port, or FIFO modes, mixed width support allows you to read and write different data widths to a memory block. For more information about the different widths supported per memory mode, refer to "Memory Modes" on page 3–7.

Asynchronous Clear

Arria II GX memory blocks support asynchronous clears on the output latches and output registers. Therefore, if your RAM is not using output registers, you can still clear the RAM outputs using the output latch asynchronous clear. Figure 3–7 shows a functional waveform showing this functionality.

Figure 3–7. Output Latch Asynchronous Clear Waveform



You can selectively enable asynchronous clears per logical memory using the Quartus II RAM MegaWizard Plug-In Manager.



Memory Modes

Arria II GX memory blocks allow you to implement fully synchronous SRAM memory in multiple modes of operation. M9K blocks do not support asynchronous memory (unregistered inputs). MLABs support asynchronous (flow-through) read operations.

Depending on which memory block you target, you can use the following modes:

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

To choose the desired read-during-write behavior, set the read-during-write behavior to either new data, old data, or don't care in the RAM MegaWizard Plug-In Manager in the Quartus II software. For more information about this behavior, refer to "Read-During-Write" on page 3–17. When using the memory blocks in ROM, single-port, simple dual-port, or true dual-port mode, you can corrupt the memory contents if you violate the setup or hold time on any of the memory block input registers. This applies to both read and write operations.

Single-Port RAM

All memory blocks support single-port mode. Single-port mode allows you to do either one-read or one-write operation at a time. Simultaneous reads and writes are not supported in single-port mode. Figure 3–8 shows the single-port RAM configuration.





Note to Figure 3-8:

(1) You can implement two single-port memory blocks in a single M9K block. For more information, refer to "Packed Mode Support" on page 3–4.

During a write operation, behavior of the RAM outputs is configurable. If you use the read-enable signal and perform a write operation with the read enable de-activated, the RAM outputs retain the values they held during the most recent active read enable. If you activate read enable during a write operation, or if you are not using the read-enable signal at all, the RAM outputs either show the new data being written, the old data at that address, or a don't care value.

Table 3–3 lists the possible port width configurations for memory blocks in single-port mode.

MLABs	M9K Blocks
	8K × 1
649	4K × 2
64 × 0	2K × 4
64 × 9	1K × 8
04 × 10	1K × 9
32 × 10	512 × 16
32 × 10	512 × 18
32 × 20	256 × 32
	256 × 36

Table 3–3. Arria II GX Port Width Configurations for MLABs and M9K Blocks

Figure 3-9 shows timing waveforms for read and write operations in single-port mode with unregistered outputs for M9K. Registering the M9K's outputs would simply delay the q output by one clock cycle.



Figure 3–9. Timing Waveform for Read-Write Operations (Single-Port Mode) for M9K

Figure 3-10 shows the timing waveforms for read and write operations in single-port mode with unregistered outputs for the MLAB. The read operation is triggered by the rising clock edges whereas the write operation is triggered by the falling clock edges.





Simple Dual-Port Mode

All memory blocks support simple dual-port mode. Simple dual-port mode allows you to perform one-read and one-write operation to different locations at the same time. Figure 3–11 shows a simple dual-port configuration.





Note to Figure 3–11:

(1) Simple dual-port RAM supports input and output clock mode in addition to the read and write clock mode shown.

Simple dual-port mode supports different read and write data widths (mixed width support). Table 3–4 lists the mixed width configurations for the M9K blocks in simple dual-port mode. MLABs do not have native support for mixed width operations. The Quartus II software can implement mixed width memories in MLABs with more than one MLAB.

Table 3-4. Arria II GX M9K Block Mixed-Width Configurations

Pood Port	Write Port									
neau ruri	8K×1	4K×2	2K×4	1 K ×8	512×16	256×32	1K×9	512×18	256×36	
8K×1	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	—	—	—	
4K×2	~	\checkmark	~	 	\checkmark	\checkmark	—	—	—	
2K×4	\checkmark	~	~	 	\checkmark	\checkmark	—	—	—	
1K×8	~	\checkmark	~	 	\checkmark	\checkmark	—	—	—	
512×16	~	~	~	~	 	\checkmark	—	—	—	
256×32	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	—	—	—	
1K×9	_	—	—	—	—	_	\checkmark	\checkmark	\checkmark	
512×18		_	—	—	—	_	\checkmark	\checkmark	\checkmark	
256×36				—			\checkmark	 	 	

In simple dual-port mode, M9K blocks support separate write-enable and read-enable signals. Read-during-write operations to the same address can either output a don't care value or old data.

MLABs only support a write-enable signal. Read-during-write behavior for the MLABs can be either don't care or old data. The available choices depend on the configuration of the MLAB.

Figure 3–12 shows timing waveforms for read and write operations in simple dual-port mode with unregistered outputs for M9K. Registering the M9K's outputs would simply delay the q output by one clock cycle.





Figure 3–13 shows the timing waveforms for read and write operations in simple dual-port mode with unregistered outputs in the MLAB. The write operation is triggered by the falling clock edges.

Figure 3–13. Arria II GX Simple Dual-Port Timing Waveforms for MLAB



True Dual-Port Mode

Arria II GX M9K blocks support true dual-port mode. Sometimes called bi-directional dual-port, this mode allows you to perform any combination of two port operations: two reads, two writes, or one read and one write at two different clock frequencies. Figure 3–14 shows the true dual-port RAM configuration.





Note to Figure 3-14:

(1) True dual-port memory supports input and output clock mode in addition to the independent clock mode shown.

The widest bit configuration of the M9K blocks in true dual-port mode is 512×16 -bit (×18-bit with parity).

Wider configurations are unavailable because the number of output drivers is equivalent to the maximum bit width of the respective memory block. Because true dual-port RAM has outputs on two ports, its maximum width equals half of the total number of output drivers. Table 3–5 lists the possible M9K block mixed-port width configurations in true dual-port mode.

Pood Port	Write Port									
ncau ruit	8K×1	4K×2	2K×4	1 K ×8	512×16	1K×9	512×18			
8K×1	\checkmark	 Image: A start of the start of	 Image: A start of the start of	\checkmark	\checkmark	—	—			
4K×2	\checkmark	\checkmark	 Image: A start of the start of	 	\checkmark	—	—			
2K×4	\checkmark	\checkmark	~	~	\checkmark	_	—			
1K×8	\checkmark	~	~	~	\checkmark		—			
512×16	\checkmark	~	~	~	\checkmark	_	—			
1K×9	_	_	—	—		\checkmark	~			
512×18						\checkmark	~			

Table 3–5. Arria II GX M9K Block Mixed-Width Configuration

In true dual-port mode, M9K blocks support separate write-enable and read-enable signals. Read-during-write operations to the same address can either output new data at that location or old data.

In true dual-port mode, you can access any memory location at any time from either port. When accessing the same memory location from both ports, you must avoid possible write conflicts. A write conflict happens when you attempt to write to the same address location from both ports at the same time. This results in unknown data being stored to that address location. No conflict resolution circuitry is built into the Arria II GX memory blocks. You must handle address conflicts external to the RAM block.

Figure 3–15 shows true dual-port timing waveforms for the write operation at port A and read operation at port B with the **Read-During-Write** behavior set to **new data**. Registering the RAM's outputs would simply delay the q outputs by one clock cycle.



Figure 3–15. Arria II GX True Dual-Port Timing Waveform

Shift-Register Mode

All Arria II GX memory blocks support shift register mode. Embedded memory block configurations can implement shift registers for digital signal processing (DSP) applications, such as finite impulse response (FIR) filters, pseudo-random number generators, multi-channel filtering, and auto- and cross-correlation functions. These and other DSP applications require local data storage, traditionally implemented with standard flipflops that quickly exhaust many logic cells for large shift registers. A more efficient alternative is to use embedded memory as a shift-register block, which saves logic cell and routing resources.

The size of a shift register $(w \times m \times n)$ is determined by the input data width (w), the length of the taps (m), and the number of taps (n). You can cascade memory blocks to implement larger shift registers.

Figure 3–16 shows the memory block in shift-register mode.





ROM Mode

All Arria II GX memory blocks support ROM mode. A memory initialization file (.mif) initializes the ROM contents of these blocks. The address lines of the ROM are registered on M9K blocks, but can be unregistered on MLABs. The outputs can be registered or unregistered. Output registers can be asynchronously cleared. The ROM read operation is identical to the read operation in the single-port RAM configuration.

FIFO Mode

All memory blocks support FIFO mode. MLABs are ideal for designs with many small, shallow FIFO buffers. To implement FIFO buffers in your design, you can use the FIFO MegaWizard Plug-In Manager in the Quartus II software. Both single- and dual-clock (asynchronous) FIFOs are supported.

For more information about implementing FIFO buffers, refer to the *SCFIFO* and *DCFIFO* Megafunctions User Guide.

Clocking Modes

Arria II GX memory blocks support the following clocking modes:

- Independent
- Input and output
- Read and write
- Single clock
- Violating the setup or hold time on the memory block address registers could corrupt the memory contents. This applies to both read and write operations.

Table 3–6 lists the clocking mode versus memory mode support matrix.

Clocking Mode	True Dual-Port Mode	Simple Dual-Port Mode	Single-Port Mode	ROM Mode	FIFO Mode
Independent	\checkmark	—	—	\checkmark	—
Input and output	\checkmark	~	~	\checkmark	_
Read and write		~	—	—	\checkmark
Single clock	~	~	~	\checkmark	\checkmark

Table 3–6. Arria II GX Memory Clock Modes

Independent Clock Mode

Arria II GX memory blocks can implement independent clock mode for true dual-port memories. In this mode, a separate clock is available for each port (A and B). Clock A controls all registers on the port A side, while clock B controls all registers on the port B side. Each port also supports independent clock enables for port A and port B registers. Asynchronous clears are supported only for output latches and output registers on both ports.

Input and Output Clock Mode

Arria II GX memory blocks can implement input and output clock mode for true and simple dual-port memories. In this mode, an input clock controls all registers related to the data input to the memory block including data, address, byte enables, read enables, and write enables. An output clock controls the data output registers. Asynchronous clears are available on output latches and output registers only.

Read and Write Clock Mode

Arria II GX memory blocks can implement read and write clock mode for simple dual-port memories. In this mode, a write clock controls the data-input, write-address, and write-enable registers. Similarly, a read clock controls the data-output, read-address, and read-enable registers. The memory blocks support independent clock enables for both the read and write clocks. Asynchronous clears are available on data output latches and registers only.

If you perform a simultaneous read and write to the same address location when using read and write clock mode, the output read data will be unknown. If you require the output data to be a known value, use either single clock mode or input and output clock mode, and choose the appropriate read-during-write behavior in the MegaWizard Plug-In Manager.

Single Clock Mode

Arria II GX memory blocks can implement single-clock mode for true dual-port, simple dual-port, and single-port memories. In this mode, a single clock, together with a clock enable, is used to control all registers of the memory block. Asynchronous clears are available on output latches and output registers only.

Design Considerations

This section describes guidelines for designing with memory blocks.

Memory Block Selection

The Quartus II software automatically partitions user-defined memory into embedded memory blocks by taking into account both speed and size constraints placed on your design. For example, the Quartus II software may spread out memory across multiple memory blocks when resources are available to increase the performance of your design. You can manually assign memory to a specific block size using the RAM MegaWizard Plug-In Manager.

MLABs can implement single-port SRAM through emulation with the Quartus II software. Emulation results in minimal additional logic resources used. Because of the dual-purpose architecture of the MLAB, it only has data input registers and output registers in the block. MLABs gain input address registers and additional optional data output registers from adjacent ALMs with register packing.



For more information about register packing, refer to the *Logic Array Blocks and Adaptive Logic Modules in Arria II GX Devices* chapter.

Conflict Resolution

When using the memory blocks in true dual-port mode, it is possible to attempt two write operations to the same memory location (address). Because there is no conflict resolution circuitry built into the memory blocks, this results in unknown data being written to that location. Therefore, you must implement conflict resolution logic, external to the memory block, to avoid address conflicts.

Read-During-Write

You can customize the read-during-write behavior of the Arria II GX memory blocks to suit your design requirements. Two types of read-during-write operations are available: same port and mixed port. Figure 3–17 shows the difference between the two types.





Same-Port Read-During-Write Mode

This mode applies to either a single-port RAM or the same port of a true dual-port RAM. In same-port read-during-write mode, three output choices are available: new data mode (or flow-through), old data mode, or don't care mode. In new data mode, the new data is available on the rising edge of the same clock cycle on which it was written. In old data mode, the RAM outputs reflect the old data at that address before the write operation proceeds. In don't care mode, the RAM outputs don't care values for a read-during-write operation.

Figure 3–18 shows sample functional waveforms of same-port read-during-write behavior in new data mode.

Figure 3–18. Same Port Read-During Write: New Data Mode



Figure 3–19 shows sample functional waveforms of same-port read-during-write behavior in old data mode.





Mixed-Port Read-During-Write Mode

This mode applies to a RAM in simple or true dual-port mode which has one port reading and the other port writing to the same address location with the same clock.

In this mode, you also have two output choices: old data or don't care. In old data mode, a read-during-write operation to different ports causes the RAM outputs to reflect the old data at that address location. In don't care mode, the same operation results in a "don't care" or "unknown" value on the RAM outputs.

Read-during-write behavior is controlled using the RAM MegaWizard Plug-In Manager. For more information about how to implement the desired behavior, refer to the *RAM Megafunction User Guide*.

Figure 3–20 shows a sample functional waveform of mixed-port read-during-write behavior in old data mode. In don't care mode, the old data shown in Figure 3–20 is simply replaced with "don't care".





Mixed-port read-during-write is not supported when two different clocks are used in a dual-port RAM. The output value is unknown during a dual-clock mixed-port read-during-write operation.

Power-Up Conditions and Memory Initialization

M9K memory block outputs power up to zero (cleared), regardless of whether the output registers are used or bypassed. MLABs power up to zero if output registers are used and power up reading the memory contents if output registers are not used. The Quartus II software initializes the RAM cells to zero unless there is a **.mif** specified.

All memory blocks support initialization using a **.mif**. You can create **.mif** files in the Quartus II software and specify their use with the RAM MegaWizard Plug-In Manager when instantiating a memory in your design. Even if a memory is pre-initialized (for example, using a **.mif**), it still powers up with its outputs cleared.



For more information about .mif files, refer to the *RAM Megafunction User Guide* and the *Quartus II Handbook*.

Power Management

Arria II GX memory block clock-enables allow you to control clocking of each memory block to reduce AC-power consumption. Use the read-enable signal to ensure that read operations only occur when you need them to. If your design does not require read-during-write, you can reduce your power consumption by de-asserting the read-enable signal during write operations or any period when no memory operations occur.

The Quartus II software automatically places any unused memory blocks in low power mode to reduce static power.

Document Revision History

Table 3–7 lists the revision history for this chapter.

Table 3–7. Document Revision History

Date and Document Version	Changes Made	Summary of Changes
	■ Updated Table 3–2.	Undeted for Arrie II CV
November 2009, v2.0	 Updated Figure 3–14. 	v9.1 release.
	 Minor text edit. 	
	 Updated Table 3–1. 	
luno 2000 v1 1	 Updated "Byte Enable Support", "Simple Dual-Port Mode", and "Read and Write Clock Mode" sections. 	
June 2009, v1.1	 Updated Figure 3–1, Figure 3–2, Figure 3–5, Figure 3–9, Figure 3–12, Figure 3–18, Figure 3–19, and Figure 3–20. 	_
	Added Figure 3–2, Figure 3–6, Figure 3–10, and Figure 3–13.	
February 2009, v1.0	Initial Release.	—

4. DSP Blocks in Arria II GX Devices



Arria® II GX devices have dedicated high-performance digital signal processing (DSP) blocks optimized for DSP applications. These DSP blocks are the fourth generation of hardwired, fixed-function silicon blocks dedicated to maximizing signal processing capability and ease-of-use at the lowest silicon cost.

This chapter contains the following sections:

- "DSP Block Overview"
- "Simplified DSP Operation" on page 4–3
- "Operational Modes Overview" on page 4–5
- "DSP Block Resource Descriptions" on page 4–6
- "Operational Mode Descriptions" on page 4–13
- "Software Support for Arria II GX Devices" on page 4–32

Many complex systems, such as WiMAX, 3GPP WCDMA, high-performance computing (HPC), voice over Internet protocol (VoIP), H.264 video compression, medical imaging, and HDTV, use sophisticated DSP techniques. Arria II GX devices are ideally suited for these systems because the DSP blocks consist of a combination of dedicated elements that perform multiplication, addition, subtraction, accumulation, summation, and dynamic shift operations.

DSP Block Overview

Arria II GX devices have two to four columns of DSP blocks that implement multiplication, multiply-add, multiply-accumulate (MAC), and dynamic shift functions. Architectural highlights of the Arria II GX DSP block include:

- High-performance, power-optimized, fully registered, and pipelined multiplication operations
- Natively supported 9-bit, 12-bit, 18-bit, and 36-bit word lengths
- Natively supported 18-bit complex multiplications
- Efficiently supported floating-point arithmetic formats (24-bits for single precision and 53-bits for double precision)
- Signed and unsigned input support
- Built-in addition, subtraction, and accumulation units to efficiently combine multiplication results
- Cascading 18-bit input bus to form tap-delay line for filtering applications
- Cascading 44-bit output bus to propagate output results from one block to the next block without external logic support
- Rich and flexible arithmetic rounding and saturation units
- Efficient barrel shifter support

• Loopback capability to support adaptive filtering

Table 4–1 lists the number of DSP blocks in Arria II GX devices.

 Table 4–1.
 Number of DSP Blocks in Arria II GX Devices (Note 1)

Device	DSP Blocks	Indeper	ndent Input ar	nd Output Mul	tiplication O	perators	High Precision Multiplier Adder Mode	Four Multiplier Adder Mode
		9 × 9 Multipliers	12 × 12 Multipliers	18 × 18 Multipliers	18 × 18 Complex	36 × 36 Multipliers	18 × 36	18 × 18
EP2AGX45	29	232	174	116	58	58	116	232
EP2AGX65	39	312	234	156	78	78	156	312
EP2AGX95	56	448	336	224	112	112	224	448
EP2AGX125	72	576	432	288	144	144	288	576
EP2AGX190	82	656	492	328	164	164	328	656
EP2AGX260	92	736	552	368	184	184	368	736

Note to Table 4-1:

(1) The numbers in this table represents the numbers of multipliers in their respective mode.

Each DSP block occupies four logic array blocks (LABs) in height and can be divided further into two half blocks that share some common clocks. Figure 4–1 shows the layout of each block.





Simplified DSP Operation

The fundamental building block of Arria II GX devices is a pair of 18×18 -bit multipliers followed by a first-stage 37-bit addition and subtraction unit, as shown in Equation 4–1 and Figure 4–2. For all signed numbers, input and output data is represented in 2's complement format only.

Equation 4–1. Multiplier Equation

 $P[36..0] = A_0[17..0] \times B_0[17..0] \pm A_1[17..0] \times B_1[17..0]$





The structure shown in Figure 4–2 is useful for building more complex structures, such as complex multipliers and 36×36 multipliers, as described in later sections.

Each Arria II GX DSP block contains four two-multiplier adder units (2 two-multiplier adder units per half block). Therefore, there are eight 18×18 multiplier functionalities per DSP block. For a detailed diagram of the DSP block, refer to Figure 4–4 on page 4–7.

Following the two-multiplier adder units are the pipeline registers, the second-stage adders, and an output register stage. You can configure the second-stage adders to provide the alternative functions shown in Equation 4–1 and Equation 4–2 per half block.

Equation 4–2. Four-Multiplier Adder Equation

 $Z[37..0] = P_0[36..0] + P_1[36..0]$

Equation 4–3.	Four-Multiplier	Adder Equation ((44-Bit Accumulation))
---------------	-----------------	------------------	-----------------------	---

 $W_n[43..0] = W_{n-1}[43..0] \pm Z_n[37..0]$

In these equations, *n* denotes sample time and P[36..0] are the results from the two-multiplier adder units.

Equation 4–2 provides a sum of four 18×18 -bit multiplication operations (four-multiplier adder), and Equation 4–3 provides a four 18×18 -bit multiplication operation, but with a maximum of a 44-bit accumulation capability by feeding the output from the output register bank back to the adder/accumulator block. For the output register bank and adder/accumulator block, refer to Figure 4–3.

You can bypass all register stages depending on which mode you select.

To support finite impulse response (FIR)-like structures efficiently, a major addition to the DSP block in Arria II GX devices is the ability to propagate the result of one half block to the next half block completely in the DSP block without additional soft logic overhead. This is achieved by the inclusion of a dedicated addition unit and routing that adds the 44-bit result of a previous half block with the 44-bit result of the current block. The 44-bit result is either fed to the next half block or out of the DSP block using the output register stage, as shown in Figure 4–3. Detailed examples are described in later sections.

To support single-channel type FIR filters efficiently, you can configure one of the multiplier input's registers to form a tap delay line input, saving resources and providing higher system performance.





Operational Modes Overview

You can use each Arria II GX DSP block in one of six basic operational modes. Table 4–2 lists the six basic operational modes and the number of multipliers that you can implement in a single DSP block.

Mode	Multiplier in Width	Number of Multiplier	# per Block	Signed or Unsigned	RND, Sat	In Shift Register	Chainout Adder	1st Stage Add/Sub	2nd Stage Add/Acc
	9-bits	1	8	Both	No	No	No	—	—
	12-bits	1	6	Both	No	No	No	—	_
Multiplier	18-bits	1	4	Both	Yes	Yes	No	—	—
Manphor	36-bits	1	2	Both	No	No	No	—	—
	Double	1	2	Both	No	No	No	—	_
Two-Multiplier Adder (1)	18-bits	2	4	Signed (2)	Yes	No	No	Both	
Four-Multiplier Adder	18-bits	4	2	Both	Yes	Yes	Yes	Both	Add Only
Multiply Accumulate	18-bits	4	2	Both	Yes	Yes	Yes	Both	Both

 Table 4–2.
 Arria II GX DSP Block Operational Modes (Part 1 of 2)

Mode	Multiplier in Width	Number of Multiplier	# per Block	Signed or Unsigned	RND, Sat	In Shift Register	Chainout Adder	1st Stage Add/Sub	2nd Stage Add/Acc
Shift <i>(3)</i>	36-bits <i>(4)</i>	1	2	Both	No	No	_	_	_
High Precision Multiplier Adder	18x36	2	2	Both	No	No	No		Add Only

Table 4–2. Arria II GX DSP Block Operational Modes (Part 2 of 2)

Notes to Table 4-2:

(1) This mode also supports loopback mode. In loopback mode, the number of loopback multipliers per DSP block is two. You can use the remaining multipliers in regular two-multiplier adder mode.

(2) Unsigned value is also supported, but you must ensure that the result can be contained in 36 bits.

(3) Dynamic shift mode supports arithmetic shift left, arithmetic shift right, logical shift left, logical shift right, and rotation operation.

(4) Dynamic shift mode operates on a 32-bit input vector, but the multiplier width is configured as 36 bits.

The DSP block consists of two identical halves: top-half and bottom-half. Each half has four 18×18 multipliers.

Arria II GX DSP blocks can operate in different modes simultaneously. Each half block is fully independent except for the sharing of the four clock, ena, and the aclr signals. For example, you can break down a single DSP block to operate a 9 × 9 multiplier in one half block and an 18 × 18 two-multiplier adder in the other half block. This increases DSP block resource efficiency and allows you to implement more multipliers in an Arria II GX device. The Quartus® II software automatically places multipliers that can share the same DSP block resources in the same block.

DSP Block Resource Descriptions

The DSP block consists of the following elements:

- Input register bank
- Four two-multiplier adders
- Pipeline register bank
- Four second-stage adders
- Four round and saturation logic units
- Second adder register and output register bank

Figure 4–4 shows a detailed overall architecture of the top half of the DSP block. Table 4–9 on page 4–30 lists the DSP block dynamic signals.





Notes to Figure 4-4:

- (1) Block output for accumulator overflow and saturate overflow.
- (2) Block output for saturation overflow of chainout.
- (3) When the chainout adder is not in use, the second adder register banks are known as output register banks.
- (4) You must connect the chainin port to the chainout port of the previous DSP blocks; it must not be connected to general routings.

Input Registers

All DSP block registers are triggered by the positive edge of the clock signal and are cleared upon power up. Each multiplier operand can feed an input register or feed directly to the multiplier, bypassing the input registers. The following DSP block signals control the input registers in the DSP block:

- clock[3..0]
- ena[3..0]
- aclr[3..0]

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Every DSP block has nine 18-bit data input register banks per half-DSP block. Every half-DSP block has the option to use the eight data register banks as inputs to the four multipliers. The special ninth register bank is a delay register required by modes that use both the cascade and chainout features of the DSP block for balancing the latency requirements.

A feature of the input register bank is to support a tap delay line. Therefore, you can drive the top leg of the multiplier input (A) from general routing or from the cascade chain, as shown in Figure 4–5. Table 4–9 on page 4–30 shows a list of DSP block dynamic signals.

Figure 4–5. Input Register of Half-DSP Block (Note 1)



Note to Figure 4-5:

(1) The scanina signal originates from the previous DSP block, while the scanouta signal goes to the next DSP block.

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You must select the incoming data for multiplier input (A) from either general routing or from the cascade chain at compile time. In cascade mode, the dedicated shift outputs from one multiplier block directly feeds input registers of the adjacent multiplier below it (in the same half-DSP block) or the first multiplier in the next half-DSP block, to form an 8-tap shift register chain per DSP block. The DSP block can increase the length of the shift register chain by cascading to the lower DSP blocks. The dedicated shift register chain spans a single column, but you can implement longer shift register chains requiring multiple columns using the regular FPGA routing resources.

Shift registers are useful in DSP functions such as FIR filters. When implementing 18×18 or smaller width multipliers, you do not require external logic to create the shift register chain because the input shift registers are internal to the DSP block. This implementation significantly reduces the logical element (LE) resources required, avoids routing congestion, and results in predictable timing.

The first multiplier in every half-DSP block (top- and bottom-half) in Arria II GX devices has a multiplexer for the first multiplier B-input (lower-leg input) register to select between general routing and loopback, as shown in Figure 4–4 on page 4–7. In loopback mode, the most significant 18-bit registered outputs are connected as feedback to the multiplier input of the first top multiplier in each half-DSP block. Loopback modes are used by recursive filters where the previous output is required to compute the current output.

Loopback mode is described in detail in "Two-Multiplier Adder Sum Mode" on page 4–20.

Table 4–3 lists the summary of input register modes for the DSP block.

Register Input Mode (1)	9 × 9	12 × 12	18 × 18	36 × 36	Double
Parallel input	✓ ×	✓	✓	✓ ×	✓ ×
Shift register input (2)	_	—	\checkmark		—
Loopback input (3)	_	—	~		

Table 4–3. Input Register Modes

Notes to Table 4-3:

(1) The multiplier operand input word lengths are statically configured at compile time.

(2) Available only on the A-operand.

(3) Only one loopback input is allowed per half block. For details, refer to Figure 4–12 on page 4–21.

Multiplier and First-Stage Adder

The multiplier stage supports 9×9 , 12×12 , 18×18 , or 36×36 multipliers. Other word lengths are padded up to the nearest appropriate native wordlength; for example, 16×16 would be padded up to use 18×18 . For more information, refer to "Independent Multiplier Modes" on page 4–13. Depending on the data width of the multiplier, a single DSP block can perform many multiplications in parallel.

Each multiplier operand can be a unique signed or unsigned number. Two dynamic signals, signa and signb, control the representation of each operand, respectively. A logic l value on the signa/signb signal indicates that data A/dataB is a signed number; a logic 0 value indicates an unsigned number. Table 4–4 lists the sign of the multiplication result for the various operand sign representations. The result of the multiplication is signed if any one of the operands is a signed value.

Data A (signa Value)	Data B (signb Value)	Result
Unsigned (logic 0)	Unsigned (logic 0)	Unsigned
Unsigned (logic 0)	Signed (logic 1)	Signed
Signed (logic 1)	Unsigned (logic 0)	Signed
Signed (logic 1)	Signed (logic 1)	Signed

Table 4–4. Multiplier Sign Representation

Each half block has its own signa and signb signal. Therefore, all data A inputs feeding the same half-DSP block must have the same sign representation. Similarly, all data B inputs feeding the same half-DSP block must have the same sign representation. The multiplier offers full precision regardless of the sign representation in all operational modes except for full precision 18 × 18 loopback and two-multiplier adder modes. For more information, refer to "Two-Multiplier Adder Sum Mode" on page 4–20.

When signa and signb signals are unused, the Quartus II software sets the multiplier to perform unsigned multiplication by default.

The outputs of the multipliers are the only outputs that can feed into the first-stage adder, as shown in Figure 4–4 on page 4–7. There are four first-stage adders in a DSP block (two adders per half-DSP block). The first-stage adder block has the ability to perform addition and subtraction. The control signal for addition or subtraction is static and has to be configured upon compile time. The first-stage adders are used by the sum modes to compute the sum of two multipliers, 18×18 -complex multipliers, and to perform the first stage of a 36×36 multiply and shift operation.

Depending on your specifications, the output of the first-stage adder has the option to feed into the pipeline registers, second-stage adder, round and saturation unit, or the output registers.

Pipeline Register Stage

The output from the first-stage adder can either feed or bypass the pipeline registers, as shown in Figure 4–4 on page 4–7. Pipeline registers increase the maximum performance (at the expense of extra cycles of latency) of the DSP block, especially when using the subsequent DSP block stages. Pipeline registers split up the long signal path between the input-registers/multiplier/first-stage adder and the second-stage adder/round-and-saturation/output-registers, creating two shorter paths.

Second-Stage Adder

There are four individual 44-bit second-stage adders per DSP block (two adders per half-DSP block). You can configure the second-stage adders as follows:

- The final stage of a 36-bit multiplier
- A sum of four (18×18)
- An accumulator (44-bits maximum)
- A chained output summation (44-bits maximum)

You can use the chained-output adder at the same time as a second-level adder in chained output summation mode.

The output of the second-stage adder has the option to go into the round and saturation logic unit or the output register.

You cannot use the second-stage adder independently from the multiplier and first-stage adder.

Round and Saturation Stage

Round and saturation logic units are located at the output of the 44-bit second-stage adder (the round logic unit followed by the saturation logic unit). There are two round and saturation logic units per half-DSP block. The input to the round and saturation logic unit can come from one of the following stages:

- Output of the multiplier (independent multiply mode in 18 × 18)
- Output of the first-stage adder (two-multiplier adder)
- Output of the pipeline registers
- Output of the second-stage adder (four-multiplier adder, multiply-accumulate mode in 18 × 18)

These stages are described in detail in "Operational Mode Descriptions" on page 4–13.

The round and saturation logic unit is controlled by the dynamic round and saturate signals, respectively. A logic 1 value on the round signal, saturate signal, or both enables the round logic unit, saturate logic unit, or both.

I You can use the round and saturation logic units together or independently.

Second Adder and Output Registers

The second adder register and output register banks are two banks of 44-bit registers that can also be combined to form larger 72-bit banks to support 36×36 output results.

The outputs of the different stages in the Arria II GX devices are routed to the output registers through an output selection unit. Depending on the operational mode of the DSP block, the output selection unit selects whether the outputs of the DSP blocks comes from the outputs of the multiplier block, first-stage adder, pipeline registers, second-stage adder, or the round and saturation logic unit. Based on the DSP block operational mode you specify, the output selection unit is automatically set by the software, and has the option to either drive or bypass the output registers. The exception is when the block is used in shift mode, in which case you dynamically controls the output-select multiplexer directly.
When the DSP block is configured in chained cascaded output mode, both of the second-stage adders are used. The first adder is used for performing four-multiplier adder and the second is used for the chainout adder. The outputs of the four-multiplier adder are routed to the second-stage adder registers before it enters the chainout adder. The output of the chainout adder goes to the regular output register bank. Depending on the configuration, you can route the chainout results to the input of the next half block's chainout adder input or to the general fabric (functioning as regular output registers).

You can only connect the chainin port to the chainout port of the previous DSP block; it must not be connected to general routings.

The second-stage and output registers are triggered by the positive edge of the clock signal and are cleared on power up. The following DSP block signals control the output registers in the DSP block:

- clock[3..0]
- ena[3..0]
- aclr[3..0]

Operational Mode Descriptions

This section describes the operation modes of Arria II GX devices.

Independent Multiplier Modes

In independent input and output multiplier mode, the DSP block performs individual multiplication operations for general-purpose multipliers.

9-Bit, 12-Bit, and 18-Bit Multiplier

You can configure each DSP block multiplier for 9-bit, 12-bit, or 18-bit multiplication. A single DSP block can support up to eight individual 9×9 multipliers, six 12×12 multipliers, or up to four individual 18×18 multipliers. For operand widths up to 9 bits, a 9×9 multiplier is implemented. For operand widths from 10 to 12 bits, a 12×12 multiplier is implemented and for operand widths from 13 to 18 bits, an 18×18 multiplier is implemented. This is done by the Quartus II software by zero padding the LSBs. Figure 4–6, Figure 4–7, and Figure 4–8 show the DSP block in the independent multiplier operation mode. A list of DSP block dynamic signals is shown in Table 4–9 on page 4–30.





Note to Figure 4-6:

(1) Block output for accumulator overflow and saturate overflow.







Figure 4-8. 9-Bit Independent Multiplier Mode Shown for Half-DSP Block

The multiplier operands can accept signed integers, unsigned integers, or a combination of both. You can change the signa and signb signals dynamically and can be registered in the DSP block. Additionally, the multiplier inputs and result can be registered independently. You can use the pipeline registers in the DSP block to pipeline the multiplier result, increasing the performance of the DSP block.

The round and saturation logic unit is supported for 18-bit independent multiplier mode only.

36-Bit Multiplier

You can construct a 36×36 multiplier using four 18×18 multipliers. This simplification fits into one half-DSP block and is implemented in the DSP block automatically by selecting 36×36 mode. The 36-bit multiplier is also under the independent multiplier mode but uses the entire half-DSP block, including the dedicated hardware logic after the pipeline registers to implement the 36×36 -bit multiplication operation, as shown in Figure 4–9.

The 36-bit multiplier is useful for applications requiring more than 18-bit precision; for example, for the mantissa multiplication portion of single precision and extended single precision floating-point arithmetic applications.





Double Multiplier

You can configure the Arria II GX DSP block to support an unsigned 54×54 -bit multiplier that is required to compute the mantissa portion of an IEEE double precision floating point multiplication. You can build a 54×54 -bit multiplier using basic 18×18 multipliers, shifters, and adders. To efficiently use built-in shifters and adders in the Arria II GX DSP block, a special double mode (partial 54×54 multiplier) is available that is a slight modification to the basic 36×36 multiplier mode. Figure 4–10 shows a 54×54 -bit multiplier, which includes the special double-mode multiplier.





Two-Multiplier Adder Sum Mode

In the two-multiplier adder configuration, the DSP block can implement four 18-bit two-multiplier adders (2 two-multiplier adders per half-DSP block). You can configure the adders to take the sum or difference of two multiplier outputs. Summation or subtraction must be selected at compile time. The two-multiplier adder function is useful for applications such as FFTs, complex FIR, and IIR filters. Figure 4–11 shows the DSP block configured in the two-multiplier adder mode.





Notes to Figure 4–11:

- (1) In a half-DSP block, you can implement 2 two-multiplier adders.
- (2) Block output for accumulator overflow and saturate overflow.

The loopback mode is a sub-feature of the two-multiplier adder mode. Figure 4–12 shows the DSP block configured in the loopback mode. This mode takes the 36-bit summation result of the two multipliers and feeds back the most significant 18-bits to the input. The lower 18-bits are discarded. You have the option to disable or zero-out the loopback data with the dynamic zero_loopback signal. A logic 1 value on the zero_loopback signal selects the zeroed data or disables the looped back data, and a logic 0 selects the looped back data.

The option to use the loopback mode or the general two-multiplier adder mode must be selected at compile time.





Note to Figure 4-12:

(1) Block output for accumulator overflow and saturate overflow.

If all the inputs are full 18-bit and unsigned, the result requires 37 bits for two-muliplier adder mode. Because the output data width in two-multiplier adder mode is limited to 36 bits, this 37-bit output requirement is not allowed. Any other combination that does not violate the 36-bit maximum result is permitted; for example, two 16×16 signed two-multiplier adders is valid.

Two-multiplier adder mode supports the round and saturation logic unit. You can use pipeline registers and output registers in the DSP block to pipeline the multiplier-adder result, increasing the performance of the DSP block.

18 × 18 Complex Multiplier

You can configure the DSP block to implement complex multipliers using the two-multiplier adder mode. A single half-DSP block can implement one 18-bit complex multiplier.

Equation 4–4 shows how you can write a complex multiplication.

Equation 4-4.	Complex	Multiplication	Equation
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 $(a+jb) \times (c+jd) = [(a \times c) - (b \times d)] + j[(a \times d) + (b \times c)]$

To implement this complex multiplication in the DSP block, the real part $[(a \times c) - (b \times d)]$ is implemented using two multipliers feeding one subtractor block, and the imaginary part $[(a \times d) + (b \times c)]$ is implemented using another two multipliers feeding an adder block. This mode automatically assumes all inputs are using signed numbers.

Four-Multiplier Adder

In the four-multiplier adder configuration shown in Figure 4–13, the DSP block can implement 2 four-multiplier adders (1 four-multiplier adder per half-DSP block). These modes are useful for implementing one-dimensional and two-dimensional filtering applications. The four-multiplier adder is performed in two addition stages. The outputs of two of the four multipliers are initially summed in the two first-stage adder blocks. The results of these two adder blocks are then summed in the second-stage adder block to produce the final four-multiplier adder result, as shown in Equation 4–2 on page 4–3 and Equation 4–3 on page 4–4.





Note to Figure 4–13:

(1) Block output for accumulator overflow and saturate overflow.

High-Precision Multiplier Adder Mode

In the high-precision multiplier adder, the DSP block can implement 2 two-multiplier adders, with a multiplier precision of 18×36 (one two-multiplier adder per half-DSP block). This mode is useful in filtering or fast Fourier transform (FFT) applications where a datapath greater than 18 bits is required, yet 18 bits is sufficient for coefficient precision. This can occur in cases where data has a high dynamic range. If the coefficients are fixed, as in FFT and most filter applications, the precision of 18 bits provides a dynamic range over 100 dB, if the largest coefficient is normalized to the maximum 18-bit representation.

In these situations, the datapath can be up to 36 bits, allowing sufficient capacity for bit growth or gain changes in the signal source without loss of precision, which is useful in single precision block floating point applications. As shown in Figure 4–14, the high-precision multiplier is performed in two stages. The sum of the results of the two adders produce the final result:

 $Z[54..0] = P_0[53..0] + P_1[53..0]$

where:

 $P_0 = A[17..0] \times B[35..0]$ and $P_1 = C[17..0] \times D[35..0]$





Note to Figure 4-14:

(1) Block output for accumulator overflow and saturate overflow.

Multiply Accumulate Mode

In multiply accumulate mode, the second-stage adder is configured as a 44-bit accumulator or subtractor. The output of the DSP block is looped back to the second-stage adder and added or subtracted with the two outputs of the first-stage adder block according to Equation 4–3 on page 4–4. Figure 4–15 shows the DSP block configured to operate in multiply accumulate mode.





Note to Figure 4-15:

(1) Block output for saturation overflow of chainout.



The dynamic accum_sload control signal is used to clear the accumulation. A logic 1 value on the accum_sload signal synchronously loads the accumulator with the multiplier result only, and a logic 0 enables accumulation by adding or subtracting the output of the DSP block (accumulator feedback) to the output of the multiplier and first-stage adder.

The control signal for the accumulator and subtractor is static and therefore must be configured at compile time.

The multiply accumulate mode supports the round and saturation logic unit because it is configured as an 18-bit multiplier accumulator.

Shift Modes

Arria II GX devices support the following shift modes for 32-bit input only:

- Arithmetic shift left, ASL[N]
- Arithmetic shift right, ASR[32-N]
- Logical shift left, LSL[N]
- Logical shift right, LSR[32-N]
- 32-bit rotator or Barrel shifter, ROT[N]
- You can switch the shift mode between these modes using the dynamic rotate and shift control signals.

You can easily use the shift mode in an Arria II GX device with a soft embedded processor such as the Nios[®] II processor to perform the dynamic shift and rotate operation. Figure 4–16 shows the shift mode configuration.

Shift mode makes use of the available multipliers to logically or arithmetically shift left, right, or rotate the desired 32-bit data. The DSP block is configured like the independent 36-bit multiplier mode to perform the shift mode operations.

The arithmetic shift right requires a signed input vector. During arithmetic shift right, the sign is extended to fill the MSB of the 32-bit vector. The logical shift right uses an unsigned input vector. During logical shift right, zeros are padded in the most significant bits shifting the 32-bit vector to the right. The barrel shifter uses an unsigned input vector and implements a rotation function on a 32-bit word length.

Two control signals, rotate and shift_right, together with the signa and signb signals, determine the shifting operation. Table 4–5 lists examples of shift operations.





Table 4–5.	Examples	of Shift	Operations
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Example	Signa	Signb Sh		Rotate	A-input	B-input	Result	
Logical Shift Left LSL[N]	Unsigned	Unsigned	0	0	0×AABBCCDD	0×0000100	0×BBCCDD00	
Logical Shift Right LSR[32-N]	Unsigned	Unsigned	1	0	0×AABBCCDD	0×0000100	0×000000AA	
Arithmetic Shift Left ASL[N]	Signed	Unsigned	0	0	0×AABBCCDD	0×0000100	0×BBCCDD00	
Arithmetic Shift Right ASR[32-N]	Signed	Unsigned	1	0	0×AABBCCDD	0×0000100	0×FFFFFFAA	
Rotation ROT[N]	Unsigned	Unsigned	0	1	0×AABBCCDD	0×0000100	0×BBCCDDAA	

Rounding and Saturation Mode

Round and saturation functions are often required in DSP arithmetic. Rounding is used to limit bit growth and its side effects; saturation is used to reduce overflow and underflow side effects.

Two rounding modes are supported in Arria II GX devices:

- Round-to-nearest-integer mode
- Round-to-nearest-even mode

You must select one of the two options at compile time.

The round-to-nearest-integer provides the biased rounding support and is the simplest form of rounding commonly used in DSP arithmetic. The round-to-nearest-even mode provides unbiased rounding support and is used where DC offsets are a concern. Table 4–6 lists an example of how round-to-nearest-even mode. Examples of the difference between the two modes are shown in Table 4–7. In this example, a 6-bit input is rounded to 4 bits. You can observe from Table 4–7 that the main difference between the two rounding options is when the residue bits are exactly half way between its nearest two integers and the LSB is zero (even).

6- to 4-bits Rounding	Odd/Even (Integer)	Fractional	Add to Integer	Result
010111	×	> 0.5 (11)	1	0110
001101	×	< 0.5 (01)	0	0011
001010	Even (0010)	= 0.5 (10)	0	0010
001110	Odd (0011)	= 0.5 (10)	1	0100
110111	×	> 0.5 (11)	1	1110
101101	×	< 0.5 (01)	0	1011
110110	Odd (1101)	= 0.5 (10)	1	1110
110010	Even (1100)	= 0.5 (10)	0	1100

Table 4-6. Example of Round-To-Nearest-Even Mode

Table 4-7. Comparison of Round-to-Nearest-Integer and Round-to-Nearest-Even

Round-To-Nearest-Integer	Round-To-Nearest-Even
010111 ⇔ 0110	010111 ⇔ 0110
001101 ⇔ 0011	001101 ⇒ 0011
001010 ⇔ 0011	001010 ⇒ 0010
001110 ⇒ 0100	001110 ⇒ 0100
110111 ⇒ 1110	110111 ⇒ 1110
101101 ⇒ 1011	101101 ⇒ 1011
110110 ⇒ 1110	110110 ⇒ 1110
110010 ⇒ 1101	110010 ⇒ 1100

Two saturation modes are supported in Arria II GX devices:

- Asymmetric saturation mode
- Symmetric saturation mode

You must select one of the two options at compile time.

In 2's complement format, the maximum negative number that can be represented is $-2^{(n-1)}$, and the maximum positive number is $2^{(n-1)}-1$. Symmetrical saturation limits the maximum negative number to $-2^{(n-1)} + 1$. For example, for 32 bits:

- Asymmetric 32-bit saturation: Max = 0×7FFFFFFF, Min = 0×8000000
- Symmetric 32-bit saturation: Max = 0×7FFFFFFF, Min = 0×80000001

Table 4–8 lists how the saturation works. In this example, a 44-bit input is saturated to 36-bits.

Table 4–8. Examples of Saturation

44 to 36 Bits Saturation	Symmetric SAT Result	Asymmetric SAT Result			
5926AC01342h	7FFFFFFFh	7FFFFFFFh			
ADA38D2210h	80000001h	80000000h			

Arria II GX devices have up to 16 configurable bit positions out of the 44-bit bus ([43:0]) for the round and saturate logic unit, providing higher flexibility. You must select the 16 configurable bit positions at compile time. These 16-bit positions are located at bits [21:6] for rounding and [43:28] for saturation, as shown in Figure 4–17.

Figure 4–17. Round and Saturation Locations



For symmetric saturation, the RND bit position is also used to determine where the LSP for the saturated data is located.

You can use the rounding and saturation function as described in regular supported multiplication operations shown in Table 4–2 on page 4–5. However, for accumulation type operations, the following convention is used.

The functionality of the round logic unit is in the format of:

Result = RND[Σ (A × B)], when used for an accumulation type of operation.

Likewise, the functionality of the saturation logic unit is in the format of:

Result = SAT[Σ (A × B)], when used for an accumulation type of operation.

If both the round and saturation logic units are used for an accumulation type of operation, the format is:

Result = SAT[RND[$\Sigma(A \times B)$]]

DSP Block Control Signals

The Arria II GX DSP block is configured using a set of static and dynamic signals. At run time, you can configure the DSP block dynamic signals to toggled or not. Table 4–9 shows a list of dynamic signals for the DSP block.

Table 4–9. DSP Block Dynamic Signals for DSP Block (Part 1 of 2)

Signal Name	Function	Count
DSP Block Dynamic Signals pe	r Half-DSP Block	
	Signed/unsigned control for all multipliers and adders.	
	signa for "multiplicand" input bus to dataa[17:0] each multiplier.	
signa	signb for "multiplier" input bus datab[17:0] to each multiplier.	
signb	signa = 1, signb = 1 for signed-signed multiplication	Z
	<pre>signa = 1, signb = 0 for signed-unsigned multiplication</pre>	
	signa = 0, signb = 1 for unsigned-signed multiplication	
	<pre>signa = 0, signb = 0 for unsigned-unsigned multiplication</pre>	
	Round control for first stage round/saturation block.	
output_round	<pre>output_round = 1 for rounding on multiply output</pre>	1
	<pre>output_round = 0 for normal multiply output</pre>	
	Round control for second stage round/saturation block.	
chainout_round	chainout_round = 1 for rounding on multiply output	1
	chainout_round = 0 for normal multiply output	
output saturate	Saturation control for first stage round/saturation block for Q-format multiply. If both rounding and saturation is enabled, saturation is done on the rounded result.	1
	output_saturate = 1 for saturation support	
	output_saturate = 0 for no saturation support	

Signal Name	Function	Count
chainout saturate	Saturation control for second stage round/saturation block for Q-format multiply. If both rounding and saturation is enabled, saturation is done on the rounded result.	1
	chainout_saturate = 1 for saturation support	
	chainout_saturate = 0 for no saturation support	
	Dynamically specifies whether the accumulator value is zero.	
accum_sload	<pre>accum_sload = 0, accumulation input is from the output registers</pre>	1
	<pre>accum_sload = 1, accumulation input is set to be zero</pre>	
zero_chainout	Dynamically specifies whether the chainout value is zero.	1
zero_loopback	Dynamically specifies whether the loopback value is zero.	1
rotate	rotation = 1, rotation feature is enabled	1
<pre>shift_right = 1, shift right feature is enabled</pre>		1
DSP Block Dynamic Signals pe	r Full-DSP Block	
clock0		
clock1	DSD block wide clock signals	л
clock2		4
clock3		
ena0		
enal	Input and Dipalina Degister anable signals	4
ena2		4
ena3		
aclr0		
aclr1	DSD block wide asynchronous clear signals (active low)	л
aclr2	DOF DIOCK-WIDE ASYNCHIONOUS CLEAR SIGNAIS (ACTIVE IOW)	4
aclr3		
-	Total Count per Half- and Full-DSP Blocks	33

Table 4–9. DSP Block Dynamic Signals for DSP Block (Part 2 of 2)

Software Support for Arria II GX Devices

Altera provides two distinct methods for implementing various modes of the DSP block in a design: instantiation and inference. Both methods use the following Quartus II megafunctions:

- LPM_MULT
- ALTMULT_ADD
- ALTMULT_ACCUM
- ALTFP_MULT

You can instantiate the megafunctions in the Quartus II software to use the DSP block. Alternatively, with inference, you can create an HDL design and synthesize it using a third-party synthesis tool (such as LeonardoSpectrum, Synplify, or Quartus II Native Synthesis) that infers the appropriate megafunction by recognizing multipliers, multiplier adders, multiplier accumulators, and shift functions. Using either method, the Quartus II software maps the functionality to the DSP blocks during compilation.



For instructions about using the megafunctions and the MegaWizard[™] Plug-In Manager, refer to the Quartus II Software Help.



For more information, refer to *Section III: Synthesis* in volume 1 of the *Quartus II Handbook*.

Document Revision History

Table 4–10 lists the revision history for this chapter.

Date	Version	Changes Made
July 2010	3.0	Updated for the Arria II GX v10.0 release:
		 Updated "DSP Block Resource Descriptions" and "Second-Stage Adder" sections
		 Minor text edits
November 2009	2.0	Updated for Arria II GX v9.1 release:
		Updated Table 4–1 and Table 4–9
		 Updated Figure 4–9
		 Minor text edit
June 2009	1.1	Updated Table 4–1
February 2009	1.0	Initial release

Table 4–10	Document	Revision	History	,
	Document	1101131011	THOLOTY	ι.



Arria® II GX devices provide a hierarchical clock structure and multiple phase-locked loops (PLLs) with advanced features. Arria II GX devices provide dedicated global clock networks (GCLKs), regional clock networks (RCLKs), and periphery clock networks (PCLKs).

This chapter contains the following sections:

- "Clock Networks in Arria II GX Devices"
- "PLLs in Arria II GX Devices" on page 5–13

Clock Networks in Arria II GX Devices

The GCLKs, RCLKs, and PCLKs available in Arria II GX devices are organized into hierarchical clock structures that provide up to 148 unique clock domains (16 GCLK + 48 RCLK + 84 PCLK) and allow up to 52 unique GCLK, RCLK, and PCLK clock sources (16 GCLK + 12 RCLK + 24 PCLK) per device quadrant. Table 5–1 lists the clock resources available in Arria II GX devices.

Clock Resource	Number of Resources Available	Source of Clock Resource
Clock input pins	12 Single-ended (6 Differential)	CLK[415], DIFFCLK_[05]p/n pins
GCLK networks	16	CLK [415] pins, PLL clock outputs, programmable logic device (PLD)-transceiver interface clocks, and logic array
RCLK networks	48	CLK [415] pins, PLL clock outputs, PLD-transceiver interface clocks, and logic array
PCLK networks	84 (24 per device quadrant) (1)	Dynamic phase alignment (DPA) clock outputs, PLD-transceiver interface clocks, horizontal I/O pins, and logic array
GCLKs/RCLKs per quadrant	28	16 GCLKs + 12 RCLKs
GCLKs/RCLKs per device	64	16 GCLKs + 48 RCLKs

Table 5–1. Clock Resources in Arria II GX Devices

Note to Table 5-1:

(1) There are 50 PCLKs in EP2AGX45 and EP2AGX65 devices, where 18 are on the left side and 32 on the right side. There are 59 PCLKs in EP2AGX95 and EP2AGX125 device, where 27 are on the left side and 32 on the right side. There are 84 PCLKS in EP2AGX190 and EP2AGX260 devices, where 36 are on the left side and 48 on the right side.

Arria II GX devices have up to 12 dedicated single-ended clock pins or six dedicated differential clock pins (DIFFCLK_[0..5]p and DIFFCLK_[0..5]n) that can drive either the GCLK or RCLK networks. These clock pins are arranged on the three sides (top, bottom, and right sides) of the Arria II GX device, as shown in Figure 5–1 and Figure 5–2.

Global Clock Networks

Arria II GX devices provide up to 16 GCLKs that can drive throughout the device, serving as low-skew clock sources for functional blocks such as adaptive logic modules (ALMs), digital signal processing (DSP) blocks, embedded memory blocks, and PLLs. Arria II GX I/O elements (IOEs) and internal logic can also drive GCLKs to create internally generated GCLKs and other high fan-out control signals; for example, synchronous or asynchronous clears and clock enables. Figure 5–1 shows CLK pins and PLLs that can drive GCLK networks in Arria II GX devices.





Notes to Figure 5–1:

(1) PLL_5 and PLL_6 are only available in EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices.

(2) Because there are no dedicated clock pins on the left side of an Arria II GX device, GCLK [0..3] are not driven by any clock pins.

Regional Clock Networks

The RCLK networks only pertain to the quadrant they drive into. Arria II GX devices contain 48 RCLK networks that provide the lowest clock delay and skew for logic contained in a single device quadrant. Arria II GX IOEs and internal logic in a given quadrant can also drive RCLKs to create internally generated RCLKs and other high fan-out control signals; for example, synchronous or asynchronous clears and clock enables. Figure 5–2 shows CLK pins and PLLs that can drive RCLK networks in Arria II GX devices.





Notes to Figure 5-2:

(1) PLL_5 and PLL_6 are only available in EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices.

(2) RCLK[0..11] is not driven by any clock pins because there are no dedicated clock pins on the left side of the Arria II GX devices.

Periphery Clock Networks

PCLK networks are a collection of individual clock networks driven from the periphery of the Arria II GX device. Clock outputs from the DPA block, PLD-transceiver interface clocks, horizontal I/O pins, and internal logic can drive the PCLK networks.

The number of PCLKs for each Arria II GX device are as follows:

- EP2AGX45 and EP2AGX65 devices contain 50 PCLKs
- EP2AGX95 and EP2AGX125 devices contain 59 PCLKs
- EP2AGX190 and EP2AGX260 devices contain 84 PCLKs

These PCLKs have higher skew when compared with the GCLK and RCLK networks and can be used instead of general purpose routing to drive signals into the Arria II GX device.

The legal clock sources for PCLK networks are clock outputs from the DPA block, PLD-transceiver interface clocks, horizontal I/O pins, and internal logic.

Clocking Regions

Arria II GX devices provide up to 64 distinct clock domains (16 GCLKs + 48 RCLKs) in the entire device. Use these clock resources to form the following three types of clock regions:

- Entire device
- Regional
- Dual regional

To form the entire device clock region, a source (not necessarily a clock signal) drives a GCLK network that can be routed through the entire device. This clock region has a higher skew when compared with other clock regions, but allows the signal to reach every destination in the device. This is a good option for routing global reset and clear signals or routing clocks throughout the device.

To form a regional clock region, a source drives a single-quadrant of the device. This clock region provides the lowest skew in a quadrant and is a good option if all destinations are in a single device quadrant.

To form a dual-regional region, a single source (a clock pin or PLL output) generates a dual-regional clock by driving two regional clock networks (one from each quadrant). This technique allows destinations across two device quadrants to use the same low-skew clock. The routing of this signal on an entire side has approximately the same delay as in a regional clock region. Internal logic can also drive a dual-regional clock network. Corner PLL outputs generate a dual-regional clock network through clock multiplexers that serve the two immediate quadrants of the device. Figure 5–3 shows the dual-regional clock region.





Clock Network Sources

In Arria II GX devices, clock input pins, internal logic, transceiver clocks, and PLL outputs can drive the GCLK and RCLK networks. For the connectivity between dedicated CLK[4..15] pins and the GCLK and RCLK networks, refer to Table 5–2 and Table 5–3.

Dedicated Clock Inputs Pins

The CLK pins can either be differential clocks or single-ended clocks. Arria II GX devices support 6 differential clock inputs or 12 single-ended clock inputs. You can also use the dedicated clock input pins CLK [4..15] for high fan-out control signals such as asynchronous clears, presets, and clock enables for protocol signals such as TRDY and IRDY for PCI Express® (PCIe®) through GCLK or RCLK networks.

Logic Array Blocks

You can drive up to four signals into each GCLK and RCLK network with logic array block (LAB)-routing to allow internal logic to drive a high fan-out, low-skew signal.

You cannot drive Arria II GX PLLs by internally generated GCLKs or RCLKs. The input clock to the PLL has to come from dedicated clock input pins or PLL-fed GCLKs/RCLKs only.

PLL Clock Outputs

Arria II GX PLLs can drive both GCLK and RCLK networks, as shown in Table 5–5 and Table 5–6.

Table 5–2 lists the connection between the dedicated clock input pins and GCLKs.

	CLK (Pins)											
GIUCK RESOURCES	4	5	6	7	8	9	10	11	12	13	14	15
GCLK[03] (1)	—	_	—	—	—	—	—	—	—	—	—	—
GCLK[47]	~	~	~	~		—	—	—	—	_	—	—
GCLK[811]	—	—	—	—	\checkmark	~	\checkmark	 	—	—	—	—
GCLK[1215]						—	—		\checkmark	\checkmark	\checkmark	\checkmark

Table 5-2. Clock Input Pin Connectivity to GCLK Networks

Note to Table 5-2:

(1) GCLK[0..3] is not driven by any clock pins because there are no dedicated clock pins on the left side of the Arria II GX device.

Table 5–3 lists the connectivity between the dedicated clock input pins and RCLKs in Arria II GX devices. A given clock input pin can drive two adjacent RCLK networks to create a dual-RCLK network.

Clock Personnes		CLK (Pins)										
CIUCK NESULICE	4	5	6	7	8	9	10	11	12	13	14	15
RCLK [12, 14, 16, 18, 20, 22]	\checkmark	—	~	—	_	—	—	—	—	—	—	—
RCLK [13, 15, 17, 19, 21, 23]	_	>	—	~	—	—	—	—	—	—	—	—
RCLK [2435]	_	—	—	—	\checkmark	\checkmark	\checkmark	\checkmark	—	—	—	—
RCLK [36, 38, 40, 42, 44, 46]	_	_			_	—	—	—	\checkmark	—	<	
RCLK [37, 39, 41, 43, 45, 47]	_	_	_			_	_	_	_	\checkmark	_	\checkmark

Clock Input Connections to PLLs

Table 5-4 lists dedicated clock input pin connectivity to Arria II GX PLLs.

Table 5–4.	Arria II GX Device	PLLs and PLL	Clock Pin Drivers	(Note 1)
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Redicated Clock Input Din (CLK nine)	PLL Number							
Deuicateu Ciock înput rin (CLK priis)	1	2	3	4	5	6		
CLK[47]	—	—	\checkmark	~	—			
CLK[811]	—	 Image: A start of the start of	 Image: A start of the start of	_	 Image: A start of the start of	 Image: A start of the start of		
CLK[1215]	\checkmark	\checkmark			—			

Note to Table 5-4:

(1) PLL_5 and PLL_6 are connected directly to CLK[8..11]. PLL_1, PLL_2, PLL_3 and PLL_4 are driven by the clock input pins through a 4:1 multiplexer.

Clock Output Connections

PLLs in Arria II GX devices can drive up to 24 RCLK networks and 8 GCLK networks. For Arria II GX PLL connectivity to GCLK networks, refer to Table 5–5. The Quartus® II software automatically assigns PLL clock outputs to RCLK or GCLK networks.

Table 5–5 lists how the PLL clock outputs connect to GCLK networks.

Table 5–5. Arria II GX PLL Connectivity to GCLKs

		PLL Number							
CIUCK NELWURK	1	2	3	4	5	6			
GCLK[03]	\checkmark	—	_	\checkmark	—	_			
GCLK[47]	_	—	\checkmark	\checkmark	—	_			
GCLK[811]	_	\checkmark	\checkmark		\checkmark	\checkmark			
GCLK[1215]	\checkmark	\checkmark	—	—	—	—			

Table 5-6 lists how the PLL clock outputs connect to RCLK networks.

	PLL Number							
CIUCK RESOURCE	1	2	3	4	5	6		
RCLK[011]	\checkmark	—		\checkmark		—		
RCLK[1223]			\checkmark	\checkmark		—		
RCLK[2435]		\checkmark	\checkmark	—	\checkmark	~		
RCLK[3647]	\checkmark	~	_	—	_	—		

Table 5-6. Arria II GX RCLK Outputs from PLLs

Clock Control Block

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

- Clock source selection (dynamic selection for GCLKs)
- GCLK multiplexing
- Clock power down (static or dynamic clock enable or disable)

Figure 5-4 and Figure 5-5 show the GCLK and RCLK select blocks, respectively.

Select the clock source for the GCLK control block either statically or dynamically. You can either statically select the clock source with a setting in the Quartus[®] II software, or you can dynamically select the clock source with an internal logic to drive the multiplexer select inputs. When selecting the clock source dynamically, you can either select two PLL outputs (such as C0 or C1), or a combination of clock pins or PLL outputs.





Notes to Figure 5-4:

- (1) You can only dynamically control these clock select signals 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.
- (3) The left side of the Arria II GX device only allows PLL counter outputs as the dynamic clock source selection to the GCLK network.
- (4) This is only available on the left side of the Arria II GX device.

Table 5–7 lists the mapping between the input clock pins, PLL counter outputs, and clock control block inputs.

Table 5–7. Mapping between Input Clock Pins, PLL Counter Outputs, and Clock Control Block Inputs

Clock Control Block Inputs	Description
inclk[0], inclk1	Can be fed by any of the four dedicated clock pins on the same side
inclk[2]	Can be fed by PLL counters $C0$ and $C2$ from the two corner PLLs on the same side of the Arria II GX device
inclk[3]	Can be fed by PLL counters C1 and C3 from the two corner PLLs on the same side of the Arria II GX device

Note to Table 5-7:

(1) The left side of the Arria II GX device only allows PLL counter outputs as the dynamic clock source selection to the GCLK network. Therefore, inclk[0] can be fed by PLL counters C4 or C6, while inclk[1] can only be fed by PLL counter C5.

P

When combining the PLL outputs and clock pins in the same clock control block, ensure that these clock sources are implemented on the same side of the device.

For all possible legal inclk sources for each GCLK and RCLK network, refer to Table 5–2 on page 5–5 through Table 5–6 on page 5–7.





Note to Figure 5-5:

(1) This clock select signal can only be statically controlled through a configuration file (.sof or .pof) and cannot be dynamically controlled during user mode operation.

You can statically control the clock source selection for the regional clock select block with configuration bit settings in the configuration file (**.sof** or **.pof**) generated by the Quartus II software.

You can power down the Arria II GX clock networks both statically and dynamically. When a clock network is powered down, all the logic fed by the clock network is in an off-state, thereby reducing the overall power consumption of the device. The unused GCLK and RCLK networks are automatically powered down through configuration bit settings in the configuration file (**.sof** or **.pof**) generated by the Quartus II software. The dynamic clock enable or disable feature allows the internal logic to control power-up or power-down synchronously on GCLK and RCLK networks. This function is independent of the PLL and is applied directly on the clock network, as shown in Figure 5–4 and Figure 5–5.

You can set the input clock sources and the clkena signals for the GCLK and RCLK clock network multiplexers through the Quartus II software with the ALTCLKCTRL megafunction. You can also enable or disable the dedicated external clock output pins with the ALTCLKCTRL megafunction. Figure 5–6 shows the external PLL output clock control block.

When you use the ALTCLKCTRL megafunction to implement dynamic clock source selection in Arria II GX devices, the inputs from the clock pins, except for the left side of the device, feed the inclk[0..1] ports of the multiplexer, and the PLL outputs feed the inclk[2..3] ports. You can choose from among these inputs with the CLKSELECT[1..0] signal. For the connections between the PLL counter outputs to the clock control block on the left side of the Arria II GX device, refer to Table 5–7.



Figure 5-6. Arria II GX External PLL Output Clock Control Block

Notes to Figure 5-6:

- (1) This clock select signal 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 a multiplexer in the PLL<#>_CLKOUT pin's IOE. The PLL<#>_CLKOUT pin is a dualpurpose pin. Therefore, this multiplexer selects either an internal signal or the output of the clock control block.

Clock Enable Signals

Figure 5–7 shows how the clock enable/disable circuit of the clock control block is implemented in Arria II GX devices.





Notes to Figure 5–7:

(1) The R1 and R2 bypass paths are not available for PLL external clock outputs.

(2) The select line is statically controlled by a bit setting in the configuration file (.sof or .pof).

In Arria II GX devices, the clkena signals are supported at the clock network level instead of at the PLL output counter level. This allows you to gate off the clock even when a PLL is not used. You can also use the clkena signals to control the dedicated external clocks from the PLLs. Figure 5–8 shows a waveform example for the clock output enable. The clkena signal is synchronous to the falling edge of the clock output.

Arria II GX devices also have an additional metastability register that aids in asynchronous enable or disable of the GCLK and RCLK networks. You can optionally bypass this register in the Quartus II software.





(1) You can use the clkena signals to enable or disable the GCLK and RCLK networks or the Pll<#>_ClkOUT pins.

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

Clock Source Control for PLLs

The clock input to Arria II GX PLLs comes from clock input multiplexers. The clock multiplexer inputs come from dedicated clock input pins, PLLs through the GCLK and RCLK networks, or from dedicated connections between adjacent corner and center PLLs. The clock input sources to corner (PLL_1, PLL_2, PLL_3, PLL_4) and center PLLs (PLL_5 and PLL_6) are shown in Figure 5–9.

The multiplexer select lines are set in the configuration file (**.sof** or **.pof**) only. When configured, you cannot change this block without loading a new **.sof** or **.pof**. The Quartus II software automatically sets the multiplexer select signals depending on the clock sources selected in your design.

For more information about the clock control block and its supported features in the Quartus II software, refer to the *Clock Control Block (ALTCLKCTRL) Megafunction User Guide*.



Figure 5-9. Clock Input Multiplexer Logic for Arria II GX PLLs

Notes to Figure 5-9:

- (1) Input clock multiplexing is controlled through a configuration file (**.sof** or **.pof**) only; it cannot be dynamically controlled when the device is operating in user mode.
- (2) Dedicated clock input pins to the PLLs, n=4 for PLL_4; n=4 or 8 for PLL_3; n=8 or 12 for PLL_2; and n=12 for PLL_1.
- (3) You can drive the GCLK or RCLK clock input with an output from another PLL, a pin-driven GCLK or RCLK, or through a clock control block, provided the clock control block is fed by an output from another PLL or a pin-driven dedicated GCLK or RCLK. An internally generated global signal or general purpose I/O pin cannot drive the PLL.

Cascading PLLs

You can cascade the corner and center PLLs through the GCLK and RCLK networks. In addition, where two PLLs exist next to each other, there is a direct connection between them that does not require the GCLK and RCLK network. By cascading PLLs, you can use this path to reduce clock jitter. The direct PLL cascading feature is available in PLL_5 and PLL_6 on the right side of EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices. Arria II GX devices allow cascading of PLL_1 and PLL_4 to the transceiver PLLs (clock management unit PLLs and receiver clock data recoveries [CDRs]).

If your design cascades PLLs, the source (upstream) PLL must have a low-bandwidth setting, while the destination (downstream) PLL must have a high-bandwidth setting.

 For more information, refer to the "FPGA Fabric PLLs-Transceiver PLLs Cascading" section in the Arria II GX Transceiver Clocking chapter.

PLLs in Arria II GX Devices

Arria II GX devices offer up to six PLLs per device and seven outputs per PLL that provide robust clock management and synthesis for device clock management, external system clock management, and high-speed I/O interfaces. The nomenclature for the PLLs follows their geographical location in the device floor plan. For the location and number of PLLs in Arria II GX devices, refer to Figure 5–1 and Figure 5–2.

Depending on package, Arria II GX devices offer up to eight transceiver transmitter (TX) PLLs per device that can be used by the FPGA fabric if they are not used by the transceiver.

For more information about the number of general-purpose and transceiver TX PLLs in each device density, refer to the *Arria II GX Device Family Overview* chapter. For more information about using the transceiver TX PLLs in the transceiver block, refer to the *Arria II GX Transceiver Clocking* chapter.

All Arria II GX PLLs have the same core analog structure and support features. Table 5–8 lists the PLL features in Arria II GX devices.

Feature	Arria II GX PLLs					
C (output) counters	7					
M, N, C counter sizes	1 to 512					
Dedicated clock outputs (1)	1 single-ended or 1 differential pair 3 single-ended or 3 differential pairs <i>(2)</i>					
Clock input pins	4 single-ended or 2 differential pin pairs					
External feedback input pin	No					
Spread-spectrum input clock tracking	Yes (3)					
PLL cascading	Through GCLK and RCLK and dedicated path between adjacent PLLs. Cascading between the general-purpose PLL and transceiver PLL is supported in PLL_1 and PLL_4.					
Compensation modes	All except external feedback mode when you use differential I/Os					
PLL drives DIFFCLK and LOADEN	Yes					
VCO output drives DPA clock	Yes					
Phase shift resolution	Down to 96.125 ps (4)					
Programmable duty cycle	Yes					
Output counter cascading	Yes					

 Table 5–8.
 Arria II GX PLL Features
 (Part 1 of 2)

Table 5–8. Arria II GX PLL F	eatures (Part 2 of 2)
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Feature	Arria II GX PLLs
Input clock switchover	Yes

Notes to Table 5-8:

- (1) PLL_5 and PLL_6 do not have dedicated clock outputs.
- (2) The same PLL clock output drives three single-ended or three differential I/O pairs. This is only supported in PLL_1 and PLL_3 of EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices.
- (3) This is applicable only if the input clock jitter is within the input jitter tolerance specifications.
- (4) The smallest phase shift is determined by the voltage-controlled oscillator (VCO) period divided by eight. For degree increments, the Arria II GX device can shift all output frequencies in increments of at least 45°. Smaller degree increments are possible depending on the frequency and c counter value.

Arria II GX PLL Hardware Overview

Figure 5–10 shows a simplified block diagram of the major components of the Arria II GX PLL.





Notes to Figure 5–10:

- (1) There are seven PLL output counters in Arria II GX devices.
- (2) This is the VCO post-scale counter K.

You can drive the GCLK or RCLK clock input with an output from another PLL, a pin-driven GCLK or RCLK, or through a clock control block, provided the clock control block is fed by an output from another PLL or a pin driven dedicated GCLK or RCLK. An internally-generated global signal or general purpose I/O (GPIO) pin cannot drive the PLL.

PLL Clock I/O Pins

Each PLL supports one of the following clock I/O pin configurations:

- One single-ended I/O or one differential I/O pair.
- Three single-ended I/O or three differential I/O pairs (this is only supported in PLL_1 and PLL_3 of EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices). You can only access one differential I/O pair or one single-ended pin at a time.

Figure 5–11 shows the clock I/O pins associated with Arria II GX PLLs.

Figure 5–11. External Clock Outputs for Arria II GX PLLs



Notes to Figure 5–11:

- (1) You can feed these clock output pins with any one of the C[6..0], and m counters.
- (2) The PLL<#>_CLKOUT<#>p and PLL<#>_CLKOUT<#>n pins can be either single-ended or pseudo-differential clock outputs. The Arria II GX PLL only routes single-ended I/Os to PLL<#>_CLKOUT<#>p pins, while you can use PLL<#>_CLKOUT<#>n pins as user I/Os.
- (3) These external clock enable signals are available only when you use the ALTCLKCTRL megafunction.

Any of the output counters (C[6..0]) or the M counter can feed the dedicated external clock outputs, as shown in Figure 5–11. Therefore, one counter or frequency can drive all the output pins available from a given PLL.

Each pin of a single-ended output pair can either be in-phase or 180° out-of-phase. The Quartus II software places the NOT gate in your design into the IOE to implement a 180° phase with respect to the other pin in the pair. The clock output pin pairs support the same I/O standards as standard output pins, as well as LVDS_E_3R, LVPECL, differential high-speed transceiver logic (HSTL), and differential SSTL.



• To determine which I/O standards are supported by the PLL clock input and output pins, refer to the *I/O Features in Arria II GX Devices* chapter.

Arria II GX PLLs can also drive out to any regular I/O pin through the GCLK or RCLK network. You can also use the external clock output pins as user I/O pins if you do not require external PLL clocking. However, external clock output pins can support a differential I/O standard that is only driven by PLL.

PLL Control Signals

You can use the pfdena, areset, and locked signals to observe and control PLL operation and resynchronization.

pfdena

Use the pfdena signal to maintain the most recent locked frequency to allow your system to store its current settings before shutting down. The pfdena signal controls the PFD output with a programmable gate. If you disable the PFD, the VCO operates at its most recent set value of control voltage and frequency with some long-term drift to a lower frequency.

areset

The areset signal is the reset or resynchronization input for each PLL. The device input pins or internal logic can drive these input signals. When areset is driven high, the PLL counters reset, clearing the PLL output and placing the PLL out-of-lock. The VCO is then set back to its nominal setting. When areset is driven low again, the PLL resynchronizes to its input as it relocks.

You must include the areset signal in designs if any of the following conditions are true:

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

If the input clock to the PLL is not toggling or is unstable after power up, assert the areset signal after the input clock is stable and in specifications.

locked

The locked signal indicates that the PLL has locked onto the reference clock and the PLL clock outputs are operating at the desired phase and frequency set in the Quartus II software.



For more information about the PLL control signals, refer to the ALTPLL Megafunction User Guide.
Clock Feedback Modes

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Arria II GX PLLs support up to five clock feedback modes. Each mode allows clock multiplication and division, phase shifting, and programmable duty cycle. Table 5–9 lists the clock feedback modes supported by the Arria II GX PLLs.

Clock Feedback Mode	Availability in Arria II GX Devices
Source-synchronous mode	Yes
No-compensation mode	Yes
Normal mode	Yes
Zero-delay buffer (ZDB) mode (1)	Yes
LVDS compensation	Yes (2)

Notes to Table 5-9:

(1) ZDB mode uses 8 ns delay for compensation in Arria II GX devices.

(2) LVDS compensation mode is only supported on PLL_2, PLL_3, PLL_5, and PLL_6.

Input and output delays are fully compensated by a PLL only when you use the dedicated clock input pins associated with a given PLL as clock sources. For example, when you use PLL_1 in normal mode, the clock delays from the input pin to the PLL clock output-to-destination register are fully compensated, provided the clock input pin is one of the following four pins: CLK12, CLK13, CLK14, or CLK15. When an RCLK or GCLK network drives the PLL, the input and output delays may not be fully compensated in the Quartus II software. Another example is when PLL_1 is configured in zero delay buffer mode and the PLL input is driven by a dedicated clock input pin, a fully compensated clock path results in zero delay between the clock input and one of the output clocks from the PLL. If the PLL input is instead fed by a non-dedicated input (using the GCLK network), the output clock may not be perfectly aligned with the input clock.

Source-Synchronous Mode

If data and clock arrive at the same time on the input pins, the same phase relationship is maintained at the clock and data ports of any IOE input register. Figure 5–12 shows an example waveform of the clock and data in source-synchronous mode. This mode is recommended for source-synchronous data transfers. Data and clock signals at the IOE experience similar buffer delays as long as you use the same I/O standard.



Figure 5–12. Phase Relationship Between Clock and Data in Source-Synchronous Mode

Source-synchronous mode compensates for the delay of the clock network used plus any difference in the delay between these two paths:

- Data pin-to-IOE register input
- Clock input pin-to-the PLL PFD input

You can use the **PLL Compensation** assignment in the Quartus II software Assignment Editor to select which input pins are used as the PLL compensation targets. You can include your entire data bus, provided the input registers are clocked by the same output of a source-synchronous compensated PLL. In order for the clock delay to be properly compensated, all input pins must be on the same side of the device. The PLL compensates for the input pin with the longest pad-to-register delay among all input pins in the compensated bus.

If you do not assign the **PLL Compensation** assignment, the Quartus II software automatically selects all pins driven by the compensated output of the PLL as the compensation target.

Source-Synchronous Mode for LVDS Compensation

The goal of source-synchronous mode for LVDS compensation is to maintain the same data and clock timing relationship seen at the pins at the internal serializer/deserializer (SERDES) capture register, except that the clock is inverted (180° phase shift), as shown in Figure 5–13. Thus, this mode ideally compensates for the delay of the LVDS clock network plus any difference in the delay between these two paths:

- Data pin-to-SERDES capture register
- Clock input pin-to-SERDES capture register. In addition, the output counter must provide the 180° phase shift.





No-Compensation Mode

In no-compensation mode, the PLL does not compensate for the clock networks. This mode provides better jitter performance because the clock feedback into the phase frequency detector (PFD) passes through less circuitry. Both the PLL internal- and external-clock outputs are phase-shifted with respect to the PLL clock input. Figure 5–14 shows an example waveform of the PLL clocks' phase relationship in no-compensation mode.





(1) The PLL clock outputs can lag the PLL input clocks depending on routine delays.

Normal Mode

An internal clock in normal mode is phase-aligned to the input clock pin. The external clock-output pin has a phase delay relative to the clock input pin if connected in this mode. The Quartus II software TimeQuest Timing Analyzer reports any phase difference between the two. In normal mode, the delay introduced by the GCLK or RCLK network is fully compensated. Figure 5–15 shows an example waveform of the PLL clocks' phase relationship in normal mode.





Note to Figure 5–15:

(1) The external clock output can lead or lag the PLL internal clock signals.

Zero-Delay Buffer Mode

In zero-delay buffer (ZDB) mode, the external clock output pin is phase-aligned with the clock input pin for zero delay through the device. When you use this mode, you must use the same I/O standard on the input and output clocks to guarantee clock alignment at the input and output pins. Zero-delay buffer mode is supported on all Arria II GX PLLs.

Figure 5–16 shows an example waveform of the PLL clocks' phase relationship in ZDB mode.



Figure 5–16. Phase Relationship Between PLL Clocks in Zero Delay Buffer Mode

Clock Multiplication and Division

Each Arria II GX PLL provides clock synthesis for PLL output ports with $M/(N \times post-scale \ counter)$ scaling factors. The input clock is divided by a pre-scale factor, n, and is then multiplied by the *m* feedback factor. The control loop drives the VCO to match f_{in} (M/N). Each output port has a unique post-scale counter that divides down the high-frequency VCO. For multiple PLL outputs with different frequencies, the VCO is set to the least common multiple of the output frequencies that meets its frequency specifications. For example, if output frequencies required from one PLL are 33 and 66 MHz, the Quartus II software sets the VCO to 660 MHz (the least common multiple of 33 and 66 MHz in the VCO range). Then the post-scale counters scale down the VCO frequency for each output port.

The VCO frequency reported by the Quartus II software is the value after the post-scale counter divider, k.

Each PLL has one pre-scale counter, n, and one multiply counter, m, with a range of 1 to 512 for both m and n. The n counter does not use duty-cycle control because the only purpose of this counter is to calculate frequency division. There are seven generic post-scale counters in each PLL that can feed GCLKs, RCLKs, or external clock outputs. These post-scale counters range from 1 to 512 with a 50% duty cycle setting. The high- and low-count values for each counter ranges from 1 to 256. The sum of the high- and low-count values chosen for a design selects the divide value for a given counter.

The Quartus II software automatically chooses the appropriate scaling factors according to the input frequency, multiplication, and division values entered into the ALTPLL megafunction.

Post-Scale Counter Cascading

Arria II GX PLLs support post-scale counter cascading to create counters larger than 512. This is automatically implemented in the Quartus II software by feeding the output of one C counter into the input of the next C counter, as shown in Figure 5–17.



Figure 5–17. Counter Cascading

When cascading post-scale counters to implement a larger division of the high-frequency VCO clock, the cascaded counters behave as one counter with the product of the individual counter settings. For example, if C0 = 40 and C1 = 20, the cascaded value is $C0 \times C1 = 800$.



Post-scale counter cascading is set in the configuration file. You cannot accomplish post-scale counter cascading with PLL reconfiguration.

Programmable Duty Cycle

The programmable duty cycle allows the PLLs to generate clock outputs with a variable duty cycle. This feature is supported on the PLL post-scale counters. The duty-cycle setting is achieved by a low and high time-count setting for the post-scale counters. The Quartus II software uses the frequency input and the required multiply or divide rate to determine the duty cycle choices. The post-scale counter value determines the precision of the duty cycle. The precision is defined by 50% divided by the post-scale counter value. For example, if the C0 counter is 10, steps of 5% are possible for duty-cycle choices between 5% to 90%.

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

Programmable Phase Shift

Phase shift is used to implement a robust solution for clock delays in Arria II GX devices. Phase shift is implemented with a combination of the VCO phase output and the counter starting time. The VCO phase output and counter starting time combination is the most accurate method of inserting delays because it is purely based on counter settings, which are independent of process, voltage, and temperature (PVT).

You can phase-shift the output clocks from the Arria II GX PLLs in either of these two resolutions:

- Fine resolution with VCO phase taps
- Coarse resolution with counter starting time

Fine-resolution phase shifts are implemented by allowing any of the output counters (C[n..0]) or the m counter to use any of the eight phases of the VCO as the reference clock. This allows you to adjust the delay time with a fine resolution. The minimum delay time that you can insert with this method is defined by:

Equation 5–1. Fine-Resolution Phase Shifts

$$\Phi_{fine} = \frac{1}{8}T_{VCO} = \frac{1}{8f_{VCO}} = \frac{N}{8Mf_{REF}}$$

where f_{REF} is the input reference clock frequency.

For example, if f_{REF} is 100 MHz, *n* is 1, and *m* is 8, then f_{VCO} is 800 MHz and Φ_{fine} equals 156.25 ps. This phase shift is defined by the PLL operating frequency, which is governed by the reference clock frequency and the counter settings.

Coarse-resolution phase shifts are implemented by delaying the start of the counters for a predetermined number of counter clocks. You can express coarse phase shift as:

Equation 5–2. Coarse-Resolution Phase Shifts

 $\Phi_{coarse} = \frac{C-1}{f_{VCO}} = \frac{(C-1)N}{Mf_{REF}}$

where C is the count value set for the counter delay time, (this is the initial setting in the PLL usage section of the compilation report in the Quartus II software). If the initial value is $1, C - 1 = 0^{\circ}$ phase shift.

Figure 5–18 shows an example of phase-shift insertion with the fine resolution with the VCO phase taps method. The eight phases from the VCO are shown and labeled for reference. For this example, CLK0 is based off the 0phase from the VCO and has the C value for the counter set to one. The CLK1 signal is divided by four, two VCO clocks for high time and two VCO clocks for low time. CLK1 is based off the 135× phase tap from the VCO and also has the C value for the counter set to one. The CLK1 signal is also divided by four. In this case, the two clocks are offset by 3 Φ_{fine} . CLK2 is based off the 0phase from the VCO but has the C value for the counter set to three. This arrangement creates a delay of 2 Φ_{COARSE} (two complete VCO periods).



Figure 5–18. Delay Insertion with VCO Phase Output and Counter Delay Time

Use the coarse- and fine-phase shifts to implement clock delays in Arria II GX devices. The ALTPLL megafunction allows you to enter the desired VCO phase taps and initial counter value settings through the MegaWizard[™] Plug-In Manager in the Quartus II software.

Arria II GX devices support dynamic phase-shifting of VCO phase taps only. The phase shift is reconfigurable any number of times and each phase shift takes about one scanclk cycle, allowing you to implement large phase shifts quickly.

Programmable Bandwidth

PLL bandwidth is the measure of the ability of the PLL to track the input clock and its associated jitter. Arria II GX PLLs provide advanced control of the PLL bandwidth with the PLL loop's programmable characteristics, including loop filter and charge pump. The closed-loop gain 3-dB frequency in the PLL determines the PLL bandwidth. The bandwidth is approximately the unity gain point for open loop PLL response.

Spread-Spectrum Tracking

Arria II GX devices can accept a spread-spectrum input with typical modulation frequencies. However, the device cannot automatically detect that the input is a spread-spectrum signal. Instead, the input signal looks like deterministic jitter at the input of the PLL. Arria II GX PLLs can track a spread-spectrum input clock as long as the input jitter is in the PLL input jitter tolerance specification. Arria II GX devices cannot internally generate spread-spectrum clocks.

Clock Switchover

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

The following clock switchover modes are supported in Arria II GX PLLs:

- Automatic switchover—The clock sense circuit monitors the current reference clock and if it stops toggling, automatically switches to the other clock (inclk0 or inclk1).
- Manual clock switchover—Clock switchover is controlled with the clkswitch signal in this mode. When the clkswitch signal goes from logic low to logic high, and stays high for at least three clock cycles, the reference clock to the PLL is switched from inclk0 to inclk1, or vice-versa.
- Automatic switchover with manual override—This mode combines modes 1 and 2. When the clkswitch signal goes high, it overrides automatic clock switchover mode.

Arria II GX PLLs support a fully configurable clock switchover capability. Figure 5–19 shows the block diagram of the switchover circuit built into the PLL. When the current reference clock is not present, the clock sense block automatically switches to the backup clock for PLL reference. The clock switchover circuit also sends out three status signals—clkbad[0], clkbad[1], and activeclock—from the PLL to implement a custom switchover circuit in the logic array. You can select a clock source as the backup clock by connecting it to the inclk1 port of the PLL in your design.





Automatic Clock Switchover Mode

Use the switchover circuitry to automatically switch between inclk0 and inclk1 when the current reference clock to the PLL stops toggling. For example, in applications that require a redundant clock with the same frequency as the reference clock, the switchover state machine generates a signal (clksw) that controls the multiplexer select input, as shown in Figure 5–19. In this case, inclk1 becomes the reference clock for the PLL. When you use the automatic switchover mode, you can switch back and forth between the inclk0 and inclk1 clocks any number of times, when one of the two clocks fails and the other clock is available.

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

- Both clock inputs must be running.
- The period of the two clock inputs can differ by no more than 100% (2×).

If the current clock input stops toggling while the other clock is also not toggling, switchover is not initiated and the clkbad[0:1] signals are not valid. Also, if both clock inputs are not the same frequency, but their period difference is 100%, the clock sense block detects when a clock stops toggling, but the PLL may lose lock after the switchover is completed and requires time to relock.

Altera recommends resetting the PLL with the areset signal to maintain the phase relationships between the PLL input and output clocks when you use clock switchover.

When you use automatic switchover mode, the clkbad[0] and clkbad[1] signals indicate the status of the two clock inputs. When they are asserted, the clock sense block has detected that the corresponding clock input has stopped toggling. These two signals are not valid if the frequency difference between inclk0 and inclk1 is greater than 20%.

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

Figure 5–20 shows an example waveform of the switchover feature with automatic switchover mode. In this example, the inclk0 signal is stuck low. After the inclk0 signal is stuck at low for approximately two clock cycles, the clock sense circuitry drives the clkbad[0] signal high. Also, because the reference clock signal is not toggling, the switchover state machine controls the multiplexer through the clksw signal to switch to the backup clock, inclk1.



Figure 5–20. Automatic Switchover Upon Loss of Clock Detection

Note to Figure 5-20:

(1) Switchover is enabled on the falling edge of inclk0 or inclk1, depending on which clock is available. In this figure, switchover is enabled on the falling edge of inclk1.

Manual Override Mode

In automatic switchover with manual override mode, you can use the clkswitch input for user- or system-controlled switch conditions. You can use this mode for same-frequency switchover or to switch between inputs of different frequencies. For example, if inclk0 is 66 MHz and inclk1 is 200 MHz, you must control the switchover when you use clkswitch because the automatic clock-sense circuitry cannot monitor clock input (inclk0 and inclk1) frequencies with a frequency difference of more than 100% (2×). This feature is useful when the clock sources originate from multiple cards on the backplane, requiring a system-controlled switchover between the frequencies of operation. You must choose the backup clock frequency and set the m, n, c, and k counters accordingly so the VCO operates in the recommended operating frequency range of 600 to 1,300 MHz. The ALTPLL MegaWizard[™] Plug-In Manager interface notifies you if a given combination of inclk0 and inclk1 frequencies cannot meet this requirement.

Figure 5–21 shows an example waveform of the switchover feature when controlled by the clkswitch signal. In this case, both clock sources are functional and inclk0 is selected as the reference clock. The clkswitch signal goes high, which starts the switchover sequence. On the falling edge of inclk0, the counter's reference clock (muxout) is gated off to prevent clock glitching. On the falling edge of inclk1, the reference clock multiplexer switches from inclk0 to inclk1 as the PLL reference, and the activeclock signal changes to indicate which clock is currently feeding the PLL.



Figure 5–21. Clock Switchover with the clkswitch (Manual) Control (Note 1)

Note to Figure 5-21:

(1) To start a manual clock switchover event, both inclk0 and inclk1 must be running when the clkswitch signal goes high.

In automatic switchover with manual overide mode, the activeclock signal mirrors the clkswitch signal. As both clocks are still functional during the manual switch, neither clkbad signal goes high. Because the switchover circuit is positive-edge sensitive, the falling edge of the clkswitch signal does not cause the circuit to switch back from inclk1 to inclk0. When the clkswitch signal goes high again, the process repeats. The clkswitch signal and automatic switch only work if the clock being switched to is available. If the clock is not available, the state machine waits until the clock is available.

Manual Clock Switchover Mode

In manual clock switchover mode, the clkswitch signal controls whether inclk0 or inclk1 is selected as the input clock to the PLL. By default, inclk0 is selected. A low-to-high transition on clkswitch and clkswitch being held high for at least three inclk cycles begins a clock switchover event. You must bring the clkswitch signal back low again to perform another switchover event in the future. If you do not require another switchover event in the future, you can leave clkswitch in a logic high state after the initial switch. Pulsing clkswitch high for at least three inclk cycles performs another switchover event. If inclk0 and inclk1 are different frequencies and are always running, the clkswitch minimum high time must be greater than or equal to three of the slower frequency inclk0 and inclk1 cycles. Figure 5–22 shows a block diagram of the manual switchover circuit.





For more information about PLL software support in the Quartus II software, refer to the *Phase-Locked Loops (ALTPLL) Megafunction User Guide.*

Clock Switchover Guidelines

Use the following guidelines when implementing clock switchover in Arria II GX PLLs.

- Automatic clock switchover requires that the inclk0 and inclk1 frequencies be in 100% (2×) of each other. Failing to meet this requirement causes the clkbad[0] and clkbad[1] signals to not function properly.
- When you use manual clock switchover mode, the difference between inclk0 and inclk1 can be more than 100% (2×). However, differences in frequency, or phase of the two clock sources, or both, are likely to cause the PLL to lose lock. Resetting the PLL ensures that the correct phase relationships are maintained between the input and output clocks.
 - Both inclk0 and inclk1 must be running when the clkswitch signal goes high to start the manual clock switchover event. Failing to meet this requirement causes the clock switchover to not function properly.
- Applications that require a clock switchover feature and a small frequency drift must use a low-bandwidth PLL. The low-bandwidth PLL reacts more slowly than the high-bandwidth PLL to reference the input clock changes. When the switchover event occurs, a low-bandwidth PLL propagates the stopping of the clock to the output more slowly than the high-bandwidth PLL. However, be aware that the low-bandwidth PLL also increases lock time.
- After a switchover event occurs, there may be a finite resynchronization period for the PLL to lock onto a new clock. The exact amount of time it takes for the PLL to relock depends on the PLL configuration.
- If the phase relationship between the input clock to the PLL and the output clock from the PLL is important in your design, assert areset for at least 10 ns after performing a clock switchover.
- To prevent clock glitches from propagating through your design during PLL resynchronization or after areset is applied, use the clock enable feature of the clock control block to disable the clock network. Wait for the locked signal to assert and become stable before reenabling the output clocks from the PLL at the clock control block.

■ Figure 5–23 shows how the VCO frequency gradually decreases when the current clock is lost and then increases as the VCO locks on to the backup clock.

Figure 5–23. VCO Switchover Operating Frequency



Disable the system during clock switchover if it is not tolerant of frequency variations during the PLL resynchronization period. You can use the clkbad[0] and clkbad[1] status signals to turn off the PFD (PFDENA = 0) so the VCO maintains its most recent frequency. You can also use the state machine to switch over to the secondary clock. When the PFD is reenabled, output clock-enable signals (clkena) can disable the clock outputs during the switchover and resynchronization period. After the lock indication is stable, the system can reenable the output clocks.

PLL Reconfiguration

The PLLs use several divide counters and different VCO phase taps to perform frequency synthesis and phase shifts. In Arria II GX PLLs, you can reconfigure both the counter settings and phase-shift the PLL output clock in real time. You can also change the charge pump and loop-filter components, which dynamically affect the PLL bandwidth. You can use these PLL components to update the output-clock frequency and the PLL bandwidth and to phase shift in real time, without reconfiguring the entire Arria II GX device.

The ability to reconfigure the PLL in real time is useful in applications that operate at multiple frequencies. It is also useful in prototyping environments, allowing you to sweep PLL output frequencies and adjust the output-clock phase dynamically. For instance, a system generating test patterns is required to generate and transmit patterns at 75 or 150 MHz, depending on the requirements of the device under test. Reconfiguring the PLL components in real time allows you to switch between two such output frequencies in a few microseconds. You can also use this feature to adjust clock-to-out (t_{co}) delays in real time by changing the PLL output clock phase shift. This approach eliminates the requirement to regenerate a configuration file with the new PLL settings.

PLL Reconfiguration Hardware Implementation

The following PLL components are reconfigurable in real time:

- Pre-scale counter (n)
- Feedback counter (m)
- Post-scale output counters (C0 to C6)
- Post VCO divider (K)
- Dynamically adjust the charge-pump current (Icp) and loop-filter components (R and C) to facilitate reconfiguration of the PLL bandwidth

Figure 5–24 shows how you can dynamically adjust the PLL counter settings by shifting their new settings into a serial shift-register chain or scan chain. Serial data is input to the scan chain with the scandataport and shift registers are clocked by scanclk. The maximum scanclk frequency is 100 MHz. Serial data is shifted through the scan chain as long as the scanclkena signal stays asserted. After the last bit of data is clocked, asserting the configupdate signal for at least one scanclk clock cycle causes the PLL configuration bits to be synchronously updated with the data in the scan registers.

For more information about the PLL reconfiguration port signals, refer to the *Phase Locked-Loops Reconfiguration (ALTPLL_RECONFIG) Megafunction User Guide.*



Figure 5–24. PLL Reconfiguration Scan Chain

Notes to Figure 5-24:

(1) The Arria II GX PLLs support C0 to C6 counters.

(2) i = 6

(3) This figure shows the corresponding scan register for the κ counter in between the scan registers for the charge pump and loop filter. The κ counter is physically located after the VCO.

The counter settings are updated synchronously to the clock frequency of the individual counters. Therefore, all counters are not simultaneously updated.

To reconfigure the PLL counters, follow these steps:

- 1. Assert the scanclkena signal at least one scanclk cycle prior to shifting in the first bit of scandata (Dn).
- 2. Serial data (scandata) is shifted into the scan chain on the second rising edge of scanclk.
- 3. After all 180 bits are scanned into the scan chain, the scanclkena signal is deasserted to prevent inadvertent shifting of bits in the scan chain.
- 4. The configupdate signal is asserted for one scanclk cycle to update the PLL counters with the contents of the scan chain.
- 5. The scandone signal goes high indicating the PLL is being reconfigured. A falling edge indicates the PLL counters are updated with new settings.
- 6. Reset the PLL with the areset signal if you make any changes to the M, N, or post-scale output C counters or the Icp, R, or C settings.
- 7. Repeat steps 1 through 5 to reconfigure the PLL any number of times.

Figure 5-25 shows a functional simulation of the PLL reconfiguration feature.



SCANDATA	
SCANCLK -	
SCANCLKENA	
SCANDATAOUT	Dn_old
CONFIGUPDATE _	Γ
SCANDONE _	
ARESET -	

When you reconfigure the counter clock frequency, you cannot reconfigure the corresponding counter phase shift settings with the same interface. Instead, reconfigure the phase shifts in real time with the dynamic phase shift reconfiguration interface. If you reconfigure the counter frequency, but want to keep the same non-zero phase shift setting (for example, 90°) on the clock output, you must reconfigure the phase shift immediately after reconfiguring the counter clock frequency.

Post-Scale Counters (CO to C6)

You can configure the multiply or divide values and duty cycle of post-scale counters in real time. Each counter has an 8-bit high-time setting and an 8-bit low-time setting. The duty cycle is the ratio of output high- or low-time to the total cycle time, which is the sum of the two. Additionally, these counters have two control bits, rbypass, for bypassing the counter, and rselodd, to select the output clock duty cycle. When the rbypass bit is set to 1, it bypasses the counter, resulting in a divide by 1. When this bit is set to 0, the high- and low-time counters are added to compute the effective division of the VCO output frequency. For example, if the post-scale divide factor is 10, the high- and low-count values could be set to 5 and 5, respectively, to achieve a 50-50% duty cycle. The PLL implements this duty cycle by transitioning the output clock from high to low on the rising edge of the VCO output clock. However, a 4 and 6 setting for the high- and low-count values, respectively, would produce an output clock with a 40-60% duty cycle.

The rselodd bit indicates an odd divide factor for the VCO output frequency along with a 50% duty cycle. For example, if the post-scale divide factor is 3, the high- and low-time count values could be set to 2 and 1, respectively, to achieve this division. This implies a 67%-33% duty cycle. If you require a 50%-50% duty cycle, you can set the rselodd control bit to 1 to achieve this duty cycle despite an odd division factor. The PLL implements this duty cycle by transitioning the output clock from high to low on a falling edge of the VCO output clock. When you set rselodd = 1, you subtract 0.5 cycles from the high time and you add 0.5 cycles to the low time. For example:

- High-time count = 2 cycles
- Low-time count = 1 cycle
- rselodd = 1 effectively equals:
 - High-time count = 1.5 cycles
 - Low-time count = 1.5 cycles
 - Duty cycle = (1.5/3) % high-time count and (1.5/3) % low-time count

Scan Chain Description

Arria II GX PLLs have a 180-bit scan chain. Table 5–10 lists the number of bits for each component of an Arria II GX PLL.

Plack Name	Numbe	Total	
DIUCK Name	Counter	Other (1)	TULAT
C6 (2)	16	2	18
C5	16	2	18
C4	16	2	18
C3	16	2	18
C2	16	2	18
C1	16	2	18
CO	16	2	18
Μ	16	2	18
N	16	2	18
Charge Pump Current	0	3	3
VCO Post-Scale divider (K)	1	0	1
Loop Filter Capacitor (3)	0	2	2

Table 5–10. Arria II GX PLL Reprogramming Bits (Part 1 of 2)

Plack Nama	Number	Total	
DIUCK NAIIIE	Counter	Other (1)	IULAI
Loop Filter Resistor	0	5	5
Unused CP/LF	0	7	7
Total number of bits			180

 Table 5–10.
 Arria II GX PLL Reprogramming Bits (Part 2 of 2)

Notes to Table 5-10:

(1) Includes two control bits: rbypass for bypassing the counter and rselodd to select the output clock duty cycle.

(2) LSB for C6 low-count value is the first bit shifted into the scan chain for the Left and Right PLLs.

(3) MSB for loop filter is the last bit shifted into the scan chain.

Figure 5–26 shows the scan chain order of Arria II GX PLL components which have seven post-scale counters. The reconfiguration bits start with the C6 post-scale counter.

Figure 5–26. Scan-Chain Order of PLL Components for Arria II GX PLLs



Figure 5–27 shows the scan-chain bit-order sequence for post-scale counters in all Arria II GX PLLs.

Figure 5–27. Scan-Chain Bit-Order Sequence for Post-Scale Counters in Arria II GX PLLs



Charge Pump and Loop Filter

You can reconfigure the charge-pump and loop-filter settings to update the PLL bandwidth in real time. Table 5–11 through Table 5–13 show the possible settings for charge pump current (Icp), loop-filter resistor (R), and capacitor (C) values for Arria II GX PLLs.

Table 5–11. charge_pump_current Bit Settings

CP[2]	CP [1]	CP[0]	Decimal Value for Setting
0	0	0	0
0	0	1	1
0	1	1	3
1	1	1	7

Table 5–12. loop_filter_r Bit Settings

LFR[4]	LFR[3]	LFR[2]	LFR[1]	LFR[0]	Decimal Value for Setting
0	0	0	0	0	0
0	0	0	1	1	3
0	0	1	0	0	4
0	1	0	0	0	8
1	0	0	0	0	16
1	0	0	1	1	19
1	0	1	0	0	20
1	1	0	0	0	24
1	1	0	1	1	27
1	1	1	0	0	28
1	1	1	1	0	30

Table 5–13. loop_filter_c Bit Settings

LFC[1]	LFC[0]	Decimal Value for Setting
0	0	0
0	1	1
1	1	3

Bypassing PLL

By passing a PLL counter results in a multiply (m counter) or a divide (n and C0 to C6 counters) factor of one.

Table 5–14 lists the settings for bypassing the counters in Arria II GX PLLs.

Table	5–14.	PLL	Counter	Settings
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	PLL Scan Chain Bits [08] Settings								
LSB	LSB MSB Description								
0	Х	Х	Х	Х	Х	Х	Х	1 (1)	PLL counter bypassed
Х	Х	Х	Х	Х	Х	Х	Х	0 (1)	PLL counter not bypassed because bit 8 (MSB) is set to 0

Notes to Table 5-14:

(1) Counter-bypass bit.



For more information about how to use the PLL scan chain bit settings, refer to the *Phase Locked-Loops Reconfiguration (ALTPLL_RECONFIG) Megafunction User Guide.*

To bypass any of the PLL counters, set the bypass bit to **1**, causing the values on the other bits to be ignored. To bypass the VCO post-scale counter (K), set the corresponding bit to **0**.

Dynamic Phase-Shifting

The dynamic phase-shifting feature allows the output phases of individual PLL outputs to be dynamically adjusted relative to each other and to the reference clock without having to send serial data through the scan chain of the corresponding PLL. This feature simplifies the interface and allows you to quickly adjust clock-to-out (t_{co}) delays by changing the output clock phase-shift in real time. This adjustment is achieved by incrementing or decrementing the VCO phase-tap selection to a given C counter or to the M counter. The phase is shifted by 1/8 of the VCO frequency at a time. The output clocks are active during this phase-reconfiguration process.

Table 5–15 lists the control signals that are used for dynamic phase-shifting.

 Table 5–15.
 Dynamic Phase-Shifting Control Signals (Part 1 of 2)

Signal Name	Description	Source	Destination
PHASECOUNTER SELECT[3:0]	Counter select. Four bits decoded to select either the M or one of the C counters for phase adjustment. One address maps to select all C counters. This signal is registered in the PLL on the rising edge of scanclk.	Logic array or I/O pins	PLL reconfiguration circuit
PHASEUPDOWN	Selects dynamic phase shift direction; 1 = UP; 0 = DOWN. Signal is registered in the PLL on the rising edge of scanclk.	Logic array or I/O pin	PLL reconfiguration circuit
PHASESTEP	Logic high enables dynamic phase shifting.	Logic array or I/O pin	PLL reconfiguration circuit

Signal Name	Description	Source	Destination
SCANCLK	Free running clock from core used in combination with PHASESTEP to enable, disable, or both dynamic phase shifting. Shared with scanclk for dynamic reconfiguration.	GCLK, RCLK, or I/O pin	PLL reconfiguration circuit
PHASEDONE	When asserted, this indicates to the core logic that the phase adjustment is complete and the PLL is ready to act on a possible second adjustment pulse. Asserts based on internal PLL timing. Deasserts on the rising edge of scanclk.	PLL reconfiguration circuit	Logic array or I/O pins

Table 5–15.	Dynamic Phase-Shifting Control Signals	(Part 2 of 2)
		(/

Table 5–16 lists the PLL counter selection based on the corresponding PHASECOUNTERSELECT setting.

PHASECOUNTERSELECT[3]	[2]	[1]	[0]	Selects
0	0	0	0	All Output Counters
0	0	0	1	м Counter
0	0	1	0	C0 Counter
0	0	1	1	C1 Counter
0	1	0	0	C2 Counter
0	1	0	1	C3 Counter
0	1	1	0	C4 Counter
0	1	1	1	C5 Counter
1	0	0	0	C6 Counter

 Table 5–16.
 Phase Counter Select Mapping

To perform one dynamic phase-shift, follow these steps:

- 1. Set phaseupdown and phasecounterselect as required.
- 2. Assert phasestep for at least two scanclk cycles. Each phasestep pulse allows one phase shift.
- 3. Deassert phasestep.
- 4. Wait for phasedone to go high.
- 5. Repeat steps 1 through 4 as many times as required to perform multiple phase-shifts.

All signals are synchronous to scanclk and must meet the t_{su} and t_h requirements with respect to the scanclk edges. They are latched on scanclk edges and must meet the t_{su} and t_h requirements with respect to the scanclk edges.

You can repeat dynamic phase-shifting indefinitely. For example, in a design where the VCO frequency is set to **1,000 MHz** and the output clock frequency is set to **100 Mhz**, performing 40 dynamic phase shifts (each one yields 125 ps phase shift) results in shifting the output clock by 180°, in other words, a phase shift of 5 ns. The phasestep signal is latched on the negative edge of scanclk. In Figure 5–28, this is shown by the second scanclk falling edge.phasestep must stay high for at least two scanclk cycles. On the second scanclk rising edge after phasestep is latched (the fourth scanclk rising edge in Figure 5–28), the values of phaseupdown and phasecounterselect are latched and the PLL starts dynamic phase-shifting for the specified counters and in the indicated direction. On the fourth scanclk rising edge, phasedone goes high to low and remains low until the PLL finishes dynamic phase-shifting. You can perform another dynamic phase-shift after the phasedone signal goes from low to high.



Figure 5–28. Dynamic Phase Shifting Waveform

Depending on the VCO and scanclk frequencies, phasedone low time (t_{CONFIGPHASE}) may be greater than or less than one scanclk cycle.

For more information about the ALTPLL_RECONFIG MegaWizard Plug-In Manager interface, refer to the *Phase Locked-Loops Reconfiguration (ALTPLL_RECONFIG) Megafunction User Guide.*

PLL Specifications

For more information about PLL timing specifications, refer to the *Arria II GX Devices Datasheet*.

Document Revision History

Table 5–17 lists the revision history for this chapter.

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		Updated "Clocking Regions" and "Arria II GX PLL Hardware Overview" sections.
		Updated Figure 5–28.
		 Removed sub-regional clock references.
		Minor text edit.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		Updated Table 5–1.
		Updated Figure 5–14.
		Updated the "Periphery Clock (PCLK) Networks" and "Cascading PLLs" sections.
		Minor text edit.
June 2009	1.1	Updated Table 5–8.
		Updated Figure 5–13 and Figure 5–14.
		 Updated the "PLL Clock I/O Pins" and "PLL Reconfiguration Hardware Implementation" sections.
February 2009	1.0	Initial release

Section II. I/O Interfaces



This section provides information on Arria[®] II GX device I/O features, external memory interfaces, and high-speed differential interfaces with DPA. This section includes the following chapters:

- Chapter 6, I/O Features in Arria II GX Devices
- Chapter 7, External Memory Interfaces in Arria II GX Devices
- Chapter 8, High-Speed Differential I/O Interfaces and DPA in Arria II GX Devices

Revision History

Refer to each chapter for its own specific revision history. For information on when each chapter was updated, refer to the Chapter Revision Dates section, which appears in this volume.

6. I/O Features in Arria II GX Devices



This chapter provides guidelines for using industry I/O standards in Arria® II GX devices, including I/O features, standards and structure, banks, and design considerations.

This chapter includes the following sections:

- "Arria II GX I/O Standards Support" on page 6–2
- "Arria II GX I/O Banks" on page 6–3
- "Arria II GX I/O Structure" on page 6–5
- "Arria II GX OCT Support" on page 6–11
- "Arria II GX OCT Calibration" on page 6–14
- "Arria II GX Termination Schemes for I/O Standards" on page 6–14
- "Arria II GX Design Considerations" on page 6–21

Overview

This chapter contains feature definitions of Arria II GX I/O elements (IOEs). It provides details about how an IOE works and its features. Arria II GX I/Os support a wide range of features:

- Single-ended, non-voltage-referenced, and voltage-referenced I/O standards
- Low-voltage differential signaling (LVDS), reduced swing differential signal (RSDS), mini-LVDS, bus LVDS (BLVDS), high-speed transceiver logic (HSTL), and SSTL
- Hard DPA block with serializer /deserializer (SERDES)
- Programmable output current strength
- Programmable slew rate
- Programmable bus-hold
- Programmable pull-up resistor
- Open-drain output
- On-chip series termination (R_s OCT)
- On-chip differential termination (R_D OCT)
- Programmable pre-emphasis
- Programmable voltage output differential (V_{OD})

Arria II GX I/O Standards Support

Table 6–1 shows the supported I/O standards for Arria II GX devices and the typical values for input and output $V_{\text{CCID}}, V_{\text{CCPD}}, V_{\text{REF}}$, and board V_{TT}

Table 6–1. Arria II GX I/O Standards and Voltage Levels (Note 1), (2)

	Standard	Vccio	(V)				
I/O Standard	Support	Input Operation	Output Operation	V _{CCPD} (V)	V _{ref} (V)	Vπ (V)	
3.3-V LVTTL/3.3-V LVCMOS	JESD8-B	3.3/3.0/2.5	3.3	3.3	_	_	
3.0-V LVTTL/3.0-V LVCMOS	JESD8-B	3.3/3.0/2.5	3.0	3.0	_	—	
2.5-V LVTTL/LVCMOS	JESD8-5	3.3/3.0/2.5	2.5	2.5		_	
1.8-V LVTTL/LVCMOS	JESD8-7	1.8/1.5	1.8	2.5		—	
1.5-V LVCMOS	JESD8-11	1.8/1.5	1.5	2.5	_	—	
1.2-V LVCMOS	JESD8-12	1.2	1.2	2.5	_	_	
3.0-V PCI	PCI Rev 2.2	3.0	3.0	3.0		—	
3.0-V PCI-X (1)	PCI-X Rev 1.0	3.0	3.0	3.0	_	—	
SSTL-2 Class I and Class II	JESD8-9B	(2)	2.5	2.5	1.25	1.25	
SSTL-18 Class I and Class II	JESD8-15	(2)	1.8	2.5	0.90	0.90	
SSTL-15 Class I	_	(2)	1.5	2.5	0.75	0.75	
HSTL-18 Class I and Class II	JESD8-6	(2)	1.8	2.5	0.90	0.90	
HSTL-15 Class I and Class II	JESD8-6	(2)	1.5	2.5	0.75	0.75	
HSTL-12 Class I and Class II	JESD8-16A	(2)	1.2	2.5	0.6	0.6	
Differential SSTL-2	JESD8-9B	(2), (3)	2.5	2.5	_	1.25	
Differential SSTL-18	JESD8-15	(2), (3)	1.8	2.5		0.90	
Differential SSTL-15	_	(2), (3)	1.5	2.5	_	0.75	
Differential HSTL-18	JESD8-6	(2), (3)	1.8	2.5	_	0.90	
Differential HSTL-15	JESD8-6	(2), (3)	1.5	2.5	_	0.75	
Differential HSTL-12	JESD8-16A	(2), (3)	1.2	2.5	_	0.60	
LVDS	ANSI/TIA/ EIA-644	(2)	2.5	2.5			
RSDS and mini-LVDS		_	2.5	2.5		_	
LVPECL	_	(2)	_	2.5		_	
BLVDS		(2)	2.5	2.5			

Notes to Table 6-1:

(1) PCI-X does not meet the PCI-X I-V curve requirement at the linear region.

(2) Single-ended SSTL/HSTL, differential SSTL/HSTL, LVDS, LVPECL, and BLVDS input buffers are powered by V_{CCPD}.

(3) Differential SSTL/HSTL inputs use LVDS differential input buffers without Rp OCT support.



For detailed electrical characteristics of each I/O standard, refer to the *Arria II GX Devices Datasheet.*

Arria II GX I/O Banks

Arria II GX devices contain up to 16 I/O banks, as shown in Figure 6–1. The left side I/O banks contain high-speed transceiver banks, with dedicated configuration banks at banks 3C and 8C. The rest of the banks are user I/O banks. All user I/O banks support all single-ended and differential I/O standards.





Notes to Figure 6–1:

- (1) Banks GXB0, GXB1, GXB2, and GXB3 are dedicated banks for high-speed transceiver I/Os.
- (2) Banks 3C and 8C are dedicated configuration banks and do not have user I/O pins.
- (3) LVDS with DPA is supported at banks 5A, 5B, 6A, and 6B.
- (4) Differential HSTL and SSTL inputs use LVDS differential input buffers without R_p OCT support.
- (5) Differential HSTL and SSTL outputs are not true differential outputs. They use two single-ended outputs with the second output programmed as inverted.
- (6) Figure 6-1 is a top view of the silicon die that corresponds to a reverse view for flip chip packages. It is a graphical representation only.
- (7) The PLL_CLKOUT pin supports only emulated differential I/O standard but not true differential I/O standard.

Modular I/O Banks

The I/O pins in Arria II GX devices are arranged in groups called modular I/O banks. Depending on the device densities, the number of I/O banks range from 6 to 12, while the number of transceiver banks range from 1 to 4. Table 6–2 shows the number of I/O pins available in each I/O bank.

Deekere	Device	Bank									Total			
Гаскауе		3A	3B	4A	4B	5A	5B	6A	6B	7A	7B	8A	8B	ιυιαι
358-pin Flip Chip UBGA	EP2AGX45	22	—	38	—	18	—	18	—	38	—	22	—	156
	EP2AGX65	22	_	38		18		18	—	38	—	22		156
	EP2AGX45	38	_	38	—	50	—	50	—	38	—	38	—	252
572-pin Flip	EP2AGX65	38		38		50		50	—	38	_	38		252
Chip FBGA	EP2AGX95	38	_	42	—	50	—	50	—	38	—	42	—	260
	EP2AGX125	38	_	42	—	50	—	50	—	38	—	42	—	260
	EP2AGX45	54		70		66		50	—	70	_	54		364
	EP24GX65	54	_	70		66		50	—	70	—	54		364
780-pin Flip	EP2AGX95	54	_	74	—	66	—	50	—	70	—	58	—	372
Chip FBGA	EP2AGX125	54		74		66		50	_	70	—	58		372
	EP2AGX190	54		74		66		50	—	70	—	58		372
	EP2AGX260	54	_	74	—	66	—	50	_	70	—	58	—	372
	EP2AGX95	70	_	74	16	66	_	66	—	70	16	74	_	452
1152-pin Flip Chip FBGA	EP2AGX125	70	_	74	16	66		66	—	70	16	74		452
	EP2AGX190	70	32	74	32	66	32	66	32	70	32	74	32	612
	EP2AGX260	70	32	74	32	66	32	66	32	70	32	74	32	612

 Table 6–2.
 Arria II GX Available I/O Pins in Each I/O Bank (Note 1)

Note to Table 6-2:

(1) The number of I/O pins include all general purpose I/Os, dedicated clock pins, and dual-purpose configuration pins. Transceiver pins and dedicated configuration pins are not included in the I/O pin count.

In Arria II GX devices, the maximum number of I/O banks per side is four, excluding the configuration banks. All Arria II GX devices support migration across device densities and packages. When migrating between devices with a different number of I/O banks per side, it is the "B" bank which is removed or inserted. For example, when moving from a 12-bank device to an 8-bank device, the banks that are dropped are "B" banks, namely: 3B, 5B, 6B, and 8B. Similarly, when moving from an 8-bank device to a 12-bank device, the banks that are added are "B" banks, namely: 3B, 5B, 6B, and 8B.

During migration from a smaller device to a larger device, the bank size increases or remains the same but never decreases. Figure 6–3 shows pin migration across device densities and packages.

Deekere	Pin Type	Device								
гаскауе		EP2AGX45	EP2AGX65	EP2AGX95	EP2AGX125	EP2AGX190	EP2AGX260			
05.0	1/0	144	144	—	—	—	—			
358-pin Flin Chin	Clock	12	12	_	—	_	_			
UBGA	XCVR channel	4	4		_					
570 min	1/0	240	240	248	248	_	_			
572-pin Flin Chin	Clock	12	12	12	12	_	_			
FBGA	XCVR channel	8	8	8	8					
	1/0	352	352	360	360	360	360			
780-pin Flin Chin	Clock	12	12	12	12	12	12			
FBGA	XCVR channel	8	8	12	12	12	12			
44.50	I/0	—	—	440	440	600	600			
1152-pin Flip Chip FBGA	Clock	—	_	12	12	12	12			
	XCVR channel	_	_	12	12	16	16			

Table 6-3. Arria II GX Pin Migration Across Densities

Note to Table 6-3:

(1) Each transceiver channel consists of two TX pins, two RX pins and a transceiver clock pin.

Arria II GX I/O Structure

The IOE in Arria II GX devices contains a bidirectional I/O buffer and I/O registers to support a completely embedded bidirectional single data rate (SDR) or double data rate (DDR) transfer. The IOEs are located in I/O blocks around the periphery of the Arria II GX device. There are up to four IOEs per row I/O block and four IOEs per column I/O block.

The Arria II GX bidirectional IOE supports these features:

- Programmable input delay
- Programmable output current strength
- Programmable slew rate
- Programmable bus-hold
- Programmable pull-up resistor
- Open-drain output
- R_s OCT with or without calibration
- $\blacksquare \quad R_{\rm D} \text{ OCT}$
- PCI clamping diode







For more information about I/O registers and how they are used for memory applications, refer to the *External Memory Interfaces in Arria II GX Devices* **chapter.**

3.3-V I/O Interface

Arria II GX I/O buffers are fully compatible with 3.3-V I/O standards. You can use them as transmitters or receivers in your system. The output high voltage (V_{OH}), output low voltage (V_{OL}), input high voltage (V_{IH}), and input low voltage (V_{L}) levels meet the 3.3-V I/O standard specifications defined by EIA/JEDEC Standard JESD8-B with margin when the Arria II GX V_{CCIO} voltage is powered by 3.3 V or 3.0 V.

To ensure device reliability and proper operation when interfacing with a 3.3-V I/O system with Arria II GX devices, it is important to ensure that the absolute maximum ratings are not violated. Altera recommends performing IBIS simulation to determine that the overshoot and undershoot voltages are in the guidelines. There are several techniques that you can use to limit overshoot and undershoot voltages, though none are required.

When you use the Arria II GX device as a transmitter, techniques to limit overshoot and undershoot at the I/O pins include using slow slew rate and series termination. Transmission line effects that cause large voltage deviations at the receiver are associated with an impedance mismatch between the driver and transmission line. By matching the impedance of the driver to the characteristic impedance of the transmission line, you can significantly reduce overshoot voltage. You can use a series termination resistor placed physically close to the driver to match the total driver impedance to transmission line impedance. Other than 3.3-V LVTTL and 3.3-V LVCMOS I/O standards, Arria II GX devices support R_s OCT for all LVTTL/LVCMOS I/O standards in all I/O banks.

When you use the Arria II GX device as a receiver, use a clamping diode (on-chip or off-chip) to limit overshoot, though limiting overshoot is not required. Arria II GX devices provide an optional on-chip PCI clamp diode for I/O pins. You can use this diode to protect I/O pins against overshoot voltage.

Another method for limiting overshoot is reducing the bank supply voltage (V_{CCIO}) to 3.0 V. In this method, the clamp diode (on-chip or off-chip), though not required, can sufficiently clamp overshoot voltage to in the DC- and AC-input voltage specification. The clamped voltage can be expressed as the sum of the supply voltage (V_{CCIO}) and the diode forward voltage. By lowering V_{CCIO} to 3.0 V, you can reduce overshoot and undershoot for all I/O standards, including 3.3-V LVTTL/LVCMOS, 3.0-V LVTTL/LVCMOS, and 3.0-V PCI/PCI-X. Additionally, lowering V_{CCIO} to 3.0 V reduces power consumption.

For more information about absolute maximum rating and maximum allowed overshoot during transitions, refer to the *Arria II GX Devices Datasheet*.

External Memory Interfaces

In addition to I/O registers in each IOE, Arria II GX devices also have dedicated registers and phase-shift circuitry on all I/O banks for interfacing with external memory interfaces.

For more information about external memory interfaces, refer to the *External Memory Interfaces in Arria II GX Devices* chapter.

High-Speed Differential I/O with DPA Support

Arria II GX devices have the following dedicated circuitry for high-speed differential I/O support:

- Differential I/O buffer
- Transmitter serializer
- Receiver deserializer
- Data realignment circuitry
- Dynamic phase aligner (DPA)
- Synchronizer (FIFO buffer)
- Phase-locked loops (PLLs)

For more information about DPA support, refer to the *High-Speed Differential I/O Interfaces with DPA in Arria II GX Devices* chapter.

Programmable Current Strength

The output buffer for each Arria II GX device I/O pin has a programmable current-strength control for certain I/O standards. You can use programmable current strength to mitigate the effects of high signal attenuation due to a long transmission line or a legacy backplane. The LVTTL, LVCMOS, SSTL, and HSTL standards have several levels of current strength that you can control. Table 6–4 lists the programmable current strength settings.

I/O Standard	I_{OL} / I_{OH} Current Strength Setting (mA) for Top, Bottom, and Right I/O Pins
3.3-V LVTTL (2)	[12], 8, 4
3.3-V LVCMOS (2)	[2]
3.0-V LVTTL	16, 12, 8, 4
3.0-V LVCMOS	16, 12, 8, 4
2.5-V LVTTL/LVCMOS	16, 12, 8, 4
1.8-V LVTTL/LVCMOS	16, 12, 10, 8, 6, 4, 2
1.5-V LVCMOS	16, 12, 10, 8, 6, 4, 2
1.2-V LVCMOS	12, 10, 8, 6, 4, 2
SSTL-2 Class I	12, 8
SSTL-2 Class II	16
SSTL-18 Class I	12, 10, 8
SSTL-18 Class II	16, 12
SSTL-15 Class I	12, 10, 8
HSTL-18 Class I	12, 10, 8
HSTL-18 Class II	16
HSTL-15 Class I	12, 10, 8
HSTL-15 Class II	16
HSTL-12 Class I	12, 10, 8
HSTL-12 Class II	16
BLVDS	8, 12, 16

Table 6-4.	Programmable Current Strength Settings	(Note 1)
		(10010 1)

Notes to Table 6-4:

(1) The default current strength setting in the Quartus II software is $50 \cdot \Omega R_s$ OCT without calibration for all non-voltage reference and HSTL/SSTL Class I I/O standards. The default setting is $25 \cdot \Omega R_s$ OCT without calibration for HSTL/SSTL Class II I/O standards.

(2) The default current strength setting in the Quartus II software is the current strength shown in brackets [].

Altera recommends performing IBIS or SPICE simulations to determine the right current strength setting for your specific application.

Programmable Slew Rate Control

The output buffer for each Arria II GX device regular- and dual-function I/O pin has a programmable output slew rate control that you can configure for low-noise or high-speed performance. A faster slew rate provides high-speed transitions for high-performance systems. A slow slew rate can help reduce system noise, but adds a nominal delay to the rising and falling edges. Each I/O pin has an individual slew rate control, allowing you to specify the slew rate on a pin-by-pin basis.

 \bigcirc You cannot use the programmable slew rate feature with R_s OCT.

The Quartus[®] II software allows fast and slow settings for programmable slew rate control. In the Quartus II Assignment Editor, setting 1 = fast, and 0 = slow. Programmable slew rate is available for 8 mA current strength and above for non-voltage referenced I/O standards except for 3.3-V LVTTL/LVCMOS.

You can use faster slew rates to improve the available timing margin in memory-interface applications or when the output pin has high-capacitive loading. Altera recommends performing IBIS or SPICE simulations to determine the right slew rate setting for your specific application.

Open-Drain Output

Arria II GX devices provide an optional open-drain output (equivalent to an open collector output) for each I/O pin. When configured as open drain, the logic value of the output is either high-Z or 0. You must use an external pull-up resistor to pull the high-Z output to logic high.

Bus Hold

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

Bus-hold circuitry also pulls non-driven pins away from the input threshold voltage where noise can cause unintended high-frequency switching. You can select this feature individually for each I/O pin. The bus-hold output drives no higher than V_{CCIO} to prevent over-driving signals. If you enable the bus-hold feature, you cannot use the programmable pull-up option. The bus-hold feature is disabled if the I/O pin is configured for differential signals.

Bus-hold circuitry uses a resistor with a nominal resistance to weakly pull the last-driven state.

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 Arria II GX device I/O pin provides an optional programmable pull-up resistor during user mode. If you enable this feature for an I/O pin, the pull-up resistor weakly holds the I/O to the $V_{\rm CCIO}$ level.

Programmable pull-up resistors are only supported on user I/O pins and are not supported on dedicated configuration pins, JTAG pins, or dedicated clock pins. If you enable the programmable pull-up option, you cannot use the bus-hold feature.

Programmable Pre-Emphasis

Arria II GX LVDS transmitters support programmable pre-emphasis to compensate the frequency dependent attenuation of the transmission line. The Quartus II software allows two settings for programmable pre-emphasis control—0 and 1—where 0 is pre-emphasis off and 1 is pre-emphasis on. The default setting is 1.



For more information about programmable pre-emphasis, refer to the *High-Speed Differential I/O Interfaces with DPA in the Arria II GX Devices* chapter.

Programmable Differential Output Voltage

Arria II GX LVDS transmitters support programmable V_{OD} . Programmable V_{OD} settings allow you to adjust output eye height to optimize trace length and power consumption. A higher V_{OD} swing improves voltage margins at the receiver end, while a smaller V_{OD} swing reduces power consumption. You can set the programmable V_{OD} to **2** when the programmable V_{OD} is set to **high**.

 For more information about programmable V_{OD}, refer to the *High-Speed Differential I/O* Interfaces with DPA in the Arria II GX Devices chapter.

MultiVolt I/O Interface

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

You can connect the VCCIO pins to a 1.2-, 1.5-, 1.8-, 2.5-, 3.0-, 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. (For example, when VCCIO pins are connected to a 1.5-V power supply, the output levels are compatible with 1.5-V systems).

You must connect the Arria II GX VCCPD power pins to a 2.5-, 3.0-, or 3.3-V power supply. You can increase the performance of the output pins when you use these power pins to supply pre-driver power to the output buffers. Table 6–5 summarizes Arria II GX MultiVolt I/O support.
VCCIO (V)		Input Signal (V)				Output Signal (V)						
(2)	1.2	1.5	1.8	2.5	3.0	3.3	1.2	1.5	1.8	2.5	3.0	3.3
1.2	\checkmark	—	_	—	—	_	\checkmark				—	—
1.5		\checkmark	\checkmark					\checkmark		_	_	
1.8	_	\checkmark	\checkmark	_		_	—		\checkmark		—	—
2.5	—	—	_	\checkmark	🗸 (3)	🗸 (3)	—	—	_	~	—	—
3.0	_	—		\checkmark	🗸 (3)	🗸 (3)				_	\checkmark	
3.3	_	—		\checkmark	✓ (3)	🗸 (3)	—	—			—	\checkmark

 Table 6–5.
 Arria II GX MultiVolt I/O Support (Note 1)

Notes to Table 6-5:

(1) The pin current may be slightly higher than the default value. You must verify that the driving device's V_{OL} maximum and V_{OH} minimum voltages do not violate the applicable Arria II GX V_{IL} maximum and V_{IH} minimum voltage specifications.

(2) Each I/O bank of an Arria II GX Device has its own VCCIO pins and supports only one V_{CCIO}, either 1.2, 1.5, 1.8, 2.5, 3.0, or 3.3 V. The LVDS I/O standard is not supported when V_{CCIO} is 3.0 V. The LVDS input operations are supported when V_{CCIO} is 1.2, 1.5, 1.8, or 2.5 V. The LVDS output operations are only supported when V_{CCIO} is 2.5 V.

(3) Altera recommends using an external clamp diode on the column I/O pins when the input signal is 3.0 V or 3.3 V.

Arria II GX OCT Support

Arria II GX devices feature R_s OCT to provide I/O impedance matching and termination capabilities. OCT maintains signal quality, saves board space, and reduces external component costs.

Arria II GX devices support R_s OCT with or without calibration, and on-chip differential termination for differential LVDS I/O standards. Arria II GX devices support OCT in all user I/O banks by selecting one of the OCT I/O standards.

Arria II GX devices support R_s OCT in the same I/O bank with different I/O standards if they use the same V_{CCIO} supply voltage. You can independently configure each I/O in an I/O bank to support R_s OCT or programmable current strength.

F

You cannot configure both $R_{\rm s}$ OCT and programmable current strength for the same I/O buffer.

A pair of RUP and RDN pins are available in a given I/O bank for series calibrated termination. RUP and RDN pins share the same V_{CCIO} and GND, respectively, with the I/O bank where they are located. RUP and RDN pins are dual-purpose I/Os, and function as regular I/Os if you do not use the calibration circuit. When used for calibration, RUP and RDN pins are connected to V_{CCIO} or GND, respectively, through an external 25- Ω ±1% or 50- Ω ±1% resistor for a R_s OCT value of 25 Ω or 50 Ω , respectively.

On-Chip Series Termination without Calibration

Arria II GX devices support driver-impedance matching to provide the I/O driver with controlled output impedance that closely matches the impedance of the transmission line. As a result, you can significantly reduce reflections. Arria II GX devices support R_s OCT for single-ended I/O standards.

The R_s shown in Figure 6–3 is the intrinsic impedance of output transistors. The typical R_s values are 25 Ω and 50 Ω .



Figure 6-3. Arria II GX On-Chip Series Termination without Calibration

To use OCT for:

- SSTL Class I standard—select the 50- Ω on-chip series termination setting, thus eliminating the external 25- Ω R_s (to match the 50- Ω transmission line).
- SSTL Class II standard—select the 25-Ω on-chip series termination setting (to match the 50-Ω transmission line and the near-end external 50-Ω pull-up to V_{TI}).

On-Chip Series Termination with Calibration

Arria II GX devices support R_s OCT with calibration in all banks. The R_s OCT calibration circuit compares the total impedance of the I/O buffer to the external $25-\Omega \pm 1\%$ or $50-\Omega \pm 1\%$ resistors connected to the RUP and RDN pins, and dynamically enables or disables the transistors until they match.

The R_s shown in Figure 6–4 is the intrinsic impedance of transistors. Calibration occurs at the end of device configuration. When the calibration circuit finds the correct impedance, it powers down and stops changing the characteristics of the drivers.



Figure 6-4. Arria II GX On-Chip Series Termination with Calibration

Table 6–6 lists the I/O standards that support R_s OCT with and without calibration.

1/0 Standard	$\mathbf{R}_{\mathbf{s}}$ OCT Termination Setting			
i/U Standard	Right I/O (Ω)	Top and Bottom I/O (Ω)		
	50	50		
3.0-V LVTTL/LVGIVIU3	25	25		
	50	50		
2.5-V LVTTL/LVGIVIUS	25	25		
	50	50		
	25	25		
	50	50		
1.5-V LVGIVIUS	25	25		
1.0.1/11/00/00	50	50		
1.2-V LVGIVIUS	25	25		
SSTL-2 Class I	50	50		
SSTL-2 Class II	25	25		
SSTL-18 Class I	50	50		
SSTL-18 Class II	25	25		
SSTL-15 Class I	50	50		
HSTL-18 Class I	50	50		
HSTL-18 Class II	25	25		
HSTL-15 Class I	50	50		
HSTL-15 Class II	25	25		
HSTL-12 Class I	50	50		
HSTL-12 Class II	25	25		

Table 6-6. Selectable I/O Standards with On-Chip Series Termination with and without Calibration

LVDS Input On-Chip Differential Termination

All I/O banks in Arria II GX devices support input R_D OCT with a nominal resistance value of 100 Ω , as shown in Figure 6–5. However, not all input differential pins support R_D OCT. You can enable R_D OCT when both the V_{CCD} and V_{CCPD} is set to 2.5 V.

Figure 6-5. Differential Input On-Chip Termination





■ For more information about R_D OCT, refer to the *High-Speed Differential I/O Interfaces* with DPA in Arria II GX Devices chapter.

Arria II GX OCT Calibration

Arria II GX devices support calibrated R_s OCT on all I/O pins. You can calibrate the Arria II GX I/O bank with any of the three OCT calibration blocks available in the devices.

OCT Calibration Block

The three OCT calibration blocks reside in the top-left, top-right, and bottom-left corners of the device.

An OCT calibration block has the same $V_{\rm CCIO}$ as the I/O bank that contains the block. $R_{\rm s}$ OCT calibration is supported on all user I/O banks with different $V_{\rm CCIO}$ voltage standards, up to the number of available OCT calibration blocks. You can configure I/O banks to receive calibrated codes from any OCT calibration block with the same $V_{\rm CCIO}$. All I/O banks with the same $V_{\rm CCIO}$ can share one OCT calibration block, even if that particular I/O bank has an OCT calibration block.



For more information about the OCT calibration block, refer to the *ALT_OCT Megafunction User Guide*.

Arria II GX Termination Schemes for I/O Standards

The following section describes the different termination schemes for I/O standards used in Arria II GX devices.

Single-Ended I/O Standards Termination

Voltage-referenced I/O standards require both an input reference voltage (V_{REF}) and a termination voltage (V_{TT}). The reference voltage of the receiving device tracks the termination voltage of the transmitting device. Figure 6–6 shows the details of SSTL I/O termination on Arria II GX devices.





Figure 6-7 shows the details of HSTL I/O termination on Arria II GX devices.





Differential I/O Standards Termination

Arria II GX devices support differential SSTL-2 and SSTL-18, differential HSTL-18, HSTL-15, HSTL-12, LVDS, LVPECL, RSDS, and mini-LVDS. Figure 6–8 through Figure 6–14 show the details of various differential I/O terminations on Arria II GX devices.

Figure 6–8 shows the details of differential SSTL I/O standard termination on Arria II GX devices.





Figure 6–9 shows the details of differential HSTL I/O standard termination on Arria II GX devices.





LVDS

The LVDS I/O standard is a differential high-speed, low-voltage swing, low-power, general-purpose I/O interface standard. In Arria II GX devices, the LVDS I/O standard requires a 2.5-V V_{CCO} level. The LVDS input buffer requires 2.5-V V_{CCPD} . LVDS requires a 100- Ω termination resistor between the two signals at the input buffer. Arria II GX devices provide an optional 100- Ω differential termination resistor in the device with R_D OCT. The external-resistor topology is for a data rate of up to 700 Mbps.



Figure 6–10. Arria II GX LVDS I/O Standard Termination (Note 1)



Note to Figure 6-10:

(1) $R_p = 170 \Omega$ and $R_s = 120 \Omega$ for LVDS_E_3R.

Differential LVPECL

Arria II GX devices support the LVPECL I/O standard on input clock pins only. LVPECL output operation is not supported. LVDS input buffers are used to support LVPECL input operation. AC-coupling is required when the LVPECL common mode voltage of the output buffer is higher than Arria II GX LVPECL input common mode voltage. Figure 6–11 shows the AC-coupled termination scheme. The 50- Ω resistors used at the receiver end are external to the device.





Arria II GX devices support DC-coupled LVPECL if the LVPECL output common mode voltage is in the Arria II GX LVPECL input buffer specification (see Figure 6–12).





RSDS

Arria II GX devices support the RSDS output standard with a data rate of up to 360 Mbps with LVDS output buffer types. Arria II GX devices supports true RSDS, RSDS with a one-resistor network, and RSDS with a three-resistor network. Two single-ended output buffers are used for external one- or three-resistor networks, as shown in Figure 6–13.





Note to Figure 6-13:

(1) $R_p = 170 \Omega$ and $R_s = 120 \Omega$ for RSDS_E_1R and RSDS_E3R.

A resistor network is required to attenuate the LVDS output-voltage swing to meet RSDS specifications. You can modify the three-resistor network values to reduce power or improve the noise margin. The resistor values chosen should satisfy the equation shown in Equation 6–1.

Equation 6–1.

$$\frac{R_{S} \times \frac{R_{P}}{2}}{R_{S} + \frac{R_{P}}{2}} = 50 \,\Omega$$

To validate that custom resistor values meet the RSDS requirements, Altera recommends performing additional simulations with IBIS models.

For more information about the RSDS I/O standard, refer to the *RSDS Specification* from the National Semiconductor website at www.national.com.

mini-LVDS

Arria II GX devices support the mini-LVDS output standard with a data rate up to 400 Mbps with LVDS-type output buffers. Arria II GX devices support true mini-LVDS with a three-resistor network. Two single-ended output buffers are used for external three-resistor networks, as shown in Figure 6–14.





Note to Figure 6-14:

(1) $R_p = 170 \Omega$ and $R_s = 120 \Omega$ for mini-LVDS_E_3R.

A resistor network is required to attenuate the LVDS output voltage swing to meet mini-LVDS specifications. You can modify the three-resistor network values to reduce power or improve the noise margin. The resistor values chosen should satisfy the equation shown in Equation 6–2.

Equation 6-2.

 $\frac{\frac{R_{S} \times \frac{R_{P}}{2}}{R_{S} + \frac{R_{P}}{2}} = 50 \,\Omega$



To validate that custom resistor values meet the RSDS requirements, Altera recommends performing additional simulations with IBIS models.

For more information about the mini-LVDS I/O standard, see the *mini-LVDS Specification* from the Texas Instruments website at www.ti.com.

Arria II GX Design Considerations

While Arria II GX devices feature various I/O capabilities for high-performance and high-speed system designs, the following items require attention to ensure the success of these designs:

- "I/O Termination" on page 6–21
- "I/O Bank Restrictions" on page 6–22
- "I/O Placement Guidelines" on page 6–23

I/O Termination

This section describes I/O termination requirements for single-ended and differential I/O standards.

Single-Ended I/O Standards

Although single-ended, non-voltage-referenced I/O standards do not require termination, impedance matching is necessary to reduce reflections and improve signal integrity.

Voltage-referenced I/O standards require both an input reference voltage (V_{REF}) and a termination voltage (V_{TT}). The reference voltage of the receiving device tracks the termination voltage of the transmitting device. Each voltage-referenced I/O standard requires a specific termination setup. For example, a proper resistive signal termination scheme is critical in SSTL2 standards to produce a reliable DDR memory system with a superior noise margin.

Arria II GX R_s OCT provides the convenience of no external components. When optimizing OCT for use in typical transmission line environments, the R_s impedance must be equal to or less than the transmission line impedance for optimal performance. In ideal applications, setting the OCT impedance to match the transmission line impedance avoids reflections. Alternatively, you can use external pull-up resistors to terminate the voltage-referenced I/O standards such as SSTL and HSTL.

Differential I/O Standards

Differential I/O standards typically require a termination resistor between the two signals at the receiver. The termination resistor must match the differential load impedance of the signal line. Arria II GX devices provide an optional differential on-chip resistor when you use LVDS.

For PCB layout guidelines, refer to AN 224: High-Speed Board Layout Guidelines and AN 315: Guidelines for Designing High Speed FPGA PCBs.

I/O Bank Restrictions

Each I/O bank can simultaneously support multiple I/O standards. The following sections provide guidelines for mixing non-voltage-referenced and voltage-referenced I/O standards in Arria II GX devices.

Non-Voltage-Referenced Standards

Each Arria II GX device I/O bank has its own VCCIO pins and supports only one V_{CCIO} , either 1.2, 1.5, 1.8, 2.5, 3.0, or 3.3 V. An I/O bank can simultaneously support any number of input signals with different I/O standard assignments, as shown in Table 6–1 on page 6–2.

For output signals, a single I/O bank supports non-voltage-referenced output signals that drive at the same voltage as $V_{\rm CCIO}$. Because an I/O bank can only have one $V_{\rm CCIO}$ value, it can only drive out the value for non-voltage-referenced signals. For example, an I/O bank with a 2.5-V $V_{\rm CCIO}$ setting can support 2.5-V standard inputs and outputs and 3.0-V LVCMOS inputs (but not output or bidirectional pins).

Voltage-Referenced Standards

To accommodate voltage-referenced I/O standards, each user I/O bank of the Arria II GX device has a dedicated VREF pin. Each bank can only have a single V_{CCIO} voltage level and a single V_{REF} voltage level at a given time.

An I/O bank featuring single-ended or differential standards can support voltage-referenced standards as long as all voltage-referenced standards use the same V_{REF} setting.

Voltage-referenced bidirectional and output signals must be the same as the $V_{\rm \tiny CCIO}$ voltage of the I/O bank. For example, you can only place SSTL-2 output pins in an I/O bank with a 2.5-V $V_{\rm \tiny CCIO}$.

Mixing Voltage-Referenced and Non-Voltage-Referenced Standards

An I/O bank can support both non-voltage-referenced and voltage-referenced pins by applying each of the rule sets individually. For example, an I/O bank can support SSTL-18 inputs and 1.8-V inputs and outputs with a 1.8-V V_{CCIO} and a 0.9-V V_{REF} . Similarly, an I/O bank can support 1.5-V standards, 1.8-V inputs (but not outputs), and HSTL and HSTL-15 I/O standards with a 1.5-V V_{CCIO} and 0.75-V V_{REF} .

I/O Placement Guidelines

This section provides I/O placement guidelines for the programmable I/O standards supported by Arria II GX devices and includes essential information for designing systems with an Arria II GX device's selectable I/O capabilities.

3.3-V, 3.0-V, and 2.5-V LVTTL/LVCMOS Tolerance Guidelines

Altera recommends the following techniques when you use 3.3-, 3.0-, and 2.5-V I/O standards to limit overshoot and undershoot at I/O pins:

- Low drive strength or series termination—The impedance of the I/O driver must be equal to or greater than the board trace impedance to minimize overshoot and undershoot at the un-terminated receiver end. If high driver strength (lower driver impedance) is required, Altera recommends series termination at the driver end (on-chip or off-chip).
- Output slew rate—Arria II GX devices have two levels of slew rate control for single-ended output buffers. Slow slew rate can significantly reduce the overshoot and undershoot in the system at the cost of slightly slower performance.
- Input clamping diodes—Arria II GX I/Os have on-chip clamping diodes.
- When you use clamping diodes, the floating well of the I/O is clamped to V_{CCIO}. As a result, the Arria II GX device might draw extra input leakage current from the external input driver. This may violate the hot-socket DC- and AC-current specification and increase power consumption. With the clamping diode enabled, the Arria II GX device supports a maximum DC current of 8 mA.

Pin Placement Guideline

Altera recommends creating a Quartus II design, enter your device I/O assignments, and compile your design to validate your pin placement. The Quartus II software checks your pin connections with respect to I/O assignment and placement rules to ensure proper device operation. These rules are dependent on device density, package, I/O assignments, voltage assignments, and other factors that are not described in this chapter.

Document Revision History

Table 6–7 lists the revision history for this chapter.

Table 6–7.	Document Revision	History
	Doounnont novioion	1110101 y

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		■ Updated Table 6–4, Table 6–5, and Table 6–6.
		■ Updated Figure 6–1.
		 Updated "Overview" section.
October 2009	2.0	Updated for Arria II GX v9.1 release:
		 Updated Table 6–2 and Table 6–3.
		 Updated Figure 6–2, Figure 6–13, and Figure 6–14
		 Minor text edits.
June 2009	1.1	 Updated Table 6–1, Table 6–4 and Table 6–5.
		 Updated "Programmable Slew Rate Control", "Programmable Differential Output Voltage", "Mini-LVDS", "RSDS", "OCT Calibration Block", and "I/O Placement Guidelines" sections.
		 Updated Figure 6–1, Figure 6–6, Figure 6–7, Figure 6–8, Figure 6–9, Figure 6–10, and Figure 6–14.
February 2009	1.0	Initial release.



7. External Memory Interfaces in Arria II GX Devices

This chapter describes the hardware features in Arria® II GX devices that facilitate high-speed memory interfacing for the double data rate (DDR) memory standard including delay-locked loops (DLLs). Memory interfaces also use I/O features such as on-chip termination (OCT), programmable input delay chains, programmable output delay, slew rate adjustment, and programmable drive strength.

Arria II GX devices provide an efficient architecture to quickly and easily fit wide external memory interfaces with their small modular I/O bank structure. The I/Os are designed to provide flexible and high-performance support for existing and emerging external DDR memory standards, such as DDR3, DDR2, DDR SDRAM, QDR II, and QDR II+ SRAM. The Arria II GX FPGA supports DDR external memory on the top, bottom, and right I/O banks.

The high-performance memory interface solution includes the self-calibrating ALTMEMPHY megafunction and UniPHY Intellectual Property (IP) core, optimized to take advantage of the Arria II GX I/O structure and the Quartus® II TimeQuest Timing Analyzer. The ALTMEMPHY megafunction and UniPHY IP core provide the total solution for the highest reliable frequency of operation across process, voltage, and temperature (PVT) variations.

The ALTMEMPHY megafunction and UniPHY IP core instantiate a phase-locked loop (PLL) and PLL reconfiguration logic to adjust the resynchronization phase shift based on PVT variation.

This chapter includes the following sections:

- "Arria II GX Memory Interfaces Pin Support"
- "Combining ×16/×18 DQ/DQS Groups for ×36 QDR II+/QDR II SRAM Interface" on page 7–13
- "Arria II GX External Memory Interface Features" on page 7–14
- For Arria II GX devices, the Quartus II software version 10.0 only has support for QDR II and QDR II + SRAM controller with UniPHY IP core.
- For more information about any of the above-mentioned features, refer to the I/O Features in Arria II GX Devices chapter.
- For more information about external memory system specifications, implementation, board guidelines, timing analysis, simulation, debug information, ALTMEMPHY megafunction and UniPHY IP core support for Arria II GX devices, refer to the *External Memory Interface Handbook*.
- For more information about the Arria II GX PLL, refer to the Clock Networks and PLLs in Arria II GX Devices chapter.

Figure 7–1 shows a memory interface datapath overview.





Notes to Figure 7–1:

- (1) You can bypass each register block.
- (2) Shaded blocks are implemented in the I/O element (IOE).
- (3) The memory blocks used for each memory interface may differ slightly.
- (4) These signals may be bidirectional or unidirectional, depending on the memory standard. When bidirectional, the signal is active during both read and write operations.

Arria II GX Memory Interfaces Pin Support

A typical memory interface requires data (D, Q, or DQ), data strobe (DQS/CQ and DQSn/CQn), address, command, and clock pins. Some memory interfaces use data mask (DM or BWSn) pins to enable write masking. This section describes how Arria II GX devices support all these pins.

The DDR3, DDR2, and DDR SDRAM devices use CK and CK# signals to capture the address and command signals. You can generate these signals to mimic the write-data strobe with Arria II GX DDR I/O registers (DDIOs) to ensure that timing relationships between the CK/CK# and DQS signals (t_{DQSS} , t_{DSS} , and t_{DSH} in DDR3, DDR2, and DDR SDRAM devices) are met. The QDR II+/QDR II SRAM devices use the same clock (K/K#) to capture the write data, address, and command signals.

• For more information about pin location requirements and pin connections between an Arria II GX device and an external memory device, refer to the *Section I. Device and Pin Planning* in volume 2 of the *External Memory Interface Handbook*.

Memory clock pins in Arria II GX devices are generated with a DDIO register going to differential output pins (refer to Figure 7–2). The Arria II GX pins marked with DIFFIN or DIFFIO_RX prefixes in the pin table support the differential output function and you can use them as memory clock pins.





Notes to Table 7-2:

- (1) The mem_clk[0] and mem_clk_n[0] pins for DDR3, DDR2, and DDR SDRAM interfaces use the I/O input buffer for feedback; therefore, bidirectional I/O buffers are used for these pins. For memory interfaces with a differential DQS input, the input feedback buffer is configured as differential input; for memory interfaces using a single-ended DQS input, the input buffer is configured as a single-ended input. Using a single-ended input feedback buffer requires that the I/O standard's V_{REF} voltage is provided to that I/O bank's VREF pins.
- (2) Global or regional clock networks are required for memory output clock generation to minimize jitter.

Arria II GX devices offer differential input buffers for differential read-data strobe and clock operations. In addition, Arria II GX devices also provide an independent DQS logic block for each CQn pin for complementary read-data strobe and clock operations. In the Arria II GX pin tables, the differential DQS pin pairs are denoted as DQS and DQSn pins, and the complementary CQ signals are denoted as CQ and CQn pins. DQSn and CQn pins are marked separately in the pin table. Each CQn pin connects to a DQS logic block and the shifted CQn signals go to the negative-edge input registers in the DQ I/O element registers.

DQ pins can be bidirectional signals, as in DDR3, DDR2, and DDR SDRAM, or unidirectional signals, as in QDR II+/QDR II SRAM devices. Connect the unidirectional read-data signals to Arria II GX DQ pins and the unidirectional write-data signals to a different DQ/DQS group than the read DQ/DQS group. The write clocks must be assigned to the DQS/DQSn pins associated to this write DQ/DQS group. Do not use the CQ/CQn pin-pair for write clocks.

Using a DQ/DQS group for the write-data signals minimizes output skew and allows vertical migration.

The DQ and DQS pin locations are fixed in the pin table. Memory interface circuitry is available in every Arria II GX I/O bank that does not support transceivers. All memory interface pins support the I/O standards required to support DDR3, DDR2, DDR SDRAM, and QDR II+/QDR II SRAM devices.

The Arria II GX device supports DQ and DQS signals with DQ bus modes of ×4, $\times 8/\times 9$, $\times 16/\times 18$, or $\times 32/\times 36$. The DDR, DDR2, and DDR3 interfaces use one DQS pin for each $\times 8$ group; for example, an interface with a $\times 72$ DDR2 DIMM needs nine DQS pins. When any of these pins are not used for memory interfacing, you can use them as user I/Os. In addition, you can use any DQSn or CQn pins not used for clocking as DQ (data) pins. Table 7–1 lists pin support per DQ/DQS bus mode, including the DQS/CQ and DQSn/CQn pin pair.

Table 7-1. Arria II GX DQ/DQS Bus Mode Pins

Mode	DQSn Support	CQn Support	Parity or DM (Optional)	Typical Number of Data Pins per Group	Maximum Number of Data Pins per Group <i>(1)</i>
×4	Yes	No	No (2)	4	5
×8/×9 <i>(3)</i>	Yes	Yes	Yes	8 or 9	11
×16/×18 (4)	Yes	Yes	Yes	16 or 18	23
×32/×36 (5)	Yes	Yes	Yes	32 or 36	47

Notes to Table 7-1:

(1) This represents the maximum number of DQ pins (including parity and data mask pins) connected to the DQS bus network with single-ended DQS signaling. If you are using differential or complementary DQS signaling, the maximum number of data-per-group decreases by one. This number may vary per DQ/DQS group in a particular device. For the DDR, DDR2, and DDR3 interface, the number of pins is further reduced for interfaces larger than ×8 due to the need of one DQS pin for each ×8 group. Check with the pin table for the accurate number per group.

(2) The DM pin can be supported if the differential DQS is not used and the group does not have additional signals.

(3) Two ×4 DQ/DQS groups are stitched together to create a ×8/×9 group, so there are a total of 12 pins in this group.

(4) Four \times 4 DQ/DQS groups are stitched together to create a \times 16/ \times 18 group.

(5) Eight ×4 DQ/DQS groups are stitched together to create a ×32/×36 group.

Figure 7–3 through Figure 7–9 show the maximum number of DQ/DQS groups per side of the Arria II GX device. These figures represent the die-top view of the Arria II GX device.

Table 7–2 shows the number of I/O modules and DQ/DQS groups per side of the Arria II GX device.

• For more information about DQ/DQS groups pin-out restriction format, refer to the *Arria II GX Pin Connection Guidelines*.

Table 7–2. Number of DQ/DQS Groups and I/O Modules in Arria II GX Devices per Side (Part 1 of 2)

Device	Deskons	0:4-	Number of		Number of D)/DQS Groups	
Device	гаскауе	Side	(1)	×4	×8/×9	×16/×18	×32/×36
EP2AGX45	358-Pin Ultra	Top/Bottom	3	6	3	1	0
EP2AGX65	EP2AGX65 FineLine BGA	Right	2	4	2	0	0
EP2AGX45		Top/Bottom	4	8	4	2	0
EP2AGX65 EP2AGX95 EP2AGX125	572-Pin FineLine BGA	Right	6	12	6	2	0

Device	Deskows	0.1-	Number of	Number of DQ/DQS Groups				
Device	Раскаде	Side	<i>i/U Module</i> (1)	×4	×8/×9	×16/×18	×32/×36	
EP2AGX45 EP2AGX65 EP2AGX95 EP2AGX125 EP2AGX190 EP2AGX260	780-Pin FineLine BGA	Top/Bottom/ Right	7	14	7	3	1	
EP2AGX95	1152-Pin FineLine BGA	Top/Bottom	9	18	9	4	2	
EP2AGX125		Right	8	16	8	4	2	
EP2AGX190 EP2AGX260	1152-Pin FineLine BGA	Top/Bottom/ Right	12	24	12	6	2	

Table 7-2. Number of DQ/DQS Groups and I/O Modules in Arria II GX Devices per Side (Part 2 of 2)

Note to Table 7-2:

(1) Each I/O module consists of 16 I/O pins. 12 of the 16 pins are DQ/DQS pins.

Figure 7–3 shows the number of DQ/DQS groups per bank in EP2AGX45 and EP2AGX65 devices in the 358-pin Ultra FineLine BGA (UBGA) package.

Figure 7–3.	Number of DQ/DQS Groups per Bank in EP2AGX45 and EP2AGX65 Devices in the 358-Pin Ultra Fineline BGA
Package	(Note 1), (2), (3)

I/O Bank 8A 22 User I/Os x4=2 x8/x9=1 x16/x18=0 x32/x36=0	I/O Bank 7A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0			
EP2A and EP2AGX65 358-Pin Ultra	EP2AGX45 and EP2AGX65 Devices in the 358-Pin Ultra FineLine BGA			
I/O Bank 3A 22 User I/Os x4=2 x8/x9=1 x16/x18=0 x32/x36=0	I/O Bank 4A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0			

Notes to Figure 7-3:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.
- (3) Arria II GX devices in the 358-pin Ultra FineLine BGA package do not support ×36 QDR II+/QDR II SRAM interface.

Figure 7–4 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX45 and EP2AGX65 devices in the 572-pin FineLine BGA package.

I/O Bank 8A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0	I/O Bank 7A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0	
EP2AGX45 and EP2AGX65 Devices in the 572-Pin FineLine BGA		I/O Bank 6A 50 User I/Os x4=6 x8/x9=3 x16/x18=1 x32/x36=0 I/O Bank 5A 50 User I/Os x4=6 x8/x9=3 x16/x18=1 x32/x36=0
I/O Bank 3A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0	I/O Bank 4A 38 User I/Os x4=4 x8/x9=2 x16/x18=1 x32/x36=0	

Figure 7–4. Number of DQ/DQS Groups per Bank in EP2AGX45 and EP2AGX65 Devices in the 572-Pin FineLine BGA Package (Note 1), (2), (3)

Notes to Figure 7-4:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.
- (3) Arria II GX devices in the 572-pin FineLine BGA Package do not support ×36 QDR II+/QDR II SRAM interface.

Figure 7–5 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX95 and EP2AGX125 devices in the 572-pin FineLine BGA package.





Notes to Figure 7–5:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.
- (3) Arria II GX devices in the 572-pin FineLine BGA Package do not support ×36 QDR II+/QDR II SRAM interface.

Figure 7–6 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX45 and EP2AGX65 devices in the 780-pin FineLine BGA package.

Figure 7–6.	Number of DQ/DQS Groups per Bank in EP2AGX45 and EP2AGX65 Devices in the 780-Pin FineLine BGA Package
(1), (2)	

I/O Bank 8A 54 User I/Os ×4=6 ×8/×9=3 ×16/×18=1 ×32/×36=0	Bank 8A I/O Bank 7A User I/Os 70 User I/Os x4=6 x4=8 x8/x9=3 x8/x9=4 6/x18=1 x16/x18=2 32/x36=0 x32/x36=1	
EP2AGX45 at Devices in the 780	I/O Bank 6A 50 User I/Os x4=6 x8/x9=3 x16/x18=1 x32/x36=0 I/O Bank 5A 66 User I/Os x4=8 x8/x9=4 x16/x18=2 x32/x36=1	
I/O Bank 3A 54 User I/Os x4=6 x8/x9=3 x16/x18=1 x32/x36=0	I/O Bank 4A 70 User I/Os ×4=8 ×8/x9=4 ×16/x18=2 ×32/x36=1	

Notes to Figure 7-6:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.

Figure 7–7 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices in the 780-pin FineLine BGA package.

Figure 7–7. Number of DQ/DQS Groups per Bank in EP2AGX95, EP2AGX125, EP2AGX190 and EP2AGX260 Devices in the 780-Pin FineLine BGA Package (*Note 1*), (2)

I/O Bank 8A 58 User I/Os ×4=6 ×8/x9=3 ×16/×18=1 ×32/×36=0	I/O Bank 7A 70 User I/Os ×4=8 ×8/×9=4 ×16/×18=2 ×32/×36=1	
EP2AGX95, EP2 and EP2A in the 780-	I/O Bank 6A 50 User I/Os x4=6 x8/x9=3 x16/x18=1 x32/x36=0 I/O Bank 5A 66 User I/Os x4=8 x8/x9=4 x16/x18=2 x32/x36=1	
I/O Bank 3A 54 User I/Os ×4=6 ×8/×9=3 ×16/×18=1 ×32/×36=0	I/O Bank 4A 74 User I/Os x4=8 x8/x9=4 x16/x18=2 x32/x36=1	

Notes to Figure 7-7:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.

Figure 7–8 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX95 and EP2AGX125 devices in the 1152-pin FineLine BGA package.

Figure 7–8. Number of DQ/DQS Groups per Bank in EP2AGX95 and EP2AGX125 Devices in the 1152-Pin FineLine BGA Package (1), (2)



Notes to Figure 7-8:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.

Figure 7–9 shows the number of DQ/DQS groups per bank in Arria II GX EP2AGX190 and EP2AGX260 devices in the 1152-pin FineLine BGA package.

Figure 7–9. Number of DQ/DQS Groups per Bank in EP2AGX190 and EP2AGX260 Devices in the 1152-Pin FineLine BGA Package (1), (2)



Notes to Figure 7–9:

- (1) All I/O pin counts include 12 dedicated clock inputs (CLK4 to CLK15) that you can use for data inputs.
- (2) Several configuration pins in Bank 6A are shared with DQ/DQS pins. You cannot use a ×4 DQ/DQS group with any of its pin members used for configuration purposes. Ensure that the DQ/DQS groups you have chosen are not also used for configuration.

The DQS and DQSn pins are listed in the Arria II GX pin tables as DQSXY and DQSnXY, respectively, where X denotes the DQ/DQS grouping number and Y denotes whether the group is located on the top (T), bottom (B), or right (R) side of the device. The DQ/DQS pin numbering is based on \times 4 mode.

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The corresponding DQ pins are marked as DQXY, where X indicates to which DQS group the pins belong to and Y indicates whether the group is located on the top (T), bottom (B), or right (R) side of the device. For example, DQS3B indicates a DQS pin that is located on the bottom side of the device. The DQ pins belonging to that group are shown as DQ3B in the pin table. See Figure 7–10 for illustrations.

The parity, DM, BWSn, and ECC pins are shown as DQ pins in the pin table.

The numbering scheme starts from the top-left side of the device going clockwise in a die-top view. Figure 7–10 shows how the DQ/DQS groups are numbered in a die-top view of the largest Arria II GX device.





Combining ×16/×18 DQ/DQS Groups for ×36 QDR II+/QDR II SRAM Interface

This implementation combines $\times 16/\times 18$ DQ/DQS groups to interface with a $\times 36$ QDR II+/QDR II SRAM device. The $\times 36$ read data bus uses two $\times 16/\times 18$ groups, and the $\times 36$ write data uses another two $\times 16/\times 18$ or four $\times 8/\times 9$ groups. The CQ/CQn signal traces are split on the board trace to connect to two pairs of CQ/CQn pins in the FPGA. This is the only connection on the board that you must change for this implementation. Other QDR II+/QDR II SRAM interface rules for Arria II GX devices also apply for this implementation.

- The UniPHY IP core does not use the QVLD signal, so you can leave the QVLD signal unconnected as in any QDR II+/QDR II SRAM interfaces in Arria II GX devices.
- **For more information about the UniPHY IP core, refer to the** *External Memory Interface Handbook*.
- Use one side of the device when using ×36 mode emulation interface whenever possible, even though the ×36 group formed by a combination of DQ/DQS groups from the top and bottom I/O banks, or top/bottom I/O bank and right I/O banks is supported.

Rules to Combine Groups

In 572-pin package devices, there is at most one $\times 16/\times 18$ group per I/O bank. You can combine two $\times 16/\times 18$ groups from a single side of the device for a $\times 36$ interface. 358-pin package devices have only one $\times 16/\times 18$ group in each bank 4A and 7A. You can only form a $\times 36$ interface with these two banks.

For devices that do not have four $\times 16/\times 18$ groups in a single side of the device to form two $\times 36$ groups for read and write data, you can form one $\times 36$ group on one side of the device and another $\times 36$ group on the other side of the device. Altera recommends forming two $\times 36$ groups on column I/O banks (top and bottom) only, although forming a $\times 36$ group from column I/O banks and another $\times 36$ group from row I/O banks for the read and write data buses is supported. For vertical migration with the $\times 36$ emulation implementation, you must check if migration is possible by enabling device migration. The Quartus II software also supports the use of four $\times 8/\times 9$ DQ groups for write data pins and the migration of these groups across device density. 358-pin package devices can only form a $\times 36$ group for write data pin with four $\times 8/\times 9$ groups. Table 7–3 lists the possible combinations to use two $\times 16/\times 18$ DQ/DQS groups to form a $\times 32/\times 36$ group on Arria II GX devices lacking a native $\times 32/\times 36$ DQ/DQS group.

Package	Device Density	I/O Bank Combinations	
358-Pin Ultra FineLine BGA	EP2AGX45	4Λ and 7Λ (Top and Bottom I/O banks) (1)	
	EP2AGX65		
572-Pin FineLine BGA	EP2AGX45	7A and 8A (Top I/O banks)	
	EP2AGX65		
	EP2AGX95	24 and 44 (Bottom 1/0 banks)	
	EP2AGX125	SA anu 4A (Bolloni i/O banks)	
780-Pin FineLine BGA <i>(2)</i>	EP2AGX45		
	EP2AGX65	74 and 84 (Tap 1/0 banks)	
	EP2AGX95	FA and FA (Pight I/O banks)	
	EP2AGX125	2A and 4A (Bottom I/O banks)	
	EP2AGX190	SA aliu 4A (Buttolli 1/0 Daliks)	
	EP2AGX260		
1152-Pin FineLine BGA <i>(2)</i>	EP2AGX95	7A and 8A (Top I/O banks)	
	EP2AGX125	5A and 6A (Right I/O banks)	
		3A and 4A (Bottom I/O banks)	
	EP2AGX190	Combine any two banks from each side of I/O banks	
	EP2AGX260		

Table 7–3. Possible Group Combinations in Arria II GX Devices

Notes to Table 7-3:

(1) Only one $\times 8/\times 9$ group left in each of the remaining I/O banks. You can form only $\times 36$ group write data with four $\times 8/\times 9$ groups in these packages.

(2) This device supports \times 36 DQ/DQS groups on each side of I/O banks.

Arria II GX External Memory Interface Features

Arria II GX devices are rich with features that allow robust high-performance external memory interfacing. The Altera[®] Memory IPs allow you to use these external memory interface features and helps set up the physical interface (PHY) best suited for your system. This section describes each Arria II GX device feature that is used in external memory interfaces from the DQS phase-shift circuitry and DQS logic block.



If you use the Altera memory controller MegaCore[®] functions, the ALTMEMPHY megafunction and UniPHY IP core are instantiated for you.

For more information about supported external memory IPs, refer to Section III: External Memory Interface System Specification in volume 1 of the External Memory Handbook.

DQS Phase-Shift Circuitry

Arria II GX phase-shift circuitry provides phase shift to the DQS/CQ and CQn pins on read transactions when the DQS/CQ and CQn pins are acting as input clocks or strobes to the FPGA. DQS phase-shift circuitry consists of DLLs that are shared between the multiple DQS pins and the phase-offset control module to further fine-tune the DQS phase shift for different sides of the device. Figure 7–11 shows how the DQS phase-shift circuitry is connected to the DQS/CQ and CQn pins in the device where memory interfaces are supported on the top, bottom, and right sides of the Arria II GX device.





Notes to Figure 7–11:

(1) For possible reference input clock pins for each DLL, refer to "DLL" on page 7–17.

(2) You can configure each DQS/CQ and CQn pin with a phase shift based on one of two possible DLL output settings.

DQS phase-shift circuitry is connected to DQS logic blocks that control each DQS/CQ or CQn pin. The DQS logic blocks allow the DQS delay settings to be updated concurrently at every DQS/CQ or CQn pin.

DLL

DQS phase-shift circuitry uses a DLL to dynamically control the clock delay needed by the DQS/CQ and CQn pins. The DLL, in turn, uses a frequency reference to dynamically generate control signals for the delay chains in each of the DQS/CQ and CQn pins, allowing it to compensate for PVT variations. The DQS delay settings are Gray-coded to reduce jitter when the DLL updates the settings. Phase-shift circuitry requires a maximum of 1,280 clock cycles to lock and calculate the correct input clock period when the DLL is in low jitter mode. Otherwise, only 256 clock cycles are required. Do not send data during these clock cycles because there is no guarantee that the data is properly captured. As the settings from the DLL may not be stable until this lock period has elapsed, be aware that anything with these settings may be unstable during this period.

You can still use the DQS phase-shift circuitry for any memory interfaces that are operating at less than 100 MHz. However, the DQS signal may not shift over 2.5 ns. At less than 100 MHz, while the DQS phase shift may not be exactly centered to the data valid window, sufficient margin needs to still exist for reliable operation.

There are two DLLs in an Arria II GX device, located in the top-left and bottom-right corners of the device. These two DLLs can support a maximum of two unique frequencies, with each DLL running at one frequency. Each DLL can have two outputs with different phase offsets, which allows one Arria II GX device to have four different DLL phase-shift settings.

Each DLL can access the top, bottom, and right side of the device. This means that each I/O bank is accessible by two DLLs, giving more flexibility to create multiple frequencies and multiple-type interfaces. The DLL outputs the same DQS delay settings for the different sides of the device.

Interfaces that span across two sides of the device are not recommended for high-performance memory interface applications. However, Arria II GX devices support split interfaces (top and bottom I/O banks) and interfaces with multiple DQ/DQS groups wrapping over column and row I/Os from adjacent sides of the devices. Interfaces spanning "top and bottom I/O banks", "right and bottom I/O banks", or "top, bottom, and right I/O banks" are supported.

Each bank can use settings from either one or both DLLs. For example, DQS1R can get its phase-shift settings from DLL0, and DQS2R can get its phase-shift settings from DLL1.

The reference clock for each DLL might come from PLL output clocks or dedicated clock input pins, as specified in Table 7–4.

If you have a dedicated PLL that only generates the DLL input reference clock, set the PLL mode to No Compensation or the Quartus II software automatically changes it. Because the PLL does not use any other outputs, it does not have to compensate for any clock paths.

Arria II GX devices support PLL cascading. If you are cascading PLLs, you must use PLLs adjacent to each other (for example, PLL5 and PLL6) so that the dedicated path between the two PLLs is used instead of using a global clock (GCLK) or regional clock (RCLK) network that might be subjected to core noise. The TimeQuest Timing Analyzer takes PLL cascading into consideration for timing analysis.

DLL	CLKIN (Top/Bottom)	CLKIN (Right)	PLL
DLLO	CLK12 CLK13 CLK14 CLK15	_	PLL1
DLL1	CLK4 CLK5 CLK6 CLK7	CLK8 CLK9 CLK10 CLK11	PLL3

 Table 7–4.
 DLL Reference Clock Input
 (Note 1)

Note to Table 7-4:

(1) CLK4 to CLK7 are located on the bottom side, CLK8 to CLK11 are located on the right side, and CLK12 to CLK15 are located on the top side of the device.

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If you are using the ALTMEMPHY megafunction or UniPHY IP core, Altera recommends using the dedicated PLL input pin for the PLL reference clock.

Figure 7–12 shows a simple block diagram of the DQS phase-shift circuitry. The input reference clock goes into the DLL to a chain of up to 16 delay elements. The phase comparator compares the signal coming out of the end of the delay chain block to the input reference clock. The phase comparator then issues the upndn signal to the Gray-coded counter. This signal increments or decrements a 6-bit delay setting (DQS delay settings) that increases or decreases the delay through the delay element chain to bring the input reference clock and the signals coming out of the delay element chain in phase.



Figure 7–12. Simplified Diagram of the DQS Phase-Shift Circuitry (Note 1)

Notes to Figure 7-12:

- (1) All features of the DQS phase-shift circuitry are accessible from the UniPHY IP core and ALTMEMPHY megafunction in the Quartus II software.
- (2) The input reference clock for the DQS phase-shift circuitry can come from a PLL output clock or an input clock pin. For the exact PLL and input clock pin, refer to Table 7–4 and Table 7–5.
- (3) Phase offset settings can only go to the DQS logic blocks.
- (4) DQS delay settings can go to the logic array and DQS logic block.

You can reset the DLL from either the logic array or a user I/O pin. Each time the DLL is reset, you must wait for 1,280 clock cycles for the DLL to lock before you can capture the data properly.

Depending on the DLL frequency mode, the DLL can shift the incoming DQS signals by 0°, 22.5°, 30°, 36°, 45°, 60°, 67.5°, 72°, 90°, 108°, 120°, 135°, 144°, or 180°. The shifted DQS signal is then used as the clock for the DQ IOE input registers.

All DQS/CQ and CQn pins, referenced to the same DLL, can have their input signal phase shifted by a different degree amount but all must be referenced at one particular frequency. For example, you can have a 90° phase shift on DQS1T and a 60° phase shift on DQS2T, referenced from a 200-MHz clock. Not all phase-shift combinations are supported. The phase shifts on the DQS pins referenced by the same DLL must all be a multiple of 22.5° (up to 90°), 30° (up to 120°), 36° (up to 144°), or 45° (up to 180°).

There are six different frequency modes for the Arria II GX DLL, as shown in Table 7–5. Each frequency mode provides different phase-shift selections. In frequency mode 0, 1, 2, and 3, the 6-bit DQS delay settings vary with PVT to implement the phase-shift delay. In frequency modes 4 and 5, only 5 bits of the DQS delay settings vary with PVT to implement the phase-shift delay; the MSB of the DQS delay setting is set to **0**.

Frequency Mode	Available Phase Shift	Number of Delay Chains
0	22.5, 45, 67.5, 90	16
1	30, 60, 90, 120	12
2	36, 72, 108, 144	10
3	45, 90, 135, 180	8
4	30, 60, 90, 120	12
5	36, 72, 108, 144	10

Table 7–5. Arria II GX DLL Frequency Modes



For the frequency range of each mode, refer to the *Arria II GX Devices Datasheet*.

For a 0° shift, the DQS/CQ signal bypasses both the DLL and DQS logic blocks. The Quartus II software automatically sets the DQ input delay chains so that the skew between the DQ and DQS/CQ pin at the DQ IOE registers is negligible when the 0° shift is implemented. You can feed the DQS delay settings to the DQS logic block and the logic array.

The shifted DQS/CQ signal goes to the DQS bus to clock the IOE input registers of the DQ pins. The signal can also go into the logic array for resynchronization if you are not using the IOE resynchronization registers. The shifted CQn signal can go to the negative-edge input register in the DQ IOE or the logic array and is only used for QDR II+/QDR II SRAM interfaces.

Phase Offset Control

Each DLL has two phase offset modules and can provide two separate DQS delay settings with independent offset; one offset goes clockwise half-way around the chip and the other goes counter-clockwise half-way around the chip. Even though you have independent phase offset control, the frequency of the interface with the same DLL has to be the same. Use the phase offset control module for making small shifts to the input signal and use the DQS phase-shift circuitry for larger signal shifts. For example, if the DLL only offers a multiple of 30° phase shift, but your interface must have a 67.5° phase shift on the DQS signal, you can use two delay chains in the DQS logic blocks to give you a 60° phase shift and use the phase offset control feature to implement the extra 7.5° phase shift.

You can either use a static phase offset or a dynamic phase offset to implement the additional phase shift. The available additional phase shift is implemented in 2s: complement in Gray-code between settings -64 to +63 for frequency mode 0, 1, 2, and 3, and between the -32 to +31 settings for frequency modes 4 and 5. An additional bit indicates whether the setting has a positive or negative value. The settings are linear, each phase offset setting adds a delay amount.

For more information about the specified phase-shift settings, refer to the Arria II GX Device Datasheet.

The DQS phase shift is the sum of the DLL delay settings and the user-selected phase offset settings whose top setting is 64 for frequency modes 0, 1, 2, and 3; and 32 for frequency modes 4 and 5. Therefore, the actual physical offset setting range is 64 or 32 subtracted by the DQS delay settings from the DLL.

If you use this feature, monitor the DQS delay settings to know how many offsets you can add and subtract in the system. Note that the DQS delay settings output by the DLL are also Gray-coded

For example, if the DLL determines that DQS delay settings of 28 are needed to achieve a 30° phase shift in DLL frequency mode 1, you can subtract up to 28 phase offset settings and you can add up to 35 phase offset settings to achieve the optimal delay that you need. However, if the same DQS delay settings of 28 is needed to achieve 30° phase shift in DLL frequency mode 4, you can still subtract up to 28 phase offset settings, but you can only add up to 3 phase offset settings before the DQS delay settings reach their maximum settings because DLL frequency mode 4 only uses 5-bit DLL delay settings.

• For more information about the value for each step, refer to the *Arria II GX Device Datasheet*.

DQS Logic Block

Each DQS/CQ and CQn pin is connected to a separate DQS logic block, which consists of DQS delay chains, update enable circuitry, and DQS postamble circuitry (refer Figure 7–13).

Figure 7–13. Arria II GX DQS Logic Block



Notes to Figure 7–13:

- (1) The input reference clock for the DQS phase-shift circuitry can come from a PLL output clock or an input clock pin. For the exact PLL and input clock pin, refer to Table 7–4 on page 7–18 and Table 7–5 on page 7–20.
- (2) The dgsenable signal can also come from the Arria II GX FPGA fabric.

DQS Delay Chain

DQS delay chains consist of a set of variable delay elements to allow the input DQS/CQ and CQn signals to be shifted by the amount specified by the DQS phase-shift circuitry or the logic array. There are four delay elements in the DQS delay chain; the first delay chain closest to the DQS/CQ or CQn pin can either be shifted by the DQS delay settings or by the sum of the DQS/CQ delay setting and the phase-offset setting. The number of delay chains required is transparent because the ALTMEMPHY megafunction and UniPHY IP core automatically set it when you choose the operating frequency. The DQS delay settings can come from the DQS phase-shift circuitry on either end of the I/O banks or from the logic array.

The delay elements in the DQS logic block have the same characteristics as the delay elements in the DLL. When the DLL is not used to control the DQS delay chains, you can input your own Gray-coded 6-bit or 5-bit settings with the dqs_delayctrlin[5..0] signals available in the ALTMEMPHY megafunction and UniPHY IP core. These settings control 1, 2, 3, or all 4 delay elements in the DQS delay chains. The ALTMEMPHY megafunction and UniPHY IP core can also dynamically choose the number of DQS delay chains needed for the system. The amount of delay is equal to the sum of the delay element's intrinsic delay and the product of the number of delay steps and the value of the delay steps.

You can also bypass the DQS delay chain to achieve a 0° phase shift.

Update Enable Circuitry

Both the DQS delay settings and the phase-offset settings pass through a register before going into the DQS delay chains. The registers are controlled by the update enable circuitry to allow enough time for any changes in the DQS delay setting bits to arrive at all the delay elements. This allows them to be adjusted at the same time. The update enable circuitry enables the registers to allow enough time for the DQS delay settings to travel from the DQS phase-shift circuitry or core logic to all the DQS logic blocks before the next change. It uses the input reference clock or a user clock from the core to generate the update enable output. The ALTMEMPHY megafunction and UniPHY IP core use this circuit by default. Figure 7–14 shows an example waveform of the update enable circuitry output.

Figure 7–14. DQS Update Enable Waveform


DQS Postamble Circuitry

For external memory interfaces that use a bidirectional read strobe such as in DDR3, DDR2, and DDR SDRAM, the DQS signal is low before going to or coming from a high-impedance state. The state in which DQS is low, just after a high-impedance state, is called the preamble; the state in which DQS is low, just before it returns to a high-impedance state, is called the postamble. There are preamble and postamble specifications for both read and write operations in DDR3, DDR2, and DDR SDRAM. The DQS postamble circuitry ensures that data is not lost if there is noise on the DQS line at the end of a read postamble time.

Arria II GX devices have dedicated postamble registers that can be controlled to ground the shifted DQS signal used to clock the DQ input registers at the end of a read operation. This ensures that any glitches on the DQS input signals at the end of the read postamble time do not affect the DQ IOE registers.

There is an AND gate after the postamble register outputs that is used to avoid postamble glitches from a previous read burst on a non-consecutive read burst. This scheme allows a half-a-clock cycle latency for dgsenable assertion and zero latency for dgsenable de-assertion, as shown in Figure 7–15.





I/O Element Registers

IOE registers are expanded to allow source-synchronous systems to have faster register-to-register transfers and resynchronization. Both top, bottom, and right IOEs have the same capability. Right IOEs have extra features to support LVDS data transfer.

Figure 7–16 shows the registers available in the Arria II GX input path. The input path consists of DDR input registers and resynchronization registers. You can bypass each block of the input path.

Figure 7–16. Arria II GX IOE Input Registers (Note 1)



Notes to Figure 7-16:

- (1) You can bypass each register block in this path.
- (2) The input clock can be from the DQS logic block (whether the postamble circuitry is bypassed or not) or from a global clock line.
- (3) This input clock comes from the CQn logic block.
- (4) DQS signal must be inverted for DDR interfaces except for QDR II+/QDR II SRAM interfaces. This inversion is done automatically if you use the Altera external memory interface IPs.

There are three registers in the DDR input registers block. Two registers capture data on the positive and negative edges of the clock, and the third register aligns the captured data. You can choose to use the same clock for the positive edge and negative edge registers, or two complementary clocks (DQS/CQ for positive-edge register and DQSn/CQn for negative-edge register). The third register that aligns the captured data uses the same clock as the positive edge registers.

The resynchronization registers resynchronize the data to the resynchronization clock domain. These registers are clocked by the resynchronization clock that is generated by the PLL. The outputs of the resynchronization registers go straight to the core.

Figure 7–17 shows the registers available in the Arria II GX output and output enable paths. The device can bypass each block of the output and output enable path.



Figure 7–17. Arria II GX IOE Output and Output Enable Path Registers (Note 1)

Notes to Figure 7–17:

(1) You can bypass each register block of the output and output-enable paths.

(2) The write clock comes from the PLL. The DQ write clock and DQS write clock have a 90° offset between them.

The output path is designed to route combinatorial or registered single data rate (SDR) outputs and DDR outputs from the FPGA core.

The output enable path has a structure similar to the output path. You can have a combinatorial or registered output in SDR applications.

Revision History

Table 7–6 shows the revision history for this chapter.

Table 7-6. Document Revision History

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		 Updated "Arria II GX Memory Interfaces Pin Support" section by adding reference to the Section I. Device and Pin Planning in volume 2 of the External Memory Interface Handbook and removing "Table 7–1: Memory Interface Pin Utilization".
		 Update DLL numbering to match with the Quartus II software.
		 Minor text edits.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		■ Updated Table 7–1, Table 7–2, and Table 7–5.
		 Updated Figure 7–1, Figure 7–2, Figure 7–3, Figure 7–11, Figure 7–12, Figure 7–13, Figure 7–15, and Figure 7–16.
		 Updated the "Arria II GX External Memory Interface Features" section.
		 Added new "Combining ×16/×18 DQ/DQS Groups for ×36 QDR II+/QDR II SRAM Interface" section.
		 Minor text edits.
June 2009	1.2	Added Table 7–2.
		■ Updated Table 7–1, Table 7–3, and Table 7–5.
		 Updated Figure 7–1, Figure 7–3, Figure 7–4, Figure 7–5, Figure 7–6, Figure 7–7, Figure 7–8, Figure 7–9, and Figure 7–11.
		Updated "Introduction" and "DLL" sections.
February 2009	1.1	Updated Table 7–1 and Table 7–2.
February 2009	1.0	Initial release.



8. High-Speed Differential I/O Interfaces and DPA in Arria II GX Devices

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This chapter describes the high-speed differential I/O features and resources as well as the functionality of the serializer/deserializer (SERDES) and dynamic phase alignment (DPA) circuitry in Arria® II GX devices. The new modular I/O architecture in Arria II GX devices allows for high-speed LVDS interface on the top, bottom, and right sides of the device. The left side of the device is occupied by high-speed transceiver blocks. Dedicated SERDES and DPA circuitry are implemented on the right side of the device to further enhance LVDS interface performance in the device.

This chapter contains the following sections:

- "LVDS Channels" on page 8–2
- "LVDS SERDES and DPA Block Diagram" on page 8–5
- "Differential Transmitter" on page 8–7
- "Differential Receiver" on page 8–9
- "Programmable Pre-Emphasis and Programmable V_{OD}." on page 8–17
- "Differential I/O Termination" on page 8–18
- "PLLs" on page 8–18
- "LVDS and DPA Clock Networks" on page 8–19
- "Source-Synchronous Timing Budget" on page 8–20
- "Differential Pin Placement Guidelines" on page 8–23
- "Setting Up an LVDS Transmitter or Receiver Channel" on page 8–33

Arria II GX devices have the following dedicated circuitry for high-speed differential I/O support:

- Differential I/O buffer
- Transmitter serializer
- Receiver deserializer
- Data realignment
- DPA
- Synchronizer (FIFO buffer)
- Phase-locked loops (PLLs)

Arria II GX devices support the following differential I/O standards:

- LVDS
- mini-LVDS
- Reduced swing differential signaling (RSDS)
- Low-voltage positive emitter-coupled logic (LVPECL)
- Bus LVDS (BLVDS)

- True mini-LVDS and RSDS inputs are not supported. The LVPECL I/O standard is only for PLL clock inputs in differential mode.
- **•** For specifications and features of the differential I/O standards supported in Arria II GX devices, refer to the *I/O Features in Arria II GX Devices* chapter.
- For specifications of the differential I/O standards supported in Arria II GX devices, refer to the *Arria II GX Devices Datasheet*.

LVDS Channels

In Arria II GX devices, there are true LVDS input buffers and LVDS I/O buffers at the top, bottom, and right side of the device. The LVDS input buffers have 100- Ω on-chip differential termination (R_D OCT) support. You can configure the LVDS I/O buffers as either LVDS input (without R_D OCT) or true LVDS output buffers. Alternatively, you can configure the LVDS pins on the top, bottom, and right sides of the device, as emulated LVDS output buffers, which use two single-ended output buffers with an external resistor network to support LVDS, mini-LVDS, and RSDS standards.

Figure 8–1 shows a high-level chip overview of Arria II GX devices. The left side of the device is occupied by high-speed transceiver blocks.

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When you configure the I/O buffers as LVDS input with $R_{\rm D}$ OCT enabled, you must set both the $V_{\rm CCIO}$ and $V_{\rm CCPD}$ to 2.5 V.

 For more information about I/O banks, refer to the I/O Features in Arria II GX Devices chapter.



Figure 8-1. High-Speed Differential I/Os with DPA Locations in an Arria II GX Device (Note 1), (2), (3)

Notes to Figure 8–1:

- (1) This 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) Applicable to EP2AGX95, EP2AGX125, EP2AGX190, and EP2AGX260 devices.
- (3) There are no center PLLs on the right I/O banks for EP2AGX45 and EP2AGX65 devices.

Table 8–1 and Table 8–2 list the maximum number of row and column LVDS I/Os supported in Arria II GX devices. You can design the LVDS I/Os as true LVDS input, output buffers, or emulated LVDS output buffers, as long as the combination does not exceed the maximum count. For example, there are a total of 56 LVDS pairs of I/Os in 780-pin EP2AGX45 device row (refer to Table 8–1). You can design up to a maximum of either:

- 28 true LVDS input buffers with R_D OCT and 28 true LVDS output buffers
- 56 LVDS input buffers of which 28 are true LVDS input buffers with R_D OCT and 28 requires external 100-Ω termination
- 28 true LVDS output buffers and 28 emulated LVDS output buffers
- 56 emulated LVDS output buffers

SERDES with DPA receivers are only available on RD pins and SERDES transmitters are only available on TX pins.

Table 8-1. LVDS Channels Supported in Arria II GX Device Row I/O Banks (Note 1), (2), (3), (4), (5), (6)

Device	358-Pin FlipChip UBGA	572-Pin FlipChip FBGA	780-Pin FlipChip FBGA	1152-Pin FlipChip FBGA
EP2AGX45	8(RD or eTX) + 8(RX, Tx or eTx)	24(RD or eTx) + 24(Rx, TX, or eTX)	28(RD or eTX) + 28(RX, TX, or eTX)	_
EP2AGX65	8(RD or eTX) + 8(RX, TX, or eTX)	24(RD or eTX) + 24(RX, TX, or eTX)	28(RD or eTX) + 28(RX, TX or eTX)	_
EP2AGX95	_	24(RD or eTX) + 24(RX, TX or eTX)	28(RD or eTX) + 28(RX, TX or eTX)	32(RD or eTX) + 32(RX, TX, or eTX)
EP2AGX125		24(RD or eTX) + 24(RX, TX or eTX)	28(RD or eTX) + 28((RX, TX or eTX)	32(RD or eTX) + 32(RX, TX or eTX)
EP2AGX190			28(RD or eTX)+ 28(RX, TX or eTX)	48(RD or eTX) + 48(RX, TX or eTX)
EP2AGX260	_		28(RD or eTX) + 28(RX, TX or eTX)	48(RD or eTX) + 48(RX, TX or eTX)

Notes to Table 8-1:

- (1) Dedicated SERDES and DPA circuitry only exist on the right side of the device in the Row I/O banks.
- (2) RD = True LVDS input buffers with R_D OCT support and dedicated SERDES receiver channel with DPA.
- (3) RX = True LVDS input buffers without R_D OCT support.
- (4) TX = True LVDS output buffers and dedicated SERDES transmitter channel.
- (5) eTX = Emulated LVDS output buffers, either LVDS_E_3R or LVDS_E_1R.
- (6) The LVDS channel count does not include dedicated clock input pins and PLL clock output pins.

Device	358-Pin FlipChip UBGA	572-Pin FlipChip FBGA	780-Pin FlipChip FBGA	1152-Pin FlipChip FBGA
EP2AGX45	25(RD or eTX) + 24(RX, TX, or eTX)	33(RD or eTX) + 32(RX, TX, or eTX)	57(RD or eTX) + 56(RX, TX, or eTX)	_
EP2AGX65	25(RD or eTX) + 24(RX, TX, or eTX)	33(RD or eTX) + 32(RX, TX, or eTX)	57(RD or eTX) + 56(RX, TX, or eTX)	_
EP2AGX95	_	33(RD or eTX) + 32(RX, TX, or eTX)	57(RD or eTX) + 56(RX, TX, or eTX)	73(RD or eTX) + 72(RX, TX, or eTX)
EP2AGX125	_	33(RD or eTX) + 32(RX, TX, or eTX)	57(RD or eTX) + 56(RX, TX, or eTX)	73(RD or eTX) + 72(RX, TX, or eTX)
EP2AGX190		_	57(RD or eTX) + 56(RX, TX, or eTX)	97(RD or eTX) + 96(RX, TX, or eTX)
EP2AGX260		_	57(RDs or eTX) + 56(RX, TX, or eTX)	97(RD or eTX) + 96(RX, TX, or eTX)

Table 8–2. LVDS Channels Supported in Arria II GX Device Column I/O Banks (Note 1), (2), (3), (4), (5), (6)

Notes to Table 8-2:

- (1) There are no dedicated SERDES and DPA circuitry in device column I/O banks.
- (2) RD = True LVDS input buffers with R_D OCT support.
- (3) RX = True LVDS input buffers without R_D OCT support.
- (4) TX = True LVDS output buffers.
- (5) eTX = Emulated LVDS output buffers, either LVDS_E_3R or LVDS_E_1R.
- (6) The LVDS channel count does not include dedicated clock input pins and PLL clock output pins.

LVDS SERDES and DPA Block Diagram

The Arria II GX devices have dedicated SERDES and DPA circuitry for LVDS transmitters and receivers on the right side of the device. Figure 8–2 shows the LVDS SERDES and DPA block diagram. This diagram shows the interface signals for the transmitter and receiver datapaths. For more information, refer to "Differential Transmitter" on page 8–7 and "Differential Receiver" on page 8–9.



Figure 8–2. LVDS SERDES and DPA Block Diagram (Note 1), (2), (3)

Notes to Figure 8-2:

- (1) This diagram shows a shared PLL between the transmitter and receiver. If the transmitter and receiver are not sharing the same PLL, two PLLs on the right side of the device are required.
- (2) In SDR and DDR modes, the data width is 1 and 2, respectively.
- (3) The tx_in and rx_out ports have a maximum data width of 10.

Differential Transmitter

The serializer takes parallel data up to 10-bits wide from the FPGA fabric and converts the parallel data to serial data before sending the serial data to the differential output buffer. The differential output buffer supports programmable pre-emphasis and programmable voltage output differential (V_{OD}) controls, and can drive out mini-LVDS and RSDS signaling levels. Figure 8–3 is a block diagram of the LVDS transmitter.





Notes to Figure 8–3:

- (1) In SDR and DDR modes, the data width is 1 and 2, respectively.
- (2) The tx_in port has a maximum data width of 10.

Serializer

The serializer takes parallel data from the FPGA fabric, clocks it into the parallel load registers, and serializes it using the shift registers before sending the data to the differential output buffer. The MSB of the parallel data is transmitted first. The parallel load and shift registers are clocked by the high-speed clock running at the serial data rate (difficclk) and controlled by the load enable signal (LVDS_LOAD_EN) generated from the PLL. You can statically set the serialization factor to ×4, ×6, ×7, ×8, or ×10 using the ALTLVDS megafunction. The load enable signal is derived from the serialization factor setting.

You can bypass the serializer to support DDR (\times 2) and SDR (\times 1) operations to achieve a serialization factor of 2 and 1, respectively. The I/O element (IOE) contains two data output registers that can each operate in either DDR or SDR mode. Figure 8–4 shows the serializer bypass path.

Figure 8-4. Arria II GX Serializer Bypass Path (Note 1), (2), (3)



Notes to Figure 8-4:

- (1) All disabled blocks and signals are grayed out.
- (2) In DDR mode, tx_inclock clocks the IOE register. In SDR mode, data is directly passed through the IOE.
- (3) In SDR and DDR modes, the data width to the IOE is 1 and 2, respectively.

Differential applications often require specific clock-to-data alignments or a specific data rate to clock rate factors. You can configure any Arria II GX LVDS transmitter to generate a source-synchronous transmitter clock output. This flexibility allows the placement of the output clock near the data outputs to simplify board layout and reduce clock-to-data skew. The output clock can also be divided by a factor of 1, 2, 4, 6, 8, or 10, depending on the serialization factor. The phase of the clock in relation to the data can be set at 0° or 180° (edge or center aligned). The center and corner PLLs provide additional support for other phase shifts in 45° increments.

Figure 8–5 shows the Arria II GX LVDS transmitter in clock output mode. In clock output mode, you can use an LVDS data channel as a clock output channel.



Figure 8-5. Arria II GX LVDS Transmitter in Clock Output Mode

Differential Receiver

Figure 8–6 shows a block diagram of an LVDS receiver in the right I/O bank.





Notes to Figure 8-6:

- (1) In SDR and DDR modes, the data width from the IOE is 1 and 2, respectively.
- (2) The rx_out port has a maximum data width of 10.

The center/corner PLL receives the external reference clock input (rx_inclock) and generates eight different phases of the same clock. The DPA block chooses one of the eight clock phases from the center/corner PLL and aligns to the incoming data to maximize receiver skew margin. The synchronizer circuit is a 1-bit wide by 6-bit deep FIFO buffer that compensates for any phase difference between the DPA block and the deserializer. If necessary, the user-controlled data realignment circuitry inserts a single bit of latency in the serial bit stream to align to the word boundary. The deserializer converts the serial data to parallel data and sends the parallel data to the FPGA fabric.

The physical medium connecting the LVDS transmitter and the receiver channels may introduce skew between the serial data and the source synchronous clock. The instantaneous skew between each LVDS channel and the clock also varies with the jitter on the data and clock signals, as seen by the receiver.

Arria II GX devices support the following receiver modes to overcome skew between the source-synchronous or reference clock and the received serial data:

- Non-DPA mode
- DPA mode
- Soft clock data recovery (CDR) mode

Dedicated SERDES and DPA circuitry only exist on the right side of the device. Top and bottom I/O banks only support non-DPA mode, in which the SERDES are implemented in the core logic.

Dynamic Phase Alignment (DPA) Block

The DPA block takes in high-speed serial data from the differential input buffer and selects the optimal phase from one of the eight clock phases generated by the center/corner PLL to sample the data. The eight phases of the clock are equally divided, giving a 45° resolution. The maximum phase offset between the received data and the selected phase is 1/8 unit interval (UI), which is the maximum quantization error of the DPA. The optimal clock phase selected by the DPA block (DPA_diffioclk) is also used to write data into the FIFO buffer or to clock the SERDES for soft-CDR operation. Figure 8–7 shows the possible phase relationships between the DPA clocks and the incoming serial data.





Note to Figure 8-7:

(1) T_{VCO} is defined as the PLL serial clock period.

The DPA block requires a training pattern and a training sequence of at least 256 repetitions. The training pattern is not fixed, so you can use any training pattern with at least one transition. An optional user controlled signal (rx_dpll_hold) freezes the DPA on its current phase when asserted. This is useful if you do not want the DPA to continuously adjust phase after initial phase selection.

The DPA loses lock when it switches phases to maintain an optimal sampling phase. After it is locked, the DPA can lose lock under either of the following conditions:

- One phase change (adjacent to the current phase)
- Two phase changes in the same direction

An independent reset signal (rx_reset) is routed from the FPGA fabric to reset the DPA circuitry in user mode. The DPA circuitry must be retrained after reset.

Synchronizer

The synchronizer is a 1-bit wide and 6-bit deep FIFO buffer that compensates for the phase difference between DPA_difficelk and the high-speed clock (LVDS_difficelk) produced by the center/corner PLL. Because every DPA channel might have a different phase selected to sample the data, you need the FIFO buffer to synchronize the data to the high-speed LVDS clock domain. The synchronizer can only compensate for phase differences, not frequency differences between the data and the input reference clock of the receiver, and is automatically reset when the DPA first locks to the incoming data.

An optional signal (rx_fifo_reset) is available to the FPGA fabric to reset the synchronizer. Altera recommends using rx_fifo_reset to reset the synchronizer when the DPA signal is in a loss-of-lock condition and the data checker indicates corrupted received data.

Data Realignment Block (Bit Slip)

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

An optional signal (rx_channel_data_align) controls the bit insertion of each receiver independently controlled from the internal logic. The data slips one bit on the rising edge of rx_channel_data_align. The following are requirements for the rx_channel_data_align signal:

- An edge-triggered signal
- The minimum pulse width is one period of the parallel clock in the logic array
- The minimum low time between pulses is one period of the parallel clock
- Holding rx_channel_data_align does not result in extra slips
- Valid data is available two parallel clock cycles after the rising edge of the rx_channel_data_align signal

Figure 8–8 shows receiver output after one bit-slip pulse with the deserialization factor set to **4**.





The data realignment circuit can have up to 11 bit-times of insertion before a rollover occurs. The programmable bit rollover point can be from 1 to 11 bit-times, independent of the deserialization factor. The programmable bit rollover point must be set to equal to or greater than the deserialization factor, allowing enough depth in the word alignment circuit to slip through a full word. You can set the value of the bit rollover point using the ALTLVDS megafunction. An optional status signal (rx_cda_max) is available to the FPGA fabric from each channel to indicate when the preset rollover point is reached.

Figure 8–9 shows a preset value of four-bit times before rollover occurs. The rx_cda_max signal pulses for one rx_outclock cycle to indicate that rollover has occurred.





Deserializer

The deserializer, which includes shift registers and parallel load registers, converts the serial data from the bit slip to parallel data before sending the data to the FPGA fabric. The deserialization factor supported is 4, 6, 7, 8, or 10. You can bypass the deserializer to support DDR (×2) and SDR (×1) operations, as shown in Figure 8–10. You can use the DPA and data realignment circuit when the deserializer is bypassed. The IOE contains two data input registers that can operate in DDR or SDR mode.



Figure 8-10. Arria II GX Deserializer Bypass (Note 1), (2), (3)

Notes to Figure 8-10:

- (1) All disabled blocks and signals are grayed out.
- (2) In DDR mode, rx_inclock clocks the IOE register. In SDR mode, data is directly passed through the IOE.
- (3) In SDR and DDR modes, the data width from the IOE is 1 and 2, respectively.

Receiver Datapath Modes

Arria II GX devices support three receiver datapath modes:

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

Non-DPA Mode

Non-DPA mode allows you to statically select the optimal phase between the source-synchronous reference clock and the input serial data to compensate for any skew between the two signals. The reference clock must be a differential signal. Figure 8–11 shows the non-DPA datapath block diagram. Input serial data is registered at the rising or falling edge of the LVDS_diffioclk clock produced by the center/corner PLL. You can select the **rising/falling edge** option using the ALTLVDS megafunction. Both data realignment and deserializer blocks are clocked by the LVDS_diffioclk clock.

When interfacing with non-DPA receivers at data rate above 840 Mbps, you must perform PCB trace compensation to adjust the trace length of each LVDS channel to improve the channel-to-channel skews.

The Quartus[®] II software Fitter Report panel reports the amount of delay you need to add to each trace. You can use the recommended trace delay numbers published under the LVDS Transmitter/Receiver Package Skew Compensation panel and manually compensate the skew on the PCB board trace to reduce the channel-to-channel skews, thus meeting the timing budget between LVDS channels.

For more information about the LVDS Transmitter/Receiver Package Skew Compensation report panel, refer to the "Arria II GX LVDS Package Skew Compensation Report Panel" section in the *SERDES Transmitter/Receiver (ALTLVDS) Megafunction User Guide*.



Figure 8-11. Receiver Datapath in Non-DPA Mode (Note 1), (2), (3)

Notes to Figure 8–11:

(1) All disabled blocks and signals are grayed out.

(2) In SDR and DDR modes, the data width from the IOE is 1 and 2, respectively.

(3) The rx_out port has a maximum data width of 10.

DPA Mode

In DPA mode, the DPA circuitry automatically chooses the optimal phase between the source-synchronous reference clock and the input serial data to compensate for the skew between the two signals. The reference clock must be a differential signal. Figure 8–12 shows the DPA mode receiver datapath block diagram. Use the DPA_difficelk clock to write serial data into the synchronizer. Use the LVDS_difficelk clock to read the serial data from the synchronizer. Use the same LVDS_difficelk clock in the data realignment and deserializer blocks.





Notes to Figure 8–12:

- (1) All disabled blocks and signals are grayed out.
- (2) In SDR and DDR modes, the data width from the IOE is 1 and 2, respectively.
- (3) The $\tt rx_out$ port has a maximum data width of 10.

Soft CDR Mode

Figure 8–13 shows the soft CDR mode datapath block diagram. In soft CDR mode, the PLL uses the local clock source as the reference clock. The reference clock must be a differential signal. The DPA continuously changes its phase to track the parts per million (PPM) difference between the upstream transmitter and the local receiver reference input clocks. Use the DPA_diffioclk clock for bit-slip operation and deserialization. The DPA_diffioclk clock is divided by the deserialization factor to produce the rx_divfwdclk clock, which is then forwarded to the FPGA fabric. The receiver output data (rx_out) to the FPGA fabric is synchronized to this clock. The parallel clock rx_outclock, generated by the center/corner PLL, is also forwarded to the FPGA fabric.





Notes to Figure 8-13:

- (1) All disabled blocks and signals are grayed out.
- (2) In SDR and DDR modes, the data width from the IOE is 1 and 2, respectively.
- (3) The rx_out port has a maximum data width of 10.

Programmable Pre-Emphasis and Programmable V_{ω}

Pre-emphasis increases the amplitude of the high frequency component of the output signal and thus helps to compensate for the frequency-dependent attenuation along the transmission line. Figure 8–14 shows the LVDS output single-ended waveform with and without pre-emphasis. The definition of V_{OD} is also shown.





Note to Figure 8–14:

(1) V_{P} -voltage boost from pre-emphasis.

Pre-emphasis is an important feature for high-speed transmission. Without pre-emphasis, the output current is limited by the V_{OD} setting and the output impedance of the driver. At high frequency, the slew rate may not be fast enough to reach the full V_{OD} before the next edge, producing a pattern-dependent jitter. With pre-emphasis, the output current is boosted momentarily during switching to increase the output slew rate. The overshoot introduced by the extra current happens only during switching and does not ring, unlike the overshoot caused by signal reflection. This overshoot must not be included in the V_{OD} voltage.

The Quartus II software allows two settings for programmable pre-emphasis control–0 and 1. The setting for pre-emphasis OFF is 0 and pre-emphasis ON is 1. The default setting in Quartus II software is 1.

Table 8–3 lists the assignment name and its possible values for programmable preemphasis in the Quartus II software Assignment Editor.

Table 8-3. Programmable Pre-Emphasis Settings in Quartus II Software Assignment Editor

Assignment Name	Assignment Value
Programmable Pre-Emphasis	0,1

There is one V_{OD} setting for each LVDS output buffer. Table 8–4 lists the assignment name and value for programmable V_{OD} in the Quartus II software Assignment Editor.

Table 8-4. Programmable V_{oD} Settings in Quartus II Software Assignment Editor

Assignment Name	Assignment Value
Programmable Differential Output Voltage (V_{OD})	2

Differential I/O Termination

The Arria II GX devices provide $100-\Omega R_D$ OCT support for LVDS input buffers in the top, right, and bottom I/O banks. OCT saves board space by not adding external resistors on the board. You can enable OCT in the Quartus II software Assignment Editor.

Figure 8–15 shows LVDS input OCT. Clock input pins (CLK[4..15]) do not support OCT.

Figure 8–15.	LVDS Input B	Suffer On-Chip	Differential I/O	Termination
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Table 8–5 lists the assignment name and its value for on-chip differential input termination in the Quartus II software Assignment Editor.

Table 8–5. On-Chip Differential Input Termination in Quartus II Software Assignment Editor

Assignment Name	Assignment Value
Input Termination (Accepts wildcards/groups)	Differential

PLLs

The Arria II GX devices contain up to six PLLs with up to four center and corner PLLs located on the right side of the device. Use the center/corner PLL on the right side of the device to generate parallel clocks (rx_outclock and tx_outclock) and high-speed clocks (difficclk) for the SERDES and DPA circuitry. Figure 8–1 on page 8–3 shows the locations of the PLLs for Arria II GX devices. Clock switchover and dynamic reconfiguration are allowed using the center/corner PLLs in high-speed differential I/O support mode.



For more information about PLLs, refer to the *Clock Network and PLLs in Arria II GX Devices* chapter.

LVDS and DPA Clock Networks

The Arria II GX devices only have LVDS and DPA clock networks on the right side of the device. The center/corner PLLs feed into the differential transmitter and receiver channels through the LVDS and DPA clock networks. Figure 8–16 and Figure 8–17 show the LVDS clock tree for family members without center PLLs and with center PLLs, respectively. The center PLLs can drive the LVDS clock tree above and below them. In Arria II GX devices with or without center PLLs, the corner PLLs can drive both top and bottom LVDS clock tree.

Figure 8–16. LVDS and DPA Clock Networks in the Arria II GX Devices without Center PLLs



Figure 8-17. LVDS and DPA Clock Networks in the Arria II GX Devices with Center PLLs



Source-Synchronous Timing Budget

This section describes the timing budget, waveforms, and specifications for source-synchronous signaling in the Arria II GX devices. Timing analysis for the differential block is different from traditional synchronous timing analysis techniques. Therefore, it is important to understand how to analyze timing for high-speed differential signals. This section defines the source-synchronous differential data orientation timing parameters, timing budget definitions, and how to use these timing parameters to determine your design's maximum performance.

Differential Data Orientation

There is a set relationship between an external clock and the incoming data. For operation at 1 Gbps and a serialization factor of 10, the external clock is multiplied by 10. You can set the phase-alignment in the PLL to coincide with the sampling window of each data bit. The data is sampled on the falling edge of the multiplied clock.

Figure 8–18 shows the data bit orientation of the $\times 10$ mode.

Figure 8–18. Bit Orientation



Differential I/O Bit Position

Data synchronization is necessary for successful data transmission at high frequencies. Figure 8–19 shows data bit orientation for a channel operation. These figures are based on the following:

- Serialization factor equals clock multiplication factor
- Edge alignment is selected for phase alignment
- Implemented in hard SERDES

For other serialization factors, use the Quartus II software tools and find the bit position in the word. The bit positions after deserialization are listed in Table 8–6.





Note to Figure 8-19:

(1) These are only functional waveforms and are not intended to convey timing information.

Table 8–6 lists the conventions for differential bit naming for 18 differential channels. The MSB and LSB positions increase with the number of channels used in a system.

Receiver Channel Data	Internal 8-Bit Parallel Data		
Number	MSB Position	LSB Position	
1	7	0	
2	15	8	
3	23	16	
4	31	24	
5	39	32	
6	47	40	
7	55	48	
8	63	56	
9	71	64	
10	79	72	
11	87	80	
12	95	88	
13	103	96	
14	111	104	
15	119	112	
16	127	120	
17	135	128	
18	143	136	

Table 5–6. Differential Bit N	Jamind
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Receiver Skew Margin for Non-DPA Mode

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

Different modes of LVDS receivers use different specifications, which can help in deciding the ability to sample the received serial data correctly. In DPA mode, use DPA jitter tolerance instead of receiver skew margin (RSKM).

In non-DPA mode, use RSKM, transmitter channel-to-channel skew (TCCS), and sampling window (SW) specifications for high-speed source-synchronous differential signals in the receiver datapath. The relationship between RSKM, TCCS, and SW is expressed by the RSKM equation shown in Equation 8–1:

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Equation 8-1.
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RSKM = (TUI - SW - TCCS)/2

Where:

- TUI—the time period of the serial data.
- RSKM—the timing margin between the receiver's clock input and the data input SW.
- SW—the period of time that the input data must be stable to ensure that data is successfully sampled by the LVDS receiver. The sampling window is device property and varies with device speed grade.
- TCCS—the difference between the fastest and slowest data output transitions, including the t_{co} variation and clock skew.

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

Figure 8–20 shows the relationship between the RSKM, TCCS, and SW.





For LVDS receivers, the Quartus II software provides the RSKM report showing SW, TUI, and RSKM values for non-DPA mode. You can generate the RSKM by executing the **report_RSKM** command in the TimeQuest Timing Analyzer. You can find the RSKM report in the Quartus II Compilation report under **TimeQuest Timing Analyzer** section.



To obtain the RSKM value, assign an appropriate input delay to the LVDS receiver through the TimeQuest Timing Analyzer constraints menu.

Differential Pin Placement Guidelines

To ensure proper high-speed operation, differential pin placement guidelines are established. The Quartus II Compiler automatically checks that these guidelines are followed and issues an error message if they are not adhered to. This section is divided into pin placement guidelines with and without DPA usage.



DPA-enabled differential channels refer to DPA mode or soft CDR mode; DPA-disabled channels refer to non-DPA mode.

DPA-Enabled Channels and Single-Ended I/Os

When single-ended I/Os and LVDS I/Os share the same I/O bank, the placement of single-ended I/O pins with respect to LVDS I/O pins is restricted. The constraints on single-ended I/Os placement with respect to DPA-enabled or DPA-disabled LVDS I/Os are the same.



For more information about pin placement with respect to LVDS, mini-LVDS, and RSDS, refer to the *I/O Management* chapter in volume 2 of the *Quartus II Handbook*.

Guidelines for DPA-Enabled Differential Channels

When you use DPA-enabled channels, you must adhere to the guidelines listed in the following sections.

DPA-Enabled Channel Driving Distance

If the number of DPA-enabled channels driven by each center or corner PLL exceeds 25 logic array blocks (LAB) rows, Altera recommends implementing data realignment (bit slip) circuitry for all the DPA channels.

Using Center and Corner PLLs

If the DPA-enabled channels in a bank are being driven by two PLLs, where the corner PLL is driving one group and the center PLL is driving another group, there must be at least one row of separation between the two groups of DPA-enabled channels, as shown in Figure 8–21. This is to prevent noise mixing because the two groups can operate at independent frequencies.

No separation is necessary if a single PLL is driving both the DPA-enabled channels and DPA-disabled channels.



Figure 8-21. Center and Corner PLLs Driving DPA-Enabled Differential I/Os in the Same Bank

Using Both Center PLLs

You can use both center PLLs to drive DPA-enabled channels simultaneously, as long as they drive these channels in their adjacent banks only, as shown in Figure 8–21.

If one of the center PLLs drives the DPA-enabled channels in the upper and lower I/O banks, you cannot use the other center PLL for DPA, as shown in Figure 8–22.





If the upper center PLL drives DPA-enabled channels in the lower I/O bank, the lower center PLL cannot drive DPA enabled channels in the upper I/O bank, and vice versa. In other words, the center PLLs cannot drive cross-banks simultaneously, as shown in Figure 8–23.





Using Both Corner PLLs

You can use both corner PLLs to drive DPA-enabled channels simultaneously, as long as they drive the channels in their adjacent banks only. There must be at least one row of separation between the two groups of DPA-enabled channels.

If one of the corner PLLs drives DPA-enabled channels in the upper and lower I/O banks, you cannot use the center PLLs. You can use the other corner PLL to drive DPA-enabled channels in their adjacent bank only. There must be at least one row of separation between the two groups of DPA-enabled channels.

If the upper corner PLL drives DPA-enabled channels in the lower I/O bank, the lower corner PLL cannot drive DPA-enabled channels in the upper I/O bank, and vice versa. In other words, the corner PLLs cannot drive cross-banks simultaneously, as shown in Figure 8–24.



Figure 8–24. Corner PLLs Driving DPA-Enabled Differential I/Os

When you use DPA-disabled channels, you must adhere to the guidelines in the following sections.

DPA-Disabled Channel Driving Distance

Each PLL can drive all the DPA-disabled channels in the entire bank.

Using Corner and Center PLLs

You can use a corner PLL to drive all transmitter channels and you can use a center PLL to drive all DPA-disabled receiver channels in the same I/O bank. In other words, you can drive a transmitter channel and a receiver channel in the same LAB row by two different PLLs, as shown in Figure 8–25.

A corner PLL and a center PLL can drive duplex channels in the same I/O bank, as long as the channels driven by each PLL are not interleaved. No separation is necessary between the group of channels driven by the corner and center PLLs. Refer to Figure 8–25 and Figure 8–26.



Figure 8-25. Corner and Center PLLs Driving DPA-Disabled Differential I/Os in the Same Bank



Figure 8–26. Invalid Placement of DPA-Disabled Differential I/Os Due to Interleaving of Channels Driven by the Corner and Center PLLs

Using Both Center PLLs

You can use both center PLLs simultaneously to drive DPA-disabled channels on upper and lower I/O banks. Unlike DPA-enabled channels, the center PLLs can drive DPA-disabled channels cross-banks. For example, the upper center PLL can drive the lower I/O bank at the same time the lower center PLL is driving the upper I/O bank, and vice versa, as shown in Figure 8–27.

Figure 8–27. Both Center PLLs Driving Cross-Bank DPA-Disabled Channels Simultaneously


Using Both Corner PLLs

You can use both corner PLLs to drive DPA disabled channels simultaneously. Both corner PLLs can drive cross-banks.

You can use a corner PLL to drive all the transmitter channels and you can use the other corner PLL to drive all DPA-disabled receiver channels in the same I/O bank.

Both corner PLLs can drive duplex channels in the same I/O bank, as long as the channels driven by each PLL are not interleaved. No separation is necessary between the group of channels driven by both corner PLLs.

Setting Up an LVDS Transmitter or Receiver Channel

The ALTLVDS megafunction offers you the ease of setting up an LVDS transmitter or receiver channel. You can control the settings of SERDES and DPA circuitry in the ALTLVDS megafunction. When you instantiate an ALTLVDS megafunction, the PLL is instantiated automatically and you can set the parameters of the PLL. This simplifies the clocking setup for the LVDS transmitter or receiver channels. However, the drawback is reduced flexibility when using the PLL.

The ALTLVDS megafunction provides an option for implementing the LVDS transmitter or receiver interfaces with external PLLs. With this option enabled, you can control the PLL settings, such as dynamically reconfiguring the PLLs to support different data rates, dynamic phase shift, and other settings. You also must instantiate an ALTPLL megafunction to generate the various clock and load enable signals.

• For more information about how to control the PLL, SERDES, and DPA settings, and detailed descriptions of the LVDS transmitter and receiver interface signals, refer to the SERDES Transmitter/Receiver (ALTLVDS) Megafunction User Guide.



For more information about the ALTPLL megafunction, refer to the *Phase Locked-Loops* (*ALTPLL*) *Megafunction User Guide*.

Document Revision History

Table 8–7 lists the revision history for this chapter.

Table 8–7.	Document Revision	History
	Boournont novioron	11101019

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		■ Updated Table 8–1 and Table 8–2.
		Updated Figure 8–1 and Figure 8–4.
		Updated "Non-DPA Mode" section.
		Removed Table 8–1: Supported Data Range.
		Minor text edit.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		Updated Table 8–1 and Table 8–2.
		Updated Figure 8–1.
		 Updated "LVDS Channels" and "Non-DPA Mode" sections.
		Minor text edit.
June 2009	1.1	Updated Table 8–2 and Table 8–3.
		 Updated "Programmable Pre-Emphasis and Programmable VOD." and "LVDS Channels" sections.
February 2009	1.0	Initial release

Section III. System Integration



This section provides information about Arria® II GX device configuration, design security, remote system upgrades, SEU mitigation, JTAG, and power requirements. This section includes the following chapters:

- Chapter 9, Configuration, Design Security, and Remote System Upgrades in Arria II GX Devices
- Chapter 10, SEU Mitigation in Arria II GX Devices
- Chapter 11, JTAG Boundary-Scan Testing
- Chapter 12, Power Requirements for Arria II GX Devices

Revision History

Refer to each chapter for its own specific revision history. For information on when each chapter was updated, refer to the Chapter Revision Dates section, which appears in this volume.



9. Configuration, Design Security, and Remote System Upgrades in Arria II GX Devices

AIIGX51009-3.0

This chapter contains information about the Arria® II GX supported configuration schemes, instructions about how to execute the required configuration schemes, and all the necessary option pin settings. This chapter also reviews the different ways you can configure your device and explains the design security and remote system upgrade features for the Arria II GX devices.

This chapter includes the following sections:

- "Configuration Features"
- "Power-On Reset Circuit and Configuration Pins Power Supply" on page 9–3
- "Configuration Process" on page 9–4
- "Configuration Schemes" on page 9–6
- "Fast Passive Parallel Configuration" on page 9–8
- "Active Serial Configuration (Serial Configuration Devices)" on page 9–14
- "Passive Serial Configuration" on page 9–22
- "JTAG Configuration" on page 9–29
- "Device Configuration Pins" on page 9–34
- "Configuration Data Decompression" on page 9–41
- "Remote System Upgrades" on page 9–43
- "Remote System Upgrade Mode" on page 9–47
- "Dedicated Remote System Upgrade Circuitry" on page 9–49
- "Quartus II Software Support" on page 9–54
- "Design Security" on page 9–55

Arria II GX devices use SRAM cells to store configuration data. Because SRAM memory is volatile, you must download configuration data to the Arria II GX device each time the device powers up. You can configure Arria II GX devices using one of four configuration schemes:

- Fast passive parallel (FPP)
- Active serial (AS)
- Passive serial (PS)
- JTAG

All configuration schemes use either an external controller (for example, a MAX® II device or microprocessor), a configuration device, or a download cable. For more information about the configuration features, refer to "Configuration Features" on page 9–2.

Configuration Devices

Altera[®] serial configuration devices support single- and multi-device configuration solutions for Arria II GX devices and are used by the AS configuration scheme. Serial configuration devices offer a low-cost, low pin-count configuration solution.

- **For information about serial configuration devices, refer to the** *Serial Configuration Devices (EPCS1, EPCS4, EPCS16, EPCS64, and EPCS128) Datasheet* **in volume 2 of the** *Configuration Handbook.*
- All minimum timing information in this chapter covers the entire Arria II GX devices. Some devices may work at less than the minimum timing stated in this chapter due to process variations.

Table 9–3 on page 9–7 lists the uncompressed raw binary file (**.rbf**) configuration file sizes for Arria II GX devices.

Configuration Features

Arria II GX devices offer decompression, design security, and remote system upgrade features. Arria II GX devices can receive a compressed configuration bitstream and decompress this data in real time, reducing storage requirements and configuration time. Design security using configuration bitstream encryption is available in Arria II GX devices which protects your designs. You can make real-time system upgrades of your Arria II GX designs from remote locations with the remote system upgrade feature.

Table 9–1 lists the configuration features you can use in each configuration scheme.

Configuration Scheme	Configuration Method	Decompression	Design Security	Remote System Upgrade
FPP	MAX II device or a microprocessor with flash memory	✓ (1)	(1)	—
AS	Serial configuration device	\checkmark	\checkmark	✓ (2)
DC	MAX II device or a microprocessor with flash memory	\checkmark	\checkmark	—
	Download cable	\checkmark	\checkmark	_
	MAX II device or a microprocessor with flash memory	_	—	—
	Download cable	_	_	—

Table 9–1. Arria II GX Configuration Features

Notes to Table 9-1:

(1) In these modes, the host system must send a DCLK that is $\times 4$ the data rate.

(2) Remote system upgrade is only available in the AS configuration scheme. When you use the AS configuration scheme, only remote update mode is supported. Local update mode is not supported.

You can also refer to the following:

- For more information about the configuration data decompression feature, refer to "Configuration Data Decompression" on page 9–41.
- For more information about the remote system upgrade feature, refer to "Remote System Upgrades" on page 9–43.
- For more information about the design security feature, refer to the "Design Security" on page 9–55.
- For more information about the parallel flash loader, refer to Parallel Flash Loader Megafunction User Guide.

If your system already contains a common flash interface flash memory device, you can also use it for the Arria II GX device configuration storage. The Parallel Flash Loader feature in MAX II devices provides an efficient method to program common flash interface flash memory devices through the JTAG interface and logic to control configuration from the flash memory device to the Arria II GX device. Both PS and FPP configuration modes are supported using the Parallel Flash Loader feature.

For more information about programming Altera serial configuration devices, refer to "Programming Serial Configuration Devices" on page 9–20.

Power-On Reset Circuit and Configuration Pins Power Supply

The following section describes the power-on reset (POR) circuit and the power supply for the configuration pins.

Power-On Reset Circuit

The POR circuit keeps the entire system in reset mode until the power supply voltage levels have stabilized on power up. After power up, the device does not release nSTATUS until V_{CCCB} , $V_{CCA,PLL}$, V_{CC} , V_{CCPD} , and V_{CCIO} for I/O banks 3C or 8C are above the POR trip point of the device. On power down, brown-out occurs if the V_{CC} ramps down below the POR trip point and any of the V_{CC} , V_{CCPD} , or V_{CCIO} for I/O banks 3C or 8C are above the respective to the threshold level of the hot-socket circuitry.

In Arria II GX devices, you can select between a fast POR time or a standard POR time, depending on the MSEL pin settings. The fast POR time is $4 \text{ ms} < T_{POR} < 12 \text{ ms}$ for fast configuration time. The standard POR time $100 \text{ ms} < T_{POR} < 300 \text{ ms}$, which has a lower power-ramp rate.

V_{ccto} Pins for I/O Banks 3C and 8C

In Arria II GX devices, all the dedicated configuration pins are supplied by the V_{CCIO} for I/O banks 3C and 8C in which they reside. The supported configuration voltages are 1.8, 2.5, 3.0, and 3.3 V. Arria II GX devices do not support the 1.5-V configuration.

You must use V_{CCIO} for I/O banks 3C and 8C to power all dedicated configuration inputs, dedicated configuration outputs, and dedicated configuration bidirectional pins that you used for configuration. With V_{CCIO} for I/O banks 3C and 8C, configuration input buffers do not have to share power lines with the regular I/O buffer.

The operating voltage for the configuration input pin is independent of the I/O bank's V_{CCIO} power supply during configuration. Therefore, you do not require configuration voltage constraints on V_{CCIO} in Arria II GX devices.

- You must power the dual function configuration pins that you used for configuration with the V_{CCIO} power supply in which the configuration pins reside. For more information about configuration voltage standard applied to the V_{CCIO} power supply, refer to Table 9–2 on page 9–7.
- For more information about the configuration pins connection recommendations, refer to the *Arria II GX Device Family Pin Connection Guidelines*.

V_{CCPD} Pins

Arria II GX devices have a dedicated programming power supply (V_{CCPD}) that you must connect to 3.3 V, 3.0 V, or 2.5 V to power the I/O pre-drivers, the HSTL/SSTL input buffers, and the MSEL[3..0] pins.

- V_{CCPD} and V_{CCIO} for I/O banks 3C and 8C must ramp up from 0 V to the desired voltage level in 100 ms (when you select standard POR time) or 4 ms (when you select fast POR time). If these supplies are not ramped up in this specified time, your Arria II GX device is not successfully configured.
- You must connect V_{CCPD} according to the I/O standard used in the same bank:
 - For 3.3-V I/O standards, connect V_{CCPD} to 3.3 V
 - For 3.0-V I/O standards, connect V_{CCPD} to 3.0 V
 - For 2.5-V and below I/O standards, connect V_{CCPD} to 2.5 V

For more information about configuration pins power supply, refer to "Device Configuration Pins" on page 9–34.

Configuration Process

The following sections describe the general configuration process for FPP, AS, and PS schemes.

Power Up

To begin the configuration process, you must fully power V_{CC} , V_{CCCB} , V_{CCA_PLL} , V_{CCPD} , and V_{CCIO} (including I/O banks 3C and 8C where the configuration and JTAG pins reside) to the appropriate voltage levels.

For FPP configuration, pins DATA[7..1] are used and are supplied by the V_{CCIO} for I/O bank 6A. You must power up this bank when you use the FPP configuration.

Reset

After power up, the Arria II GX device goes through a POR. The POR delay depends on the MSEL pin settings. During POR, the device resets, holds nSTATUS low, clears the configuration RAM bits, and tri-states all user I/O pins. After the device successfully exits POR, all user I/O pins continue to be tri-stated. While nCONFIG is low, the device is in reset. When the device comes out of reset, nCONFIG must be at a logic-high level in order for the device to release the open-drain nSTATUS pin. After nSTATUS is released, it is pulled high by a pull-up resistor and the device is ready to receive configuration data.

Before and during configuration, all user I/O pins are tri-stated. If nIO_pullup is driven low during power up and configuration, the user I/O pins and dual-purpose I/O pins have weak pull-up resistors, which are on (after POR) before and during configuration. If nIO_pullup is driven high, the weak pull-up resistors are disabled.

Configuration

nCONFIG and nSTATUS must be at a logic-high level in order for the configuration stage to begin. The device receives configuration data on its DATA pins and (for synchronous configuration schemes) the clock source on the DCLK pin. Configuration data is latched into the FPGA on the rising edge of DCLK. After the FPGA has received all the configuration data successfully, it releases the CONF_DONE pin, which is pulled high by a pull-up resistor. A low-to-high transition on CONF_DONE indicates configuration is complete and initialization of the device can begin.

To ensure DCLK and DATA0 are not left floating at the end of configuration, they must be driven either high or low, whichever is convenient on your board. Use the dedicated pin DATA[0] for both passive and active configuration modes. It is not available as a user I/O pin after configuration.

For FPP and PS configuration schemes, the configuration clock (DCLK) speed must be below the specified frequency to ensure correct configuration. No maximum DCLK period exists, which means you can pause the configuration by halting DCLK for an indefinite amount of time.

A reconfiguration is initiated by toggling the nCONFIG pin from high to low and then back to high with a minimum t_{CFG} low-pulse width either in the configuration, configuration error, initialization, or user mode stage. When nCONFIG is pulled low, nSTATUS and CONF_DONE are also pulled low and all I/O pins are tri-stated. After nCONFIG and nSTATUS return to a logic-high level, configuration begins.

Configuration Error

If an error occurs during configuration, Arria II GX devices assert the nSTATUS signal low, indicating a data frame error; the CONF_DONE signal stays low. If the **Auto-restart configuration after error** option (available in the Quartus II software from the **General** tab of the **Device and Pin Options** dialog box) is turned on, the Arria II GX device resets the configuration device and retries the configuration. If this option is turned off, the system must monitor nSTATUS for errors and then pulse nCONFIG low to restart the configuration.

Initialization

In Arria II GX devices, the initialization clock source is either the internal oscillator or the optional CLKUSR pin. By default, the internal oscillator is the clock source for initialization. If you use the internal oscillator, the Arria II GX device provides itself with enough clock cycles for proper initialization. Therefore, if the internal oscillator is the initialization clock source, sending the entire configuration file to the device is sufficient to configure and initialize the device. Driving DCLK to the device after configuration is complete does not affect device operation.

You also have the flexibility to synchronize initialization of multiple devices or to delay initialization with the **CLKUSR** option. You can turn on the **Enable user-supplied start-up clock (CLKUSR)** option in the Quartus II software from the **General** tab of the **Device and Pin Options** dialog box. If you supply a clock on CLKUSR, it does not affect the configuration process. After all the configuration data is accepted and CONF_DONE goes high, CLKUSR is enabled after the time specified as t_{CDZCU} . After this time period elapses, Arria II GX devices require a minimum number of clock cycles to initialize properly and enter user mode as specified in the t_{CDZUMC} parameter.

Two DCLK falling edges are required after CONF_DONE goes high to begin the initialization of the device for both uncompressed and compressed bitstream in the FPP or PS configuration mode.

User Mode

An optional INIT_DONE pin is available, which signals the end of initialization and the start of user-mode with a low-to-high transition. The **Enable INIT_DONE Output** option is available in the Quartus II software from the **General** tab of the **Device and Pin Options** dialog box. If you use the INIT_DONE pin, it is high due to an external 10-kΩ pull-up resistor when nCONFIG is low and during the beginning of configuration. After the option bit to enable INIT_DONE is programmed into the device (during the first frame of configuration data), the INIT_DONE pin goes low. When initialization is complete, the INIT_DONE pin is released and pulled high. When initialization is complete, the device enters user mode. In user-mode, the user I/O pins no longer have weak pull-up resistors and function as assigned in your design.

Configuration Schemes

The following sections describe configuration schemes for Arria II GX devices.

MSEL Pin Settings

Select the configuration scheme by driving the Arria II GX device MSEL pins either high or low, as shown in Table 9–2. The MSEL input buffers are powered by the V_{CCPD} power supply. Altera recommends you hardwire the MSEL[] pins to V_{CCPD} or GND. The MSEL[3..0] pins have 5-k Ω internal pull-down resistors that are always active. During POR and during reconfiguration, the MSEL pins must be at LVTTL V_{IL} and V_{IH} levels to be considered logic low and logic high, respectively.

F

To avoid problems with detecting an incorrect configuration scheme, hardwire the MSEL[] pins to V_{CCPD} or GND without pull-up or pull-down resistors. Do not drive the MSEL[] pins by a microprocessor or another device.

Table 9-2.	Arria II GX	Configuration	Schemes
------------	-------------	---------------	---------

Configuration Scheme	MSEL3	MSEL2	MSEL1	MSELO	POR Delay	Configuration Voltage Standard (V) (1)
EDD	0	0	0	0	Fast	3.3, 3.0, 2.5
	0	1	1	1	Fast	1.8
FPP with design security feature,	0	0	0	1	Fast	3.3, 3.0, 2.5
decompression, or both enabled (2)	1	0	0	0	Fast	1.8
	0	0	1	0	Fast	3.3, 3.0, 2.5
DC .	1	0	0	1	Fast	1.8
	1	0	1	0	Standard	3.3, 3.0, 2.5
	1	0	1	1	Standard	1.8
	0	0	1	1	Fast	3.3
AS with or without remote system upgrade	1	1	0	1	Fast	3.0, 2.5
AS with or without remote system upgrade	1	1	1	0	Standard	3.3
	1	1	1	1	Standard	3.0, 2.5
JTAG-based configuration (3)	(4)	(4)	(4)	(4)	_	

Notes to Table 9-2:

(1) Configuration voltage standard applied to the V_{CCIO} power supply in which the configuration pins reside.

(2) These modes are only supported when using a MAX II device or a microprocessor with flash memory for configuration. In these modes, the host system must output a DCLK that is ×4 the data rate.

(3) JTAG-based configuration takes precedence over other configuration schemes, which means MSEL pin settings are ignored. JTAG-based configuration does not support the design security or decompression features.

(4) Do not leave MSEL pins floating. Connect them to V_{CCPD} or GND. These pins support the non-JTAG configuration scheme used in production. If you only use the JTAG configuration, Altera recommends that you connect the MSEL pins to GND.

Raw Binary File Size

Table 9–3 lists the uncompressed .rbf configuration file sizes for Arria II GX devices.

 Table 9–3.
 Arria II GX Uncompressed .rbf Sizes

Device	Data Size (bits)
EP2AGX45	29,599,704
EP2AGX65	29,599,704
EP2AGX95	50,376,968
EP2AGX125	50,376,968
EP2AGX190	82,763,208
EP2AGX260	82,763,208

Use the data in Table 9–3 to estimate the file size before design compilation. Different configuration file formats, such as a hexidecimal (.hex) or tabular text file (.ttf) format, have different file sizes. For the different types of configuration file and file sizes, refer to the Quartus II software. However, for specific version of the Quartus II software, any design targeted for the same device has the same uncompressed configuration file size. If you are using compression, the file size can vary after each compilation because the compression ratio depends on your design.



• For more information about setting device configuration options or creating configuration files, refer to the *Device Configuration Options* and *Configuration File Formats* chapters in volume 2 of the *Configuration Handbook*.

Fast Passive Parallel Configuration

FPP configuration in Arria II GX devices is designed to meet the continuously increasing demand for faster configuration times. Arria II GX devices are designed with the capability of receiving byte-wide configuration data per clock cycle.

You can perform FPP configuration of Arria II GX devices using an intelligent host such as a MAX II device or microprocessor.

FPP Configuration Using a MAX II as an External Host

FPP configuration using compression and an external host provides the fastest method to configure Arria II GX devices. In this configuration scheme, you can use a MAX II device or microprocessor as an intelligent host that controls the transfer of configuration data from a storage device, such as flash memory, to the target Arria II GX device. You can store configuration data in **.rbf**, **.hex**, or **.ttf** format. When using the MAX II device or microprocessor as an intelligent host, a design that controls the configuration process, such as fetching the data from flash memory and sending it to the device, must be stored in the MAX II device or microprocessor.

If you use the Arria II GX decompression and /or design security features, the external host must send a DCLK frequency that is ×4 the data rate in bytes per second (Bps).

The ×4 DCLK signal does not require an additional pin and is sent on the DCLK pin. The maximum DCLK frequency is 125 MHz, which results in a maximum data rate of 250 Mbps. If you do not use the Arria II GX decompression or design security features, the DCLK frequency is ×1 the data rate in Bps. Figure 9–1 shows the configuration interface connections between the Arria II GX device and a MAX II device for single device configuration.



Figure 9–1. Single Device FPP Configuration Using an External Host

Notes to Figure 9-1:

- (1) Connect the resistor to a supply that provides an acceptable input signal for the Arria II GX device. V_{CCIO} must be high enough to meet the V_{IH} specification of the I/O on both the device and external host. Altera recommends that you power up the configuration system's I/Os with V_{CCIO} for I/O bank 3C.
- (2) You can leave the nCEO pin unconnected or used as a user I/O pin when it does not feed the nCE pin of the other device.
- (3) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL [3..0], refer to Table 9–2 on page 9–7.
- Arria II GX devices receive configuration data on the DATA[7..0] pins and the clock is received on the DCLK pin. Data is latched into the device on the rising edge of DCLK. If you are using the Arria II GX decompression and/or design security features, configuration data is latched on the rising edge of every fourth DCLK cycle. After the configuration data is latched in, it is processed during the following three DCLK cycles. Therefore, you can only stop DCLK after three clock cycles after the last data is latched into the Arria II GX devices.

Figure 9–2 shows how to configure multiple devices using a MAX II device. This circuit is similar to the FPP configuration circuit for a single device, except the Arria II GX devices are cascaded for multi-device configuration.





Notes to Figure 9-2:

- (1) Connect the pull-up resistor to a supply that provides an acceptable input signal for all Arria II GX devices in the chain. V_{CCI0} must be high enough to meet the V_{IH} specification of the I/O standard on the device and external host. Altera recommends that you power up the configuration system's I/Os with V_{CCI0} for I/O bank 3C.
- (2) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL[3..0], refer to Table 9–2 on page 9–7.

After the first device completes configuration in a multi-device configuration chain, its nCEO pin drives low to activate the nCE pin of the second device, which prompts the second device to begin configuration. The second device in the chain begins configuration in one clock cycle; therefore, the transfer of data destinations is transparent to the MAX II device or microprocessor. All other configuration pins (nCONFIG, nSTATUS, DCLK, DATA[7..0], and CONF_DONE) are connected to every device in the chain. The configuration signals may require buffering to ensure signal integrity and prevent clock skew problems. Ensure that the DCLK and DATA lines are buffered for every fourth device. Because all device CONF_DONE pins are tied together, all devices initialize and enter user mode at the same time.

All nSTATUS and CONF_DONE pins are tied together and if any device detects an error, configuration stops for the entire chain and you must reconfigure the entire chain. For example, if the first device flags an error on nSTATUS, it resets the chain by pulling its nSTATUS pin low. This behavior is similar to a single device detecting an error.

If a system has multiple devices that contain the same configuration data, tie all device nCE inputs to GND and leave the nCEO pins floating. All other configuration pins (nCONFIG, nSTATUS, DCLK, DATA[7..0], and CONF_DONE) are connected to every device in the chain. Configuration signals may require buffering to ensure signal integrity and prevent clock skew problems. Ensure that the DCLK and DATA lines are buffered for every fourth device. Devices must be the same density and package. All devices start and complete configuration at the same time.

Figure 9–3 shows a multi-device FPP configuration when both Arria II GX devices are receiving the same configuration data.



CONF DONE

nCEO

N.C

nSTATUS

DATA[7..0]

nCONFIG

DCLK

nCE



Notes to Figure 9–3: (1) Connect the pull-up resistor to a supply that provides an acceptable input signal for all Arria II GX devices in the chain. V_{CCIO} must be high enough to meet the V_{IH} specification of the I/O standard on the device and external host. Altera recommends that you power up all configuration system's I/Os with V_{CCIO} for I/O banks 3C.

(2) The MSEL pin settings vary for different configuration voltage standards and POR delay. To configure MSEL[3..0], refer to Table 9–2 on page 9–7.

You can use a single configuration chain to configure Arria II GX devices with other Altera devices that support FPP configuration. To ensure that all devices in the chain complete configuration at the same time, or that an error flagged by one device initiates reconfiguration in all devices, tie all device CONF_DONE and nSTATUS pins together.



External Host

(MAX II Device or

Microprocessor)

For more information about configuring multiple Altera devices in the same configuration chain, refer to the *Configuring Mixed Altera FPGA Chains* chapter in volume 2 of the *Configuration Handbook*.

FPP Configuration Timing

Figure 9–4 shows the timing waveform for FPP configuration when using a MAX II device as an external host. This waveform shows timing when the decompression and design security features are not enabled.

(2)

- N.C.

nCEO

CONF DONE

nSTATUS

DATA[7..0]

nCONFIG

DCLK

nCE

GŇD



Figure 9–4. FPP Configuration Timing Waveform with Decompression and Design Security not Enabled (Note 1), (2)

Notes to Figure 9–4:

- (1) Use this timing waveform when decompression and design security features are not used.
- (2) The beginning of this waveform shows the device in user mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic-high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.
- (3) After power up, the Arria II GX device holds **nSTATUS** low for the time of the POR delay.
- (4) After power up, before and during configuration, CONF_DONE is low.
- (5) Do not leave DCLK floating after configuration. You can drive it high or low, whichever is more convenient.
- (6) DATA[7..1] are available as user I/O pins after configuration. The state of these pins depends on the dual-purpose pin settings. DATA[0] is a dedicated pin that is used for both the passive and active configuration modes and is not available as a user I/O pin after configuration.
- (7) Two DCLK falling edges are required after CONF_DONE goes high to begin the initialization of the device.

Table 9–4 lists the timing parameters for Arria II GX devices for FPP configuration when the decompression and design security features are not enabled.

Table 9–4.	FPP Tim	ing Parameters	for Arria II G	X Devices	with [Decompression	and	Design S	Security not	Enabled
(Note 1)	(Part 1 of	2)—Preliminary	/							

Symbol	Parameter	Minimum	Maximum	Units
t _{CF2CD}	nCONFIG low to CONF_DONE low	—	800	ns
t _{CF2ST0}	nCONFIG low to nSTATUS low		800	ns
t _{CFG}	nCONFIG low pulse width	2	—	μS
t _{status}	nSTATUS low pulse width	10	500 (2)	μS
t _{CF2ST1}	nCONFIG high to nSTATUS high		500 (2)	μS
t _{CF2CK}	nCONFIG high to first rising edge on DCLK	500	_	μS
t _{st2CK}	nSTATUS high to first rising edge of DCLK	2	—	μS
t _{DSU}	Data setup time before rising edge on DCLK	4		ns
t _{DH}	Data hold time after rising edge on DCLK	0		ns
t _{cH}	DCLK high time	3.2	—	ns
t _{CL}	DCLK low time	3.2		ns
t _{clk}	DCLK period	8		ns
f _{MAX}	DCLK frequency	_	125	MHz
t _R	Input rise time	_	40	ns

 Table 9–4.
 FPP Timing Parameters for Arria II GX Devices with Decompression and Design Security not Enabled

 (Note 1)
 (Part 2 of 2)—Preliminary

Symbol	Parameter	Minimum	Maximum	Units
t	Input fall time	—	40	ns
t _{cd2UM}	CONF_DONE high to user mode (3)	55	150	μS
t _{cd2cu}	CONF_DONE high to CLKUSR enabled	4 × maximum	_	_
-00200		DCLK period		
t _{cd2umc}	CONF_DONE high to user mode with CLKUSR option on	t _{cD2CU} + (8532 × CLKUSR period)	_	_

Notes to Table 9-4:

- (1) Use these timing parameters when the decompression and design security features are not used.
- (2) This value is obtainable if you do not delay configuration by extending the nCONFIG or nSTATUS low pulse width.
- (3) The minimum and maximum numbers apply only if you chose the internal oscillator as the clock source for initializing the device.

Figure 9–5 shows the timing waveform for FPP configuration when using a MAX II device or microprocessor as an external host. This waveform shows timing when the decompression and/or design security features are enabled.



Figure 9–5. FPP Configuration Timing Waveform with Decompression or Design Security Enabled (Note 1), (2)

Notes to Figure 9-5:

- (1) Use this timing waveform when the decompression and/or design security features are used.
- (2) The beginning of this waveform shows the device in user-mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic-high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.
- (3) After power up, the Arria II GX device holds **nSTATUS** low for the time of the POR delay.
- (4) After power up, before and during configuration, CONF_DONE is low.
- (5) Do not leave DCLK floating after configuration. You can drive it high or low, whichever is more convenient.
- (6) DATA[7..1] are available as user I/O pins after configuration. The state of these pins depends on the dual-purpose pin settings. DATA[0] is a dedicated pin that is used for both the passive and active configuration modes and is not available as a user I/O pin after configuration.
- (7) If required, you can pause DCLK by holding it low. When DCLK restarts, the external host must provide data on the DATA [7..0] pins prior to sending the first DCLK rising edge.
- (8) Two DCLK falling edges are required after CONF_DONE goes high to begin the initialization of the device.

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Table 9–5 lists the timing parameters for Arria II GX devices for FPP configuration when the decompression and/or design security features are enabled.

 Table 9–5.
 FPP Timing Parameters for Arria II GX Devices with the Decompression or Design Security Features Enabled

 (Note 1)—Preliminary

Symbol	Parameter	Minimum	Maximum	Units
t _{cf2CD}	nCONFIG low to CONF_DONE low	—	800	ns
t _{CF2ST0}	nCONFIG IOW to nSTATUS IOW	—	800	ns
t _{CFG}	nCONFIG low pulse width	2	—	μS
t _{status}	nSTATUS low pulse width	10	500 (2)	μS
t _{CF2ST1}	nCONFIG high to nSTATUS high	—	500 (2)	μS
t _{CF2CK}	nCONFIG high to first rising edge on DCLK	500	—	μS
t _{st2CK}	nSTATUS high to first rising edge of DCLK	2	—	μS
t _{DSU}	Data setup time before rising edge on DCLK	4	—	ns
t _{DH}	Data hold time after rising edge on DCLK	24	—	ns
t _{cH}	DCLK high time	3.2	—	ns
t _{cL}	DCLK low time	3.2	—	ns
t _{ськ}	DCLK period	8	—	ns
f _{MAX}	DCLK frequency	—	125	MHz
t _{DATA}	Data rate	—	250	Mbps
t _R	Input rise time	—	40	ns
t	Input fall time	—	40	ns
t _{CD2UM}	CONF_DONE high to user mode (3)	55	150	μS
t _{cd2cu}	CONF_DONE high to CLKUSR enabled	4 × maximum DCLK period		
t _{cd2umc}	CONF_DONE high to user mode with CLKUSR option on	t _{CD2CU} + (8532 × CLKUSR period)		

Notes to Table 9-5:

- (1) Use these timing parameters when the decompression and design security features are used.
- (2) This value is obtainable if you do not delay configuration by extending the nCONFIG or nSTATUS low pulse width.
- (3) The minimum and maximum numbers apply only if you choose the internal oscillator as the clock source for initializing the device.

 For more information about setting device configuration options or creating configuration files, refer to the *Device Configuration Options* and *Configuration File Formats* chapters in volume 2 of the *Configuration Handbook*.

Active Serial Configuration (Serial Configuration Devices)

In the AS configuration scheme, Arria II GX devices are configured using a serial configuration device. These configuration devices are low-cost devices with non-volatile memory that feature a simple four-pin interface and a small form factor. These features make serial configuration devices an ideal low-cost configuration solution.

For more information about serial configuration devices, refer to the Serial Configuration Devices (EPCS1, EPCS4, EPCS16, EPCS64, and EPCS128) Data Sheet chapter in volume 2 of the Configuration Handbook.

Serial configuration devices provide a serial interface to access configuration data. During device configuration, Arria II GX devices read configuration data using the serial interface, decompress data if necessary, and configure their SRAM cells. This scheme is referred to as the AS configuration scheme because the Arria II GX device controls the configuration interface. This scheme contrasts with the PS configuration scheme, where the configuration device controls the interface.

The Arria II GX decompression and design security features are available when configuring your Arria II GX device using AS mode.

Serial configuration devices have a four-pin interface: serial clock input (DCLK), serial data output (DATA), AS data input (ASDI), and active-low chip select (nCS). This four-pin interface connects to the Arria II GX device pins, as shown in Figure 9–6.



Figure 9–6. Single Device AS Configuration

Notes to Figure 9–6:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of bank 3C.
- (2) Arria II GX devices use the ASDO-to-ASDI path to control the configuration device.
- (3) The MSEL pin settings vary for different configuration voltage standards and POR delay. To configure MSEL[3..0], refer to Table 9–2.
- (4) Arria II GX devices have an option to select CLKUSR (40 MHz maximum) as the external clock source for DCLK.

The serial clock (DCLK) generated by the Arria II GX device controls the entire configuration cycle and provides timing for the serial interface. During the configuration, Arria II GX devices use an internal oscillator or an external clock source to generate DCLK. At the initial stage of configuration cycle, the Arria II GX generates a default DCLK (40 MHz maximum) from the internal oscillator to read the header information of the programming data stored in the EPCS. After the header

information is read from the EPCS, depending on the clock source being selected, the configuration cycle continues with a slow clock (20 MHz maximum) or a fast clock (40 MHz maximum) from the internal oscillator or an external clock from **CLKUSR** (40 MHz maximum). You can change the clock source option in the Quartus II software from the **Configuration** tab of the **Device and Pin Options** dialog box.

In AS configuration schemes, Arria II GX devices drive out control signals on the falling edge of DCLK. The serial configuration device responds to the instructions by driving out configuration data on the falling edge of DCLK. Then the data is latched into the Arria II GX device on the following falling edge of DCLK.

In configuration mode, Arria II GX devices enable the serial configuration device by driving the nCSO output pin low, which connects to the chip select (nCS) pin of the configuration device. The Arria II GX device uses the serial clock (DCLK) and serial data output (ASDO) pins to send operation commands and/or read address signals to the serial configuration device. The configuration device provides data on its serial data output (DATA) pin, which connects to the DATAO input of the Arria II GX devices.

You can configure multiple Arria II GX devices using a single serial configuration device. You can cascade multiple Arria II GX devices using the chip-enable (nCE) and chip-enable-out (nCEO) pins. The first device in the chain must have its nCE pin connected to GND. You must connect its nCEO pin to the nCE pin of the next device in the chain. When the first device captures all its configuration data from the bitstream, it drives the nCEO pin low, enabling the next device in the chain. You must leave the nCEO pin of the last device unconnected. The nCONFIG, nSTATUS, CONF_DONE, DCLK, and DATAO pins of each device in the chain are connected (refer to Figure 9–7).

The first Arria II GX device in the chain is the configuration master and controls configuration of the entire chain. You must connect its MSEL pins to select the AS configuration scheme. The remaining Arria II GX devices are configuration slaves. You must connect their MSEL pins to select the PS configuration scheme. Any other Altera device that supports PS configuration can also be part of the chain as a configuration slave.

Figure 9–7 shows the pin connections for the multi-device AS configuration.

Figure 9–7. Multi-Device AS Configuration



Notes to Figure 9-7:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of the I/O bank 3C.
- (2) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL[3..0], refer to Table 9–2.
- (3) Connect the repeater buffers between the Arria II GX master and slave devices for DATA[0] and DCLK. This is to prevent any potential signal integrity and clock skew problems.
- (4) Arria II GX devices have an option to select CLKUSR (40 MHz maximum) as the external clock source for DCLK.

As shown in Figure 9–7, the nSTATUS and CONF_DONE pins on all target devices are connected together with external pull-up resistors. These pins are open-drain bidirectional pins on the devices. When the first device asserts nCEO (after receiving all its configuration data), it releases its CONF_DONE pin. But the subsequent devices in the chain keep this shared CONF_DONE line low until they have received their configuration data. When all target devices in the chain have received their configuration data and have released CONF_DONE, the pull-up resistor drives a high level on this line and all devices simultaneously enter initialization mode.

While you can cascade Arria II GX devices, you cannot cascade or chain together serial configuration devices.

If the configuration bitstream size exceeds the capacity of a serial configuration device, you must select a larger configuration device and/or enable the compression feature. When configuring multiple devices, the size of the bitstream is the sum of the configuration bitstreams of the individual devices.

A system may have multiple devices that contain the same configuration data. In AS chains, you can implement this by storing one copy of the SRAM object file (**.sof**) in the serial configuration device. The same copy of the **.sof** configures the master Arria II GX device and all remaining slave devices concurrently. All Arria II GX devices must be the same density and package.

To configure four identical Arria II GX devices with the same **.sof**, you can set up the chain similar to the example shown in Figure 9–8. The first device is the master device and its MSEL pins must be set to select AS configuration. The other three slave devices are set up for concurrent configuration and their MSEL pins must be set to select PS configuration. The nCE input pins from the master and slave are connected to GND, and the DATA and DCLK pins connect in parallel to all four devices. During the configuration cycle, the master device reads its configuration data from the serial configuration device and transmits the configuration data to all three slave devices, configuring all of them simultaneously.

Figure 9–8 shows the multi-device AS configuration when the devices receive the same data using a single **.sof** file.





Notes to Figure 9-8:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of I/O bank 3C.
- (2) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL[3..0], refer to Table 9–2.
- (3) Connect the repeater buffers between the Arria II GX master and slave devices for DATA[0] and DCLK. This is to prevent any potential signal integrity and clock skew problems.
- (4) Arria II GX devices have an option to select CLKUSR (40 MHz maximum) as the external clock source for DCLK.

Guidelines for Connecting Serial Configuration Device to Arria II GX Devices on Active Serial Interface

For single- and multi-device AS configurations, the board trace length and loading between the supported serial configuration device and Arria II GX devices must follow the recommendations listed in Table 9–6.

Arria II GX Devices AS Pins	Maximum Board Trace Length from the Arria II GX Devices to the Serial Configuration Devices (Inches)	Maximum Board Load (pF)
DCLK	10	15
DATA[0]	10	30
nCSO	10	30
ASDO	10	30

Table 9–6. Maximum Trace Length and Loading for the AS Configuration

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Estimating Active Serial Configuration Time

AS configuration time is dominated by the time it takes to transfer data from the serial configuration device to the Arria II GX device. This serial interface is clocked by the Arria II GX DCLK output (generated from an internal oscillator or an option to select **CLKUSR** as external clock source). Arria II GX devices support DCLK up to 40 MHz (25 ns).

Therefore, you can estimate the minimum configuration time as the following:

RBF Size × (minimum DCLK period / 1 bit per DCLK cycle) = estimated minimum configuration time.

Enabling compression reduces the amount of configuration data that is transmitted to the Arria II GX device, which also reduces configuration time. On average, compression reduces configuration time, depending on your design.

Programming Serial Configuration Devices

Serial configuration devices are non-volatile, flash-memory-based devices. You can program these devices in-system using an USB-BlasterTM, EthernetBlaster, or ByteBlasterTM II download cables. Alternatively, you can program them using a microprocessor with the SRunner software driver.

You can perform in-system programming of serial configuration devices using the conventional AS programming interface or JTAG interface solution.

Because serial configuration devices do not support the JTAG interface, the conventional method to program them is using the AS programming interface. The configuration data used to program serial configuration devices is downloaded using programming hardware.

During in-system programming, the download cable disables device access to the AS interface by driving the nCE pin high. Arria II GX devices are also held in reset mode by a low level on nCONFIG. After programming is complete, the download cable releases nCE and nCONFIG, allowing the pull-down and pull-up resistors to drive GND and V_{CCIO} , respectively.

Altera has developed Serial FlashLoader (SFL); an in-system programming solution for serial configuration devices using the JTAG interface. This solution requires the Arria II GX device to be a bridge between the JTAG interface and the serial configuration device.

 For more information about SFL, refer to AN 370: Using the Serial FlashLoader with Quartus II Software.

 For more information about the USB-Blaster download cable, refer to the USB-Blaster Download Cable User Guide. For more information about the ByteBlaster II cable, refer to the ByteBlaster II Download Cable User Guide. For more information about the EthernetBlaster download cable, refer to the EthernetBlaster Communications Cable User Guide. Figure 9-9 shows the download cable connections to the serial configuration device.





Notes to Figure 9-9:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of the I/O bank 3C.
- (2) Power up the USB-ByteBlaster, ByteBlaster II, or EthernetBlaster cable's V_{CC} (TRGT) with 3.3 V.
- (3) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL [3..0], refer to Table 9–2.
- (4) Arria II GX devices have an option to select CLKUSR (40 MHz maximum) as the external clock source for DCLK.

You can program serial configuration devices with the Quartus II software using the Altera programming hardware and the appropriate configuration device programming adapter.

In production environments, you can program serial configuration devices using multiple methods. You can use Altera programming hardware or other third-party programming hardware to program blank serial configuration devices before they are mounted onto PCBs. Alternatively, you can use an on-board microprocessor to program the serial configuration device in-system using C-based SRunner software drivers provided by Altera.

You can program a serial configuration device in-system by an external microprocessor using SRunner. SRunner is a software driver developed for embedded serial configuration device programming, which can be easily customized to fit in different embedded systems. SRunner is able to read a raw programming data (.**rpd**) file and write to serial configuration devices. The serial configuration device programming time using SRunner is comparable to the programming time with the Quartus II software.

- **For more information about SRunner, refer to** *AN 418: SRunner: An Embedded Solution for EPCS Programming* and the source code on the Altera website.
 - For more information about programming serial configuration devices, refer to the *Serial Configuration Devices (EPCS1, EPCS4, EPCS16, EPCS64, and EPCS128) Data Sheet* chapter in volume 2 of the *Configuration Handbook*.

Passive Serial Configuration

You can program PS configuration of Arria II GX devices using an intelligent host, such as a MAX II device or microprocessor with flash memory, or a download cable. In the PS scheme, an external host (a MAX II device, embedded processor, or host PC) controls configuration. Configuration data is clocked into the target Arria II GX device using the DATA0 pin at each rising edge of DCLK.

PS Configuration Using an External Host

In this configuration scheme, you can use a MAX II device as an intelligent host that controls the transfer of configuration data from a storage device, such as flash memory, to the target Arria II GX device. You can store configuration data in **.rbf**, **.hex**, or **.ttf** format.

Figure 9–10 shows the configuration interface connections between an Arria II GX device and a MAX II device for single device configuration.



Figure 9–10. Single Device PS Configuration Using an External Host

Notes to Figure 9-10:

- (1) Connect the resistor to a supply that provides an acceptable input signal for the Arria II GX device. V_{CCI0} must be high enough to meet the V_{IH} specification of the I/O on the device and the external host. Altera recommends that you power up the configuration system's I/Os with V_{CCI0} for I/O bank 3C.
- (2) The nCEO pin can be left unconnected or used as a user I/O pin when it does not feed the nCE pin of the other device.
- (3) The MSEL pin settings vary for different configuration voltage standards and POR delays. To connect MSEL[3..0], refer to Table 9–2 on page 9–7.

LP The Arria II GX decompression and design security features are available when configuring your Arria II GX device using PS mode.

The Arria II GX device receives configuration data on the DATAO pin and the clock is received on the DCLK pin. Data is latched into the device on the rising edge of DCLK. If you are using configuration data in **.rbf**, **.hex**, or **.ttf** format, you must send the LSB of each data byte first. For example, if the **.rbf** file contains the byte sequence 02 1B EE 01 FA, the serial bitstream you should transmit to the device is 0100–0000 1101–1000 0111–0111 1000–0000 0101–1111.

Figure 9–11 shows how to configure multiple devices using an external host. This circuit is similar to the PS configuration circuit for a single device, except Arria II GX devices are cascaded for multi-device configuration.





Notes to Figure 9-11:

- (1) Connect the pull-up resistor to a supply that provides an acceptable input signal for all Arria II GX devices in the chain. V_{CCI0} must be high enough to meet the V_{IH} specification of the I/O standard on the device and the external host. Altera recommends that you power up the configuration system's I/Os with V_{CCI0} for I/O bank 3C.
- (2) The MSEL pin settings vary for different configuration voltage standards and POR delay. To connect MSEL[3..0], refer to Table 9–2.

After the first device completes configuration in a multi-device configuration chain, its nCEO pin drives low to activate the second device's nCE pin, which prompts the second device to begin configuration. The second device in the chain begins configuration in one clock cycle. Therefore, the transfer of data destinations is transparent to the MAX II device or microprocessor. All other configuration pins (nCONFIG, nSTATUS, DCLK, DATAO, and CONF_DONE) are connected to every device in the chain. Configuration signals can require buffering to ensure signal integrity and prevent clock skew problems. Ensure that the DCLK and DATA lines are buffered for every fourth device. Because all device CONF_DONE pins are tied together, all devices initialize and enter user mode at the same time.

Because all nSTATUS and CONF_DONE pins are tied together, if any device detects an error, configuration stops for the entire chain and you must reconfigure the entire chain. For example, if the first device flags an error on nSTATUS, it resets the chain by pulling its nSTATUS pin low. This behavior is similar to a single device detecting an error.

In your system, you can have multiple devices that contain the same configuration data. To support this configuration scheme, all device nCE inputs are tied to GND, while the nCEO pins are left floating. All other configuration pins (nCONFIG, nSTATUS, DCLK, DATAO, and CONF_DONE) are connected to every device in the chain. Configuration signals can require buffering to ensure signal integrity and prevent clock skew problems. Ensure that the DCLK and DATA lines are buffered for every fourth device. Devices must be the same density and package. All devices start and complete configuration at the same time.

Figure 9–12 shows multi-device PS configuration when both Arria II GX devices are receiving the same configuration data.





Notes to Figure 9-12:

- (1) Connect the pull-up resistor to a supply that provides an acceptable input signal for all Arria II GX devices in the chain. V_{CCI0} must be high enough to meet the V_{IH} specification of the I/O standard on the device and the external host. Altera recommends that you power up all configuration systems I/Os with V_{CCI0} for I/O bank 3C.
- (2) The MSEL pin settings vary for different configuration voltage standards and POR delays. To connect MSEL [3..0], refer to Table 9–2 on page 9–7.

PS Configuration Timing

Figure 9–13 shows the timing waveform for PS configuration when using a MAX II device or microprocessor as an external host.





Notes to Figure 9–13:

- (1) The beginning of this waveform shows the device in user mode. In user mode, nCONFIG, nSTATUS, and CONF_DONE are at logic high levels. When nCONFIG is pulled low, a reconfiguration cycle begins.
- (2) After power up, the Arria II GX device holds nSTATUS low for the time of the POR delay.
- (3) After power up, before and during configuration, CONF_DONE is low.
- (4) Do not leave DCLK floating after configuration. You can drive it high or low, whichever is more convenient.
- (5) DATA[0] is a dedicated pin that is used for both passive and active configuration modes and is not available as a user I/O pin after configuration.
- (6) Two DCLK falling edges are required after CONF_DONE goes high to begin initialization of the device.

Table 9–7 lists the timing parameters for Arria II GX devices for PS configuration.

 Table 9–7.
 PS Timing Parameters for Arria II GX Devices (Part 1 of 2)—Preliminary

Symbol	Parameter	Minimum	Maximum	Units
t _{CF2CD}	nCONFIG low to CONF_DONE low	_	800	ns
t _{CF2ST0}	nCONFIG IOW to nSTATUS IOW	_	800 (1)	ns
t _{CFG}	nCONFIG low pulse width	2	_	μS
t _{status}	nSTATUS low pulse width	10	500 (1)	μS
t _{CF2ST1}	nCONFIG high to nSTATUS high	_	500	μS
t _{CF2CK}	nCONFIG high to first rising edge on DCLK	500	_	μS
t _{st2CK}	nSTATUS high to first rising edge of DCLK	2	_	μS
t _{DSU}	Data setup time before rising edge on DCLK	4	_	ns
t _{DH}	Data hold time after rising edge on DCLK	0	_	ns
t _{ch}	DCLK high time	3.2	_	ns
t _{CL}	DCLK low time	3.2	_	ns
t _{CLK}	DCLK period	8	_	ns
f _{MAX}	DCLK frequency	_	125	MHz

Symbol	Parameter	Minimum	Maximum	Units
t _R	Input rise time	—	40	ns
t	Input fall time	—	40	ns
t _{CD2UM}	CONF_DONE high to user mode (2)	55	150	μS
t _{cd2cu}	CONF_DONE high to CLKUSR enabled	4 × maximum DCLK period		_
t _{cd2UMC}	CONF_DONE high to user mode with CLKUSR option on	t _{cd2cu} + (8532 CLKUSR period)		

Table J^{-1}. I J THINING LATINGLETS TO ATTA TO A DEVICES (LATE 2 OF 2) — I TENTING

Notes to Table 9-7:

(1) This value is applicable if you do not delay configuration by extending the nCONFIG or nSTATUS low pulse width.

(2) The minimum and maximum numbers apply only if you choose the internal oscillator as the clock source for initializing the device.

For more information about device configuration options and how to create configuration files, refer to the *Device Configuration Options* and *Configuration File Formats* chapters in volume 2 of the *Configuration Handbook*.

PS Configuration Using a Download Cable

In this section, the generic term "download cable" includes the Altera USB-Blaster universal serial bus (USB) port download cable, ByteBlaster II parallel port download cable, ByteBlasterMV[™] parallel port download cable, and EthernetBlaster download cable.

In a PS configuration with a download cable, an intelligent host (such as a PC) transfers data from a storage device to the Arria II GX device using the download cable.

During configuration, the programming hardware or download cable places the configuration data one bit at a time on the device's DATA0 pin. The configuration data is clocked into the target device until CONF_DONE goes high.

When using a download cable, setting the **Auto-restart configuration after error** option does not affect the configuration cycle because you must manually restart the configuration in the Quartus II software when an error occurs. Additionally, the **Enable user-supplied start-up clock (CLKUSR)** option has no affect on the device initialization because this option is disabled in the **.sof** when programming the device using the Quartus II programmer and download cable. Therefore, if you turn on the **CLKUSR** option, you are not required to provide a clock on CLKUSR pin when you are configuring the device with the Quartus II programmer and a download cable.

Figure 9–14 shows PS configuration for Arria II GX devices using a USB-Blaster, ByteBlaster II, ByteBlasterMV, or Ethernet Blaster cable.



Figure 9–14. PS Configuration Using a USB-Blaster, EthernetBlaster, MasterBlaster, ByteBlaster II, or ByteBlasterMV Cable

Notes to Figure 9-14:

- (1) Connect the pull-up resistor to the same supply voltage (V_{CCI0}) as the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster cable.
- (2) You only need the pull-up resistors on DATAO and DCLK if the download cable is the only configuration scheme used on your board. This ensures that DATAO and DCLK are not left floating after configuration. For example, if you are also using a configuration device, you do not need the pull-up resistors on DATAO and DCLK.
- (3) In the ByteBlasterMV cable, pin 6 is a no connect. In the USB-Blaster and ByteBlaster II cables, this pin is connected to nCE when it is used for AS programming; otherwise, it is a no connect.
- (4) The MSEL pin settings vary for different configuration voltage standards and POR delays. To connect MSEL [3..0], refer to Table 9-2.

You can use a download cable to configure multiple Arria II GX devices by connecting the nCEO pin of each device to the nCE pin of the subsequent device. The nCE pin of the first device is connected to GND, while its nCEO pin is connected to the nCE of the next device in the chain. The nCE input of the last device comes from the previous device, while its nCEO pin is left floating. All other configuration pins (nCONFIG, nSTATUS, DCLK, DATAO, and CONF_DONE) are connected to every device in the chain. Because all CONF_DONE pins are tied together, all devices in the chain initialize and enter user mode at the same time.

In addition, because the nSTATUS pins are tied together, the entire chain halts configuration if any device detects an error. The **Auto-restart configuration after error** option does not affect the configuration cycle because you must manually restart configuration in the Quartus II software when an error occurs.

Figure 9–15 shows how to configure multiple Arria II GX devices with a download cable.





Notes to Figure 9-15:

- (1) Connect the pull-up resistor to the same supply voltage (V_{CCI0}) as the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster cable.
- (2) You only need the pull-up resistors on DATA0 and DCLK if the download cable is the only configuration scheme used on your board. This ensures that DATA0 and DCLK are not left floating after configuration. For example, if you are also using a configuration device, you do not need the pull-up resistors on DATA0 and DCLK.
- (3) In the ByteBlasterMV cable, pin 6 is a no connect. In the USB-Blaster and ByteBlaster II cables, this pin is connected to nCE when it is used for AS programming; otherwise, it is a no connect.
- (4) The MSEL pin settings vary for different configuration voltage standards and POR delays. To connect MSEL[3..0], refer to Table 9–2 on page 9–7.

For more information about how to use the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster cables, refer to the following user guides:

- USB-Blaster Download Cable User Guide
- ByteBlaster II Download Cable User Guide
- ByteBlasterMV Download Cable User Guide
- Ethernet Blaster Communications Cable User Guide

JTAG Configuration

The JTAG has developed a specification for boundary-scan testing. This boundary-scan test (BST) architecture offers the capability to efficiently test components on PCBs with tight lead spacing. The BST architecture can test pin connections without using physical test probes and capture functional data while a device is operating normally. You can also use JTAG circuitry to shift configuration data into the device. The Quartus II software automatically generates **.sof** that you can use for JTAG configuration with a download cable in the Quartus II software programmer.

For more information about JTAG boundary-scan testing and commands available using Arria II GX devices, refer to the following documents:

- JTAG Boundary Scan Testing chapter
- Programming Support for Jam STAPL Language

Arria II GX devices are designed such that JTAG instructions have precedence over any device configuration modes. Therefore, JTAG configuration can take place without waiting for other configuration modes to complete. For example, if you attempt JTAG configuration of Arria II GX devices during PS configuration, PS configuration is terminated and JTAG configuration begins.

- You cannot use the Arria II GX decompression or design security features if you are configuring your Arria II GX device using JTAG-based configuration.
- I A device operating in JTAG mode uses four required pins, TDI, TDO, TMS, and TCK. The TCK pin has an internal weak pull-down resistor, while the TDI and TMS pins have weak internal pull-up resistors (typically $25 \text{ k}\Omega$). All the JTAG pins are powered by the V_{CCIO} power supply of I/O bank 8C. All the JTAG pins support only the LVTTL I/O standard.

All user I/O pins are tri-stated during JTAG configuration. Table 9–8 lists the function of each JTAG pin.

For recommendations about how to connect a JTAG chain with multiple voltages across the devices in the chain, refer to the *JTAG Boundary Scan Testing* chapter.

 Table 9–8.
 Dedicated JTAG Pins
 (Part 1 of 2)

Pin Name	Pin Type	Description	
TDI	Test data input	Serial input pin for instructions as well as test and programming data. Data is shifted in on the rising edge of TCK . If the JTAG interface is not required on the board, you can disable the JTAG circuitry by connecting this pin to logic high.	
TDO	Test data output	Serial data output pin for instructions as well as test and programming data. Data is shifted out on the falling edge of TCK. The pin is tri-stated if data is not being shifted out of the device. If the JTAG interface is not required on the board, you can disable the JTAG circuitry by leaving this pin unconnected.	

Pin Name	Pin Type	Description
TMS	Test mode select	Input pin that provides the control signal to determine the transitions of the TAP controller state machine. TMS is evaluated on the rising edge of TCK. Therefore, you must set up TMS before the rising edge of TCK. Transitions in the state machine occur on the falling edge of TCK after the signal is applied to TMS. If the JTAG interface is not required on the board, you can disable the JTAG circuitry by connecting this pin to logic high.
TCK	Test clock input	Clock input to the BST circuitry. Some operations occur at the rising edge while others occur at the falling edge. If the JTAG interface is not required on the board, you can disable the JTAG circuitry by connecting this pin to GND.

Table 9–8. Dedicated JTAG Pins (Part 2 of 2)

During JTAG configuration, you can download data to the device on the PCB through the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster download cable.

Figure 9–16 shows the JTAG configuration of a single Arria II GX device.





Notes to Figure 9-16:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of I/O bank 3C.
- (2) Connect the pull-up resistor to the same supply voltage as the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster cable. Connect the voltage supply to the V_{CCI0} power supply of I/O bank 8C of the device.
- (3) Connect the nCONFIG and MSEL[3..0] pins to support a non-JTAG configuration scheme. If you only use the JTAG configuration, connect nCONFIG to V_{CCI0}, and MSEL[3..0] to GND. Pull DCLK either high or low, whichever is convenient on your board.
- (4) In the USB-Blaster, ByteBlaster II, and ByteBlasterMV cables, this pin is a no connect.
- (5) You must connect nCE to GND or drive it low for successful JTAG configuration.
- (6) Resistor value can vary from 1 K Ω to 10 K Ω .

To configure a single device in a JTAG chain, the programming software places all other devices in bypass mode. In bypass mode, devices pass programming data from the TDI pin to the TDO pin through a single bypass register without being affected internally. This scheme enables the programming software to program or verify the target device. Configuration data driven into the device appears on the TDO pin one clock cycle later. The Quartus II software verifies successful JTAG configuration after completion. At the end of configuration, the software checks the state of CONF_DONE through the JTAG port. When the Quartus II software generates a JamTM file (**.jam**) for a multi-device chain, it contains instructions so that all the devices in the chain are initialized at the same time. If CONF_DONE is not high, the Quartus II software indicates that configuration has failed. If CONF_DONE is high, the software indicates that configuration was successful. After the configuration bitstream is transmitted serially using the JTAG TDI port, the TCK port is clocked an additional 1,094 cycles to perform device initialization.

Arria II GX devices have dedicated JTAG pins that always function as JTAG pins. Not only can you perform JTAG testing on Arria II GX devices before and after, but also during configuration. While other device families do not support JTAG testing during configuration, Arria II GX devices support the bypass, ID code, and sample instructions during configuration without interrupting configuration. All other JTAG instructions may only be issued by first interrupting configuration and reprogramming I/O pins using the CONFIG_IO instruction.

The CONFIG_IO instruction allows I/O buffers to be configured using the JTAG port and when issued, interrupts configuration. This instruction allows you to perform board-level testing prior to configuring the Arria II GX device or waiting for a configuration device to complete configuration. After configuration is interrupted and JTAG testing is complete, you must reconfigure the part using JTAG (PULSE_CONFIG instruction) or by pulsing nCONFIG low.

The chip-wide reset (DEV_CLRn) and chip-wide output enable (DEV_OE) pins on Arria II GX devices do not affect JTAG boundary-scan or programming operations. Toggling these pins does not affect JTAG operations (other than the usual boundary-scan operation).

When designing a board for JTAG configuration of Arria II GX devices, consider the dedicated configuration pins. Table 9–9 lists how you must connect these pins during JTAG configuration.

Signal	Description
nCE	On all Arria II GX devices in the chain, nCE must be driven low by connecting it to ground, pulling it low using a resistor, or driving it by some control circuitry. For devices that are also in multi-device FPP, AS, or PS configuration chains, the nCE pins must be connected to GND during JTAG configuration, or JTAG must be configured in the same order as the configuration chain.
nCEO	On all Arria II GX devices in the chain, you can leave $nCEO$ floating or connected to nCE of the next device.
MSEL	These pins must not be left floating. These pins support whichever non-JTAG configuration is used in production. If you only use JTAG configuration, tie these pins to GND.
nCONFIG	Driven high by connecting to the V_{ccio} power supply of the bank in which the pin resides, pulling up using a resistor, or driven high by some control circuitry.
nSTATUS	Pull to the V_{CCIO} power supply of the bank in which the pin resides using a 10-k Ω resistor. When configuring multiple devices in the same JTAG chain, each nSTATUS pin must be pulled up to V_{CCIO} individually.

Table 9–9. Dedicated Configuration Pin Connections During JTAG Configuration (Part 1 of 2)

Signal	Description
CONF_DONE	Pull to the V _{CCI0} power supply of the bank in which the pin resides using a 10-k Ω resistor. When configuring multiple devices in the same JTAG chain, each CONF_DONE pin must be pulled up to the V _{CCI0} power supply of the bank in which the pin resides individually. CONF_DONE going high at the end of JTAG configuration indicates successful configuration.
DCLK	Do not leave floating. Drive low or high, whichever is more convenient on your board.

Table 9-9. Dedicated Configuration Pin Connections During JTAG Configuration (Part 2 of 2)

When programming a JTAG device chain, one JTAG-compatible header is connected to several devices. The number of devices in the JTAG chain is limited only by the drive capability of the download cable. When four or more devices are connected in a JTAG chain, Altera recommends buffering the TCK, TDI, and TMS pins with an on-board buffer.

JTAG-chain device programming is ideal when the system contains multiple devices or when testing your system using JTAG BST circuitry.

Figure 9–17 shows a multi-device JTAG configuration.





Notes to Figure 9–17:

- (1) Connect the pull-up resistors to the V_{CCIO} power supply of I/O bank 3C.
- (2) You must connect the pull-up resistor to the same supply voltage as the USB-Blaster, ByteBlaster II, ByteBlasterMV, or EthernetBlaster cable. You can connect the voltage supply to the V_{CCI0} power supply of I/O bank 8C of the device.
- (3) In the USB-Blaster, ByteBlaster II, and ByteBlasterMV cables, pin 6 is a no connect.
- (4) You must connect nCE to GND or drive it low for successful JTAG configuration.
- (5) You must connect the nCONFIG and MSEL[3..0] pins to support a non-JTAG configuration scheme. If you only use JTAG configuration, connect nCONFIG to the V_{CCI0} power supply of the bank in which the pin resides and MSEL[3..0] to GND. Pull DCLK either high or low, whichever is convenient on your board.
- (6) Resistor value can vary from 1 K Ω to 10 K Ω .
You must connect the nCE pin to GND or drive it low during JTAG configuration. In multi-device FPP, AS, and PS configuration chains, the nCE pin of the first device is connected to GND, while its nCEO pin is connected to nCE of the next device in the chain. The nCE input of the last device comes from the previous device, while its nCEO pin is left floating. In addition, the CONF_DONE and nSTATUS signals are all shared in multi-device FPP, AS, or PS configuration chains so the devices can enter user mode at the same time after configuration is complete. When the CONF_DONE and nSTATUS signals are shared among all the devices, you must configure every device when JTAG configuration is performed.

If you only use JTAG configuration, Altera recommends connecting the circuitry as shown in Figure 9–17, where each of the CONF_DONE and nSTATUS signals are isolated to enable each device to individually enter user mode.

After the first device completes configuration in a multi-device configuration chain, its nCEO pin drives low to activate the nCE pin of the second device, which prompts the second device to begin configuration. Therefore, if these devices are also in a JTAG chain, make sure the nCE pins are connected to GND during JTAG configuration or that the devices are JTAG configured in the same order as the configuration chain. As long as the devices are JTAG configured in the same order as the multi-device configuration chain, the nCEO of the previous device drives the nCE of the next device low when it has successfully been JTAG configured.

You can place other Altera devices that have JTAG support in the same JTAG chain for device programming and configuration.

JTAG configuration support is enhanced and allows more than 17 Arria II GX devices to be cascaded in a JTAG chain.

For more information about configuring multiple Altera devices in the same configuration chain, refer to the *Configuring Mixed Altera Device Chains* chapter in volume 2 of the *Configuration Handbook*.

You can configure Arria II GX devices using multiple configuration schemes on the same board. Combining JTAG configuration with PS or AS configuration on your board is useful in the prototyping environment because it allows multiple methods to configure your FPGA.

For more information about combining JTAG configuration with other configuration schemes, refer to the *Combining Different Configuration Schemes* chapter in volume 2 of the *Configuration Handbook*.

Figure 9–18 shows a JTAG configuration of an Arria II GX device using a microprocessor.





Notes to Figure 9-18:

- (1) Connect the pull-up resistor to a supply that provides an acceptable input signal for all Arria II GX devices in the chain. The V_{CCIO} power supply of the bank in which the pin resides must be high enough to meet the V_{IH} specification of the I/O on the device.
- (2) Connect the nCONFIG and MSEL[3..0] pins to support a non-JTAG configuration scheme. If you use only the JTAG configuration, connect nCONFIG to the V_{CCI0} power supply of the bank in which the pin resides and MSEL[3..0] to GND. Pull DCLK either high or low, whichever is convenient on your board.
- (3) You must connect nce to GND or drive it low for successful JTAG configuration.
- (4) To drive the JTAG pins, the microprocessor must use the same I/O standard as V_{CCIO} .

Jam STAPL

Jam standard test and programming language (STAPL), JEDEC standard JESD-71, is a standard file format for in-system programmability (ISP) purposes. Jam STAPL supports programming or configuration of programmable devices and testing of electronic systems, using the IEEE 1149.1 JTAG interface. It is a freely licensed open standard.

The Jam Player provides an interface for manipulating the IEEE Std. 1149.1 JTAG TAP state machine.

For more information about JTAG and Jam STAPL in embedded environments, refer to *AN* 425: *Using Command-Line Jam STAPL Solution for Device Programming*. To download the jam player, visit the Altera website.

Device Configuration Pins

Table 9–10 through Table 9–13 describe the connections and functionality of all the configuration-related pins on the Arria II GX devices. Table 9–10 lists the Arria II GX configuration pins and their power supply.

Description	Input/Output	Dedicated	Powered By	Configuration Mode
TDI	Input	Yes	V _{CCIO}	JTAG
TMS	Input	Yes	V _{CCIO}	JTAG
ТСК	Input	Yes	V _{CCIO}	JTAG

Table 9–10. Arria II GX Configuration Pin Summary (Part 1 of 2)

Description	Input/Output	Dedicated	Powered By	Configuration Mode
TDO	Output	Yes	V _{CCIO}	JTAG
CRC_ERROR	Output		Pull-up	Optional, all modes
DATA0	Input	Yes	V _{CCIO}	All modes except JTAG
DATA[71]	Input		V _{CCIO}	FPP
INIT_DONE	Output		Pull-up	Optional, all modes
CLKUSR	Input		V _{CCIO}	Optional
nSTATUS	Bidirectional	Yes	Pull-up	All modes
nCE	Input	Yes	V _{CCIO}	All modes
CONF_DONE	Bidirectional	Yes	Pull-up	All modes
nCONFIG	Input	Yes	V _{CCIO}	All modes
ASDO	Output	Yes	V _{CCIO}	AS
nCSO	Output	Yes	V _{CCIO}	AS
	Input	Yes	V _{CCIO}	PS, FPP
	Output	Yes	V _{CCIO}	AS
nIO_PULLUP	Input	Yes	V _{cc} (1)	All modes
nCEO	Output	_	Pull-up	All modes
MSEL[30]	Input	put Yes V _{CCPD} All n		All modes

Table 9–10. Arria II GX Configuration Pin Summary (Part 2 of 2)

Notes to Table 9-10:

(1) Although the nio_pullup is powered up by V_{CC} , Altera recommends connecting this pin to V_{CCIO} or GND directly without using a pull-up or pull-down resistor.

Table 9–11 lists the dedicated configuration pins. You must connect these pins properly on your board for successful configuration. Some of these pins may not be required for your configuration schemes.

Table 9–11. Dedicated Configuration Pins on the Arria II GX Device (Part 1 of 4)

Pin Name	User Mode	Configuration Scheme	Pin Type	Description	
				Dedicated power pin. Use this pin to power the I/O pre-drivers, the HSTL/SSTL input buffers, and the MSEL[30].	
				You must connect $V_{\mbox{\tiny CCPD}}$ according to the I/O standard used in the same bank:	
VCCPD	N/A	Δ١Ι	Power	For 3.3-V I/O standards, connect V_{CCPD} to 3.3 V	
VCCFD			1 00001	 For 3.0-V I/O standards, connect V_{CCPD} to 3.0 V 	
				For 2.5-V and below I/O standards, connect V_{CCPD} to 2.5 V	
				V_{CCPD} must ramp up from 0 V to 2.5 V, 3.0 V, or 3.3 V in 100 ms (for standard POR) or 4 ms (for fast POR). If V_{CCPD} is not ramped up in this specified time, your Arria II GX device is not successfully configured.	
nIO_PULLUP	N/A	N/A All	Input	Dedicated input that chooses whether the internal pull-up resistors on the user I/O pins and dual-purpose I/O pins (DATA[1:7], CLKUSR, INIT_DONE, DEV_OE, and DEV_CLRn) are on or off before and during configuration. A logic high turns off the weak internal pull-up resistors, while a logic low turns them on.	
				The nIO-PULLUP input buffer is powered by V_{cc} and has an internal 5-k Ω pull-down resistor that is always active. You can tie the nIO-PULLUP directly to the V_{ccl0} power supply of the bank in which the pin resides or GND.	
				Four-bit configuration input that sets the Arria II GX device configuration scheme. For the appropriate connections, refer to Table 9–2 on page 9–7.	
MSEL[30]	N/A	All	Input	You must hardwire these pins to the $V_{\mbox{\tiny CCPD}}$ or GND.	
				The $\mathtt{MSEL[30]}$ pins have internal 5-k Ω pull-down resistors that are always active.	
nCONFIG	N/A	All	Input	Configuration control input. Pulling this pin low during user-mode causes the device to lose its configuration data, enter a reset state, and tri-state all I/O pins. Returning this pin to a logic-high level starts a reconfiguration.	
				Configuration is possible only if this pin is high, except in JTAG programming mode, when $nCONFIG$ is ignored.	

Pin Name	User Mode	Configuration Scheme	Pin Type	Description
				The device drives ${\tt nSTATUS}$ low immediately after power up and releases it after the POR time.
				During user mode and regular configuration, this pin is pulled high by an external 10-k Ω resistor.
				This pin, when driven low by the Arria II GX device, indicates that the device has encountered an error during configuration.
				Status output. If an error occurs during configuration, nSTATUS is pulled low by the target device.
				Status input. If an external source drives the nSTATUS pin low during configuration or initialization, the target device enters an error state.
nSTATUS	N/A	All	Bidirectional open-drain	Driving nSTATUS low after configuration and initialization does not affect the configured device. If you use a configuration device, driving nSTATUS low causes the configuration device to attempt to configure the device, but because the device ignores transitions on nSTATUS in user mode, the device does not reconfigure. To begin a reconfiguration, nCONFIG must be pulled low.
				If the V_{CC10} power supply of the bank in which the nSTATUS pin resides is not fully powered up, the following could occur:
				 V_{CCI0} is powered high enough for the nSTATUS buffer to function properly and nSTATUS is driven low. When V_{CCI0} is ramped up, POR trips and nSTATUS is released after POR expires.
				 V_{CCI0} is not powered high enough for the nSTATUS buffer to function properly. In this situation, nSTATUS might appear logic high, triggering a configuration attempt that fails because POR did not yet trip. When V_{CCPD} is powered up, nSTATUS is pulled low because POR did not yet trip. When POR trips after V_{CCI0} is powered up, nSTATUS is released and pulled high. At that point, reconfiguration is triggered and the device is configured.
				Status output. The target device drives the CONF_DONE pin low before and during configuration. After all configuration data is received without error and the initialization cycle starts, the target device releases CONF_DONE.
CONF_DONE	N/A	All	Bidirectional open-drain	Status input. After all data is received and CONF_DONE goes high, the target device initializes and enters user mode. The CONF_DONE pin must have an external 10-k Ω pull-up resistor for the device to initialize.
				Driving CONF_DONE low after configuration and initialization does not affect the configured device.

Table 9–11. Dedicated Configuration Pins on the Arria II GX Device (Part 2 of 4)

Pin Name	User Mode	Configuration Scheme	Pin Type	Description
nCE	N/A	All	Input	Active-low chip enable. The nCE pin activates the device with a low signal to allow configuration. The nCE pin must be held low during configuration, initialization, and user mode. In single device configuration, it must be tied low. In multi-device configuration, nCE of the first device is tied low while its nCEO pin is connected to nCE of the next device in the chain.
				The nCE pin must also be held low for successful JTAG programming of the device.
	10	All	Output	Output that drives low when device configuration is complete. In single-device configuration, this pin is left floating. In multi-device configuration, this pin feeds the next device's nCE pin and is pulled high by an external 10-k Ω resistor. The nCEO of the last device in the chain is left floating.
nCEO	1/0		open-drain	The nCEO pin is powered by the V_{CCIO} power supply of the bank in which the nCEO pin resides.
				After configuration, $nCEO$ is available as user I/O pins. The state of the $nCEO$ pin depends on the Dual-Purpose Pin settings.
ASDO (1)	N/A	AS	Output	Control signal from the Arria II GX device to the serial configuration device in AS mode used to read out configuration data.
				In AS mode, ASDO has an internal pull-up resistor that is always active.
nCSO (1)	N/A	AS	Output	Output control signal from the Arria II GX device to the serial configuration device in AS mode that enables the configuration device.
				In AS mode, nCSO has an internal pull-up resistor that is always active.
				In PS and FPP configuration, DCLK is the clock input used to clock data from an external source into the target device. Data is latched into the device on the rising edge of DCLK.
dclk (1)	N/A	Synchronous configuration schemes (PS, FPP, AS)	Input (PS, FPP) Output (AS)	In AS mode, DCLK is an output from the Arria II GX device that provides timing for the configuration interface. In AS mode, DCLK has an internal pull-up resistor (typically 25 k Ω) that is always active.
				After configuration, this pin by default is driven into an inactive state. In schemes that use a control host, DCLK must be driven either high or low, whichever is more convenient. Toggling this pin after configuration does not affect the configured device.

Table 9–11.	Dedicated	Configuration	Pins on the	e Arria II	GX Device	(Part 3 of 4))
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Pin Name	User Mode	Configuration Scheme	Pin Type	Description
			Data input. In serial configuration modes, bit-wide configuration data is presented to the target device on the DATA0 pin.	
datao (1) N/A	PS, FPP, AS	Input	In AS mode, DATAO has an internal pull-up resistor that is always active.	
				The DATA[0] is a dedicated pin that is used for both passive and active configuration modes and it is not available as a user I/O pin after configuration.
		Parallel configuration schemes (FPP)	Inputs	Data inputs. Byte-wide configuration data is presented to the target device on DATA [70].
DATA[71]	I/0			In serial configuration schemes, they function as user I/O pins during configuration, which means they are tri-stated.
				After FPP configuration, DATA[71] are available as user I/O pins and the state of these pin depends on the Dual-Purpose Pin settings.

Table 9–11.	Dedicated	Configu	ration Pine	s on the	e Arria II G	ХD	evice	(Part 4)	of 4)

Note to Table 9-11:

(1) To tri-state AS configuration pins in the user mode, turn on the **Enable input tri-state on active configuration pins in user mode** option from the **Device and Pin Options** dialog box in the **Configuration** tab. This tri-states DCLK, DATAO, nCSO, and ASDO pins.

Table 9–12 lists the optional configuration pins. If these optional configuration pins are not enabled in the Quartus II software, they are available as general-purpose user I/O pins. Therefore, during configuration, these pins function as user I/O pins and are tri-stated with weak pull-up resistors.

 Table 9–12.
 Optional Configuration Pins
 (Part 1 of 2)

Pin Name	User Mode	Pin Type	Description
CLKUSR	N/A if option is on. I/O if option is off.	Input	Optional user-supplied clock input synchronizes the initialization of one or more devices. Enable this pin by turning on the Enable user-supplied start-up clock (CLKUSR) option in the Quartus II software.
init_done /(Use as Status pin to indicate when the device has initialized and is in user mode. When nCONFIG is low and during the beginning of configuration, the INIT_DONE pin is tri-stated and pulled high due to an external $10-k\Omega$ pull-up resistor.
	N/A if option is on. I/O if option is off.	Output open-drain	After the option bit to enable INIT_DONE is programmed into the device (during the first frame of configuration data), the INIT_DONE pin goes low. When initialization is complete, the INIT_DONE pin is released and pulled high and the device enters user mode. Thus, the monitoring circuitry must be able to detect a low-to-high transition. This pin is enabled by turning on the Enable INIT_DONE output option in the Quartus II software.

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Table 9–12.	Optional	Configuration	Pins ((Part 2 of 2))
	0 0	•••••••		/	

Pin Name	User Mode	Pin Type	Description
DEV_OE	N/A if option is on. I/O if option is off.	Input	Optional pin that allows you to override all tri-states on the device. When this pin is driven low, all I/O pins are tri-stated. When this pin is driven high, all I/O pins behave as programmed. Enable this pin by turning on the Enable device-wide output enable (DEV_OE) option in the Quartus II software.
DEV_CLRn	N/A if option is on. I/O if option is off.	Input	Optional pin that allows you to override all clears on all device registers. When this pin is driven low, all registers are cleared. When this pin is driven high, all registers behave as programmed. This pin is enabled by turning on the Enable device-wide reset (DEV_CLRn) option in the Quartus II software.

Table 9–13 lists the dedicated JTAG pins. JTAG pins must be kept stable before and during configuration to prevent accidental loading of JTAG instructions. TDI and TMS have weak internal pull-up resistors while TCK has a weak internal pull-down resistor (typically 25 k Ω). If you plan to use the SignalTap® embedded logic array analyzer, you must connect the JTAG pins of the Arria II GX device to a JTAG header on your board.

Table 9-13. Dedicated JTAG Pins

Pin Name	User Mode	Pin Type	Description
TDI	N/A	Input	Serial input pin for instructions as well as test and programming data. Data is shifted on the rising edge of TCK . The TDI pin is powered by the V_{CCIO} power supply of I/O bank 8C. If the JTAG interface is not required on the board, you can disable the JTAG circuitry by
			connecting this pin to logic high.
TDO	N/A	Output	Serial data output pin for instructions as well as test and programming data. Data is shifted out on the falling edge of TCK. The pin is tri-stated if data is not being shifted out of the device. The TDO pin is powered up by the V_{CCIO} power supply of I/O bank 8C. For recommendations about connecting a JTAG chain with multiple voltages across the devices in the chain, refer to the <i>JTAG Boundary Scan Testing</i> chapter.
		If the JTAG interface is not required on the board, you can disable the JTAG circuitry by leaving this pin unconnected.	
TMS	N/A	Input	Input pin that provides the control signal to determine the transitions of the TAP controller state machine. TMS is evaluated on the rising edge of TCK. Therefore, you must set up TMS before the rising edge of TCK. Transitions in the state machine occur on the falling edge of TCK after the signal is applied to TMS. The TMS pin is powered by the V_{CCIO} power supply of I/O bank 8C.
			If the JTAG interface is not required on the board, you can disable the JTAG circuitry by connecting this pin to logic high.
		The clock input to the BST circuitry. Some operations occur at the rising edge, while others occur at the falling edge. The TCK pin is powered by the V_{CCIO} power supply of I/O bank 8C.	
TCK	N/A	Input	It is expected that the clock input waveform have a nominal 50% duty cycle.
			If the JTAG interface is not required on the board, you can disable the JTAG circuitry by connecting ${\tt TCK}$ to GND.

Configuration Data Decompression

Arria II GX devices support configuration data decompression, which saves configuration memory space and time. This feature allows you to store compressed configuration data in configuration or other memory devices and transmit this compressed bitstream to Arria II GX devices. During configuration, the Arria II GX device decompresses the bitstream in real time and programs its SRAM cells.

Preliminary data indicates that compression typically reduces the configuration bitstream size by 35 to 55% based on the designs used.

Arria II GX devices support decompression in the FPP (when using a MAX II device or microprocessor + flash), AS, and PS configuration schemes. The Arria II GX decompression feature is not available in the JTAG configuration scheme.

When using FPP mode, the intelligent host must provide a DCLK that is ×4 the data rate. Therefore, the configuration data must be valid for four DCLK cycles.

In PS mode, use the Arria II GX decompression feature, because sending compressed configuration data reduces configuration time.

When you enable compression, the Quartus II software generates configuration files with compressed configuration data. This compressed file reduces the storage requirements in the configuration device or flash memory, and decreases the time needed to transmit the bitstream to the Arria II GX device. The time required by a Arria II GX device to decompress a configuration file is less than the time needed to transmit the configuration data to the device.

There are two ways to enable compression for Arria II GX bitstreams: before design compilation (in the Compiler Settings menu) and after design compilation (in the **Convert Programming Files** window).

To enable compression in the project's Compiler Settings menu, perform the following steps:

- 1. On the Assignments menu, click **Device** to bring up the **Settings** dialog box.
- 2. After selecting your Arria II GX device, open the **Device and Pin Options** dialog box.
- 3. In the **Configuration settings** tab, enable the check box for **Generate compressed bitstreams** (as shown in Figure 9–19).

Figure 9–19. Enabling Compression for Arria II GX Bitstreams in Compiler Settings

Device and Pin Options				
Pin Placement Error Detection CRC Capacitive Loading Board Trace Model General Configuration Programming Files Unused Pins Dual-Purpose Pins Voltage				
Specify the device configuration scheme and the configuration device. Note: For HardCopy designs, these settings apply to the FPGA prototype device.				
Configuration scheme: Active Serial (can use Configuration Device)				
Configuration mode: Standard				
Configuration device Use configuration device: EPCS64 Configuration Device Options				
Configuration device I/O voltage: Auto				
Generate compressed bitstreams				
Allows the device to accept and decompress bitstreams during configuration. Produces compressed bitstreams and enables bitstream decompression.				
Reset				
OK Cancel				

You can also enable compression when creating programming files from the **Convert Programming Files** window. To do this, perform the following steps:

- 1. On the File menu, click **Convert Programming Files**.
- 2. Select the programming file type (.pof, .sram, .hex, .rbf, or .ttf).
- 3. For POF output files, select a configuration device.
- 4. In the Input files to convert box, select SOF Data.
- 5. Select Add File and add a Arria II GX device .sof.
- 6. Select the name of the file you added to the SOF Data area and click Properties.
- 7. Check the **Compression** check box.

When multiple Arria II GX devices are cascaded, you can selectively enable the compression feature for each device in the chain if you are using a serial configuration scheme. Figure 9–20 shows a chain of two Arria II GX devices. The first Arria II GX device has compression enabled and therefore receives a compressed bitstream from the configuration device. The second Arria II GX device has the compression feature disabled and receives uncompressed data.

In a multi-device FPP configuration chain (with a MAX II device or microprocessor + flash), all Arria II GX devices in the chain must either enable or disable the decompression feature. You cannot selectively enable the compression feature for each device in the chain because of the DATA and DCLK relationship.





You can generate programming files for this setup by clicking **Convert Programming Files** on the File menu in the Quartus II software.

Remote System Upgrades

This section describes the functionality and implementation of the dedicated remote system upgrade circuitry. It also defines several concepts related to remote system upgrades, including factory configuration, application configuration, remote update mode, and user watchdog timer. Additionally, this section provides design guidelines for implementing remote system upgrades with the supported configuration schemes.

System designers sometimes face challenges such as shortened design cycles, evolving standards, and system deployments in remote locations. Arria II GX devices help overcome these challenges with their inherent reprogrammability and dedicated circuitry to perform remote system upgrades. Remote system upgrades help deliver feature enhancements and bug fixes without costly recalls, reduce time-to-market, extend product life, and help to avoid system downtime.

Arria II GX devices feature dedicated remote system upgrade circuitry. Soft logic (either the Nios® II embedded processor or user logic) implemented in an Arria II GX device can download a new configuration image from a remote location, store it in configuration memory, and direct the dedicated remote system upgrade circuitry to start a reconfiguration cycle. The dedicated circuitry performs error detection during and after the configuration process, recovers from any error condition by reverting back to a safe configuration image, and provides error status information.

Remote system upgrades are supported in AS configuration schemes. You can also implement remote system upgrades in conjunction with advanced Arria II GX features such as real-time decompression of configuration data and design security using the advanced encryption standard (AES) for secure and efficient field upgrades. The largest serial configuration device currently supports 128 MBits of configuration bitstream.

Functional Description

The dedicated remote system upgrade circuitry in Arria II GX devices manages remote configuration and provides error detection, recovery, and status information. User logic or a Nios II processor implemented in the Arria II GX device logic array provides access to the remote configuration data source and an interface to the system's configuration memory.

Arria II GX devices have remote system upgrade processes that involve the following steps:

- 1. A Nios II processor (or user logic) implemented in the Arria II GX device logic array receives new configuration data from a remote location. The connection to the remote source uses a communication protocol such as transmission control protocol/Internet protocol (TCP/IP), peripheral component interconnect (PCI), user datagram protocol (UDP), universal asynchronous receiver/transmitter (UART), or a proprietary interface.
- 2. The Nios II processor (or user logic) stores this new configuration data in non-volatile configuration memory.
- 3. The Nios II processor (or user logic) starts a reconfiguration cycle with the new or updated configuration data.
- 4. The dedicated remote system upgrade circuitry detects and recovers from any errors that might occur during or after the reconfiguration cycle and provides error status information to the user design.

Figure 9–21 shows the steps required for performing remote configuration updates. (The numbers in Figure 9–21 coincide with the steps previously mentioned.)





Arria II GX devices only support remote system upgrade in the single device AS configuration scheme.

Figure 9–22 shows a block diagram for implementing a remote system upgrade with the Arria II GX AS configuration scheme.





You must set the mode select pins (MSEL[3..0]) to **AS mode** to use the remote system upgrade in your system.

- The MSEL pin settings vary for different configuration voltage standards and POR delays. To connect MSEL[3..0], refer to Table 9–2 on page 9–7.
- When using AS mode, you must select **remote update mode** in the Quartus II software and insert the ALTREMOTE_UPDATE megafunction to access the circuitry. For more information, refer to "ALTREMOTE_UPDATE Megafunction" on page 9–55.

Enabling Remote Update

You can enable remote update for Arria II GX devices in the Quartus II software before design compilation (in the Compiler Settings menu). In remote update mode, the **auto-restart configuration after error** option is always enabled. To enable remote update in the project's compiler settings, perform the following steps in the Quartus II software:

- 1. On the Assignment menu, click **Device**. The **Settings** dialog box appears.
- 2. Click Device and Pin Options. The Device and Pin Options dialog box appears.
- 3. Click the **Configuration** tab.
- 4. From the Configuration scheme list, select **Active Serial** (you can also use **Configuration Device**) (Figure 9–23).
- 5. From the Configuration Mode list, select Remote (Figure 9–23).
- 6. Click OK.
- 7. In the Settings dialog box, click OK.

Device and Pin Options					
Pin Placement Error Detection CRC Capacitive Loading Board Trace Model General Configuration Programming Files Unused Pins Dual-Purpose Pins Voltage					
Specify the device configuration scheme and the configuration device. Note: For HardCopy II designs, these settings apply to the FPGA prototype device.					
Configuration scheme: Active Serial (can use Configuration Device)					
Configuration mode: Remote					
Configuration device					
Configuration Device Options					
Configuration device I/O voltage: Auto					
Force VLUU to be compatible with configuration I/U voltage					
Generate compressed bitstreams					
Description					
Specifies the configuration mode used with the configuration scheme for configuring					
Reset					
OK Cancel					

Figure 9-23. Enabling Remote Update for Arria II GX Devices in the Compiler Settings Menu

Configuration Image Types

When performing a remote system upgrade, Arria II GX device configuration bitstreams are classified as factory configuration images or application configuration images. An image, also referred to as a configuration, is a design loaded into the Arria II GX device that performs certain user-defined functions.

Each Arria II GX device in your system requires one factory image or the addition of one or more application images. The factory image is a user-defined fall-back, or safe configuration, and is responsible for administering remote updates in conjunction with the dedicated circuitry. Application images implement user-defined functionality in the target Arria II GX device. You may include the default application image functionality in the factory image.

A remote system upgrade involves storing a new application configuration image or updating an existing one using the remote communication interface. After an application configuration image is stored or updated remotely, the user design in the Arria II GX device starts a reconfiguration cycle with the new image. Any errors during or after this cycle are detected by the dedicated remote system upgrade circuitry and cause the device to automatically revert to the factory image. The factory image then performs error processing and recovery. The factory configuration is written to the serial configuration device only once by the system manufacturer and should not be remotely updated. On the other hand, application configurations may be remotely updated in the system. Both images can begin system reconfiguration.

Remote System Upgrade Mode

Remote system upgrade has only one mode of operation: remote update mode. Remote update mode allows you to determine the functionality of your system after power-up and offers different features.

Remote Update Mode

In remote update mode, Arria II GX devices load the factory configuration image after power up. The user-defined factory configuration determines which application configuration is to be loaded and triggers a reconfiguration cycle. The factory configuration may also contain application logic.

When used with serial configuration devices, remote update mode allows an application configuration to start at any flash sector boundary. For example, this translates to a maximum of 128 sectors in the EPCS64 device and 32 sectors in the EPCS16 device. Altera recommends not using the same sector in the serial configuration devices for two images. Additionally, remote update mode features a user watchdog timer that determines the validity of an application configuration.

When an Arria II GX device is first powered up in remote update mode, it loads the factory configuration located at page zero (page registers PGM[23:0] = 24'b0). Always store the factory configuration image for your system at page address zero. This corresponds to the start address location 0×000000 in the serial configuration device.

The factory image is user-designed and contains soft logic to:

- Process any errors based on status information from the dedicated remote system upgrade circuitry
- Communicate with the remote host and receive new application configurations and store this new configuration data in the local non-volatile memory device
- Determine which application configuration is to be loaded into the Arria II GX device
- Enable or disable the user watchdog timer and load its time-out value (optional)
- Instruct the dedicated remote system upgrade circuitry to start a reconfiguration cycle

Figure 9–24 shows the transitions between the factory and application configurations in remote update mode.





After power up or a configuration error, the factory configuration logic is loaded automatically. The factory configuration also specifies whether to enable the user watchdog timer for the application configuration and if enabled, to include the timer setting information as well.

The user watchdog timer ensures that the application configuration is valid and functional. The timer must be continually reset in a specific amount of time during user mode operation of an application configuration. Only valid application configurations contain the logic to reset the timer in user mode. This timer reset logic must be part of a user-designed hardware and/or software health monitoring signal that indicates error-free system operation. If the timer is not reset in a specific amount of time; for example, the user application configuration detects a functional problem or if the system hangs, the dedicated circuitry updates the remote system upgrade status register, triggering the loading of the factory configuration.

The user watchdog timer is automatically disabled for factory configurations. For more information about the user watchdog timer, refer to "User Watchdog Timer" on page 9–54.

If there is an error while loading the application configuration, the cause of the reconfiguration is written by the dedicated circuitry to the remote system upgrade status register. Actions that cause the remote system upgrade status register to be written are:

- nSTATUS driven low externally
- Internal CRC error
- User watchdog timer time-out
- A configuration reset (logic array nCONFIG signal or external nCONFIG pin assertion to low)

Arria II GX devices automatically load the factory configuration located at page address zero. This user-designed factory configuration can read the remote system upgrade status register to determine the reason for the reconfiguration. The factory configuration then takes appropriate error recovery steps and writes to the remote system upgrade control register to determine the next application configuration to be loaded.

When Arria II GX devices successfully load the application configuration, they enter into user mode. In user mode, the soft logic (Nios II processor or state machine and the remote communication interface) assists the Arria II GX device in determining when a remote system update is arriving. When a remote system update arrives, the soft logic receives the incoming data, writes it to the configuration memory device, and triggers the device to load the factory configuration. The factory configuration reads the remote system upgrade status register and control register, determines the valid application configuration to load, writes the remote system upgrade control register accordingly, and initiates system reconfiguration.

Dedicated Remote System Upgrade Circuitry

This section describes the implementation of the Arria II GX dedicated remote system upgrade circuitry. The remote system upgrade circuitry is implemented in hard logic. This dedicated circuitry interfaces with the user-defined factory and application configurations implemented in the Arria II GX device logic array to provide the complete remote configuration solution. The remote system upgrade circuitry contains the remote system upgrade registers, a watchdog timer, and a state machine that controls those components.

Figure 9–25 shows the datapath of the remote system upgrade block.





Note to Figure 9-25:

(1) The RU_DOUT, RU_SHIFTALD, RU_CAPTAUPDT, RU_CLK, RU_DIN, RU_nCONFIG, and RU_nRSTIMER signals are internally controlled by the ALTREMOTE_UPDATE megafunction.

Remote System Upgrade Registers

The remote system upgrade block contains a series of registers that store the page addresses, watchdog timer settings, and status information. These registers are listed in Table 9–14.

Table 9-14. Remote System Upgrade Registers (Part 1 of 2)

Register	Description
Shift register	This register is accessible by the logic array and allows the update, status, and control registers to be written and sampled by user logic.
Control register	This register contains the current page address, user watchdog timer settings, and one bit specifying whether the current configuration is a factory configuration or an application configuration. During a read operation in an application configuration, this register is read into the shift register. When a reconfiguration cycle is initiated, the contents of the update register are written into the control register.

Register	Description	
Update register	This register contains data similar to that in the control register. However, it can only be updated by the factory configuration by shifting data into the shift register and issuing an update operation. When a reconfiguration cycle is triggered by the factory configuration, the control register is updated with the contents of the update register. During a capture in a factory configuration, this register is read into the shift register.	
Status register	This register is written to by the remote system upgrade circuitry on every reconfiguration to record the cause of the reconfiguration. This information is used by the factory configuration to determine the appropriate action following a reconfiguration. During a capture cycle, this register is read into the shift register.	

Table 9–14. Rer	note System	Upgrade	Registers	(Part 2 of 2	2)
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The remote system upgrade control and status registers are clocked by the 10-MHz internal oscillator (the same oscillator that controls the user watchdog timer). However, the remote system upgrade shift and update registers are clocked by the user clock input (RU_CLK).

Remote System Upgrade Control Register

The remote system upgrade control register stores the application configuration page address and user watchdog timer settings. The control register functionality depends on the remote system upgrade mode selection. In remote update mode, the control register page address bits are set to all zeros ($24 + b0 = 0 \times 000000$) at power up to load the factory configuration. A factory configuration in remote update mode has write access to this register.

The control register bit positions are shown in Figure 9–26 and defined in Table 9–15. In the figure, the numbers show the bit position of a setting in a register. For example, bit number 25 is the enable bit for the watchdog timer.

Figure 9-26. Remote System Upgrade Control Register



The application-not-factory (AnF) bit indicates whether the current configuration loaded in the Arria II GX device is the factory configuration or an application configuration. This bit is set low by the remote system upgrade circuitry when an error condition causes a fall-back to the factory configuration. When the AnF bit is high, the control register access is limited to read operations. When the AnF bit is low, the register allows write operations and disables the watchdog timer.

In remote update mode, the factory configuration design sets this bit high (1'b1) when updating the contents of the update register with the application page address and watchdog timer settings.

Table 9–15 lists the remote system upgrade control register contents.

Control Register Bit	Remote System Upgrade Mode	Value (1)	Definition
Anf <i>(2)</i>	Remote update	1'b0	Application not factory
PGM[230]	Remote update	24'b0×000000	AS configuration start address (StAdd[230])
Wd_en	Remote update	1'b0	User watchdog timer enable bit
Wd_timer[110]	Remote update	12'b000000000000	User watchdog time-out value (most significant 12 bits of 29-bit count value: {wd_timer[110], 17'b0})

Table 9–15. Remote System Upgrade Control Register Contents

Notes to Table 9-15:

(1) This is the default value of the control register bit.

(2) In remote update mode, the remote configuration block does not update the AnF bit automatically (you can update it manually).

Remote System Upgrade Status Register

The remote system upgrade status register specifies the reconfiguration trigger condition. The various trigger and error conditions include:

- Cyclic redundancy check (CRC) error during application configuration
- nSTATUS assertion by an external device due to an error
- Arria II GX device logic array triggered a reconfiguration cycle, possibly after downloading a new application configuration image
- External configuration reset (nCONFIG) assertion
- User watchdog timer time-out

Figure 9–27 specifies the contents of the status register. The numbers in the figure show the bit positions in a 5-bit register.

Figure 9–27. Remote System Upgrade Status Register

4	3	2	1	0
Wd	nCONFIG	Core_nCONFIG	nSTATUS	CRC

Table 9–16 lists the status register contents for remote system upgrade.

Status Register Bit	Definition	POR Reset Value
CRC (from configuration)	CRC error caused reconfiguration	1 bit '0'
nSTATUS	nSTATUS caused reconfiguration	1 bit '0'
CORE_nCONFIG (1)	Device logic array caused reconfiguration	1 bit '0'
nCONFIG	nCONFIG caused reconfiguration	1 bit '0'

Table 9–16. Remote System Upgrade Status Register Contents (Part 1 of 2)

Table 9–16. Re	emote System	Upgrade Status	Register Contents	(Part 2 of 2)
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Status Register Bit	Definition	POR Reset Value
Wd	Watchdog timer caused reconfiguration	1 bit '0'
		•

Note to Table 9-16:

 Logic array reconfiguration forces the system to load the application configuration data into the Arria II GX device. This occurs after the factory configuration specifies the appropriate application configuration page address by updating the update register.

Remote System Upgrade State Machine

The remote system upgrade control and update registers have identical bit definitions, but serve different roles (refer to Figure 9–26 on page 9–51). While both registers can only be updated when the device is loaded with a factory configuration image, the update register writes are controlled by the user logic; the control register writes are controlled by the remote system upgrade state machine.

In factory configurations, the user logic sends the AnF bit (set high), page address, and watchdog timer settings for the next application configuration bit to the update register. When the logic array configuration reset (RU_nCONFIG) goes low, the remote system upgrade state machine updates the control register with the contents of the update register and starts system reconfiguration from the new application page.

To ensure successful reconfiguration between the pages, assert the RU_nCONFIG signal for a minimum of 250 ns. This is equivalent to strobing the reconfig input of the ALTREMOTE_UPDATE megafunction high for a minimum of 250 ns.

If there is an error or reconfiguration trigger condition, the remote system upgrade state machine directs the system to load a factory or application configuration (page zero or page one, based on the mode and error condition) by setting the control register accordingly. Table 9–17 lists the contents of the control register after such an event occurs for all possible error or trigger conditions.

The remote system upgrade status register is updated by the dedicated error monitoring circuitry after an error condition but before the factory configuration is loaded.

Reconfiguration Error/Trigger	Control Register Setting Remote Update
nCONFIG reset	All bits are 0
nSTATUS error All bits are 0	
CORE triggered reconfiguration	Update register
CRC error	All bits are 0
wa time out	All bits are 0

Table 9–17. Control Register Contents after an Error or Reconfiguration Trigger Condition

Capture operations during factory configuration access the contents of the update register. This feature is used by the user logic to verify that the page address and watchdog timer settings were written correctly. Read operations in application configurations access the contents of the control register. This information is used by the user logic in the application configuration.

User Watchdog Timer

The user watchdog timer prevents a faulty application configuration from stalling the device indefinitely. The system uses the timer to detect functional errors after an application configuration is successfully loaded into the Arria II GX device.

To allow remote system upgrade dedicated circuitry to reset the watchdog timer, you must assert the RU_nRSTIMER signal active for a minimum of 250 ns. This is equivalent to strobing the reset_timer input of the ALTREMOTE_UPDATE megafunction high for a minimum of 250 ns.

The user watchdog timer is a counter that counts down from the initial value loaded into the remote system upgrade control register by the factory configuration. The counter is 29-bits wide and has a maximum count value of 2²⁰. When specifying the user watchdog timer value, specify only the most significant 12 bits. The granularity of the timer setting is 2¹⁵ cycles. The cycle time is based on the frequency of the 10-MHz internal oscillator. Table 9–18 lists the operating range of the 10-MHz internal oscillator.

Table 9–18. 10-MHz Internal Oscillator Specifications—Preliminary

Minimum	Typical	Maximum	Units
4.3	5.3	10	MHz

The user watchdog timer begins counting after the application configuration enters device user mode. This timer must be periodically reloaded or reset by the application configuration before the timer expires by asserting RU_nRSTIMER. If the application configuration does not reload the user watchdog timer before the count expires, a time-out signal is generated by the remote system upgrade dedicated circuitry. The time-out signal tells the remote system upgrade circuitry to set the user watchdog timer status bit (Wd) in the remote system upgrade status register and reconfigures the device by loading the factory configuration.

During the configuration cycle of the device, the user watchdog timer is not enabled. Errors during configuration are detected by the CRC engine. Also, the timer is disabled for factory configurations. Functional errors should not exist in the factory configuration because it is stored and validated during production and is never updated remotely.

The user watchdog timer is disabled in factory configurations and during the configuration cycle of the application configuration. It is enabled after the application configuration enters user mode.

Quartus II Software Support

The Quartus II software provides the flexibility to include the remote system upgrade interface between the Arria II GX device logic array and the dedicated circuitry, generates configuration files for production, and allows remote programming of the system configuration memory.

Use the ALTREMOTE_UPDATE megafunction option in the Quartus II software to the interface between the remote system upgrade circuitry and the device logic array interface. Using the megafunction block instead of creating your own logic saves design time and offers more efficient logic synthesis and device implementation.

ALTREMOTE_UPDATE Megafunction

The ALTREMOTE_UPDATE megafunction provides a memory-like interface to the remote system upgrade circuitry and handles the shift register read and write protocol in the Arria II GX device logic. This implementation is suitable for designs that implement the factory configuration functions using a Nios II processor or user logic in the device.

Figure 9–28 shows the interface signals between the ALTREMOTE_UPDATE megafunction and Nios II processor or user logic.





 For more information about the ALTREMOTE_UPDATE megafunction and the description of ports listed in Figure 9–28, refer to the *Remote Update Circuitry* (ALTREMOTE_UPDATE) Megafunction User Guide.

Design Security

This section provides an overview of the design security features and their implementation on Arria II GX devices using advanced encryption standard (AES). It also describes the security modes available in Arria II GX devices that allow you to use these new features in your designs.

As Arria II GX devices continue to play roles in larger and more critical designs in competitive commercial and military environments, it is increasingly important to protect your designs from copying, reverse engineering, and tampering.

Arria II GX devices address these concerns with both volatile and non-volatile security feature support. Arria II GX devices have the ability to decrypt configuration bitstreams using the AES algorithm, an industry-standard encryption algorithm that is FIPS-197 certified. Arria II GX devices have a design security feature which uses a 256-bit security key.

Arria II GX devices store configuration data in SRAM configuration cells during device operation. Because SRAM memory is volatile, the SRAM cells must be loaded with configuration data each time the device powers up. It is possible to intercept configuration data when it is being transmitted from the memory source (flash memory or a configuration device) to the device. The intercepted configuration data could then be used to configure another device.

When using the Arria II GX design security feature, the security key is stored in the Arria II GX device. Depending on the security mode, you can configure the Arria II GX device using a configuration file that is encrypted with the same key, or for board testing, configured with a normal configuration file.

The design security feature is available when configuring Arria II GX devices using the FPP configuration mode with an external host (such as a MAX II device or microprocessor), or when using AS or PS configuration schemes. The design security feature is also available in remote update mode with AS configuration. The design security feature is not available when you are configuring your Arria II GX device using JTAG-based configuration. For more information, refer to "Supported Configuration Schemes" on page 9–60.

When using a serial configuration scheme such as PS or AS, configuration time is the same whether or not you enable the design security feature. If you use the FPP scheme with the design security or decompression feature, a ×4 DCLK is required. This results in a slower configuration time when compared to the configuration time of an Arria II GX device that has neither the design security nor the decompression feature enabled.

Arria II GX Security Protection

Arria II GX device designs are protected from copying, reverse engineering, and tampering using configuration bitstream encryption.

Security Against Copying

The security key is securely stored in the Arria II GX device and cannot be read out through any interface. In addition, as configuration file read-back is not supported in Arria II GX devices, your design information cannot be copied.

Security Against Reverse Engineering

Reverse engineering from an encrypted configuration file is very difficult and time consuming because the Arria II GX configuration file formats are proprietary and the file contains millions of bits which require specific decryption. Reverse engineering the Arria II GX device is just as difficult because the device is manufactured on the most advanced 40-nm process technology.

Security Against Tampering

After the Tamper Protection bit is set in the key programming file generated by the Quartus II software, the Arria II GX device can only be configured with configuration files encrypted with the same key. Tampering is prevented using both volatile and non-volatile keys.

AES Decryption Block

The main purpose of the AES decryption block is to decrypt the configuration bitstream prior to entering data decompression or configuration.

Prior to receiving encrypted data, you must enter and store the 256-bit security key in the device. You can choose between a non-volatile security key and a volatile security key with battery backup.

The security key is scrambled prior to storing it in the key storage to make it more difficult for anyone to retrieve the stored key using de-capsulation of the device.

Flexible Security Key Storage

Arria II GX devices support two types of security key programming: volatile and non-volatile. Table 9–19 lists the differences between volatile keys and non-volatile keys.

Options	Volatile Key	Non-Volatile Key
Key programmability	Reprogrammable and erasable	One-time programmable
External battery	Required	Not required
Key programming method (1)	On-board	On and off board
Design protection	Secure against copying and reverse engineering.	Secure against copying and reverse engineering.
	Tamper resistant if volatile tamper protection bit is set.	Tamper resistant if tamper protection bit is set.

Table 9–19. Security Key Options

Note to Table 9-19:

(1) Key programming is carried out using the JTAG interface.

You can program the non-volatile key to the Arria II GX device without an external battery. Also, there are no additional requirements of any of the Arria II GX power supply inputs.

 V_{CCBAT} is a dedicated power supply for volatile key storage and not shared with other on-chip power supplies, such as V_{CCIO} or V_{CC} . V_{CCBAT} continuously supplies power to the volatile register regardless of the on-chip supply condition.

After power up, wait 100 ms (standard POR delay) or 4 ms (fast POR delay) before beginning the key programming to ensure that V_{CCBAT} is at full rail.

For more information about how to calculate the key retention time of the battery used for volatile key storage, refer to the Arria II GX PowerPlay Early Power Estimator.

- For more information about battery specifications, refer to the *Arria II GX Devices Data Sheet* chapter.
 - **For more information about the VCCBAT pin connection recommendations, refer to** *Arria II GX Device Family Pin Connection Guidelines.*

Arria II GX Design Security Solution

Arria II GX devices are SRAM-based devices. To provide design security, Arria II GX devices require a 256-bit security key for configuration bitstream encryption.

You can carry out secure configuration in the following three steps, as shown in Figure 9–29:

1. Program the security key into the Arria II GX device.

Program the user-defined 256-bit AES keys to the Arria II GX device through the JTAG interface.

2. Encrypt the configuration file and store it in the external memory.

Encrypt the configuration file with the same 256-bit keys used to program the Arria II GX device. Encryption of the configuration file is done using the Quartus II software. The encrypted configuration file is then loaded into the external memory, such as a configuration or flash device.

3. Configure the Arria II GX device.

At system power up, the external memory device sends the encrypted configuration file to the Arria II GX device.



Figure 9–29. Design Security (Note 1)

Note to Figure 9-29:

(1) Step 1, Step 2, and Step 3 correspond to the procedure detailed in "Design Security" on page 9-55.

Security Modes Available

The following sections describe the security modes available on Arria II GX devices.

Volatile Key

Secure operation with volatile key programmed and required external battery—this mode accepts both encrypted and unencrypted configuration bitstreams. Use the unencrypted configuration bitstream support for board-level testing only.

Non-Volatile Key

Secure operation with one-time-programmable (OTP) security key programmed this mode accepts both encrypted and unencrypted configuration bitstreams. Use the unencrypted configuration bitstream support for board level testing only.

Volatile Key with Tamper Protection Bit Set

Secure operation in tamper resistant mode with volatile security key programmed only encrypted configuration bitstreams are allowed to configure the device. Tamper protection disables JTAG configuration with unencrypted configuration bitstream.

Enabling the Tamper Protection bit disables the test mode in Arria II GX devices. This process is irreversible and prevents Altera from carry-out failure analysis. Contact Altera Technical Support to enable the tamper protection bit.

Non-Volatile Key with Tamper Protection Bit Set

Secure operation in tamper resistant mode with OTP security key programmed—only encrypted configuration bitstreams are allowed to configure the device. Tamper protection disables JTAG configuration with unencrypted configuration bitstream.

Enabling the Tamper Protection bit disables the test mode in Arria II GX devices. This process is irreversible and prevents Altera from carry out failure analysis. Contact Altera Technical Support to enable the tamper protection bit.

No Key Operation

Only unencrypted configuration bitstreams are allowed to configure the device.

Table 9–20 lists the different security modes and configuration bitstream supported for each mode.

Mode (1)	Function	Configuration File
Volatile key	Secure	Encrypted
volatile key	Board-level testing	Unencrypted
Non-volatile kev	Secure	Encrypted
	Board-level testing	Unencrypted
Volatile key with tamper protection bit set	Secure (tamper resistant) (2)	Encrypted
Non-volatile key with tamper protection bit set	Secure (tamper resistant) (2)	Encrypted

Table 9-20. Security Modes Supported

Notes to Table 9-20:

(1) In No key operation, only the unencrypted configuration file is supported.

(2) The tamper protection bit setting does not prevent the device from being reconfigured.

Supported Configuration Schemes

The Arria II GX device supports only selected configuration schemes, depending on the security mode you select when you encrypt the Arria II GX device.

Figure 9–30 shows the restrictions of each security mode when encrypting Arria II GX devices.





Note to Figure 9-30:

(1) Arria II GX device does not accept encrypted configuration file if the volatile key is erased. You must use volatile key without tamper-protection bit set to reprogram the key if the volatile key in Arria II GX device is erased.

Table 9–21 lists the configuration modes allowed in each of the security modes.

Security Mode	Configuration File	Allowed Configuration Modes
No key	Unencrypted	All configuration modes that do not engage the design security feature.
		PS with AES (and/or with decompression)
Secure with velotile key	Enonyptod	FPP with AES (and/or with decompression)
	Eliciypieu	 Remote update AS with AES (and/or with decompression)
		 AS (and/or with decompression)
Board-level testing with volatile key	Unencrypted	All configuration modes that do not engage the design security feature.
	Encrypted	PS with AES (and/or with decompression)
Coouro with non volatile kov		FPP with AES (and/or with decompression)
Secure with non-volatile key		 Remote update AS with AES (and/or with decompression)
		 AS (and/or with decompression)
Board-level testing with non-volatile key	Unencrypted	All configuration modes that do not engage the design security feature.

Table 9-21.	Allowed C	Configuration	Modes for	Various Security	y Modes	(Note 1)	(Part 1 of	2)
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Table 9–21. Allowed Co	nfiguration Modes for	Various Security Modes	(Note 1)	(Part 2 of 2)
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Security Mode	Configuration File	Allowed Configuration Modes
Secure in tamper resistant mode using volatile or non-volatile key with tamper protection		PS with AES (and/or with decompression)
	Encryptod	FPP with AES (and/or with decompression)
	LIIGI ypteu	 Remote update AS with AES (and/or with decompression)
		 AS (and/or with decompression)

Note to Table 9-21:

(1) There is no impact to the configuration time required when compared with unencrypted configuration modes except when using FPP with AES (and/or decompression), which requires DCLK that is 4× the data rate.

The design security feature is available in all configuration methods except JTAG. Therefore, you can use the design security feature in FPP mode (when using an external controller, such as a MAX II device or a microprocessor and flash memory), or in AS and PS configuration schemes.

Table 9–22 lists the configuration schemes that support the design security feature both for volatile key and non-volatile key programming.

Configuration Scheme	Configuration Method	Design Security
FPP	MAX II device or microprocessor and flash memory	✓ (1)
AS	Serial configuration device	
DC	MAX II device or microprocessor and flash memory	~
гJ	Download cable	~
	MAX II device or microprocessor and flash memory	
JTAU (2)	Download cable	—

Table 9-22. Design Security Configuration Schemes Availability

Notes to Table 9-22:

(1) In this mode, the host system must send a DCLK that is $4 \times$ the data rate.

(2) JTAG configuration supports only unencrypted configuration file.

You can use the design security feature with other configuration features, such as the compression and remote system upgrade features. When you use compression with the design security feature, the configuration file is first compressed and then encrypted using the Quartus II software. During configuration, the Arria II GX device first decrypts and then decompresses the configuration file.

Document Revision History

Table 9–23 shows the revision history for this chapter.

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		 Updated Table 9–3 and Table 9–11.
		 Updated Figure 9–4, Figure 9–5, Figure 9–13, Figure 9–16, Figure 9–17, Figure 9–21, and Figure 9–30.
		 Updated "Active Serial Configuration (Serial Configuration Devices)" and "Flexible Security Key Storage" sections.
		 Added "Guidelines for Connecting Serial Configuration Device to Arria II GX Devices on Active Serial Interface" section.
		 Minor text edits.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		 Updated Table 9–3, Table 9–10, Table 9–11, Table 9–13.
		 Updated Figure 9–2, Figure 9–3, and Figure 9–6.
		 Updated "VCCPD Pins", "JTAG Configuration", "Remote System Upgrade Mode", "Remote System Upgrade State Machine", "User Watchdog Timer" sections.
		 Minor text edits.
June 2009	1.1	■ Updated Table 9–2, Table 9–3, Table 9–9, Table 9–10, Table 9–19, and Table 9–21.
		 Updated Figure 9–6, Figure 9–11, and Figure 9–16.
		 Updated "VCCIO Pins for I/O Banks 3C and 8C", "FPP Configuration Using an External Host", and "Programming Serial Configuration Devices" sections.
		 Removed "Volatite or Non-Volatile Key with JTAG Anti-Tamper Protection Bit Set" section.
February 2009	1.0	Initial release.

10. SEU Mitigation in Arria II GX Devices



This section describes how to activate and use the error detection cyclical redundancy check (CRC) feature when your Arria® II GX device is in user mode and describes how to recover from configuration errors caused by CRC errors.

This chapter contains the following sections:

- "Error Detection Fundamentals"
- "Configuration Error Detection" on page 10-2
- "User Mode Error Detection" on page 10–2
- "Error Detection Pin Description" on page 10-4
- "Error Detection Block" on page 10-5
- "Error Detection Timing" on page 10–7
- "Recovering From CRC Errors" on page 10-9

In critical applications such as avionics, telecommunications, system control, and military applications, it is important to be able to do the following:

- Confirm that the configuration data stored in an Arria II GX device is correct.
- Alert the system to the occurrence of a configuration error.

17 For Arria II GX devices, the error detection CRC feature is provided in the Quartus® II software starting with version 9.0.

Using the error detection CRC feature on Arria II GX devices has no impact on fitting or performance.



For more information about the CRC feature, refer to AN 539: Test Methodology of Error Detection and Recovery using CRC in Altera FPGA Devices.

Error Detection Fundamentals

Error detection determines if the data received through a medium is corrupted during transmission. To accomplish this, the transmitter uses a function to calculate a checksum value for the data and appends the checksum to the original data frame. The receiver uses the same calculation methodology to generate a checksum for the received data frame and compares the received checksum to the transmitted checksum. If the two checksum values are equal, the received data frame is correct and no data corruption occurred during transmission or storage.

The error detection CRC feature uses the same concept. When Arria II GX devices are successfully configured and are in user mode, the error detection CRC feature ensures the integrity of the configuration data.

Configuration Error Detection

In configuration mode, a frame-based CRC is stored in the configuration data and contains the CRC value for each data frame.

During configuration, the Arria II GX device calculates the CRC value based on the frame of data that is received and compares it against the frame CRC value in the data stream. Configuration continues until either the device detects an error or configuration is complete.

In Arria II GX devices, the CRC value is calculated during the configuration stage. A parallel CRC engine generates 16 CRC check bits per frame and then stores them into the configuration random access memory (CRAM). The CRAM chain used for storing CRC check bits is 16-bits wide; its length is equal to the number of frames in the device.

User Mode Error Detection

Arria II GX devices have built-in error detection circuitry to detect data corruption by soft errors in the CRAM cells. This feature allows all CRAM contents to be read and verified to match a configuration-computed CRC value. Soft errors are changes in a CRAM's bit state due to an ionizing particle.

The error detection capability continuously computes the CRC of the configured CRAM bits and compares it with the pre-calculated CRC. If the CRCs match, there is no error in the current configuration CRAM bits. The process of error detection continues until the device is reset by setting nCONFIG low.

When the device transitions into user mode, the error detection process is enabled if you enabled the **CRC error detection** option in the Quartus II software.

A single 16-bit CRC calculation is done on a per-frame basis. After it has finished the CRC calculation for a frame, the resulting 16-bit signature is hex 0000, if there are no detected CRAM bit errors in a frame by the error detection circuitry and the output signal CRC_ERROR is 0. If a CRAM bit error is detected by the circuitry in a frame in the device, the resulting signature is non-zero. This causes the CRC engine to start searching the error bit location.

The error detection logic in Arria II GX devices calculates CRC check bits for each frame and pulls the CRC_ERROR pin high when it detects bit errors in the chip. Within a frame, it can detect all single-bit, double-bit, and three-bit errors. The probability of more than three CRAM bits being flipped by a single event upset (SEU) is very low. In general, the probability of detection for all error patterns is 99.998%.

The CRC engine reports the bit location and determines the type of error for all single-bit errors and over 99.641% of double-adjacent errors. The probability of other error patterns is very low and a report of the location of bit flips is not guaranteed by the CRC engine.

You can also read out the error bit location through the JTAG and the core interface. You must shift these bits out from the error message register through either the JTAG instruction, SHIFT_EDERROR_REG, or the core interface before the CRC detects the next error in another frame. The CRC circuit continues to run, and if an error is detected, you must decide whether to complete a reconfiguration or to ignore the CRC error. For more information about the timing requirement to shift out error information from the error message register, refer to "Error Detection Timing" on page 10–7.

The error detection logic continues to calculate the CRC_ERROR and 16-bit signatures for the next frame of data, regardless of whether or not an error has occurred in the current frame. You must monitor these signals and take the appropriate actions if a soft error occurs.

The error detection circuitry in Arria II GX devices uses a 16-bit CRC-ANSI standard (16-bit polynomial) as the CRC generator. The computed 16-bit CRC signature for each frame is stored in the CRAM. The total storage size is 16 (number of bits per frame) × the number of frames.

The Arria II GX device error detection CRC feature does not check memory blocks and I/O buffers. Thus, the CRC_ERROR signal may stay solid high or low, depending on the error status of the previously checked CRAM frame. The I/O buffers are not verified during error detection because these bits use flipflops as storage elements that are more resistant to soft errors compared to CRAM cells. MLAB and M9K memory blocks support parity bits that are used to check the contents of memory blocks for any error.

For more information about error detection in Arria II GX memory blocks, refer to the *Embedded Memory Blocks in Arria II GX Devices* chapter.

To provide testing capability of the error detection block, a JTAG instruction, EDERROR_INJECT, is provided. This instruction is able to change the content of the 21-bit JTAG fault injection register, used for error injection in Arria II GX devices, thereby enabling testing of the error detection block.

You can only execute the EDERROR_INJECT JTAG instruction when the device is in user mode.

Table 10–1 lists the EDERROR_INJECT JTAG instruction.

JTAG Instruction	Instruction Code	Description
EDERROR_INJECT	00 0001 0101	This instruction controls the 21-bit JTAG fault injection register, which is used for error injection.

 Table 10–1.
 EDERROR_INJECT JTAG Instruction

You can create a JamTM file (.jam) to automate the testing and verification process. This allows you to verify the CRC functionality in-system and on-the-fly, without having to reconfigure the device.

You can introduce a single error or double errors adjacent to each other to the configuration memory. This provides an extra way to facilitate design verification and system fault tolerance characterization. Use the JTAG fault injection register with the EDERROR_INJECT instruction to flip the readback bits. The Arria II GX device is then forced into error test mode. Altera recommends reconfiguring the device after the test completes.

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You can only introduce error injection in the first data frame, but you can monitor the error information at any time. For more information about the JTAG fault injection register and fault injection register, refer to "Error Detection Registers" on page 10–6.

Table 10–2 lists how the fault injection register is implemented and describes error injection.

Table 10-2. Fault Injection Register

Bit	Bit[2019]			Bit[188]	Bit[70]
Description	Error Type			Byte Location of the Injected Error	Error Byte Value
	Error T	ype (1)	Error injection type		
	Bit[20]	Bit[19]		Desilete the bate to estimate	Depicts the bit location of
Content	0	1	Single byte error injection	of the injected error in the	the error and corresponds
	1	0	Double-adjacent byte error injection	first data frame.	to the error injection type selection.
	0	0	No error injection		

Note to Table 10-2:

(1) Bit[20] and Bit[19] cannot both be set to 1, as this is not a valid selection. The error detection circuitry decodes this as no error injection.

Automated Single Event Upset Detection

Arria II GX devices offer on-chip circuitry for automated checking of SEU detection. Some applications that require the device to operate error-free in high-neutron flux environments require periodic checks to ensure continued data integrity. The error detection CRC feature ensures data reliability and is one of the best options for mitigating SEU.

You can implement the error detection CRC feature with existing circuitry in Arria II GX devices, eliminating the need for external logic. The CRC_ERROR pin reports a soft error when configuration CRAM data is corrupted; you must decide whether to reconfigure the device or to ignore the error.

Error Detection Pin Description

The following sections describe the CRC_ERROR pin.

Table 10–3 lists the CRC_ERROR pin.

Pin Name	Pin Type	Description
CRC_ERROR	I/O, output open-drain	Active high signal indicating that the error detection circuit has detected errors in the configuration CRAM bits. This is an optional pin and is used when the error detection CRC circuit is enabled. When the error detection CRC circuit is disabled, it is a user I/O pin. When using the WYSIWYG function, the CRC error output is a dedicated path to the CRC_ERROR pin.
		To use the CRC_ERROR pin, tie this pin to V_{CCIO} through a 10-k Ω resistor. Alternatively, depending on the input voltage specification of the system receiving the signal, tie this pin to a different pull-up voltage.

 Table 10–3.
 CRC_ERROR Pin Description
Error Detection Block

The error detection block contains the logic necessary to calculate the 16-bit CRC signature for the configuration CRAM bits in the Arria II GX device.

The CRC circuit continues running even if an error occurs. When a soft error occurs, the device sets the CRC_ERROR pin high. The two types of CRC detection that check the configuration bits are shown in Table 10–4.

Table 10-4. Two Types of CRC Detection

User Mode CRC Detection	Configuration CRC Detection
 This is the CRAM error checking ability (16-bit CRC)	 This is the 16-bit CRC that is embedded in every
during user mode for use by the CRC_ERROR pin.	configuration data frame.
 For each frame of data, the pre-calculated 16-bit CRC	 During configuration, after a frame of data is loaded into the
enters the CRC circuit at the end of the frame data and	Arria II GX device, the pre-computed CRC is shifted into the
determines whether there is an error or not.	CRC circuitry.
 If an error occurs, the search engine finds the location	 At the same time, the CRC value for the data frame shifted-in
of the error.	is calculated. If the pre-computed CRC and calculated CRC
 The error messages can be shifted out through the	values do not match, nSTATUS is set low. Every data frame
JTAG instruction or core interface logics while the	has a 16-bit CRC; therefore, there are many 16-bit CRC
error detection block continues running.	values for the whole configuration bitstream. Every device
The JTAG interface reads out the 16-bit CRC result for the first frame and also shifts the 16-bit CRC bits to the 16-bit CRC storage registers for test purposes.	
 Single error, double errors, or double errors adjacent to each other can be deliberately introduced to configuration memory for testing and design verification. 	

The "Error Detection Block" section focuses on the first type, the 16-bit CRC only, when the device is in user mode.

Error Detection Registers

There is one set of 16-bit registers in the error detection circuitry that stores the computed CRC signature. A non-zero value on the syndrome register causes the CRC_ERROR pin to be set high.

Figure 10–1 shows the block diagram of the error detection circuitry, syndrome registers, and error injection block.





Table 10–5 lists the registers shown in Figure 10–1.

Table 10–5.	Error Detection	Registers	(Part 1 of 2))
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Register	Description
Syndrome Register	This register contains the CRC signature of the current frame through the error detection verification cycle. The CRC_ERROR signal is derived from the contents of this register.
Error Message Register	This 46-bit register contains information on the error type, location of the error, and the actual syndrome. The types of errors and location reported are single- and double-adjacent bit errors. The location bits for other types of errors are not identified by the error message register. The content of the register is shifted out through the JTAG SHIFT_EDERROR_REG instruction or to the core through the core interface.

Table 10–5.	Error Detection Registers	(Part 2 of 2)
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Register	Description
JTAG Update Register	This register is automatically updated with the contents of the error message register one cycle after the 46-bit register content is validated. It includes a clock enable, which must be asserted prior to being sampled into the JTAG shift register. This requirement ensures that the JTAG Update Register is not being written into by the contents of the Error Message Register at the same time that the JTAG shift register is reading its contents.
User Update Register	This register is automatically updated with the contents of the error message register one cycle after the 46-bit register content is validated. It includes a clock enable, which must be asserted prior to being sampled into the user shift register. This requirement ensures that the user update register is not being written into by the contents of the error message register at exactly the same time that the user shift register is reading its contents.
JTAG Shift Register	This register is accessible by the JTAG interface and allows the contents of the JTAG update register to be sampled and read out by JTAG instruction SHIFT_EDERROR_REG.
User Shift Register	This register is accessible by the core logic and allows the contents of the user update register to be sampled and read by user logic.
JTAG Fault Injection Register	This 21-bit register is fully controlled by the JTAG instruction EDERROR_INJECT. This register holds the information of the error injection that you want in the bitstream.
Fault Injection Register	The content of the JTAG fault injection register is loaded into this 21-bit register when it is updated.

Error Detection Timing

When the error detection CRC feature is enabled in the Quartus II software, the device automatically activates the CRC process upon entering user mode, after configuration, and after initialization is complete.

If an error is detected within a frame, CRC_ERROR is driven high at the end of the error location search after the error message register is updated. At the end of this cycle, the CRC_ERROR pin is pulled low for a minimum of 32 clock cycles. If the next frame contains an error, CRC_ERROR is driven high again after the error message register is overwritten by the new value. You can start to unload the error message on each rising edge of the CRC_ERROR pin. Error detection runs until the device is reset.

The error detection circuitry runs off an internal configuration oscillator with a divisor that sets the maximum frequency. Table 10–6 lists the minimum and maximum error detection frequencies.

Table 10-6.	Minimum	and	Maximum	Error	Detection	Frequencies
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Device Type	Error Detection Frequency	Maximum Error Detection Frequency	Minimum Error Detection Frequency	Valid Divisors (n)
Arria II GX	100 MHz / 2 ⁿ	50 MHz	390 kHz	1, 2, 3, 4, 5, 6, 7, 8

You can set a lower clock frequency by specifying a division factor in the Quartus II software (refer to "Software Support" on page 10–9). The divisor is a power of two (2), where n is between 1 and 8. The divisor ranges from 2 through 256 (refer to Equation 10–1).

Equation 10-1.

error detection frequency = $\frac{100 \text{MHz}}{2^n}$

The error detection frequency reflects the frequency of the error detection process for a frame because the CRC calculation in Arria II GX devices is done on a per-frame basis.

The error message register is updated whenever an error occurs. If the error location and message are not shifted out before the next error location is found, the previous error location and message is overwritten by the new information. To avoid this, you must shift these bits out within one frame CRC verification. The minimum interval time between each update for the error message register depends on the device and the error detection clock frequency. However, slowing down the error detection clock frequency slows down the error recovery time for the SEU event.

Table 10–7 lists the estimated minimum interval time between each update for the error message register for Arria II GX devices.

Device	Timing Interval (μ s)
EP2AGX45	11.04
EP2AGX65	11.04
EP2AGX95	14.88
EP2AGX125	14.88
EP2AGX190	19.64
EP2AGX260	19.64

Table 10-7. Minimum Update Interval for Error Message Register

The CRC calculation time for the error detection circuitry to check from the first until the last frame depends on the device and the error detection clock frequency.

Table 10–8 lists the estimated time for each CRC calculation with minimum and maximum clock frequencies for Arria II GX devices. The minimum CRC calculation time is calculated with the maximum error detection frequency with divisor factor 1, and the maximum CRC calculation time is calculated with the minimum error detection frequency with divisor factor 8.

Device	Minimum Time (ms)	Maximum Time (s)
EP2AGX45	159.12	20.40
EP2AGX65	159.12	20.40
EP2AGX95	271.44	34.80
EP2AGX125	271.44	34.80
EP2AGX190	467.22	59.90
EP2AGX260	467.22	59.90

Table 10-8. CRC Calculation Time

Software Support

The Quartus II software, starting with version 8.1, supports the error detection CRC feature for Arria II GX devices. Enable this feature in the **Device and Pin Options** dialog box to generate the CRC_ERROR output to the optional dual purpose CRC_ERROR pin.

Enable the error detection feature using the CRC feature by performing the following steps:

- 1. Open the Quartus II software and load a project using an Arria II GX device.
- 2. On the Assignments menu, click **Device**. The **Device** dialog box appears.
- Click Device and Pin Options. The Device and Pin Options dialog box appears.
- 4. In the Category list, select Error detection CRC.
- 5. Turn on Enable error detection CRC.
- 6. In the **Divide error check frequency by** box, enter a valid divisor as documented in Table 10–6 on page 10–7.
- 7. Click OK.
- 8. Click OK.

Recovering From CRC Errors

The system that the Arria II GX device resides in must control device reconfiguration. After detecting an error on the CRC_ERROR pin, strobing the nCONFIG signal low directs the system to perform the reconfiguration at a time when it is safe.

When the data bit is rewritten with the correct value by reconfiguring the device, the device functions correctly.

While soft errors are uncommon in Altera[®] devices, certain high-reliability applications may require a design to account for these errors.

10–10

Document Revision History

Table 10–9 lists the revision history for this chapter.

Table 10-9.	Document Revision	History

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		■ Updated Table 10–3, Table 10–6, Table 10–7, and Table 10–8.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		 Updated Table 10–7 and Table 10–8.
		 Minor text edits.
February 2009,	1.0	Initial release.

11. JTAG Boundary-Scan Testing



AIIGX51011-3.0

This chapter describes the boundary-scan test (BST) features that are supported in Arria® II GX devices. The features are similar to Arria GX devices, unless stated in this document.

This chapter includes the following sections:

- "IEEE Std. 1149.6 Boundary-Scan Register"
- "BST Operation Control" on page 11–3
- "I/O Voltage Support in a JTAG Chain" on page 11–5
- Boundary-Scan Description Language Support" on page 11–6

Arria II GX devices support IEEE Std. 1149.1 and IEEE Std. 1149.6. The IEEE Std. 1149.6 is only supported on the high-speed serial interface (HSSI) transceivers in Arria II GX devices. The IEEE Std. 1149.6 enables board-level connectivity checking between transmitters and receivers that are AC coupled (connected with a capacitor in series between the source and destination).

For information about the following topics, refer to the *IEEE* 1149.1 (*JTAG*) *Boundary-Scan Testing for Arria GX Devices* chapter:

- IEEE Std. 1149.1 BST architecture and circuitry
- TAP controller state-machine
- IEEE Std. 1149.1 JTAG instructions
- JTAG instructions code with descriptions
- IEEE Std. 1149.1 BST guidelines

IEEE Std. 1149.6 Boundary-Scan Register

The boundary-scan cell (BSC) for HSSI transmitters ($GXB_TX[p,n]$) and receivers/input clock buffer ($GXB_RX[p,n]$)/(REFCLK[0..7]) in Arria II GX devices are different from the BSCs for I/O pins.

Figure 11-1 shows the Arria II GX HSSI transmitter boundary-scan cell.







Figure 11–2 shows the Arria II GX HSSI receiver/input clock buffer BSC.





• For information about Arria II GX user I/O boundary-scan cells, refer to the *IEEE* 1149.1 (*JTAG*) *Boundary-Scan Testing for Arria GX Devices* chapter.

BST Operation Control

Table 11–1 lists the boundary-scan register length for Arria II GX devices.

Device	Boundary-Scan Register Length
EP2AGX45	1,227
EP2AGX65	1,227
EP2AGX95	1,467
EP2AGX125	1,467
EP2AGX190	1,971
EP2AGX260	1,971

Table 11–1. Arria II GX Boundary	-Scan Red	aister Lenath
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Table 11–2 lists the IDCODE information for Arria II GX devices.

Table 11-2. 32-Bit Arria II GX Device IDCODE

	IDCODE (32 Bits) (1)			
Device	Version (4 Bits)	Part Number (16 Bits)	Manufacturer Identity (11 Bits)	LSB (1 Bit) <i>(2)</i>
EP2AGX45	0000	0010010100010010	000 0110 1110	1
EP2AGX65	0000	0010010100000010	000 0110 1110	1
EP2AGX95	0000	0010010100010011	000 0110 1110	1
EP2AGX125	0000	0010010100000011	000 0110 1110	1
EP2AGX190	0000	0010010100010100	000 0110 1110	1
EP2AGX260	0000	0010010100000100	000 0110 1110	1

Notes to Table 11-2:

(1) The MSB is on the left.

(2) The IDCODE LSB is always 1.

If the device is in the RESET state, when the nCONFIG or nSTATUS signal is low, the device IDCODE might not be read correctly. To read the device IDCODE correctly, you must issue the IDCODE JTAG instruction only when the nSTATUS signal is high.

IEEE Std.1149.6 mandates the addition of two new instructions: EXTEST_PULSE and EXTEST_TRAIN. These two instructions enable edge-detecting behavior on the signal path containing the HSSI pins. These instructions implement new test behaviors for HSSI pins and simultaneously behave identically to the IEEE Std. 1149.1 EXTEST instruction for non-HSSI pins.

EXTEST_PULSE

The instruction code for EXTEST_PULSE is 0010001111. The EXTEST_PULSE instruction generates three output transitions:

- Driver drives data on the falling edge of TCK in UPDATE_IR/DR.
- Driver drives inverted data on the falling edge of TCK after entering the RUN_TEST/IDLE state.
- Driver drives data on the falling edge of TCK after leaving the RUN_TEST/IDLE state.

If you use DC-coupling on the HSSI signals, you must execute the EXTEST instruction. If you use AC-coupling on the HSSI signal, you must execute the EXTEST_PULSE instruction.

EXTEST_TRAIN

The instruction code for EXTEST_TRAIN is 0001001111. The EXTEST_TRAIN instruction behaves like the EXTEST_PULSE instruction with one exception: the output continues to toggle on the TCK falling edge as long as the TAP controller is in the RUN_TEST/IDLE state.



These two instruction codes are only supported in post-configuration mode for Arria II GX devices.

I/O Voltage Support in a JTAG Chain

An Arria II GX device operating in BST mode uses four required pins: TD1, TD0, TMS, and TCK. The TD0 output pin and all JTAG input pins are powered by the V_{CCIO} power supply of I/O Bank 8C.

The JTAG chain supports several devices. However, use caution if the chain contains devices that have different $V_{\rm CCIO}$ levels.

Table 11–3 shows board design recommendations to ensure proper JTAG chain operation.

Table 11-3. Supported TDO/TDI Voltage Combinations

Device TDI Input Buffer		Arria II GX TDO V_{ccio} Voltage Level in I/O Bank 8C				
Device	Power	$V_{ccio} = 3.3 V$	$V_{ccio} = 3.0 V$	$V_{ccio} = 2.5 V$	$\mathbf{V}_{ccio} = 1.8 \ \mathbf{V}$	$V_{ccio} = 1.5 V$
	$V_{ccio} = 3.3 V$	(1)	 (1) 	 (2) 	✓ (3)	Level shifter required
Arria II GX	V _{ccio} = 3.0 V	✓ (1)	✓ (1)	✓ (2)	✓ (3)	Level shifter required
	V _{ccio} = 2.5 V	✓ (1)	✓ (1)	✓ (2)	✓ (3)	Level shifter required
	V _{ccio} = 1.8 V	✓ (1)	✓ (1)	✓ (2)	✓ (3)	Level shifter required
	V _{ccio} = 1.5 V	✓ (1)	🗸 (1)	 (2) 	 (3) 	~
Non-Arria II GX	$V_{cc} = 3.3 V$	 (1) 	 (1) 	 (2) 	 (3) 	Level shifter required
	V _{cc} = 2.5 V	✓ (1), (4)	✓ (1), (4)	✓ (2)	✓ (3)	Level shifter required
	V _{cc} = 1.8 V	✓ (1), (4)	(1), (4)	(2), (5)	~	Level shifter required
	V _{CC} = 1.5 V	(1), (4)	(1), (4)	(2), (5)	✓ (6)	✓

Notes to Table 11-3:

(1) The TDO output buffer meets V_{OH} (Min) = 2.4 V.

(2) The TDO output buffer meets V_{OH} (Min) = 2.0 V.

(3) An external 250- Ω pull-up resistor is not required; however, they are recommended if signal levels on the board are not optimal.

(4) The input buffer must be 3.0-V tolerant.

(5) The input buffer must be 2.5-V tolerant.

(6) The input buffer must be 1.8-V tolerant.

For more information about I/O voltage support in the JTAG chain, refer to the *IEEE* 1149.1 (JTAG) *Boundary-Scan Testing for Arria GX Devices* chapter.

Boundary-Scan Description Language Support

The boundary-scan description language (BSDL), a subset of VHDL, provides a syntax that allows you to describe the features of an IEEE Std. 1149.6 BST-capable device that can be tested. You can test software development systems, then use the BSDL files for test generation, analysis, and failure diagnostics.



• For more information about BSDL files for IEEE Std. 1149.6-compliant Arria II GX devices, refer to the IEEE 1149.6 BSDL Files page on the Altera[®] website.

You can also generate BSDL files (pre-configuration and post-configuration) for IEEE Std. 1149.6-compliant Arria II GX devices with the Quartus® II software version 9.1 and later. For the procedure to generate BSDL files using the Quartus II software, refer to BSDL Files Generation in QII.

Revision History

Table 11–4 lists the revision history for this chapter.

 Table 11–4.
 Document Revision History

Date	Version	Changes Made
July 2010	3.0	Updated for Arria II GX v10.0 release:
		 Updated "BST Operation Control" section.
		 Minor text edits.
November 2009	2.0	Updated for Arria II GX v9.1 release:
		 Updated Table 11–1 and Table 11–2.
		 Updated "I/O Voltage Support in a JTAG Chain" section.
		 Minor text edits.
February 2009	1.0	Initial release.



12. Power Requirements for Arria II GX **Devices**

This chapter discusses the total power, which consists of static and dynamic power, of Arria® II GX devices. Static power is the power consumed by the FPGA when it is configured, but no clocks are operating. Dynamic power is composed of switching power when the device is configured and running.

The PowerPlay Power Analyzer in the Quartus® II software optimizes all designs with Arria II GX power technology to ensure performance is met at the lowest power consumption. This automatic process allows you to concentrate on the functionality of your design instead of the power consumption of your design.

This chapter includes the following sections:

- "External Power Supply Requirements"
- "Power-On Reset Circuitry" on page 12–2
- "Hot Socketing" on page 12–3

For more information about using the PowerPlay Power Analyzer in the Quartus II software, refer to the Power Estimation and Power Analysis section in volume 3 of the *Ouartus II Handbook*.

External Power Supply Requirements

This section describes the different external power supplies required to power Arria II GX devices. Table 12–1 lists the external power supply pins for Arria II GX devices. You can supply some of the power supply pins with the same external power supply, if the same voltage level is required.

For power supply pin connection guidelines and power regulator sharing, refer to the

For more information about Altera recommended power supply operating conditions, refer to the Arria II GX Device Datasheet.

Arria II GX Device Family Pin Connection Guidelines.

able 12–1. Arria II GX Power Supply Requirements (Part 1 of 2)				
Power Supply Pin	Nominal Voltage Level (V)	Description		
VCC	0.9 V	Supplies power to the core, periphery, I/O registers, PCI Express® (PCIe®) hard IP block, and transceiver physical coding sublayer (PCS)		
VCCD_PLL	0.9 V	Supplies power to the digital portions of the phase-locked loop (PLL)		
VCCA_PLL (1)	2.5 V	Supplies power to the analog portions of the PLL and device-wide power management circuitry		
VCCCB	1.5 V	Supplies power to the configuration RAM bits		
VCCPD	2.5 V, 3.0 V, 3.3 V	Supplies power to the I/O pre-drivers, differential input buffers, and MSEL circuitry		

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Power Supply Pin	Nominal Voltage Level (V)	Description
VCCIO	1.2 V, 1.5 V, 1.8 V, 2.5 V, 3.0 V, 3.3 V	Supplies power to the I/O banks
VREF	0.6 V, 0.75 V, 0.9 V, 1.25 V	Reference voltage for the voltage-referenced I/O standards
VCCBAT	1.2 V–3.3 V	Battery back-up power supply for the design security volatile key register
VCCA	2.5 V	Supplies power to the transceiver PMA regulator
VCCH_GXB	1.5 V	Supplies power to the transceiver PMA output (TX) buffer
VCCL_GXB	1.1 V	Supplies power to the transceiver PMA TX, PMA RX, and clocking
GND	0 V	Ground

	Table 12-1.	Arria II GX Power	Supply Requirements	(Part 2 of 2)
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Note to Table 12-1:

(1) $\tt VCCA_PLL$ must be powered up even if the PLL is not used.

Power-On Reset Circuitry

The Arria II GX power-on reset (POR) circuitry generates a POR signal to keep the device in the reset state until the power supply's voltage levels have stabilized during power-up. The POR circuitry monitors V_{CC} , V_{CCA_PLL} , V_{CCCB} , V_{CCPD} , and V_{CCIO} for I/O banks 3C and 8C, where the configuration pins are located. The POR circuitry tri-states all user I/O pins until the power supplies reach the recommended operating levels. These power supplies are required to monotonically reach their full-rail values without plateaus and within the maximum power supply ramp time (t_{RAMP}). The POR circuitry de-asserts the POR signal after the power supplies reach their full-rail values to release the device from the reset state. On power down, brown-out occurs if the V_{CC} , V_{CCA_PLL} , V_{CCCB} , V_{CCPD} , and V_{CCIO} for I/O banks 3C and 8C drops below the threshold voltage.

POR circuitry is important to ensure that all the circuits in the Arria II GX device are at certain known states during power up. You can select the POR signal pulse width between fast POR time or standard POR time using the MSEL pin settings. For fast POR time, the POR signal pulse width is set to 4 ms for the power supplies to ramp up to full rail. For standard POR time, the POR signal pulse width is set to 100 ms for the power supplies to ramp up to full rail. In both cases, you can extend the POR time with an external component to assert the nSTATUS pin low.



For more information about the POR specification, refer to the *Arria II GX Device Datasheet*.

• For more information about MSEL pin settings, refer to the *Configuration*, *Design Security*, and *Remote System Upgrades in Arria II GX Devices* chapter.

Hot Socketing

Arria II GX device I/O pins are hot-socketing compliant without the need for external components or special design requirements. Hot-socketing support in Arria II GX devices has the following advantages:

- You can drive the device before power up without damaging it.
- I/O pins remain tri-stated during power up. The device does not drive out before or during power up, thereby not affecting other buses in operation.
- You can insert or remove an Arria II GX device from a powered-up system board without damaging or interfering with normal system and board operation.

Devices Can Be Driven Before Power Up

You can drive signals into regular and transceiver Arria II GX I/O pins before or during power up or power down without damaging the device. Arria II GX devices also support power up or power down of the power supplies in any sequence to simplify the system-level design.

I/O Pins Remain Tri-Stated During Power Up

A device that does not support hot socketing may interrupt system operation or cause contention by driving out before or during power up. In a hot-socketing situation, the Arria II GX device output buffers are turned off during system power up or power down. Also, the Arria II GX device does not drive out until the device is configured and working within recommended operating conditions.

Insertion or Removal of an Arria II GX Device from a Powered-Up System

Devices that do not support hot socketing can short power supplies when powered up through the device signal pins. This irregular power up can damage both the driving and driven devices and can disrupt card power up.

An Arria II GX device may be inserted into (or removed from) a powered up system board without damaging or interfering with system-board operation.

You can power up or power down the V_{CCIO} , V_{CC} , and V_{CCPD} supplies in any sequence and at any time between them. The power supply ramp rates can range from 50 μ s to 100 ms.

For more information about the hot-socketing specification, refer to the Arria II GX Device Datasheet and the Hot-Socketing and Power-Sequencing Feature and Testing for Altera Devices white paper.

Hot Socketing Feature Implementation

Arria II GX devices are immune to latch-up when using the hot socketing feature. The hot-socketing feature turns off the output buffer during power up and power down of the V_{CC} , V_{CCIO} , or V_{CCPD} power supplies. Hot-socketing circuitry generates an internal HOTSCKT signal when the V_{CC} , V_{CCIO} , or V_{CCPD} power supplies are below the threshold voltage. Hot-socketing circuitry is designed to prevent excess I/O leakage during power up. When the voltage ramps up very slowly, it is still relatively low, even after the POR signal is released and the configuration is completed. The CONF_DONE, nCEO,

and nSTATUS pins fail to respond, as the output buffer cannot flip from the state set by the hot-socketing circuit at this low voltage. Therefore, the hot-socketing circuit is removed on these configuration pins to ensure that they are able to operate during configuration. Thus, it is the expected behavior for these pins to drive out during power-up and power-down sequences.

Altera uses GND as reference for hot-socketing operation and I/O buffer designs. To ensure proper operation, Altera recommends that you connect the GND between boards before connecting to the power supplies. This prevents the GND on your board from being pulled up inadvertently by a path to power through other components on your board. A pulled up GND can otherwise cause an out-of-specification I/O voltage or current condition with the Altera[®] device.

Revision History

Table 12–2 lists the revision history for this chapter.

Date	Version	Changes Made
July 2010	2.0	Updated "Power-On Reset Circuitry" section for the Arria II GX v10.0 release.
June 2009	1.1	_
February 2009	1.0	Initial release.

Table 12-2. Document Revision History



About this Handbook

This handbook provides comprehensive information about the Altera® Arria® II GX family of devices.

How to Contact Altera

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

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

Note:

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

Typographic Conventions

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

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Indicates command names and dialog box titles. For example, Save As dialog box.
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, dialog box options, software utility names, and other GUI labels. For example, \ qdesigns directory, d: drive, and chiptrip.gdf file.
Italic Type with Initial Capital Letters	Indicates document titles. For example, AN 519: Stratix IV Design Guidelines.
Italic type	Indicates variables. For example, $n + 1$.
	Variable names are enclosed in angle brackets (< >). For example, <i><file name=""></file></i> and <i><project name=""></project></i> . pof file.
Initial Capital Letters	Indicates keyboard keys and menu names. For example, Delete key and the Options menu.
"Subheading Title"	Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, "Typographic Conventions."

Visual Cue	Meaning
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. Active-low signals are denoted by suffix n. For example, resetn.
	Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.
	Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
1., 2., 3., and a., b., c., and so on.	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
	Bullets indicate a list of items when the sequence of the items is not important.
I	The hand points to information that requires special attention.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
WARNING	A warning calls attention to a condition or possible situation that can cause you injury.
←	The angled arrow instructs you to press Enter.
•••	The feet direct you to more information about a particular topic.