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Understanding <u>Embedded - FPGAs (Field Programmable Gate Array)</u>

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details	
Product Status	Active
Number of LABs/CLBs	250540
Number of Logic Elements/Cells	660000
Total RAM Bits	49610752
Number of I/O	492
Number of Gates	-
Voltage - Supply	0.87V ~ 0.98V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	1152-BBGA, FCBGA
Supplier Device Package	1152-FCBGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/intel/10ax066h2f34i2sg

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

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Feature		Description				
Embedded Hard IP blocks	Variable-precision DSP	 Native support for signal processing precision levels from 18 x 19 to 54 x 54 Native support for 27 x 27 multiplier mode 64-bit accumulator and cascade for systolic finite impulse responses (FIRs) Internal coefficient memory banks Preadder/subtractor for improved efficiency Additional pipeline register to increase performance and reduce power Supports floating point arithmetic: Perform multiplication, addition, subtraction, multiply-add, multiply-subtract, and complex multiplication. Supports multiplication with accumulation capability, cascade summation, and cascade subtraction capability. Dynamic accumulator reset control. Support direct vector dot and complex multiplication chaining multiply floating point DSP blocks. 				
	Memory controller	DDR4, DDR3, and DDR3L				
	PCI Express*	PCI Express (PCIe*) Gen3 (x1, x2, x4, or x8), Gen2 (x1, x2, x4, or x8) and Gen1 (x1, x2, x4, or x8) hard IP with complete protocol stack, endpoint, and root port				
	Transceiver I/O	10GBASE-KR/40GBASE-KR4 Forward Error Correction (FEC) PCS hard IPs that support:				
Core clock networks	 667 MHz externa 800 MHz LVDS in Global, regional, and 	c clocking, depending on the application: I memory interface clocking with 2,400 Mbps DDR4 interface terface clocking with 1,600 Mbps LVDS interface I peripheral clock networks are not used can be gated to reduce dynamic power				
Phase-locked loops (PLLs)	High-resolution fractional synthesis PLLs: — Precision clock synthesis, clock delay compensation, and zero delay buffering (ZDB) — Support integer mode and fractional mode — Fractional mode support with third-order delta-sigma modulation Integer PLLs: — Adjacent to general purpose I/Os — Support external memory and LVDS interfaces					
FPGA General-purpose I/Os (GPIOs)	 1.6 Gbps LVDS—every pair can be configured as receiver or transmitter On-chip termination (OCT) 1.2 V to 3.0 V single-ended LVTTL/LVCMOS interfacing 					
External Memory Interface	Hard memory controller— DDR4, DDR3, and DDR3L support DDR4—speeds up to 1,200 MHz/2,400 Mbps DDR3—speeds up to 1,067 MHz/2,133 Mbps Soft memory controller—provides support for RLDRAM 3 ⁽²⁾ , QDR IV ⁽²⁾ , and QDR II+ continued.					



Table 8. Package Plan for Intel Arria 10 GX Devices (F34, F35, NF40, and KF40)

Refer to I/O and High Speed I/O in Intel Arria 10 Devices chapter for the number of 3 V I/O, LVDS I/O, and LVDS channels in each device package.

Product Line	F34 (35 mm × 35 mm, 1152-pin FBGA)						KF40 (40 mm × 40 mm, 1517-pin FBGA)			NF40 (40 mm × 40 mm, 1517-pin FBGA)		
	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR
GX 270	48	336	24	48	336	24	_	_	_	_	_	_
GX 320	48	336	24	48	336	24	_	_	_	_	_	_
GX 480	48	444	24	48	348	36	_	_	_	_	_	-
GX 570	48	444	24	48	348	36	96	600	36	48	540	48
GX 660	48	444	24	48	348	36	96	600	36	48	540	48
GX 900	_	504	24	_	_	_	_	_	_	_	600	48
GX 1150	_	504	24	_	_	_	_	_	_	_	600	48

Table 9. Package Plan for Intel Arria 10 GX Devices (RF40, NF45, SF45, and UF45)

Refer to I/O and High Speed I/O in Intel Arria 10 Devices chapter for the number of 3 V I/O, LVDS I/O, and LVDS channels in each device package.

Product Line	RF40 (40 mm × 40 mm, 1517-pin FBGA)			NF45 (45 mm × 45 mm) 1932-pin FBGA)			SF45 (45 mm × 45 mm) 1932-pin FBGA)			UF45 (45 mm × 45 mm) 1932-pin FBGA)		
	3 V I/O	LVDS I/O	XCVR									
GX 900	_	342	66	_	768	48	-	624	72	_	480	96
GX 1150	_	342	66	_	768	48	ı	624	72	ı	480	96

Related Information

I/O and High-Speed Differential I/O Interfaces in Intel Arria 10 Devices chapter, Intel Arria 10 Device Handbook

Provides the number of 3 V and LVDS I/Os, and LVDS channels for each Intel Arria 10 device package.

Intel Arria 10 GT

This section provides the available options, maximum resource counts, and package plan for the Intel Arria 10 GT devices.

The information in this section is correct at the time of publication. For the latest information and to get more details, refer to the Intel FPGA Product Selector.

Related Information

Intel FPGA Product Selector

Provides the latest information on Intel products.



Available Options

Figure 2. Sample Ordering Code and Available Options for Intel Arria 10 GT Devices





Maximum Resources

Table 10. Maximum Resource Counts for Intel Arria 10 GT Devices

Reso	ource	Produc	ct Line
		GT 900	GT 1150
Logic Elements (LE) (K)		900	1,150
ALM		339,620	427,200
Register		1,358,480	1,708,800
Memory (Kb)	M20K	48,460	54,260
	MLAB	9,386	12,984
Variable-precision DSP Block		1,518	1,518
18 x 19 Multiplier		3,036	3,036
PLL	Fractional Synthesis	32	32
	I/O	16	16
Transceiver	17.4 Gbps	72 ⁽⁵⁾	72 ⁽⁵⁾
	25.8 Gbps	6	6
GPIO ⁽⁶⁾		624	624
LVDS Pair ⁽⁷⁾		312	312
PCIe Hard IP Block		4	4
Hard Memory Controller		16	16

Related Information

Intel Arria 10 GT Channel Usage

Configuring GT/GX channels in Intel Arria 10 GT devices.

Package Plan

Table 11. Package Plan for Intel Arria 10 GT Devices

Refer to I/O and High Speed I/O in Intel Arria 10 Devices chapter for the number of 3 V I/O, LVDS I/O, and LVDS channels in each device package.

Product Line	SF45 (45 mm × 45 mm, 1932-pin FBGA)						
	3 V I/O	LVDS I/O	XCVR				
GT 900	_	624	72				
GT 1150	_	624	72				

⁽⁵⁾ If all 6 GT channels are in use, 12 of the GX channels are not usable.

⁽⁶⁾ The number of GPIOs does not include transceiver I/Os. In the Intel Quartus Prime software, the number of user I/Os includes transceiver I/Os.

⁽⁷⁾ Each LVDS I/O pair can be used as differential input or output.



Maximum Resources

Table 12. Maximum Resource Counts for Intel Arria 10 SX Devices

Reso	ource			I	Product Line			
		SX 160	SX 220	SX 270	SX 320	SX 480	SX 570	SX 660
Logic Elements	s (LE) (K)	160	220	270	320	480	570	660
ALM		61,510	80,330	101,620	119,900	183,590	217,080	251,680
Register		246,040	321,320	406,480	479,600	734,360	868,320	1,006,720
Memory (Kb)	M20K	8,800	11,740	15,000	17,820	28,620	36,000	42,620
	MLAB	1,050	1,690	2,452	2,727	4,164	5,096	5,788
Variable-precision DSP Block		156	192	830	985	1,368	1,523	1,687
18 x 19 Multip	lier	312	384	1,660	1,970	2,736	3,046	3,374
PLL	Fractional Synthesis	6	6	8	8	12	16	16
	I/O	6	6	8	8	12	16	16
17.4 Gbps Tra	nsceiver	12	12	24	24	36	48	48
GPIO (8)		288	288	384	384	492	696	696
LVDS Pair (9)		120	120	168	168	174	324	324
PCIe Hard IP E	Block	1	1	2	2	2	2	2
Hard Memory Controller		6	6	8	8	12	16	16
ARM Cortex-As	9 MPCore	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Package Plan

Table 13. Package Plan for Intel Arria 10 SX Devices (U19, F27, F29, and F34)

Refer to I/O and High Speed I/O in Intel Arria 10 Devices chapter for the number of 3 V I/O, LVDS I/O, and LVDS channels in each device package.

Product Line	U19 (19 mm × 19 mm, 484-pin UBGA)		F27 (27 mm × 27 mm, 672-pin FBGA)				F29 (29 mm × 29 mm, 780-pin FBGA)			F34 (35 mm × 35 mm, 1152-pin FBGA)		
	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR	3 V I/O	LVDS I/O	XCVR
SX 160	48	144	6	48	192	12	48	240	12	_	_	_
SX 220	48	144	6	48	192	12	48	240	12	_	_	_
SX 270	_	_	_	48	192	12	48	312	12	48	336	24
SX 320	_	_	_	48	192	12	48	312	12	48	336	24
											contii	nued

 $^{^{(8)}}$ The number of GPIOs does not include transceiver I/Os. In the Intel Quartus Prime software, the number of user I/Os includes transceiver I/Os.

⁽⁹⁾ Each LVDS I/O pair can be used as differential input or output.



I/O Vertical Migration for Intel Arria 10 Devices

Figure 4. Migration Capability Across Intel Arria 10 Product Lines

- The arrows indicate the migration paths. The devices included in each vertical migration path are shaded. Devices with fewer resources in the same path have lighter shades.
- To achieve the full I/O migration across product lines in the same migration path, restrict I/Os and transceivers usage to match the product line with the lowest I/O and transceiver counts.
- An LVDS I/O bank in the source device may be mapped to a 3 V I/O bank in the target device. To use
 memory interface clock frequency higher than 533 MHz, assign external memory interface pins only to
 banks that are LVDS I/O in both devices.
- There may be nominal 0.15 mm package height difference between some product lines in the same package type.
- Some migration paths are not shown in the Intel Quartus Prime software Pin Migration View.

Variant	Product						Package	e				
Varialit	Line	U19	F27	F29	F34	F35	KF40	NF40	RF40	NF45	SF45	UF45
	GX 160	1	1	1								
	GX 220	+										
	GX 270				1	1						
	GX 320		V									
Intel® Arria® 10 GX	GX 480			V								
	GX 570						1	1				
	GX 660					V	\					
	GX 900								1	1		1
	GX 1150				V			+	+	+		+
Intel Arria 10 GT	GT 900											
intel Afria 10 G1	GT 1150										V	
	SX 160	1	1	1								
	SX 220	+										
	SX 270				1	†						
Intel Arria 10 SX	SX 320		V									
	SX 480			V								
	SX 570						†	†				
	SX 660				*							

Note:

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

Adaptive Logic Module

Intel Arria 10 devices use a 20 nm ALM as the basic building block of the logic fabric.

The ALM architecture is the same as the previous generation FPGAs, allowing for efficient implementation of logic functions and easy conversion of IP between the device generations.

The ALM, as shown in following figure, uses an 8-input fracturable look-up table (LUT) with four dedicated registers to help improve timing closure in register-rich designs and achieve an even higher design packing capability than the traditional two-register per LUT architecture.



Variant	Product Line	Variable- precision	Independent In Multiplication		18 x 19 Multiplier	18 x 18 Multiplier Adder	
		DSP Block	18 x 19 Multiplier	27 x 27 Multiplier	Adder Sum Mode	Summed with 36 bit Input	
	SX 320	984	1,968	984	984	984	
	SX 480	1,368	2,736	1,368	1,368	1,368	
	SX 570	1,523	3,046	1,523	1,523	1,523	
	SX 660	1,687	3,374	1,687	1,687	1,687	

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

The table lists the variable-precision DSP resources by bit precision for each Intel Arria 10 device.

Variant	Product Line	Variable- precision DSP Block	Single Precision Floating-Point Multiplication Mode	Single-Precision Floating-Point Adder Mode	Single- Precision Floating-Point Multiply Accumulate Mode	Peak Giga Floating- Point Operations per Second (GFLOPs)
Intel Arria 10	GX 160	156	156	156	156	140
GX	GX 220	192	192	192	192	173
	GX 270	830	830	830	830	747
	GX 320	984	984	984	984	886
	GX 480	1,369	1,368	1,368	1,368	1,231
	GX 570	1,523	1,523	1,523	1,523	1,371
	GX 660	1,687	1,687	1,687	1,687	1,518
	GX 900	1,518	1,518	1,518	1,518	1,366
	GX 1150	1,518	1,518	1,518	1,518	1,366
Intel Arria 10	GT 900	1,518	1,518	1,518	1,518	1,366
GT	GT 1150	1,518	1,518	1,518	1,518	1,366
Intel Arria 10	SX 160	156	156	156	156	140
SX	SX 220	192	192	192	192	173
	SX 270	830	830	830	830	747
	SX 320	984	984	984	984	886
	SX 480	1,369	1,368	1,368	1,368	1,231
	SX 570	1,523	1,523	1,523	1,523	1,371
	SX 660	1,687	1,687	1,687	1,687	1,518

Embedded Memory Blocks

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



Embedded Memory Configurations for Single-port Mode

Table 19. Single-port Embedded Memory Configurations for Intel Arria 10 Devices

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

Memory Block	Depth (bits)	Programmable Width
MLAB	32	x16, x18, or x20
	64 (10)	x8, x9, x10
M20K	512	x40, x32
	1K	x20, x16
	2K	x10, x8
	4K	x5, x4
	8K	x2
	16K	x1

Clock Networks and PLL Clock Sources

The clock network architecture is based on Intel's global, regional, and peripheral clock structure. This clock structure is supported by dedicated clock input pins, fractional clock synthesis PLLs, and integer I/O PLLs.

Clock Networks

The Intel Arria 10 core clock networks are capable of up to 800 MHz fabric operation across the full industrial temperature range. For the external memory interface, the clock network supports the hard memory controller with speeds up to 2,400 Mbps in a quarter-rate transfer.

To reduce power consumption, the Intel Quartus Prime software identifies all unused sections of the clock network and powers them down.

Fractional Synthesis and I/O PLLs

Intel Arria 10 devices contain up to 32 fractional synthesis PLLs and up to 16 I/O PLLs that are available for both specific and general purpose uses in the core:

- Fractional synthesis PLLs—located in the column adjacent to the transceiver blocks
- I/O PLLs-located in each bank of the 48 I/Os

Fractional Synthesis PLLs

You can use the fractional synthesis PLLs to:

- Reduce the number of oscillators that are required on your board
- Reduce the number of clock pins that are used in the device by synthesizing multiple clock frequencies from a single reference clock source

⁽¹⁰⁾ Supported through software emulation and consumes additional MLAB blocks.

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The fractional synthesis PLLs support the following features:

- Reference clock frequency synthesis for transceiver CMU and Advanced Transmit (ATX) PLLs
- Clock network delay compensation
- Zero-delay buffering
- Direct transmit clocking for transceivers
- Independently configurable into two modes:
 - Conventional integer mode equivalent to the general purpose PLL
 - Enhanced fractional mode with third order delta-sigma modulation
- PLL cascading

I/O PLLs

The integer mode I/O PLLs are located in each bank of 48 I/Os. You can use the I/O PLLs to simplify the design of external memory and high-speed LVDS interfaces.

In each I/O bank, the I/O PLLs are adjacent to the hard memory controllers and LVDS SERDES. Because these PLLs are tightly coupled with the I/Os that need to use them, it makes it easier to close timing.

You can use the I/O PLLs for general purpose applications in the core such as clock network delay compensation and zero-delay buffering.

Intel Arria 10 devices support PLL-to-PLL cascading.

FPGA General Purpose I/O

Intel Arria 10 devices offer highly configurable GPIOs. Each I/O bank contains 48 general purpose I/Os and a high-efficiency hard memory controller.

The following list describes the features of the GPIOs:

- Consist of 3 V I/Os for high-voltage application and LVDS I/Os for differential signaling
 - $-\$ Up to two 3 V I/O banks, available in some devices, that support up to 3 V I/O standards
 - LVDS I/O banks that support up to 1.8 V I/O standards
- Support a wide range of single-ended and differential I/O interfaces
- LVDS speeds up to 1.6 Gbps
- Each LVDS pair of pins has differential input and output buffers, allowing you to configure the LVDS direction for each pair.
- Programmable bus hold and weak pull-up
- Programmable differential output voltage (V_{OD}) and programmable pre-emphasis



- Series (R_S) and parallel (R_T) on-chip termination (OCT) for all I/O banks with OCT calibration to limit the termination impedance variation
- On-chip dynamic termination that has the ability to swap between series and parallel termination, depending on whether there is read or write on a common bus for signal integrity
- Easy timing closure support using the hard read FIFO in the input register path, and delay-locked loop (DLL) delay chain with fine and coarse architecture

External Memory Interface

Intel Arria 10 devices offer massive external memory bandwidth, with up to seven 32-bit DDR4 memory interfaces running at up to 2,400 Mbps. This bandwidth provides additional ease of design, lower power, and resource efficiencies of hardened high-performance memory controllers.

The memory interface within Intel Arria 10 FPGAs and SoCs delivers the highest performance and ease of use. You can configure up to a maximum width of 144 bits when using the hard or soft memory controllers. If required, you can bypass the hard memory controller and use a soft controller implemented in the user logic.

Each I/O contains a hardened DDR read/write path (PHY) capable of performing key memory interface functionality such as read/write leveling, FIFO buffering to lower latency and improve margin, timing calibration, and on-chip termination.

The timing calibration is aided by the inclusion of hard microcontrollers based on Intel's Nios® II technology, specifically tailored to control the calibration of multiple memory interfaces. This calibration allows the Intel Arria 10 device to compensate for any changes in process, voltage, or temperature either within the Intel Arria 10 device itself, or within the external memory device. The advanced calibration algorithms ensure maximum bandwidth and robust timing margin across all operating conditions.

In addition to parallel memory interfaces, Intel Arria 10 devices support serial memory technologies such as the Hybrid Memory Cube (HMC). The HMC is supported by the Intel Arria 10 high-speed serial transceivers which connect up to four HMC links, with each link running at data rates up to 15 Gbps.

Related Information

External Memory Interface Spec Estimator

Provides a parametric tool that allows you to find and compare the performance of the supported external memory interfaces in IntelFPGAs.

Memory Standards Supported by Intel Arria 10 Devices

The I/Os are designed to provide high performance support for existing and emerging external memory standards.



Related Information

Intel Arria 10 Device Datasheet

Lists the memory interface performance according to memory interface standards, rank or chip select configurations, and Intel Arria 10 device speed grades.

PCIe Gen1, Gen2, and Gen3 Hard IP

Intel Arria 10 devices contain PCIe hard IP that is designed for performance and ease-of-use:

- Includes all layers of the PCIe stack—transaction, data link and physical layers.
- Supports PCIe Gen3, Gen2, and Gen1 Endpoint and Root Port in x1, x2, x4, or x8 lane configuration.
- Operates independently from the core logic—optional configuration via protocol (CvP) allows the PCIe link to power up and complete link training in less than 100 ms while the Intel Arria 10 device completes loading the programming file for the rest of the FPGA.
- Provides added functionality that makes it easier to support emerging features such as Single Root I/O Virtualization (SR-IOV) and optional protocol extensions.
- Provides improved end-to-end datapath protection using ECC.
- Supports FPGA configuration via protocol (CvP) using PCIe at Gen3, Gen2, or Gen1 speed.

Related Information

PCS Features on page 30

Enhanced PCS Hard IP for Interlaken and 10 Gbps Ethernet

Interlaken Support

The Intel Arria 10 enhanced PCS hard IP provides integrated Interlaken PCS supporting rates up to 25.8 Gbps per lane.

The Interlaken PCS is based on the proven functionality of the PCS developed for Intel's previous generation FPGAs, which demonstrated interoperability with Interlaken ASSP vendors and third-party IP suppliers. The Interlaken PCS is present in every transceiver channel in Intel Arria 10 devices.

Related Information

PCS Features on page 30

10 Gbps Ethernet Support

The Intel Arria 10 enhanced PCS hard IP supports 10GBASE-R PCS compliant with IEEE 802.3 10 Gbps Ethernet (10GbE). The integrated hard IP support for 10GbE and the 10 Gbps transceivers save external PHY cost, board space, and system power.



Figure 7. Device Chip Overview for Intel Arria 10 GX and GT Devices



Figure 8. Device Chip Overview for Intel Arria 10 SX Devices



PMA Features

Intel Arria 10 transceivers provide exceptional signal integrity at data rates up to 25.8 Gbps. Clocking options include ultra-low jitter ATX PLLs (LC tank based), clock multiplier unit (CMU) PLLs, and fractional PLLs.





PCS	Description
Standard PCS	 Operates at a data rate up to 12 Gbps Supports protocols such as PCI-Express, CPRI 4.2+, GigE, IEEE 1588 in Hard PCS Implements other protocols using Basic/Custom (Standard PCS) transceiver configuration rules.
Enhanced PCS	 Performs functions common to most serial data industry standards, such as word alignment, encoding/decoding, and framing, before data is sent or received off-chip through the PMA Handles data transfer to and from the FPGA fabric Handles data transfer internally to and from the PMA Provides frequency compensation Performs channel bonding for multi-channel low skew applications
PCIe Gen3 PCS	 Supports the seamless switching of Data and Clock between the Gen1, Gen2, and Gen3 data rates Provides support for PIPE 3.0 features Supports the PIPE interface with the Hard IP enabled, as well as with the Hard IP bypassed

Related Information

- PCIe Gen1, Gen2, and Gen3 Hard IP on page 26
- Interlaken Support on page 26
- 10 Gbps Ethernet Support on page 26

PCS Protocol Support

This table lists some of the protocols supported by the Intel Arria 10 transceiver PCS. For more information about the blocks in the transmitter and receiver data paths, refer to the related information.

Protocol	Data Rate (Gbps)	Transceiver IP	PCS Support
PCIe Gen3 x1, x2, x4, x8	8.0	Native PHY (PIPE)	Standard PCS and PCIe Gen3 PCS
PCIe Gen2 x1, x2, x4, x8	5.0	Native PHY (PIPE)	Standard PCS
PCIe Gen1 x1, x2, x4, x8	2.5	Native PHY (PIPE)	Standard PCS
1000BASE-X Gigabit Ethernet	1.25	Native PHY	Standard PCS
1000BASE-X Gigabit Ethernet with IEEE 1588v2	1.25	Native PHY	Standard PCS
10GBASE-R	10.3125	Native PHY	Enhanced PCS
10GBASE-R with IEEE 1588v2	10.3125	Native PHY	Enhanced PCS
10GBASE-R with KR FEC	10.3125	Native PHY	Enhanced PCS
10GBASE-KR and 1000BASE-X	10.3125	1G/10GbE and 10GBASE-KR PHY	Standard PCS and Enhanced PCS
Interlaken (CEI-6G/11G)	3.125 to 17.4	Native PHY	Enhanced PCS
SFI-S/SFI-5.2	11.2	Native PHY	Enhanced PCS
10G SDI	10.692	Native PHY	Enhanced PCS
	•		continued



Protocol	Data Rate (Gbps)	Transceiver IP	PCS Support
CPRI 6.0 (64B/66B)	0.6144 to 10.1376	Native PHY	Enhanced PCS
CPRI 4.2 (8B/10B)	0.6144 to 9.8304	Native PHY	Standard PCS
OBSAI RP3 v4.2	0.6144 to 6.144	Native PHY	Standard PCS
SD-SDI/HD-SDI/3G-SDI	0.143 ⁽¹²⁾ to 2.97	Native PHY	Standard PCS

Related Information

Intel Arria 10 Transceiver PHY User Guide

Provides more information about the supported transceiver protocols and PHY IP, the PMA architecture, and the standard, enhanced, and PCIe Gen3 PCS architecture.

SoC with Hard Processor System

Each SoC device combines an FPGA fabric and a hard processor system (HPS) in a single device. This combination delivers the flexibility of programmable logic with the power and cost savings of hard IP in these ways:

- Reduces board space, system power, and bill of materials cost by eliminating a discrete embedded processor
- Allows you to differentiate the end product in both hardware and software, and to support virtually any interface standard
- Extends the product life and revenue through in-field hardware and software updates

⁽¹²⁾ The 0.143 Gbps data rate is supported using oversampling of user logic that you must implement in the FPGA fabric.



Figure 9. HPS Block Diagram

This figure shows a block diagram of the HPS with the dual ARM Cortex-A9 MPCore processor.



Key Advantages of 20-nm HPS

The 20-nm HPS strikes a balance between enabling maximum software compatibility with 28-nm SoCs while still improving upon the 28-nm HPS architecture. These improvements address the requirements of the next generation target markets such as wireless and wireline communications, compute and storage equipment, broadcast and military in terms of performance, memory bandwidth, connectivity via backplane and security.



Table 24. **Improvements in 20 nm HPS**

This table lists the key improvements of the 20 nm HPS compared to the 28 nm HPS.

Advantages/ Improvements	Description
Increased performance and overdrive capability	While the nominal processor frequency is 1.2 GHz, the 20 nm HPS offers an "overdrive" feature which enables a higher processor operating frequency. This requires a higher supply voltage value that is unique to the HPS and may require a separate regulator.
Increased processor memory bandwidth and DDR4 support	Up to 64-bit DDR4 memory at 2,400 Mbps support is available for the processor. The hard memory controller for the HPS comprises a multi-port front end that manages connections to a single port memory controller. The multi-port front end allows logic core and the HPS to share ports and thereby the available bandwidth of the memory controller.
Flexible I/O sharing	 An advanced I/O pin muxing scheme allows improved sharing of I/O between the HPS and the core logic. The following types of I/O are available for SoC: 17 dedicated I/Os—physically located inside the HPS block and are not accessible to logic within the core. The 17 dedicated I/Os are used for HPS clock, resets, and interfacing with boot devices, QSPI, and SD/MMC. 48 direct shared I/O—located closest to the HPS block and are ideal for high speed HPS peripherals such as EMAC, USB, and others. There is one bank of 48 I/Os that supports direct sharing where the 48 I/Os can be shared 12 I/Os at a time. Standard (shared) I/O—all standard I/Os can be shared by the PPS peripherals and any logic within the core. For designs where more than 48 I/Os are required to fully use all the peripherals in the HPS, these I/Os can be connected through the core logic.
EMAC core	Three EMAC cores are available in the HPS. The EMAC cores enable an application to support two redundant Ethernet connections; for example, backplane, or two EMAC cores for managing IEEE 1588 time stamp information while allowing a third EMAC core for debug and configuration. All three EMACs can potentially share the same time stamps, simplifying the 1588 time stamping implementation. A new serial time stamp interface allows core logic to access and read the time stamp values. The integrated EMAC controllers can be connected to external Ethernet PHY through the provided MDIO or I ² C interface.
On-chip memory	The on-chip memory is updated to 256 KB support and can support larger data sets and real time algorithms.
ECC enhancements	Improvements in L2 Cache ECC management allow identification of errors down to the address level. ECC enhancements also enable improved error injection and status reporting via the introduction of new memory mapped access to syndrome and data signals.
HPS to FPGA Interconnect Backbone	Although the HPS and the Logic Core can operate independently, they are tightly coupled via a high-bandwidth system interconnect built from high-performance ARM AMBA AXI bus bridges. IP bus masters in the FPGA fabric have access to HPS bus slaves via the FPGA-to-HPS interconnect. Similarly, HPS bus masters have access to bus slaves in the core fabric via the HPS-to-FPGA bridge. Both bridges are AMBA AXI-3 compliant and support simultaneous read and write transactions. Up to three masters within the core fabric can share the HPS SDRAM controller with the processor. Additionally, the processor can be used to configure the core fabric under program control via a dedicated 32-bit configuration port.
FPGA configuration and HPS booting	The FPGA fabric and HPS in the SoCs are powered independently. You can reduce the clock frequencies or gate the clocks to reduce dynamic power. You can configure the FPGA fabric and boot the HPS independently, in any order, providing you with more design flexibility.
Security	New security features have been introduced for anti-tamper management, secure boot, encryption (AES), and authentication (SHA).



System Peripherals and Debug Access Port

Each Ethernet MAC, USB OTG, NAND flash controller, and SD/MMC controller module has an integrated DMA controller. For modules without an integrated DMA controller, an additional DMA controller module provides up to eight channels of high-bandwidth data transfers. Peripherals that communicate off-chip are multiplexed with other peripherals at the HPS pin level. This allows you to choose which peripherals interface with other devices on your PCB.

The debug access port provides interfaces to industry standard JTAG debug probes and supports ARM CoreSight debug and core traces to facilitate software development.

HPS-FPGA AXI Bridges

The HPS-FPGA bridges, which support the Advanced Microcontroller Bus Architecture (AMBA) Advanced eXtensible Interface (AXI $^{\text{\tiny M}}$) specifications, consist of the following bridges:

- FPGA-to-HPS AMBA AXI bridge—a high-performance bus supporting 32, 64, and 128 bit data widths that allows the FPGA fabric to issue transactions to slaves in the HPS.
- HPS-to-FPGA Avalon/AMBA AXI bridge—a high-performance bus supporting 32, 64, and 128 bit data widths that allows the HPS to issue transactions to slaves in the FPGA fabric.
- Lightweight HPS-to-FPGA AXI bridge—a lower latency 32 bit width bus that allows
 the HPS to issue transactions to soft peripherals in the FPGA fabric. This bridge is
 primarily used for control and status register (CSR) accesses to peripherals in the
 FPGA fabric.

The HPS-FPGA AXI bridges allow masters in the FPGA fabric to communicate with slaves in the HPS logic, and vice versa. For example, the HPS-to-FPGA AXI bridge allows you to share memories instantiated in the FPGA fabric with one or both microprocessors in the HPS, while the FPGA-to-HPS AXI bridge allows logic in the FPGA fabric to access the memory and peripherals in the HPS.

Each HPS-FPGA bridge also provides asynchronous clock crossing for data transferred between the FPGA fabric and the HPS.

HPS SDRAM Controller Subsystem

The HPS SDRAM controller subsystem contains a multiport SDRAM controller and DDR PHY that are shared between the FPGA fabric (through the FPGA-to-HPS SDRAM interface), the level 2 (L2) cache, and the level 3 (L3) system interconnect. The FPGA-to-HPS SDRAM interface supports AMBA AXI and Avalon® Memory-Mapped (Avalon-MM) interface standards, and provides up to six individual ports for access by masters implemented in the FPGA fabric.

The HPS SDRAM controller supports up to 3 masters (command ports), 3x 64-bit read data ports and 3x 64-bit write data ports.

To maximize memory performance, the SDRAM controller subsystem supports command and data reordering, deficit round-robin arbitration with aging, and high-priority bypass features.



FPGA Configuration and HPS Booting

The FPGA fabric and HPS in the SoC FPGA must be powered at the same time. You can reduce the clock frequencies or gate the clocks to reduce dynamic power.

Once powered, the FPGA fabric and HPS can be configured independently thus providing you with more design flexibility:

- You can boot the HPS independently. After the HPS is running, the HPS can fully or
 partially reconfigure the FPGA fabric at any time under software control. The HPS
 can also configure other FPGAs on the board through the FPGA configuration
 controller.
- Configure the FPGA fabric first, and then boot the HPS from memory accessible to the FPGA fabric.

Hardware and Software Development

For hardware development, you can configure the HPS and connect your soft logic in the FPGA fabric to the HPS interfaces using the Platform Designer system integration tool in the Intel Quartus Prime software.

For software development, the ARM-based SoC FPGA devices inherit the rich software development ecosystem available for the ARM Cortex-A9 MPCore processor. The software development process for Intel SoC FPGAs follows the same steps as those for other SoC devices from other manufacturers. Support for Linux*, VxWorks*, and other operating systems are available for the SoC FPGAs. For more information on the operating systems support availability, contact the Intel FPGA sales team.

You can begin device-specific firmware and software development on the Intel SoC FPGA Virtual Target. The Virtual Target is a fast PC-based functional simulation of a target development system—a model of a complete development board. The Virtual Target enables the development of device-specific production software that can run unmodified on actual hardware.

Dynamic and Partial Reconfiguration

The Intel Arria 10 devices support dynamic and partial reconfiguration. You can use dynamic and partial reconfiguration simultaneously to enable seamless reconfiguration of both the device core and transceivers.

Dynamic Reconfiguration

You can reconfigure the PMA and PCS blocks while the device continues to operate. This feature allows you to change the data rates, protocol, and analog settings of a channel in a transceiver bank without affecting on-going data transfer in other transceiver banks. This feature is ideal for applications that require dynamic multiprotocol or multirate support.

Partial Reconfiguration

Using partial reconfiguration, you can reconfigure some parts of the device while keeping the device in operation.

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September 2017 July 2017 July 2017 May 2017	2017.09.20 2017.07.13	 Removed package code 40, low static power, SmartVID, industrial, and military operating temperature support from Sample Ordering Core and Available Options for Intel Arria 10 GT Devices figure. Updated short reach transceiver rate for Intel Arria 10 GT devices to 25.8 Gbps. Removed On-Die Instrumentation — EyeQ and Jitter Margin Tool support from PMA Features of the Transceivers in Intel Arria 10 Devices table. Updated the maximum speed of the DDR4 external memory interface from 1,333 MHz/2,666 Mbps to 1,200 MHz/2,400 Mbps.
July 2017 July 2017		1,333 MHz/2,666 Mbps to 1,200 MHz/2,400 Mbps.
July 2017	2017.07.13	
•	1	Corrected the automotive temperature range in the figure showing the available options for the Intel Arria 10 GX devices from "-40°C to 100°C" to "-40°C to 125°C".
May 2017	2017.07.06	Added automotive temperature option to Intel Arria 10 GX device family.
	2017.05.08	 Corrected protocol names with "1588" to "IEEE 1588v2". Updated the vertical migration table to remove vertical migration between Intel Arria 10 GX and Intel Arria 10 SX device variants. Removed all "Preliminary" marks.
March 2017	2017.03.15	 Removed the topic about migration from Intel Arria 10 to Intel Stratix 10 devices. Rebranded as Intel.
October 2016	2016.10.31	 Removed package F36 from Intel Arria 10 GX devices. Updated Intel Arria 10 GT sample ordering code and maximum GX transceiver count. Intel Arria 10 GT devices are available only in the SF45 package option with a maximum of 72 transceivers.
May 2016	2016.05.02	 Updated the FPGA Configuration and HPS Booting topic. Remove V_{CC} PowerManager from the Summary of Features, Power Management and Arria 10 Device Variants and packages topics. This feature is no longer supported in Arria 10 devices. Removed LPDDR3 from the Memory Standards Supported by the HPS Hard Memory Controller table in the Memory Standards Supported by Intel Arria 10 Devices topic. This standard is only supported by the FPGA. Removed transceiver speed grade 5 from the Device Variants and Packages topic for Arria 10 GX and SX devices.
February 2016	2016.02.11	 Changed the maximum Arria 10 GT datarate to 25.8 Gbps and the minimum datarate to 1 Gbps globally. Revised the state for Core clock networks in the Summary of Features topic. Changed the transceiver parameters in the "Summary of Features for Arria 10 Devices" table. Changed the transceiver parameters in the "Maximum Resource Counts for Arria 10 GT Devices" table. Changed the package availability for GT devices in the "Package Plan for Arria 10 GT Devices" table. Changed the package configurations for GT devices in the "Migration Capability Across Arria 10 Product Lines" figure. Changed transceiver parameters in the "Low Power Serial Transceivers" section. Changed the transceiver descriptions in the "Device Variants for the Arria 10 Device Family" table. Changed the "Sample Ordering Code and Available Options for Arria 10 GT Devices" figure. Changed the datarates for GT devices in the "PMA Features" section. Changed the datarates for GT devices in the "PCS Features" section.



Date	Version	Changes
December 2015	2015.12.14	Updated the number of M20K memory blocks for Arria 10 GX 660 from 2133 to 2131 and corrected the total RAM bit from 48,448 Kb to 48,408 Kb.
		Corrected the number of DSP blocks for Arria 10 GX 660 from 1688 to 1687 in the table listing floating-point arithmetic resources.
November 2015	2015.11.02	• Updated the maximum resources for Arria 10 GX 220, GX 320, GX 480, GX 660, SX 220, SX 320, SX 480, and SX 660.
		Updated resource count for Arria 10 GX 320, GX 480, GX 660, SX 320, SX 480, a SX 660 devices in Number of Multipliers in Intel Arria 10 Devices table.
		 Updated the available options for Arria 10 GX, GT, and SX. Changed instances of <i>Quartus II</i> to <i>Quartus Prime</i>.
June 2015	2015.06.15	Corrected label for Intel Arria 10 GT product lines in the vertical migration figure.
May 2015	2015.05.15	Corrected the DDR3 half rate and quarter rate maximum frequencies in the table that lists the memory standards supported by the Intel Arria 10 hard memory controller.
May 2015	2015.05.04	Added support for 13.5G JESD204b in the Summary of Features table.
		Added a link to Arria 10 GT Channel Usage in the Arria 10 GT Package Plan topic.
		Added a note to the table, Maximum Resource Counts for Arria 10 GT devices.
		Updated the power requirements of the transceivers in the Low Power Serial Transceivers topic.
January 2015	2015.01.23	Added floating point arithmetic features in the Summary of Features table.
		Updated the total embedded memory from 38.38 megabits (Mb) to 65.6 Mb.
		Updated the table that lists the memory standards supported by Intel Arria 10 devices.
		 Removed support for DDR3U, LPDDR3 SDRAM, RLDRAM 2, and DDR2. Moved RLDRAM 3 support from hard memory controller to soft memory controller. RLDRAM 3 support uses hard PHY with soft memory controller.
		Added soft memory controller support for QDR IV.
		Updated the maximum resource count table to include the number of hard memory controllers available in each device variant.
		Updated the transceiver PCS data rate from 12.5 Gbps to 12 Gbps.
		Updated the max clock rate of PS, FPP x8, FPP x16, and Configuration via HPS from 125 MHz to 100 MHz.
		Added a feature for fractional synthesis PLLs: PLL cascading.
		Updated the HPS programmable general-purpose I/Os from 54 to 62.
September 2014	2014.09.30	Corrected the 3 V I/O and LVDS I/O counts for F35 and F36 packages of Arria 10 GX.
		Corrected the 3 V I/O, LVDS I/O, and transceiver counts for the NF40 package of the Arria GX 570 and 660.
		Removed 3 V I/O, LVDS I/O, and transceiver counts for the NF40 package of the Arria GX 900 and 1150. The NF40 package is not available for Arria 10 GX 900 and 1150.
		continued