

# **Agilex<sup>™</sup> 5 FPGAs and SoCs Device Overview**





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# 1. Overview of the Agilex<sup>™</sup> 5 FPGAs and SoCs

The Agilex<sup>™</sup> 5 FPGA product family extends the innovations of the Agilex FPGA portfolio to midrange FPGA applications. The Agilex 5 FPGAs and SoCs serve a broad range of applications that require high performance, lower power consumption, smaller form factor, and lower logic densities.

- First enhanced DSP with AI Tensor block in the industry—delivers high-efficiency artificial intelligence (AI) and digital signal processing (DSP)
- First asymmetric applications processor system in the FPGA industry—a combination of a dual-core Arm\* Cortex\*-A76 and a dual-core Arm Cortex-A55 processors enables you to optimize the performance and power efficiency of processing workloads
- Monolithic die architecture—provides higher system integration and lower power with smaller form factor packages
- Advanced connectivity features:
  - High-speed GTS transceivers up to 28.1 Gbps
  - PCI Express\* (PCIe\*) 4.0 ×8 support
  - DDR external memory interface up to 4,000 Mbps DDR5
  - General purpose I/Os supporting voltages from 1.0 V to 3.3 V

The Agilex 5 FPGA product family delivers on average 50% higher fabric performance and up to 42% lower total power consumption compared to previous generation Intel® FPGAs. To achieve this improvement, the product family leverages these key innovations and techniques:

- Advanced Intel 7 technology
- Second generation Hyperflex® FPGA architecture
- High level of system integration
- SmartVID and fixed low core voltage device options
- Power islands, power gating, and other power reduction techniques

These capabilities and advanced features make the Agilex 5 FPGA product family ideal for midrange FPGA applications across the edge and core. The applications span across many segments including wireless and wireline communications, video and broadcast equipments, industrial, test and measurement, medical electronics, data centers, and defense.

Note: The information contained in this document is preliminary and subject to change.

#### **Related Information**

Agilex 5 FPGA and SoC FPGA on the Intel website

Provides the latest information about Agilex 5 devices.

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# 1.1. Key Features and Innovations in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs tier consists of the performance-optimized D-Series FPGAs and the power-optimized E-Series FPGAs.

Table 1. Agilex 5 FPGAs and SoCs Series

Feature and	D-Series FPGA	E-Serie	s FPGA				
Innovation		Device Group A	Device Group B				
Process technology		Intel 7					
Architecture		Monolithic die					
Variable Pitch BGA (VPBGA) package with minimum ball pitch of 0.65 mm <sup>(1)</sup> for smaller form factor and to help reduce the number of PCB layers		VPBGA package with minimum ball pitch of 0.65 mm <sup>(1)</sup> for smaller form factor and to help reduce the number of PCB layers	VPBGA package with minimum ball pitch of 0.65 mm <sup>(1)</sup> for smaller form factor and to help reduce the number of PCB layers Rectangular package and standard pattern ball array with smaller ball pitch of 0.5 mm for smaller form factor				
Core fabric	Se	econd generation Hyperflex core fa	bric				
Logic elements	103 thousand to 644 thousand	138 thousand to 656 thousand	50 thousand to 656 thousand				
On-chip RAM							
	69 Mb	38 Mb	38 Mb				
Variable precision DSP	Industry-leading digit	Industry-leading digital signal processing (DSP) support with up to 38 TFLOPS					
AI Tensor block		Yes					
Clocking and PLL	I/O PLL supports integer mo external memory interfaces	nthesis for flexible, low power, and ode with precise frequency synthes , LVDS, and fabric usage orts fractional synthesis and ultra-	sis for general purpose I/O,				
General Purpose I/Os	• 1.0 V to 1.3 V high-speed I, • 1.8 V to 3.3 V high-voltage	` '					
MIPI* D-PHY* v2.5	Up to 3.5 Gbps <sup>(2)</sup> per lane	Up to 3.5 Gbps <sup>(2)</sup> per lane	Up to 2.5 Gbps <sup>(3)</sup> per lane				
External memory	Fourth generation	scalable integrated hard memory	controllers and PHY				
<ul> <li>3,200 Mbps DDR4</li> <li>4,000 Mbps DDR5</li> <li>4,267 Mbps LPDDR4</li> <li>4,267 Mbps LPDDR5</li> </ul>		<ul> <li>2,667 Mbps DDR4</li> <li>3,600 Mbps DDR5</li> <li>3,733 Mbps LPDDR4</li> <li>3,733 Mbps LPDDR5</li> </ul>	<ul><li>2,400 Mbps DDR4</li><li>2,667 Mbps LPDDR4</li><li>2,400 Mbps LPDDR5</li></ul>				
Cryptography	SDM sup	oports Advanced Encryption Stand	ard (AES)				
Transceiver hard IPs		<ul> <li>Multiple Gigabit Ethernet (GbE) network interface connectivity in one device</li> <li>PCS and PCIe hard IPs free up valuable core logic resources, save power, and increase your</li> </ul>					
			continued				

<sup>(1) 0.65</sup> mm is the minimum ball pitch and is not meant for signal trace routing. The VPBGA design meets the 0.8 mm design rules and the use of standard plated through hole (PTH) via.





Feature and	D-Series FPGA	E-Serie	s FPGA			
Innovation		Device Group A	Device Group B			
	Hardened 10 and 25 GbE media access control (MAC), physical coding sublayer (PCS), and forward error correction (FEC) with IEEE 1588 support     Up to 28.1 Gbps non-return-to-zero (NRZ)     Up to PCIe 4.0 ×8	Hardened 10 and 25 GbE MAC, PCS, and FEC with IEEE 1588 support     Up to 28.1 Gbps NRZ     PCIe 4.0 ×4	Hardened 10 GbE MAC, PCS, and FEC with IEEE 1588 support     Up to 17.16 Gbps NRZ     Up to PCIe 4.0 ×4			
SDM	<ul> <li>Manages FPGA configuration</li> <li>Performs authenticated FPG</li> <li>Supports FPGA bitstream en function (PUF) key storage</li> <li>Manages runtime sensors ar</li> </ul>	<ul> <li>Manages runtime sensors and supports active tamper detection and responses</li> <li>Supports platform attestation using the security protocol and data model (SPDM) protocol</li> </ul>				
HPS (SoCs only)	Hard processor system (HPS) with embedded multicore Arm processors:  • Dual-core 64-bit Arm Cortex-A76 up to 1.8 GHz  • Dual-core 64-bit Arm Cortex-A55 up to 1.5 GHz					
Power saving	Comprehensive set of advanced power saving features that deliver up to 40% lower power compared to previous generation high-performance FPGAs					



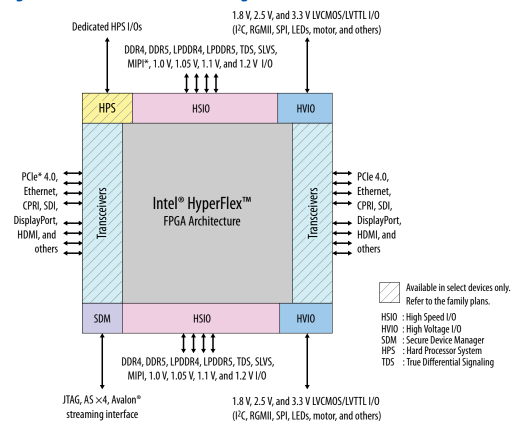
<sup>(2)</sup> Up to 3.5 Gbps for standard reference channel, and up to 2.5 Gbps for long reference channel.

 $<sup>^{(3)}</sup>$  Up to 2.5 Gbps for standard reference and long reference channels.



## 1.2. Agilex 5 FPGAs and SoCs Block Diagram

Figure 1. Agilex 5 FPGAs and SoCs Block Diagram



#### **Related Information**

Agilex 5 FPGAs and SoCs Family Plan on page 13

# 1.3. Agilex 5 FPGAs and SoCs Summary of Features

The Agilex 5 FPGAs and SoCs share the same high performance core fabric and common features.



**Table 2.** Feature Summary

Feature	Description							
Packaging	differer  Variable	<ul> <li>Multiple devices with identical package footprints allows seamless migration across different device densities</li> <li>Variable Pitch BGA (VPBGA) package design with minimum ball pitch of 0.65 mm<sup>(4)</sup> for smaller package form factor and to help reduce the number of PCB layers</li> </ul>						
	E-Series	0.5 mm ba	ll pitch package option for small form-factor with more I/O					
High performance core fabric	<ul><li>intercol</li><li>Enhanc</li><li>Improv times</li><li>Hierarc</li></ul>	<ul> <li>interconnect routing and at the inputs of all functional blocks</li> <li>Enhanced adaptive logic module (ALM)</li> <li>Improved multi-track routing architecture reduces congestion and improves compitimes</li> <li>Hierarchical core clocking architecture with programmable clock tree synthesis</li> </ul>						
Internal memory blocks	• M20K—	20 kilobits w	, , , , ,					
Variable precision DSP blocks	M20K—20 kilobits with hard error correction code (ECC) support							
Core clock networks	<ul><li>and per</li><li>Synther</li><li>800 MF</li><li>1.3 V T</li></ul>							
	D-Series	DDR5 inter	I					
	E-Series	Device Group A	1,800 MHz external memory interface clocking, supports 3,600 Mbps DDR5 interface continued					

 $<sup>^{(4)}</sup>$  0.65 mm is the minimum ball pitch and is not meant for signal trace routing. The VPBGA design meets the 0.8 mm design rules and the use of standard plated through hole (PTH) via.





Fea	ature			Description			
			Device Group B	1,200 MHz external memory interface clocking, supports 2,400 Mbps DDR4 interface			
General purpose I/Os	General	<ul> <li>1.6 Gbps 1.3 V TDS standard compatible with LVDS, RSDS, mini-LVDS, and LVPECL standards</li> <li>1.0 V, 1.05 V, 1.1 V, and 1.2 V single-ended LVCMOS interfacing</li> <li>1.8 V, 2.5 V, and 3.3 V single-ended LVCMOS/LVTTL I/O</li> <li>On-chip termination (OCT)</li> </ul>					
		D-Series	O-Series Over 400 total GPIOs available				
		E-Series	Over 500 to	otal GPIOs available			
	External memory interface (Hard IP)	D-Series	• 2,133 M • 1,600 M	IHz (4,000 Mbps) DDR5 external memory interface IHz (4,267 Mbps) LPDDR5 external memory interface IHz (3,200 Mbps) DDR4 external memory interface IHz (4,267 Mbps) LPDDR4/4X external memory interface			
		E-Series	Device Group A	1,800 MHz (3,600 Mbps) DDR5 external memory interface     1,867 MHz (3,733 Mbps) LPDDR5 external memory interface     1,333 MHz (2,667 Mbps) DDR4 external memory interface     1,867 MHz (3,733 Mbps) LPDDR4 external memory interface			
			Device Group B	1,200 MHz (2,400 Mbps) DDR4 external memory interface     1,333 MHz (2,667 Mbps) LPDDR4 external memory interface     1,200 MHz (2,400 Mbps) LPDDR5 external memory interface			
	MIPI	D-Series	s MIPI D-PHY v2.5 at up to 3.5 Gbps <sup>(5)</sup> per lane				
		E-Series	Device Group A	MIPI D-PHY v2.5 at up to 3.5 Gbps <sup>(5)</sup> per lane			
			Device Group B	MIPI D-PHY v2.5 at up to 2.5 Gbps <sup>(6)</sup> per lane			
Phase locked loops (PLL)	I/O PLL	<ul><li>Precisio</li><li>Clock de</li><li>Zero-de</li></ul>	n frequency elay compen: lay buffering	sation			
	Transmit PLLs (TX PLLs)	<ul> <li>Precise fractional synthesis</li> <li>Ultra low jitter with LC tank-based PLL</li> <li>Supports transceiver interfaces</li> </ul>					
	System PLL	<ul> <li>One System PLL per GTS transceiver bank</li> <li>Integer mode</li> <li>Precision frequency synthesis</li> <li>Supports transceiver-to-fabric interface</li> <li>You can repurpose the System PLL for core usage if it is not used by the GTS transceiver</li> </ul>					
Memory control	ler support	Multiple ha	rd IP instanti	ations in each device			
				continued			

<sup>(5)</sup> Up to 3.5 Gbps for standard reference channel, and up to 2.5 Gbps for long reference channel.

 $<sup>^{(6)}</sup>$  Up to 2.5 Gbps for standard reference and long reference channels.





Feature				Description			
		D-Series  DDR4 hard memory controller LPDDR4/4X hard memory controller DDR5 hard memory controller LPDDR5 hard memory controller					
		E-Series	Device Group A	<ul> <li>DDR4 hard memory controller</li> <li>LPDDR4 hard memory controller</li> <li>DDR5 hard memory controller</li> <li>LPDDR5 hard memory controller</li> </ul>			
			Device Group B	DDR4 hard memory controller     LPDDR4 hard memory controller     LPDDR5 hard memory controller			
Transceivers	PCIe	PCIe rates	up to PCIe 4	.0, 16 Gbps NRZ			
	Networking	<ul> <li>Insertion loss compliant to 802.3bj and CEI 25G-LR standards</li> <li>Oversampling capability for data rates below 1 Gbps</li> <li>SFP+ optical module support</li> <li>Adaptive linear and decision feedback equalization</li> <li>Transmit pre-emphasis and de-emphasis</li> <li>Dynamic reconfiguration of individual GTS transceiver channels</li> <li>On-chip instrumentation (Quartus<sup>®</sup> Prime Eye Viewer with non-destructive eye height and destructive eye width margining)</li> </ul>					
		D-Series	operating range of 1 Gbps to 28.1 Gbps NRZ				
		E-Series	Device Group A	Continuous operating range of 1 Gbps to 28.1 Gbps NRZ			
			Device Group B	Continuous operating range of 1 Gbps to 17.16 Gbps NRZ			
Transceiver hard IP	PCIe	Multiple hard IP instantiations in each device     TLP bypass feature     Single-root I/O virtualization (SR-IOV)     Precise time management					
		D-Series	<ul> <li>Up to PCIe 4.0 ×8 EP and RP</li> <li>Port bifurcation support: 4×8 root port or endpoint, or (4×4)+(4×4) root port or endpoint</li> </ul>				
		E-Series	Up to PCIe 4.0 ×4 EP and RP  6 × 4 endpoint or root ports				
	Other protocols	<ul><li>CPRI an</li><li>CR/KR (</li><li>1588 PT</li><li>MAC, PC</li></ul>	nel bypass options				
		D-Series	Ethernet IP	configuration: 16× 10 or 25 GbE MAC, PCS, and FEC			
		E-Series	Device Group A	Ethernet IP configuration: $6 \times 10$ or 25 GbE MAC, PCS, and FEC			
			Device Group B	Ethernet IP configuration: $6 \times 10$ GbE MAC, PCS, and FEC			
Configuration		<ul><li>Softwar</li><li>Serial fl</li></ul>	<ul> <li>Dedicated SDM</li> <li>Software-programmable device configuration</li> <li>Serial flash interface</li> <li>Configuration from parallel flash through external host</li> </ul>				
		'		continued			





Feature	Description
	Fine-grained partial reconfiguration of core fabric—add or remove system logic while the device is operating
	Dynamic reconfiguration of GTS transceivers and PLLs
	Comprehensive set of security features including AES-256, SHA-256/384, and ECDSA-256/384 accelerators
	PUF service
	Platform attestation
	Anti-tamper features
	Configuration via protocol (CvP) using PCIe 1.0, 2.0, 3.0, or 4.0
Functional safety	Functional Safety Data Package (FSDP)
	Improved FPGA diagnostic measures enable use of Agilex 5 FPGAs in safety-critical applications
Software and tools	Quartus Prime Pro Edition design suite with new compiler and Hyper-Aware design flow
	New compile innovations in each Intel oneAPI release
	Transceiver toolkit
	Platform Designer IP integration tool
	Intel DSP Builder for Intel FPGAs advanced blockset
	Arm Development Studio for Intel SoC FPGA (Arm DS for Intel SoC FPGA)

# 1.4. Additional Features for Agilex 5 SoCs

In addition to the common features of the Agilex 5 FPGAs and SoCs, the Agilex 5 SoCs provide additional features.

**Table 3.** Features Specific to Agilex 5 SoCs

SoC Subsystem	Feature	Description
HPS	Multiprocessor unit core	Multicore Arm processors, including dual-core Arm Cortex-A76 MPCore and dual-core Arm Cortex-A55 MPCore processors, with Arm CoreSight* debug and trace technology     Scalar floating-point unit supporting single and double precision     Arm Neon* technology media processing engine for each processor
	System controllers	System memory management unit (SMMU)     Cache coherency unit (CCU)
	Cache	Arm Cortex-A76:  Level 1 cache per core:  64 kilobytes (KB) L1 instruction cache with parity  64 KB L1 data cache with ECC  Level 2 cache per core: Unified 256 KB L2 data and instructions cache with ECC  Arm Cortex-A55:  Level 1 cache per core:  32 KB L1 instruction cache with parity  32 KB L1 data cache with ECC  Level 2 cache per core: Unified 128 KB L2 data and instructions cache with ECC  Shared level 3 cache: 2 megabytes (MB) L3 cache
	On-chip memory	512 KB on-chip RAM
	Direct memory access (DMA)	Eight-channel DMA controller
		continued





SoC Subsystem	Feature	Description
	Ethernet MAC (TSN)	Three 10 Mbps/100 Mbps/1 Gbps/2.5 Gbps Ethernet MACs with integrated DMA and Time-Sensitive Networking (TSN) support  Gbps and 2.5 Gbps (2.5 Gbps requires soft paths to the transceivers)
	USB	One USB 2.0 On-The-Go (OTG) with integrated DMA     One USB 3.1 Gen 1
	UART	Two UART 16550-compatible controllers
	Serial peripheral interface (SPI) controller	Four SPI (two masters and two slaves)
	I <sup>2</sup> C	Five I <sup>2</sup> C controllers
	I <sub>3</sub> C	Two I <sup>3</sup> C controllers
	SD/SDIO/eMMC controller	<ul> <li>SD/eMMC devices up to version 5.1</li> <li>SD devices up to version 6.1</li> <li>SDIO devices up to version 4.1</li> </ul>
	NAND flash controller	<ul> <li>One ONFI 1.x and 2.x</li> <li>8 bit and 16 bit support</li> <li>Compatible with Toggle 1.x and 2.x specifications</li> </ul>
	GPIO	Maximum of 48 software-programmable GPIOs
	Timers	Four general-purpose timers     Five watchdog timers
SDM		Secure boot     AES encryption     Secure Hash Algorithms (SHA) and Elliptic Curve Digital Signature Algorithm (ECDSA) authentications
External memory interface		Hard memory controllers:  D-Series—DDR4, DDR5, LPDDR4, and LPDDR5  E-Series: Device Group A—DDR4, DDR5, LPDDR4, and LPDDR5 Device Group B—DDR4, LPDDR4, and LPDDR5







# 2. Agilex 5 FPGAs and SoCs Family Plan

The Agilex 5 FPGAs and SoCs are available as D-Series and E-Series FPGAs with different features to fit your application requirements.

Note:

- The tables in the following sections are preliminary and subject to change.
- The resource counts vary by package options.
- The performance specifications vary by speed grades.
- The HPS and GTS transceivers are available only for specific ordering part numbers.

#### **Related Information**

Agilex 5 FPGAs and SoCs Family Plan on page 13

## 2.1. Agilex 5 FPGAs and SoCs D-Series

#### Table 4. D-Series FPGA Family Plan—Core Features

Device	Logic	Adaptive	M2	20K	ML	AB	DS	SP
	Element	Logic Module	Count	Size (Mb)	Count	Size (Mb)	18×19 Multiplier	Peak INT8 (TOPS <sup>(7)</sup> )
A5D 010	103,250	35,000	534	10.43	1,780	1.09	552	8.48
A5D 025	254,054	86,120	1,281	25.02	3,420	2.09	1,472	22.61
A5D 031	318,600	108,000	1,602	31.29	5,400	3.30	1,840	28.26
A5D 051	515,070	174,600	2.563	50.06	8,440	5.15	2,944	45.22
A5D 064	644,280	218,400	3,204	62.58	10,920	6.67	3,680	56.22

<sup>(7)</sup> Tera Operations Per Second



#### Table 5. D-Series FPGA Family Plan—I/Os and Interfaces

The values in this table are maximum resources or performance.

Device	HVIO (1.8 V-3.3 V)	HSIO (1.0 V-1.3 V)	PLL Count		PLL Count		1.3 V LVDS Pairs		l Memory erface	MIPI D-PHY
			I/O PLL	Fabric- Feeding I/O PLL <sup>(8)</sup>	at 1.6 Gbps	DDR4 (×64)	DDR4, DDR5, LPDDR4,LP DDR5 (×32)	Interface		
A5D 010	60	384	8	11	192	2	4	28		
A5D 025	60	384	8	11	192	2	4	28		
A5D 031	60	384	8	11	192	2	4	28		
A5D 051	60	384	8	15	192	2	4	28		
A5D 064	60	384	8	15	192	2	4	28		

#### Table 6. D-Series FPGA Family Plan—Transceivers and HPS

The values in this table are maximum resources or performance.

Device	Transceiver	PCIe 4.0 Instance		10/25 Gigabit	н	PS
	28.1 Gbps Max. Rate	×4	×8	Ethernet (MAC & PCS)	Processor	Cache Size
A5D 010	16	4	2	8	Dual core Arm     Cartey A76 up to	Shared: 2 MB L3
A5D 025	16	4	2	8	Cortex-A76 up to 1.8 GHz	• Cortex-A76:  — 64 KB L1
A5D 031	16	4	2	8	Dual core Arm     Cortex-A55 up to	— 256 KB L2
A5D 051	24	6	3	12	1.5 GHz	• Cortex-A55:  — 32 KB L1
A5D 064	32	8	4	16		— 128 KB L2

#### **Related Information**

Variable Pitch BGA (VPBGA) Package Design of Agilex 5 FPGAs and SoCs on page 41

## 2.2. Agilex 5 FPGAs and SoCs E-Series

#### **Table 7.** E-Series FPGA Family Plan—Core Features

Device	Device	Logic	Adaptive	M20K		M20K MLAB		DSP	
Group Type		Element	Logic Module	Count	Size (Mb)	Count	Size (Mb)	18×19 Multiplier s	Peak INT8 (TOPS <sup>(9)</sup> )
Device	A5E 013A	138,060	46,800	358	6.99	2,340	1.43	376	5.78
Group A	A5E 028A	282,256	95,680	716	13.98	4.784	2.92	752	11.55
								co	ntinued

<sup>(8)</sup> The fabric-feeding I/O PLL counts include the System PLL in the GTS transceiver banks. You can use the System PLL for core fabric usage if you do not use it for the transceiver.



<sup>(9)</sup> Tera Operations Per Second



Device	Device	Logic	Adaptive	M2	20K	ML	AB	DS	SP .
Group Type		Element	Logic Module	Count	Size (Mb)	Count	Size (Mb)	18×19 Multiplier s	Peak INT8 (TOPS <sup>(9)</sup> )
	A5E 043A	434,240	147,200	1,050	20.51	6,720	4.10	1,128	17.33
	A5E 052A	523,920	177,600	1,288	25.16	8,440	5.15	1,352	20.78
	A5E 065A	656,080	222,400	1,611	31.46	11,120	6.79	1,692	25.99
Device	A5E 005B	50,445	17,100	130	2.54	850	0.52	130	1.70
Group B	A5E 007B	69,030	23,400	179	3.50	1,170	0.71	188	2.46
	A5E 008B	85,196	28,880	229	4.47	1,780	1.09	232	3.05
	A5E 013B	138,060	46,800	358	6.99	2,340	1.43	376	4.93
	A5E 028B	282,256	95,680	716	13.98	4,784	2.92	752	9.85
	A5E 043B	434,240	147,200	1,050	20.51	6,720	4.10	1,128	14.78
	A5E 052B	523,920	177,600	1,288	25.16	8,440	5.15	1,352	17.72
	A5E 065B	656,080	222,400	1,611	31.46	11,120	6.79	1,692	22.17

## Table 8. E-Series FPGA Family Plan—I/Os and Interfaces

Device	Device	HVIO	HSIO	PL	L Count	1.3 V LVDS	DDR4,	MIPI
Group Type		(1.8 V-3.3 V)	(1.0 V-1.3 V)	I/O PLL	Fabric- Feeding I/O PLL <sup>(11)</sup>	Pairs at 1.6 Gbps	DDR5 <sup>(10)</sup> , LPDDR4, LPDDR5 Interface (×32)	D-PHY Interface
Device	A5E 013A	200	192	4	8	96	2	14
Group A	A5E 028A	200	192	4	10	96	2	14
	A5E 043A	120	384	8	13	192	4	28
	A5E 065A	120	384	8	13	192	4	28
	A5E 052A	120	384	8	13	192	4	28
Device	A5E 005B	160	96	2	5	48	1	7
Group B	A5E 007B	160	96	2	5	48	1	7
	A5E 008B	200	192	4	8	96	2	14
	A5E 013B	200	192	4	8	96	2	14
	A5E 028B	200	192	4	10	96	2	14
							co	ntinued

<sup>(9)</sup> Tera Operations Per Second

<sup>(10)</sup> Applicable only to E-Series Device Group A FPGAs.

<sup>(11)</sup> The fabric-feeding I/O PLL counts include the System PLL in the GTS transceiver banks. You can use the System PLL for core fabric usage if you do not use it for the transceiver.



Device	Device	HVIO	HSIO	PL	L Count	1.3 V LVDS Pairs	DDR4,	MIPI
Group Type		(1.8 V-3.3 V)	(1.0 V-1.3 V)	I/O PLL	Fabric- Feeding I/O PLL <sup>(11)</sup>	at 1.6 Gbps	DDR5 <sup>(10)</sup> , LPDDR4, LPDDR5 Interface (×32)	D-PHY Interface
	A5E 043B	120	384	8	13	192	4	28
	A5E 052B	120	384	8	13	192	4	28
	A5E 065B	120	384	8	13	192	4	28

## Table 9. E-Series FPGA Family Plan—Transceivers and HPS

Device	Device	Transceiver	PCIe 4.0	Gigabit Ethernet <sup>(13)</sup>	н	PS
Group Type		(12)	×4	(MAC & PCS)	Processor	Cache Size
Device	A5E 013A	4	1	1	Dual core Arm     Cortox A76 up to	Shared: 2 MB L3
Group A	A5E 028A	12	3	3	Cortex-A76 up to 1.8 GHz	• Cortex-A76: — 64 KB L1
	A5E 052A	24	6	4	Dual core Arm     Cortex-A55 up to	— 256 KB L2
	A5E 065A	24	6	6	1.5 GHz	• Cortex-A55:  — 32 KB L1
	A5E 043A	16	4	4		— 128 KB L2
Device	A5E 005B	_	_	_	_	-
Group B	A5E 007B	_	_	_	_	-
	A5E 008B	4	1	1	Dual core Arm	Shared: 2 MB L3
	A5E 013B	4	1	1	Cortex-A76 up to 1.4 GHz	• Cortex-A76: — 64 KB L1
	A5E 028B	12	3	3	Dual core Arm     Cortex-A55 up to	— 256 KB L2
	A5E 043B	16	4	4	1.25 GHz	• Cortex-A55:  — 32 KB L1
	A5E 052B	24	6	6		— 128 KB L2
	A5E 065B	24	6	6		

<sup>(13)</sup> E-Series Device Group A FPGAs: 10/25 GbE. E-Series Device Group B FPGAs: 10 GbE.



<sup>(10)</sup> Applicable only to E-Series Device Group A FPGAs.

 $<sup>^{(11)}</sup>$  The fabric-feeding I/O PLL counts include the System PLL in the GTS transceiver banks. You can use the System PLL for core fabric usage if you do not use it for the transceiver.

 $<sup>^{(12)}</sup>$  E-Series Device Group A FPGAs: 28.1 Gbps maximum rate. E-Series Device Group B FPGAs: 17.16 Gbps maximum rate.



## 2.3. Agilex 5 FPGAs and SoCs Package Options

In the following figures:

- The arrows indicate the package migration paths. The shades represent the devices included in each path.
- To achieve full I/O migration across devices in the same migration path, restrict
  I/Os and transceivers utilization to match the device with the lowest I/O and
  transceiver counts.

Figure 2. Package Options, Migrations, and I/O Pins—D-Series

		Package Key: HVIO / HSIO / LVDS / Transceivers			
Series	Device	Minimum Ball Pitch: 0.65 mm Grid Array Pattern: Variable Pitch BGA VPBGA: Variable Pitch BGA			
		<b>B23A</b> 820-pin VPBGA 23 mm × 23 mm	<b>B32A</b> 1610-pin VPBGA 32 mm × 32 mm		
	A5D 010	<del>1</del> 60 / 192 / 96 / 8	60/384/192/16		
	A5D 025	60 / 192 / 96 / 8	60 / 384 / 192 / 16		
D-Series	A5D 031	<del>+</del> 60 / 192 / 96 / 8	60 / 384 / 192 / 16		
	A5D 051		60 / 384 / 192 / 24		
	A5D 064		60/384/192/32		

Figure 3. Package Options, Migrations, and I/O Pins—E-Series

				Package Key: HVIO / HSIO / LVDS / Transceivers							
Series Device		Device	Ball Pitch: 0.5 mm Grid Array Pattern: Standard MBGA: Micro Fineline BGA								
			M16A 896-pin MBGA 16 mm × 16 mm	<b>B15A</b> 324-pin VPBGA 15 mm × 15 mm	<b>B18A</b> 474-pin VPBGA 18 mm × 18 mm	<b>B23B</b> 795-pin VPBGA 23 mm × 23 mm	<b>B23A</b> 839-pin VPBGA 23 mm × 23 mm	<b>B32A</b> 1591-pin VPBGA 32 mm × 32 mm			
		A5E 013A					120/96/48/4	200 / 192 / 96 / 4			
	Desiler	A5E 028A					120 / 96 / 48 / 12	200 / 192 / 96 / 12			
	Device Group A	A5E 043A					120 / 96 / 48 / 12	120/384/192/16			
	dioup A	A5E 052A					120 / 96 / 48 / 12	120/384/192/24			
		A5E 065A					120 / 96 / 48 / 12	120/384/192/24			
		A5E 005B		<b>80/62/31/0</b>	160/48/24/0	160/96/48/0					
E-Series		A5E 007B		80/62/31/0	160/48/24/0	160 / 96 / 48 / 0					
		A5E 008B	40 / 192 / 96 / 4			160 / 192 / 96 / 0	120 / 96 / 48 / 4	200 / 192 / 96 / 4			
	Device	A5E 013B	40 / 192 / 96 / 4			160 / 192 / 96 / 0	120 / 96 / 48 / 4	200 / 192 / 96 / 4			
	Group B	A5E 028B				160 / 192 / 96 / 0	120 / 96 / 48 / 12	200 / 192 / 96 / 12			
		A5E 043B					120 / 96 / 48 / 12	120 / 384 / 192 / 16			
		A5E 052B					120 / 96 / 48 / 12	120 / 384 / 192 / 24			
		A5E 065B					120/96/48/12	120 / 384 / 192 / 24			

Note:

For the VPBGA packages, 0.65 mm is the minimum ball pitch and is not meant for signal trace routing. The VPBGA design meets the 0.8 mm design rules and the use of standard plated through hole (PTH) via.

#### **Related Information**

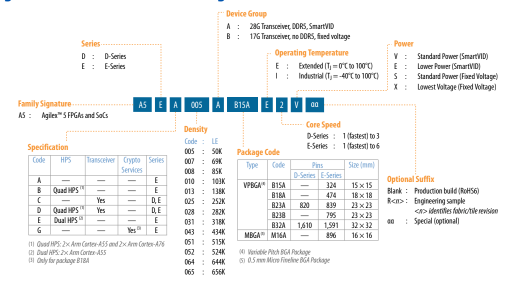
Device Migration Guidelines: Agilex 5 FPGAs and SoCs E-Series Provides more information about the device migration path.





## 2.4. Part Number Decoder

Figure 4. Agilex 5 FPGAs and SoCs Ordering Part Number



#### **Related Information**

#### Agilex 5 FPGAs and SoC FPGAs E-Series

Provides an updated list of the available E-Series devices.





# 3. Second Generation Hyperflex Core Architecture

The Agilex 5 FPGAs and SoCs are based on a core fabric featuring the second generation Hyperflex core architecture.

#### **Table 10.** Advantages of the Hyperflex Core Architecture

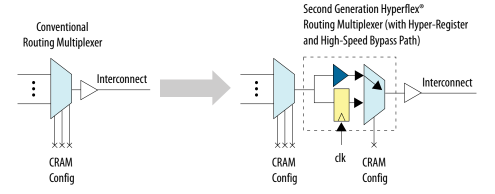
This table lists some of the advantages of the Hyperflex core architecture.

Advantage	Description
Higher throughput	Delivers, on average, 50% higher core clock frequency performance in designs from previous generation high-end FPGAs to obtain throughput breakthroughs.
Improved power efficiency	Uses reduced IP size to consolidate designs that previously spanned multiple devices into a single device. This consolidation reduces power requirement by up to 42% compared to Stratix® 10 FPGAs.
Greater design functionality	Uses faster clock frequency to reduce bus widths and reduce IP size. The reduced bus widths and IP size free up additional FPGA resources to add greater functionality.
Increased designer productivity	Boosts performance with less routing congestion and fewer design iterations using the Hyper-Aware design tools, obtaining greater timing margin for more rapid timing closure.

Additional to traditional ALM user registers, the Hyperflex core architecture adds bypassable registers called Hyper-Registers:

- Distributed throughout the FPGA fabric.
- Available on every interconnect routing segment and at the inputs of all functional blocks.

Figure 5. Bypassable Hyper-Register

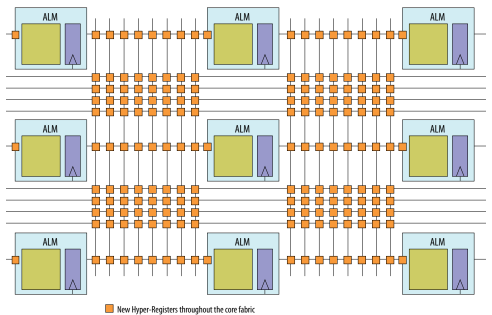


In the second generation Hyperflex core architecture, Intel optimized the number of registers to improve timing closure time and fabric area utilization.

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Figure 6. Hyperflex Core Architecture



The Hyper-Registers enable you to achieve core performance increases using key design techniques. If you implement these design techniques, the Hyper-Aware design tools automatically utilizes the Hyper-Registers to achieve maximum core clock frequency:

- Fine grain Hyper-Retiming to eliminate critical paths
- Zero-latency Hyper-Pipelining to eliminate routing delays
- Flexible Hyper-Optimization for best-in-class performance





# 4. Adaptive Logic Module in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs use an enhanced adaptive logic module (ALM) similar to the previous generation FPGAs such as the Arria<sup>®</sup> 10 and Stratix 10 FPGAs. The enhanced ALM allows for efficient implementation of logic functions and easy IP conversion between Agilex 5 FPGAs and Arria 10 and Stratix 10 FPGAs.

#### Figure 7. ALM Block Diagram

This figure shows the ALM with 8-input fracturable look-up table (LUT), two dedicated embedded adders, and four dedicated registers.

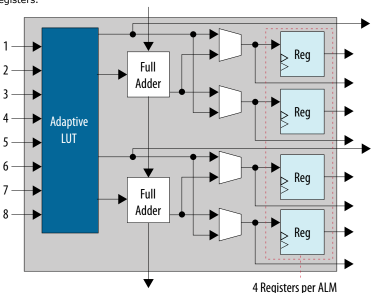


Table 11. Key Features and Capabilities of the ALM

Key Feature	Capability
High register count	Together with the second generation Hyperflex architecture, the four registers per 8-input fracturable LUT enables maximized core performance at very high core logic utilization.
ALM operating modes	Optimize core logic utilization by implementing an extended 7-input logic function, a single 6-input logic function, or two smaller independent functions (for example, two 4-input functions).
Two clock sources	Two clock sources per ALM generate two normal clocks and two delayed clocks to drive the ALM registers, resulting in more clock domains and time-borrowing capability.
Additional LUT outputs	Additional fast 6-LUT and 5-LUT outputs for combinatorial functions improve critical path for logic cascade.
Improved register packing	The improved register packing, including 5-input LUT with two packed register paths, results in more efficient usage of the fabric area and improved critical path.
Latch mode support	The ALM supports latch mode in the address latch enable.

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The Quartus Prime software capitalizes on the ALM logic structure to deliver the highest performance, optimal logic utilization, and lowest compile times. The Quartus Prime software simplifies design reuse as the software automatically maps legacy designs into the ALM architecture of the Agilex 5 FPGAs and SoCs.







# 5. Internal Embedded Memory in Agilex 5 FPGAs and SoCs

The embedded memory blocks in Agilex 5 FPGAs and SoCs are similar to the embedded memory of previous generation Intel FPGAs.

Table 12. Embedded Memory Block Types and Features for Agilex 5 FPGAs and SoCs

Feature	MLAB	М20К
Usage	For wide and shallow memory configurations	For supporting larger memory configurations
Block size	640 bits	20 kilobits
Configurations	• 64×10 (emulated) • 32×20	<ul> <li>2,048×10 (or ×8)</li> <li>1,024×20 (or ×16)</li> <li>512×40 (or ×32)</li> </ul>
Hard ECC	_	Yes
Modes	Single-port RAM, dual-port RAM, FIFO, ROM, and	shift register





# 6. Variable-Precision DSP in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs are the first midrange or edge-centric FPGAs with an AI tensor block, making it the ideal choice for edge AI applications.

For INT8 operations in a single DSP block, the Agilex 5 FPGAs and SoCs improve peak theoretical TOPS:

- D-Series—up to 2.5 times than Stratix 10 FPGAs
- E-Series—up to 37 times than Cyclone<sup>®</sup> V FPGAs

Through a large increase in arithmetic density<sup>(14)</sup>, the Agilex 5 FPGAs and SoCs fit more multipliers and accumulators in the same footprint of a standard DSP block.

The FPGA AI Suite (FPGA AI) supports the new AI features. The FPGA AI Suite enables push-button flow from industry standard frameworks—such as Caffe, PyTorch\*, and TensorFlow—to FPGA bitstream.

Additionally, the Agilex 5 FPGAs and SoCs also carry over the variable-precision DSP architecture from previous Intel FPGAs with hard fixed point and IEEE 754-compliant floating point capabilities.

In fixed point mode, you can configure the DSP blocks to support signal processing with precisions from  $9\times9$  up to  $54\times54$ :

- Increased 9×9 multipliers count, with three 9×9 multipliers for every 18×19 multiplier
- A pipeline register increases the maximum DSP block operating frequency and reduces the power consumption
- Dynamically switch multiplier inputs through scanin and chainout signals
- Compile each DSP block independently as six 9×9, dual 18×19, or single 27×27 multiply-accumulate.

The variable-precision DSP supports floating point addition, multiplication, multiply-add, and multiply-accumulate:

- Single-precision 32-bit arithmetic FP32 floating point mode
- Half-precision 16-bit arithmetic FP16 and FP19 floating point modes, and BFLOAT16 floating point format

With a dedicated 64-bit cascade bus, you can cascade multiple variable-precision DSP blocks to efficiently implement even higher-precision DSP functions.

<sup>(14)</sup> Arithmetic density is a measure of how many dot products can fit into a 1 mm<sup>2</sup> of silicon on any given process node.



## Table 13. Variable-Precision DSP Block Configurations in Agilex 5 FPGAs and SoCs

This table lists the way Agilex 5 FPGAs and SoCs accommodate the different precisions within a DSP block or by utilizing multiple DSP blocks.

Multiplier	DSP Block Resource Usage	Expected Application
9×9 bits	One-sixth of a variable-precision DSP block (One DSP block can support six 9×9)	Low-precision fixed point
18×19 bits	Half of a variable-precision DSP block	Medium-precision fixed point
27×27 bits	One variable-precision DSP block	High-precision fixed point
19×36 bits	One variable-precision DSP block with external adder	Fixed point fast Fourier transform (FFT)
36×36 bits	Two variable-precision DSP blocks with external adder	Very high-precision fixed point
54×54 bits	Four variable-precision DSP blocks with external adder	Double-precision fixed point
Half-precision floating point	One variable-precision DSP block (Contains adder for two FP16, FP19, or BFLOAT16 multipliers with one accumulator)	Half-precision floating point
Single-precision floating point	One variable-precision DSP block (Contains one FP32 multipliers with one accumulator)	Single-precision floating point
AI tensor block	Two sums of ten INT8×INT8 multipliers tensor fixed-point and floating-point computation	Tensor dot products of 10-element vectors computation
Complex multiplication mode	One variable-precision DSP block $(16\times16\pm16\times16)$	INT16 complex multiplication





# 7. Core Clock Network in Agilex 5 FPGAs and SoCs

Agilex 5 FPGAs and SoCs use programmable clock tree synthesis for its core clocking function.

Programmable clock tree synthesis uses dedicated clock tree routing and switching circuits. These dedicated circuits enable the Quartus Prime software to create the exact clock trees that your design requires.

Advantages of using programmable clock tree synthesis:

- Minimizes clock tree insertion delay
- Reduces dynamic power dissipation in the clock tree
- · Allows greater flexibility of clocking in the core
- Maintains backwards compatibility with legacy global and regional clocking schemes

Features of the core clock network of Agilex 5 FPGAs and SoCs:

- Supports the second-generation Hyperflex core architecture
- Supports the hard memory controllers<sup>(15)</sup> for:
  - DDR4—up to 3,200 Mbps
  - DDR5—up to 4,000 Mbps
  - LPDDR4—up to 4,267 Mbps
  - LPDDR5—up to 4,267 Mbps
- Supported by dedicated clock input pins and integer I/O PLLs

#### **Related Information**

- Key Features and Innovations in Agilex 5 FPGAs and SoCs on page 5
- Agilex 5 FPGAs and SoCs Summary of Features on page 7

<sup>(15)</sup> Each Agilex 5 FPGA series has different hard memory controller support. For more information, refer to the related information.





# 8. General Purpose I/Os in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs are equipped with two types of general purpose I/Os—the high-speed I/Os (HSIO) and the high-voltage I/Os (HVIO). Both HSIO and HVIO enable important support for edge applications in Agilex 5 FPGAs and SoCs.

**Table 14.** I/O Standards Support and Performance

I/O Type	I/Os Per Bank	I/O Standard	Specification	Notes
HSIO	96 <sup>(16)</sup>	LVCMOS	1.0 V, 1.05 V, 1.1 V, and 1.2 V single-ended	_
		TDS	• 1.3 V • Up to 1.6 Gbps	Works with the LVDS SERDES Intel FPGA IP
		MIPI D-PHY	Version 2.5     Up to 3.5 Gbps <sup>(17)</sup> (high speed and low power mode)	Supports up to eight data lanes:  1D+C 2D+C 4D+C 8D+C
		SGMII (TDS)	Up to 1.25 Gbps	If required, add AC coupling
HVIO	20	LVCMOS/ LVTTL	• 1.8 V single-ended • 0.250 Gbps (125 MHz DDR)	RGMII support at 1.8 V
			• 2.5 V/3.3 V single-ended • 0.200 Gbps (100 MHz DDR)	

 $<sup>^{(16)}</sup>$  There are two sub-banks in each HSIO bank. Each sub-bank is powered by its own  $V_{CCIO}$ .

<sup>(17)</sup> Up to 3.5 Gbps for standard reference channel, and up to 2.5 Gbps for long reference channel.





# 9. I/O PLLs in Agilex 5 FPGAs and SoCs

The I/O banks of the Agilex 5 FPGAs and SoCs contain I/O PLLs for use in I/O interfacing or fabric clocking.

Table 15. I/O PLLs in Different I/O Bank Types

I/O Bank Type	Bank I/O PLL	Fabric-Feeding I/O PLL
HSIO (96 I/Os)	2	1
HVIO (2×20 I/Os)	_	1

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

The I/O PLLs are situated adjacent to the hard memory controllers and LVDS serializer/deserializer (SERDES) blocks in the I/O bank. This placement creates a tight coupling of the PLLs with the I/Os that need them. The architecture simplifies designing external memory and high-speed LVDS interfaces, and eases timing closure.

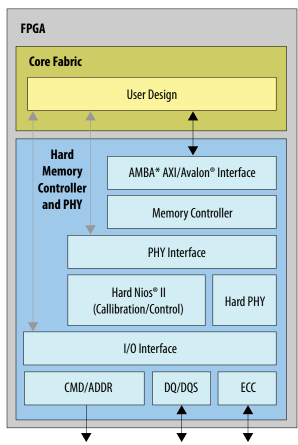




## 10. External Memory Interface in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs feature a substantial external memory bandwidth. This bandwidth is accompanied by the ease-of-design, lower power, and resource efficiencies of high-performance hard memory controllers. Using the hard or soft memory controller, you can configure external memory interfaces width up to a maximum of 72 bits.

Figure 8. **Hard Memory Controller** 



Each I/O bank contains 96 general purpose I/Os and two high-efficiency hard memory controllers. The hard memory controllers support various memory types, each with different performance capabilities. You can bypass the hard memory controller and implement a soft memory controller in user logic.

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Each I/O contains a hard DDR read and write path (PHY) capable of performing key memory interface functions such as:

- Read and write leveling
- FIFO buffering to lower latency and improve margin
- Timing calibration
- On-chip termination

Hard microcontrollers aid the timing calibration. Intel customized these hard microcontrollers to control the calibration of multiple memory interfaces. The calibration enables the Agilex 5 device to compensate for process, voltage, and temperature (PVT) variance within the Agilex 5 device or the external memory device. The advanced calibration algorithms ensure maximum bandwidth and robust timing margin across all operating conditions.

## 10.1. External Memory Interface Performance

Table 16. D-Series FPGAs External Memory Interface Performance

Interface Protocol	Memory Controller	Interface Performance (Mbps)	Maximum Width (Bits)
DDR4	Hard	3,200	72
DDR5	Hard	4,000	40
LPDDR4/4X	Hard	4,267	32
LPDDR5	Hard	4,267	32

Table 17. E-Series FPGAs External Memory Interface Performance

Interface Protocol	Memory Controller	Interface Performance (Mbps)		Maximum Width (Bits)
		Device Group A	Device Group B	
DDR4	Hard	2,667	2,400	32
DDR5	Hard	3,600	_	40
LPDDR4	Hard	3,733	2,667	32
LPDDR5	Hard	3,733	2,400	32

## 10.2. Features of the Hard Memory Controller

**Table 18.** Hard Memory Controller Features

Feature	Description	
Protocol	<ul> <li>LPDDR5—two dynamic frequency scaling (DFS) frequencies</li> <li>DDR4 and DDR5—up to two chip selects and up to two 3D stacks</li> </ul>	
Interface	Fully pipelined command, read, and write data interfaces to the controller     Arm AMBA* 4 AXI compliance including AXI ordering rules:     Four priority quality of service (QoS) levels     Programmable address mapping     Exclusive monitors	
		continued





Feature	Description	
Scheduling	Software-configurable priority scheduling on individual SDRAM bursts     Advanced bank look-ahead features for high memory throughput     Configurable for one of these placement orders:     Out-of-order placement for writes     In-order placement for writes from the same port     In-order placement for writes from the same AXI master     Configurable for in-order scheduling for reads and writes     Support read or write grouping	
Timing	Fully programmable timing parameter support for all JEDEC*-specified timing parameters	
Refresh	All bank refresh or per bank refresh (if supported by memory)     Refresh management for DDR5	
ECC	<ul> <li>Error correction code (ECC) support including calculation, error correction, write-back correction, and error counters</li> <li>Hardened ECC support including configurations for various ECC types with programmable single-bit and double-bit error reporting and automatic correction:         <ul> <li>In-line ECC, out-of-band ECC, link ECC, end-to-end (user) ECC, or no ECC</li> <li>Supports standard single bit error correction and double bit error detection</li> <li>Support for ECC passthrough for fabric ECC with 8 bits of ECC per 64 bits of data</li> <li>Supports scrubbing</li> </ul> </li> </ul>	
Power states	Low power DRAM states including active power down, precharge power down, and self-refresh power down states for DRAM:  • Under register control; or  • Based on idle times	
Training	Initial and periodic ZQ calibration (LPDDR4, LPDDR5, DDR5)	
Verification	Performance monitoring statistics     Memory test for DDR memories through register control	





# 11. Hard Processor System in Agilex 5 SoCs

The Agilex 5 SoCs hard processor system (HPS) consists of multicore Arm processors, including a dual-core Arm Cortex-A76 and a dual-core Arm Cortex-A55 processors. Additionally, the HPS adds a system memory management unit that enables systemwide hardware virtualization.

With the HPS architecture improvements, the Agilex 5 SoCs fulfill the requirements of current and future embedded markets, including:

- Wireless and wireline communications
- Datacenter acceleration
- Various industrial applications

#### Figure 9. **Agilex 5 SoCs HPS Block Diagram**

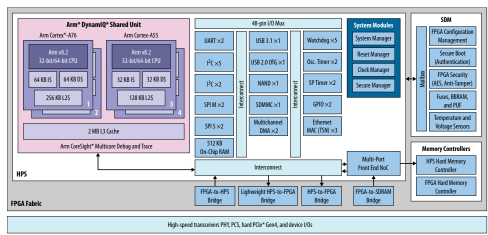


Table 19. **Summary of Agilex 5 SoCs Key Features** 

Feature	Description
Processor units	Multicore of dual-core Arm Cortex-A76 MPCore and dual-core Arm Cortex-A55 MPCore processor units  CPU frequency: Dual-core Arm Cortex-A76—up to 1.8 GHz Dual-core Arm Cortex-A55—up to 1.5 GHz Arm v8.2-A architecture Run 64-bit and 32-bit Arm instructions 16-bit and 32-bit Thumb instructions for 30% reduction in memory footprint Arm Jazelle* runtime compilation target (RCT) execution architecture with 8-bit Java* bytecodes Superscalar, variable-length, out-of-order pipeline with dynamic branch prediction
	continued

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Feature		Description	
		<ul> <li>Improved Arm Neon media processing engine</li> <li>Single-precision and double-precision floating-point unit</li> <li>Arm CoreSight debug and trace technology</li> </ul>	
System memory management unit		Enables a unified memory model     Extends hardware virtualization into peripherals implemented in the FPGA fabric	
Cache coherency unit		Propagates changes in shared data stored in cache throughout the system to provide I/O coherency for co-processing elements	
Cache memory	Common	Shared 2 MB L3 cache	
	Dual-core Arm Cortex-A76	64 KB L1 I-cache and 64 KB L1 D-cache with ECC per core     256 KB unified L2 data and instructions cache per core	
	Dual-core Arm Cortex-A55	<ul> <li>32 KB L1 I-cache and 32 KB L1 D-cache with ECC per core</li> <li>128 KB unified L2 data and instructions cache per core</li> </ul>	
On-chip memory		512 KB on-chip RAM	
External SDRAM and flash memory Interfaces for HPS	Hard memory controller	<ul> <li>Supports DDR4, DDR5, LPDDR4, and LPDDR5</li> <li>40-bit (32-bit + 8-bit ECC)</li> <li>ECC support including calculation, error correction, write-back correction, and error counters</li> <li>Software-configurable priority scheduling on individual SDRAM bursts</li> <li>Fully programmable timing parameter support for all JEDEC-specified timing parameters</li> <li>Multi-port front end (MPFE) interface to the hard memory controller, supporting AMBA 4 AXI QoS for interface to the FPGA fabric</li> </ul>	
	NAND flash controller	<ul> <li>Integrated descriptor-based controller with DMA</li> <li>Programmable hardware ECC support</li> <li>Support for 8-bit and 16-bit flash devices</li> <li>Compatible with the ONFI 1.x and 2.x specifications</li> <li>Compatible with Toggle 1.x and 2.x specifications</li> </ul>	
	SD/SDIO/eMMC controller	<ul> <li>Integrated descriptor-based DMA controller</li> <li>Supports CE-ATA digital commands</li> <li>Supports SD devices up to version 6.1</li> <li>Supports SDIO devices up to version 4.1</li> <li>Supports SD/eMMC devices up to version 5.1</li> <li>Supports SD SDR12, SDR25, SDR50, SDR104, and DDR50</li> <li>Supports eMMC legacy, high-speed SDR, high-speed DDR, HS200, and HS400</li> <li>Does not support UHS-II and UHS-III interfaces</li> </ul>	
	DMA controller	<ul> <li>Two controllers with four channels each</li> <li>Supports up to 48 peripheral handshake interfaces</li> </ul>	
		continued	





Communication interface controllers	ernet MAC	<ul> <li>Three Ethernet MACs supporting 10 Mbps, 100 Mbps, 1 Gbps, and 2.5 Gbps with integrated DMA and TSN support</li> <li>Ethernet standards with TSN endpoint functionality compliant to:         <ul> <li>IEEE 1588-2008 advanced timestamps: Precision Time Protocol (PTP), 2-steps, PTP offload and timestamping</li> <li>IEEE 802.1AS: Timing and synchronization</li> <li>IEEE 802.1Qav: Time-sensitive streams forwarding and queuing</li> <li>IEEE 802.1Qbv: Time-scheduled traffic enhancements</li> <li>IEEE 802.1Qbu: Frame pre-emption</li> <li>IEEE 802.3br: Interspersing express traffic</li> </ul> </li> <li>Ethernet interfaces:         <ul> <li>Supports RGMII operating mode at 10 Mbps, 100 Mbps, and 1 Gbps data rates through HPS I/O</li> <li>Supports RGMII operating modes at 10 Mbps, 100 Mbps, and 1 Gbps data</li> </ul> </li> </ul>
		rates through FPGA HVIO with GMII-to-RGMII soft adapter in FPGA logic  — Supports SGMII operating mode at 1 Gbps (1000BASE-X) or 10 Mbps, 100 Mbps, and 1 Gbps (SGMII) data rates with SGMII PCS soft IP through TDS I/O  — Supports SGMII+ operating mode at 10 Mbps, 100 Mbps, 1 Gbps, and 2.5 Gbps data rates with SGMII+ PCS soft IP and serial transceiver interface through FPGA I/O
USB		<ul> <li>One USB OTG controller</li> <li>Dual-role device (device and host functions)         <ul> <li>High-speed (480 Mbps)</li> <li>Full-speed (12 Mbps)</li> <li>Low-speed (1.5 Mbps)</li> <li>Supports USB 1.1 (full-speed and low-speed)</li> </ul> </li> <li>Integrated descriptor-based scatter-gather DMA</li> <li>Support for external ULPI PHY</li> <li>Up to 16 bidirectional endpoints, including control endpoint</li> <li>Up to 16 host channels</li> <li>Supports generic root hub</li> <li>Configurable to USB OTG 1.3 and USB OTG 2.0 modes</li> </ul>
USB I <sup>2</sup> C		<ul> <li>Supports both device and host controller modes         <ul> <li>Both USB 3.1 and USB 2.0 interfaces must be configured as device or host; mixing modes is not supported</li> </ul> </li> <li>Supports up to 5 Gbps if configured for USB 3.1 Gen1 and interfaced with the transceiver</li> <li>Supports up to 480 Mbps if configured for USB 2.0 and interfaced with the HPS I/O</li> <li>Five I<sup>2</sup>C controllers, three can be used by the Ethernet MAC for MIO to external PHY</li> <li>Support 100 Kbps and 400 Kbps modes</li> </ul>
I <sup>3</sup> C		<ul> <li>Support 7-bit and 10-bit addressing modes</li> <li>Support master and slave operating modes</li> <li>Two I<sup>3</sup>C controllers</li> <li>One configured as the primary master</li> <li>One configured as the secondary master</li> <li>Supports FM, FM+, and SDR data rates up to 12.5 Mbps</li> </ul>
UAR	T	Two UART 16550-compatible controllers Programmable baud rate up to 115.2 kilobaud
SPI		<ul> <li>Four SPI (two masters, two slaves)</li> <li>Supports full duplex and half duplex</li> </ul> continued





Feature		Description
Timers		Four general-purpose timers     Five watchdog timers
I/O		<ul> <li>48 HPS direct I/Os allow HPS peripherals to connect directly to the I/Os</li> <li>Up to two FPGA fabric I/O banks assignable to the HPS for HPS DDR access</li> </ul>
Interconnect to logic core	HPS-to-FPGA bridge	<ul> <li>Allows HPS bus masters to access bus slaves in FPGA fabric</li> <li>Configurable 32-, 64-, or 128-bit AMBA AXI data interface allows high-bandwidth HPS master transactions to FPGA fabric</li> <li>Supports up to 256 gigabytes (GB) of address space</li> </ul>
	Lightweight HPS- to-FPGA bridge	Lightweight 32-bit AMBA AXI interface suitable for low bandwidth register access from HPS to soft peripherals in the FPGA fabric  Supports up to 512 MB of address space
	FPGA-to-HPS bridge	256 bits FPGA-to-HPS interface targeting the HPS peripherals and shared SDRAM     Shared SDRAM accessible using non-coherent <sup>(18)</sup> or hardware-supported I/O coherent transactions
	FPGA-to-SDRAM bridge	64, 128, or 256 bits FPGA-to-SDRAM interface targeting the DDR I/O     Supports only non-coherent <sup>(18)</sup> transactions

 $<sup>^{(18)}</sup>$  For non-coherent transactions, ensure that the HPS and FPGA soft logic do not interfere in the SDRAM space of each other.





# 12. Transceivers in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs are equipped with NRZ transceivers optimized for a wide variety of applications, ranging from 1 Gbps to 28.1 Gbps NRZ.

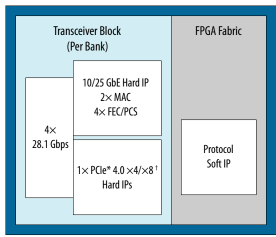
The monolithic GTS transceivers in Agilex 5 FPGAs and SoCs enable low latencies for edge or mid-range FPGA applications. For long reach backplane-driving applications, the devices use advanced adaptive equalization circuits to equalize system loss.

All Agilex 5 FPGA GTS transceiver channels are equipped with these blocks:

- Dedicated PMA—provides primary interfacing capabilities to physical channels.
- Hardened PCS—supports 64b/66b encoding and decoding functions, data scrambling, block alignment, and gearboxing functions.
- FEC-Firecode FEC for 10/25 GbE BASE-KR/CR applications and Reed Solomon FEC.

A single PMA-PCS channel with independent clock domains forms each GTS transceiver channel. Using a highly configurable clock distribution network, you can configure various bonded and non-bonded data rate within each GTS transceiver bank.

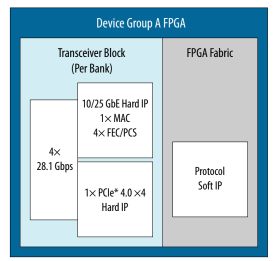
Figure 10. **D-Series FPGAs GTS Transceiver Block Diagrams** 



 $^{\dagger}\times4$  and  $\times8$  are in alternate banks



Figure 11. E-Series FPGAs GTS Transceiver Block Diagrams



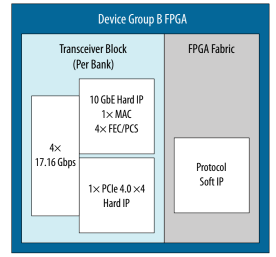


Table 20. Capabilities of FPGA GTS Transceivers in Agilex 5 FPGAs and SoCs

Capability	Maximum Specification		
	D-Series FPGA	E-Series FPGA	
		Device Group A	Device Group B
Maximum speed	28.1 Gbps NRZ (1–28.1 Gbps continuous)	28.1 Gbps NRZ (1–28.1 Gbps continuous)	17.16 Gbps NRZ (1–17.16 Gbps continuous)
FEC	10/25 GbE FEC direct mode (IEEE 802.3 Clause 74 Firecode FEC and Clause 91 RS-FEC hard IPs)	10/25 GbE FEC direct mode (IEEE 802.3 Clause 74 Firecode FEC and Clause 91 RS-FEC hard IPs)	10 GbE FEC direct mode (IEEE 802.3 Clause 74 Firecode FEC hard IP)
PCS	10/25 GbE PCS direct mode <sup>(19)</sup> (64b/66b hard IP)	10/25 GbE PCS direct mode <sup>(19)</sup> (64b/66b hard IP)	10 GbE PCS direct mode <sup>(19)</sup> (64b/66b hard IP)
PCIe	PCIe 4.0 ×8 controller hard IP PCIe 4.0 ×4 controller hard IP	PCIe 4.0 ×4 controller hard IP	Up to PCIe 4.0 ×4 controller hard IP
Transmitter / Receiver	Independent transmitter and receiver to support combining simplex protocols		
PMA	PMA direct mode (bypass Ethernet and PCIe hard IPs)		

#### 12.1. PMA Features in Agilex 5 FPGA GTS Transceivers

The transmitter, receiver, and high speed clocking resources form the PMA channels. The transmit features deliver exceptional signal integrity at data rates up to 28.1 Gbps NRZ. Additionally, each PMA features advanced equalization circuits that compensate for transmission losses across a wide frequency spectrum.

<sup>(19)</sup> The PCS direct mode is supported on GbE and other protocols.





Table 21. GTS Transceiver PMA Features in Agilex 5 FPGAs and SoCs

Feature	Capability
Data rates	Up to 28.1 Gbps
Optical module support	SFP+ optical module support
Cable driving support	SFP+ Direct Attach
Transmit pre-emphasis	One post-tap and two pre-taps for NRZ
Dynamic reconfiguration	Independent control of each GTS transceiver channel Avalon® memory-mapped interface for transceiver flexibility
Multiple PCS-PMA and PCS to FPGA fabric interface widths	Flexible deserialization width, encoding, and reduced latency     GTS transceiver (PMA with optional FEC or PCS) to FPGA fabric interface—from 8 bits up to 66 bits options

#### 12.2. PCS Features in Agilex 5 FPGA GTS Transceivers

The PMA channels in the Agilex 5 FPGAs and SoCs interface with the core logic through the configurable and bypassable PCS interface layers.

The PCS contains multiple gearbox implementations to decouple the PMA and PCS interface widths. The GTS transceiver (PMA with optional FEC or PCS) to FPGA fabric interface support from 8 bits up to 66 bits options. This feature allows you to implement a wide range of applications.

The PCS hard IP supports various standard and proprietary protocols across a wide range of data rates and encoding schemes.

#### 12.3. GTS Transceiver PLL in Agilex 5 FPGAs and SoCs

There are two types of PLL in the Agilex 5 FPGA GTS transceiver.

Table 22. Types of Agilex 5 FPGA GTS Transceiver PLL

PLL Type	Description
TX PLL	<ul> <li>Four TX PLL per bank or one TX PLL per GTS transceiver channel</li> <li>LC tank-based PLL with precise fractional synthesis and ultra-low jitter</li> <li>Supports transceiver interfaces</li> <li>Dedicated for GTS transceiver usage</li> </ul>
System PLL	<ul> <li>One System PLL per bank</li> <li>Supports only integer mode with precise frequency synthesis</li> <li>Supports transceiver-to-fabric interfaces</li> <li>If you do not use the System PLL for the GTS transceivers, you can repurpose this PLL for core fabric usage</li> </ul>







### 13. MIPI Protocols Support in Agilex 5 FPGAs and SoCs

The Agilex 5 FPGAs and SoCs support native MIPI IP D-PHY. The devices support MIPI D-PHY v2.5 at up to 3.5 Gbps<sup>(20)</sup> per lane. The Agilex 5 FPGAs support MIPI D-PHY high-speed and low-power signaling modes without requiring external components.

Features of the MIPI IP D-PHY:

- Enables unidirectional multi-lane configurations—1, 2, 4, or 8 lanes
- Supports low-power and high-speed signaling up to 3.5 Gbps<sup>(20)</sup> per lane

The MIPI IP D-PHY implements MIPI transmit and receive interfaces for Agilex 5 FPGAs in accordance to the following protocols:

- Camera Serial Interface (CSI-2) version 3.0 with underlying D-PHY standard
- Display Serial Interface (DSI-2) version 2.0 with underlying D-PHY standard

Table 23. MIPI CSI-2 and DSI-2 Performance in Agilex 5 FPGAs and SoCs

Protocol	D-Series FPGA	E-Series FPGA		
		Device Group A	Device Group B	
CSI-2	CSI-2 version 3, up to eight lanes     D-PHY v2.5 at up to 3.5 Gbps <sup>(20)</sup>	CSI-2 version 3, up to eight lanes     D-PHY v2.5 at up to 3.5 Gbps <sup>(20)</sup>	CSI-2 version 3, up to eight lanes     D-PHY v2.5 at up to 2.5 Gbps <sup>(21)</sup>	
DSI-2	<ul> <li>DSI-2 version 2, up to four lanes</li> <li>D-PHY v2.5 at up to 3.5 Gbps</li> </ul>	<ul> <li>DSI-2 version 2, up to four lanes</li> <li>D-PHY v2.5 at up to 3.5 Gbps<sup>(20)</sup></li> </ul>	DSI-2 version 2, up to four lanes D-PHY v2.5 at up to 2.5 Gbps <sup>(21)</sup>	

<sup>(20)</sup> Up to 3.5 Gbps for standard reference channel, and up to 2.5 Gbps for long reference channel.

<sup>(21)</sup> Up to 2.5 Gbps for standard reference and long reference channels.



Figure 12. MIPI Receiver Block Diagram

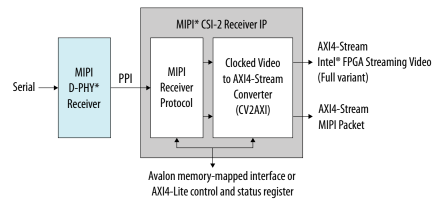
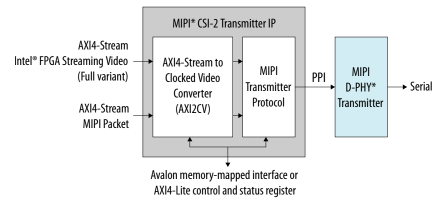


Figure 13. MIPI Transmitter Block Diagram





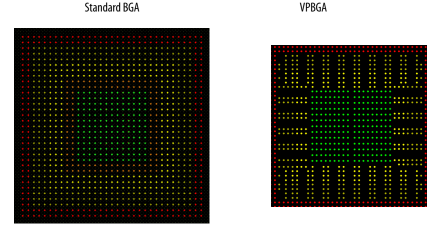


# 14. Variable Pitch BGA (VPBGA) Package Design of Agilex 5 FPGAs and SoCs

Most of the Agilex 5 FPGAs and SoCs packages use the VPBGA package design. The E-Series FPGAs also offer 0.5 mm ball pitch package with a standard ball grid for small form-factor with more I/O counts.

Compared to the standard ball grid array (BGA) packages, the VPBGA package has a variable ball pitch size with a minimum size of 0.65 mm<sup>(22)</sup>.

Figure 14. Comparison Between Standard BGA and VPBGA



The variable ball pitch helps reduce the package form factor. Despite the smaller package size, the VPBGA packages can provide the same I/O pin count and compatible electrical performance compared to the standard BGA packages.

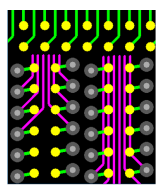
As shown in the following figure, the variable ball grid pattern eases trace routability, reducing the design complexity, number of PCB layers, and board thickness and size—ultimately, reducing board cost and development time.

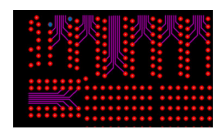
<sup>(22) 0.65</sup> mm is the minimum ball pitch and is not meant for signal trace routing. The VPBGA design meets the 0.8 mm design rules and the use of standard plated through hole (PTH) via.



Figure 15. Example of PCB Trace Routing for Variable Pitch BGA (VPBGA) Package

Top Layer Inner Layer









# 15. Configuration via Protocol Using PCIe for Agilex 5 FPGAs and SoCs

Configuration via protocol (CvP) using PCIe allows you to configure the Agilex 5 FPGAs and SoCs across the PCIe bus. This capability simplifies board layout and increases system integration.

The embedded PCIe hard IP operates in autonomous mode before the FPGA is configured. Using this hard IP, you can power up and activate the PCIe bus within the 100 ms time allowed by the PCIe specification.

The Agilex 5 FPGAs and SoCs also support partial reconfiguration across the PCIe bus. This capability reduces system downtime by keeping the PCIe link active during device reconfiguration.



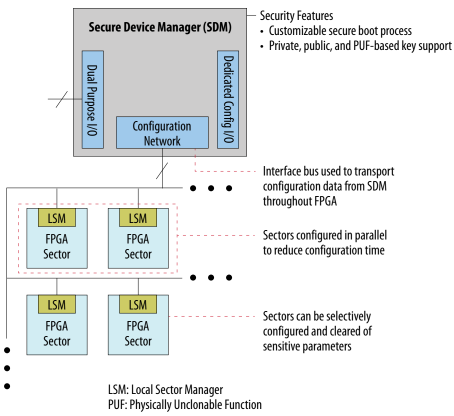


# 16. Device Configuration and the SDM in Agilex 5 FPGAs and SoCs

All Agilex 5 FPGAs and SoCs contain an SDM. The SDM is a triple-redundant processor that serves as the point of entry into the device for all JTAG and configuration commands. Additionally, the SDM in the Agilex 5 FPGAs and SoCs enables system certification to FIPS140-3 layer 2 compliance.

The SDM bootstraps the HPS in Agilex 5 SoCs. This bootstrapping ensures that the HPS boots using the same security features available to the FPGA.

Figure 16. SDM Block Diagram



During configuration, the Agilex 5 FPGA or SoC divides into logical sectors. A local sector manager (LSM) manages each logical sector. The SDM passes configuration data to each LSMs across the on-chip configuration network.

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Advantages of the sector-based approach:

- Enables independent configuration of the sectors—one at a time or in parallel
- Achieves simplified sector configuration and reconfiguration
- Reduces overall configuration time caused by inherent parallelism.

The Agilex 5 FPGAs and SoCs use the same sector-based approach to respond to SEUs and security attacks.

Although the sectors provide a logical separation for device configuration and reconfiguration, the sectors overlay the normal rows and columns of FPGA logic and routing:

- No impact to the Quartus Prime software place and route
- No impact to the timing of logic signals that cross the sector boundaries

The SDM enables robust, secure, and fully-authenticated device configuration. Additionally, the SDM allows you to customize the configuration scheme, enhancing device security.

Advantages of the SDM-based device configuration approach:

- Provides a dedicated secure configuration manager
- Reduces device configuration time because sectors are configured in parallel
- Enables an updatable configuration process
- Supports partial reconfiguration
- Allows remote system update
- Supports zeroization of whole device or individual sectors

Table 24. Supported Configuration Schemes for Agilex 5 FPGAs

Configuration Scheme	Data Width	Maximum Data Rate
Active Serial (AS) normal and fast modes	4 bits	4 bits × 166 MHz = 664 Mbps
Avalon streaming interface ×16 <sup>(23)</sup>	16 bits	16 bits × 125 MHz = 2 Gbps
Avalon streaming interface ×8	8 bits	8 bits × 125 MHz = 1 Gbps
JTAG	1 bit	1 bit × 30 MHz = 30 Mbps
Configuration via Protocol (CvP)	×1, ×2, ×4 and ×8 lanes	The maximum data rate depends on the PCIe generation and number of lanes. Typically, the data rate of the internal configuration data path of the device, instead of the width of the PCIe link, limits the configuration data width.

<sup>(23)</sup> Not supported in E-Series A5E 005B and A5E 007B devices.







# 17. Partial and Dynamic Configuration of Agilex 5 FPGAs and SoCs

Intel built the partial reconfiguration process on top of the proven incremental compile design flow in the Quartus Prime design software. With partial reconfiguration, you can reconfigure parts of the FPGA while other sections continue to run. In systems with critical uptime requirement, you can update or adjust functions without disrupting service provision.

Apart from lowering power usage and cost, partial configuration effectively increases the logic density. Instead of placing all functions in the FPGA from the start, you can store functions that do not have to operate simultaneously in external memory. You can load these function into the FPGA when needed. Using this technique, you can run multiple applications on a single FPGA and reduce the requirements for FPGA size, board space, and power.

With dynamic reconfiguration, Agilex 5 FPGAs and SoCs can dynamically change data rates, protocols, and analog settings of a transceiver channel without affecting data transfer on adjacent transceiver channels. This capability is ideal for applications that require on-the-fly multi-protocol or multi-rate support.

You can dynamically reconfigure both the PMA and PCS blocks within the transceiver. You can also use dynamic reconfiguration together with partial reconfiguration to partially reconfigure the FPGA core and transceivers simultaneously.





### 18. Device Security for Agilex 5 FPGAs and SoCs

Agilex 5 FPGAs and SoCs are built with robust security features and managed by the SDM. The devices prioritize the operations of the SDM over fabric and other microprocessor tasks.

The dedicated SDM manages and supports the following critical security features:

- Manages FPGA configuration process and all security features
- Performs authenticated FPGA configuration and HPS boot
- Supports FPGA bitstream encryption, secure key provisioning, and PUF key storage
- Supports platform attestation using the SPDM protocol
- Manages runtime sensors and supports active tamper detection and responses
- Provides access to hardened cryptographic engines as a service

In addition to the preceding list, the following table summarizes the three pillars of security with the advanced security features that Agilex 5 FPGAs and SoCs support.

Table 25. **Agilex 5 FPGAs and SoCs Advanced Security Features** 

Pillar of Security	Device Security Features
Confidentiality, integrity, and availability	<ul> <li>Encryption</li> <li>Authentication</li> <li>Attestation</li> <li>Secure boot</li> <li>User access to cryptographic functions</li> <li>Secure debug</li> <li>Vendor authorized boot</li> </ul>
Key protection	<ul><li>Side channel mitigation</li><li>Physical anti-tamper detection and response</li></ul>
Secure manufacturing	Black key provisioning     Secure returned merchandise authorization (RMA)





#### 19. SEU Error Detection and Correction in Agilex 5 FPGAs and SoCs

Agilex 5 devices feature a robust SEU error detection and correction circuitry that protects the configuration RAM (CRAM) programming bits and M20K user memories.

To protect the CRAM, a parity checker circuit with integrated ECC runs continuously to automatically correct single-bit or double-bit errors and detect higher order multi-bit errors. The optimized physical layout of the CRAM array makes most multi-bit upsets appear as independent single-bit or double-bit errors. Therefore, the CRAM ECC circuitry can automatically correct these errors.

The user memories also has integrated ECC circuitry and are also layout-optimized for error detection and correction.

To provide a complete SEU mitigation solution, a soft IP and the Quartus Prime software support the SEU error detection and correction hardware. The following components make up the complete solution:

- Hard error detection and correction for CRAM and M20K user memory blocks
- Optimized memory cells physical layout to minimize the probability of an SEU
- Sensitivity processing soft IP that reports if a CRAM upset affects a used or unused bit
- Fault injection soft IP with Quartus Prime software support to change CRAM bits state for testing
- Hierarchy tagging feature in the Quartus Prime software
- Triple modular redundancy (TMR) for the SDM and critical on-chip state machines

Agilex 5 FPGAs and SoCs also support the following SEU mitigation features:

- Fast SEU detection notification through an IP that connects the LSM pin to the fabric. This notification allows the fabric soft logic to detect reported SEU events faster. You can then retrieve further SEU details through the SDM mailbox.
- External scrubbing for SEU errors that are not automatically correctable. You can create scrubbing bitstream—up to one sector granularity—to scrub the SEUcorrupted configuration bits while keeping the remaining parts of the device intact.
- Single-bit ECC injection, ECC error detection, and reporting on memory in the configuration system. You can test the ECC detection logic by issuing ECC injection commands and querying the ECC status from the SDM.

Furthermore, Agilex 5 FPGAs and SoCs are built on the FinFET-based Intel 7 technology. FinFET transistors are less susceptible to SEUs compared to conventional planar transistors.





### 20. Power Management for Agilex 5 FPGAs and SoCs

The Agilex 5 FPGA product family offers standard power devices that support SmartVID and fixed core voltage devices with limited core speed options.

The Agilex 5 FPGAs and SoCs achieve significant total power reduction:

- D-Series—up to 42% compared to Stratix 10 FPGAs
- E-Series—up to 50% compared to Cyclone V FPGAs

To achieve the total power reduction, the Agilex 5 FPGAs and SoCs capitalizes on:

- Advanced Intel 7 technology
- Second generation Hyperflex core architecture
- SmartVID or fixed core voltage
- Other power reduction techniques such as power island and power gating

Table 26. Agilex 5 FPGAs and SoCs Power Options

Device Type	Series	Description
SmartVID	D-Series     E-Series     Device     Group A	The devices operate at the optimum core voltage that meets the VID power limit and required device performance for various FPGA applications.  A factory-programmed code allows a PMBus voltage regulator to operate at the optimum core voltage to meet the device VID power limit and performance specifications. Therefore, you must mandatorily drive the V <sub>CC</sub> and V <sub>CCP</sub> core voltage supplies of the SmartVID device with a dedicated PMBus voltage regulator.
Fixed voltage	E-Series Device Group B	<ul> <li>The devices support 0.75 V, 0.78 V, and 0.8 V.</li> <li>Using a fixed low core voltage, the devices further reduce the total power consumption.</li> <li>These fixed voltage devices have lower static power than the SmartVID standard power devices while maintaining device performance.</li> </ul>

The power island and power gating feature powers down unused resources in Agilex 5 devices to reduce static power consumption. During configuration, the Quartus Prime software automatically powers down specific unused resources such as the DSP or M20K blocks.

Furthermore, Agilex 5 devices feature industry-leading low power transceivers and include a number of hard IP blocks. The hard IP blocks not only reduce logic resources utilization but also deliver substantial power savings compared to soft implementations. The hard IP blocks generally consume up to 50% less power than equivalent soft logic implementations.





### 21. Software and Tools for Agilex 5 FPGAs and SoCs

The Quartus Prime Pro Edition design suite supports the Agilex 5 FPGAs and SoCs with a new compiler and the Hyper-Aware design flow.

Together with the Intel oneAPI toolkit, software developers can develop acceleration solutions using Agilex 5 FPGAs and SoCs. The Intel oneAPI toolkit provides a unified, single-sourced, software-friendly, and heterogeneous programming environment for a diverse set of computing engines. The toolkit includes a comprehensive and unified portfolio of developer tools you can use to map software to hardware and accelerate your code.

To improve the efficiency and quality of your designs, Intel also provides the following tools for the Agilex 5 FPGAs and SoCs:

- Transceiver toolkit
- Platform Designer IP integration tool
- Intel DSP Builder for Intel FPGAs advanced blockset
- Arm Development Studio for Intel SoC FPGA (Arm DS for Intel SoC FPGA)





# 22. Revision History for the Agilex 5 FPGAs and SoCs Device Overview

Document Version	Changes
2024.04.01	<ul> <li>Added the adaptive logic module (ALM) counts.</li> <li>Removed package M16A from the A5E 028B device.</li> <li>Retitled the "Available Options" topic to "Part Number Decoder".</li> </ul>
2024.01.12	<ul> <li>Added 1.0 V LVCMOS support for the HSIO.</li> <li>Added notes that the minimum ball pitch of 0.65 nm is not meant for signal trace routing.</li> <li>Updated the fabric-feeding I/O PLL count for the following devices:         <ul> <li>A5D 051 and A5D 064—from 13 to 15</li> <li>A5E 043A and A5E 043B—from 11 to 13</li> </ul> </li> <li>Added a figure that shows the available ordering part numbers.</li> <li>Removed support for ACE5-Lite cache stashing for the FPGA-to-HPS bridge.</li> </ul>
2023.09.18	<ul> <li>Updated references to "Balls Anywhere" to "Variable Pitch BGA (VPBGA)".</li> <li>Updated the package options and vertical migrations for E-Series FPGAs to remove information about conditional migration path.</li> </ul>
2023.05.15	<ul> <li>Updated the package options and vertical migrations:         <ul> <li>Added package B18A.</li> <li>Updated pin counts for packages B23B, B23A, and B32A.</li> <li>Added devices to package B23A of the E-Series FPGA Device Group A.</li> </ul> </li> <li>Updated the supported DDR4 maximum width for E-Series FPGAS</li> <li>Updated E-Series FPGA Device Group B to support up to PCIe 4.0.</li> <li>Assigned "GTS" naming to the transceivers.</li> <li>Updated information about the HPS L2 cache.</li> <li>Updated the E-Series HPS processors speeds:         <ul> <li>Dual core ARM® Cortex-A76—from up to 1.6 GHz to up to:                 <ul> <li>Device Group A—1.8 GHz</li> <li>Device Group B—1.4 GHz</li> <li>Device Group B—1.5 GHz</li> <li>Device Group B—1.25 GHz</li> <li>Updated the HPS block diagram.</li> <li>Removed ONFI 3.x and 4.x from HPS NAND flash controller.</li> <li>Updated the TSN endpoint functionality compliance.</li> <li>Removed MII, RMII, and GMII support.</li> <li>Updated RGMII support.</li> <li>Updated RGMII support.</li> </ul> </li> <li>Updated RGMII support.</li> </ul> </li> </ul>
2023.01.10	Initial release.

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