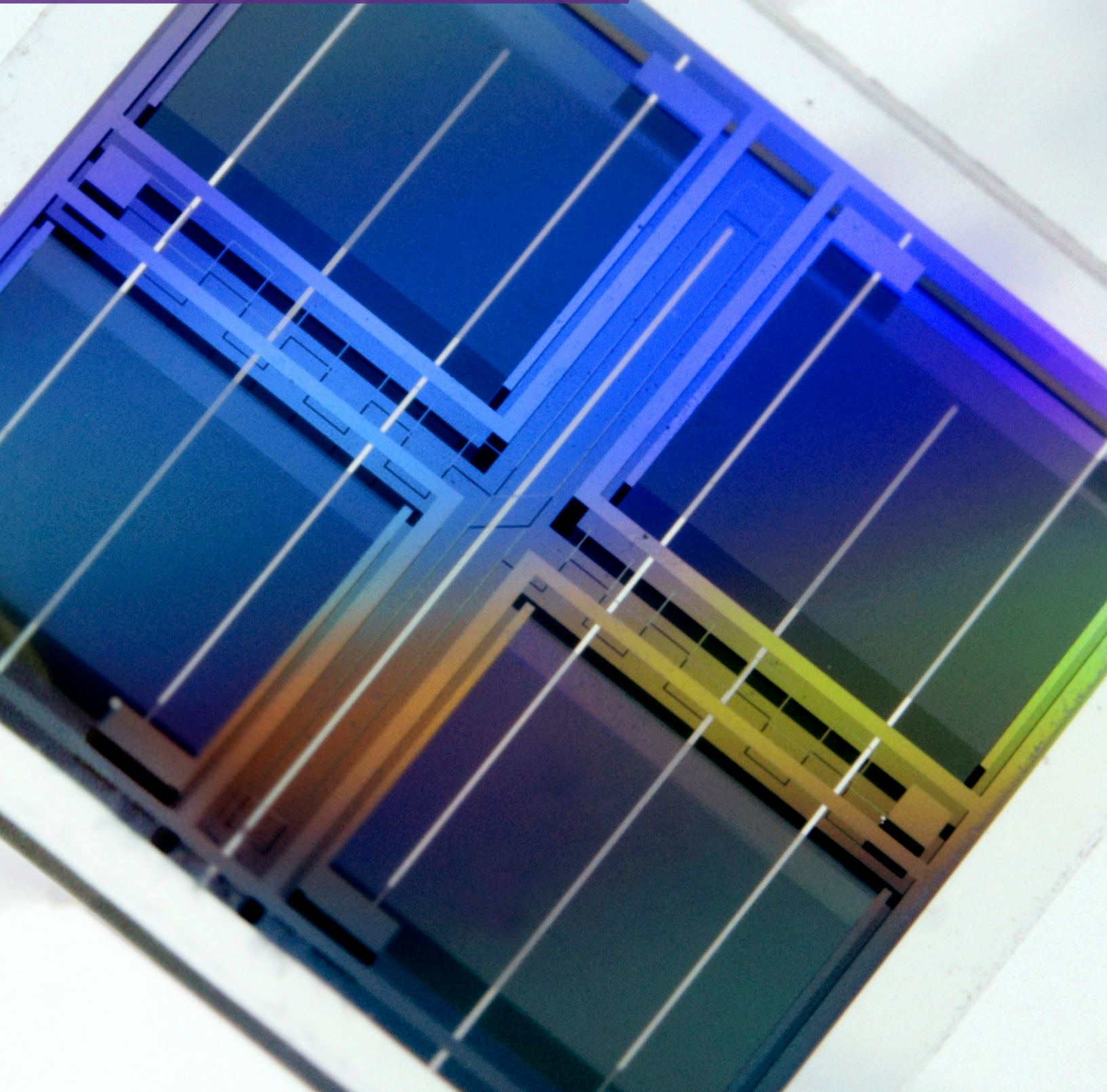


# DesignWare IP Portfolio



## Broad IP Portfolio

Synopsys is a leading provider of high-quality, silicon-proven IP solutions for SoC designs. The broad DesignWare® IP portfolio includes logic libraries, embedded memories, PVT sensors, analog IP, wired and wireless interface IP, security IP, embedded processors and subsystems.

To accelerate your product development cycle, Synopsys' IP Accelerated initiative offers SoC architecture design support, IP subsystems, signal integrity/power integrity analysis and IP hardening, IP prototyping kits, and comprehensive silicon bring-up support.

Synopsys' extensive investment in IP quality, comprehensive technical support and robust IP development methodology enable designers to reduce integration risk and accelerate time-to-market.

Interface IP															
USB	Process Technologies											Controllers/ Features	Verification IP		
	65 nm	55 nm	40/45 nm	28 nm	22 nm	20 nm	14/16nm FinFET	12nm FinFET	10nm FinFET	7nm FinFET	5/6nm FinFET				
USB4												✓	Device, Router	✓	
USB 3.2												✓	✓	Device, Host	✓
USB 3.1							✓	✓		✓	✓			Dual-Role Device (Device & Host)	✓
USB-C 3.1							✓	✓		✓	✓			Dual-Role Device (Device & Host)	✓
USB-C 3.1/DisplayPort 1.4							✓	✓	✓	✓	✓			Device, Host, DisplayPort Tx, Subsystem Solution for 16FFC	✓
USB-C 3.1/DisplayPort 1.3							✓	✓	✓	✓	✓			Dual-Role Device (Device & Host), DisplayPort Tx	✓
USB 3.0	✓	✓	✓	✓	✓	✓	✓	✓	✓					Dual-Role Device, Device, Host	✓
USB-C 3.0				✓	✓		✓	✓						Device, Host	✓
USB 2.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			Device, Host, Dual-Role Device	✓
USB-C 2.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			Device, Host, Dual-Role Device	✓
eUSB2												✓	✓	Device, Host, Dual-Role Device	✓
HSIC				✓	✓		✓	✓				✓		Device, Host	✓

PCI Express	Process Technologies												Controllers	Config- uration	IDE Security Module	Verifi- cation IP	
	65 nm	55 nm	40/45 nm	28 nm	22 nm	20 nm	14/16nm FinFET	12nm FinFET	10nm FinFET	8nm FinFET	7nm FinFET	5/6nm FinFET					
PCIe 6.0													✓			✓	
PCIe 5.0							✓	✓	✓			✓		Endpoint, Root Port, Dual Mode, Switch, Embedded Endpoint	x1, x2, x4, x8, x16	✓	✓
PCIe 4.0				✓			✓	✓				✓		Endpoint, Root Port, Dual Mode, Switch, Embedded Endpoint	x1, x2, x4, x8, x16		✓
PCIe 3.1				✓	✓		✓	✓	✓	✓	✓	✓		Endpoint, Root Port, Dual Mode, Switch, Embedded Endpoint	x1, x2, x4, x8, x16		✓
PCIe 2.1	✓	✓	✓	✓	✓	✓	✓	✓				✓		Endpoint, Root Port, Dual Mode, Switch, Embedded Endpoint	x1, x2, x4, x8, x16		✓

Interface IP												
CXL	Process Technologies					Controllers			Configurations	IDE Security Module	Verification IP	
	14/16nm FinFET	10nm FinFET	7nm FinFET	5/6nm FinFET								
CXL 2.0	✓	✓	✓	✓	✓	Device, Host, Dual Mode, Switch Port		x1, x2, x4, x8, x16	✓	✓	✓	
CCIX	Process Technologies					Controllers			Verification IP			
	14/16nm FinFET	12nm FinFET	7nm FinFET	5/6nm FinFET								
CCIX 1.0	✓	✓	✓	✓	✓	Endpoint, Root Port, Dual Mode, Switch						
CCIX 1.1	✓	✓	✓	✓	✓	Endpoint, Root Port, Dual Mode, Switch						
HDMI	Process Technologies							Controllers		Verification IP		
	65 nm	55 nm	40/45 nm	28 nm	14/16nm FinFET	12nm FinFET	10nm FinFET					
HDMI 2.1							✓	✓	✓	✓	✓	
HDMI 2.0				✓	✓	✓	✓	✓	✓	✓	✓	
DDR	Process Technologies										Platform Architect Support	Verification IP
	65 nm	55 nm	40/45 nm	28 nm	22 nm	14/16nm FinFET	12nm FinFET	10nm FinFET	7nm FinFET	5nm FinFET		
LPDDR5						✓	✓		✓	✓	Memory controller	✓
LPDDR4				✓	✓	✓	✓	✓	✓	✓	Protocol controller, Memory controller	✓
LPDDR4X						✓	✓		✓	✓	Protocol controller, Memory controller	✓
LPDDR3		✓	✓	✓		✓	✓	✓			Protocol controller, Memory controller	✓
LPDDR2	✓	✓	✓	✓		✓					Protocol controller, Memory controller	✓
DDR5						✓	✓	✓	✓	✓	Memory controller	✓
DDR4		✓	✓	✓		✓	✓	✓	✓	✓	Protocol controller, Memory controller	✓
DDR3	✓	✓	✓	✓	✓	✓	✓				Protocol controller, Memory controller	✓
DDR2	✓	✓	✓	✓							Protocol controller, Memory controller	✓

Interface IP										
HBM	Process Technologies					Controllers			Verification IP	
	14/16nm FinFET	7nm FinFET	5nm FinFET							
HBM2	✓	✓	✓	Memory Controller			✓			
HBM2E		✓	✓	Memory Controller			✓			
MIPI	Process Technologies									Verification IP
	40/45 nm	28 nm	22 nm	20 nm	14/16nm FinFET	12nm FinFET	10nm FinFET	7nm FinFET	5nm FinFET	
C/D-PHY					✓	✓		✓	✓	CSI-2, DSI/DSI-2
D-PHY	✓	✓	✓	✓	✓	✓		✓		CSI-2, DSI/DSI-2
M-PHY		✓			✓	✓	✓	✓		UFS, UniPro
CSI-2										Host, Device
DSI										Host, Device
DSC										Encoder, Decoder
DSI + DSC										DSI/DSI-2 + DSC Encoder
UniPro										v1.6, v1.8
I3C										Multi-Role
Ethernet	Process Technologies									Verification IP
	28nm	14/16nm FinFET	7nm FinFET	5nm FinFET	PCS		Controllers			
112G Ethernet (100G/200G/400G/800G)			✓						✓	✓
56G Ethernet (100G/200G/400G)		✓	✓						✓	✓
RXAUI/Double XAUI (6.25 G)	✓	✓	✓				✓	✓		✓
1000BASE-KX, Energy Efficient Ethernet, 10GBASE-KR, 10GBASE-KX4	✓	✓	✓				✓	✓		✓
40GBASE-KR4, 40GBASE-CR4, XLAUI	✓	✓	✓				✓	✓		✓
100GBASE-CR10, CAUI	✓	✓	✓				✓	✓		✓
SGMII	✓	✓	✓				✓	✓		✓
QSGMII	✓	✓	✓				✓	✓		✓
XFI, SFI (SFF-8431)	✓	✓	✓				✓	✓		✓
GMII/MII, RGMII, RTBI, TBI, SMII, RMII, RevMII, XGMII, XLGMII									✓	✓
IEEE TSN/AVB Standards: IEEE 802.1AS, 802.1AS-Rev, 802.1Qav, 802.1Qat, 802.1Qbv, 802.1Qbu & 802.3br									✓	✓
25G/50G Ethernet Consortium and IEEE specifications		✓	✓				✓	✓		✓
2.5G/5.0G USXGMII		✓	✓				✓	✓		✓
Additional Enterprise Protocols										
OIF, CEI-6G/11G	✓	✓	✓							
CPRI, OBSI, JESD204 A/B	✓	✓	✓	✓						✓
SRIO	✓	✓	✓	✓						
Die-to-Die	Process Technologies									Verification IP
	28nm	14/16nm FinFET	7nm FinFET	5nm FinFET	PCS		Controllers			
Die-to-Die HBI/AIB			✓	✓						
Die-to-Die 112G USR/XSR			✓					✓		

Interface IP									
SATA	Process Technologies							Controllers	Verification IP
	65nm	55nm	40/45nm	28nm	22nm	14/16nm FinFET	7nm FinFET		
SATA 6G	✓	✓	✓	✓	✓	✓	✓	Host, Device	✓
SATA 3G	✓	✓	✓	✓		✓	✓	Host, Device	✓

Bluetooth, Thread, Zigbee	Process Technologies				Controller (Link Layer / Mac)
	55nm		40nm		
Bluetooth LE 5.2		✓		✓	✓
IEEE 802.15.4 (Thread, Zigbee)		✓		✓	✓
Combo Bluetooth LE/IEEE 802.15.4		✓		✓	✓

Mobile Storage	Process Technologies					Controllers	Verification IP
	28nm	14/16nm FinFET	12nm FinFET	10nm FinFET	7nm FinFET		
UFS						✓	✓
UniPro						✓	✓
M-PHY	✓	✓	✓	✓	✓	✓	✓
eMMC	✓	✓	✓		✓	✓	✓
SD	✓	✓	✓		✓	✓	✓
SDIO	✓	✓	✓		✓	✓	✓

AMBA	Synthesizable IP				Verification IP
AXI 3 and AXI 4 Bus Fabric, Bridges, and Infrastructure IP	✓				✓
AHB5 Bus Fabric	✓				✓
AHB and AXI DMA Controllers	✓				✓
SSI Controller (SPI/xSPI)	✓				✓
AMBA Peripherals (I <sup>2</sup> C, I <sup>2</sup> S, UART)	✓				✓
Timers, Interrupt Controllers, GPIOs, Interconnect Matrices	✓				✓

Datapath IP	Synthesizable IP				Simulation Models (C++, Verilog)		Verification Models	
Floating Point Functions	✓				✓		✓	
Fixed Point Functions	✓				✓		✓	
Trigonometric Functions	✓				✓		✓	

Analog IP										
Data Converters	Process Technologies							Bits	MSPS	Channel Configuration
	180nm	90nm	55nm	40nm	28nm	22nm	12/16nm FinFET			
300-1000 MSPS ADCs				✓	✓	✓	✓	12	320 to 750	Single, Dual
150-300 MSPS ADCs				✓	✓	✓	✓	10, 12	160 to 250	Single, Dual
10-150 MSPS ADCs				✓	✓	✓	✓	10, 12	80 to 125	Single, Dual
<10 MSPS ADCs	✓	✓	✓	✓	✓	✓	✓	10, 12, 14	1 to 5	Single
300-1000 MSPS DACs				✓	✓	✓	✓	12	320 to 1000	Single, Dual
100-300 MSPS DACs				✓	✓			10, 12	160, 300	Single, Dual, 1 to 6 (VDAC)
<100 MSPS DACs				✓	✓	✓	✓	11, 12	20	Single

## Foundation IP

Embedded Memories	Process Technologies										
	65nm	55nm	40/ 45nm	28nm	22nm	14/16nm FinFET	12nm FinFET	10nm FinFET	8nm FinFET	7/6nm FinFET	5nm FinFET
Ternary Content-Addressable Memory (TCAM)	✓			✓	✓			✓		✓	✓
Multi-port Memories										✓	
High-Speed Single Port SRAM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High-Speed Dual Port SRAM	✓	✓	✓	✓		✓	✓	✓	✓		
High-Speed 1P Register File (RF) (Cache)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High-Speed Asynchronous 2-Port Register File				✓	✓		✓				
High Performance Core (HPC) Design Kit				✓	✓	✓	✓	✓		✓	✓
High Speed 2P RF									✓	✓	
High Speed Pseudo 4P/QP SRAM					✓		✓			✓	✓
High-Density Single Port SRAM	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓
High-Density Dual Port SRAM	✓	✓	✓	✓	✓	✓	✓			✓	✓
High-Density 1P RF	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓
High-Density 2P RF	✓	✓	✓	✓	✓	✓	✓			✓	
High-Density ROM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High-Density 2P,3P Async Latch Based Compiler				✓		✓				✓	
UHD 1P RF								✓		✓	✓
UHD Single Port SRAM					✓	✓	✓			✓	✓
UHD 2P RF	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UHD 2P SRAM				✓	✓	✓			✓	✓	✓

Logic Libraries	Process Technologies										
	65nm	55nm	40/45nm	28nm	22nm	14/16nm FinFET	12nm FinFET	8nm FinFET	7nm FinFET	6nm FinFET	5nm FinFET
High-Speed Library	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High-Speed POK	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
High-Density Library	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
High-Density POK	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
UHD Library	✓	✓	✓	✓	✓	✓	✓	✓	✓		
UHD POK	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Ultra-low leakage (thick oxide)				✓		✓	✓	✓			
High-Performance Core (HPC) Design Kit				✓	✓	✓	✓	✓	✓	✓	✓
Enhanced Reliability Kit						✓					

I/O Products	Process Technologies									
	130nm	65nm	55nm	40/45nm	28nm	22nm	14/16nm FinFET	12nm FinFET	7nm FinFET	
General-purpose I/Os	✓	✓			✓	✓	✓	✓	✓	✓
Specialty I/Os	✓	✓		✓	✓	✓	✓	✓	✓	✓

Foundation IP											
Non-Volatile Memory	Process Technologies									Bit Counts	Endurance (Write Cycles)
	150/ 180nm	110/ 130nm	80/90 nm	55/65 nm	40 nm	28 nm	22 nm	14/16nm FinFET	12 nm		
One-Time Programmable (OTP)	✓	✓	✓	✓	✓	✓	✓	✓	✓	16 bit to 1 Mbit	1 per instance
Multi-Time Programmable (MTP) Medium-Density	180nm									16 bit to 512 Kbit	Up to 1,000
MTP EEPROM	180nm	✓		✓	✓					128 bit to 8 Kbit	Up to 1,000,000
MTP ULP		✓								64 bit to 4 Kbit	Up to 100,000
Few-Time Programmable (FTP) Trim	✓	✓								64 bit to 4 Kbit	Up to 1,000

Foundation IP						
In-Chip PVT Monitors and Sensors	Process Technologies					
	28nm	16nm FinFET	12nm FinFET	7nm FinFET	6nm FinFET	5nm FinFET
Process Detector	✓	✓	✓	✓	✓	✓
Voltage Monitor	✓	✓	✓	✓	✓	✓
Temperature Sensor	✓	✓	✓	✓	✓	✓
Distributed Thermal Sensor					✓	✓
Thermal Diode		✓		✓	✓	✓
Catastrophic Trip Sensor					✓	✓
PVT Controller	✓	✓	✓	✓	✓	✓
In-Chip PVT Monitoring & Sensing Subsystem	✓	✓	✓	✓	✓	✓

Security IP			
Security	Synthesizable IP	Software	
Cryptography IP	✓		✓
Security Protocol Accelerators	✓		✓
Hardware Secure Modules with Root of Trust	✓		✓
Content Protection IP	✓		✓
PCIe & CXL Integrity and Data Encryption IP	✓		✓

## Accelerate Development of Performance-Efficient SoCs

Synopsys' DesignWare ARC® Processors are a family of 32-/64-bit CPUs and DSPs that SoC designers can optimize for a wide range of uses, from deeply embedded to high-performance host applications in a variety of market segments. Designers can differentiate their products by using patented configuration technology to tailor each ARC processor instance to meet specific performance, power and area requirements. The DesignWare ARC processors are also extendible, allowing designers to add their own custom instructions that dramatically increase performance. Synopsys' ARC processors have been used by over 250 customers worldwide who collectively ship more than 2.5 billion ARC-based chips annually.

All DesignWare ARC processors utilize a 16-/32-/64-bit ISA that provides excellent performance and code density for embedded and host SoC applications. The RISC microprocessors are synthesizable and can be implemented in any foundry or process, and are supported by a complete suite of development tools.

DesignWare ARC processors are supported by a broad ecosystem of commercial and open source tools, operating systems and middleware. This includes offerings from leading industry vendors who are members of the ARC Access Program as well as a comprehensive suite of free and open source software available through [embARC.org](http://embARC.org).

Processor IP										
ARC 32-bit Processors		Max CCM Size (I&D)	Cache Size (I&D)	DSP	MPU	Safety Certified	Enhanced Security Package	MMU	Floating Point	Trace
EM4		2MB			✓		✓		✓	✓
EM6		2MB	32K		✓		✓		✓	✓
EM5D		2MB		✓	✓		✓		✓	✓
EM7D		2MB	32K	✓	✓		✓		✓	✓
EM9D		2MB		✓	✓				✓	✓
EM11D		2MB	32K	✓	✓				✓	✓
EM22FS		2MB	32K	✓	✓	✓			✓	✓
SEM110		2MB			✓					✓
SEM120D		2MB		✓	✓					✓
SEM130FS		2MB		✓	✓	✓				✓
605 LE		512KB			✓					
710D		512KB		✓	✓				✓	✓
725D		512KB	64K	✓	✓				✓	✓
770D		512KB	64K	✓	✓			✓	✓	✓
610D		512KB		✓	✓				✓	✓
625D		512KB	32K	✓	✓				✓	✓
AS211SFX		512KB	32K	✓	✓				✓	✓
AS221BD (dual-core)		512KB ea core	32K ea core	✓	✓				✓	✓

ARC HS 32-bit Processors	Max CCM Size	Cache Size	DSP	Safety Certified	L1 Coherency	L2 Cache	MMU	Floating Point	Trace
HS34, HS34x2, HS34x4	16MB							✓	✓
HS36, HS36x2, HS36x4	16MB	64K			✓			✓	✓
HS38, HS38x2, HS38x4	16MB	64K			✓	8MB	✓	✓	✓
HS44, HS44x2, HS44x4	16MB							✓	✓
HS46, HS46x2, HS46x4	16MB	64K			✓			✓	✓
HS48, HS48x2, HS48x4	16MB	64K			✓	8MB	✓	✓	✓
HS45D, HS45Dx2, HS45Dx4	16MB		✓					✓	✓
HS47D, HS47Dx2, HS47Dx4	16MB	64K	✓		✓			✓	✓
HS46FS, HS46FSx4	16MB	64K		✓	✓			✓	✓
HS47DFS, HS47DFSx4	16MB	64K	✓	✓	✓			✓	✓
HS48FS, HS48FSx4	16MB	64K		✓	✓	8MB	✓	✓	✓
HS56, HS56MP	16MB	64K			✓	16MB (MP)		SIMD	✓
HS57D, HS57DMP	16MB	64K	✓		✓	16MB (MP)		SIMD	✓
HS58, HS58MP	16MB	64K			✓	16MB	✓	SIMD	✓

ARC HS 64-bit Processors	Max CCM Size	Cache Size	DSP	Safety Certified	L1 Coherency	L2 Cache	MMU	Floating Point	Trace
HS66, HS66MP	16MB	64K			✓	16MB (MP)		SIMD	✓
HS68, HS68MP	16MB	64K			✓	16MB	✓	SIMD	✓

ARC VPX DSP Processors	Scalar Execution Unit	Vector Execution Unit	Dual SIMD Multiply Units	Dual Floating Point Vector Engine	Linear Algebra Vector Floating Point Engine	Safety Certified	L1 Coherency
VPX5	✓	3	✓	✓	✓		✓
VPX5FS	✓	3	✓	✓	✓	✓	✓

Processor IP										
Embedded Vision Processors	DNN/CNN Accelerator (MACs)	Vision CPU MACs	DMA	32-bit Scalar	512-bit Vector DSP	L1 Cache Coherency	Floating Point Unit (FPU)	Vector Floating Point Unit	Safety Certified	
EV71	880, 1,760, or 3,520	64	✓	1	1		✓	✓		
EV72	880, 1,760, or 3,520	128	✓	2	2	✓	✓	✓		
EV74	880, 1,760, or 3,520	256	✓	4	4	✓	✓	✓		
EV71FS	880, 1,760, or 3,520	64	✓	1	1		✓	✓	✓	
EV72FS	880, 1,760, or 3,520	128	✓	2	2	✓	✓	✓	✓	
EV74FS	880, 1,760, or 3,520	256	✓	4	4	✓	✓	✓	✓	

ARC Processor IP Subsystems	Supported ARC Processors	Hardware Accelerators	Integrated Peripherals	Included Software
IoT Communications IP Subsystem	EM11D	✓	SPI, UART(s), GPIO, Digital Front End (DFE), PMU and RTC	DSP library, base communications library, device drivers
Data Fusion IP Subsystem	EM5D, EM7D, EM9D, EM11D	✓	SPI, I <sup>2</sup> C, I <sup>2</sup> S, UART, PDM, ADC I/F, APB I/F, GPIO	DSP library, audio processing library, peripheral I/O drivers (bare metal), reference designs
Sensor and Control IP Subsystem	EM4, EM6	✓	SPI, I <sup>2</sup> C, PWM, UART, ADC I/F, DAC I/F, APB I/F, GPIO	DSP library, motor control library, peripheral I/O drivers (bare metal), reference designs

## IP Accelerated Initiative

With IP Accelerated, Synopsys has augmented its broad portfolio of silicon-proven DesignWare IP with SoC architecture design support, IP subsystems, signal integrity/power integrity analysis and IP hardening, IP prototyping kits, and comprehensive silicon bring-up support to accelerate your product development cycle.

IP Subsystems support many protocols and deliverables for IP integration including configuration scripts, test environment, test scripts, linting, CDC checks, RDC checks, synthesis scripts and implementation scripts. The subsystems also include AMBA or native bus, clock management, reset, DMA, interrupts, memory, power management, debug and test logic.

Hardening and SIPI provide a GDSII for integration in an SoC and include On-chip decoupling capacitance, power and ground pins, PHY & SDRAM termination strategy, SoC package design, PCB stack-up and trace width/spacing, performance at required data rate, read/write/ address, and command/control timing budgets.

With your vision and our expertise, we can tune IP to your SoC, enabling your team to focus on product differentiation.

IP Subsystems															
Interface IP Subsystems		Supported IP	Multi-Protocol Support	Integrated Logic		Included Scripts									
IP Protocol-Specific Subsystems		USB, PCIe, DDR, Ethernet, HDMI, MIPI, AMBA, Security, MACsec, PCIe switch, CXL 2.0 switch	✓	AMBA or native bus, clock management, reset, DMA, interrupts, memory, power management, debug and test logic		Configuration scripts, test environment, test scripts, linting, CDC checks, RDC checks, synthesis scripts, implementation scripts									
Interface IP Subsystems		Combo Subsystems	ASIL-B	UVM	Spyglass	SRAM/MBIST	UPF	DFT							
PCIe/CXL		PCIe-Ethernet, PCIe-USB, PCIe-SATA PCIe-CCIX, CXL	✓	✓	✓	✓	✓	✓							
DDR3/4/5		DDR-LPDDR4/4X/5													
HBM		✓													
Ethernet		Ethernet-Pcie, Ethernet-USB													
USB		USB-DP, USB-DP-HDMI, USB-PCIe, USB-Ethernet													
HDMI		HDMI-DP, HDMI-USB-DP													
MIPI		✓													
Configurable IP Subsystems		Combo Subsystems	ASIL-B	UVM	Spyglass	SRAM/MBIST	UPF	DFT							
CXL 2.0 switch		✓	✓	✓	✓	✓	✓	✓							
PCIe switch															
MACsec															
Signal/Power Integrity Analysis & IP Hardening															
Supported IP	Multi-Protocol Support				Consultation Expertise										
DDR, LPDDR, PCIe, USB, MIPI, Ethernet, HDMI	✓				On-chip decoupling capacitance, power and ground pins, PHY & SDRAM termination strategy, SoC package design, PCB stack-up and trace width/spacing, performance at required data rate, read/write/ address, command/control timing budgets										
IP Hardening															
Supported IP	Multi-protocol Support	Synthesis to GDSII	Floor Planning	Scan Insertion	Power Grid	Skew Balancing	RDL Routing	Bump Assignment	IR/EM-Analysis	DRC/LVS	GLS				
DDR/LPDDR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
HBM2/2E															
PCIe															

Signal/Power Integrity Analysis										
Supported IP	Multi-protocol Support	Floorplan Review	Pre/Post Layout Analysis	Decap Cell Size/Placement	Power Impedance Simulations	Eye Quality Analysis	End to End Analysis	Timing Budget Analysis	Signal Quality PVT Corner Analysis	Full Report
DDR/LPDDR	✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓									
HBM2/2E										
HBI										
PCIe										
MIPI										
Ethernet										

IP Prototyping Kits and Software Development Kits																
Protocol/Standard		IP Prototyping Kit with ARC SDP			IP Prototyping Kit with PCIe Connection to PC			Custom IP Prototyping Kits								
		Soft Deliverable		Soft Deliverable												
		HAPS-80		HAPS-80												
USB 3.1 Host						✓										
USB 3.1 Device						✓										
USB 3.0 Host						✓										
USB 3.0 Device						✓										
CXL 2.0 EndPoint						✓										
CXL 2.0 Root Complex		✓														
PCIe 5.0 Endpoint		✓				✓										
PCIe 5.0 Root Complex		✓					✓									
PCIe 4.0 Endpoint							✓									
PCIe 4.0 Root Complex		✓														
PCIe 3.1 Endpoint							✓									
PCIe 3.1 Root Complex		✓														
PCIe 2.1 Endpoint							✓									
PCIe 2.1 Root Complex		✓														
DDR4/3		✓														
LPDDR4		✓														

For more information on DesignWare IP, visit [synopsys.com/designware](https://synopsys.com/designware).