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# Intel® Quartus® Prime **Design Software**

The Intel® Quartus® Prime software is revolutionary in performance and productivity for FPGA, CPLD, and SoC designs, providing the fastest path to convert your concept into reality. The Intel Quartus Prime software also supports many third-party tools for synthesis, static timing analysis, board-level simulation, signal integrity analysis, and formal verification.

			AVAILABILITY		
INTEL QUARTUS PRIME DESIGN SOFTWARE V18.1		PRO EDITION (\$)	STANDARD EDITION (\$)	LITE EDITION (FREE)	
	C++i®i	IV, V		✓	
	Stratix® series	10	✓		
		ll l			√1
	Arria® series	II, V		✓	
Device Support	7 5665	10	✓	✓	
	Cyclone® series	IV, V		✓	✓
		10 LP		✓	✓
		10 GX	√2		
	MAX® series			✓	✓
Design Flow	Partial reconfiguration		✓	√3	
	Rapid recompile		✓	√4	
	Block-based design		✓		
	Incremental optimization		✓		
	IP Base Suite		✓	✓	Available for purchase
	Intel HLS Compiler		✓	✓	✓
	Platform Designer (Standard)			✓	✓
	Platform Designer (Pro)		✓		
	Design Partition Planner		✓	✓	
Design Entry/Planning	Chip Planner		✓	✓	✓
	Interface Planner		✓		
	Logic Lock regions		✓	✓	
	VHDL		✓	✓	✓
	Verilog		✓	✓	✓
	SystemVerilog		✓	√5	√5
	VHDL-2008		✓		
Functional Simulation	ModelSim*-Intel FPGA Starter Edition software		✓	✓	✓
	ModelSim-Intel FPGA Edition software		√6	√6	√6
Compilation (Synthesis & Place and Route)	Fitter (Place and Route)		✓	✓	✓
	Early placement		✓		
	Register retiming		✓	✓	
	Fractal synthesis		✓		
	Multiprocessor support		✓	✓	
	Timing Analyzer		✓	✓	✓
Timing and Power	Design Space Explorer II		✓	✓	✓
Verification	Power Analyzer		✓	✓	✓
In-System Debug	Signal Tap Logic Analyzer		<b>√</b>	✓	✓
	Transceiver toolkit		✓	✓	·
	Intel Advanced Link Analyzer		✓	✓	
Operating System (OS) Support	Windows*/Linux* 64 bit support		✓	✓	✓
Price			Buy	Buy	
			Fixed - \$3,995	Fixed - \$2,995	Free
			Float - \$4,995	Float - \$3,995	
Download			Download Now	Download Now	Download No
Jowindau			DOWINGAG NOW	DOWINGAG NOW	DOWINGAU INC

- 1. The only Arria II FPGA supported is the EP2AGX45 device.
- 2. The Intel Cyclone 10 GX device support is available for free in the Pro Edition software.

  3. Available for Cyclone V and Stratix V devices only and requires a partial reconfiguration license.

  4. Available for Stratix V, Arria V, and Cyclone V devices.
- 5. Limited language support.
- 6. Requires an additional license.

#### **ADDITIONAL DEVELOPMENT TOOLS**

TOOLS	DESCRIPTION		
Intel FPGA SDK for OpenCL™	<ul> <li>No additional licenses are required.</li> <li>Supported with the Intel Quartus Prime Pro/Standard Edition software.</li> <li>The software installation file includes the Intel Quartus Prime Pro/Standard Edition software and the OpenCL software.</li> </ul>		
DSP Builder for Intel FPGAs	<ul> <li>Additional licenses are required.</li> <li>DSP Builder for Intel FPGAs (Advanced Blockset only) is supported with the Intel Quartus Prime Pro Edition software for Intel Stratix 10 and Intel Arria 10 devices.</li> <li>DSP Builder for Intel FPGAs (Standard Blockset and Advanced Blockset) is supported with the Intel Quartus Prime Standard Edition software for Intel Arria 10, Stratix V, Arria V, and Cyclone V devices.</li> </ul>		
Nios® II Embedded Design Suite	<ul> <li>No additional licenses are required.</li> <li>Supported with all editions of the Intel Quartus Prime software.</li> <li>Includes Nios II software development tools and libraries.</li> </ul>		
Intel SoC FPGA Embedded Development Suite (SoC EDS)	<ul> <li>Requires additional licenses for ARM* Development Studio 5* (DS-5*) Intel SoC FPGA Edition.</li> <li>The SoC EDS Standard Edition is supported with the Intel Quartus Prime Lite/Standard Edition software and the SoC EDS Pro Edition is supported with the Intel Quartus Prime Pro Edition software.</li> </ul>		

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#### INTEL QUARTUS PRIME DESIGN SOFTWARE FEATURES SUMMARY

Interface Planner	Enables you to quickly create your I/O design using real time legality checks.		
Pin planner	Eases the process of assigning and managing pin assignments for high-density and high-pin-count designs.		
Platform Designer	Automates system development by integrating IP functions and subsystems (collection of IP functions) using a hierarchical approach and a high-performance interconnect based on a network-on-a-chip architecture.		
Off-the-shelf IP cores	Lets you construct your system-level design using IP cores from Intel and from Intel's third-party IP partners.		
Synthesis	Provides expanded language support for System Verilog and VHDL 2008.		
Scripting support	Supports command-line operation and Tcl scripting, as well as graphical user interface (GUI) design.		
Rapid recompile	Maximizes your productivity by reducing your compilation time (for a small design change after a full compile). Improves design timing preservation.		
Incremental optimization	Offers a faster methodology to converge to design sign-off. The traditional fitter stage is divided into finer stages for more control over the design flow.		
Partial reconfiguration	Creates a physical region on the FPGA that can be reconfigured to execute different functions. Synthesize, place, route, close timing, and generate configuration bitstreams for the functions implemented in the region		
Block-based design flows	Provides flexibility of reusing timing-closed modules or design blocks across projects and teams.		
Intel Hyperflex™ FPGA Architecture	Provides increased core performance and power efficiency for Intel Stratix 10 devices.		
Physical synthesis	Uses post placement and routing delay knowledge of a design to improve performance.		
Design space explorer (DSE)	Increases performance by automatically iterating through combinations of Intel Quartus Prime software settings to find optimal results.		
Extensive cross-probing	Provides support for cross-probing between verification tools and design source files.		
Optimization advisors	Provides design-specific advice to improve performance, resource usage, and power consumption.		
Chip planner	Reduces verification time while maintaining timing closure by enabling small, post-placement and routing design changes to be implemented in minutes.		
Timing Analyzer	Provides native Synopsys* Design Constraint (SDC) support and allowing you to create, manage, and analyze complex timing constraints and quickly perform advanced timing verification.		
Signal Tap logic analyzer <sup>1</sup>	Supports the most channels, fastest clock speeds, largest sample depths, and most advanced triggering capabilities available in an embedded logic analyzer.		
System Console	Enables you to easily debug your FPGA in real time using read and write transactions. It also enables you to quickly create a GUI to help monitor and send data into your FPGA.		
Power Analyzer	Enables you to analyze and optimize both dynamic and static power consumption accurately.		
EDA partners	Offers EDA software support for synthesis, functional and timing simulation, static timing analysis, board-level simulation, signal integrity analysis, and formal verification. To see a complete list of partners, visit www.intel.com/fpgaedapartners.		
Fractal synthesis	Enables the Intel Quartus Prime software to efficiently pack arithmetic operations in FPGA's logic resources resulting in significantly improved performance.		

#### Notes

1. Available with Talkback feature enabled in the Intel Quartus Prime Lite Edition software.

### **Getting Started Steps**

Step 1: Download the free Intel Quartus Prime Lite Edition software www.intel.com/quartus



Step 3: Sign up for training www.intel.com/fpgatraining

