



Challenge: The Need for Low-Cost Any-to-Any Connectivity Solutions

- The number of interface protocols in today's modern system cause inevitable integration challenges
- Systems demand diverse connectivity between peripherals and subsystems
- Designers need solutions that support highperformance bridging at low power

The Solution: Spartan-6 FPGAs

- Best-in-class I/O per dollar and interface support
- High-performance architectural blocks and serial transceivers
- Up to 180DMIPs MicroBlaze processor performance
- Lowest power per I/O
- Part of the broadest All Programmable Cost-Optimized Portfolio
- 10+ year life cycle support
- Supported by free ISE WebPACK tools on Windows7, Windows10, and Linux
- Get started today with low cost eval kits



BALANCING COST, POWER, AND PERFORMANCE FOR I/O CONNECTIVITY

Optimized Connectivity and Integration at the Lowest Cost

When design requirements call for extensive I/O and integration capabilities at the lowest cost, the Spartan[®]-6 family is the answer. Based on Samsung's 45nm low power (LP) process, the family merges best-in-class process and programmable logic with best-in-class I/O and lowest power per I/O, highest pin count to logic cell ratio, and fast parallel I/O performance. These FPGAs support over 40 interface protocols, and include highly capable transceivers and an intelligent mix of integrated interface IP. Spartan-6 devices enable key bridging and connectivity for cost-sensitive applications in automotive, video, infotainment, consumer, industrial, and automotive markets, among others.

High Performance & Low Power

The sixth generation in the Spartan FPGA Series enables system developers to meet the performance and low power demands for complex connectivity, commonly needed between subsystems and peripherals. The efficient, dual-register 6-input look-up table (LUT) logic structure enables optimal bridging logic integrated with highspeed signal processing blocks, integrated memory, and low power serial transceivers. Innovation in advanced power management technology and the ability to operate at a low power 1.0V core option enable the Spartan-6 FPGA family to achieve 65% lower power than previous Spartan families.

Part of the Broadest All Programmable Cost-Optimized Portfolio

With a broad selection of kits for domain-based applications, Spartan FPGAs are the market leading, industry proven, and lowest cost solution for sensor fusion and any-to-any connectivity. With over 100 million production units sold, Spartan-6 FPGAs complement Spartan-7 and Artix[®]-7 FPGAs and Zynq[®]-7000 SoCs to deliver the best value for their target applications.

XILINX > ALL PROGRAMMABLE™

The Spartan-6 FPGA family comprises two domain-optimized subfamilies with a mix of features matched to stringent market requirements for price-sensitive, high-volume applications:

Spartan-6 LX FPGAs are optimized for applications that require the absolute lowest cost. They support up to 147K logic cell density, 4.8Mb memory, integrated memory controllers, DSP slices, and high-performance integrated IP with support for industry standards.

Spartan-6 LXT FPGAs are optimized to provide the industry's lowest risk and lowest cost solution for serial connectivity. The LXT subfamily extends LX devices by adding up to eight 3.2Gb/s GTP transceivers and an integrated block for PCI Express[®], both derived from proven Virtex[®] FPGA family technology.

Key Capabilities Overview

Comprehensive Connectivity

- Connect to more with support for major single and double differential I/O standards
- Connect faster with 1Gb/s differential I/O, multiple 3.2Gb/s integrated serial transceivers, and 12.8Gb/s memory bandwidth access
- · Connect at lower cost with integrated SDRAM memory controller and PCI Express interfaces
- Simplify high-bandwidth interfaces with multi-voltage, multi-standard high-performance SelectIO[™] interface banks with 3.3V capability, an integrated memory controller block, and DisplayPort-enabled 3.2Gb/s GTP transceivers

Lowest Cost

45nm process technology optimized for low-cost, cost-optimized, wire-bond packaging, and dedicated IP blocks reduce size to help you drive down system costs

High Performance

- Abundant logic resources with increased logic capacity of up to 147K logic cells enables high-performance systems
- Efficient, second-generation DSP48A1 architectural blocks for high-performance digital signal processing systems for video, wireless, and many other applications
- Integrated memory controller blocks with streamlined access to external DDR3 memory for video and data storage applications
- Up to 180DMIPs embedded processing with enhanced MicroBlaze™ processor

Power Advantage

• Spartan-6 FPGAs offer the lowest power per I/O

Ease of Use

- Fast design closure using integrated wizards for built-in blocks, an efficient logic architecture derived from the Virtex series as well as development kits complete with IP and reference designs
- Easier configuration with broad, low-cost alliance partner flash support, and simplified two-pin auto-detect configuration
- <u>ISE[®] WebPACK[™] design software</u>, the industry's only no cost, fully featured front-toback FPGA design solution for Linux, Windows XP, Windows7, and Windows10
- Free downloadable tools at www.xilinx.com/ise

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FEATURES OVERVIEW	
45nm Low Power Process Technology Optimized for cost, power, and performance, most efficient utilization of low-power copper process technology	 Efficient six-input LUTs improve performance and minimize power LUT designed with dual flip-flops for pipelined applications Flexible LUTs are configurable as logic, distributed RAM, or shift registers From 3,800 to 147,000 logic cells for system-level integration
Low Cost by Design Cost-optimized Virtex series based architecture	 Multiple efficient integrated blocks Optimized selection of I/O standards Staggered I/O pads for high pin-to-package ratios High-volume plastic wire-bonded packages Low-cost third-party configuration
Embedded Processing Faster embedded processing with enhanced, low-cost, MicroBlaze soft processor	 MicroBlaze processor adds MMU and FPU for greater functionality Six-input LUT architecture improves performance and efficiency for comparators and multiplexers 2X flip-flops for embedded registers Integrated DRAM memory controller with 12.8Gb/s memory bandwidth
Integrated Memory Block Capacity up to 4.8Mb Block RAM with a wide range of granularity	 Efficient and high performance block RAM with byte write enable 18Kb blocks can be split into two independent 9Kb block RAMs
Integrated Memory Controllers Low power, high-performance controller for rapid implementation	 DDR, DDR2, DDR3, and LPDDR support Data rates up to 800Mb/s (12.8Gb/s peak bandwidth) Multiport bus structure with independent FIFO to reduce design timing issues Simplified memory interface and board layout Predictable timing for memory interface designs Software wizard to guide through the entire process
SelectIO Interface Technology Multi-voltage, multi-standard SelectIO interface banks	 Up to 1,050Mb/s data transfer rate per differential I/O Selectable output drive, up to 24mA per pin 3.3V to 1.2V I/O standards and protocols Low cost HSTL and SSTL memory interfaces Hot-swap compliance Adjustable I/O slew rates to improve signal integrity
Efficient DSP48A1 Slices Drive high-performance arithmetic and signal processing	 Each slice contains a fast 18 x 18 multiplier and a 48-bit accumulator capable of operating at 390MHz Pipelining and cascading capability Pre-adder to assist in symmetric filter applications
Enhanced Con iguration and Bitstream Protection Reduce system cost, increase reliability, and safeguard your design	 Simplified configuration, supports low-cost standards Broad SPI (up to x4) and NOR flash support Feature-rich Xilinx Platform Flash with JTAG Multiboot support for remote upgrade with multiple bitstreams, using watchdog protection Unique Device DNA identifier for design authentication AES bitstream encryption in the larger devices
GTP Transceivers in Spartan-6 LXT: 100Mb/s to 3.2Gb/s Implements serial protocols at low power	 Up to 3.2Gb/s performance High-speed interfaces: Serial ATA, Aurora, 1G Ethernet, PCI Express, OBSAI, CPRI, EPON, GPON, and XAUI Low power consumption: < 150mW (typical) at 3.2Gb/s
Integrated Block for PCI Express in Spartan-6 LXT FPGA Integrated block for PCI Express designs	 Works with GTP transceivers to deliver PCIe endpoint functionality Built-in dedicated IP frees user logic resources and reduces power PCI SIG-verified Gen1 compliance (on integrators list)
Optimized Power Saving Modes Hibernate power down mode for zero power	 Suspend mode maintains state and configuration with multi-pin wake up, control enhancement Software power optimization option

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BOARDS AND KITS

Xilinx as well as Alliance partners offer a broad array of evaluation kits that enable rapid development for cost-sensitive applications based on Spartan-6 FPGAs. This includes all the basic components of hardware, design tools, IP, and pre-verified reference designs.

To learn more, visit Spartan-6 FPGA Boards and Kits.





Spartan-6 FPGA Connectivity Kit

Spartan-6 FPGA SP601 Evaluation Kit



Inrevium Spartan-6 FPGA Consumer Video Kit



TED Spartan-6 FPGA Broadcast Connectivity Kit - Foundation





Spartan-6 FPGA SP605 Evaluation Kit



Spartan-6 FPGA SP601 Evaluation Kit



Spartan-6 FPGA Embedded Kit



Nexys 3 Spartan-6 FPGA Trainer Board



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