Finish Faster with Xilinx DSP Design Solutions

Xilinx System Generator for DSP

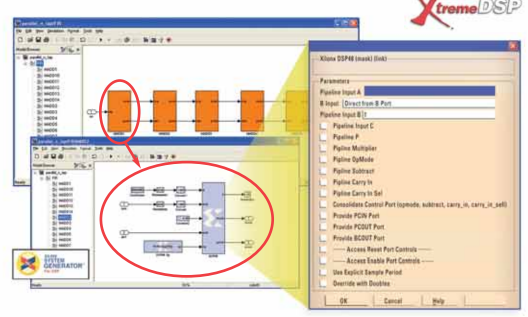
The industry's premier solution for FPGA-based DSP design enables

- Generate high-performance DSP algorithms in FPGAs from a high level executable specification in Simulink®
- Accelerate simulations by orders of magnitude using your target hardware "in the loop" with Simulink or ModelSim[®]
- Import VHDL and Verilog modules directly into Simulink using a ModelSim co-simulation interface
- Specify state machine and other logic using MATLAB® code that is automatically compiled into RTL HDL

Pre-verified Signal Processing Algorithms as IP Cores

Xilinx and partners provide a range of DSP IP cores that are optimized for speed and cost.

- FEC: Reed-Solomon, Viterbi, TCCs, and others
- FFTs. Filters, and others
- Math functions: CORDIC, Multiplier, MACs, and others
- Video IP—Compression scaling and others
- Industry-standard DSP connectivity with Serial RapidIO, PCI, and EMIF



DSP Services and Support for Virtex-4 FPGAs

DSP Education Services

Reduce your time-to-knowledge with public, private, and online courses including:

- DSP Design Flow (three-day course)
- DSP Implementation Techniques for Xilinx FPGAs (three-day course)

DSP Support Services

Ensure the success of your DSP project with award-winning technical support, including:

- Industry's best support web site
- Free DSP hotline support
- Platinum DSP hotline support
- Titanium on-site AE support

DSP Design Services

Reduce your project risk by allowing our engineers to help you with:

- System architecting
- FPGA implementation
- IP core modification
- · Turnkey system design

Take the Next Step

Learn more about achieving blazing DSP performance with unrivalled economy. Visit us online at www.xilinx.com/virtex4

Corporate Headquarters Xilinx, Inc. 2100 Logic Drive San Jose, CA 95124 Tel: (408) 559-7778 Fax: (408) 559-7114

European Headquarters Xilinx, Ltd. Saggart Co. Dublin Tel: +353-1-464-0311 Fax: +353-1-464-0324

Citywest Business Campus

Japan Xilinx, K.K. Shinjuku Square Tower 18F 6-22-1 Nishi-Shinjuku Shinjuku-ku, Tokyo 163-1118, Japan Tel: 81-3-5321-7711 Fax: 81-3-5321-7765

Asia Pacific Xilinx, Asia Pacific Unit 1201. Tower 6. Gateway 9 Canton Road Tsimshatsui, Kowloo Hong Kong Tel: 852-2-424-5200 Fax: 852-2-494-7159







Printed in the U.S.A.



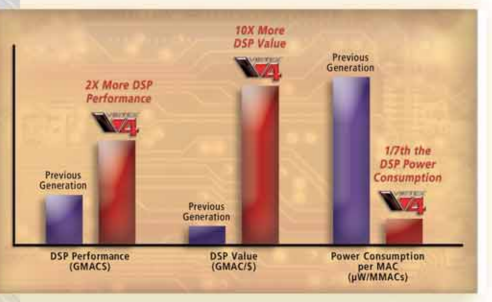
Today's signal-processing systems demand increasingly higher performance and flexibility.

Xilinx Virtex-4™ FPGAs are ideally suited for high-performance signalprocessing tasks traditionally serviced by an ASIC or ASSP. They allow you to create high-performance DSP engines that can boost the performance of your programmable DSP system by performing complementary co-processing functions in digital communications, video/imaging, and other applications. The Virtex-4 FPGA family is the newest and most powerful addition to the Xilinx XtremeDSP solution, providing blazing DSP performance with unrivalled economy. With up to 512 XtremeDSP slices operating at 500 MHz, these devices can implement complex tasks such as:

- · Hundreds of IF-to-baseband down conversion channels
- · 128X chip-rate processing for spreadspectrum systems
- · High-definition H.264 and MPEG-4 encode/decode algorithms

The XtremeDSP solution accelerates your products' time-to-market through superior devices, design tools, intellectual property cores, and design services. This gives you the fastest means of designing, verifying, and deploying your DSP algorithms and systems in FPGAs.

Industry's Highest DSP Performance, **Now at New Low Cost Points**



XtremeDSP Slice Delivers Maximum Performance and Efficiency

The 500 MHz XtremeDSP slice delivers unmatched versatility, efficiency, and performance.

- Configure each XtremeDSP slice for over 40 DSP functions, such as multiply-accumulate, multiply, addition, and multiplexing
- Reduce DSP power consumption by 86% (57μW/MHz) and save precious logic resources
- Cascade multiple XtremeDSP slices at full system speed to build complex filters and multi-precision functions

Optimized Performance and Cost for Your DSP Applications

All three Virtex-4 platforms offer XtremeDSP capabilities. Choose the device that provides the optimal ratio of DSP performance for your unique application.

- Virtex-4 SX devices offer the most cost-effective implementation of ultra-highperformance DSP functionality, with the highest ratio of XtremeDSP slices up to 512 slices delivering up to 256 GMACS performance
- · Virtex-4 LX devices offer ample XtremeDSP slices and add more logic, memory, and I/O resources
- Virex-4 FX devices add embedded PowerPC[™] processors and RocketIO[™] multi-gigabit transceivers

Easiest-to-use Design Solutions for FPGA-based DSP

Xilinx and its partners provide complete solutions for rapid DSP development and implementation.

- Reduce design time with System Generator for DSP
- Implement fast, highly optimized algorithms with a rich DSP IP library
- Bring products to market faster with award-winning technical support and DSP services

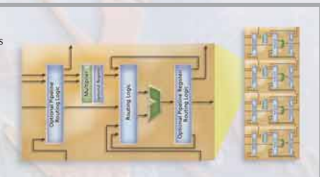
World's Highest-Performance, Best-Value FPGA for Signal Processing

Versatile 500 MHz XtremeDSP Slices

The Challenge: Implement high-performance DSP algorithms more cost-effectively.

The Virtex-4 Solution: Up to 512 new XtremeDSP slices

- 500 MHz throughput (256 GMACS overall performance) in 4VSX55
- 40+ arithmetic functions
- 1/7th the power compared to previous-generation FPGAs
- · Directly cascadeable without loss in speed



Baseband Card

Adaptive EQ

Recovery

• Viterbi

• OFDM • MIMO • TCC LDPC

Carrier/Timing

• Reed Solomon

• QAM

Digital **Communication Systems**

Whether you are working with spread-spectrum, multi-carrier, or narrowband communication systems, Virtex-4 FPGAs are the ideal choice.

Example: Wireless Base station

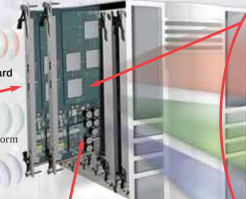


Spread Spectrum (eg. 3GPP2)



Digital Radio Card Channelization

- DDC
- Polyphase Transform
- Matched Filter



Use the new XtremeDSP slices to efficiently implement:

- · Digital Radio Functions
- Baseband Functions

XtremeDSP slices are used in the receive path (shown adjacent) and the transmit path for corresponding transmit functions



• De/Interleaver • Chip Rate • RACH Rx • Path Profiler • TCC • Viterbi

Powerful Serial and Parallel Interfaces

The Challenge: Need to interface to DSP processors, memory, and other systems

The Virtex-4 Solution: Extremely flexible I/O interfaces



DSP Processors & ADCs and DACs

- Serial RapidIO
- EMIF etc.
- LVDS etc.



External Memories

- DRAM
- DDR2, DDR
- SDRAM, RLDRAM II • FCRAMII

• QDRII, ZBT



System Interfaces

- Serial RapidIO
- PCI Express
- PCI
- · HD-SDI

Aurora

Integrated Hard and Soft Microprocessors

The Challenge: Complex control and RTOS implementation.

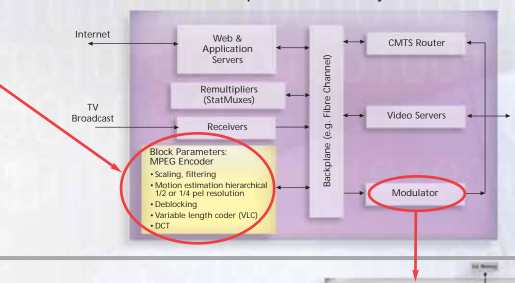
The Virtex-4 Solution: A broad selection of 8- to 32-bit microprocessor systems and operating system support (VxWorks, Integrity, Linux, etc.)



- Hard 32-bit IBM PowerPC 405 cores in FX platforms for implementing advanced frameworks such as Software Communications Architectures (SCAs) for software-defined
- Xilinx PicoBlaze™ and MicroBlaze™ soft microprocessors for control circuits

Video/Imaging and Broadcast Systems

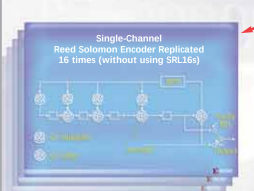
Example: Cable Head-end System



Compact Multi-Channel Designs using SRL16s

The Challenge: Keep cost and power down for multi-channel signal-processing designs

The Virtex-4 Solution: Unique SRL16s enable you to achieve very high compute density and make efficient use of logic slices.



Using a single SRL16, a 16-channel Reed-Solomon encoder consumes only 10% of the silicon area compared to a design that simply replicates a single channel version 16 times.

