

AcceIDSP Synthesis Tool

Release Notes

Release 10.1.1 April, 2008





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Release 10.1.1

Tools and Flow Integration

AccelDSP Synthesis is currently compatible with the following tools:

Table 1-1: AccelDSP Compatibility with Other Tools

| Tool | Version |
|--|--|
| The Mathworks MATLAB®, Simulink Fixed-Point Toolbox | 2007a and 2007b |
| Mentor Graphics ModelSim® SE | 6.3c |
| Mentor Graphics Precision™ RTL Synthesis | 2006a.101 |
| Microsoft® Internet Explorer | 6.0 or later |
| Synplicity Synplify Pro® | 8.8.0.4 (requires a floating license from Synplicity for AccelDSP integrated optimization) |
| Xilinx® ISE | 10.1.1 |
| Xilinx® ISE Simulator | 10.1.1 |
| Xilinx® System Generator | 10.1.1 |

Release 10.1

AccelDSP Enhancements

Native Complex Number Support

AccelDSP can now synthesize MATLAB written using built-in complex numbers. For example, the following code can now be synthesized into RTL:

```
function y = my_design(x)
A = 3+4i;
y = (x + A) * -3i / 2;
```

Refer to the manual *MATLAB for Synthesis Style Guide* on supported functions.

More Efficient Mapping to BlockRAMs

Previously, AccelDSP could schedule a BlockRAM to be written to and read from in a single cycle. Now two values can be read from or written to a BlockRAM in a single cycle. This doubles the throughput attainable from each BlockRAM.

Tools and Flow Integration

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| Mentor Graphics ModelSim® SE | 6.3c |
| Mentor Graphics Precision™ RTL Synthesis | 2006a.101 |
| Microsoft® Internet Explorer | 6.0 or later |
| Synplicity Synplify Pro® | 8.8.0.4 (requires a floating license from Synplicity for AccelDSP integrated optimization) |
| Xilinx® ISE | 10.1 |
| Xilinx® ISE Simulator | 10.1 |
| Xilinx® System Generator | 10.1 |

Release 9.2.01

AccelDSP Enhancements

I/O Port Width Limit Expanded to 53 Bits

AccelDSP now supports input and output quantization up to 53 bits for unsigned numbers and 54 bits for signed numbers. The previous limit was 31 bits for unsigned numbers and 32 bits for signed numbers. To enable this feature, the test vectors are now stored on disk in hexadecimal format instead of integer format.

– Fixed Point Information: **iir_filter** 1 maximum quantization

– Inputs

| Name | Shape | Quantizer | Quantizer Source |
|--------|-------|----------------------------|--------------------|
| sample | 1 x 1 | fixed floor wrap [48 36] | Directive (delete) |

– Outputs 1 maximum quantization

| Name | Shape | Quantizer | Quantizer Source |
|------|-------|----------------------------|------------------------------|
| y | 1 x 1 | fixed floor wrap [54 40] | Directive (delete) - maximum |

Simulation Vectors Displayed As Decimal Values

AccelDSP now displays fixed-point simulation vectors in decimal format. Previously they were displayed as integers with the binary point removed. This new format allows for easier interpretation of the fixed-point vectors.

| Time (ns) | # of Clocks Since Last Output | Fixed Point Simulation Values | RTL Simulation Values |
|-----------|-------------------------------|-------------------------------|------------------------|
| 0 | reset | | |
| 450 | 1 | 2.217712402343750e-001 | 2.217712402343750e-001 |
| 550 | 1 | 1.476226806640625e+000 | 1.476226806640625e+000 |
| 650 | 1 | 3.536071777343750e-001 | 3.536071777343750e-001 |

New Project Option Limits the Maximum Fractional Length for Input Ports

To help prevent unnecessary precision on AccelDSP inputs, a new project option has been added that limits the maximum fractional length for input ports. The range is 1-53 bits. The default is 12 bits. The quantization of any input can be changed with a directive on that input. You can also change the maximum fractional length from the Project Options dialog box or you can enter a command line from the Tcl Console similar to the following:

```
SetProjectOption -quantizer_max_input_fractional_length 10
```

Spartan-3A DSP 1800A Starter Platform Now Supported

AccelDSP now supports the Spartan-3A DSP 1800A Starter Platform for Ethernet Point-to-Point Hardware Co-Simulation.

Spartan-3A DSP 3400A Development Platform Now Supported

AccelDSP now supports the Spartan-3A DSP 3400A Development Platform for Hardware Co-Simulation. Both the Point-to-point Ethernet configuration as well as the Network-Based Ethernet configuration are supported.

Tools and Flow Integration

AccelDSP Synthesis is currently compatible with the following tools:

Table 1-1: AccelDSP Compatibility with Other Tools

| Tool | Version |
|---|--|
| The Mathworks MATLAB®, Simulink Fixed-Point Toolbox | 2006b and 2007a |
| Cadence® NC-Sim | 5.4 SO-20 |
| Mentor Graphics ModelSim® SE | 6.1f |
| Mentor Graphics Precision™ RTL Synthesis | 2006a.101 |
| Mentor Graphics Leonardo Spectrum™ | 2005a.76 |
| Microsoft® Internet Explorer | 6.0 or later |
| Synplicity Synplify Pro® | 8.8.0.4 (requires a floating license from Synplicity for AccelDSP integrated optimization) |
| Xilinx® ISE | 9.2.03i |
| Xilinx® ISE Simulator | 9.2.03i |
| Xilinx® System Generator | 9.2.01 |

Release 9.2.00

AccelDSP Enhancements

Ease of Use and Tools/Flow Integration

Single DSP Tools Installer

Now both System Generator and AccelDSP are available via a single download and installer. System Generator also has additional flexibility in where it can be installed. The software is enabled via a Xilinx registration ID. AccelDSP no longer requires a FlexLM license. The AccelWare Advanced Math Toolkit and Communications Toolkit IP libraries still require a FlexLM license.

System Generator MATLAB Selector

During the unified installation process, this configuration feature allows the user additional flexibility to specify which version of MATLAB/Simulink should be associated with a particular version of System Generator. This is helpful for users who have more than one version of MATLAB/Simulink or System Generator on their machine.

Improved AccelDSP to System Generator Flow

The generation of System Generator blocks from AccelDSP has been enhanced to improve ease-of-use. With this enhancement, rate changes are automatically accounted for by System Generator and more optimized hardware for multi-rate designs will now be generated. An additional benefit includes being able to place multiple instances of a single AccelDSP generated block in a System Generator design.

Clock Enable Support Added

AccelDSP now can optionally generate an interface including a clock enable input port. This adds flexibility when connecting an AccelDSP generated block into larger systems. The feature is controlled by a project option.

Selectable Block Frequency for Hardware Co-Simulation

When you are using hardware co-simulation with a Xilinx ML402 or ML506 platform, AccelDSP allows you to choose a clock frequency for the target design that is equal to or less than the system clock frequency. The following table outlines the frequencies that are available:

| Platform | Interface | System Clock Frequency | Available Frequencies (Ratios) |
|--------------|---|------------------------|---|
| Xilinx ML402 | JTAG, Point-to-point Ethernet, Network-based Ethernet | 100 MHz | 100 MHz 66.7 MHz 50 MHz 33.3 MHz |
| Xilinx ML506 | Point-to-point Ethernet, Network-based Ethernet | 200 MHz | 100 MHz 66.7 MHz 50 MHz 33.3 MHz |

Quality of Results

Improved Fmax on Designs with Large CE Fanout

For designs that are created with the System Generator Synthesis Flow, this improvement is made possible through new features in System Generator and the ISE Mapper. See the System Generator documentation for information on how to setup the CE fanout reduction options.

Tools and Flow Integration

AccelDSP Synthesis is currently compatible with the following tools:

Table 2-1: AccelDSP Compatibility with Other Tools

| Tool | Version |
|---|--|
| The Mathworks MATLAB®, Simulink Fixed-Point Toolbox | 2006b and 2007a |
| Cadence® NC-Sim | 5.4 SO-20 |
| Mentor Graphics ModelSim® SE | 6.1f |
| Mentor Graphics Precision™ RTL Synthesis | 2006a.101 |
| Mentor Graphics Leonardo Spectrum™ | 2005a.76 |
| Microsoft® Internet Explorer | 6.0 or later |
| Synplicity Synplify Pro® | 8.8.0.4 (requires a floating license from Synplicity for AccelDSP integrated optimization) |
| Xilinx® ISE | 9.2.02i |
| Xilinx® ISE Simulator | 9.2.02i |
| Xilinx® System Generator | 9.2.00 |

