



Synopsys[®], Inc.

700 East Middlefield Road
Mountain View, CA 94043 USA
Phone: (U.S.) +1 650.584.5000
Website: www.synopsys.com

Synplify Pro[®] for Microsemi Edition Release Notes

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About this Release

This H-2013.03M release includes software features and enhancements for the Synplify Pro® Microsemi Edition product. For the complete summary of features and enhancements contained in this release, see [New Feature and Enhancement Summary, on page 2](#).

New Feature and Enhancement Summary

The following table highlights the new features:

Feature	Description
New Device Support	This release provides logic synthesis support for Microsemi IGLOO2 devices.
Triple Modular Redundancy (TMR) on Registers support for SmartFusion2 and IGLOO2	TMR support on registers triplicates registers and adds voter logic at the output. See the online help or reference.pdf >Synthesis Attribute and Directive Syntax >Summary of Attributes and Directives > syn_radhardlevel Attribute.
Three Port RAM inference support for SmartFusion2 and IGLOO2	RAM64x18 is a 3-port memory providing one Write port and two Read ports. See the online help or reference.pdf >Designing with Microsemi >Microsemi Components >Microsemi RAM Implementations>SmartFusion2.
Expanded Support for Synopsys sdc Commands	The synthesis tool now supports various get* object query commands and collection manipulation commands. See the online help or reference.pdf->Tcl Find, Expand, and Collections->Object Query Commands and Synopsys Standard Collection Commands.
Expanded SystemVerilog Support	You can now: <ul style="list-style-type: none">• Specify the wire declaration for multi-dimensional user-defined arrays.• Use the inside operator to indicate set membership with a case statement. See the online help or reference.pdf->SystemVerilog Language Support->Data Declarations->Nets and Operators and Expressions->Set Membership Case Inside Operator.
Log File and Reporting Enhancements	The navigation panel in the log viewer now consolidates and links directly to reports from various stages of the design, like compiler reports, pre-mapping reports, mapping reports, and place-and-route reports. See the online help or reference.pdf->User Interface Commands->View Menu->View Log File Command.

Platforms

This section includes platform support for the Synopsys FPGA synthesis products. The software is supported on the platforms and operating systems listed below:

Windows (x86/x64)	<ul style="list-style-type: none">• Windows 7 Professional or Enterprise (32/64-bit)• XP Professional SP2 or later (32/64-bit)• Vista Enterprise or Business (32/64-bit). This is the last release to support this platform.
Linux (x86/x64)	<p>All Linux platforms require 32-bit compatible libraries.</p> <ul style="list-style-type: none">• Red Hat Enterprise Linux 4/5/6 (32/64-bit). This is the last release to support RHEL 4 and 32-bit RHEL 6.• SUSE Linux Enterprise 10/11 (32/64 bit)

Required Operating System Patches

Running this software requires that the Linux operating system include specific patches. To determine whether your operating system requires patches, refer to the following procedure.

Checking the Installed Patches

All Linux-based FPGA synthesis applications include a script (`syn_system_check`) that is designed to check patches that have been installed and the patches that need to be installed or updated.

To use this script:

1. Install the product software.
2. Run the script by entering the following command in a shell:
`/install_dir/product_version/bin/syn_system_check`
3. The script runs and generates a system check summary report that lists the patches and patch status (OK, Install, or Upgrade).
4. Consult the display and install or update any of the patches indicated.

Example

The following is a sample report.

```
+++++
Synplicity system check summary report for host 'synsun2'

1. /home/syn/user available size == 13728736 KB      [ OK ]
2. /tmp available size == 243192 KB                  [ OK ]
3. /var/tmp available size == 22069 KB                [ OK ]
4. Current DISPLAY is set to 'user:0'                [ Check user ]
5. Required Patch '106950-13'                        [ Install Patch ]
6. Upgrade from '106146-14' to '106146-31' Required [ Upgrade Patch ]
7. Upgrade from '106327-08' to '106327-13' Required [ Upgrade Patch ]
8. Upgrade from '106541-07' to '106541-19' Required [ Upgrade Patch ]
9. Upgrade from '108376-12' to '108376-34' Required [ Upgrade Patch ]
10. sparc architecture                              [ OK ]
11. synsun2 solaris 5.7                             [ OK ]

+++++

Explanation of Operating system patches, following patches are
available at vendor's ftp site

[ 106146-31 ] SunOS 5.7: M64 Graphics Patch
[ 106327-13 ] 32-Bit Shared library patch for C++
[ 106541-19 ] SunOS 5.7: Kernel update patch
[ 106950-13 ] SunOS 5.7: Linker Patch ( required by 106327-13 )
[ 108376-34 ] OpenWindows 3.6.1: Xsun Patch

+++++
```

Documentation

The following documents are included with the Synopsys FPGA synthesis products. All documents can be accessed through the online help (HTML), and as PDF documents. See [Accessing Online Help on page 5](#), and [Accessing PDF Documents on page 5](#) for information on how to access the documents.

Document	Access
User Guide	Online help, context-sensitive help, PDF
Reference Manual	Online help, context-sensitive help, PDF
Error Messages Guide	Online help, context-sensitive help from the log file or Message viewer, PDF
System Designer User Guide	Online help, context-sensitive help, PDF

Accessing PDF Documents

PDF documents display in Adobe Acrobat Reader. You can download the latest Acrobat Reader at no cost from Adobe's website (www.adobe.com). The PDF files provided are optimized for output to a laser printer, not for viewing online.

You can access the PDF documents in multiple ways, while running the tool or separately:

- From within the tool, with the Help-Online Documents command.
- From outside the tool, through the Documentation tab in SolvNet.
- From outside the tool, as described below:

Linux	From outside the software, select Open Acrobat Reader: <code>acroread</code> Open <i>installDirectory</i> /documents/docFile
Windows	Start->Programs->Synopsys->FPGA Synthesis H-2013.03M->Documents Then, select the desired document.

If the PDF for the online documentation does not open in the synthesis tool, make sure you are using a recent version of the Acrobat Reader that can be downloaded from Adobe's website. Do not use the View->Full Screen option when viewing documents in Acrobat Reader unless you are sure you want this full magnification. On some applications, this selection takes over the monitor and there is no apparent way to access other running tasks or windows. If you do happen to use the Full Screen option, you can use Ctrl-I to undo it.

Accessing Online Help

This section describes how to access online help and context-sensitive help in the Synplify Pro tool.

If your online help graphics do not display correctly, this is usually because your Display setting is 256-Color. Reset it to 16-bit Color, then reopen the online help.

Accessing Help from inside the tool

All platforms	Select Help->Help for the online help system. For context-sensitive help, click F1 in a dialog box or window. For context-sensitive help for an error message, click the link in the log file or the Message viewer. If your online help search does not locate error messages, open online help and set the Filtered by field to either Unfiltered or Messages Only.
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Accessing Help from outside the tool

Windows	Select Start->Programs->Synopsys->FPGA Synthesis H-2013.03M->Help
Linux	Run <code>fpga_help</code> .

Known Problems and Solutions

The following problems apply to supported features in the Synplify Pro tool.

Manually Copy Compile Point Sub-directories to Identify Implementation

When compile points are included in an existing FPGA implementation and a new Identify implementation is created, the compile-point related data is not copied to the Identify implementation.

Solution: Manually copy the sub-directories in the FPGA implementation to the new Identify implementation directory. In addition to the sub-directories, the top-level constraint file and all of the compile-point constraint files for the related modules must be enabled on the Constraints panel of the Implementation Options.

Up-to-date Checking Limitation for Sourced Tcl Files in the SDC File

When a design is run, the up-to-date checking feature automatically determines if a design needs to be re-synthesized or not. This feature can provide significant runtime improvements especially for team designs.

However, when you modify constraints in a Tcl file sourced within the constraints file (sdc), the software is not aware of these changes and does not force the design to be re-synthesized.

Solution: This will be fixed in a future release.

Handling State Machines in Different Clock Domains

If a state machine defined in the code feeds sequential elements in a different clock domain, using any encoding value other than the "original" can cause metastability. By default, the synthesis tools choose the optimal encoding value based on the number of states in the state machine. This can introduce additional decode logic that may cause metastability when it feeds sequential elements in a different clock domain.

Solution: As a workaround, use `syn_encoding = "original"` to guide the synthesis tool for these cases.

Verilog Include Paths Missing from VCS Integration

If Verilog include paths have been added to your Project file, these paths are not automatically added to the VCS script.

Solution: You must add the Verilog include paths manually. To do this, use one of the following workarounds:

- From the Run VCS Simulator dialog box, add `+incdir+<include path>` in the Verilog Compile options field.
- Modify the VCS script file, adding the `+incdir+<include path>` to all or any relevant vlogan commands.

Crossprobing Source Code Files Created with Third-Party Editors

When using source code files created with third-party editors, you sometimes cannot crossprobe to the correct line number in the source file.

Solution: Open the file in the FPGA synthesis tool text editor.

Editing Externally Created Project (prj) Files

If Tcl commands or script files were used to build your project, you might not be able to save this Project file from the synthesis UI in downstream tools, because they contain hard-coded file paths.

Solution: Generally, use the same method to save a project as you did to create the project. In this case, save the project file to an external text editor and not in the project UI.

Digital Line Detect Error Appears (Windows XP)

When launching the synthesis software, a Digital Line Detect error occasionally appears on a Dell PC running Windows XP.

Solution: Download the latest update from Dell Corporation. See the following URL for more information.

<http://support.dell.com/support/downloads/format.aspx?releaseid=r84541&c=us&l=en&s=gen&cs>

Alternatively, you can deselect the Digital Line Detect entry in your system configuration. To do this:

1. Select Run from the Start menu.
2. Type msconfig in the open field and click OK.

The System Configuration Utility dialog box appears.

3. Select the Startup tab and scroll down to the Digital Line Detect entry.
4. Deselect the checkbox to disable it.

Invoking Tool can be Slow on Linux With Network Problems

Invoking the synthesis tools might be slow when you are experiencing network problems on Linux platforms, such as when a mounted drive is not accessible.

Solution: Delete the \$HOME/.config/Trolltech.conf file to avoid caching. This might help to invoke the tool faster.



Synopsys, Inc.

700 East Middlefield Road, Mountain View, CA 94043 USA
Phone: +1 650 584-5000 or +1 800 541-7737

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