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Synopsys® FPGA Design Microchip Release Notes

Verification Continuum[™]

Includes Synplify Pro® and Identify® Version R-2020.09M-SP1-1, March 2021

Release Note Topics

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About the Release

This R-2020.09M-SP1-1 release includes software features and enhancements for the Synplify Pro® and Identify Microchip products. For the complete summary of features and enhancements supported in this release, see Feature and Enhancement Highlights below.

Feature and Enhancement Highlights

The following table summarizes the features and enhancements included in this release.

Feature	Description			
R-2020.09M-SP1 Beta 2 Features				
TMR Reporting for PolarFire	TMR reporting is now supported for the PolarFire family. Local TMR of the register is reported in a file named *_tmr.rpt. See Attribute Reference->syn_radhardlevel.			
R-2020.09M-SP1 Beta Features				
Attribute for Low Power RAM Inference	Individual RAM inference control, to turn on/off low power mode, is possible through the syn_ramstyle attribute. Add syn_ramstyle = "low_power" to turn on low power inference and syn_ramstyle = "no_low_power" to turn off low power			
	inference. See Attribute Reference->syn_ramstyle.			
SIMD for PolarFire	SIMD mode in DSP is now supported for the PolarFire family. Add the attribute as below to enable this mode: syn_multstyle = "simd:n" Here, n denotes an integer value that identifies the pair of multipliers to pack in SIMD mode. See Attribute Reference->syn_multstyle.			
R-2020.09-1 Features				
Behavioral Change in Nested Loops with Break Statements	From the R-2020.09-1 release on, the tool only breaks the inner loop in nested loops with a break statement and not the entire loop.			

Supported Devices

The following technologies are supported:

FPGAs	Technology Families	
Mixed-Signal	SmartFusion2	
Low-Power	PolarFireSoCPolarFireIGLOO2	
Rad-Tolerant	RTG4	

Identify Tool Device Support

The Identify tool supports the device families shown in the table below. You must select devices from the synthesis tool, which get passed to the Identify Instrumentor in the synthesis project file. If you specify a library from the synthesis tool that is not supported in the Identify tool, then this results in a Device not supported message when launching the Identify Instrumentor.

Microchip
PolarFireSoC
IGLOO2
PolarFire
RTG4
SmartFusion2

Recommended Versions of Compatible Tools

The FPGA design tools are tested with specific versions of other compatible Synopsys and third-party tools. The recommended versions of these tools are listed below.

Compatible Versions of Synopsys Tools

The table lists the recommended version for VCS:

Tool	Recommended Version
VCS®	Q-2020.03-SP2-2

Platforms

The software is supported on the platforms listed below:

Windows	 Windows 10 Professional or Enterprise (64-bit)
	 Windows 7 Professional or Enterprise (64-bit)
	• Windows Server 2016 (64-bit)
	• Windows Server 2008 R2 (64-bit) ¹
Linux	All Linux platforms require 32-bit compatible libraries.
	 CentOS 8.* and RHEL 8.*
	 CentOS 6.6 or later/7.1 or later (64-bit)
	 Red Hat Enterprise Linux 6.6 or later/7.1 or later (64-bit)
	• SUSE Linux Enterprise 12-SP4 (64-bit)
	• SUSE Linux Enterprise 15 (64-bit)

^{1.} This is the last release supporting Windows Server 2008 R2.

Documentation

The following documents are included with the Synopsys FPGA synthesis product.

Document	Access
User Guide	Online help, PDF
Reference Manual	Online help, PDF
Attribute Reference Manual	Online help, PDF
Command Reference Manual	Online help, PDF
Language Support Reference Manual	Online help, PDF
Messages Reference Manual	Online help
Identify Instrumentor User Guide	Online help, PDF
Identify Debugger User Guide	Online help, PDF
Identify Debugging Environment Reference Manual	Online help, PDF

Known Problems and Solutions

The current known problems in the tool are divided into the following categories:

- FPGA Synthesis Known Problems and Solutions, on page 5
- FPGA and Identify Platform-Specific Known Problems and Solutions, on page 6
- Known Problems and Solutions in the Identify Tool, on page 7

FPGA Synthesis Known Problems and Solutions

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

Undefined Macro Error When Using Microchip PolarFire Technology

Using Microchip PolarFire Libero SoC technology for synthesis may cause an undefined macro error for instantiated device macros. As a workaround with this flow, additional steps are necessary to synthesize and implement a design.

Solution: Make sure the *<Libero SoC installation>*/data/aPA5M/polarfire_syn_comps.v is added as a source file in the Synplify Pro project. This file contains module declarations with timing information for Microchip PolarFire technology primitives which are unavailable in a Synplify Pro project. For projects created using an earlier Libero SoC version, update the location of this file in the Synplify Pro or Premier project.

Handling Constraints on Cores Configured Using Libero SoC Technology

Libero SoC cores might exhibit sub-optimal performance.

Solution: For optimal performance and place-and-route results, import the constraint files generated by the configured cores into the Libero SoC devices, along with the synthesis gate-level netlist. The tool writes the modified constraints on cores to match the instance/net names as per the gate-level netlist.

Windows Certificate Installer Message

If you get a Windows certificate message during installation, it is because of a Synopsys Common Licensing (SCL) change, issued in December 2018. The change introduced Tamper Resistant Licensing (TRL) cryptography, implemented as part of the ongoing enhancement of the security of the Synopsys software. The installer checks if the required certificates are installed and issues a message if an update is needed.

Solution: Contact Synopsys support for the licensing certificate.

Software Does Not Open After Installation

If your software does not open after installation, check if you need to update your Synopsys Common Licensing (SCL) certificates. A SCL change was issued by Synopsys in December 2018, that contained TRL cryptography. This change was implemented as part of the ongoing process of enhancing the security of the Synopsys software.

Solution: To find out if you are missing any required certificates, go to the /bin directory of your installation and run the following:

```
whatscl.exe --check-cert
```

If certificates are listed as missing, contact Synopsys support to update the required licensing certificates.

Error when Implementing Safe FSMs in Microchip RTG4 Designs (DE108)

You get a DE108 error in Microchip RTG4 designs when safe FSMs are specified by setting syn_encoding = safe and syn_safe_case = true attributes, or by enabling the following options in the Implementation Options -> High Reliability tab: Preserve and Decode Unreachable States.

Solution: You do not need to implement safe FSMs with RTG4, because it already has TMR on registers. You can downgrade the error to a warning with this Tcl command:

```
message override -warning DE108.
```

Once the error is downgraded, the tool continues with synthesis and implements safe logic for FSMs on RTG4.

SpyGlass® Tool may not Translate FPGA Constraints Properly

The SpyGlass tool may not translate specific FPGA constraints properly and may generate an error message.

Solution: You must manually create constraints using the SpyGlass format in the SpyGlass design constraint file (SGDC). You must edit the SGDC file to add the SDC constraints.

FPGA and Identify Platform-Specific Known Problems and Solutions

The following platform-specific problems apply to supported features in the Synplify Pro and Identify tools.

False Flagging of Product Executables as Malware

On Microsoft Windows, some endpoint protection systems could flag executables as similar to malware threats. These are false positives, as Synopsys thoroughly scans all released files.

Solution: If your endpoint system blocks a Synopsys file, white-list it so that it is not flagged. Also, open a CASE so that Synopsys can investigate.

The encryptP1735.pl script is Incompatible with Windows DOS or PowerShell

If the encryptP1735.pl encryption script is run on Windows from DOS or PowerShell, it might fail.

Solution: Run the script on Linux. To run it on Windows, use a UNIX-like environment such as Cygwin.

Adobe Reader Error About Opening PDF Files (Linux)

Random links in the document PDFs on the Linux platform do not work. Adobe Reader generates an error message about not being able to find the appropriate PDF file. This does not happen on Windows platforms.

Solution: This is a problem with Adobe Reader on Linux. Work around it by first opening all the PDFs, and then trying the link again.

GUI Processing Can Fail on Windows 7 for the Synthesis Tool

The synthesis tool GUI might intermittently stop responding on Windows 7.

Solution: To resolve this issue, apply the hotfix from Microsoft by going to support.microsoft.com/kb/2718841/.

Known Problems and Solutions in the Identify Tool

The following problems are specific to the Identify tools.

No DRC Check for Technology-Specific Primitive Instances

If instantiated technology-specific primitives have instrumented ports or signals, the tool adds a fanout to that port or signal and does not run DRC (design rule check) for that technology. This may result in a rule violation and a consequent error during synthesis, placement, or routing.

Solution: Avoid the error by ensuring that the design is instrumented in accordance with the DRC rules for that technology.

Context-Sensitive Help May not Display Correct Help Page on Linux

When using context-sensitive help (F1) for the Identify tool on Linux, help may not open to the expected page.

Solution: Use the table of contents, global index, or the online help search mechanism to access the correct help page.

Limitations

The current limitations in the tool are divided into the following categories:

- FPGA Synthesis Limitations, on page 7
- Identify Tool Limitations, on page 9

FPGA Synthesis Limitations

The following limitations apply to supported features in the Synplify Pro product.

Fault Injection Feature for Mixed HDL Designs

When using fault injection techniques for mixed HDL designs, RTL instrumentation is not supported. Only SRS instrumentation is supported for mixed HDL designs.

Page Could Not Be Found Message When Invoking Online Help

When online help is first invoked, it creates a cached version of the compiled help file in a local hierarchy to allow you to save preferences, bookmarks, and full-text search information. This cached version records the path to the installed version. If the same product version is subsequently re-installed in a new directory, invoking online help displays a message, "*The page could not be found*," because the cached version does not recognize the path to the re-installed product.

Solution: Go to the platform-specific directory and clear the cached help files:

Windows:

Linux:

- ~/.local/share/data/assistant/Synopsys/Synplify/
 - Delete any/all directories named "online*" from the cache directory.
 - Restart help. This creates a new cache and correctly displays the online help.

Online Search Does Not Handle Hyphens as Expected

If the search term includes a hyphen (for example, *byte-enable*), online help does not produce the search hits you expect, because it searches for *byte* and *enable*. This limitation does not affect underscores. It is also limited to online help search and does not affect search in PDF documents.

Solution: Here are some workarounds:

- Basic Search—Use the \ character before the hyphen to escape the hyphen
- Try the index
- Basic Search—Try using the * wildcard
- Basic Search, and Advanced Search with exact term—Try the term with a space in place of the hyphen

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 the project file from the synthesis GUI 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 GUI.

Identify Tool Limitations

The following limitations are specific to the Identify tools.

Verilog/SystemVerilog Limitations with Imported Verdi Signals

There are some Verilog/SystemVerilog limitations when signals are imported directly from the $Verdi^{@}$ platform:

- Enums with syn_enum_encoding attribute are not supported for debug selection. If present, they can impact data expansion.
- Conditional expression settings for unions are represented either as a serialized bit vector or as hex/integer, with the bit width representing the maximum available bit width among all union members. A future enhancement will make it possible for expressions to target individual union members.
- SystemVerilog interface constructs are not supported.

VHDL Limitations with Imported Verdi Signals

There are some VHDL limitations when the essential signals are imported from the Verdi platform:

- Boolean vector representation in the Identify-generated FSDB is different from the VCS-generated FSDB, but does not have any known impact during the data expansion.
- Record elements are represented in reverse order in the Identify-generated FSDB. This
 reversal does not have any known impact during data expansion.
- Generate statements are not supported.



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