Blue Pearl Installation Quick Start

User Guide

Version 2019.1

Blue Pearl Software

Table of Contents

1. INTRODUCTION4
1.1 Blue Pearl Overview4
1.2 Who Should Use Blue Pearl4
2. SUPPORTED PLATFORMS, HDLS, FPGAS, AND LICENSING5
2.1 Supported Platforms5
2.2 System Requirements5
2.3 Licensing
2.4 Phone Home System
2.5 Starter Edition
2.6 Supported HDLs
2.7 Supported Xilinx Clock Models
3. INSTALLATION7
3.1 Installing under Windows7
3.2 Installing under Linux10
3.3 Your license file10
3.4 Licensing under Linux12
3.5 The Licensing Wizard – Requesting a License12
3.6 The Licensing Wizard – Installing a License16
3.7 Special note for latest FlexLM and older floating licenses17
4. VERIFYING YOUR INSTALLATION WITH THE BLUE PEARL GUI
4.1 Initial GUI window18
4.2 Tool bar Shortcuts
4.3 Run the Example

List of Figures

Figure 1: Blue Pearl VVE Setup Wizard	7
Figure 2: Blue Pearl VVE License Agreement	7
Figure 3: Blue Pearl VVE File Location	8
Figure 4: Blue Pearl VVE Install	8
Figure 5: Microsoft Visual C++ Redistributable dialog (32 bit shown)	9
Figure 6: Blue Pearl VVE Installed	9
Figure 7: Licensing Wizard	12
Figure 8: Licensing Wizard: Requesting a new license	13
Figure 9: Licensing Finished	14
Figure 10: Select Latest Version	15
Figure 11: Licensing Wizard – Existing License Installation	16
Figure 12: Licensing Conclusion	17
Figure 13: Initial GUI window	18
Figure 14: Tool bar Shortcuts	19
Figure 15: Analysis Report window	19

1. Introduction

This document is a guide to getting started with the Blue Pearl Software[™] suite.

1.1 Blue Pearl Overview

The Blue Pearl Software suite (Blue Pearl) automatically checks your Verilog HDL and VHDL designs for compliance with user-selected and user-defined rules or properties. The supported properties range from synthesis compliance (including issues that could cause synthesis/simulation mismatches) and design re-use (for example: compliance with the requirements of the *Reuse Methodology Manual*) to complex properties such as analysis of clock domain crossings. In addition to Verilog and VHDL descriptions, Liberty format (.lib) is supported for large macros such as memory blocks. Additional licensing levels are available to automatically analyze your HDL and determine if paths that might be analyzed by timing analysis tools are false.

1.2 Who Should Use Blue Pearl

Blue Pearl is intended for use by designers and verification engineers who are verifying digital logic designs written primarily in synthesizable Verilog and VHDL RTL code. Companies that are committed to creating re-usable code, designs that are testable and designs that have high MTBF requirements will benefit from using Blue Pearl. Also companies that are interested in reducing cycle times by spotting problems early on will find Blue Pearl's advanced analysis a great addition to their capabilities.

Blue Pearl is not intended for use on non-synthesizable test-bench code.

2. Supported Platforms, HDLs, FPGAs, and Licensing

2.1 Supported Platforms

The supported platforms are Linux (Red Hat Enterprise v.6, CentOS 6.x) and Windows 7, 8.1 and 10 (64 bit).

2.2 System Requirements

System requirements for the software are relatively modest. Above the normal requirements for your operating system, you should have at least 1GB free non-swapping memory and 1GB of hard drive space for designs up to one million gate-equivalents.

Beyond that, system requirements are a function of design size. For a five million gate-equivalent design, we recommended 1G of free disk space and 4G of free non-swapping memory. Please note that this is only an estimate, and design style and architecture also affect overall performance.

Recommended vertical screen resolution for the GUI is 1080 or greater. Less than 800 limits usability.

2.3 Licensing

You will need a license in order to execute Blue Pearl. Contact a Blue Pearl Software Support Representative for your license file. Blue Pearl Software uses FlexNet Publisher[™] from Flexera[™] Software for licensing. Please refer to the Flexera Software web page for information on installing licenses.

Note: Blue Pearl has different licensing levels, and extra capabilities are provided in the more advanced levels. The base Blue Pearl Analyze license includes only lint-style rule checks. Blue Pearl CDC adds Clock Domain Crossing (CDC) checks. Please contact your Blue Pearl Software representative for details of additional licensing level options.

2.4 Phone Home System

Blue Pearl's **Phone Home** is an HTTP (Hyper Text Transfer Protocol) system which transmits the following information to Blue Pearl Software each time the Visual Verification Suite is invoked:

- 1. Visual Verification Suite version
- 2. Vendor string from the license feature line
- 3. Feature Name from the license feature line
- 4. Host ID and Expiration from the license feature line
- 5. OS version

For the Starter Edition to invoke, the computer or server must have direct connection to the internet. Paid licensees have the option to turn off the Phone Home feature where an internet connection is not available.

If your internet connection is slow, a BPS-0945 message will be generated advising you to set the BPS_PHONE_HOME_MAX environmental variable to a value larger than the current timeout setting for your system. This variable is not set by default.

2.5 Starter Edition

VVS has an option for a Starter Edition, which is a no-cost, restricted use license that allows you to "test drive" the tool.

The restrictions are:

- 45-day license duration
- SDC and Custom UGC (User Grey Cell) capabilities are not included
- Designs larger than 1000 Source Lines of Code (SLOC), as counted by the tool, will not load
 - The SLOC count does not include comments, blank lines, or disabled code
 - The SLOC Report and Analysis Report are still available to assist in diagnosing the reason for a refusal to load
- Internet connection is required

2.6 Supported HDLs

Blue Pearl supports synthesizable Verilog, SystemVerilog and VHDL RTL design descriptions. In addition, hard macros such as memory cells may be described using Liberty format (lib) files. *It is not intended for use on test-bench or behavioral code*.

It is recommended that memory models implemented using behavioral RTL code be replaced by Liberty library models.

See the *Blue Pearl Analyze and Blue Pearl CDC Reference Manual* for details of supported Verilog and VHDL constructs and limitations of the tool.

2.7 Supported Xilinx Clock Models

FPGA users define clocks using the vendor's software to specify parameters that program clock generation and management cells such as PLLs. Blue Pearl extracts this critical information from the design HDL and processes it to facilitate CDC analysis, clock rule analysis, and the writing of complete create_clock and create_generated_clock SDC constraints.

Blue Pearl supports programmed instantiations of the following Xilinx cells:

- DCM, DCM_BASE, DCM_SP, DCM_PS
- MMCM_BASE, MMCM_ADV, MMCME2_BASE, MMCME2_ADV
- PLL, PLL_BASE, PLL_ADV, PLLE2_BASE, PLLE2_ADV

3. Installation

This section covers the installation of the Visual Verification Suite for both the Windows and the Linux environments.

3.1 Installing under Windows

Obtain the **BluePearl-VVE.<#>.exe** file and double-click on it. Follow the installation instructions to install the Visual Verification Suite. This is the first dialog you will see.



Figure 1: Blue Pearl VVE Setup Wizard Please click **Next>**.

You may wish to read the licensing agreement.



Figure 2: Blue Pearl VVE License Agreement

When you are satisfied with the agreement, click the check-box marked I accept the terms in the License Agreement and click Next>.



You can accept the default installation folder, or click Browse... to select another folder.

Figure 3: Blue Pearl VVE File Location

When you are satisfied with the installation folder, please click Next>.

Please note that installation requires you to have administrator privileges on your computer.



Figure 4: Blue Pearl VVE Install Please click **Install**.

At this point, if your computer does not have **Microsoft Visual C++ 2013 Redistributable** installed, you will be asked to install it. There are separate versions for 32-bit (labeled x86) and 64-bit (labeled x64). Please agree to the terms and conditions, and click **Install**. Once this program is setup successfully, click **Close**.



Figure 5: Microsoft Visual C++ Redistributable dialog (32 bit shown)

You may also see a User Account Control dialog from Windows, first for Microsoft Visual C++ and then for the Blue Pearl VVE. In both cases, please click Run.

There will be another dialog, not shown here, that indicates the progress of the installation process.

You have successfully installed the software!

Blue Pearl Visual Verification Environment	onment Setup	×
Blue Pearl Visual Verification	on Environment Setup Complete	Advanced Installer
Collecting information	Click the "Finish" button to exit the Setup Wizard.	N. C. S. Surt -
Preparing installation		
Installing	🗸 View readme file	
Finalizing installation		
	< Back Finis	h Cancel
	< Back Finis	h Cancel

Figure 6: Blue Pearl VVE Installed

You may choose to whether you want to view the *readme file* (actually the HTML-format Release Notes) and start the tool. Please click **Finish**.

A shortcut is also created on your desktop.

3.2 Installing under Linux

Red Hat

On RedHat, the following package is required for the licensing to work: redhat-lsb 3.0-8.EL or later

On RedHat /Centos 5 platforms, no additional packages are required.

On RedHat /Centos 6, the following packages and all appropriate dependencies are required:

```
libX11.so.6
libXrender.so.1
libfontconfig.so.1
libz.so.1
libXext.so.6
libSM.so.6
```

We recommend the yum install command for RedHat, which handles dependencies automatically.

General

Obtain the BluePearl-linux-<#>.tar file and untar it:

```
tar xf BluePearl-linux-<#>.tar
```

The tarball contains one file, a shell script. Run the shell script:

```
./BluePearl-linux-<#>.sh
```

Follow the instructions to install the Visual Verification Suite.

First, the licensing agreement is displayed using a more-type command. Use the space bar to display as much of it as you wish. You can press q at any time to stop reading; this will not terminate the install script.

Next you will be asked to accept the license agreement. Enter y if you agree.

The next step is to specify the installation directory, or accept the default (/opt/BluePearl). Type in the desired directory name and hit the **<Enter>** key. You should see an indication that the installation was successful.

3.3 Your license file

The purpose of a license file is to give the vendor who sent the file control over how the software is used. Examine the license file. You should see a number of lines (that will probably be broken up into multiple lines by "\" characters) each starting with the keyword FEATURE. This is followed by the name of the feature being licensed on this line, such as gui or analyze. Next comes the vendor label, in this case bluepsd, followed by two numbers separated by a dot, then an expiration date like 31-dec-2013. After that, there are other possibilities.

Blue Pearl Software issues two kinds of license files: floating and node-locked. The FEATURE lines of a node-locked license file will have either 0 or uncounted after the expiration date, and will also include HOSTID=longhexcode where longhexcode is typically the MAC address and identifies the computer for which the file was issued. If the FEATURE lines do not include this information, you have a floating license file. A node-locked license file should never be edited.

A floating license file has two lines at the top which are not included in a node-locked license file:

```
SERVER hostname hostid [portname]
DAEMON bluepsd [path_to_bluepsd_daemon]
```

The SERVER line of a floating license file must be edited, usually by a system administrator, to set the *hostname* and, optionally, to set or change *portname* and *path_to_bluepsd_daemon* on the DAEMON line.

If you are acting as the system administrator, refer to the License Administration Guide (<installation directory>/doc/fnp_LicAdmin_11_11_1.pdf) for information on running the license server software. The Blue Pearl daemon can be found in Linux installations at <installation directory>/FLEXnet/i86_lsb/bluepsd for 32-bit license servers or <installation directory>/FLEXnet/x64_lsb/bluepsd for 64-bit license servers and in Windows installations at <installation directory>/FLEXnet/x64_lsb/bluepsd.exe.

Troubleshooting license issues under Linux

Please note that to actually use the bluepsd license daemon, it must be run through the lmgrd daemon and not executed directly. The following commands are only to be used to troubleshoot licensing issues.

Also, please note that you may experience issues with floating licenses if the clocks are not synchronized between the license server and the client.

Running Blue Pearl's license daemon (bluepsd) requires the installation of the appropriate Linux Standard Base (LSB) package. The current status of the system with respect to LSB compliance can be established by running the command "lsb_release". A typical response to this command is given below:

```
$ lsb_release
LSB Version: :core-4.0-amd64:core-4.0-ia32:core-4.0-
noarch:graphics-4.0-amd64:graphics-4.0-ia32:graphics-4.0-
noarch:printing-4.0-amd64:printing-4.0-ia32:printing-4.0-noarch
```

Commands for installing the available LSB packages differ from one Linux variant to the next. In all cases, make sure that you have the latest LSB package.

For Red Hat/Centos 5.x and 6.x use:

```
yum install redhat-lsb
```

For Red Hat/Centos 4.x use:

```
up2date install redhat-lsb
```

For Ubuntu use:

#

apt-get install lsb

To test that the necessary packages are installed, you can run the daemon from the command line and observe the messages returned. The result may be similar to:

```
# ./bluepsd
bluepsd: /lib64/ld-lsb-x86-64.so.3: bad ELF interpreter: No such
file or directory
```

However, some Linux distributions may give less information:

./bluepsd
bluepsd: No such file or directory

If the necessary packages are installed, the response should be similar to:

```
# ./bluepsd
13:58:21 (bluepsd) FlexNet Licensing version v11.11.0.0 build 106800
x64 lsb
```

```
13:58:21 (bluepsd) Vendor daemons must be run by the license server manager (lmgrd)
```

3.4 Licensing under Linux

Blue Pearl Software uses FlexNet Publisher[™] from Flexera[™] Software for licensing. You need to properly set the environmental variable LM LICENSE FILE to use the Visual Verification Suite.

If you have a node-locked license file, set LM_LICENSE_FILE to the path for that file. If you have a floating license, set it as directed by your system administrator, usually to *port@host*, where *host* can be found as the first argument on the SERVER line of your license file, and *port* is either the optional third argument or is determined by the system administrator.

3.5 The Licensing Wizard – Requesting a License

Blue Pearl Software uses FlexNet Publisher[™] from Flexera[™] Software for licensing. Once you enter a license server or file name, you should not have to do it again. The path to your license file is stored in your PC's Registry under Software\Blue Pearl Software, Inc\Blue Pearl Visual Verification Environment/ BLUEPSD LICENSE FILE, or in the environmental variable LM LICENSE FILE.

If you start the tool without an installed license, or if you start the Licensing Wizard application, you will see a dialog similar to the following:

Welcome		
You dont have a license:		
Welcome to Blue Pearl Software. W Verification Environment.	/e were unable to check out a license for the Visual	
I already have a license.		
I need to make a request for a request	new license.	
I need to make a request for a .	45-Day Free Starter Edition license.	
• Please select either		
• I already have a lid	cense	
 I need to make a re I need to make a re 	equest for a new license equest for a 45-Day Free Starter Edition license.	

Figure 7: Licensing Wizard

This gives you three options. You can request a new license or a 45-day Starter Edition license, or the tool will guide your installation of the license you receive.

If you have a license, select the first button and skip to **Section 3.6**. If you need a license, select the second or third button. Then click **Next>**.

If you are requesting a license, you will see a dialog similar to the following:

U.S. Government Export Approval U.S. export regulations require that your First Name, Last Name, Company Nar Shipping Address be verified before Blue Pearl Software can fulfill your downloa <u>Please provide accurate and complete information.</u> Addresses with Post Office Boxes and names/addresses with Non-Roman Chara accents such as grave, tilde or colon <u>are not supported</u> by the U.S. export com systems. First Name*: Last Name*: Email Address*: Business Name*: Address 1*: Address 2: City*: State*:	ne, and Id request. acters with pliance
First Name*: Last Name*: Email Address*: Business Name*: Address 1*: Address 2: City*: State*:	
Email Address*: Business Name*: Address 1*: Address 2: City*: State*:	
Business Name*: Address 1*: Address 2: City*: State*:	
Address 1*: Address 2: City*: State*:	
Address 2: City*: State*:	
City*: State*:	
Country*: Zip Code*:	
Phone Number*:	
Job Function*:	
Primary Market*:	•
I agree that I do not work for a competitor of Blue Pearl Software, nor engaging in this activity on behalf or for the benefit of a competitor of i Software*	am I Blue Pearl

Figure 8: Licensing Wizard: Requesting a new license The first page of the form has a number of pieces of required information. On the second page (not shown), the wizard looks up possible node IDs (also known as MAC address or HostID) and provides a pull-down list to choose from. Also included is support for the FLEXid-9 USB Dongle. If you are requesting a Dongle-controlled license, please be sure the Dongle is plugged in to your machine before you start the Licensing Wizard.

Click Next> after you have filled out everything required.

Conclusion		Requesting New License
Reque	esting New License	A Lignman requirest has have made for Dif Engineer
Business Name:	Blue Pearl Software	You will recieve a confirmation email shortly from support@bluepearlsoftware.com to
Name:	Engineer, Rtl	info@bluepearlsoftware.com.
Address:	4699 Old Ironsides Dr.	Your license request will be approved in the next 24-48 hours.
Address 2:		Business name - Blue Pearl Software
City, State Zip Code:	Santa Clara,CA 95054	Name : Rtl Engineer
Country:	USA	Address 1 : 4699 Old Ironsides Dr.
Email Address:	info@bluepearlsoftware.com	Address 2 : City State Zin : Santa Clara, CA 95054
Primary Node ID:	18-03 -40-FB-C1	Country : USA
Product:	CDC and SDC	Email : info@bluepearlsoftware.com
Notes:	Add any additional information here	Product : CDCandSDC
Agreed to Terms of License?	Yes	Host ID : 18-0340-FB-C1

If you have entered the correct information, you should see the dialog pictured on the left in Figure 9.

Figure 9: Licensing Finished

Click **Request New License** or go **Back**, then in the final dialog, shown on the right, click **Finish**. The next thing you should see is the Blue Pearl banner, followed by the GUI with only **Help** and **Settings** \rightarrow **Preferences** enabled, and you may see the **Select Latest Version to Download** dialog.

Version	Release Date	Size	Platform	URL
2017.1.41567	Thu May 25 2017	165.66MB	Windows64	http://licensing.bluepearlsoftware.com/R
2017.1.41567	Thu May 25 2017	404.52MB	Linux64-CentOS6	http://licensing.bluepearlsoftware.com/R
Blue Pearl S May 25, 2017	oftware Suite - 7	- Patch R	elease 2017.1	(2017.1.41567)
Blue Pearl S May 25, 2017 Return to Top List of Key H	oftware Suite - 7 Features	- Patch R	Celease 2017.1	(2017.1.41567)

Figure 10: Select Latest Version

3.6 The Licensing Wizard – Installing a License

Once you have received a license, you need to install it. Start the tool again, and you will once again see the Licensing Wizard dialog box as shown in **Figure 7**. Select **I already have a license** and click click **Next>**. A new dialog box will appear.

Please select or enter the	existing license fi	le or server:		
1709@Im0				
			Test Lice	nse(s)
Advanced Clock Environm	ent (ACE)			
SDC				
Management Dashboard			 	

Figure 11: Licensing Wizard – Existing License Installation

Click the folder to navigate to the location of your license file. If your license file is on a server, click on the existing entry and enter the correct path information. You can also specify multiple licenses using the green Plus sign.

Once you have entered all the information, click on the **Test License(s)** button to see what products your licenses cover. The information will appear in the window shown. Then click **Next>**.

Using existing license			
Existing License Files or Servers			
DOES NOT EXIST: C:\ProgramData\Blue Pearl Software, Inc\Blue Pearl Visual Verification Environment			
C:/Users/billg/Documents/License files/bp_license_file.lic			
New License Location			
FILE C:/Users/billg/Documents/License files/bp_license_file.lic			

Figure 12: Licensing Conclusion

You should see a summary similar to that shown here. Click **Save Current License Info** and the GUI will appear with all the licensed features enabled.

3.7 Special note for latest FlexLM and older floating licenses

Licensing for Visual Verification Suite Releases 2018.3 and higher must use FlexLM version 11.16 or higher. Use of a floating license with this version of FlexLM requires use of the latest **bluepsd** and **lmgrd** daemons. These can be found in the *<installation directory>/*FLEXnet/*<platform>/* directory.

Use of the **bluepd** license daemon under Windows will require installation of the appropriate Visual C++ Redistributable Packages for Visual Studio 2013. The link to download these packages is here.

If you have a floating license generated prior to August of 2018, these updates will cause an error in the FlexLM log that looks similar to:

```
15:10:51 (bluepsd) Invalid license key (inconsistent authentication code)
15:10:51 (bluepsd) ==>FEATURE gui bluepsd 2019.11 31-nov-2019 4 69A3B800F92A \
VENDOR_STRING=CUSTOMER_ID=0x0F0F0F0F SIGN="172C 9BE0 C8A3 CE3C \
FC7A 39DA FF3A 67CF A1F2 1F3C 6298 CD0E EA6E 32FF F0AC 1634 \
1E51 0DF6 F008 159F B059 D6BB E5E0 2D84 30F5 1282 406A 1A29 \
1353 EF3D"
```

Instructions on finding the FlexLM log can be found in Chapter 20 of the FlexLM Administrator Guide.

The solution is to obtain a new license, or to edit your existing license as follows:

On the FEATURE gui line, delete the string just before the final backslash, shown in bold in this example:

FEATURE gui bluepsd 2019.01 31-jan-2019 1 69A3B800F92A \

Note that license file editing may require system administrator privileges.

Please contact Blue Pearl Software support if you have further difficulties.

4. Verifying your Installation with the Blue Pearl GUI

The installation includes a sample design that you can use to verify that the Blue Pearl Software Suite works in GUI mode.

4.1 Initial GUI window

Start the Blue Pearl GUI under Linux by invoking the executable BluePearlVVE (for Visual Verification Environment) found in the /<installation
directory>/BluePearl/bin/ directory. Under Windows, select Start → All Programs
→ Blue Pearl Visual Verification Environment → Blue Pearl Visual Verification

Environment or double-click the **Blue Pearl Visual Verification Environment** desktop shortcut created by the installation script. A GUI window will appear as shown below.



Figure 13: Initial GUI window

2. Inspect the five license buttons in the upper right of the main window. The second and third should be active and selected. The others will be active if you have the corresponding license.

4.2 Tool bar Shortcuts

Immediately below the menu bar is a set of tool bar icons. These icons provide shortcuts to various functions. You will use the fifth (the *Green Triangle*) and the sixth (the *Clipboard*).



Figure 14: Tool bar Shortcuts

4.3 Run the Example

- 1. From the main menu, run the command Help \rightarrow Open Example Project \rightarrow 1-Rule Checking \rightarrow 1-Base Design.
- The design directory will be copied to the location specified under Settings → Preferences, and the project file will be opened. If no previous example has been run, the Select Examples Directory dialog box may appear. Select (or create) a directory and click Open.
- 3. Select all active license buttons.
- 4. Click the fifth icon (the *Green Triangle*) to run the analysis. Verify that the analysis runs to completion.
- 5. Click the eighth icon (the *Clipboard*) to open the **Analysis Results** window.
- 6. The number of messages will depend on the enabled licenses. With no CDC and no SDC, there are 0 errors, 0 warnings and 4 informationals. Enabling the CDC license will result in 2 additional informational messages for a total of 6 unfiltered messages, as shown in Figure 15. Enabling an SDC license will result in 4 more informationals, for a possible total of 10 with all licenses on.

) 📕 🔶	M & A	
ort: Design Analysis	-Wed Aug 08 16:08:25 2018 🔻	
r Information: hillo@l	ELL-XPS-OA-2 Working Directory: C:/Users/billg/Deskton/PutExamplesHere/BaseDesign(11)	
name: C:/Users/billg/	Jesktop/PutExamplesHere/BaseDesign(11)/base_design.v	
5	begin	
5	qcdc2 <= 1'b0;	
7	qcdc3 <= 1'b0;	
3	end //	
) E	else	
	begin	
	I-BPS-0281: Module: 'base_design' Synchronization of data crossing clock dom	ain boundary from clock clk to clock clk2 at base_design.
1	<pre>qcdc2 <= qcdc1 ;</pre>	
	III	
1000		
arch		

Figure 15: Analysis Report window

That's it! The Blue Pearl Software suite has been successfully installed and verified.

7. Close all Blue Pearl windows.