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## Revision History

The following table shows important changes made in this document for each revision.

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<td>Document template updates and minor text edits.</td>
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<td>(December 2018)</td>
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<tr>
<td>Revision 2.0</td>
<td>Minor updates to reflect software changes</td>
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<td>(May 2018)</td>
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<tr>
<td>Revision 1.0</td>
<td>Initial release for PolarFire</td>
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1 Introduction

The Microsemi Netlist Viewer is a graphical representation of the design netlist. As FPGA designs grow in size and complexity, it has become essential for the FPGA designer to traverse the netlist to analyze the design.

1.1 Supported Families and Platforms

The Netlist Viewer supports SmartFusion2, IGLOO2, RTG4, and PolarFire devices and runs on Windows and Linux systems.

Note: Depending on the device selected, some UI elements such as icons, options, tabs, and dialog boxes may vary slightly in appearance and/or content. Basic Netlist Viewer functionality remains the same, regardless of the device chosen. In this user guide, a PolarFire device has been used in the example figures.

1.2 Views

The Netlist Viewer is a graphical user interface that displays different views for the different stages of the design process:

- **RTL netlist view** - Technology-independent netlist view of the design before mapping of the design elements to the Microsemi-specific technology. Using the RTL view is a fast and easy way to determine whether the correct logic has been implemented by the software. Cross-probing from this view to the HDL code facilities troubleshooting when the design is not working as desired.
- **Hierarchical Post-Synthesis view** - Hierarchical view of the netlist after synthesis and after technology mapping to the Microsemi FPGA technology.
- **Flat Post-Compile Netlist view** - A flattened netlist after synthesis, technology mapping and further optimization based on the DRC rules of the device family and/or die.
- **Flat Post-Compile Cone view** - This view loads the same netlist as the Flat Post-Compile view, but does not initially draw anything on the canvas. Important parts of the design can be added to the canvas from the tree or from the existing items in the view. This view opens much more quickly than the Flat Post-Compile view. It allows you to load only the parts of the design you are interested in. This view is well-suited for use with large designs. This view is not available for all families.
Figure 1 • Netlist Viewer - RTL View
Introduction

**Figure 2 • Netlist Viewer - Hierarchical Post Synthesis View**

**Figure 3 • Netlist Viewer - Flat Post-Compile View**

**Note:** A progress bar indicates that the flattened netlist is being loaded. For a large netlist, the loading may incur some runtime penalty. A **Cancel** button is available to cancel the loading.
Figure 4 • Netlist Viewer - Flat Post-Compile Cone View
2 Invocation

The standalone Netlist Viewer is available for invocation in the Design Flow window. To open the standalone Netlist Viewer in the Flow Window, do one of the following:

• Double-click Netlist Viewer inside the Design Flow window.
• Right-click Netlist Viewer and select Open Interactively (Netlist Viewer > Open Interactively)

Figure 5 • Netlist Viewer Invocation—Design Flow Window

When Netlist Viewer opens, it makes available for loading and viewing the following views of the netlist:

• RTL - Available after design capture/design generation
• Hierarchical Post-Synthesis - Available after Synthesis
• Flat Post-Compile - Available after Synthesis or Place and Route. If after Place and Route, the Netlist Viewer loads the Flat Post-Compile view to reflect the netlist generated after Place and Route.
• Flat Post-Compile Cone - Available after Synthesis or Place and Route. If after Place and Route, the Netlist Viewer loads the Flat Post-Compile view to reflect the netlist generated after Place and Route. This view does not display any netlist on the canvas until an instance from the design tree is selected and loaded. This view allows you to load in a special area of the design you are interested in. It also cuts down the runtime.
3 Netlist Viewer Windows

When the standalone Netlist Viewer opens, no netlist views are loaded. The Start Page shows the netlist views that can be opened for viewing.


3.1 Opening a View

Click any of the following views (across the top-left corner) to load the netlist into the Netlist Viewer for viewing:

- RTL view - Pre-synthesis RTL netlist is drawn in the view.
- Hierarchical Post-Synthesis view - Post-Synthesis Netlist is drawn in the view
  
  Note: Not available if synthesis is disabled in the design flow (Project > Project Settings > Design Flow > Enable Synthesis is unchecked)

- Flat Post-Compile view - Flattened Post-Compile Netlist is drawn in the view.
- Flat Post-Compile Cone view - No netlist is drawn until design objects are added to the view.

Figure 6 • Nelist Viewer on Start Up

Note: When netlist views are opened for the first time in the Netlist Viewer, they are loaded into system memory and remain in system memory until the Netlist Viewer exits. For very large designs, loading the netlist for the first time may incur some runtime penalty. A pop-up window reports the status of the loading process.

Note: The Flat Post-Compile Cone view takes very little runtime because no netlist is drawn when this view is first loaded. This view does not display a netlist until instances from the design tree are selected and loaded.
When the netlist views are opened for the second and subsequent times, the netlist views are available almost immediately in the Netlist Viewer because they are already loaded into the system’s memory.

### 3.1.1 Displaying the Flat Post-Compile Cone View

When the Flat Post-Compile Cone view has finished loading, unlike the other three views, nothing is drawn in the canvas.

Opening a design in the Flat Post-Compile view may incur some runtime penalty. This (cone) view loads the same AFL netlist source file as the Flat Post-Compile view. However, this (cone) view, unlike the Flat Post-Compile view, draws nothing until you select the part of the design you want to display. This reduces the runtime penalty very often associated with drawing a large netlist for display.

This view is useful when a small or critical part of a very large design needs to be examined.

Design objects that can be selected for display in this view include:

- Nets
- Ports
- Macros
- Components
To display design objects in the Flat Post-Compiled Cone view, right-click the design object (net/macro/port/component) in the Design Tree and select **Load Selection**. The design object is added to the view.

**Figure 9 • Flat Post-Compile Cone View—Design Objects Added**

3.1.1.1 Adding a Net

Right-click a net in the Design Tree and select **Load Selection** to add a net to the view. Adding a net to the view adds a solid line net to the view (unless you cancel early), including all the instances and ports the net is connected to. The added net is selected in the view.

Nets that span multiple pages can be followed through the right-click menu item **Follow Net to Page#** to go to different pages that the net is on.

**Figure 10 • Net Added to View—Solid Line**

3.1.1.2 Adding Macro

A macro is a basic low-level design object from the Macro Library in the Catalog. Right-click a macro in the Design Tree and select **Load Selection** to add a macro. Adding a macro adds the instance with its connected nets to the view. The connected nets are always dashed yellow lines, even if they are not
connected to any logic outside the view. Double-clicking the net adds connections (if any) and turns the net from a dashed line to a solid line. A solid line for a net indicates that it is a user-added net.

Figure 11 • CFG4 Macro Added

3.1.1.3 Adding a Port

Right-click a port in the Design Tree and select **Load Selection** to add a port to the view. Adding a port to the view is the same as adding the net connected to the port.

3.1.1.4 Adding a Component

Right-click a component in the Design Tree and select **Load Selection** to add a component to the view. Adding a component to the view is the same as selecting all lower level macros and adding them to the view. The added macros are selected.

**Note:** For very large components with many low level macros, to save runtime the macros are added but cannot be selected.

Figure 12 • Component Added

3.1.1.5 Load/Driver Display

Design objects can also be added to the view through the right-click menu to add load/driver. This action adds any instances at the different logical levels.
3.2 Closing a View

Click an opened view (across the top of the Netlist Viewer) to close that opened view. A closed view stays in system memory as long as the Netlist Viewer remains open. Opening the same netlist view at a later time does not incur runtime penalty, as no loading is required.

3.3 Netlist Viewer Windows

When the Netlist Viewer opens, it displays three windows by default:

- **Design Tree window** - displays the design hierarchy from the top level
- **Canvas Window** - displays the netlist views
- **Log Window** - displays messages/warnings/Info etc.

*Figure 13 • Netlist Viewer Windows*

3.4 Design Tree Window

This window displays the design hierarchy from the top level. By default, when the Netlist Viewer opens, it displays the Design Tree window.

**Note:** The Design Tree window is displayed by default when the Netlist Viewer opens. Hiding the Design Tree view will leave more display area for the Canvas view. To get a bigger display area for the canvas view, hide the Design Tree window (**Netlist Viewer > Windows > Uncheck Show Tree**)  

The Design Tree window displays:

- Nets (<integer>) - the number in brackets is the total number of nets at the top level.
- Ports (<integer>) - the number in brackets is the total number of ports at top level
- Design components under the top level - each component can be collapsed or expanded to expose
  - nets - total number of nets at the component level
  - ports - total number of ports at the component level
  - subcomponents inside the component
- Fanout Values (Nets) - When two numbers are displayed in the bracket, the first number is the fanout of the net at the local level (of hierarchy) and the second number is the fanout of the net at the
global level. As an example, net_xyz (fanout:1,3) means the net goes down the levels of hierarchy to three different pins (global fanout 3) and is not connected to any other pins at the current level (local fanout 1).

- Primitives - Primitives refer to macros and low-level design objects and can appear in the top level or component level.

The design tree is different with different netlist views. For the Flat Post-Compile view, the design tree displays a much larger number of nets than the RTL view or Hierarchical Post-Synthesis view, because the netlist is flattened in the Post-Compile view and all nets are counted. The nets in the Flat Post-Compile view, unlike the RTL view or the Hierarchical Post-Synthesis view, shows only one value for fanout (global fanout) because it is a flattened view (no hierarchy).

For nets that are part of a NetBundle, the NetBundle name is followed by a number in parentheses that indicates the total number of nets in the NetBundle.

**Figure 14 • Design Tree Window**

![Design Tree Window](image)

### 3.4.1 Filter

The display of design objects in this view can be filtered based on:

- Ports - displays all ports only, including component level ports
- Nets - displays all nets only, including component level nets
- Instances - display all instances only, including component level instances
- Modules - display all modules only
- Filter All - display all design objects only
- Use Wildcard Filter
- Use Match Filter
- Use Regular Expressions
Click the **Filter** button at the top-right corner of the Design View to filter design objects.

### 3.4.2 Interoperability Between Windows and Views

When a design object such as a net, an instance, or a port is selected in the Design Tree window, the object is selected in the different netlist views. The reverse is also true. An object selected in one netlist view window is also selected in the Design Tree window and other netlist views.

Interoperability works only when the Toggle Crossprobing icon is enabled.

### 3.5 Canvas Window

The Canvas Window displays the:
- RTL view
- Hierarchical Post-Synthesis view
- Flat Post-Compile view
- Flat Post-Compile Cone view
- Cones view
- Opened HDL files (not available in the Flat Post-Compile view)
- Start Page - when no netlist views are opened

When a view is opened, a view tab is added across the top of the Canvas window for ease of switching between views.

**Note:** To get a larger display area for the Canvas view, hide the Design Tree Window (Netlist Viewer > Windows > Uncheck Show Tree) and hide the Log window (Netlist Viewer > Windows > Uncheck Show Log). Hiding the Log window and the Design Tree window leaves more display area for the Canvas window. Alternatively, press **CNTL+w** to maximize the work area.
Netlist Viewer Windows

**Figure 15 • Turn On/Off Design Tree Window and Log Window**

Icons in the Canvas window allow the user to:

- Traverse vertically up (Pop) or down (Push) the design hierarchy
- Navigate horizontally across different pages of the design view
- Zoom in/out of the design view
- Trace critical nets to the driver/load
- Create logical cones for debugging
- Control the color display the design objects

**Figure 16 • Canvas Window**

### 3.6 Log Window

The Log window displays the following:

- Informational messages such as the location and name of the files used to display the view
- Syntax errors, if any, in the HDL file if the HDL file is opened with the “Open File Location” option (Right-click design object > Open File Location).
Netlist Viewer Windows

**Note:** The Log window displays by default when the Netlist Viewer opens. Hiding the Log window will leave more display area for the Canvas view. To get a larger display area for the Canvas view, hide the Log window (Netlist Viewer > Windows > Uncheck Show Log).

*Figure 17 • Log Window*

![Log Window](image)

### 3.7 Status Bar

The status bar at the bottom right corner of the Netlist Viewer displays the following:

- **Mode** - Either Global or Local mode is displayed. Global mode means the Netlist Viewer can cross hierarchical boundaries when following nets to drivers or loads. Local means the Netlist Viewer stays in the current level of design hierarchy.
- **Current Level** - Displays the current level of design hierarchy, either TOP_LEVEL instance name or instance name of the component.
- **Current Page** - Displays the current page of the Netlist Viewer (Page x of <total>) when traversing across different pages of the Netlist Viewer.
- **Fam** - Displays the technology family.

*Figure 18 • Status Bar*

![Status Bar](image)