INTRODUCTION

VisualAnalog is a new way to test and characterize data converters, ADCs, and DACs alike. Whereas tools have been available in the past, they could perform a limited set of tests. Whereas these tools did provide many features, their flexibility was limited to just a few simple options. VisualAnalog provides the ability to customize the tests in a nearly limitless manner using a simple graphical user interface.

VisualAnalog interfaces seamlessly with the DAC pattern generator (DPG) for DAC evaluation and the following ADC data capture boards for ADC evaluation:

- HSC-ADC-EVALA
- HSC-ADC-EVALB
- HSC-ADC-EVALC

PRODUCT HIGHLIGHTS

1. Quick set up of both ADC and DAC characterization
2. Easy testing of ADCs with reference DACs and DACs with reference ADCs
3. Easy configuration of custom signal flow tests for ADCs and DACs
4. Easy testing of converter models and comparison to real converter devices

Figure 1. Typical VisualAnalog Canvas
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INSTALLATION OF VisualAnalog

To install VisualAnalog, you must have the following:

- Administrator privileges
- Microsoft® .NET Framework Version 1.1
- The latest .NET Framework 1.1 service packs

The VisualAnalog installation package installs all of the items needed to use the VisualAnalog software along with the necessary drivers for the ADC and DAC hardware.

INSTRUCTION NOTES

- Disconnect all Analog Devices, Inc. ADC data capture boards and/or the DPG from the computer before installing the software. Be sure to finish the installation of the software before attempting to connect any related hardware to ensure the proper installation and registration of the device drivers.
- Note that you need administrator privileges when installing this software package and when connecting the ADC and DAC hardware to the computer for the first time. If using the Hardware Wizard, follow through the instructions to install the software automatically. This allows Windows® to complete the driver installation process.

VisualAnalog is a Microsoft .NET application. You must have .NET Framework Version 1.1 on your machine to run VisualAnalog. The preferred way to obtain the .NET Framework is through Windows Update. Be sure to get the latest service packs available as well.

To determine if the .NET Framework 1.1 is already installed on your computer, click Start, select Control Panel, and click Add or Remove Programs. When the window appears, scroll through the list of applications. If you see Microsoft .NET Framework 1.1 listed, you have the correct version and you do not need to install it.

1. To ensure proper installation of all the components you must have administrator privileges.
2. Disconnect all ADC data capture boards and/or the DPG from the computer.
3. Install the .NET Framework 1.1 and the latest .NET Service Pack.
4. Run the VisualAnalog installation executable. Follow the on-screen instructions to install all of the necessary files. If interfacing with the DPG, be sure to launch the Hardware Wizard at the end of the installation process to set up the appropriate DPG device drivers.
5. Power up and connect the DPG and/or any ADC data capture board to the computer to finish the driver installation process. If using the DPG, be sure to connect the DPG before the ADC data capture board. If not using the DPG, you can plug in the ADC data capture board at any time after you install the software.
QUICK START FOR ADC EVALUATION

With VisualAnalog, it is easy to bypass the canvas interface and begin ADC evaluation immediately. To begin interfacing to a particular ADC right away, use the following steps:

1. Connect and power the evaluation board, ADC data capture board, and any other required board used for data transfer. You can also supply the required clock and input signals to the ADC evaluation board.

2. Connect the ADC data capture board to the computer with a high speed USB cable. If a driver installation dialog appears, as happens when using the ADC data capture board for the first time, proceed through the dialog steps. If the Hardware Wizard appears (see Figure 2), follow the instructions to install the software automatically. This allows Windows to complete the driver installation process.

3. Start VisualAnalog. For more information, see the VISUALANALOG Software section.

4. The start-up form now appears. If an ADC was connected using the preceding steps, VisualAnalog attempts to detect it and selects the canvas template that supports the ADC on the start-up form. Note that the ADC must support SPI\(^\text{\textregistered}\) functionality for the program to autodetect. If the ADC does not support SPI, or if the program does not detect the ADC for any reason, manually select the template. See the Using the Start-Up Form section for more information.

5. Select the FFT icon and click Open.

6. If you have an HSC-ADC-EVALC data capture board, a dialog box that asks for permission to configure the onboard FPGA may appear. If you prefer to use the current FPGA configuration, click No to bypass configuration. Otherwise, click Yes to configure the FPGA. See the Using the Start-Up Form section for more information.

7. The main form appears in collapsed mode with your canvas open and selected. Click Update to run the canvas.

A Graph form should appear with the FFT results. If the graph does not appear, it is possible there was an error during processing. Check the board connection and try again. If this does not fix the problem, expand the main form and check the canvas settings. For more information, see the Using the Main Form and the Components Overview sections.
To view the time domain representation of the captured data, click **Toggle Additional Plot** on the graph form. See the Components Overview section for more information.

*Figure 7. Toggle Additional Plot Button*

*Figure 6. Main Form and Graph Form*
VisualAnalog SOFTWARE

STARTING VISUALANALOG

After installing the VisualAnalog software, a Start menu item and a desktop icon should appear. To use the Start menu item, click Start, select Programs, select Analog Devices, click VisualAnalog, and select VisualAnalog.

To use the desktop icon, click the VisualAnalog icon from the desktop.

When the program starts, a splash screen appears while loading is in process, and the Start-Up Form appears after the splash screen disappears.

USING THE START-UP FORM

Select the New tab at any time to load a blank canvas or a predefined canvas template. VisualAnalog maintains a list of templates that set up the canvas for running a common task or interface with a particular device.

To select a canvas template, expand the Categories tree until the appropriate device is visible. Then, select an icon in the Templates list and click Open. VisualAnalog opens the canvas.

VisualAnalog can detect a connected ADC board if that ADC supports a programmable SPI interface. In addition, an ADC data capture board that supports SPI must be used. For this autodetect to work correctly, both boards must be connected to the computer via a USB cable and powered up before the software is started. Windows must also recognize the ADC data capture board to ensure correct operation. If Windows does not recognize the board, then there is a USB problem. Refer to the data sheet of the particular board for more information.

If VisualAnalog detects an ADC board, the software displays information in the status bar of the start-up form. In addition, it finds an item in the category tree that supports the ADC device.

If the software does not detect the ADC board at this point, manually select the correct category and template.
When choosing a template that represents the detected ADC board, with an interface with to HSC-ADC-EVALC data capture board, a dialog box may appear that asks for permission to configure the on-board FPGA. If the HSC-ADC-EVALC FPGA did not configure on power-up for the particular ADC you are evaluating, click Yes. Click No to bypass the FPGA configuration.

If you check Do not show this message again, the software automatically performs the last selected action in the future, when choosing an applicable canvas template. If you want to change this option, access these settings from the Options menu in VisualAnalog.

VisualAnalog maintains a list of FPGA files that correspond with a device ID that exists in the SPI register map of the ADC. When the software detects a particular device ID that exists in the table, it can choose a default FPGA configuration file. Note that this process only occurs when using the HSC-ADC-EVALC.

Select the Existing tab to browse for an existing canvas file. VisualAnalog maintains a list of the last five recently accessed canvas files. To access this list and open one of these recent files, select the Recent tab.

Click Open, VisualAnalog opens the selected canvas file or canvas template.

Click Cancel and the main form appears with no open canvases.

**OPENING A BLANK CANVAS**

To open a blank canvas, navigate to Other in the category tree, and select the Blank Canvas template icon. Click Open.

**USING THE MAIN FORM**

The VisualAnalog main form maintains all currently open canvases in an MDI environment. The left side of the screen shows available Components (see Figure 14). This form docks to the left by default, but can be moved and docked to any of the corners of the VisualAnalog program. In addition, the Components form can be floated and moved anywhere on screen, even outside the VisualAnalog window.

**Canvas Buttons**

As you open or create canvases, buttons are created across the tool bar, each button represent a canvas. These are canvas buttons. You can use these canvas buttons to select or clear a canvas for updating. When the button appears highlighted, the canvas runs on the next update. You must select the canvas in order to run it.

The text that appears on the canvas button is the Display Name for the canvas. Change this property by selecting Canvas > Properties.

It is possible to collapse the main form (see Figure 13). This is useful when you want to conserve screen area and you do not need to adjust canvas settings. To collapse the main form, click the arrow on the right side of the main forms tool bar. To expand the form, simply click this button again.
Figure 14. VisualAnalog Main Form
SETTING CANVAS PROPERTIES

VisualAnalog allows you to set properties that describe the canvas and the way it behaves. To access the canvas properties, click **Canvas** > **(Display Name) Properties**… if a blank canvas is opened, **(Display Name)** appears as **Untitled**.

Use the **Canvas Properties** form to adjust the properties of a particular canvas.

Collapse Window when Opened allows you to collapse the main window when this canvas is opened in the future. It permits opening the canvas in a more formal mode without showing the canvas itself.

Lock Canvas allows you to lock the canvas from further layout changes. You can still change component settings when this is set, but you cannot alter the physical layout and connectivity of your canvas.

PLACING COMPONENTS

To place a component on the canvas, either double click the item in the **Components** tree or drag the item and drop it on the canvas. Dragging the item gives more control over component placement.

Sample placements of components are shown in Figure 19 in the following order: **Tone Generator**, **ADC Model**, **Input Formatter**, **Data Router**, **Window Routine**, **FFT**, **FFT Analysis**, and **Graph**.

For a brief summary of the functionality of each component, see the Components Overview section. The canvas should look similar to Figure 20, disregarding any component placement differences.
CONNECTING COMPONENTS

To connect two components together, place a wire from the output node of one component to the input node of another, or vice versa. To place a new wire, use one of the following techniques:

- Click the node, drag the new wire to another component, and click again to connect.
- Drag the new wire to another component.

If the wire is not connected, it appears red. As soon as you apply the connection, the color changes.

Figure 21 illustrates the process of connecting the first output node of the Tone Generator to the first input node of the ADC Model.

For this example, place eight more wires. Figure 22 shows the canvas after making the remainder of these connections. Your canvas should look similar to this Figure 22.
Figure 21. Connecting Components
When you connect and move components, wires route on the canvas automatically. If the diagram begins to look convoluted, try reorganizing some components to force the wires to reroute.

To connect the end of an existing wire to a new node, do one of the following:

- Click a node, drag the opposite end of the wire to another node, and click again to connect.
- Drag the selected end to another node.

Like physical wires, wires in VisualAnalog carry information between components. Although it is transparent to the user in most cases, a wire can transfer one of several different data types. See the Data Types Overview section for more information.

**ADJUSTING COMPONENT PARAMETERS**

Some components have adjustable parameters. The steps that follow show how to generate a simple waveform as input for an ADC model and display FFT and time domain results.

1. In **Tone Generator**, set the **Sample Frequency (MHz)** to 105. Also, change the **Samples** text to 16384, by using the drop-down arrow or entering the text manually. Update the **Use Composite Amplitude (dB)** to −1 (because you are evaluating ADC performance).

2. In **ADC Model**, click the **Settings…** button and click **Open** to browse for and select the **AD6645_105.adc** model file. This file is located in the **Models\ADC** subdirectory in the VisualAnalog path. When the model opens, the file name appears in the **Model File** text box, along with information about that model in the **Properties** grid (see Figure 24). Click **OK**.
Next, resize the Analysis Results panel on the left side of the Graph component by positioning the mouse cursor over the vertical divider bar and drag to a new location (see Figure 27).

Notice that there are two wires connected to the graph. This is because we have routed ADC samples to the graph as well as the FFT results. If you want to see the time domain representation of the data, you can click the Toggle Additional Plot button to view the second plot.

**UPDATING RESULTS**

After making all required adjustments, you are ready to update the results of the canvas. There are three ways to update the canvas:

- Press the Shortcut Key F5 or Ctrl + F5.
- Select the menu command Canvas, click Update or Canvas, and select Continuous Update.
- Click Update or Continuous Update on the tool bar.

After updating, the canvas should look similar to Figure 29.
MAKING LAYOUT CHANGES

Most layout changes require that you select an object first. To select a component or wire, click the mouse somewhere on the object. If you are trying to select a component, be sure to click somewhere on the body (the header at the top always works). Hold down the Ctrl key to select or deselect more than one object.

Alternatively, you can draw a box on the canvas to select objects. Just press the mouse somewhere on the blank canvas, drag, and release around the objects you wish to select.

While objects are in a selected state, they can be deleted from the canvas. Click Edit, and select Delete, or just press the Delete key to remove the selected items.

While components are in a selected state, they can be moved to a new location. Press the left mouse button to click, hold, and drag one of the selected components to an empty location. Any connected wires automatically adjust accordingly.

Some components, such as the graph, are resizable. Just click, hold, and drag on the resize handle at the bottom of the component.

You can cut, copy, or paste components and wires to new locations or other Canvas windows. To cut or copy, select the desired components. If any selected components are connected, the software copies the connecting wire as well. The appropriate Edit commands in the menu or use the standard Windows shortcut keys. To execute the cut, copy, or paste commands, use Ctrl + X, Ctrl + C, or Ctrl + V.

You can undo (or redo) parameter changes and layout changes. VisualAnalog maintains an undo stack and a redo stack of up to five layers of user actions.

USING THE MENU BAR

The menu bar provides access to a variety of file and execution options using a standard menu format as shown in Figure 30.
**Tools**

**External Tools**—Displays a form with which the user can select external programs that VisualAnalog can open. Adding an executable item with this form places a new menu item underneath the **Tools** menu.

**Options**—Opens the VisualAnalog options form.

**Window**

**Tile Horizontally**—Tiles the canvases in a horizontal direction.

**Tile Vertically**—Tiles the canvases in a vertical direction.

**Cascade**—Cascades the canvases.

**Canvas Selection**—Provides a list of open canvases. From this list, the user can select a canvas for editing.

**Help**

**User Manual**—Opens this user manual with the associated PDF viewer.

**About VisualAnalog**—Displays the VisualAnalog version number and other information.

**USING THE TOOL BAR**

The tool bar provides quick access to common features that are available on the menu bar.

**New Canvas**—Opens a blank canvas used for building a new component diagram.

![Figure 31. New Canvas Button](image1)

**File Open**—Loads an existing canvas using a standard file browser.

![Figure 32. File Open Button](image2)

**File Save**—Saves the current canvas under the existing canvas file name. If the canvas does not already have a name, the software prompts for one before the save.

![Figure 33. File Save Button](image3)

**Update**—Runs the currently selected canvases by executing the component flow on each canvas.

![Figure 34. Update Button](image4)
**Continuous Update**—Runs the selected canvases continuously. When started, the **Continuous Update** menu item changes to **Stop Update**. Selecting this stops all processing. You can also automatically stop continuous update by using the **Stop Component**. See information on the **Stop Component** for more details.

![Figure 35. Continuous Update and Stop Update Icons](image)

**USING THE OPTIONS FORM**

The options form contains settings that affect the behavior of VisualAnalog. You can access the VisualAnalog options form by clicking the menu **Tools** and selecting **Options**.

![Figure 36. Options Form](image)

**ADC Devices**

**ADC Devices** contains options that affect the behavior of VisualAnalog when interfacing with ADC data capture boards. **HSC-ADC-EVALC FPGA Configuration** allows you to adjust automatic FPGA configuration settings for the HSC-ADC-EVALC by selecting one of three options. These options only have an effect when choosing a template from the startup form that corresponds to a detected ADC device. For more information, see the Using the Start-Up Form section.
DATA TYPES OVERVIEW

VisualAnalog components transfer information through wires. The wires themselves can carry any type of data, but most component inputs have limitations on what types of data they can accept. Most components that have an output pass a certain type of data to the next component.

You can pass any data type to the Data Grid component which displays an important portion of the data type. For example, when the Data Grid displays Real Waveform Data, it displays the list of samples.

REAL WAVEFORM DATA

Real waveform data consists of an array of real samples along with the sample frequency.

COMPLEX WAVEFORM DATA

Complex waveform data consists of an array of complex samples (I and Q) along with the sample frequency.

REAL FFT DATA

Real FFT data consists of an array of data that is the FFT result of real waveform data, along with the sample frequency.

COMPLEX FFT DATA

Complex FFT data consists of an array of data that is the FFT result of complex waveform data, along with the sample frequency.

ANALYSIS DATA

Analysis data consists of analysis results along with graph data and formatting information. This type of data can behave differently depending on the component that outputs it. Normally, this data type is passed straight to a Graph component because that component displays all the pertinent information. If you send this data to a Data Grid component, it displays the analysis results portion of the data only.

VALUE COLLECTION

Value collection consists of parameter and value pairs. Components use this data type to display information.

NUMERIC VALUE

Numeric value contains only a floating-point number. However, some components treat this number as an integer. The Average and Peak Hold components both output a numeric value to indicate when their current sequence is finished. The Stop and Graph components both can use this value for a control input. See the Components Overview section for more information about the use of numeric value.

TONE LIST

The Tone Generator outputs the tone data type. The tone list contains frequency, phase, and amplitude information about the tones generated.

Note that two numeric formats can occur within VisualAnalog when using the waveform types. These are normalized data (which the majority of processing components use) and integer data.

The ADC Model, ADC Data Capture, and the FIFO4.x Interface components are all output integer data. Follow these components with an Input Formatter component to normalize the data.

The Pattern Saver and Pattern Loader components can support either data format as needed by the application. When loading a vector file, if the format is uncertain, manually examine it to determine how to process the file. Integer format should be obvious as either text-readable integers or hexadecimal values, and normalized data format appears as text-readable floating-point numbers. Note that VisualAnalog only assumes hexadecimal format for files with a .hex extension. To input hexadecimal values, rename the extension to .hex.

Finally, the DPG Interface always expects integer type format. If the waveform is not already in this format, precede this component with an Output Formatter component.

See the Components Overview section for more specific information on the requirements of each component.
COMPONENTS OVERVIEW
VisualAnalog provides a variety of components used to accomplish tasks. Though some of these have a fixed mode of operation, others have a range of adjustable parameters that allow for customizable operation. Some of the components require you to access a settings form to adjust parameters. To access these forms, click the Settings button on the component.

BOARD INTERFACES
The following sections are a basic overview of the functionality of the components.
ADC DATA CAPTURE

The ADC Data Capture component is responsible for acquiring data from high speed ADC data capture boards. This component interfaces with a wide variety of ADCs, including those with specialty outputs such as power and other on-chip measurements.

An Input Formatter must always follow the ADC Data Capture component if you want to perform processing within the canvas. The only exception to this rule is Logic Analysis. The Input Formatter takes the resolution and alignment of the ADC into account when moving data into the environment of Visual Analog. For more information on setting up the Input Formatter, see the Input Formatter section.

Most of the Analog Devices ADC evaluation boards are MSB-justified to 16 bits and, therefore, the Alignment box within the Input Formatter should be set to 16 bits. The resolution on the Input Formatter should be set to the native resolution of the ADC. Number Format should be set in accordance with the data format of the ADC.

Access ADC Data Capture Settings by clicking Settings.

Use the General tab to set parameters about the device you are using and the data you want to capture.

Output Data—Determines which outputs the component passes back to the canvas. You can choose multiple outputs that provide data from multiple core ADC outputs or pass the same output to multiple processes on the canvas much like the Data Router component. Modify the default options for Output Data with the Add, Remove or Clear buttons. To add a new selection, simply choose from the available selections in the Select Data drop-down box and click Add. Remove deletes an existing Output Data entry. Clear removes all outputs and allows a completely new set of outputs to be added.

In Output Data, set the length to the sample size of the capture board FIFO or the desired sample size, whichever is less. Normally, the HSC-ADC-EVALA and HSC-ADC-EVALB boards have 32-KB devices. It is possible to reconfigure them with compatible 256-KB devices. The HSC-ADC-EVALC board can support various sample sizes, depending on the current FPGA configuration.

Use the Board Settings tab to set board-related parameters.

FIFO Fill allows you to adjust parameters that are used while filling the on-board FIFOs with ADC data. Normally, the software sends the fill command to the FIFOs and waits a specified amount of time before reading the data. You can set the delay time by inserting the desired amount in the Fill Delay (ms) option.

When you have a slow clock rate, sometimes it is useful to poll the FIFOs for a full flag, which indicates when the FIFOs are full. Select the Poll Full Flag check box and then set the Maximum Poll Time so the software stops polling after a certain amount of time if it never receives a full flag. Note that this setting is not recommended for the HSC-ADC-EVALC because the FPGA configuration may not use a full flag.

FPGA allows you to adjust FPGA settings specifically for the HSC-ADC-EVALC board. You can program the on-board Xilinx® FPGA through the USB interface by entering a firmware file into the Program File text box (click Browse to select one on disk) and then click Program. You may from time to time receive an update to FPGA firmware for use with a particular ADC; manually program it using this method. FPGA firmware files have a .bin extension.
DAC PATTERN GENERATOR INTERFACE

The DAC Pattern Generator Interface provides access to the physical DPG board via a standard USB interface. This tool handles all of the hardware interfacing and data formatting issues that are required to move data from a software data set (vector) to the hardware. Additional information on the DPG is available at www.analog.com. Note that only one DPG should be connected at any given time. When using the DPG along with other USB devices in VisualAnalog, be sure to connect the DPG first.

![Figure 42. DAC Pattern Generator Interface](image)

The DAC Pattern Generator Interface component requires unsigned data that matches the resolution, bit alignment, and data format of the DAC. When using VisualAnalog processed data, the Output Formatter is required to format the data for the DPG device in a numeric format and resolution that the DAC expects. If this is not set properly, incorrect data sent to the DAC results in erroneous performance. Consult the DAC product data sheet to ensure that the output formatter is set properly. For more information on setting up the Output Formatter, see the Output Formatter section.

DAC PATTERN GENERATOR CONTROL FORM

Click Settings on the DAC Pattern Generator Interface to open the DAC Pattern Generator Settings form. You can use this form to adjust settings on the DPG and control playback of patterns. The form consists of four tabs: Setup, Tuning, Debug, and Tx Config.

**Setup**

Use the Setup tab to set the DPG in the desired operating mode and to control data playback settings.

![Figure 43. Setup Tab](image)

**Configuration** allows you to set the DPG in the desired operating mode.

<table>
<thead>
<tr>
<th>Table 1. DPG Operating Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
</tr>
<tr>
<td>P1: LVDS Serialized</td>
</tr>
<tr>
<td>P2: LVDS Direct</td>
</tr>
<tr>
<td>P3: LVCMOS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Data Playback** controls playback settings and start/stop playback and becomes active when the control is fully configured and data is loaded.

<table>
<thead>
<tr>
<th>Table 2. Data Playback Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
</tr>
<tr>
<td>Start Offset</td>
</tr>
<tr>
<td>Play Length</td>
</tr>
<tr>
<td>Mode</td>
</tr>
<tr>
<td>Count</td>
</tr>
<tr>
<td>State Indicator</td>
</tr>
<tr>
<td>Play/Stop Button</td>
</tr>
</tbody>
</table>

**Tuning**

The Tuning tab holds the controls for data and clock tuning.

![Figure 44. Tuning Tab](image)

**Serialized LVDS Tuning** holds the controls related to tuning for the serialized LVDS port.
Table 3. Serialized LVDS Tuning Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retune Button</td>
<td>Manual trigger to retune the clock and data bits on the serialized LVDS port. The alignment type is based on the selected mode (aligned or centered). Tuning is automatically performed when playback is started.</td>
</tr>
</tbody>
</table>

LVCMOS Tuning holds the controls related to tuning for the LVCMOS port.

Table 4. LVCMOS Tuning Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>Specifies the desired delay value. The value range is from 0 to 1023 (0x3FF) in 10 ps units. This allows a variation of approximately 10 ns.</td>
</tr>
<tr>
<td>Load Button</td>
<td>A manual trigger to load the specified delay value for the clock and data bits on the LVCMOS port.</td>
</tr>
</tbody>
</table>

Debug

The Debug tab allows you to verify functionality of the DPG.

Frequency counter allows readback of the frequency counter from the DPG to ensure correct operation.

Table 5. Frequency Counter Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Selection</td>
<td>Selects the output port being used before reading back the frequency</td>
</tr>
<tr>
<td>Frequency Indicator</td>
<td>Displays the frequency read back from the DPG</td>
</tr>
<tr>
<td>Go Button</td>
<td>Reads back the frequency counter from the DPG</td>
</tr>
</tbody>
</table>

Tx Config

The Tx Config tab holds controls for transmission features.

Figure 46. Tx Config Tab

Idle Pattern specifies the transmit pattern when there is no playback in progress. A four-sample pattern can be generated. The four-sample values in the pattern are played sequentially, then looped and played again until a vector file playback or the feature is disabled.

Table 6. Idle Pattern Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enables/disables the idle pattern generation feature. When the feature is disabled, zeros are played on the output port.</td>
</tr>
<tr>
<td>Idle Pattern Text</td>
<td>Specifies the pattern values. When operating in dual stream mode, four patterns must be specified for each of the two streams. The values are played sequentially from top to bottom.</td>
</tr>
<tr>
<td>Update Button</td>
<td>Updates the idle pattern in the DPG.</td>
</tr>
</tbody>
</table>

PATTERN LIMITATIONS

The DPG is useful for playing a large range of user vector patterns. However, there are a few basic limitations to the data.

- The sample size of the output vector must be a multiple of 16 samples.
- The minimum vector length is 640 samples.
- The available memory in the DMM sockets limits the maximum vector length. Each sample takes two bytes in memory. Complex samples count as two samples in memory.

FIFO4.x INTERFACE

The FIFO4.x interface component handles all interfacing between the ADC capture board and the software package, simply moving data from the hardware to the software data set (vector). This interface exists for compatibility. The preferred ADC interface is the ADC data capture component.

Additional information is available at www.analog.com/fifo.
In addition, you can select the channels to enable which devices are present. The interface supports both dual- and single-channel devices. Access the output from the ADC data at the output nodes on the right side of the component. The A and B channels are output separately, with the A data on the top node and B data on the bottom node.

An **Input Formatter** must always follow the ADC Data Capture component if you want to perform processing within the canvas. The only exception to this rule is Logic Analysis. The **Input Formatter** takes the resolution and alignment of the ADC into account when moving data into the environment of VisualAnalog. For more information on setting up the **Input Formatter**, see the Input Formatter section.

Most of the Analog Devices ADC evaluation boards are MSB-justified to 16 bits and, therefore, the **Alignment** check box within the **Input Formatter** should be set to 16 bits. The resolution on the **Input Formatter** should be set to the native resolution of the ADC. **Number Format** should be set in accordance with the data format of the ADC.
COMPONENTS MODELS

In many instances, it may be desirable to use behavioral models instead of real devices, such as when test hardware is not available or if a device is in preselection phase. No matter the case, VisualAnalog supports converter models in addition to physical hardware, enabling a virtual test bench. Currently only ADC models are available using the Analog Devices ADIsimADC™ platform. This provides a seamless integration of models into the evaluation platform. It is also possible to include both models and real devices at the same time to compare predicted vs. actual performance.

ADC MODEL

The ADC Model component interfaces with ADIsimADC to simulate ADC performance. The model interface provides translation from the analog domain to the digital domain. To access ADC Model Settings click Settings.

The model interface allows selection of the desired model, setting of the analog input range (the actual analog frequency is detected or may be overridden by selecting the Nyquist zone), and setting any external clock jitter—the default is that used during characterization by Analog Devices. Internal device jitter is automatically included and cannot be changed. More information about ADIsimADC is available at www.analog.com/adisimadc.

When using the ADC Model component, the two input terminals on the left represent the input waveform on the top and a tone list on the bottom. When connecting to a VisualAnalog Tone Generator (see the Tone Generator section), the input terminals of the ADIsimADC™ model map directly to the output terminals of the Tone Generator. The ADC Model component uses the tone list input to set the spectral center frequency. When connecting the input to other components, you can leave the lower input disconnected, and enter the spectral center manually.

An Input Formatter must always follow the ADC Model Component if you want to perform processing within the canvas. The only exception to this rule is Logic Analysis. The Input Formatter takes the resolution of the ADC into account when moving data into the environment of VisualAnalog. For more information on setting up the Input Formatter, see the Input Formatter section.

All Analog Devices models are LSB-justified and, therefore, the Alignment check box within the Input Formatter should be set to the native resolution of the model. The resolution on the Input Formatter should be set to the native resolution of the model as well. Note that the alignment setting is different when using the Input Formatter with the ADC Data Capture component. The number format should be set in accordance with the data format of the ADC model.

Figure 48. ADC Model and Settings Form
COMPONENTS PROCESSES

These functional blocks provide basic numeric processing associated with converter testing. These blocks can be cascaded to create more complex evaluation processes.

ARRAY MATH

The Array Math component performs array arithmetic on two or more inputs. Arrays may be multiplied or added and must be of the same size.

AVERAGE

The Average component computes the spectral average from the provided data. The indicator on the component shows how many averages have occurred out of the total number of averages. To set the total number of averages, click the Settings button. To reset the average series, click the Reset button.

Other components can use the terminal value as an indicator to perform processing only on a nonzero value. Consult the Graph component for more information on how to use it with this terminal value.

BIT PROCESSOR

Bit Processor either flips (LSB to MSB or vice versa) or inverts the data set. When using VisualAnalog processed data, the Output Formatter should precede this component to format the data in a particular numeric format and resolution. In addition to the process selection, the Bit Resolution should be equal to the desired precision.

BIT SHIFTER

The Bit Shifter component is used to shift the data set bitwise up or down by the specified number of positions. This has the effect of multiplying or dividing by a power of 2. The Bit Resolution and Shift amount must also be set as desired. When using VisualAnalog processed data, the Output Formatter should precede this component to format the data in a particular numeric format and resolution.

COMMENT

The Comment component allows the user to display comments on the canvas. This is useful to document signal flow, options, or other operations. The Comment component serves no computational purposes. To edit the Comment, click the ellipses (...) and enter the desired text. You can resize the form to fit the context of your comment. It should be noted that the frame of the comment is invisible when not selected, showing only the text. To locate the frame, click the text to highlight the frame.
COMPLEX WAVEFORM MERGER
The Complex Waveform Merger component merges two real waveforms into a complex interleaved waveform. The real input is on the top and the quadrature input is on the bottom.

COMPLEX WAVEFORM SPLITTER
Complex Waveform Splitter splits a complex waveform into two real waveforms. The real output is on the top and the quadrature output is on the bottom.

DATA ROUTER
The Data Router component routes a single input to multiple destinations. This works for all data types. When the two output terminals are used, the component adds new outputs automatically. You can resize the component to provide room for more outputs.

FFT
The FFT component translates real or complex data between the time domain and the frequency domain. This component works best with powers of two in size. It can, however, work with nonpowers of two as well.

FFT ANALYSIS
The FFT Analysis component performs a numerical analysis on FFT input data to the user's specification, and outputs analysis data. By default, the analysis includes normal analysis for ADCs and DACs. The component can tailor to any specific application as discussed next. To configure the analysis for your application, click Settings.
The grid in the **User-Defined** tab lists computations that the **FFT Analysis** component performs on the input data. Note that the routine performs these computations in order, from top to bottom.

**Name**—Sets the display name for this calculation. This display name appears wherever the software reports the result to the user, such as in a **Graph** component, **Data Grid**, or output to a file. This can be any combination of letters, numbers, and symbols. If the display name is empty, the software does not show the result.

**Symbol**—The character or characters that show up on the FFT graph display. This can be a single character or a string appropriate for the application.

**Locate**—Determines how the spectral component is located. Three methods are available for use and depend largely on the application.

- **Frequency**—Finds the spectral component by exact frequency in megahertz. It is important to ensure that the sample rate is properly set or the computed frequency may be in error. The analog frequency, if greater than the Nyquist frequency, is automatically aliased to ensure that it references the proper bin in the display.
- **Max Power**—Finds the spectral component at the maximum bin location in the FFT spectrum. This is most useful for full-scale, single-tone testing where the frequency changes often. If the signal is a modulated waveform, this method is less reliable than **Frequency**.
- **Next Max Power**—Finds the next largest signal not already selected earlier in the list. This is useful for finding miscellaneous spurious tones, such as a worst other spur in single-tone analysis. When using this option, be sure to place this item after all other items in the spectrum are to be avoided in the next maximum computation.

**Freq (MHz)**—The analysis uses the **Freq (MHz)** column when the **Locate** method is set to **Frequency**. This text may be a constant or a simple expression using any combination of constants or previously defined variables. The supported operations are addition, subtraction, division, multiplication, and exponential. There is one system-defined constant, \( f_s \), which represents the frequency sample rate.

Valid expressions include \( 2 \cdot \text{fund} \) (assuming fund is previously defined), \( 2 \cdot f_2 - f_1 \) (assuming \( f_1 \) and \( f_2 \) are previously defined) and \( f_s - \text{fund} \) (assuming fund has been previously defined). In addition, simple constants such as 2.3 are also valid, as is \( f_1 - 2.3 \). Parentheses are also acceptable, to force the order of operations, \( (2 \cdot (f_2 - f_1)) \).

The routine will ignore this column if the **Locate** method is not set to **Frequency**.

**Single-Side Band**—Determines how many bins are included in the given calculation. The text form can be a constant or a simple expression. The units can be bins or megahertz, depending on the next column setting.

**Use Power As**—There are six selectable actions on the integrations defined for the analysis.

- **Reference**—Identifies the fundamental energy. If more than one item is a reference, the FFT analysis combines the energies. This can be useful when performing tests where more than one signal may contribute to the reference power.
- **Harmonic**—Identifies a component whose power is measured in reference to the **Reference**. A signal identified as a harmonic is included in the SINAD measurement as well as in the THD.
- **Spur, Exclude**—Identifies spectral content that should not be included as noise in overall calculations, but reported as a spur. This is useful if a spurious signal from an external source is otherwise disrupting performance. Using this option removes the effect of the spurious signal on overall performance.
- **Spur, Include**—Identifies spectral content that should be included as noise in overall calculations, but can otherwise be of limited interest as a spur. This includes spurs such as worst other.
- **Noise**—Identifies spectral content that should be a band of noise in the spectrum. This setting is useful for narrow-band noise calculations.
- **Remove**—Identifies spectral content to remove from further calculations. This setting also removes the frequency band from general FFT calculations.
- **Custom**—Identifies a custom power calculation. This setting should be used when a power calculation is needed that cannot be represented by the previous calculation methods.

**Power**—The analysis uses the **Power** column when the **Use Power As** method is set to the **Custom** option. The text form is similar to the **Freq (MHz)** column in that it can be a constant or a simple expression. This column can also use previously defined variables. In this column, a variable represents the power of its corresponding line item.

**Variable**—Variable defines local variables used in the measurement. These represent the component on the corresponding line. Once defined, they are valid in all of the following calculations. If referencing the variable in the **Freq (MHz)** or **Single-Side Band** column, the routine uses the frequency portion of the calculation. If referencing the variable in the **Power** column, the routine uses the power portion of the calculation.

Note that you cannot use a variable in the list before you define it. Therefore, place all defined variables before their use.
HILBERT TRANSFORM

Hilbert Transform performs a Hilbert transform on a real waveform to compute the resulting complex waveform. The output is the complex waveform that consists of the real input waveform as I data, along with its Q data counterpart.

Figure 60. Hilbert Transform

INPUT FORMATTER

Input Formatter takes data and converts it from an integer data type to the normalized format accepted by most VisualAnalog processing blocks. To set the format, click Settings.

This component converts integer input data from Gray Code, Unsigned Offset, Two’s Complement, and Signed into normalized signed data. The resolution and bit alignment should match that of the input data. See the ADC Model, ADC Data Capture, FIFO4.X Interface, and Pattern Loader sections to determine how best to set these parameters.

Figure 61. Input Formatter

INVERSE FFT

Inverse FFT translates real or complex frequency data to a real or complex time waveform.

Figure 63. Inverse FFT

INVERSE SINC

Inverse Sinc applies the inverse sinc to the time domain series. Both input and output are time domain series. This feature is useful to correct the magnitude rolloff vs. frequency caused when digital data is converted back into the analog domain. This function provides maximum flatness of the largest possible range.

Figure 64. Inverse Sinc

I vs. Q

The I vs. Q component formats complex time-domain input data into a form that represents a constellation. This component outputs analysis data that, when plotted, appears as Q data on the y-axis and as I data on the x-axis.

Figure 65. I vs. Q

LOGIC ANALYSIS

Logic Analysis formats the data for display as a logic analysis. Set the High Bit and Low Bit fields to represent the range of valid bits.

Figure 66. Logic Analysis and Settings Form

When using VisualAnalog processed data, the Output Formatter should precede Logic Analysis to convert the data to a particular numeric format and resolution. If the data is already in integer format from a file, ADC Model, or ADC Data Capture, Output Formatter does not need to precede this component.
MIXER

Mixer performs a complex frequency shift of the input waveform and produces real or complex waveform output. For complex input, the complex output option is required. The translation frequency may be positive or negative.

OUTPUT FORMATTER

Output Formatter converts normalized VisualAnalog data to integer formats used by the DPG and the pattern saver.

Possible output formats include Gray Code, Unsigned Offset, Two's Complement, and Signed. Adjust the output bit resolution and alignment as necessary.

PEAK HOLD

Peak Hold computes the peak data from the provided data. The indicator on the component shows how many iterations have occurred out of the total number of comparisons. To set the total number of averages, click Settings. To reset the peak hold series, click Reset.

The Peak Hold component is most efficient when running a continuous update. A running peak hold occurs and the peak hold continues until either the user stops the canvas or the number of runs equals the terminal count. In the second case, Peak Hold repeats another series of iterations unless a stop block halts the canvas programmatically.

The Peak Hold component has two outputs. The top output is the running peak FFT data. The second output is a numeric value that indicates when the peak hold reaches its terminal count by outputting a nonzero value.

A Stop component (see the Stop section) can use the terminal value from the Peak Hold component to halt a continuous update. In this case, when the Stop component receives a nonzero value and halts the canvas, the last update presents the final peak hold.

Other components can use the terminal value as an indicator to perform processing only on a nonzero value. See the Graph section for more information on how to use the Graph component with this terminal value.

POWER/PHASE

Power/Phase converts data from an FFT into magnitude and phase format. Click Power/Phase to open the options form, allowing the formats to be set.
RESAMPLER
Resampler resamples the input waveform to a given output sample rate. Use this component for up or down sampling.

![Figure 71. Resampler](image)

RESOLUTION FORMATTER
Resolution Formatter rounds or truncates the input data to a given bit resolution. There is an additional option for clipping the data.

![Figure 72. Resolution Formatter](image)

SCALAR MATH
Scalar Math performs a user-selected mathematical operation on arrays using a signed scalar input provided by the user. Operations available include multiply, add, divide, and subtract.

![Figure 73. Scalar Math](image)

STOP
The Stop component can halt operation when run in continuous mode. Some components such as Average output an indicator when the terminal count expires. Route this indicator to the Stop component to halt continuous execution.

![Figure 74. Stop](image)

SUBSET
Subset extracts a portion of the data, based on a given starting point and length, for further processing. This is often useful if only a portion of the data set contains valid information.

![Figure 75. Subset](image)

WAVEFORM ANALYSIS
Waveform Analysis performs analysis on input time-domain waveform data and outputs analysis data. Maximum, minimum, range, and average are all calculated.

![Figure 76. Waveform Analysis](image)

WINDOW ROUTINE
Window Routine allows you to apply a window function to time-domain data using either a Hanning or a Blackman-Harris window. There is also an option for no windowing.

![Figure 77. Window Routine](image)
COMPONENTS RESULTS

DATA GRID

Data Grid displays data in a tabular format. This works on all data sets both in time and frequency domains. It also works with most other data types.

Copy data from the Data Grid and paste it into other applications such as Excel®. Highlight the data, copy the data to the clipboard, and paste into the new application. To select the entire grid, select the first item in the list and use Ctrl + Shift + End to select all items. Then copy data to the clipboard.

To zoom using the box drawing methods, position the cursor on the upper left of the desired region, drag to the lower right of the region.

Graph Toolbar

There are several tool buttons on the graph component to extend the graph functionality.

- **Float Form** removes the user interface from the component, and places it on a floating form.
- **Settings** shows the Settings form.
- **Show Analysis Results** toggles the visible state of the results panel on the left side of the component. This panel is useful when looking at analysis results and plot data.
- **Toggle Additional Plot** toggles the visible state of a second plot. This is useful when looking at more than one type of data (for example, FFT and time data).
- **Save Data As** allows you to choose from the currently plotted analysis data and save to a comma-separated values (csv) file.
- **Append Results File(s)** allows you to append analysis results only to files selected in the Graph Settings. See the Graph Settings section for more information.
- **Zoom – Restore** restores the zoom-state of the selected plot(s) to the default coordinates for the current data type.
- **Zoom – Coordinates** prompts the user for coordinates and sets the bounds of the selected plots(s) to those coordinates.
- **Zoom – Box** sets the current zoom mode to box. Drawing a box causes the plot to zoom to the coordinates of the box drawn on the plot. If the other plot is selected, it zooms proportionally.
- **Zoom – Horizontal** sets the current zoom mode to horizontal. Drawing a box causes the plot to zoom to the horizontal coordinates of the box drawn on the plot. If the other plot is selected, it zooms proportionally.
- **Zoom – Vertical** sets the current zoom mode to vertical. Drawing a box causes the plot to zoom to the vertical coordinates of the box drawn on the plot. If the other plot is selected, it zooms proportionally.

Graph Settings

To access Graph Settings click Settings.

General

Use the General tab to set parameters that affect the behavior of the component.
Save the floating form to an image file automatically by selecting the **Save form automatically** on check box. You can choose every update or only updates in which a non-zero control value is supplied. In order to use this feature, specify a file name in the text box. Unless you want to overwrite previously saved files, make sure to select **Insert date/time in file name** so that VisualAnalog creates a new file for each save (see Figure 81).

**Data Settings**

You can use the **Data Settings** tab to adjust settings that affect the behavior of analysis data routed to the graph.

The **Display** portion of the **General** tab allows you to set the text displayed across the title bar of the graph component. You can also append the current date and/or time.

The **Graph** portion of the frame gives a refresh option for the component. If you choose to refresh graph data on every update, the plots refresh every time the canvas updates. If you select **Non-zero control value**, the graph only updates when sent a nonzero value from another component on the canvas. This option is useful with the **Average** and **Peak Hold** components. By routing the second output from one of these to an input node on the graph, you can make the graph update on the last average or peak hold operation in a series.

The **Results** portion of the frame allows you to set component behavior in dealing with results files. For example, to append to these files automatically during canvas updates, choose every update or only updates in which a nonzero control value is supplied. To pick results files for data, use the **Data Settings** tab.

**Graph Window**

Use the **Graph Window** tab to adjust settings that affect the behavior of the float form accessible from the graph component.

If **Float automatically** is selected, the floating graph form pops up automatically when the canvas is updated.

Use the drop-down box to select an input node for which you would like to set data properties. These are listed with Input 1 as the first node.

- **Display Name** is displayed at the top of the data set in the analysis results frame on the graph component. This setting only affects analysis data.
- **Device** is displayed along with the analysis results in the analysis results frame.
- **Comments** allow for a multiple-line comment displayed at the end of the data set in the analysis results frame. If you wish to enter multiple lines, press Ctrl + Return to start a new line. You can also select the plot to which the data is to be routed. Autoselect selects the plot based on the data type.
- **Results File** Allows you to pick a results file you are to append to for this data set. Do not write to the file just by selecting this box and picking the file name. This action merely selects the file for the particular data set. To write to the selected file for a data set, you can either select the **Append Results File(s)** tool button, or append the file automatically using the options on the **General** tab of the **Settings** Form.

**Plot Settings**

Use **Plot Settings** to adjust settings that affect the behavior of a plot on the graph component.
Use the drop-down box to select a plot whose properties you want to adjust.

Turn highlights on/off using the Show Highlights check box. Highlights draw attention to certain parts of graphed data. For example, FFT Analysis uses highlights for harmonic bin leakages on an FFT plot.

Turn labels on/off using the Show Labels check box. Labels are any text labeling data in a plot. For example, the FFT Analysis can use a 2 to label the second harmonic.

**Graph Form**

When a graph is floated, the contents of the graph component appear on a floating form. All of the tool bar buttons appear and continue to work as previously described. You can also manually save or print the form image.

File > Save Form As—Saves the form image to a file.

File > Print—Sends the form image to a printer.

If you exit the form, the form disappears and the contents appear back in the component.

**PATTERN SAVER**

**Pattern Saver** saves a vector to a data file. Data can be I, I/Q interleaved, or I/Q separate files. The component saves data in hexadecimal or decimal format. Note that to write in hexadecimal format, use a .hex file extension.

Click **Settings** to access the Pattern Saver Settings form (see Figure 85).

From the settings form, load the pattern file(s). First, select the file format in the drop-down box at the top of the page. Second, enter an output file name by typing a file name manually or click **Browse** and browse for an output directory and file name. If you use I/Q separate files format, you need to enter a second file as well.

You can select the **Save on Run** check box to have the component write to the file when the canvas updates. If this is not selected, use the **Save** button on the front of the component to manually write to the file.

If you select **Append Existing** check box, VisualAnalog appends to existing files instead of overwriting. If you want the component to write to a series of files, select the **Insert Date/Time in File Name** check box.
COMPONENTS SOURCES

FILTER MASK

Filter Mask defines a single-sided spectral mask that can be applied to any frequency domain signal. This mask can be any type of filter, including low-pass, band-pass, high-pass, band-reject, multi-pass, or multi-reject options.

You can adjust the filter shape by entering the frequency and the power level in the Mask Points table. In addition, the initial gain, sample frequency, and sample size can be determined. Figure 86 defines a low-pass filter with a stop band rejection of −100 dB.

GAUSSIAN NOISE

Gaussian Noise generates Gaussian time-domain noise with an approximately normal distribution.

As shown in Figure 87, the sample frequency and sample size can be set. In addition, the output can be set to complex if complex Gaussian noise is required.

PATTERN LOADER

Pattern Loader loads a vector from a data file. Data file format may be I only, I/Q interleaved, or I/Q separate files. The component loads data in hexadecimal or decimal format. Note that the pattern loader assumes hexadecimal format only when it encounters a .hex file extension.

To use the Pattern Loader component, first select your file format in the drop-down box at the top of the component. Second, enter an output file name by typing a file name manually or click Browse and browsing for an output directory and file name. If you use I/Q separate files format, then you need to enter a second file as well.

Use the Sample Frequency text to enter the sample frequency of your data.

Select the Load on Run check box to have the component read from the file when the canvas updates. If this is not selected, you can still use the Load button on the front of the component to read the file.
**TONES GENERATOR**

**Tone Generator** generates ideal sine waves. This block allows the sample frequency and data size to be specified. Use the composite amplitude text to set the amplitude of multiple tones relative to 0 dB. The **Use Composite Amplitude** check box always normalizes each tone so that the composite amplitude equals the value entered here. If you would like the amplitude of each tone to reflect the actual value typed in the **Amplitude** column, clear the **Use Composite Amplitude** check box.

Set parameters for each tone in the **CW Tones** table. The desired frequency can be typed into the **Frequency (MHz)** grid. The coherent value is calculated and placed in the **Actual** grid. The coherent value is the one used unless the **Non-integer Cycles** check box is selected. The relative amplitude of the tone can be set in the **Amplitude** grid as well as the **Phase** grid. If additional tones are required, add them by clicking **Add** and repeating the process.
**VisualAnalog EXAMPLE CANVASES**

ADC WITH ADC DATA CAPTURE BOARD

VisualAnalog is ideal for capturing and processing data from an ADC with one of the ADC data capture boards provided by Analog Devices. Figure 90 shows a template used to capture and process ADC data. Here, the ADC samples are converted to normalized VisualAnalog data where it is windowed, processed with an FFT, and then analyzed to produce information about SNR and spurious signals.

ADIsimADC MODEL FILE

Figure 91 shows how to build and use VisualAnalog to stimulate and test ADIsimADC models, which can be downloaded from http://www.analog.com/adisimadc. This template allows both the encode rate and analog stimulus to be adjusted. Because the tone generator allows multiple frequencies, it is an ideal tool for testing two-tone performance of the ADC.

When selecting a model, ensure that the device can support the sample rate specified on the tone generator. When the model is driven with sample rates higher than specified, the model produces only zeros on the output. Similarly, adjust the **Input Formatter** for both output format and bit precision to match the ADC. In general, the **Input Formatter** should be set so that resolution and alignment are the same as the bit precision of the model.
In Figure 91, a **Tone Generator** generates a single sine wave at 70.3 MHz with a sample clock of 122.88 MSPS. This vector is sent to the AD9246 ADIsimADC converter model where it is digitized and converted to bits. The **Input Formatter** then converts this digitized data into the normalized format processed by most of the blocks within VisualAnalog. The **FFT** component calculates the FFT of this data and the **FFT Analysis** component performs an analysis on the data. The resulting data appears on the graph along with the analysis results.

A variation of this template can be used for testing converters with complex inputs. Because data is easily loaded from a file, the model can easily be stimulated with complex waveforms loaded from a file. This is useful for studying the behavior of the ADC when stimulated from complex data.
Figure 92 shows a complex data set that is loaded and split into real and imaginary components (I and Q) and then digitized by dual ADCs. The output of the ADCs is then formatted back to the normalized VisualAnalog format and combined back into complex notation. The I vs. Q component is used to plot the information of the constellation and the data is also processed with an FFT component to view the spectral content of the complex signal.
Figure 93 shows how to load a simple vector from a file and then pass it to the DPG for use with one of many standard DACs. Depending on the DAC, data can be real data or complex data.

A benefit of using VisualAnalog to load vectors to the DPG is that the signal can be viewed in both time and frequency domains before it is sent to the DPG. This allows comparison between the actual and ideal waveforms. In this example, after the file is loaded, it is converted into the normalized VisualAnalog data type and processed in both the time and frequency domains for display on the graph. The data is then converted back into the proper format to be passed to the DPG for reconstruction with the external DAC hardware.
LOADING THE DPG WITH A COMPLEX VECTOR

VisualAnalog can be used to load a simple vector from a file and then manipulate that file before it is sent to the DPG. Figure 94 shows how to load a file, duplicate the vector and frequency shift it, and add a CW tone to the data set. This data is finally sent to the DPG. Once in the DPG, the data can be passed to an appropriate DAC to generate the desired analog waveform.