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## Overview

The LM97600RB demonstrates a high-performance signal acquisition sub-system that provides an average output word size of 7.6 bits, and corresponding SNR and dynamic range on one to four channels at signal frequencies in excess of 1.0 GHz. Sampling rates of up to 1.25 GSPS on 4 inputs, 2.5 GSPS on 2 inputs, or 5.0 GSPS on 1 input are possible. The board showcases the following Texas Instruments devices:

- **LM97600** analog-to-digital converter
- **LMX2531LQ2570E** clock synthesizer
- **LP3878MR-ADJ** linear LDO regulators
- **LM2738YMY** switching regulators

In addition, the board also employs the **Xilinx XC5VFX70T-3FF1136C Virtex-5** FPGA for the critical function of capturing the high-speed digital data sourced by the ADC.

## Features

- ❑ Demonstrates the LM97600's typical dynamic performance – see the datasheet for full details.
- ❑ Quad channel sample rates of up to 1.25 GS/s (limited by the ADC specifications and the FPGA capture limitations)
- ❑ Dual channel sample rates of up to 2.5 GS/s (limited by the ADC specifications and the FPGA capture limitations)
- ❑ Single channel sample rates of up to 5.0 GS/s (limited by the ADC specifications and the FPGA capture limitations)
- ❑ Large on-board memory for deep captures
- ❑ On-board LMX2531 based clock circuit with a connector for a selectable external clock
- ❑ A complete high-performance low-noise power management section for the ADC, clock circuit, FPGA and USB controller
- ❑ Single +12V power adapter input
- ❑ Simplicity and performance of USB 2.0 connection to the PC
- ❑ Functions with TI's latest WaveVision 5 signal-path control and analysis software

## Packing List

The LM97600RB kit consists of the following components:

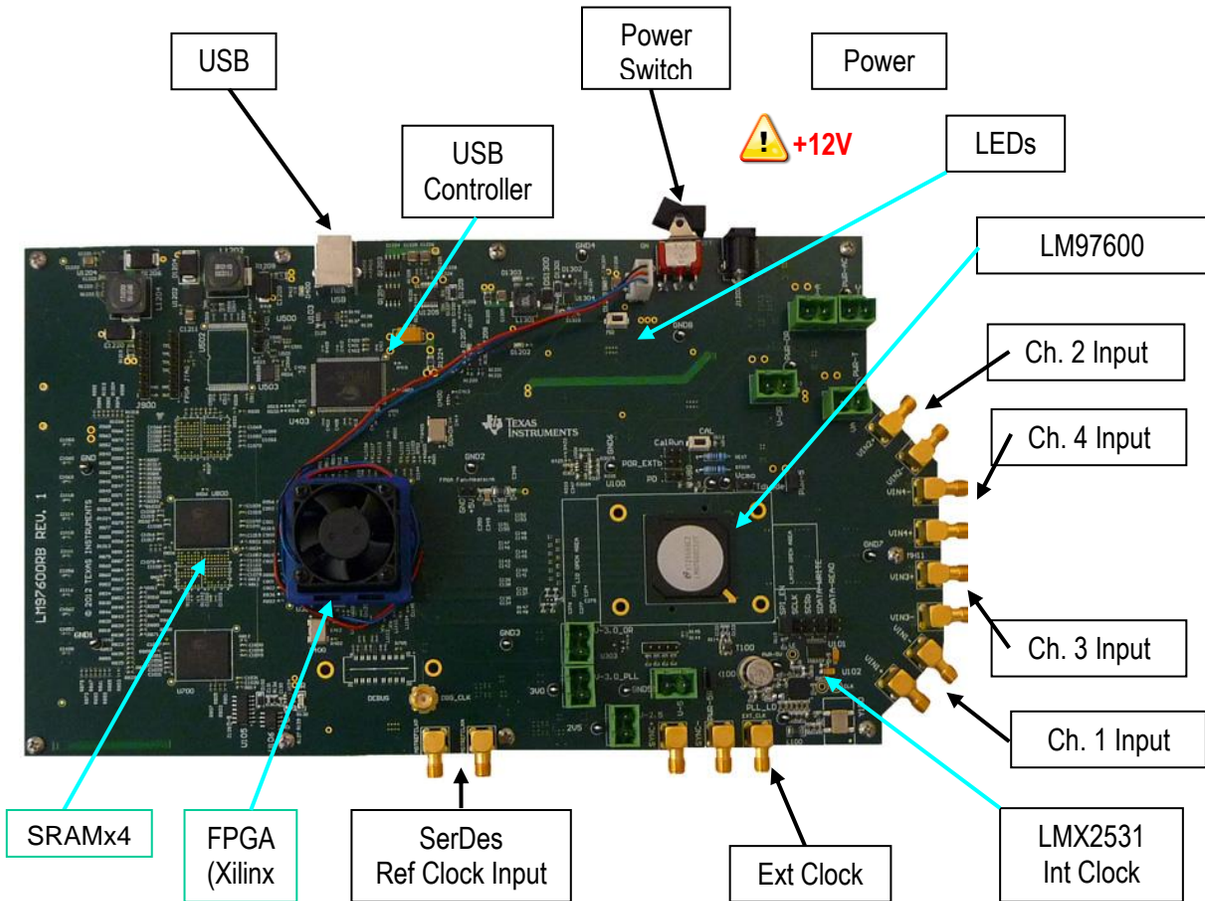
- LM97600RB Board
- Hardware Kit Including
  - 110V-240V AC to +12V DC Power Adapter
  - USB cable
  - 4 – Mini Circuits BLK-89-S+ M/F DC blocks
  - 2 – ADC-WB-BB balun board (useful bandwidth of 4.5 MHz to 3 GHz)
  - 4 – 6" SMA cables

## References

- \*LM97600 datasheet
- \*LMX2531 datasheet

\*Note: Please refer to [www.ti.com](http://www.ti.com) for the latest edition of all datasheets / application notes.

**Board Overview**



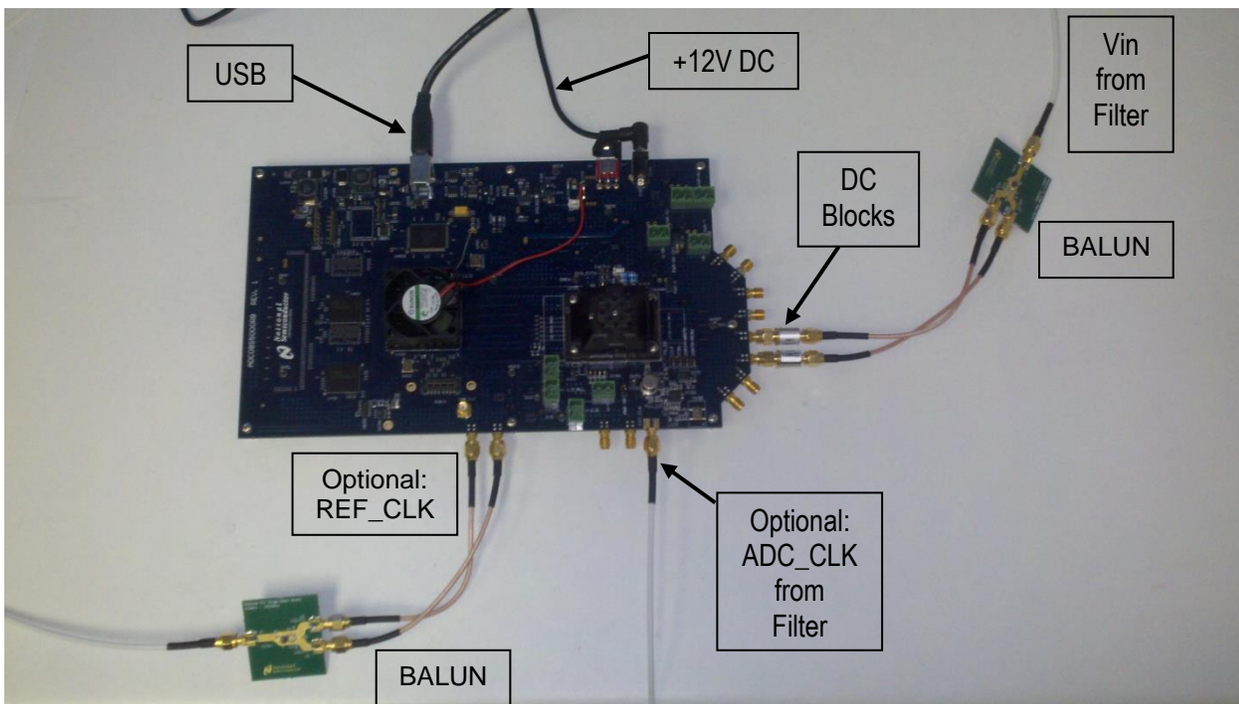
**Figure 1: LM97600RB Board Layout**



**Quick Start**

This section will aid in bringing up the board for the first time as well as a brief tutorial on the WaveVision 5 (WV5) software. Further description of the Reference Board is in subsequent sections of this document. The software is further described in the WaveVision 5 Users' Guide or the HELP function within the software. The LM97600 and LMX2531 datasheets should be consulted for detailed understanding of device functionality.

The user is advised to construct a lab setup as close to the one shown in Figure 3 as possible. This setup, along with the board and software configuration described below, is what was used to test the reference board at TI's lab. The objective is to assure that the user can achieve the same performance as that recorded at TI's lab prior to board shipment.



**Figure 3: Recommended lab setup for on-board clock mode. A filter may not be necessary on the clock if the generator is very clean (beyond -80dBm SFDR).**

## Installing the WaveVision 5 Software

(Note: The WaveVision 5 software requires Windows XP 32-bit operating system)

1. Insert the included WaveVision 5 CD-ROM into the computer CD drive.
2. Locate the "install.bat" file in the Software Installation folder on the CD-ROM. Double click this file to install the software.
3. Follow the on-screen instructions to complete the installation using the default file/folder locations.

## Installing the LM97600RB Hardware

1. Place the LM97600RB Reference Board on a clean, static-free surface.
2. Make sure the board's jumpers are configured as shown in Figure 2:
3. Connect the enclosed +12V DC power adapter to the power jack. Connect the other side of the power supply to an AC outlet (100-240 VAC, 50-60 Hz).
4. Connect the input signal generator, the band-pass filter, the balun and the DC blocks to the LM97600RB Reference Board's input connectors. Set the signal generator at one of the frequencies and signal levels stated in the reference performance report. Always use high-quality RF SMA cables for optimum performance.



***Do not overdrive the signal and clock inputs as the ADC may be damaged. Refer to the Electrical Specification section of the datasheet for the voltage tolerance of these inputs. Including insertion loss from filters, baluns, cables, DC blocks, etc. input power should not exceed operating limits as found in the datasheet.***

5. In the TI lab, the following (or equivalent performance) equipment are used to test the board. It is essential that the customer use signal generators, filters, DC blocks and a balun of equivalent or better performance.
  - Rohde & Schwarz SML03, SME-03 or SMA-100 signal generator
  - Filters - Trilithic 5VF 5% tunable bandpass filter or other fixed frequency bandpass filter of equivalent performance
  - Balun – ADC-WB-BB Balun Board
  - DC blocks – Mini Circuits BLK-89-S+

**Note:** The board comes equipped with DC-blocks, to be applied to the signal input connectors. These must be used at all times - that is, the channel being used must be connected through dc-blocks if the ADC is configured for ac-coupled operation (as shipped). This is graphically illustrated in Figure 3.
6. Turn on the rocker power switch. Verify that the green LEDs (labeled D1203 and D1303) are illuminated.
7. Connect the supplied USB 2.0 cable from the PC USB port to the LM97600RB USB jack.
8. At this point, the driver for the board will be installed. Follow the instructions to install the software automatically, but without connecting to the internet. Once the driver has been successfully installed, proceed to the next step.

## Launch the WaveVision 5 Software.

Start the WaveVision 5 software on your computer by selecting the desktop icon "WaveVision 5" or by clicking on the Start button, and selecting

`Programs -> WaveVision 5 -> WaveVision 5`

The software will automatically detect the board and load the appropriate software profile and will proceed to download the controller firmware and FPGA code onto the reference board. Be patient, as it

takes approximately 20-30 seconds to load the FPGA code. Once the FPGA is loaded and configured, additional LEDs will illuminate, and the WaveVision 5 user interface will appear on the computer screen.

At this point the status LED's should take on the following state:

### Meaning of the status LED's:

D1203 On – 12V power applied, and SW1 on

D1303 On – Digital Power (SPIO\_PWR\_EN) Active

D1202 On – ADC Power (3V3\_MEZ) Active

D1207 On – FPGA Initialized

D400 Blinking – Microcontroller Ready (will blink more slowly during repetitive captures)

## Data Capturing

### VERY IMPORTANT: Initializing the FPGA SERDES Receiver

When the board is first powered on and initialized, one additional step must be taken before capturing ADC data. The FPGA SERDES receiver is configured, but the "Sync Req" button on the Settings tab must be clicked one time to perform Byte and Channel alignment. After this procedure is done the ByteAlign and ChanAlign status information should be all ones.

See "**Right Panels – Registers**" for more information on the Settings tab.

## Changing Clock Source or External Clock Frequency

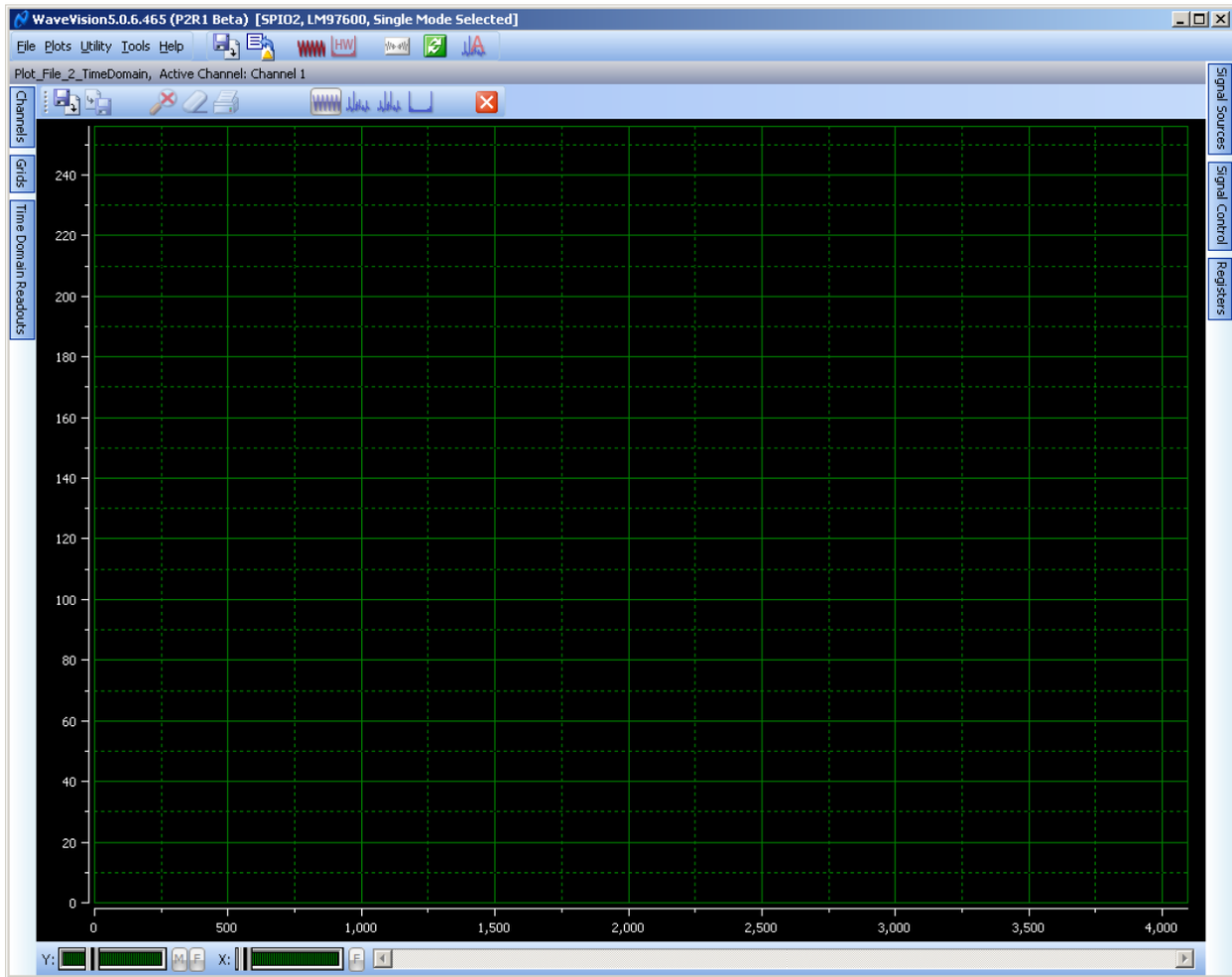
In addition, when switching between Internal and External clocking, and/or changing the frequency of the external clock, it is necessary to first enter the new ADC clock frequency in the entry field. This action will cause the MGTREFCLK to be recalculated. This is the frequency that must be applied to the FPGA REF\_CLK inputs and is 1/12.5 the frequency of the ADC clock applied. **This clock must be frequency locked to the ADC clock frequency.** Once the proper clock frequencies are applied, click the Reconfig PLL and DRP button followed by the Sync Req button. These actions reconfigure the GTX receivers in the FPGA for the new data rate. After this procedure is done the ByteAlign and ChanAlign status information should be all ones as shown in the example above. If 0s are present, then some lanes have failed Byte or Channel alignment, and the ADC data captured by the FPGA will not be valid.

When switching back to Internal Clock, change the selection to Internal Clock, then click the Reconfig PLL and DRP button followed by the Sync Req button. At that point the External Clock signal generator should be disconnected or switched off to prevent performance degradation.

The board is now ready for a data capture. Before proceeding, perform a manual calibration of the ADC. Even though the ADC performs a self-calibration at the time of power-up, it is recommended that the user perform another calibration after sufficient time has passed for the system (primarily temperature) to stabilize. Manual calibration is performed by clicking the *Calibration via SPI* button in the *Register* control panel, *Settings* sub-tab.

Once this is done, capture a single acquisition by clicking the Acquire Data button (Item 5 in Figure 6). This will capture and display a time domain acquisition in the main plot window.

## WaveVision 5 - User Interface Overview



**Figure 4: WaveVision 5 Example Window**

Figure 4 above shows the WV5 user interface panel (GUI). This is the top level interface panel. It is arranged in such a way that the plot is always in the middle. There are tabs arranged on each side of the window to give the user additional information or control of features.

The tabs available on the **left side** access panels that are pertinent to the current plot window - such as *channel selection*, *grid selection*, *FFT Readouts*, and *FFT controls*.

The **right side** panels allow the user to take control of the hardware. These include the *Signal Source*, *Signal Control* and *Registers* panels (the most relevant for this board).

In addition, a small FFT parameter summary box can be displayed by pressing CTL-R.

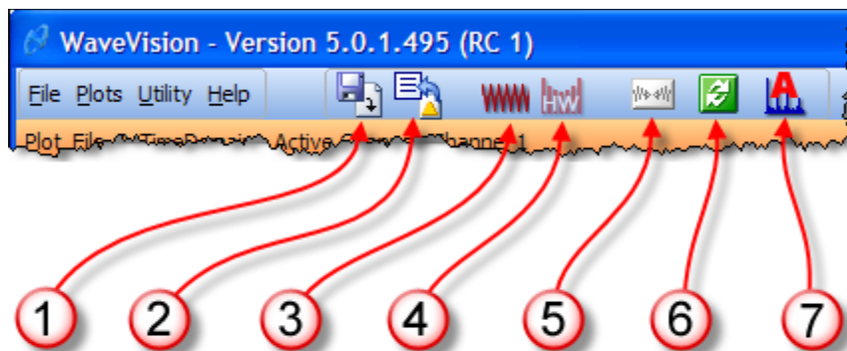
For more details on the general operation and use of WaveVision 5, please refer to the **WaveVision 5 Users Guide**.

## System / Device Configuration

Prior to capturing data, confirm that the board is in the "ECE (Extended Control Enable)" mode, The ECE jumper is located in the ADC pin control jumper area as shown in Figure 2. The board should be sent with this jumper in place. This means that the ADC will be controlled through the SPI interface and not with jumpers driving the control pins. This allows the user to control the ADC's behavior through the WaveVision 5 Registers panel.



**Figure 5: WaveVision 5 overview of control buttons**



**Figure 6: WaveVision 5 main window command buttons**

**Main Panel**

The main menu bar of the WaveVision 5 software has several control buttons as shown in Figures 5 and 6, which may be used to perform most tasks with a button click.

**1 - Load Plot**

A new plot window is created and the Plot Load dialog is displayed. The selected plot file is loaded into the new window.

**2 - Import Data**

Clicking this button creates a new time-domain plot and opens the Import Data dialog. Data may be imported from WaveVision 4 data files as well as from ASCII data files created by other programs.

**3 - Create a New Time Domain Plot**

Clicking this button creates a new time-domain plot. The plot will contain no data, but is available as a data destination.

**4 - Create a New Hardware Histogram Plot**

Clicking this button creates a new hardware histogram plot. Hardware histograms are available only in conjunction with evaluation boards which can gather histogram data internally. This button is enabled only when an evaluation board which supports hardware histograms is attached.

**5 - Acquire Data**

Click this button to acquire data to the active plot. If you have created more than one plot, the Active plot has a highlighted title bar.

**6 - Continuous Acquisition**

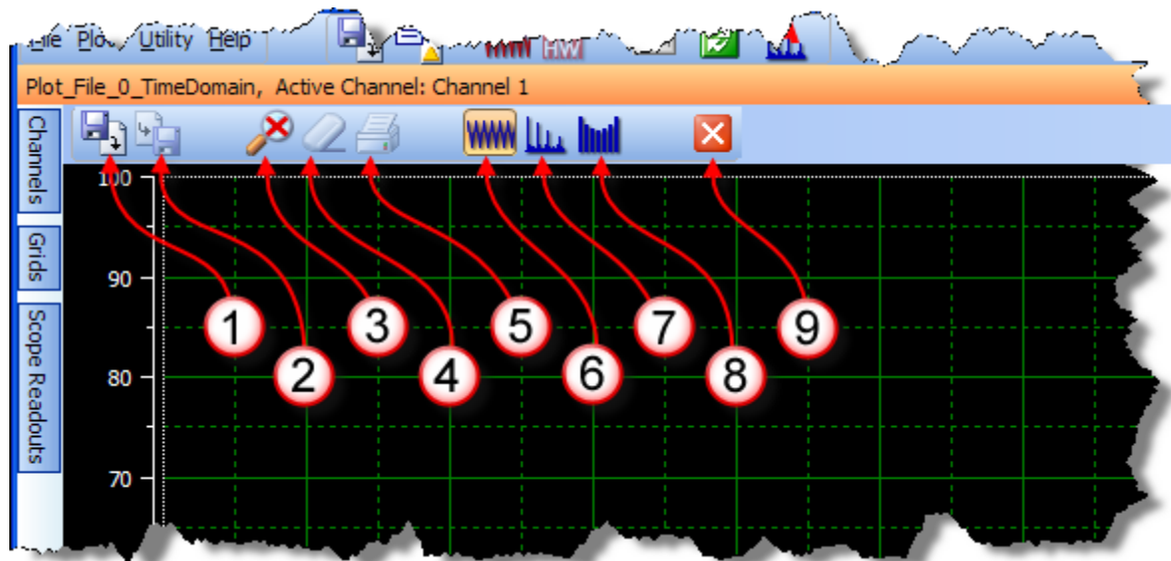
This button is a toggle - when it is pressed, data is acquired continuously, one buffer after another as fast as the hardware can go; when pressed again data acquisition stops. When in continuous acquisition mode, acquisition may be started and stopped using the Acquire button without leaving the continuous acquisition mode.

**7 - FFT Averaging**

This button is also a toggle - when it is pressed, FFT's are averaged. The number of buffers to be averaged is specified in the hardware section of the Signal Sources tab.

Please refer to the **WaveVision 5 Users Guide** for more information.

**Plot Window Controls**



**Figure 7: WaveVision 5 plot window controls**

**1 - Load Plot**

The Plot Load dialog is displayed, and the selected plot file is loaded into the new window.

**2 - Save Plot**

Displays the Plot Save dialog (this button is only active when the plot contains one or more channels with data).

**3 - Reset Zoom**

Reset X and Y axis zoom to 100%.

**4 - Clear**

Clear data from all channels.

**5 - Print**

Print the plot.

**6 - Time Domain**

Display the plot as time domain data.

**7 - FFT**

Display the plot as an FFT

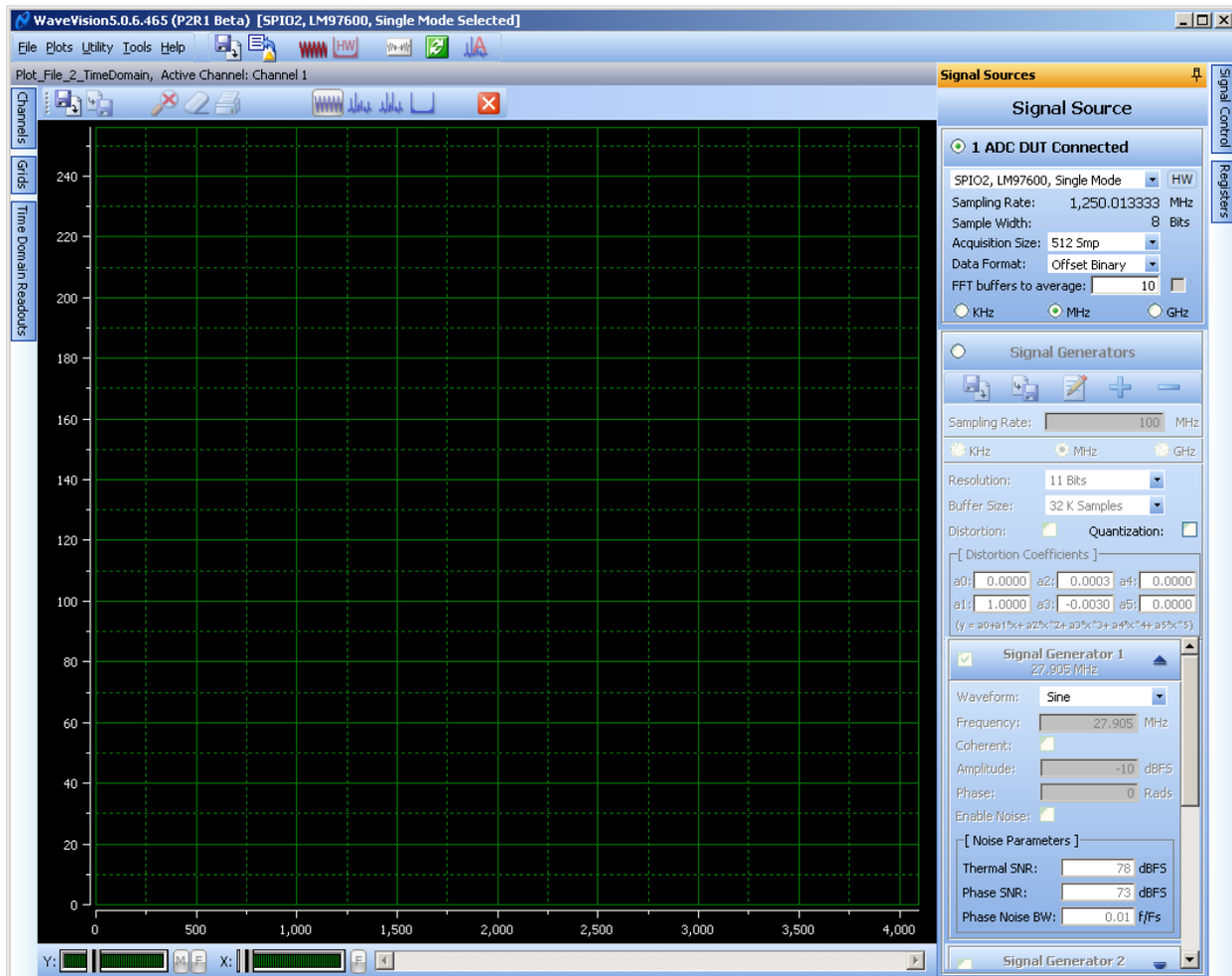
**8 - Histogram**

Display a histogram of the data.

**9 - Close**

Close this plot.

## Right Panels – Signal Source



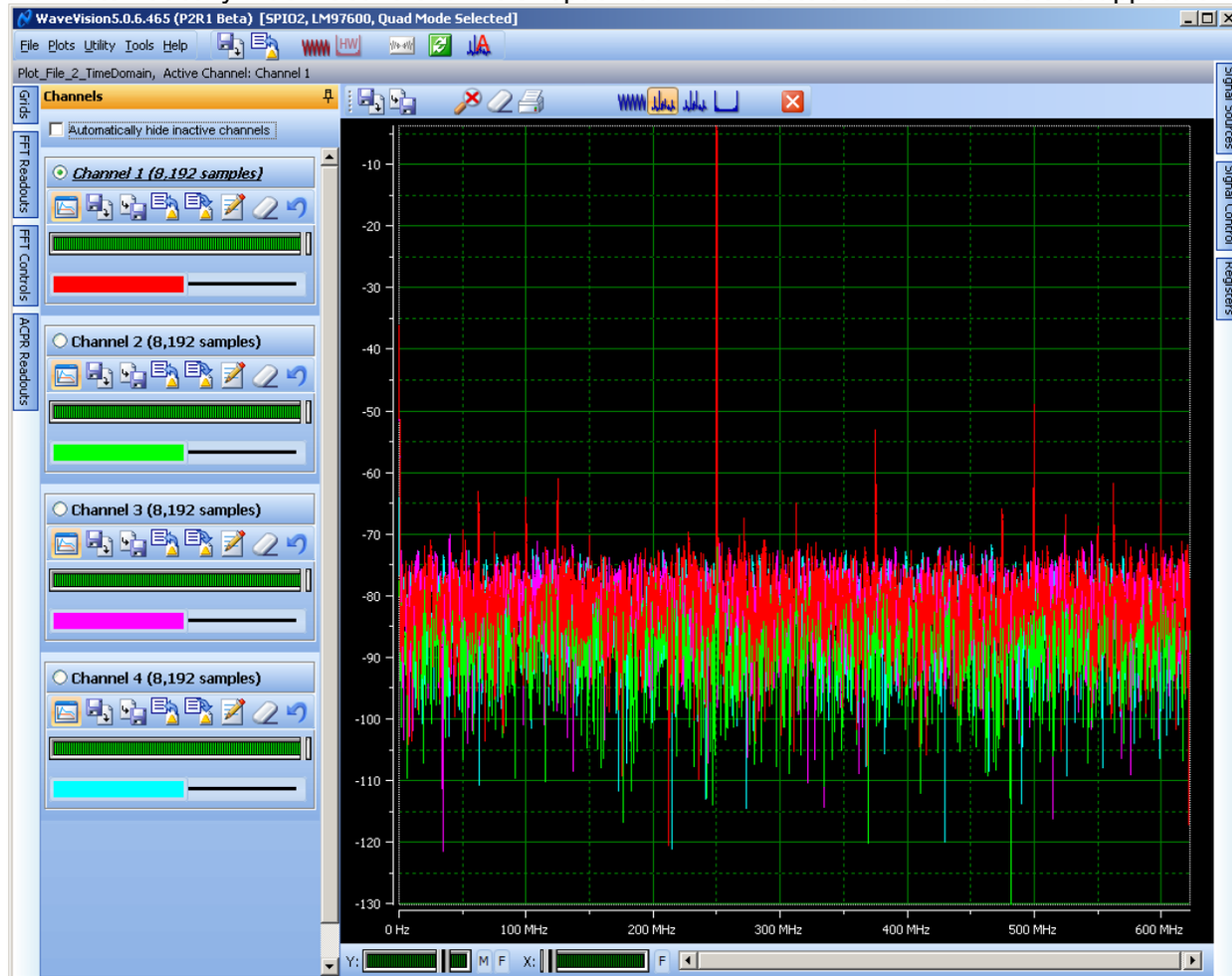
**Figure 8a: WaveVision 5 main window command buttons**

Open the *Signal Source* panel on the right side of the window and confirm that the LM97600RB is available and confirm that it is selected. There are seven possible modes of operation selectable here:

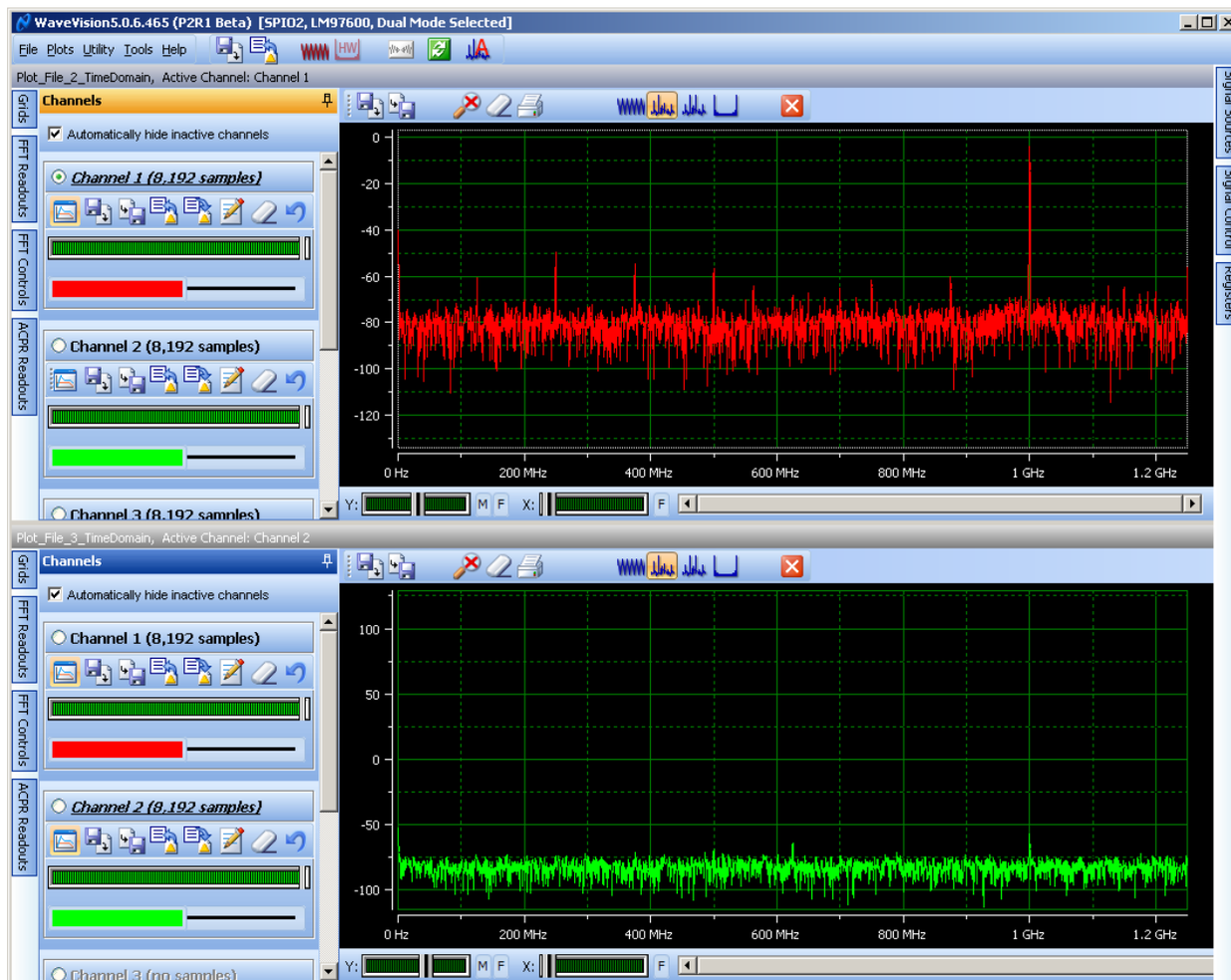
- Single Mode – Single Input Sampled at 2X the ADC Clock Frequency
- Dual Mode – Dual Inputs Each Sampled at 1X the ADC Clock Frequency
- Quad Mode – Quad Inputs Each Sampled at ½ the ADC Clock Frequency
- 10 Bit Raw, Lanes 0-3 – Diagnostic Mode
- 10 Bit Raw, Lanes 4-7 – Diagnostic Mode

Note: In Single, Dual and Quad modes, the selection of inputs is done using Registers Tab settings.

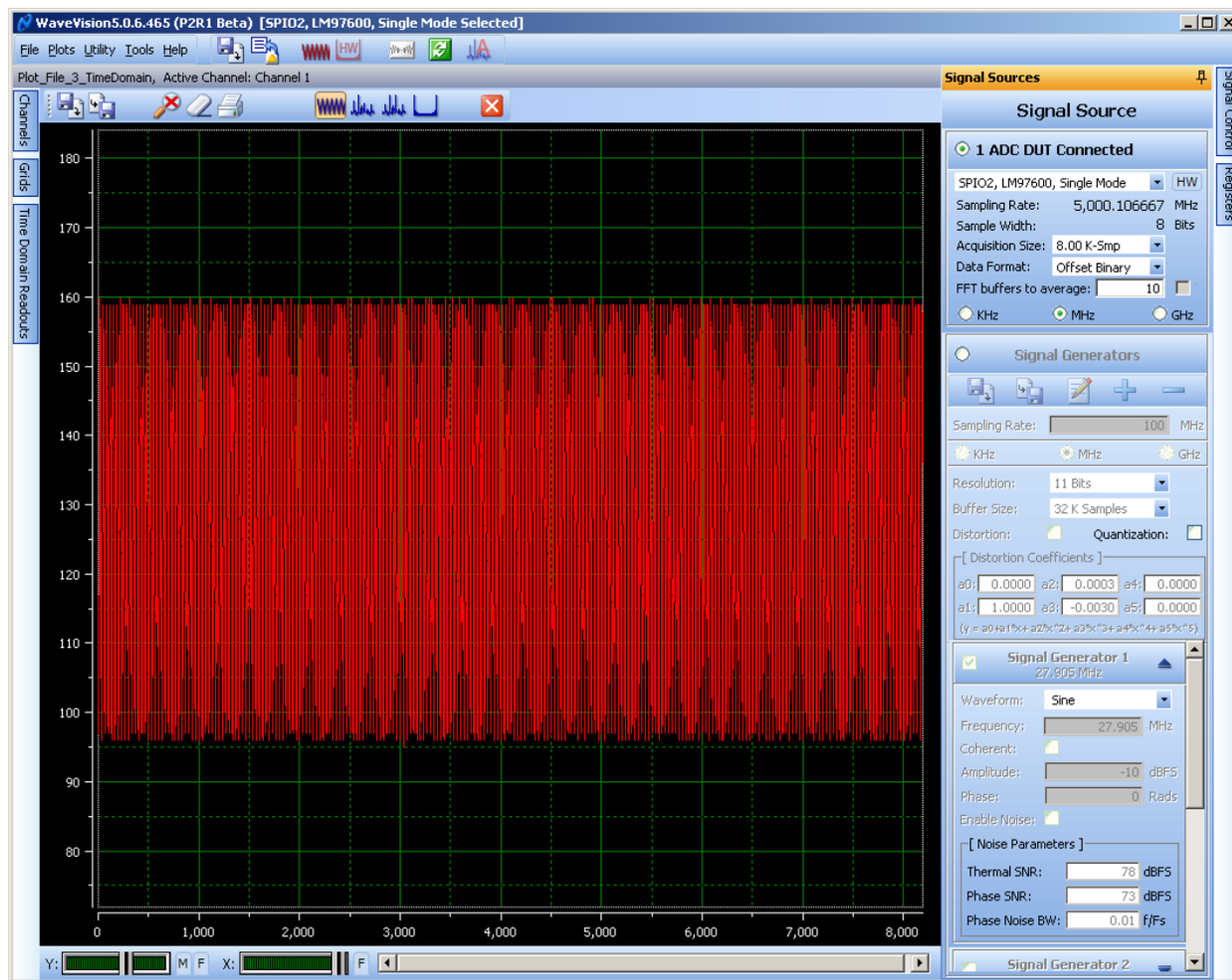
**Note** – When using Dual or Quad modes, it is also necessary to select the *Channels* tab and deselect the “Automatically hide inactive channels” option box in order to allow all channels to appear on the plot.



Alternatively, one channel may be displayed per plot:



**Figure 8b: Dual mode – one channel displayed per plot**



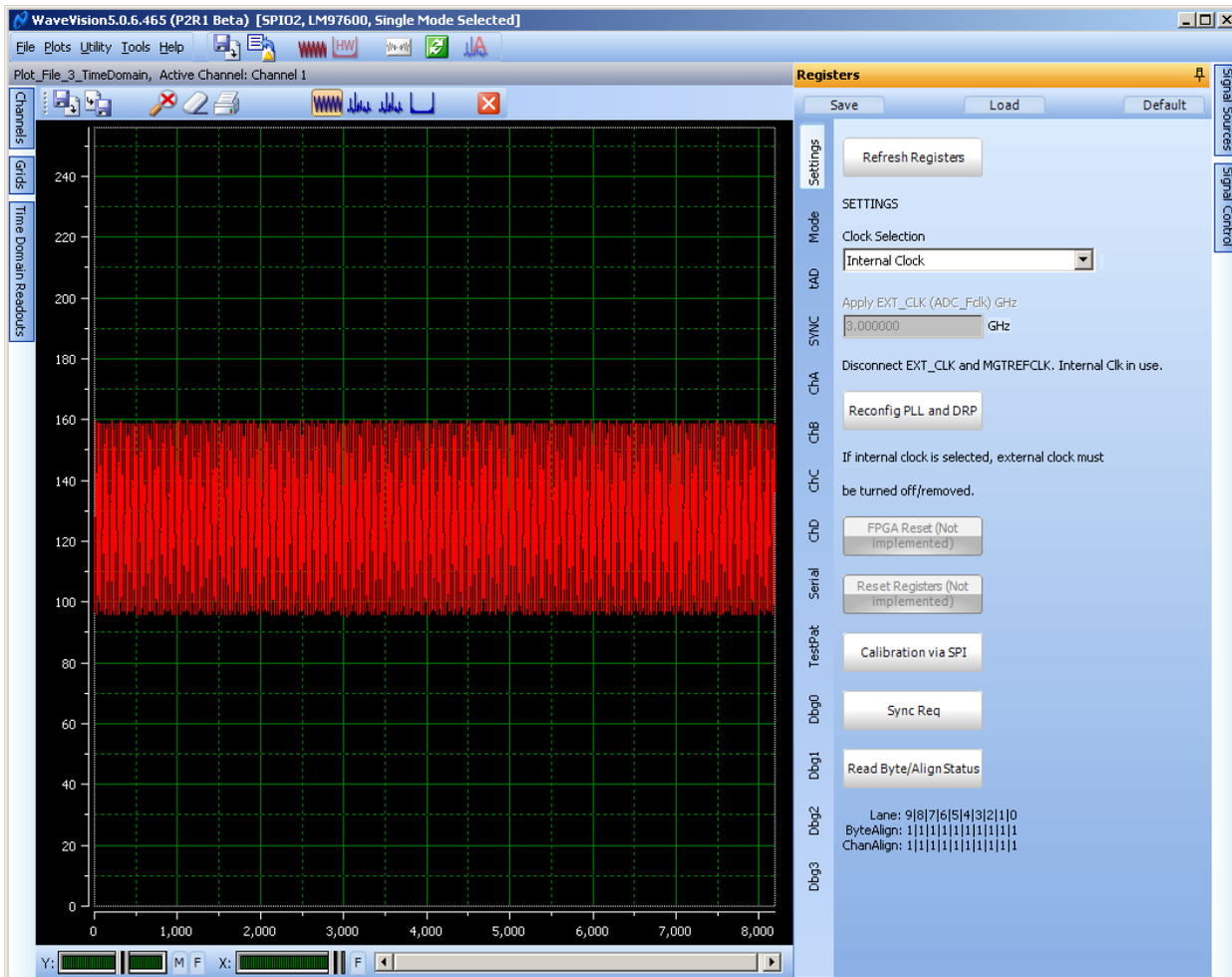
**Figure 9: WaveVision 5 Signal Sources Tab Settings**

- **Sampling Rate** - When the signal source panel is selected, the sampling rate is displayed. In this example, 2500 MHz is generated by the LMX2531 on the reference board. The resulting ADC sampling rate in Single Mode is 5000 MSPS. The sampling rate is determined by the FPGA when the board is powered up, with a calculation accuracy of better than 1%. If an external source is in use, confirm that this number corresponds to the clock reference that is applied. If it is not correct, subsequent data captures and display will not be correct.
- **Resolution** – This will always be set to the peak LM97600 word size which is 8 bits.
- **Acquisition Size** - This setting displays and selects the number of samples captured in each acquisition. 512 samples is the default, with valid settings up to 4M samples. **It is highly recommended to choose a setting of 8k samples or higher to provide the best FFT results.** A larger sample size increases the equivalent FFT bandwidth resolution, but at the expense of more memory and slower acquisition time.
- **Data Format** - The default data format is *offset binary* for the LM97600.
- **FFT buffers to average** - The last option is the FFT averaging function. Using this feature, subsequent samples can be averaged to obtain improved signal to noise. However, this is at the expense of time for the results to settle once changes have been made to the input signal or device settings.

**Right Panels - Registers**

Next, configure the hardware (including the ADC) using the Registers control panel on the right side. This is the most important of all the panels for controlling the LM97600RB.

This panel has thirteen sub-tabs that control the settings of the board and registers inside the LM97600. The thirteen sub-tabs are shown below and include; *Settings, Mode, OPEN(UNUSED), ChA, ChB, ChC, ChD, Serial, TestPat, Dbg0, Dbg1, Dbg2, Dbg3*. The last four tabs are the raw register contents so that the user may verify register settings to be programmed in the system.



**Figure 10: The top level of the Register panel showing the available tabs**

The following is a short description of each tab under the **Register** panel.

**Settings:** This tab gives choice of either Internal Clock or External Clock, and buttons to initiate Reconfig PLL and DRP, Calibration via SPI, Sync Req and Read Byte/Align Status.

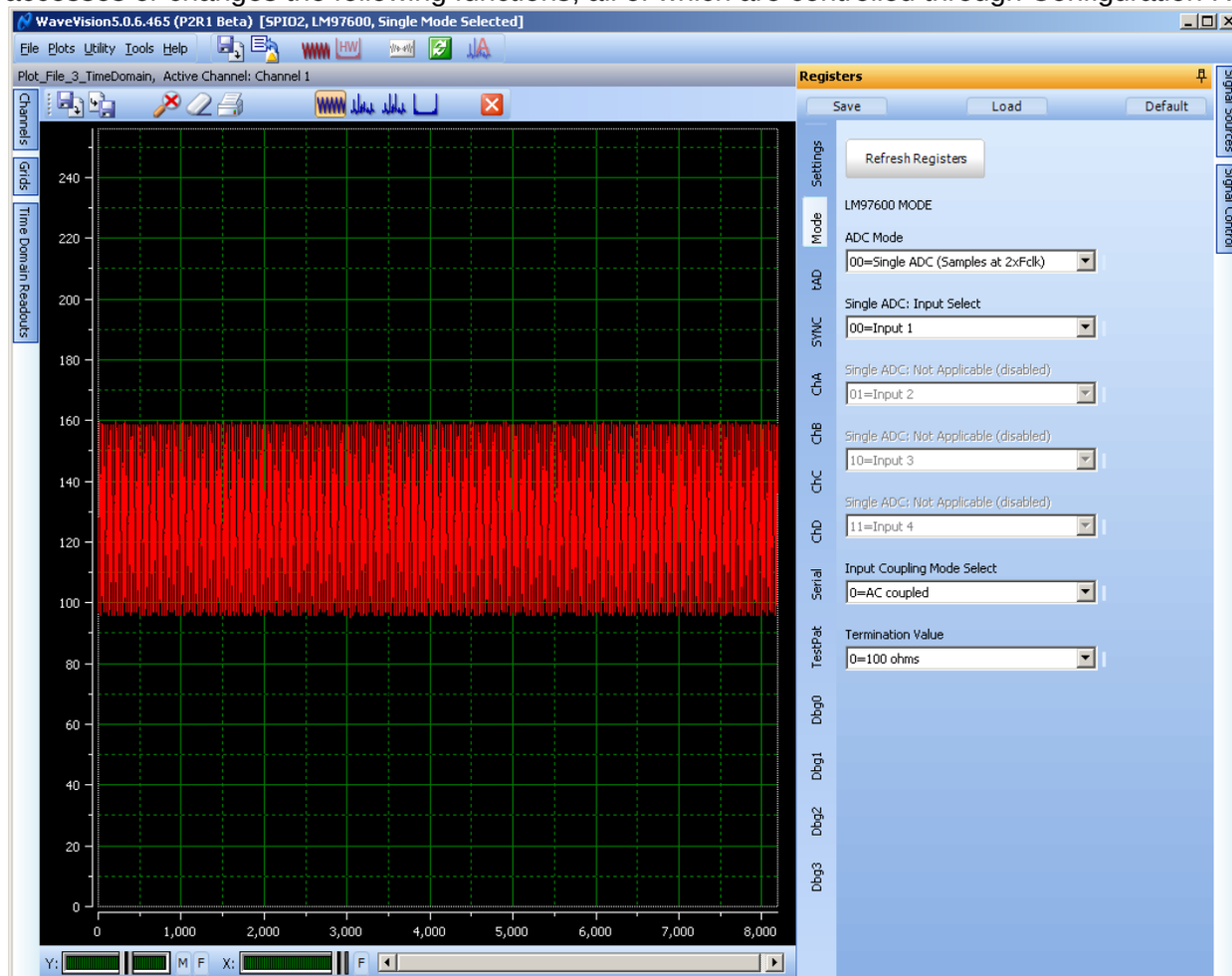
When switching between Internal and External clocking, and/or changing the frequency of the external clock, it is necessary to first enter the new ADC clock frequency in the entry field. This action will cause the MGTREFCLK to be recalculated. This is the frequency that must be applied to the FPGA REF\_CLK inputs and is 1/12.5 of the ADC clock applied. This clock must be frequency locked to the ADC clock frequency. Once the proper clock frequencies are applied, click the Reconfig PLL and DRP button

followed by the Sync Req button. These actions reconfigure the GTX receivers in the FPGA for the new data rate. After this procedure is done the ByteAlign and ChanAlign status information should be all ones as shown in the example above. If 0s are present, then some lanes have failed Byte or Channel alignment, and the ADC data captured by the FPGA will not be valid.

When switching back to Internal Clock, change the selection to Internal Clock, then click the Reconfig PLL and DRP button followed by the Sync Req button. At that point the External Clock signal generator should be disconnected or switched off to prevent performance degradation.

Calibration of the ADC should be performed if changes occur such as device temperature, mode changes (single channel to dual channel or quad channel), etc. To calibrate the ADC click on the Calibration via SPI button. For more information, refer to the Calibration section of the LM97600 datasheet.

**Mode:** This tab configures various features and modes of the LM97600 and is shown below. It accesses or changes the following functions, all of which are controlled through Configuration Register 1.

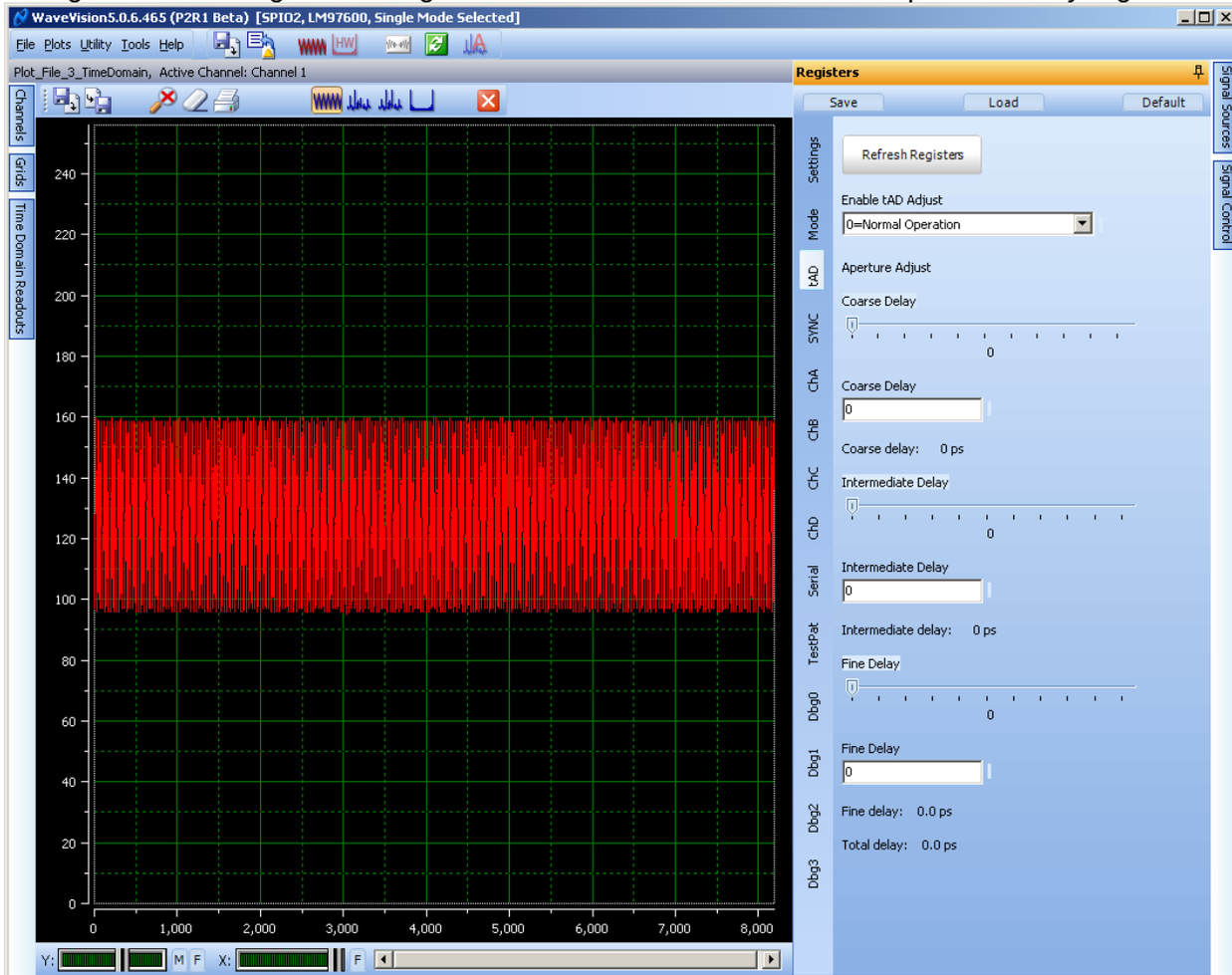


**Figure 11: Mode Panel**

- **Refresh Registers** – This button reads all register values from the ADC and updates form fields accordingly
- **ADC Mode** – This pull-down sets the ADC to Single, Dual or Quad operating mode.
  - In Single Mode, one selected input is sampled by all internal converters.
  - In Dual Mode, any two selected inputs can be sampled by the internal converter groups.
  - In Quad Mode, any 4 selected inputs can be sampled by the internal converters.
  - The choice of Input to Converter mapping is made with the next four fields as applicable for the set ADC Mode.
- **Input Select 1** – Selects input for Single, Dual or Quad modes.
- **Input Select 2** – Selects inputs for Dual or Quad modes.
- **Input Select 3** – Selects inputs for Quad modes.
- **Input Select 4** – Selects inputs for Quad modes.
- **Input Coupling Mode Select** – This setting configures the inputs for AC coupled or DC coupled mode of operation. In AC coupled mode, it is important to use DC blocks on the signal inputs. For DC coupled mode, the  $V_{cm0}$  voltage should be used to set the common mode voltage of the applied signal.
- **Termination Value Select** – Sets the signal input and clock input termination value targets to either 100 or 150 ohms. These targets are used when calibrating the input termination values.

**Note:** Register values are written as soon as the new selection is made.

**tAD:** This tab configures the Aperture Delay Enable/Disable and Adjustments which are controlled through a bit in Configuration Register 1 and several fields within the Aperture Delay register.

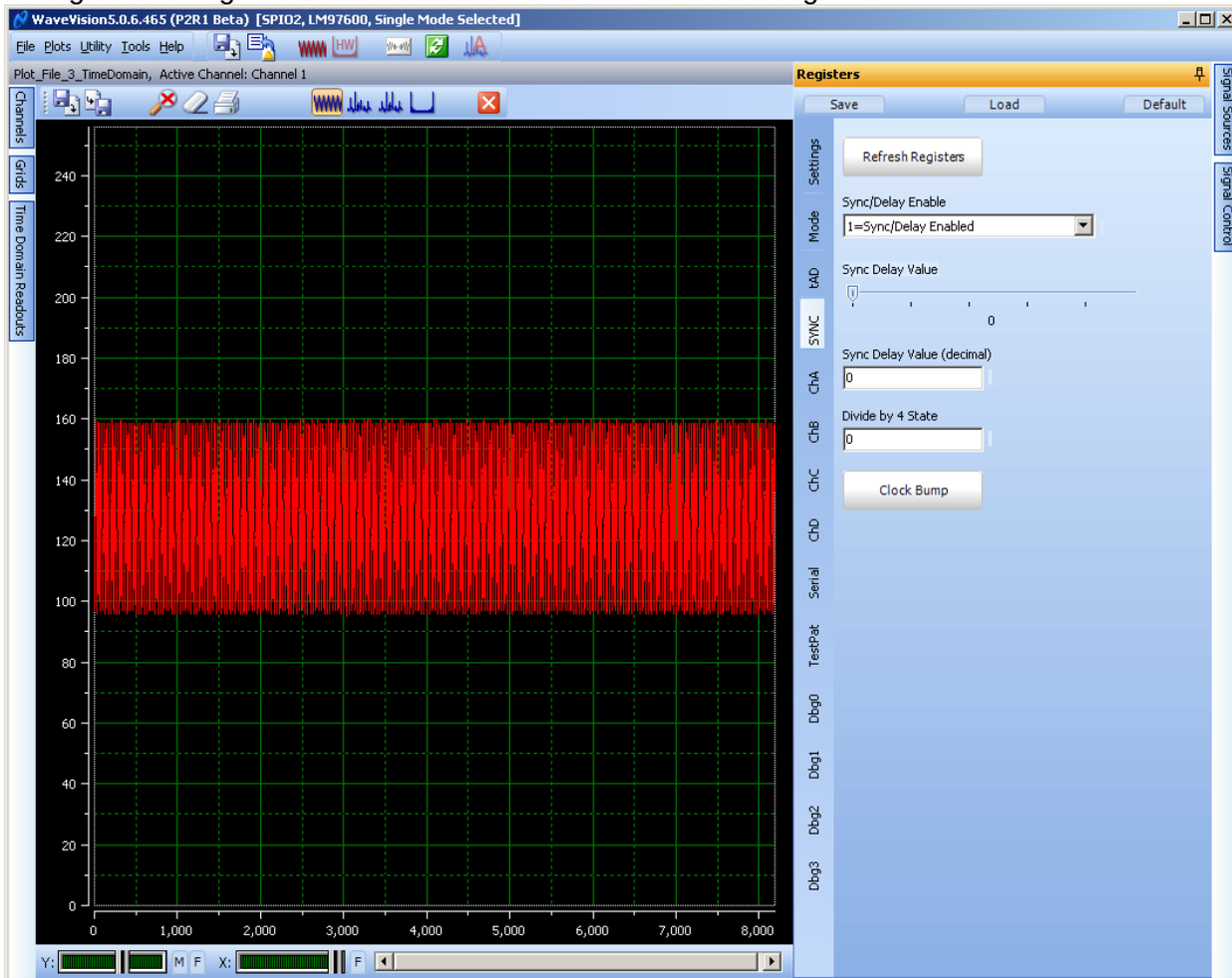


**Figure 12: tAD Panel**

- **Refresh Registers** – This button reads all register values from the ADC and updates form fields accordingly
- **Enable Tad Adjust** – Enables the aperture delay function. **Note:** Enabling and disabling the aperture delay adjustment causes a step change in the output data clock phase. This change is sufficient to upset the serial data interface. Once the feature has been enabled or disabled, click the Sync Req button on the settings tab to re-initialize the link.
- **Coarse Delay** –This slider and entry box allow the coarse aperture delay adjustment to be set as desired. **Note:** Because this adjustment causes a step in the delay of all device output clocks, it can only be adjusted in small steps without affecting the serial data interface. If too large a change is made, it will be necessary to re-initialize the serial data interface by clicking the Sync Req button on the Settings tab.
- **Intermediate Delay** –This slider and entry box allow the intermediate aperture delay adjustment to be set as desired.
- **Fine Delay** –This slider and entry box allow the fine aperture delay adjustment to be set as desired.

**Note:** Register values are written as soon as the new selection is made.

**SYNC:** This tab configures the device synchronization features which are controlled through a bit in Configuration Register 1 and several fields within the SYNC register.

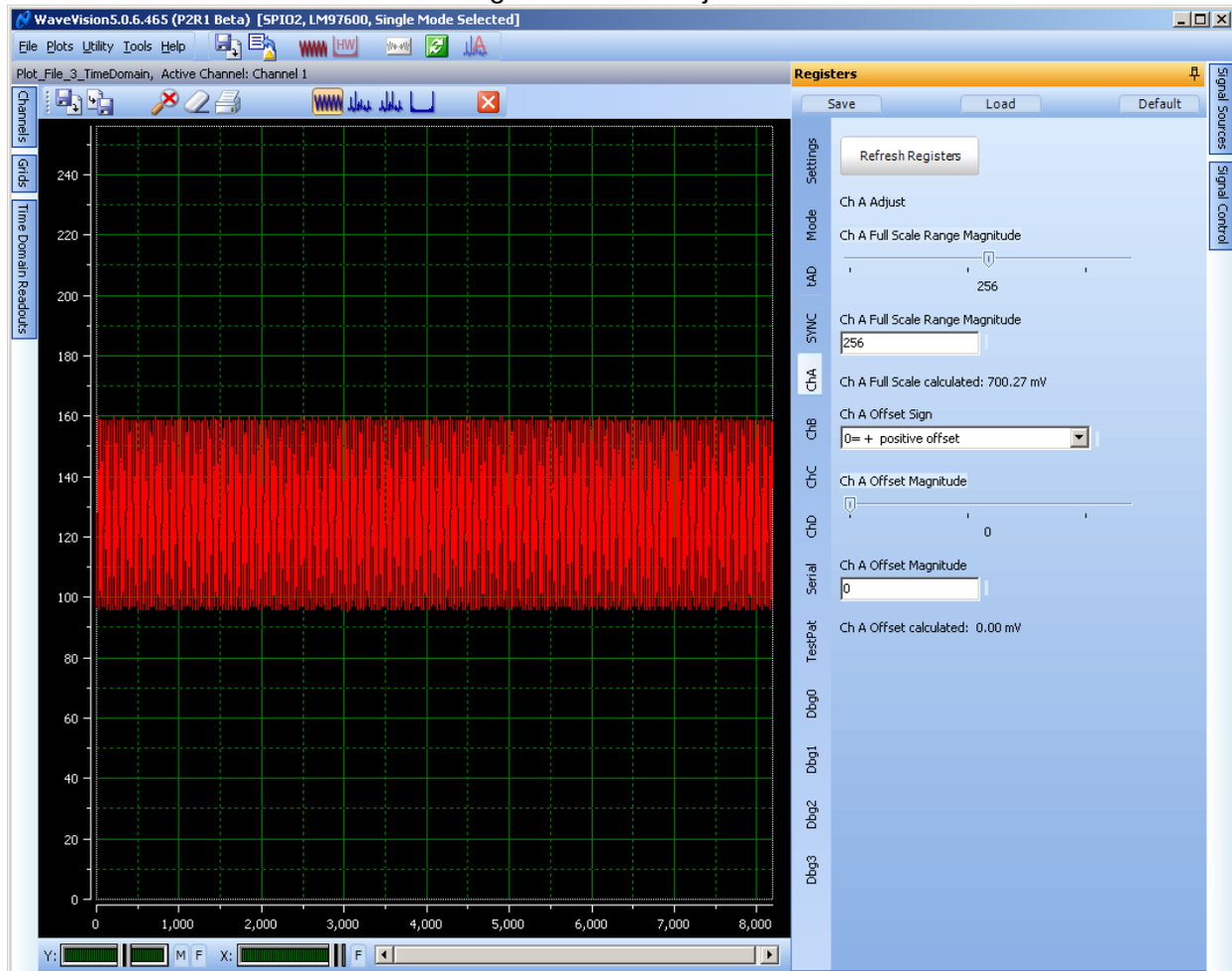


**Figure 13: SYNC Panel**

- **Refresh Registers** – This button reads all register values from the ADC and updates form fields accordingly
- **Sync/Delay Enabled** – This enables or disables the serializer training pattern and multi-ADC sync features of the LM97600.
- **Sync Delay Value** – This slider and entry box adjusts the Sync Delay Value.
- **Divide by 4 State** – This text box displays the Divide by 4 State bits. These bits indicate the state of the internal divide by 4 clock circuit when the SYNC input signal was captured by the rising edge of the ADC Clock input.
- **Bump** – Sets and then clears the clock bump bit. This sequence causes the internal divide by 4 clock circuit to ignore one ADC Clock rising edge, enabling the divide by 4 circuits of multiple LM97600 in a system to be synchronized.

**Note:** Register values are written as soon as the new selection is made.

**ChA:** This tab controls the Full Scale Range and Offset adjustments for Channel A.



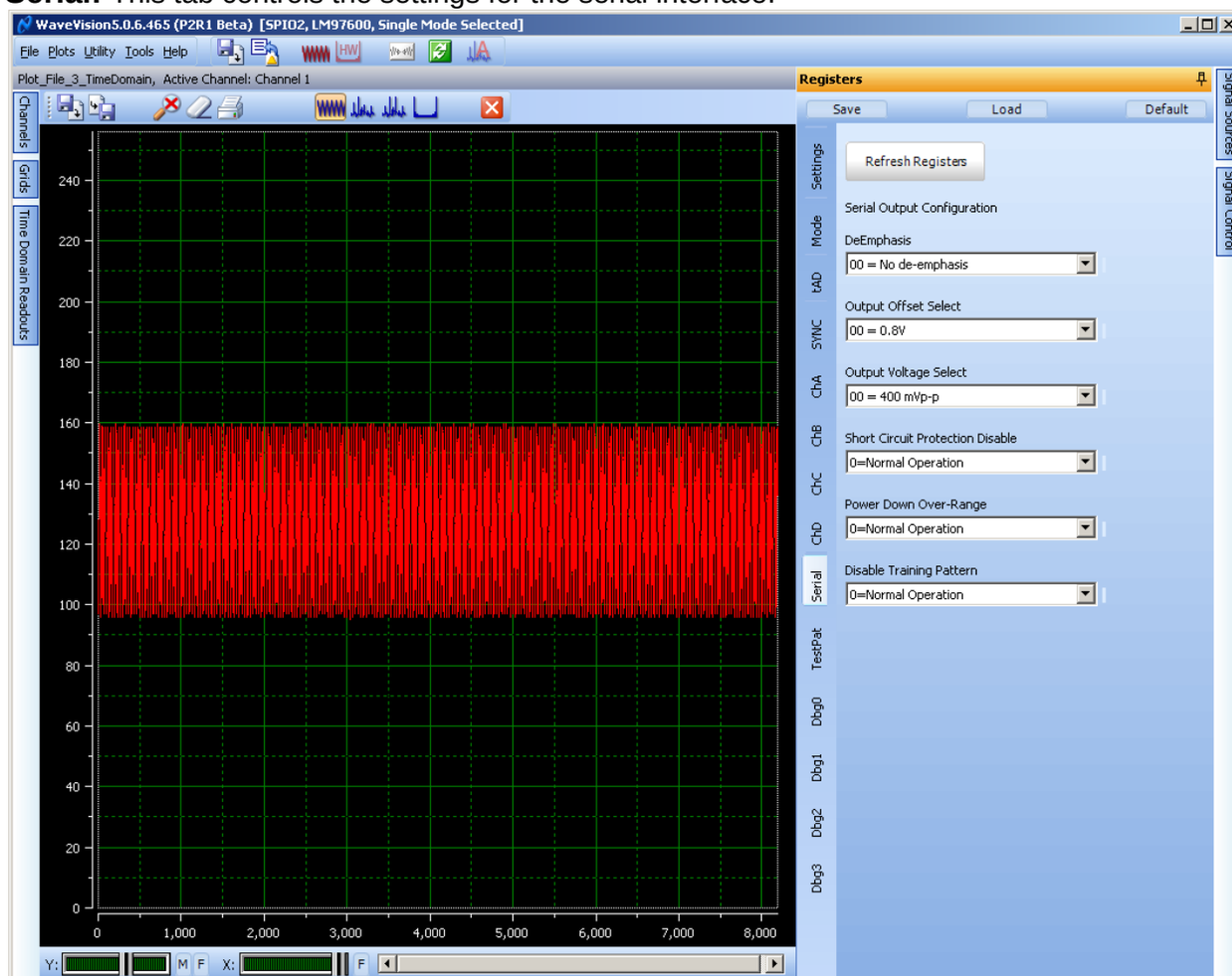
**Figure 14: ChA Adjust Panel**

- **Ch A Full Scale Range Magnitude** – Sets the full scale range of ADC Channel A. Settings of 0 to 511 give an approximate FSR of 560 mVp-p to 840 mVp-p.
- **Ch A Offset Sign** – Sets the sign of the offset adjustment applied.
- **Ch A Offset Magnitude** – Sets the magnitude of the offset adjustment applied. Settings of 0 to 511 give an approximate offset adjustment of 0 to 45 mV.

**Note:** Register values are written as soon as the new selection is made. The ADC should be re-calibrated after significant changes to the Full Scale Range have been made.

The following 3 tabs perform equivalent functions for the B, C and D internal converters.

**Serial:** This tab controls the settings for the serial interface.

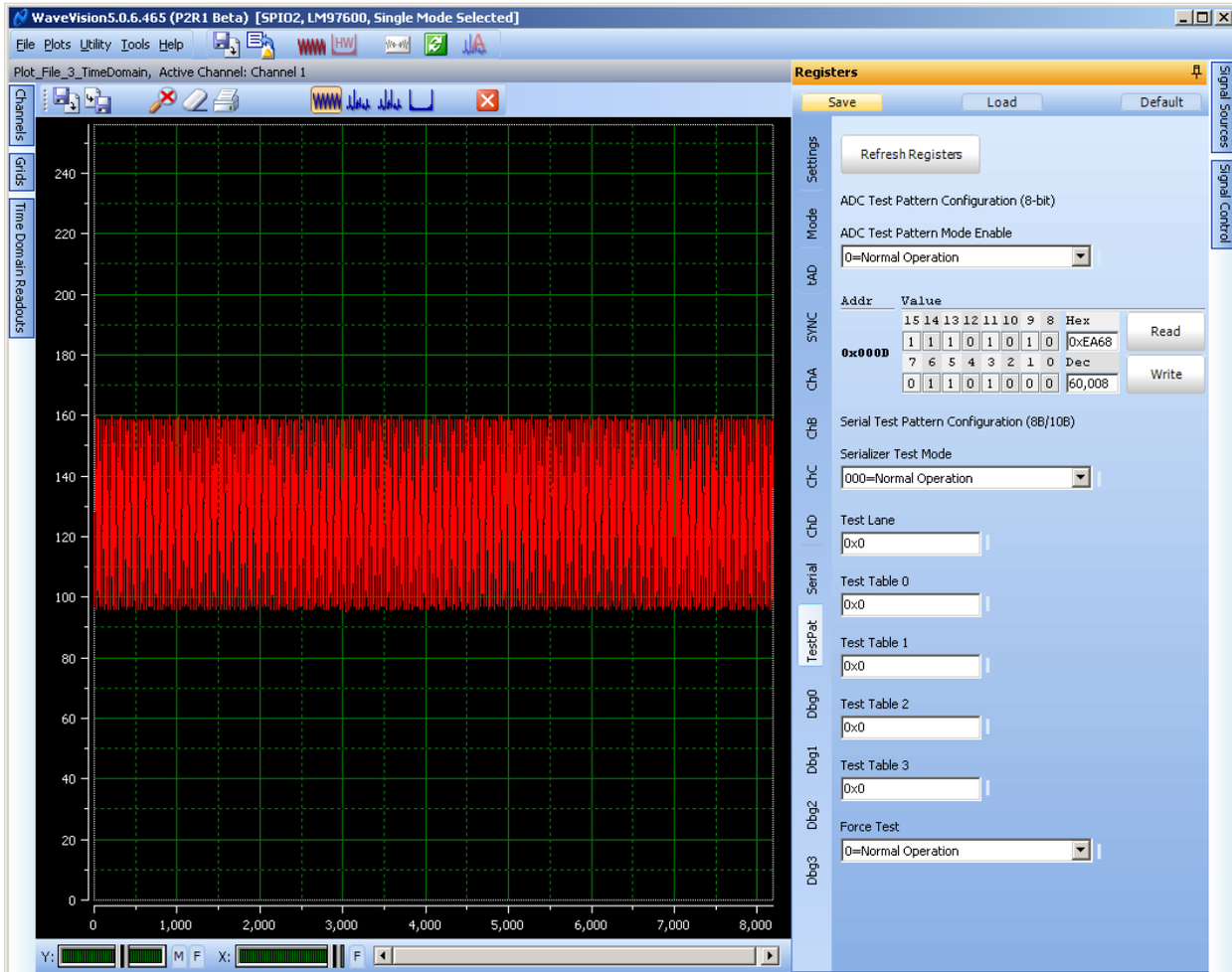


**Figure 15: Serial Panel**

- **DeEmphasis** – Selects the serial output de-emphasis.
- **Output Offset Select** – Selects the output offset (common mode) voltage.
- **Output Voltage Select** – Selects the output differential voltage.
- **Short Circuit Protection Disable** – Disables the output Short Circuit Protection Features.
- **Power Down Over-Range** – Disables the OverRange output pairs.
- **Disable Training Pattern** – Disables the serializer output training pattern when the SYNC+/- input is asserted. Useful when checking the Div/4 counter state without re-initializing the serial interface.

**Note:** Register values are written as soon as the new selection is made.

**TestPat:** This tab controls the Test Pattern features of the device.

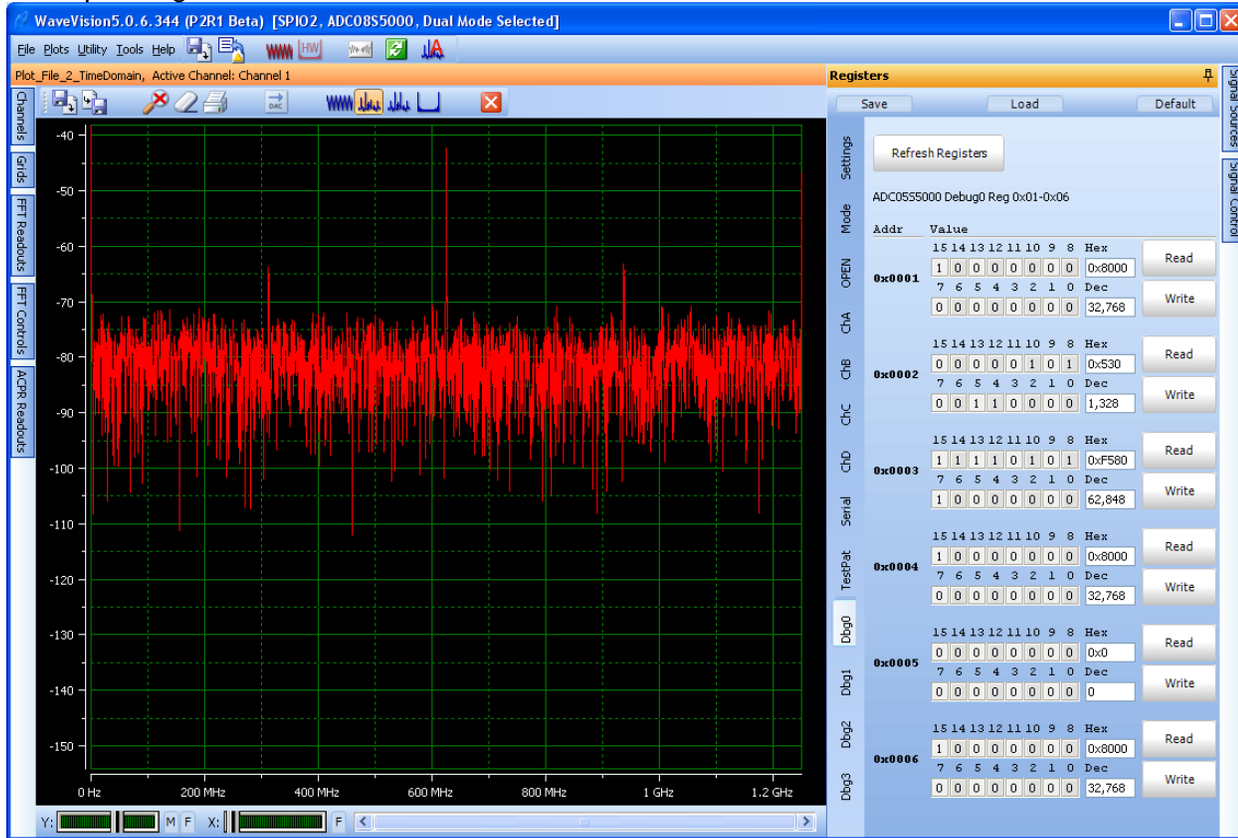


**Figure 16: TestPat Adjust Panel**

- **ADC Test Pattern Mode Enable** – This enables the ADC Test Pattern mode.
- **ADC Test Pattern Sequence** - This 16 bit value determines the sequence of high (1) / low (0) codes output by each ADC. Default sequence is 0xEA68 hex.
- **Serializer Test Mode** – This enables the Serializer Test Modes. Enabling these modes causes the FPGA to lose lock with the ADC data links, and are only included for diagnostic purposes.
- **Test Lane** – Sets the 10 bit test lane value.
- **Test Table 0** – Sets the 10 bit value for Test Lane 0.
- **Test Table 1** – Sets the 10 bit value for Test Lane 1.
- **Test Table 2** – Sets the 10 bit value for Test Lane 2.
- **Test Table 3** – Sets the 10 bit value for Test Lane 3.
- **Force Test** – Forces the SERDES outputs to enter Test Table mode during ADC calibration.

**Note:** Register values are written as soon as the new selection is made.

**Debug Tabs:** These panels provide the actual register settings which are conveniently formatted in the other tabs above. They may also be read to and written from and these changes will be reflected in the corresponding tabs.



**Figure 17: Debug Panels**

- **Refresh Registers** – Reads back the value of all registers and populates GUI fields accordingly.
- **Read** – Reads back the individual Register value into the Binary, Hex and Dec fields.
- **Write** – Writes the modified Register value to the specific ADC register.

**Note:** No ADC register value changes will occur until the **Write** button is clicked.

## Data Capturing

### **VERY IMPORTANT: Initializing the FPGA SERDES Receiver**

When the board is first powered on and initialized, one additional step must be taken before capturing ADC data. The FPGA SERDES receiver is configured, but the Sync Req button on the Settings tab must be clicked one time to perform Byte and Channel alignment. After this procedure is done the ByteAlign and ChanAlign status information should be all ones.

In addition, when switching between Internal and External clocking, and/or changing the frequency of the external clock, it is necessary to first enter the new ADC clock frequency in the entry field. This action will cause the MGTREFCLK to be recalculated. This is the frequency that must be applied to the FPGA REF\_CLK inputs and is 1/12.5 the frequency of the ADC clock applied. **This clock must be frequency locked to the ADC clock frequency.** Once the proper clock frequencies are applied, click the Reconfig PLL and DRP button followed by the Sync Req button. These actions reconfigure the GTX receivers in the FPGA for the new data rate. After this procedure is done the ByteAlign and ChanAlign status information should be all ones as shown in the example above. If 0s are present, then some lanes have failed Byte or Channel alignment, and the ADC data captured by the FPGA will not be valid.

When switching back to Internal Clock, change the selection to Internal Clock, then click the Reconfig PLL and DRP button followed by the Sync Req button. At that point the External Clock signal generator should be disconnected or switched off to prevent performance degradation.

The board is now ready for a data capture. Before proceeding, perform a manual calibration of the ADC. Even though the ADC performs a self-calibration at the time of power-up, it is recommended that the user perform another calibration after sufficient time has passed for the system (primarily temperature) to stabilize. Manual calibration is performed by clicking the *Calibration via SPI* button in the *Register* control panel, *Settings* sub-tab.

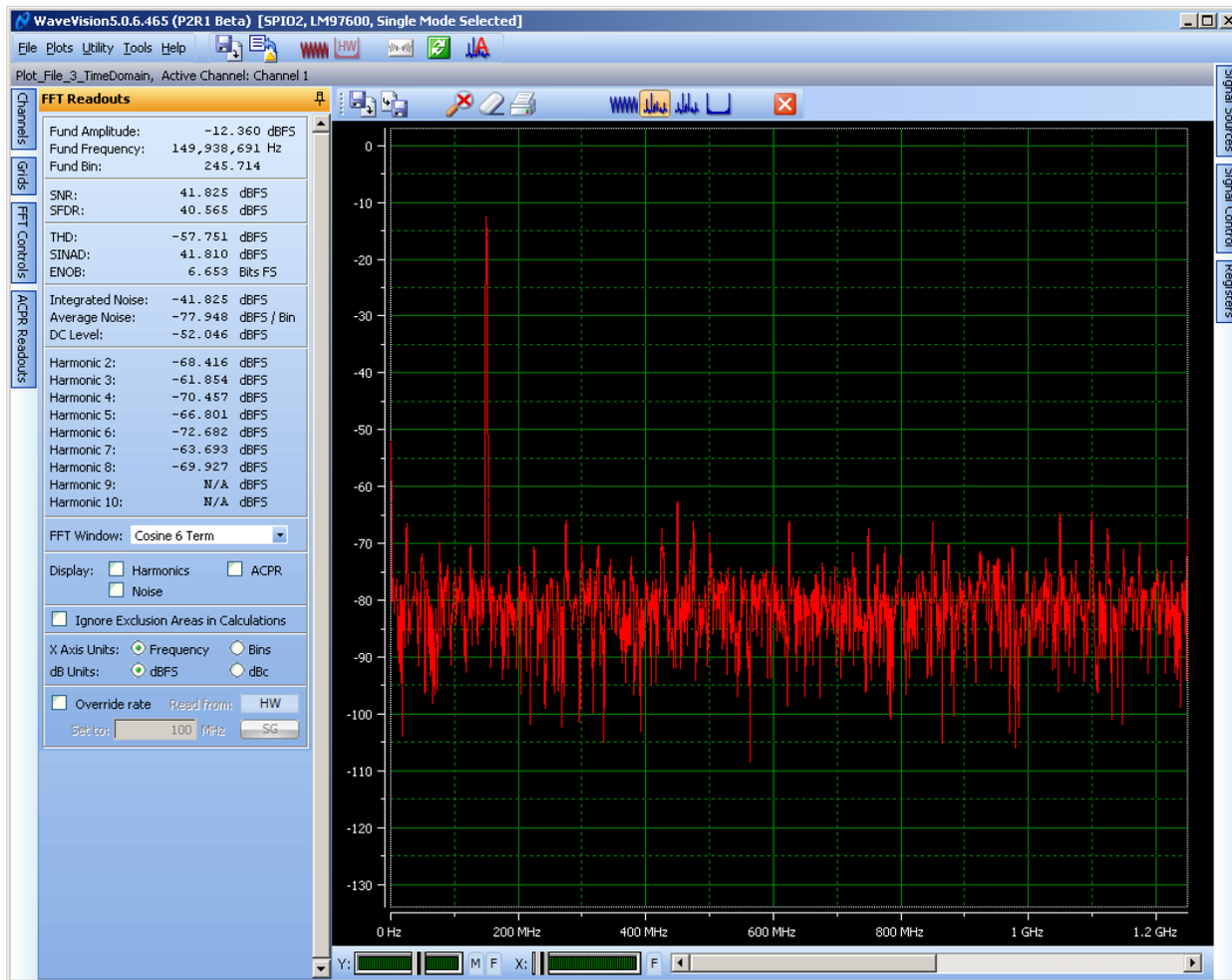
Once this is done, capture a single acquisition by clicking the Acquire Data button (Item 5 in Figure 6). This will capture and display a time domain acquisition in the main plot window.

### **Configure Display Settings**

First switch from Time Domain to Frequency Domain display by clicking the FFT button (Item 7 in Figure 7).

Open the FFT Control left panel. Confirm that the *dBFS* unit is selected. Also confirm that the correct clock frequency is being measured by the software by checking in the *Signal Source* right panel.

**Note: A known bug will cause temporary erroneous frequency display in Dual and Quad modes. To correct the plot display, click the Acquire Data button again and if necessary click on the zoom X-axis to full display button at the bottom of the FFT screen.**



The default frequency of the on-board clock source is shown in the board performance data shipped with your board.

## Check Input Amplitude

Start with an input signal amplitude that is no higher than 0 dBm. Then increase carefully while capturing data in Time or Frequency domain mode until at the desired input amplitude.

**IMPORTANT:** *Since the ADC signal and clock inputs are not provided with additional protection circuitry on this board, the burden is on the user to not overdrive the inputs to the extent of damaging them. An "Over-range" LED is provided for each channel to indicate that the signal amplitude is beyond the ADC full-scale range. Keep the signal amplitude within the operating ratings as specified in the datasheet. Thus, the safe method of setting the signal amplitude to full-scale level is to utilize the LED as described in the previous paragraph to roughly obtain the full-scale amplitude and then inspect the captured data in the software's time-domain plot to fine tune the amplitude to the desired level.*

## Acquire and Display Data

Perform a data acquisition by clicking the Acquire Data button (Item #5 in Figure 6). The acquired data will now appear in the (default) time domain plot window. Switch to the frequency-domain window (FFT) using the WaveVision 5 controls. Type Ctrl-r to obtain the summary of the acquisition. Place the software in continuous mode (Item #6 of Figure 6) and then acquire again. This is to confirm that the Over-range LED method used earlier indeed gave a signal to the ADC that is within -

0.5 to -1.0 dB of the full-scale range. If not, adjust the input signal generator's signal power to approximately -0.5dB of full scale.

At this point, dynamic performance metrics similar to those shown on the reference data shipped with the board may be obtained. One of the basic variables that you may experiment with at this point is to change the input signal strength and frequency. Please note that to achieve the reference performance, band-pass filters similar to the items referenced in Section 2.2 should be used. The absence of these filters on the input signal or external clock will usually result in sub-standard performance.

The displayed units should be in dBFS as selected earlier. You may switch the units to dBc and back to dBFS as desired.

### **External Clock Source**

It is also possible to apply a high-quality external signal source to the clock input rather than using the on-board LMX2531 clock synthesizer. This will help quantify the LMX2531's performance in an ultra-high-speed signal-path such as this one. When connecting an external sample clock source, the generator amplitude should be set to +2 dBm. Experiment with the clock signal strength to determine what effect this has on the channel performance. Care should be taken to not exceed +4 dBm at the clock input, to avoid damage to the ADC. In addition to the ADC clock input, a separate differential reference clock must be applied to the FPGA REF\_CLK input connectors. This clock will be at F\_ADC\_CLK/12.5 and must be frequency locked to the ADC clock frequency. The needed frequency will be calculated on the Settings tab after the external clock frequency is entered.

*The external clock source is enabled through the register control panel in the software after applying the signal generator to the Clock input SMA.*

***The external clock source should be disconnected or turned off when the on-board clock source is selected. Failure to do so will result in poor performance due to the mixing of the on-board clock and the small amount of external clock signal leaking through the clock selection relay.***

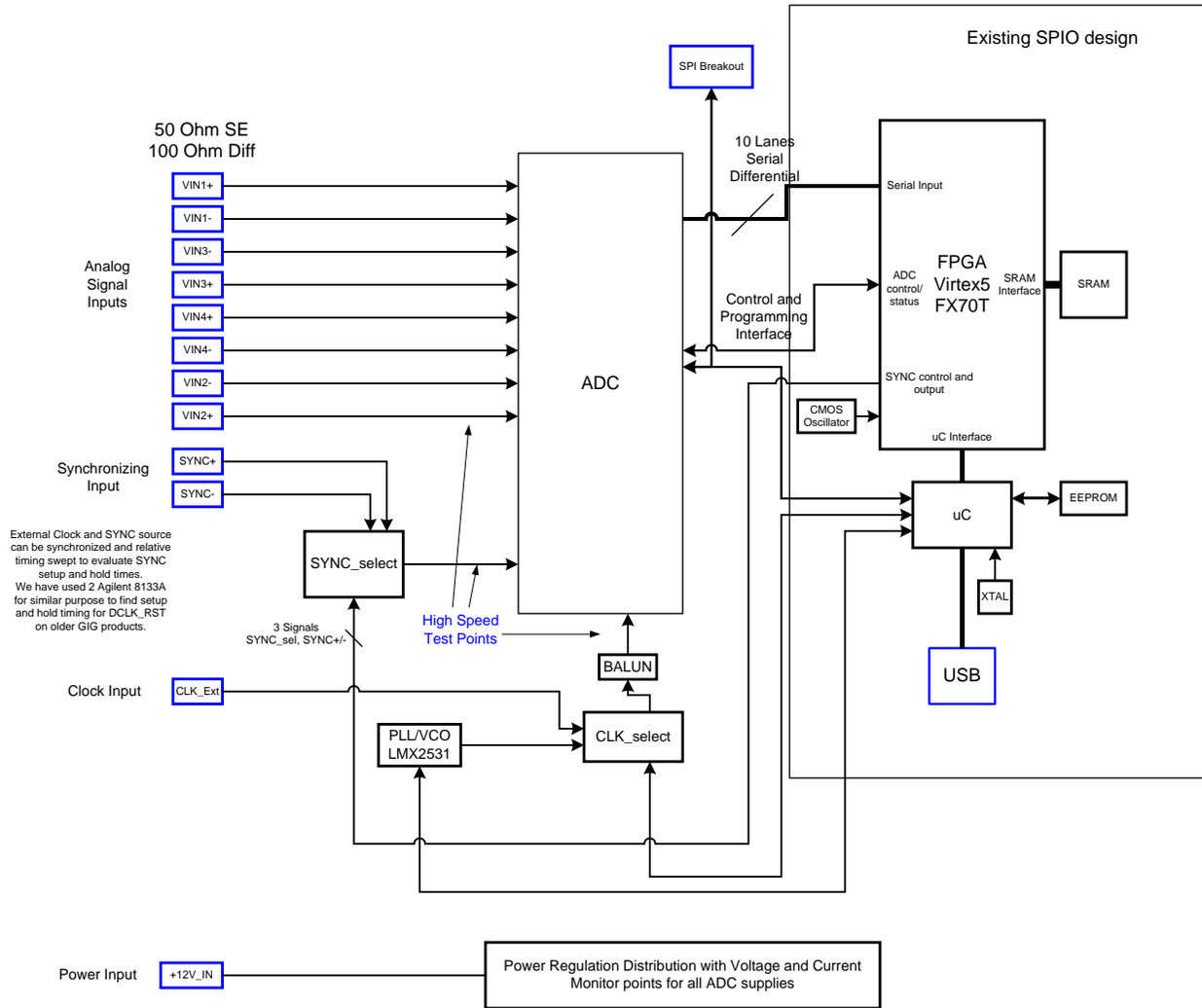
It is important to keep in mind that if the ADC's operating conditions are changed in any significant way, especially temperature, the ADC should be calibrated again before proceeding.

Please refer to the WaveVision 5 Users' Guide and integral Help feature for more information concerning the software.

## Secondary Panel Description

Please refer to the WaveVision 5 Users Guide for detailed descriptions of the remaining Left and Right panels, and additional Main Panel features.

## System Block Diagram



**Figure 17: LM97600RB System Block Diagram**

## System Description

### The LM97600

LM97600 forms the heart of this reference board. This low-power, high-performance CMOS analog-to-digital converter provides an average output word size of 7.6 bits at guaranteed minimum sampling rates of 1.25 GS/s in quad channel mode, 2.5 GS/s in dual channel mode and 5.0 GS/s in single channel mode. The LM97600 is targeted at achieving very good accuracy and dynamic performance while consuming the lowest power available in the industry. The product is packaged in a thermally enhanced BGA package that operates over the rated ambient temperature range of -40 degrees C to +85 degrees C. Refer to the latest version of the LM97600 datasheet for more detailed information.

This reference board gives complete control over the LM97600 and gives the user direct performance results of the chip without the need for an elaborate setup.

**Analog Front-End:** The analog signal connection to the ADC is kept simple on this board in order to achieve the highest possible bandwidth. The board is designed to be coupled to front-end circuitry in a DC or AC coupled manner. AC-coupling requires the use of dc-blocks on the SMA connectors. The ADC is configured for AC coupled operation by default, but can be set to DC coupled mode via the WaveVision5 GUI register controls.

**Multi-channel ADC synchronization:** A SYNC+/- signal input is provided to synchronize the ADCs on multiple boards or systems. Please refer to the LM97600 datasheet for more details.

### LMX2531 Clock Synthesis chip

The LMX2531xxxx family provides a single-chip, very low-jitter clock solution at frequencies up to 3132 MHz. In this application, the LMX2531LQ2570E is used - which can be programmed to operate over a range of frequencies. On the LM97600RB board, the device is configured for 2500 MHz through the serial interface.

The clock source for the ADC can be selected between the on-board LMX2531 or an external clock source connected through the EXT\_CLK SMA connector. The selection is performed through the WV 5 register panel. It is recommended that the external clock source should be connected and enabled before it is selected. **For optimum performance, the external clock signal generator and the LMX2531 should not be enabled at the same time.** This is because the RF relay used to select between them does not provide adequate isolation to keep one from affecting the other. Having both clocks on simultaneously will result in excessive spurious signals. The default setting for this board is the on-board LMX2531 clock source.

### FPGA

The design employs a Xilinx Virtex-5 FPGA for capturing the digital data. While the board is powered up and configured, the FPGA is continually receiving data from the ADC. In response to a user command through the WV-5 software, the ADC captures the desired amount of data in its on-chip buffer (up to a maximum of 4M samples) then uploads the captured data to the PC through the USB interface for further processing.

*Please note that Texas Instruments does not provide support for any user-designed FPGA functionality beyond the standard functionality that is shipped with the board.*

## Electrical Specification

Power Supply:	Nominal = 12V Minimum = 11.5V, Maximum = 12.5V <i>(Voltages outside these levels may cause damage!!)</i>
Power Consumption:	Nominal = 20 Watts (will reduce at lower external clock frequencies) Maximum = 22 Watts
ADC Input Signals:	Maximum Operating Voltage = see datasheet Recommended/initial (full scale) generator setting = 0 dBm <i>(The maximum level at the signal generator is dependent upon the insertion loss from other hardware before the ADC inputs. Care should be taken not to exceed the Operating Ratings at the ADC input.)</i>
Clock Input Signal:	Maximum Operating Voltage = +4 dBm Recommended generator setting = +2 dBm <i>(The maximum level at the signal generator is dependent upon the insertion loss from other hardware before the clock inputs. Care should be taken not to exceed the maximum limits at the clock inputs.)</i>
USB Port:	USB 2.0 compliant

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### For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant

#### Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### FCC Interference Statement for Class A EVM devices

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**REGULATORY COMPLIANCE INFORMATION (continued)****FCC Interference Statement for Class B EVM devices**

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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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This Class A or B digital apparatus complies with Canadian ICES-003.

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**Concerning EVMs including radio transmitters**

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

**Concerning EVMs including detachable antennas**

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

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Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

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**This development kit is NOT certified as Confirming to Technical Regulations of Radio Law of Japan**

If you use this product in Japan, you are required by Radio Law of Japan to follow the instructions below with respect to this product:

1. Use this product in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
2. Use this product only after you obtained the license of Test Radio Station as provided in Radio Law of Japan with respect to this product, or
3. Use of this product only after you obtained the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to this product. Also, please do not transfer this product, unless you give the same notice above to the transferee. Please note that if you could not follow the instructions above, you will be subject to penalties of Radio Law of Japan.

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