Power Servoing IP Reference

Use the Power Servoing IP for power amplifier (PA) testing where you send a waveform to a PA device under test (DUT), acquire the output power of the DUT, and adjust the gain of the generated signal to achieve your desired output power.

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Overview

Wireless communication systems increase signal strength with a PA integrated circuit (IC) before sending the signal to the antenna.

PA performance depends on the output power level, so it is important to operate your PA at a specified output power level for testing. However, you typically only know a rough gain range of the PA (for example, ±3 dB). The gain is also non-linear over the operating range of the device—it begins to compress as the output power approaches the maximum. Therefore, you must level the output prior to taking any performance measurements. The basic principle of power leveling (also known as power servoing) is adjusting the power of the signal going into the PA until you reach the desired output power level.

Hardware and Software Requirements

This example uses the PXIe-5840 Vector Signal Transceiver (VST). The example was designed and tested using the Basic Elements instrument design library.

Theory of Operation

Traditional Method

The following figure shows the traditional test setup for measuring a PA. You use a vector signal generator (VSG) to generate a stimulus waveform to the PA DUT, a power meter to ensure the DUT outputs the correct power level, and then a vector signal analyzer (VSA) to measure the performance of the DUT (error vector magnitude (EVM), adjacent channel power (ACP), and so on). Take these measurements for a variety of center frequencies and power levels.

![Figure 1. Traditional PA Test Setup](image.png)

For each desired center frequency and power level, you must level the output power. A typical leveling process executes in the following order:

1. Choose a starting VSG power level based on the estimated gain of the DUT.
2. Set the VSG power level.
3. Wait for the VSG to settle.
4. Wait for the DUT to settle.
5. Take a measurement with the power meter.
6. If power is in range, exit; otherwise, compute a new VSG power level and return to step 2.
This process takes a few hundred milliseconds to several seconds, depending on the type of DUT, the accuracy required, and your instrumentation. After leveling, you can take performance measurements using the VSA.

The following figure shows example output power while leveling a DUT using the traditional method. When applying a stimulus waveform at 0 dBm to a DUT with an expected gain of 28 dB, if the PA gain is linear and matches the typical gain specified in the data sheet, then the very first point generated by the VSG would produce an output power of 28 dBm. Instead, the PA output power is only 26.5 dBm, which demonstrates the inaccuracy of the typical gain specification. Next, the VSG output power is adjusted, and the VSA captures another point. This time the average power is 27.6 dBm, which demonstrates the compression of the PA gain response. In this example, seven steps are required, over about 150 ms, for the PA output to reach the desired power level. In this example, the DUT takes 10 ms to settle in each step. However, settling time can vary from one DUT to the next, which greatly affects the overall leveling time.

![Figure 2. Graph of Traditional Leveling](image)

**Hardware-Based Method**

The PXIe-5840 combines the features of a VSA, VSG, and user-programmable FPGA. The combination of these features allows you to move the power leveling algorithm into hardware.

**Note:** Even though there is no power meter shown in the following figure, you typically run a system calibration step to transfer the accuracy of a power meter to the VSA.
You can use the hardware-based process to level the PA output power as with the traditional method, but now the leveling loop runs inside the FPGA on the VST. Moving the loop to your hardware greatly reduces the time required to make each adjustment. The following figure shows the FPGA with the Auto Level IP. The Auto Level IP operates in parallel with the rest of the VSA and VSG code (that is, it does not interfere with the VSA and VSG functionality of the instrument). The IP measures the average power the VSA receives and adjusts the power the VSG sends accordingly.

If you use hardware-based leveling, data is no longer transferred to and from the host computer. Your calculation of VSG output power occurs in real time inside the FPGA, which improves speed. With control theory, you can further accelerate the process by leveling the PA output power while the DUT settles.

The following figure shows the control loop for the traditional leveling process. Each step executes serially, waiting for the previous step to fully settle before continuing. This approach ensures that the loop completes in the fewest number of steps possible, but each step takes time.

An alternative approach is to repeatedly update the loop while the DUT settles. Each step executes in parallel. This approach may take more steps to complete leveling, but it ensures that the loop completes in the smallest amount of time possible. Because the DUT is still settling while each power measurement is made, the power measurement has some error associated with it. The process still works correctly because the error decreases to zero as the DUT output power converges on a leveled state.
You can further improve the processing model by changing how you set the VSG output power. Traditionally the front end of a VSG contains amplifier stages, attenuator stages, and switches to select the output power. These take time to set and settle. Avoid this delay by inserting a digital gain control into the digital in-phase and quadrature (I/Q) data path of the VSG and controlling the output power linearly using the digital gain. The actual output power of the VSG is only set once, and the rest of the loop iterations are controlled with the digital gain. This approach provides immediate settling of the VSG output power and a linear response.

You can also reduce the time it takes to measure the output power by employing an averaging schedule. For example, you may know that you need to average about 1 ms of acquired data for a particular Long-Term Evolution (LTE) waveform to get an average power measurement that you can repeat within 0.01 dB accuracy with the VSA. You could choose to average that duration for every iteration of the loop. However, for the first several iterations of the loop, the gain estimate is considerably off from the actual gain of the DUT. An averaging schedule uses shorter averages for the first few iterations of the loop, which executes faster but gets a less accurate reading of the average power, then uses longer averages to get a very accurate reading of the average power as the loop starts to converge. This schedule gets the loop close to leveling quickly and speeds up the overall leveling process. As shown in the following figure, a simple digital gain (DG) adjustment replaces the Settle VSG step, the Measure Power step increases in length as the loop progresses, and the DUT settles in parallel to the leveling loop.

With this technique, leveling the DUT output power takes considerably less time. Now it only takes about 5 ms to level the example DUT, compared to 150 ms with the traditional method. Notice that the hardware-based method takes one more step to level than the traditional method, but it requires much less time overall. As shown in the following figure, the first several steps occur very quickly due to the shorter average time, then occur farther apart as the loop converges on a leveled state.
The Auto Level IP uses limits to ensure leveling continues until the DUT reaches the desired output power level. Typically, you would consider the DUT output power successfully leveled when it is within the desired range, such as ±0.05 dB. However, if the output power is still changing quickly, the algorithm might stop before leveling completes. In the following figure, for example, while the first measured point is within the desired range, shown by red dashed lines, the second point is not. So, leveling should continue.

The Auto Level IP continues the leveling process until the following limits are satisfied:

- The averaging schedule reaches the minimum number of steps (for example, using the final averaging time).
- The measured output power is within the specified limits.
- The VSG output power changes very little between the last step and the current step.
Thermal Droop

A physical phenomenon associated with some PAs is that the gain continues to decrease for some time after initial leveling completes. This is known as thermal droop, or a thermal tail. The following figure shows this effect on the DUT used in this example under the traditional leveling method. The output of the DUT levels, and then the VSG output level, hold constant while the VSA continues to take measurements for another 10 s. Here you can see that the output levels to 28 dBm in about 150 ms. Then as the VSG output level holds constant the PA output power droops by 0.1 dB over the next 10 s. The entire thermal tail for the example DUT is in fact much longer than 10 s, and it continues to droop slowly for several minutes.

![DUT Output Power vs. Time](image)

*Figure 10. Thermal Droop with Traditional Leveling*

After the DUT output power initially levels, you need to take performance measurements using the VSA. However, the thermal droop of the DUT output power affects the performance measurements. The traditional method of dealing with this effect slows down the leveling process to account for the steep slope part of the droop, which occurs in the first 2 s for the DUT in this example. This does help, but takes 2 s and does not fully account for the droop.

Rerunning the same experiment using the hardware-based leveling method, you see a little bit more droop. This droop occurs because the leveling completes much faster, so less of the steep slope part of the droop happens during the leveling loop.
You can artificially slow down the hardware-based leveling method by setting a minimum number of iterations required before leveling completes. You now have the option to continue leveling during the steep slope part of the droop for DUTs with a lot of droop, and the option to level quickly for DUTs with only a little droop. These options are an improvement over the traditional method. However, there is a better method.

The hardware-based method uses a VSA to take both performance measurements and power level measurements while the Auto Level IP runs in parallel to the rest of the VSA and VSG data paths. So, you can continue making minor adjustments to the VSG output power level while measuring performance after the initial leveling completes.

When you enable continuous hardware-based leveling, you get the results shown in the following figure. In this case the initial leveling occurs in about 5 ms, and then the VSG output roughly holds constant for the next 10 s. The VSG output updates in approximately 0.001 dB steps to compensate for the droop in the DUT output. The DUT output power level now holds constant. Because the continuous leveling occurs in parallel to the normal VSA data path, you can take performance measurements at the same time.
FPGA Details

The Power Servoing IP is an FPGA extension that you place in the digital signal processing (DSP) chain of the VSA I/Q data path. Include it immediately before Write Waveform, which transfers the I/Q data to memory. During the initial power leveling, Power Servo only consumes the I/Q data and does not transfer it to memory. After the leveling process completes, the data forwards to memory with Write Waveform.
Power servo IP is placed as an extension within “Align Triggers and Data.vi”.

The result of power servoing is a new digital gain value, which is applied inside the interpolation extension in the VSG I/Q data path (see the following figure). If you set that digital gain value to 1, the VSG outputs as normal. You can also reduce the digital gain using the Power Servoing IP to linearly control the VSG output level.

Figure 14. VSA Data Path

The result of power servoing is a new digital gain value, which is applied inside the interpolation extension in the VSG I/Q data path (see the following figure). If you set that digital gain value to 1, the VSG outputs as normal. You can also reduce the digital gain using the Power Servoing IP to linearly control the VSG output level.
Auto Level.vi

A state machine that sequences through the leveling process. On the left there is a block RAM that contains the averaging schedule, and on the right are three VIs that accumulate the data, calculate the new gain value, and determine if the PA output is in range. The VI at the top configures the reference trigger based on whether servoing is complete and the burst mode counter has valid data.

Figure 15. VSG Data Path with New Digital Gain
The state machine operates in the following order:

1. Waits for start.
   
   **Note:** Step 1 fetches a new entry from the block RAM each iteration until reaching the last entry, which it fetches for each remaining iteration.

2. Fetches the next averaging schedule entry from the block RAM.

3. Starts accumulating data and waits until done.

4. Starts calculating gain and waits until done.

5. Checks if the calculated gain is in range and proceeds according to the following table.

---

**Figure 16. Auto Level VI Block Diagram**

<table>
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<tr>
<th>Block RAM with Averaging schedule</th>
<th>Reference trigger routing</th>
<th>Failure conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulate Data</td>
<td>Calculate new gain</td>
<td>In-range check</td>
</tr>
</tbody>
</table>

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The averaging schedule stored in the block RAM contains the parameters in the following figure.

![Figure 17. Averaging Schedule Parameters](image)

The **num samples** value sets the length of the accumulation for this step. Since the FPGA accumulates data rather than averaging it to avoid having to divide by the number of samples in the FPGA, the other parameters (**desired power**, **power limit high**, and **power limit low**) are a function of the number of samples and must be stored with the number of samples in the block RAM.

**Accumulate IQ Data.vi**
Calculates $|ADC \text{ Data}|^2$ and accumulates **num samples** in a row. Use the **al.manual** control to take a manual measurement when the state machine is not running.

**Note:** Only valid samples are counted and accumulated.
Calculate Gain.vi

Non-Continuous Mode
Divides the desired power by the accumulated power to create a new digital gain value. Use non-continuous mode while the DUT is leveling. Refer to the Calculation Details section mathematical information.

Note: The divide, square root, and multiply operators take many cycles per sample, since the VI only calculates one digital gain value for many accumulated samples. These cycles greatly reduce resource usage and compile time with minimal effect on the overall leveling time.

Continuous Mode
Adds or subtracts the step size of small adjustments to the digital gain. Use continuous mode to continue making very small adjustments to the digital gain after leveling completes.
In Range.vi
Checks if the accumulated data is within specified power limits. When the Disable Gain Step Limit condition is False, checks if the change in digital gain is small (within the gain limits) to prevent stopping too early. Refer to the Limits for Determining the DUT is Leveled section for more information on stopping the leveling process.

Data Valid Counter (Burst Mode Servo).vi
Detects a marker event and only allows the number of samples specified in al.marker trigger count to pass through. Disable the marker trigger to pass all valid data through.
Route Reference Trigger.vi

Drives the following configurations for the reference trigger:

- Asserts immediately when the servo completes
- Asserts as specified after the servo completes

Calculation Details

The power, voltage, and units need to match the data that accumulates.

RF In Configure returns the Downconverter Gain value, which represents how to scale the raw analog-to-digital converter (ADC) data to volts.

Convert volts to instantaneous power (in watts) using the following equation:

\[ P = \frac{V^2}{R} \]
\[ P = \frac{|A \cdot S|^2}{2 \cdot 50} \]

where

- \( A \) represents raw ADC Data
- \( S \) represents the scaling factor

\[
\text{Scaling Factor} = 10^{\left(\frac{-\text{(Downconverter Gain (dB))}}{20}\right)}
\]

\[
\text{Received Signal (Volts)} = A \cdot S
\]

**Note**: There is an extra factor of 2 in the denominator because the ADC data is complex.

Compute the average power (in watts) with the following equation:

\[
P_{\text{ave}} = \frac{1}{N} \sum_{n=1}^{N} \frac{|A_n \cdot S|^2}{100}
\]

Convert to dBm using the following equation:

\[
P_{\text{ave}} = 10 \log \left( \frac{1000}{N} \sum_{n=1}^{N} \frac{|A_n \cdot S|^2}{100} \right) = 30 + 10 \log \left( \frac{1}{N} \sum_{n=1}^{N} \frac{|A_n \cdot S|^2}{100} \right)
\]

Implementing the constant multiplications and divisions in the FPGA would be a waste of resources. To make the math in the FPGA as simple as possible, the FPGA accumulates \( |A|^2 \) instead. You must convert values in dBm to match that unit. In the following equations, \( P_{\text{ave}} \) refers to an average power parameter (such as desired power, high limit, low limit, and so on) that you need to translate into the unit of what accumulates in the FPGA.

\[
P_{\text{ave}} = 10 \log \left( \frac{1000}{N} \sum_{n=1}^{N} |A_n \cdot S|^2 \right)
\]

\[
\frac{10}{N} \sum_{n=1}^{N} |A_n \cdot S|^2 = 10^{\frac{P_{\text{ave}}}{10}}
\]

\[
\sum_{n=1}^{N} |A_n \cdot S|^2 = \frac{N}{10} \cdot 10^{\frac{P_{\text{ave}}}{10}}
\]

\[
S^2 \cdot \sum_{n=1}^{N} |A_n|^2 = \frac{N}{10} \cdot 10^{\frac{P_{\text{ave}}}{10}}
\]

\[
\sum_{n=1}^{N} |A_n|^2 = 0.1 \cdot \frac{N}{S^2} \cdot 10^{\frac{P_{\text{ave}}}{10}}
\]

\[
\sum_{n=1}^{N} |A_n|^2 = \frac{N}{S^2} \cdot 10^{\frac{P_{\text{ave}}}{10}} - 1
\]
For example, if you accumulate 10,000 samples and want to set the high limit to 28 dBm, write \( \frac{10,000}{5^2} \times 10^{28/10} = 1 \) to the FPGA as the high limit.
<table>
<thead>
<tr>
<th>Host API</th>
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<tbody>
<tr>
<td><strong>API State Handling</strong></td>
</tr>
<tr>
<td><strong>Initialize.vi (Optional)</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Creates a new API state handle linked to the FPGA reference.</td>
</tr>
<tr>
<td><strong>Close.vi (Optional)</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Closes an API state handle linked with the FPGA reference.</td>
</tr>
<tr>
<td><strong>IP Enable</strong></td>
</tr>
<tr>
<td><strong>IP Disable.vi</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Enables the FPGA Power Servo. Calling this function permits the IP to modify the value of the output power beyond the scope of RFSG.</td>
</tr>
<tr>
<td><strong>IP Enable.vi</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Note: Enables the FPGA Power Servo.</td>
</tr>
<tr>
<td><strong>Configuration</strong></td>
</tr>
<tr>
<td><strong>Calculate Servo Parameters.vi</strong></td>
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<td><strong>fpga ref in</strong></td>
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<td><strong>power parameters</strong></td>
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<tr>
<td>Calculates power settings for RFSA, RFSG, and FPGA Power Servo.</td>
</tr>
<tr>
<td><strong>Set &amp; Get RFSA Properties.vi</strong></td>
</tr>
<tr>
<td><strong>rfsa session in</strong></td>
</tr>
<tr>
<td><strong>rfsa properties in</strong></td>
</tr>
<tr>
<td>Sets and gets RFSA properties required for the FPGA Power Servo.</td>
</tr>
<tr>
<td><strong>Setup.vi</strong></td>
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<tr>
<td><strong>setup parameters</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Configures the FPGA Power Servo. Call Start to begin the servo after calling this VI.</td>
</tr>
<tr>
<td><strong>State Control</strong></td>
</tr>
<tr>
<td><strong>Start.vi</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Starts Servo Operation after setup is complete.</td>
</tr>
<tr>
<td><strong>Wait Until Done.vi</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>timeout (s)</strong></td>
</tr>
<tr>
<td><strong>done</strong></td>
</tr>
<tr>
<td>Blocks execution until the DUT output power has settled to the desired power within the desired accuracy level or until the specified timeout has been reached. Call after Start.</td>
</tr>
<tr>
<td><strong>Reset.vi</strong></td>
</tr>
<tr>
<td><strong>fpga ref in</strong></td>
</tr>
<tr>
<td><strong>error in</strong></td>
</tr>
<tr>
<td>Resets the FPGA Power Servo to a known state.</td>
</tr>
</tbody>
</table>
### Reporting

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Get Digital Gain.vi</strong></td>
<td>Takes in the FPGA ref in and returns the digital gain in various representations (linear and dB) and the measured digital gain. This, in conjunction with the RFSG power, gives the true power level.</td>
</tr>
<tr>
<td><strong>Get Servo Steps.vi</strong></td>
<td>Fetches servo data once the servo is done, regardless of whether it has passed or failed.</td>
</tr>
<tr>
<td><strong>Get Last Servo Step Result.vi</strong></td>
<td>Fetches only the final servo step data and not the whole servo trace once the servo is done, regardless of whether it has passed or failed.</td>
</tr>
</tbody>
</table>

### Calculate Servo Parameters.vi

Takes in a variety of factors about the DUT and produces the VSA reference level, the VSG output power level, and some parameters for the FPGA IP.

**Tip:** You can put an attenuator on the DUT output connected to the VSA input to avoid overloading the VSA. Report the amount of attenuation to the **PA Output Attenuation** control.

![Calculate Servo Parameters Block Diagram](image)

*Figure 23. Calculate Servo Parameters Block Diagram*
Details
The DUT Gain is the typical gain specified in the data sheet. Use the gain accuracy to set the actual range over which the gain can vary. For example, if the data sheets lists gain as 26 to 30 dBm, set the Estimated PA Gain to 28, and the Gain Accuracy to 2.

The VI adds 3 dB of headroom to the VSA Reference Level. The default headroom was determined by experimentation. Adjust it as necessary for your application.

If you set the Initial gain too high, the digital gain maxes out at 1.0 before the power fully settles, and the Auto Level VI errors out. By default, the VI adds 1 dB of headroom to reduce the chance of failure. Increase the headroom if the Auto Level VI fails.

Build Averaging Schedule Entry.vi
Converts parameters from dBm to the unit of the accumulated data and creates an entry for the averaging schedule.

![Figure 24. Build Averaging Schedule Entry Block Diagram](image)

Calculate Configure Servo Schedule.vi
Creates the averaging schedule and forms the complete schedule and the parameters used to setup the Auto Level IP. Writes the calculated parameters to the FPGA. Use the Averaging Schedule cluster to choose the initial averaging time, final averaging time, and number of steps. The intermediate steps scale exponentially.
Figure 25. Calculate Configure Servo Schedule Block Diagram

**Start.vi**

Sets **al.start auto level** to begin the leveling process. The revision input denotes either VST1 (Rev1) or VST2 (Rev2).

Figure 26. Start Block Diagram

**Check Servo Status.vi**

Checks if the leveling process is complete. Leveling completes when **Done** is set and **error out** is not set.
Figure 27. Check Servo Status Block Diagram

Reset.vi
Disables the Power Servoing IP if it is still running in continuous mode, resets the counters, and resets the servo done signal in Route Reference Trigger. If you do multiple servo operations, the burst mode configuration persists through all the succeeding servos. If you only do a single servo, the burst mode disables on reset.

Figure 28. Reset Block Diagram

Get Servo Steps.vi
Captures extra data after servoing is complete and reads the power data captured during the servoing process. Converts the data to measurement times and levels.
Get Digital Gain.vi

Returns the raw digital gain from the FPGA and the digital gain in dB.

Using the Power Servoing IP in LabVIEW

Complete the following steps to use the Power Servoing IP in LabVIEW.

1. (Optional) Create a new Power Servo session handle.
   
   **Note:** The initialize function is only available in RFIC Test Software 3.0 to current. In RFIC Test Software 3.0, the Power Servoing IP was moved into an extension of the NI-RFSA framework to be accessed through a unified interface. For backwards compatibility with the Power Servoing IP on VST1 (PXIe-5646 Vector Signal Transceiver), you can use your existing implementation.

2. Enable the Power Servoing IP and configure the following functions according to your use case.

   **IP Enable.vi**
   Enables the FPGA Power Servoing IP.
Calculate Servo Parameters.vi
Calculates the RFSG power level and power servo parameters (initial gain, target output power, and so on) based DUT related settings.

Setup.vi
Configures the Power Servoing IP with the following parameters.

- **Active Window Config** — Configures a time window within the I/Q samples used for power servoing. The internal RFSA reference trigger represents the start of the time window and the active window length parameter sets its duration. If the trigger is not at the beginning of the window, enter an additional delay with the trigger delay setting. The active window is typically used with test waveforms containing a signal burst and not used with continuous waveforms. If you start the power servo with a continuous waveform configuration, it immediately starts to accumulate provided I/Q samples.

**Note:** The power servo only accumulates I/Q samples during the defined window length from the starting point. The time window signals when valid data samples can be used by the power servo block for the power calculation, which is independent from the averaging schedule. For example, the following waveform has a length of 200 usec with a 100 usec burst at the beginning. Assume the averaging schedule contains two servo steps with a duration of 150 usec per step. The averaging process requires three bursts, which totals 500 usec.

![Figure 31. Graph of Burst Waveform with Triggers](image)

If you start the power servo with a continuous waveform configuration, it immediately starts to accumulate provided I/Q samples.

You can only utilize the time window config in certain ways. The following corner cases demonstrate how different time adjustments are related.

**Active Window Config Case 1**
Use a continuous test waveform instead of a test waveform including a burst. Set the VSA acquisition time to match the waveform length. The VSG triggers the VSA to start the data acquisition.

In this scenario the VSA misses every second trigger from the VSG. Because there is a delay between signal generation (VSG) and data acquisition (VSA), a new trigger sends while the previous acquisition is still running. If the power servo processes more than one trigger, the overall power servo time increases by the waveform length. To prevent this, reduce the acquisition time as shown in the following figure.
Active Window Config Case 2
A single power servo step duration or the complete schedule time is the same length as the active window. The step time only includes the data acquisition time without the processing time needed by the power servoing block (the IQ sample accumulation, calculation of the digital gain, output power check and internal state transitions).

In this scenario, the power servo processing does not fit into a single active window. It needs an additional burst period, as shown in the following figure—two steps are configured with the same length as the active window. The processing time for PXIe-5840 was determined around 0.7 usec.

- **VSA Reference Trigger Override Mode**—Gates the internal reference trigger in the Power Servoing IP and absorbs it during averaging. After Power Servo finishes, the VI either immediately generates a single reference trigger event or opens the gate to pass reference trigger events forward.
- **Create and Write the Averaging Schedule**
- **Configure Failure Condition**—Sets a saturation threshold for digital gain. The VI errors out if gain exceeds the threshold before executing the minimum number of steps.
3. The Power Servoing IP executes the following steps:
   a. Start.vi—Starts the power servo.
      Note: You must have a valid signal acquisition running for power servoing to work. Therefore, start the signal generator (VSG) and the analyzer (VSA, here using RFmx SpecAn) before the power servo. The VSG generates the test waveform, which goes into the DUT. The analyzer acquires and measures the signal from the DUT. The power servo automatically levels the DUT output signal to the requested power based on your VSA settings (bandwidth, sample rate, and so on).
   b. Wait Until Done.vi—Blocks the execution until the DUT output power has settled to the desired power within the desired accuracy level or until the specified timeout has been reached.
   c. Get Digital Gain.vi—Fetches the power servo digital gain. The digital gain, in conjunction with the RFSG power, gives the true power level.
   d. Get Servo Steps.vi—Fetches the power servo trace showing the auto-level process.
   e. Execute the measurement based on the adjusted power level.
   f. Stop the generator.
   g. IP Disable.vi—Returns complete control of the RF output power level to the NI-RFSG driver. (This VI resets the RFSG digital gain back to unity.)
4. (Optional) If you created a Power Servo session handle, close it.
   Note: The close function is only available in RFIC Test Software 3.0 to current.

FPGA Power Servoing IP Specs

Resource Utilization of Xilinx Virtex-6 LX195T

<table>
<thead>
<tr>
<th>Resource Percentage</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5%</td>
<td>8111 Look-Up Tables</td>
</tr>
<tr>
<td>4.0%</td>
<td>9895 Flip-Flops</td>
</tr>
<tr>
<td>4.4%</td>
<td>15 Block RAMs</td>
</tr>
<tr>
<td>0.3%</td>
<td>2 DSP Slices</td>
</tr>
</tbody>
</table>

The maximum achievable clock rate is 150 MHz with an empty FPGA.