# Mixed-Signal Blockset™ Getting Started Guide

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Mixed-Signal Blockset<sup>™</sup> Getting Started Guide

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#### **Revision History**

March 2019	Online only	New for Version 1.0 (Release 2019a)
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## Introduction to Mixed-Signal Blockset

#### **Mixed-Signal Blockset Product Description**

#### Design and simulate analog and mixed-signal systems

Mixed-Signal Blockset provides models of components and impairments, analysis tools, and test benches for designing and verifying mixed-signal integrated circuits (ICs).

You can model PLLs, data converters, and other systems at different levels of abstraction and explore a range of IC architectures. You can customize models to include impairments such as noise, nonlinearity, and quantization effects, and refine the system description using a top-down methodology.

Using the test benches provided, you can verify system performance and improve modeling fidelity by fitting measurement characteristics or circuit-level simulation results. Rapid system-level simulation using variable-step Simulink<sup>®</sup> solvers lets you debug the implementation and identify design flaws before simulating the IC at the transistor level.

With Mixed-Signal Blockset you can simulate mixed-signal components together with complex DSP algorithms and control logic. As a result, both analog and digital design teams can work from the same executable specification.

- "Design and Evaluate Simple PLL Model" on page 2-2
- "Phase Noise Analysis in VCO" on page 2-7

#### **Design and Evaluate Simple PLL Model**

This example shows how to design a simple phase-locked loop (PLL) using a reference architecture and validate it using PLL Testbench.

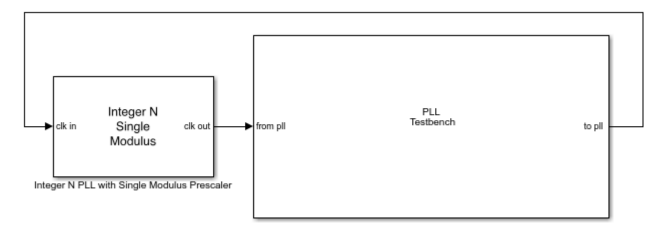
A PLL is a frequency synthesizer system that produces an output signal whose phase depends on the phase of its input signal. In the simplest form, a PLL consists of a phase/frequency detector (PFD), charge pump, loop filter, voltage controlled oscillator (VCO), and a clock divider in a feedback loop. The PFD and charge pump together produce an error signal proportional to the phase difference of its two input signals. The loop filter removes the higher-frequency components of the error signal, which drives the VCO. The output of the VCO is fed through a clock divider to the input of the PFD, producing a negative feedback loop.

Mixed-Signal Blockset<sup>m</sup> provides reference architectures to design a simple PLL model and testbenches to verify that the designed model meets the design specifications.

#### Set Up PLL Testbench Model

Open the model simplePLL attached to this example as a supporting file. The model consists of an Integer N PLL with Single Modulus Prescaler block and a PLL Testbench block.

#### open\_system('simplePLL.slx')



#### **PLL Specifications and Impairment**

Use the data sheet of Skyworks SKY73134-11 to design the PLL system to lock at 2.8 GHz.

Double-click the Integer N PLL with Single Modulus Prescaler block to open the Block Parameters dialog box and verify these settings: \* Check that the impairments are disabled in the **PFD** and **Charge pump** tabs. \* In the **Charge pump** tab, the **Output current** is set to 2.7 mA. The **Deadband compensation** and **Input threshold** parameters are kept at default values.

In the VCO tab, the VCO Sensitivity is set to 20 MHz/V. The Free running frequency is slightly lower than the target lock frequency and is set to 2.78 GHz. The Phase noise frequency offset is set to [100e3 1e6 3e6 10e6] Hz and the Phase noise level (dBc/Hz) is set to [-108 -134 -145 -154] dBc/Hz.

• Considering the reference input frequency to the PLL is 1.6 MHz, the **Clock divider value** and  $\frac{2.8e9}{1000} = 1750$ 

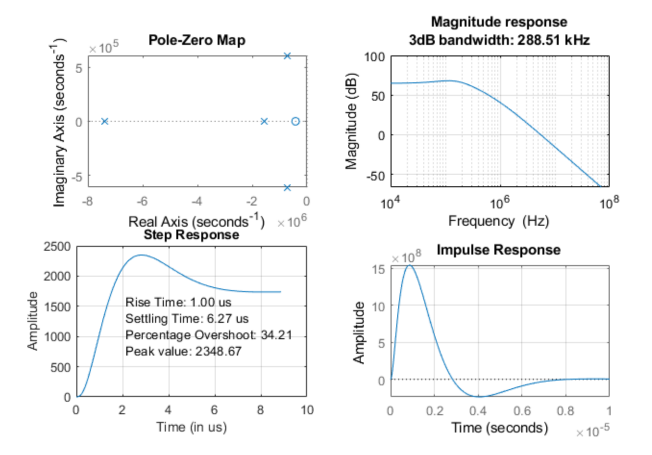
the **Min clock divider value** in the **Prescaler** tab is set to 1.666

- In the **Loop Filter** tab, the **Loop bandwidth** is set to **160** kHz, 1/10th of the reference input frequency. The phase margin is kept at default 45 degrees. **Filter component values** are calculated automatically.
- In the Analysis tab, both Open Loop Analysis and Closed Loop Analysis plots are selected.

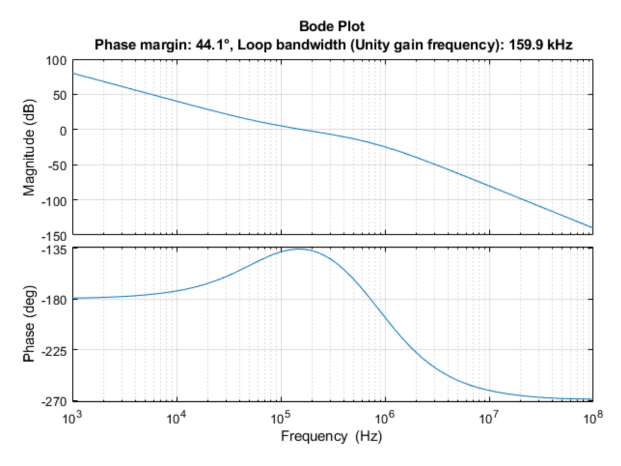
#### **Plot Presimulation PLL Loop Dynamics**

Click the **Plot Loop Dynamics** button to view the presimulation results and aseess the stability of the system.

The closed loop analysis consists of the Pole-Zero Map, Magnitude Response, Step Response, and Impulse Response. The 3-dB bandwidth of the system is 288.51 kHz. The system is stable.



The open loop analysis consists of Bode plots of the PLL system. The phase margin is 44.1 degrees and the unity gain frequency is 159.9 kHz.



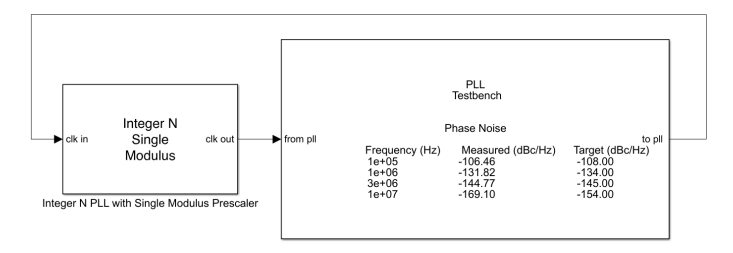
Modify PLL Testbench for Phase Noise Measurement

Double-click the PLL Testbench to open the Block Parameters dialog box and verify these settings: \* In the **Stimulus** tab, the input signal to the PLL is defined as a square wave of **1.6** MHz.

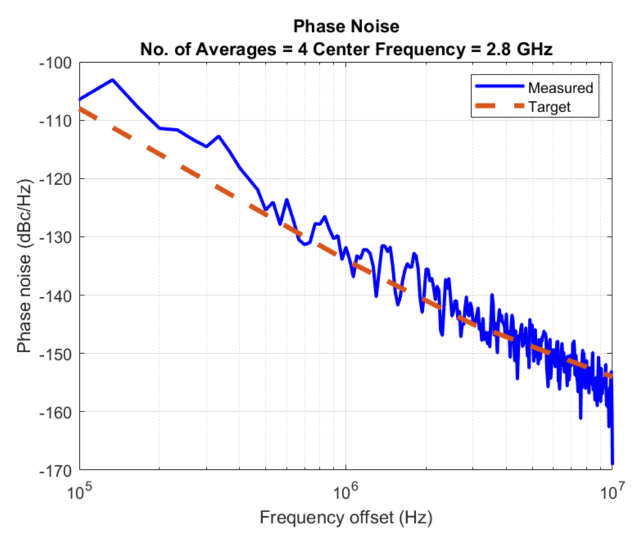
- In the **Setup** tab, check that the **Phase noise** measurement option is selected. **Frequency of operation** and **Lock time** measurement options are deselected. Set the **Resolution bandwidth** to 50 kHz, **No. of spectral averages** to 4 and **Hold off time** to 1.5e-5 s.
- In the **Target Metrics** tab, set the **Phase noise (dBc/Hz)** to [-108 -134 -145 -154], the same as the PLL phase noise profile.

#### Plot PLL Phase Noise Profile

Run the simulation for 1.35e-4 s. The simulation results are displayed on the icon of the PLL Testbench. The measured phase noise levels at specific frequency offsets are consistent with their target values.



Double-click the PLL Testbench block to open the Block Parameters dialog box. Click the **Plot phase noise profile** button. The PLL operating frequency is **2.8** GHz, and the measured phase noise profile matches the target profile.



#### Reference

1. Skyworks SKY73134-11

#### See Also

Integer N PLL with Single Modulus Prescaler | PLL Testbench

#### **More About**

• "PLL Design and Verification Using Data Sheet Specifications"

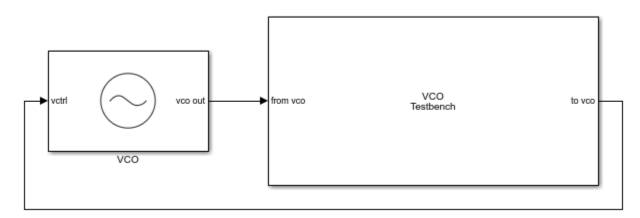
#### **Phase Noise Analysis in VCO**

This example shows how to measure and analyze the effect of phase noise in a voltage controlled oscillator (VCO). Using a VCO block and VCO testbench, this example defines the typical phase noise levels from datasheet specifications and validates the VCO.

#### Set Up VCO Testbench Model

Open the model vcoPhaseNoiseAnalysis . The model consists of a VCO block and a VCO Testbench.

open\_system('vcoPhaseNoiseAnalysis.slx')



#### VCO Specifications and Phase Noise Impairments

Double click the VCO block to open the **Block Parameters** dialog box. In the **Configuration** tab, the **Voltage Sensitivity (Hz/V)** is set to 125e6. In the **Impairment** tab, check that the **Add phase noise** option is enabled. **Phase noise frequency offset (Hz)** and **Phase noise level (dBc/Hz)** parameters represent a typical phase noise profile in a VCO.

#### Modify VCO Testbench According to VCO Specifications

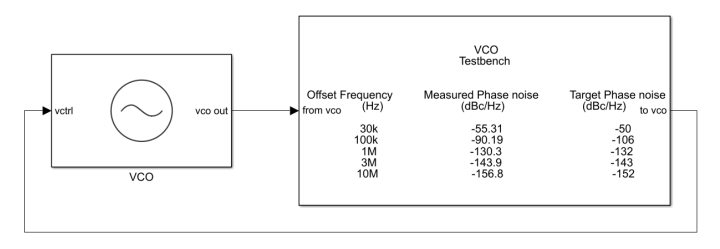
Double click the VCO Testbench block to open the **Block Parameters** dialog box. In the **Stimulus** tab, **Control voltage (V)** is set to 4.

Use **Autofill setup parameters** button to confugure the testbench for phase noise measurement. Also, check that in the **Target Metric** tab, the **Phase noise frequency offset (Hz)** and **Phase noise level (dBc/Hz)** parameters match the values set in the VCO block.

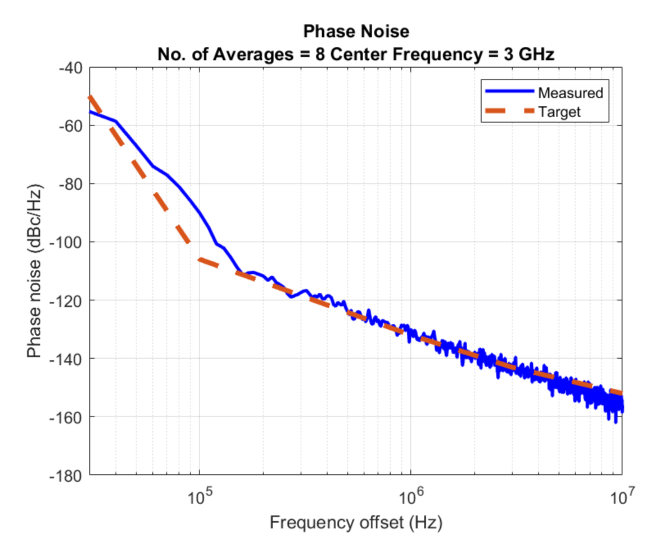
#### **Plot Phase Noise Profile**

Run the simulation for 0.8 ms, according to the **Recommended min. simulation stop time (s)** in the **Block Parameters** dialog box of VCO Testbench.

Once the simulation is complete, the phase noise profile is displayed on the icon of the VCO Testbench. The measured phase noise is comparable to target phase noise.



In the **Block Parameters** dialog box of VCO, click the **Plot measurement** button to plot the phase noise profile of the VCO. Notice that the VCO operating frequency is 3 GHz, and that the measured and targeted phase noise profiles match.



See Also

VCO | VCO Testbench

#### **More About**

- "PLL Design and Verification Using Data Sheet Specifications"
- "Phase Noise at PLL Output"

### **Introduction to ADC**

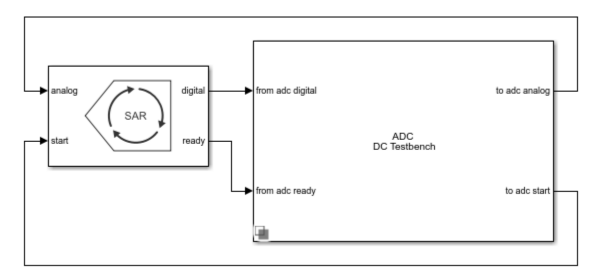
#### **Design and Evaluate SAR ADC**

This example shows how to design a SAR ADC using reference architecture and validate the ADC using ADC Testbench.

#### Set UP SAR ADC Testbench Model

Open the model SAR\_ADC attached to this example as a supporting file. The model consists of a SAR ADC block and an ADC Testbench.

open\_system('SAR\_ADC.slx')



#### **ADC Specifications and Impairments**

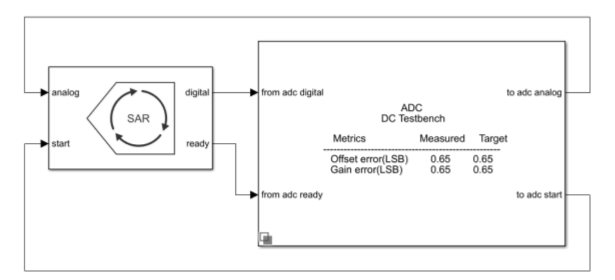
Double click the SAR ADC block to open the Block Parameters dialog box. The **Number of bits** is set to 10, and the **SAR Frequency** is 2e7 Hz. Check that in the **Impairments** tab, impairments are enabled. Set the **Offset error** to 0.65 LSB and **Gain error** to 0.65 LSB. The specifications are taken from the datasheet of Analog Devices 10-bit SAR ADC AD 7298.

#### Modify ADC Testbench According to ADC Specification

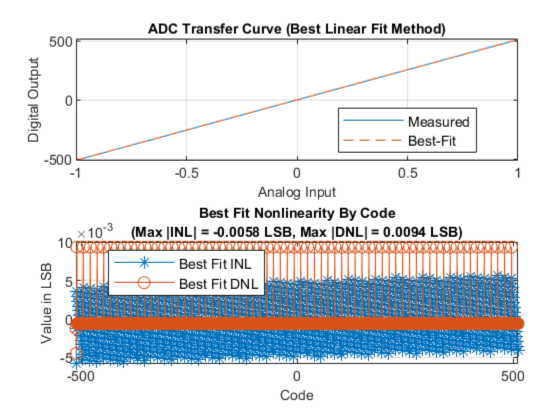
Double click the ADC Testbench block to open the Block Parameters dialog box. The **Measurement** option is selected as DC and the **Error tolerance** is 0.01 LSB. In the **Setup** tab, click the **Autofill setup parameters** button to automatically propagate the ADC parameters to the testbench. In the **Target Metric** tab, click the **Autofill target metric** button to automatically propagate the ADC target metrics to the testbench. Save the changes.

#### **Plot DC Analysis Results**

Run the simulation for 0.2048 s. The measured and target values of offset error and gain error are displayed on the icon of the ADC Testbench block.



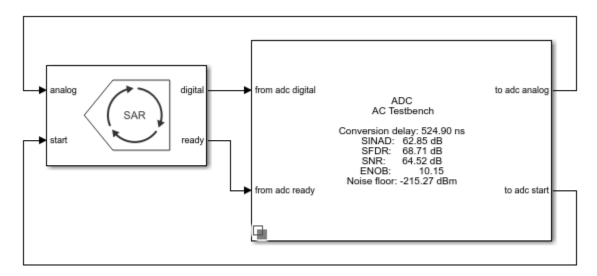
Double click the ADC Testbench block to open the Block Parameters dialog box. Click the **Plot DC analysis results** button to view the ADC transfer curve, endpoint nonlinearity and best fit nonlinearity.



#### **Perform AC Analysis**

Double click the ADC Testbench block to open the Block Parameters dialog box. Set the \*Measurement option to AC and save the change.

Run the simulation for 9e-3 s. The conversion delay, SINAD, SFDR, SNR, ENOB and Noise floor are displayed on the icon of the ADC Testbench.



#### See Also

ADC Testbench | SAR ADC

#### **More About**

- "Analyzing Simple ADC with Impairments"
- "Compare SAR ADC to Ideal ADC"
- "Design and Evaluate Successive Approximation ADC Using Stateflow"