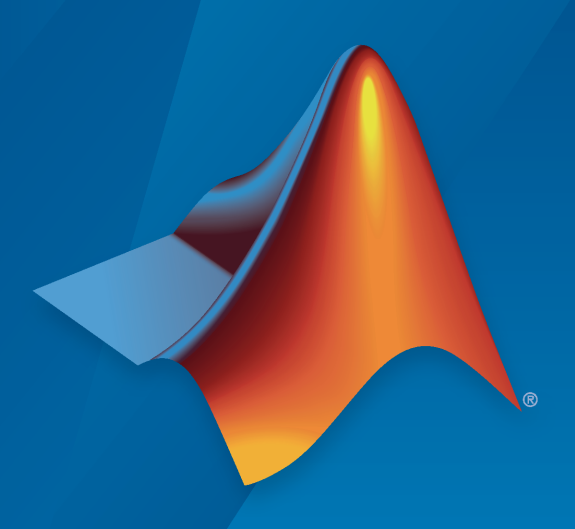
# **Mixed-Signal Blockset™**

Reference



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Mixed-Signal Blockset™ Reference

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#### **Revision History**

March 2019	Online only	New for Version 1.0 (Release 2019a)
September 2019	Online only	Revised for Version 1.1 (Release 2019b)
March 2020	Online only	Revised for Version 1.2 (Release 2020a)
September 2020	Online only	Revised for Version 1.3 (Release 2020b)

# Contents

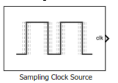
	<b>Blocks: Data Converters</b>
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-	Functions: Phase-Locked Loop
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# **Blocks: Data Converters**

# **Sampling Clock Source**

Generate clock signal with aperture jitter

**Library:** Mixed-Signal Blockset / ADC / Building Blocks



### **Description**

The Sampling Clock Source block generates either a sine wave or square wave clock with aperture jitter impairments.

#### **Ports**

#### **Output**

#### clk — Output clock with aperture jitter

scalar

Output clock signal with aperture jitter, returned as a scalar. The clock is a periodic pulse train that can be a sine wave or a square wave, based on the **Clock type** parameter.

Data Types: double

#### **Parameters**

#### Clock type — Output clock signal shape

Square wave (default) | Sine wave

Shape of the output clock signal.

- Square wave Returns a square wave of 1 volts amplitude and specified frequency.
- Sine wave Returns a sine wave of 1 volts amplitude and specified frequency.

#### **Programmatic Use**

- Use get\_param(gcb, 'SignalType') to view the current Clock type.
- Use set param(gcb, 'SignalType', 'Square wave') to set **Clock type** as Square wave.
- Use set param(gcb, 'SignalType', 'Sine wave') to set Clock type as Sine wave.

### Clock frequency (Hz) — Desired frequency of output clock signal

1e6 (default) | scalar

Desired frequency of the output clock signal, specified as a scalar in hertz.

- Use get param(gcb, 'Freq') to view the current value of **Clock frequency**.
- Use set\_param(gcb, 'Freq', value) to set **Clock frequency** to a specific value.

#### Clock output range

#### Min (V) — Minimum clock output voltage

-1 (default) | real scalar

Minimum voltage of the output clock signal, specified as a real scalar in volts.

#### **Programmatic Use**

- Use get param(gcb, 'Min') to view the current value of Min.
- Use set param(gcb, 'Min', value) to set **Min** to a specific value.

#### Max (V) — Maximum clock output voltage

1 (default) | real scalar

Maximum voltage of the output clock signal, specified as a real scalar in volts.

#### **Programmatic Use**

- Use get\_param(gcb,'Max') to view the current value of Max.
- Use set\_param(gcb, 'Max', value) to set **Max** to a specific value.

#### **Impairment**

#### RMS aperture jitter (s) — Standard deviation of clock edge locations

1e-12 (default) | real nonnegative scalar

Standard deviation of clock edge locations, generated by an impaired clock with respect to an ideal clock. **RMS aperture jitter** is specified as a real nonnegative scalar in seconds.

Aperture delay is the delay between sampling clock signal and the actual instant when the sample is taken. Aperture jitter is the sample to sample variation between aperture delay. Aperture jitter results in an error voltage in ADC that is proportional to the magnitude of the jitter and the slew rate of the input signal to ADC.

#### **Programmatic Use**

- Use get\_param(gcb, 'RMSJitt') to view the current value of RMS aperture jitter.
- Use set\_param(gcb, 'RMSJitt', value) to set RMS aperture jitter to a specific value.

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Variable Pulse Delay block inside the Sampling Clock Source block. By default, this option is deselected.

### Buffer size — Number of samples of the input buffering available during simulation

5 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Variable Pulse Delay block inside the Sampling Clock Source block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

#### **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb,'NBuffer',value) to set **Buffer size** to a specific value.

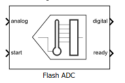
#### See Also

Flash ADC | SAR ADC

#### Introduced in R2019a

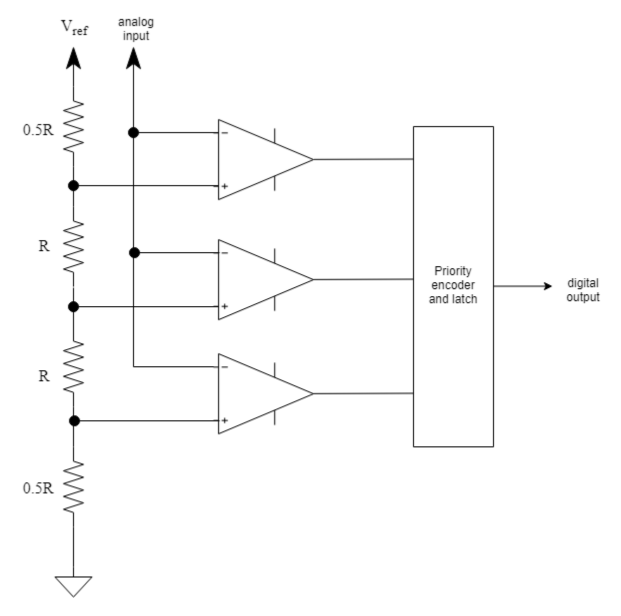
# Flash ADC

N-bit ADC with flash architecture **Library:** Mixed-Signal Blockset / ADC / Architectures



# **Description**

An *N*-bit flash ADC comprises of a resistive ladder that contains  $2^N$  resistors and  $2^N$ -1 comparators.



The reference voltage of each comparator is 1 least significant bit (LSB) higher than the one below it in the ladder. As a result, all comparators below a certain point will have input voltage greater than the reference voltage, and a logic 1 output. All comparators above that point will have input voltage smaller than the reference voltage, and a logic 0 output. The output of  $2^{N}$ -1 comparators are passed through a priority encoder to produce the digital output. This encoding scheme is called thermometer encoding.

Since the analog input is applied to all the comparators at once, the flash ADC architecture is very fast. But the ADC has low resolution and high power requirements due to a large number of resistors required to implement the architecture.

#### **Ports**

#### Input

#### analog — Analog input signal

scalar

Analog input signal, specified as a scalar.

Data Types: double

#### start — External conversion start clock

scalar

External conversion start clock, specified as a scalar. **start** determines when the analog to digital conversion process starts.

Data Types: double

#### **Output**

#### digital — Converted digital output signal

scalar

Converted digital output signal, returned as scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

### ready — Determines whether analog to digital conversion is complete

scalar

Determines whether the analog to digital conversion is complete, returned as a scalar.

Data Types: double

#### **Parameters**

#### Configuration

#### Number of bits — Number of physical output bits

10 (default) | positive real integer in the range [1, 26]

Number of physical output bits, specified as a unitless positive real integer in the range [1, 26]. **Number of bits** determines the resolution of the ADC.

#### **Programmatic Use**

- Use get param(gcb, 'NBits') to view the current Number of bits.
- Use set param(gcb, 'NBits', value) to set Number of bits to a specific value.

Data Types: double

#### Input range (V) — ADC dynamic range

[-1 1] (default) | 2-element row vector

ADC dynamic range, specified as a 2-element row vector in volts.

- Use get\_param(gcb, 'InputRange') to view the current Input range (V).
- Use set param(gcb, 'InputRange', value) to set Input range (V) to a specific value.

Data Types: double

# **Use external start clock — Connect to external start conversion clock** on (default) | off

Select to connect to an external start conversion clock. By default, this option is selected. If you deselect this option, a Sampling Clock Source block inside the Flash ADC is used to generate the start conversion clock.

# Conversion start frequency (Hz) — Frequency of internal start conversion clock 1e6 (default) | positive real scalar

Frequency of internal start conversion clock, specified as a positive real scalar in hertz. **Conversion start frequency (Hz)** determines the rate of the ADC.

#### **Dependencies**

This parameter is only available when **Use external start clock** is not selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Conversion start frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set Conversion start frequency (Hz) to a specific value.

Data Types: double

# RMS aperture jitter (s) — RMS aperture jitter added to the start conversion clock 1e-12 (default) | real nonnegative scalar

RMS aperture jitter added as an impairment to the start conversion clock, specified as a real nonnegative scalar in seconds. Set **RMS aperture jitter** value to zero if you want a clean clock signal.

#### **Dependencies**

This parameter is only available when **Use external start clock** is not selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartClkJitter') to view the current value of RMS aperture jitter
   (s).
- Use set\_param(gcb, 'StartClkJitter', value) to set **RMS aperture jitter (s)** to a specific value.

Data Types: double

#### Edge trigger type — Clock edge type that triggers the output update

Rising edge (default) | Falling edge | Either edge

Clock edge type that triggers the output update:

- Rising edge the output is updated with the rising edge of the clock signal.
- Falling edge the output is updated with the falling edge of the clock signal.
- Either edge the output is updated with both the rising and the falling edge of the clock signal.

- Use get\_param(gcb, 'Trigger') to view the current **Edge trigger type**.
- Use set param(gcb, 'Trigger', value) to set **Edge trigger type** to a specific value.

# Match input scale — Inherit output polarity and data type from input off (default) $\mid$ on

Inherit the output polarity and data type from the analog input signal to the ADC. When this option is selected, it forces the ADC to output a scalar double matched to the input's scale of the ADC.

#### Output polarity — Defines ADC output polarity

Auto (default) | Bipolar | Unipolar

Defines the ADC output data polarity.

If **Output polarity** is set to Auto, the minimum and maximum values of the output are determined by the polarity of the **Input range**.

If **Output polarity** is set to Bipolar, the outputs are between -2<sup>Nbits-1</sup> and 2<sup>Nbits-1</sup>-1.

If **Output polarity** is set to Unipolar, the outputs are between 0 and 2<sup>Nbits-1</sup>.

#### **Dependencies**

This parameter is only editable when **Match input scale** option is deselected.

#### **Programmatic Use**

- Use get\_param(gcb, 'OutputPolarity') to view the current **Output polarity**.
- Use set param(gcb, 'OutputPolarity', value) to set **Output polarity** to a specific value.

#### Output data type — Defines ADC output data type

fixdt(1,Nbits) (default) | fixdt(0,Nbits) | double | single | int8 | int16 | int32 | uint8 |
uint16 | uint32 | Inherit: Inherit via back propagation

Defines ADC output data type.

Unsigned integers and fixed-point types (fixdt(0,Nbits)) are not available when the **Output polarity** is set to Bipolar or Auto.

Signed integers and fixed-point types (fixdt(1,Nbits)) are not available when the **Output polarity** is set to Unipolar.

#### Dependencies

This parameter is only editable when Match input scale option is deselected.

#### **Programmatic Use**

• Use get\_param(gcb, 'OutDataType') to view the current **Output data type**.

• Use set\_param(gcb, 'OutDataType', value) to set **Output data type** to a specific value.

#### **Impairments**

#### **Enable impairments — Enable impairments in ADC simulation**

off (default) | on

Select to enable impairments such as offset error and gain error in ADC simulation. By default, this option is deselected.

#### Offset error — Shifts quantization steps by specific value

3 LSB (default) | real scalar

Shifts quantization steps by specific value, specified as a scalar in %FS, FS, or LSB.

#### **Dependencies**

This parameter is only available when **Enable impairments** is selected in the **Impairments** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'OffsetError') to view the current value of **Offset error**.
- Use set\_param(gcb, 'OffsetError', value) to set **Offset error** to a specific value.

Data Types: double

#### Gain error — Error on slope of ADC transfer curve

2 LSB (default) | real scalar

Error on the slope of the straight line interpolating ADC transfer curve, specified as a real scalar in %FS, FS, or LSB.

#### **Dependencies**

This parameter is only available when **Enable impairments** is selected in the **Impairments** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'GainError') to view the current value of Gain error.
- Use set\_param(gcb, 'GainError', value) to set Gain error to a specific value.

Data Types: double

#### Missing codes — Position of the failed comparators

[] (default) | row vector with positive real values

Position of the failed comparators, specified as a row vector with positive real values.

#### Dependencies

This parameter is only available when **Enable impairments** is selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'Bubbles') to view the current **Missing codes**.
- Use set\_param(gcb, 'Bubbles', value) to set **Missing codes** to a specific value.

Data Types: double

### See Also

 $\label{eq:adc_add_adc} \mbox{ADC AC Measurement} \mid \mbox{ADC Testbench} \mid \mbox{Aperture Jitter Measurement} \mid \mbox{SAR} \\ \mbox{ADC}$ 

### Introduced in R2019a

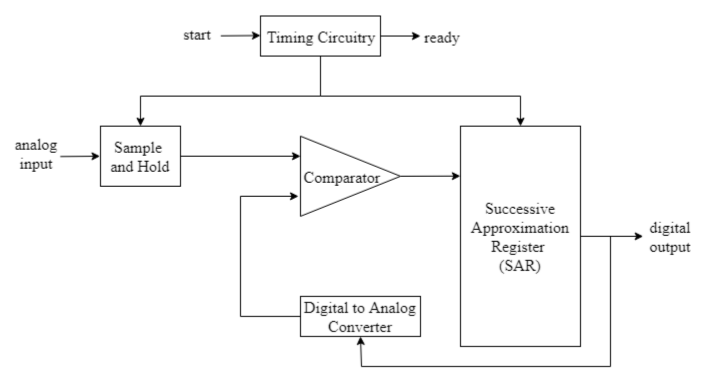
### **SAR ADC**

N-bit successive approximation register (SAR) based ADC **Library:** Mixed-Signal Blockset / ADC / Architectures



### **Description**

Successive Approximation Register (SAR) based ADC consists of a sample and hold circuit (SHA), a comparator, an internal digital to analog converter (DAC), and a successive approximation register.



When the ADC receives the **start** command, SHA is placed in hold mode. The most significant bit (MSB) of the SAR is set to logic 1, and all other bits are set to logic 0.

The output of the SAR is fed back to a DAC, whose output is compared with the incoming input signal. If the DAC output is greater than the analog input, MSB is reset, otherwise it is left set. The next MSB is now set to 1, and the process is repeated until every bit the SAR is compared. The final value of the SAR at the end of this process corresponds to the analog input value. The end of the conversion process is indicated by the **ready** signal.

#### **Ports**

#### Input

#### analog — Analog input signal

scalar

Analog input signal, specified as a scalar.

Data Types: double

#### start — External conversion start clock

scalar

External conversion start clock, specified as a scalar. **start** determines when the analog to digital conversion process starts.

Data Types: double

#### **Output**

#### digital — Converted digital output signal

scalar

Converted digital output signal, returned as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### ready — Determines whether analog to digital conversion is complete

scalar

Determines whether the analog to digital conversion is complete, returned as a scalar.

Data Types: double

#### **Parameters**

#### Configuration

#### Number of bits — Number of physical output bits

8 (default) | positive real integer in the range [1, 26]

Number of physical output bits, specified as a unitless positive real integer in the range [1, 26]. **Number of bits** determines the resolution of the ADC.

#### **Programmatic Use**

- Use get param(gcb, 'NBits') to view the current Number of bits.
- Use set param(gcb, 'NBits', value) to set Number of bits to a specific value.

Data Types: double

#### Input range (V) — ADC dynamic range

[-1 1] (default) | 2-element row vector

ADC dynamic range, specified as a 2-element row vector in volts.

- Use get\_param(gcb, 'InputRange') to view the current Input range (V).
- Use set param(gcb, 'InputRange', value) to set Input range (V) to a specific value.

Data Types: double

# Use external start clock — Connect to external start conversion clock on (default) | off

Select to connect to an external start conversion clock. By default, this option is selected. If you deselect this option, a Sampling Clock Source block inside the Flash ADC is used to generate the start conversion clock.

# Conversion start frequency (Hz) — Frequency of internal start conversion clock 10e3 (default) | positive real scalar

Frequency of internal start conversion clock, specified as a positive real scalar in Hz. **Conversion start frequency** determines the rate of the ADC.

#### **Dependencies**

This parameter is only available when **Use external start clock** is not selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Conversion start frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set Conversion start frequency (Hz) to a specific value.

Data Types: double

# RMS aperture jitter (s) — RMS aperture jitter added to the start conversion clock $\theta$ (default) | real nonnegative scalar

RMS aperture jitter added as an impairment to the start conversion clock, specified as a real nonnegative scalar in s. Set **RMS aperture jitter** value to zero if you want a clean clock signal.

#### **Dependencies**

This parameter is only available when **Use external start clock** is not selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartClkJitter') to view the current value of RMS aperture jitter
   (s).
- Use set\_param(gcb, 'StartClkJitter', value) to set **RMS aperture jitter (s)** to a specific value.

Data Types: double

#### SAR Frequency (Hz) — Frequency of SAR clock

2e7 (default) | real scalar

Frequency of the SAR clock, specified as a real scalar in Hz. **SAR Frequency (Hz)** must be high enough to allow the ADC to perform *Nbits* comparison, where *Nbits* is the **Number of bits** of the

ADC. The block has one cycle overhead due to algebraic loop removal. So, the clock must run for one additional cycle before the output is ready. So, the **SAR Frequency (Hz)** ( $f_{SAR}$ ) is given by the equation  $f_{SAR} \ge (Nbits + 1)f_{start}$ , where  $f_{start}$  is the **Conversion start frequency**.

#### Programmatic Use

- Use get param(gcb, 'SARFreq') to view the current value of SAR Frequency (Hz).
- Use set param(gcb, 'SARFreq', value) to set **SAR Frequency (Hz)** to a specific value.

# Match input scale — Inherit output polarity and data type from input off $(default) \mid on$

Inherit the output polarity and data type from the analog input signal to the ADC. When this option is selected, it forces the ADC to output a scalar double matched to the input's scale of the ADC.

#### **Output polarity** — **Defines ADC output polarity**

Auto (default) | Bipolar | Unipolar

Defines the ADC output data polarity.

If **Output polarity** is set to Auto, the minimum and maximum values of the output are determined by the polarity of the **Input range**.

If **Output polarity** is set to Bipolar, the outputs are between -2<sup>Nbits-1</sup> and 2<sup>Nbits-1</sup>-1.

If **Output polarity** is set to Unipolar, the outputs are between 0 and 2<sup>Nbits-1</sup>.

#### **Dependencies**

This parameter is only editable when **Match input scale** option is deselected.

#### **Programmatic Use**

- Use get param(gcb, 'OutputPolarity') to view the current **Output polarity**.
- Use set param(qcb, 'OutputPolarity', value) to set **Output polarity** to a specific value.

#### Output data type — Defines ADC output data type

fixdt(1,Nbits) (default) | fixdt(0,Nbits) | double | single | int8 | int16 | int32 | uint8 |
uint16 | uint32 | Inherit: Inherit via back propagation

Defines ADC output data type.

Unsigned integers and fixed-point types (fixdt(0,Nbits)) are not available when the **Output polarity** is set to Bipolar or Auto.

Signed integers and fixed-point types (fixdt(1,Nbits)) are not available when the **Output polarity** is set to Unipolar.

#### **Dependencies**

This parameter is only editable when **Match input scale** option is deselected.

#### **Programmatic Use**

- Use get param(gcb, 'OutDataType') to view the current **Output data type**.
- Use set\_param(gcb, 'OutDataType', value) to set **Output data type** to a specific value.

#### **Impairments**

#### **Enable impairments — Enable impairments in ADC simulation**

off (default) | on

Select to enable impairments such as offset error and gain error in ADC simulation. By default, this option is deselected.

#### Offset error — Shifts quantization steps by specific value

1 LSB (default) | real scalar

Shifts quantization steps by specific value, specified as a scalar in least significant bit (LSB) or %.

#### **Dependencies**

This parameter is only available when **Enable impairments** is selected.

#### **Programmatic Use**

- Use get param(gcb, 'OffsetError') to view the current value of **Offset error (LSB)**.
- Use set\_param(gcb, 'OffsetError', value) to set **Offset error (LSB)** to a specific value.

Data Types: double

#### Gain error — Error on slope of ADC transfer curve

2 LSB (default) | real scalar

Error on the slope of the straight line interpolating ADC transfer curve, specified as a real scalar in %FS, FS, or LSB.

#### **Dependencies**

This parameter is only available when **Enable impairments** is selected in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'GainError') to view the current value of Gain error.
- Use set\_param(gcb, 'GainError', value) to set Gain error to a specific value.

Data Types: double

#### See Also

ADC AC Measurement | ADC DC Measurement | ADC Testbench | Aperture Jitter Measurement | Flash ADC

#### Introduced in R2019a

# **Binary Weighted DAC**

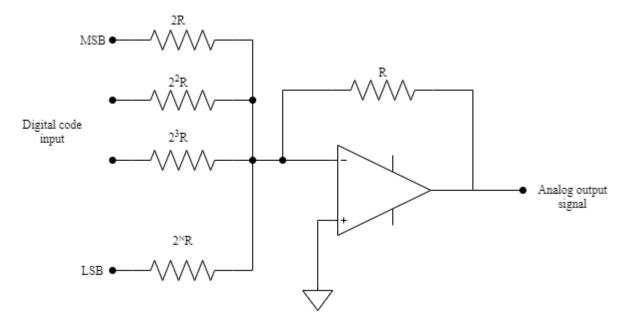
N-bit DAC based on R-2R weighted resistor architecture **Library:** Mixed-Signal Blockset / DAC / Architectures



### **Description**

The R-2R DAC is one of the most common types of Binary-Weighted DACs. It consists of a parallel binary-weighted resistor bank. Each digital level is converted to an equivalent analog signal by the resistor bank.

The input/output transfer curve of the binary weighted DAC can be nonmonotonic, which means that the transfer curve can reverse its direction.



The R-2R DAC architecture is low resolution and consumes more power due to the large number of resistors required to implement the architecture.

#### **Ports**

### Input

### digital — Digital input signal to DAC

scalar

Digital input signal to DAC, specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | fixed point

#### Output

#### analog — Converted analog output signal

scalar

Converted analog output signal, returned as a scalar.

Data Types: double

#### **Parameters**

#### General

#### Number of bits — Number of bits in input word

5 (default) | positive real integer

Number of bits in the input word, specified as a unitless positive real integer. Number of bits determines the resolution of the DAC.

#### **Programmatic Use**

- Use get param(gcb, 'NBits') to view the current **Number of bits**.
- Use set\_param(gcb,'NBits',value) to set Number of bits to a specific value.

Data Types: double

#### Input polarity — Polarity of input signal to DAC

Bipolar (default) | Unipolar

Polarity of the input signal to the DAC.

#### **Programmatic Use**

- Use get param(gcb, 'Polarity') to view the current **Input polarity**.
- Use set param(qcb, 'Polarity', value) to set **Input polarity** to a specific value.

#### Conversion start frequency (Hz) — Frequency of internal start-conversion clock 1e6 (default) | positive real scalar

Frequency of internal start-conversion clock, specified as a positive real scalar in Hz. Conversion start frequency (Hz) determines the rate of the DAC.

#### Programmatic Use

- Use get param(gcb, 'StartFreg') to view the current value of **Conversion start frequency** (Hz).
- Use set param(gcb, 'StartFreq', value) to set Conversion start frequency (Hz) to a specific value.

Data Types: double

#### RMS aperture jitter (s) — RMS aperture jitter added to start-conversion clock 1e-12 (default) | real nonnegative scalar

RMS aperture jitter added as an impairment to the start-conversion clock, specified as a real nonnegative scalar in seconds. Set **RMS aperture jitter** to zero if you want a clean signal from the clock.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartClkJitter') to view the current value of RMS aperture jitter
   (s).
- Use set\_param(gcb, 'StartClkJitter', value) to set **RMS aperture jitter (s)** to a specific value.

Data Types: double

### Reference (V) — Reference voltage

2 (default) | real scalar

Reference voltage of the DAC, specified as a real scalar in volts. **Reference (V)** helps determine the output from the input digital code, **Number of bits**, and **Bias (V)** using the equation:

#### **Programmatic Use**

- Use get\_param(gcb,'Ref') to view the current value of Reference (V).
- Use set\_param(gcb,'Ref',value) to set Reference (V) to a specific value.

Data Types: double

#### Bias (V) — Bias voltage added to output

0 (default) | real scalar

Bias voltage added to the output of the DAC, specified as a real scalar in volts. **Bias (V)** helps determine the output from the input digital code, **Number of bits**, and **Reference (V)** using the equation:

DAC output = 
$$\left(\left(\frac{\text{Digital input code}}{2^{\text{Number of bits}}}\right) \text{Reference}\right) + \text{Bias.}$$

#### **Programmatic Use**

- Use get\_param(gcb, 'Bias') to view the current value of Bias (V).
- Use set\_param(gcb, 'Bias', value) to set **Bias (V)** to a specific value.

Data Types: double

#### **Impairments**

#### **Enable impairments — Enable impairments in DAC simulation**

off (default) | on

Select to enable impairments such as offset error and gain error in DAC simulation. By default, this parameter is deselected.

#### Offset error — Shifts quantization steps by specific value

0 LSB (default) | real scalar

Shifts quantization steps by a specific value, specified as a scalar in %FS (percentage full scale), FS (full scale), or LSB (least significant bit).

Offset error is applied before Reference (V) and Bias (V).

#### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'OffsetError') to view the current value of **Offset error**.
- Use set param(gcb, 'OffsetError', value) to set **Offset error** to a specific value.

Data Types: double

#### Gain error — Error in slope of DAC transfer curve

0 LSB (default) | real scalar

Error in the slope of the straight line interpolating the DAC transfer curve, specified as a real scalar in %FS (percentage full scale), FS (full scale), or LSB (least significant bit).

Gain error is applied before Reference (V) and Bias (V).

#### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Impairments** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'GainError') to view the current value of Gain error.
- Use set\_param(gcb, 'GainError', value) to set Gain error to a specific value.

Data Types: double

#### See Also

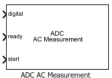
DAC AC measurement | DAC DC measurement | DAC Testbench | inldnl

#### Introduced in R2020a

### **ADC AC Measurement**

Measure AC performance metrics of ADC output

**Library:** Mixed-Signal Blockset / ADC / Measurements & Testbenches



### **Description**

The ADC AC Measurement block measures ADC AC performance metrics such as signal to noise ratio (SNR), signal to noise and distortion radio (SINAD), spurious free dynamic range (SFDR), effective number of bits (ENOB), noise floor, and conversion delay. You can use ADC AC Measurement block to validate the ADC architectural models provided in Mixed-Signal Blockset, or you can use an ADC of your own implementation

#### **Ports**

#### Input

#### digital — Converted digital signal from ADC

scalar

Converted digital signal from an ADC, specified as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

### ${\it ready-Indicates\ whether\ analog\ to\ digital\ conversion\ is\ complete}$

scalar

Indicates whether the analog to digital conversion is complete, specified as a scalar.

Data Types: double

#### start — External conversion start clock

scalar

External conversion start clock, specified as a scalar. The signal at the **start** port indicates when the analog to digital conversion process starts.

Data Types: double

#### **Parameters**

#### Number of bits — Number of physical bits in ADC

5 (default) | positive real integer

Number of physical bits in ADC, specified as a unitless positive real integer. **Number of bits** must match the resolution specified in the ADC block.

- Use get param(gcb, 'NBits') to view the current **Number of bits**.
- Use set param(gcb, 'NBits', value) to set **Number of bits** to a specific value.

Analog signal frequency (Hz) — Frequency of the analog input signal to ADC 1e4 (default) | positive real scalar

Frequency of the analog input signal to an ADC block, specified as a positive real scalar in hertz. **Analog signal frequency** must match the input frequency to the ADC device under test.

**Analog signal frequency** needs to satisfy two requirements:

- · All the output codes of the ADC must be activated.
- The **Analog signal frequency** must not share any common multiples other than 1 with the **Start conversion frequency**.

To satisfy both the conditions, use the equation  $f_{\text{analog}} = \frac{J}{M} f_{\text{start}}$  [2],

where:

 $f_{\rm analog}$  is the analog signal frequency,

 $f_{\rm start}$  is the start conversion frequency,

 $M > 2^{Nbits} \cdot \pi$ , where *Nbits* is the number of bits of the ADC,

and I is an integer with no common factors with M.

#### **Programmatic Use**

- Use get\_param(gcb, 'InputFrequency') to view the current value of **Input signal frequency**.
- Use set\_param(gcb,'InputFrequency',value) to set **Input signal frequency** to a specific value.

Start conversion frequency (Hz) — Frequency of the start conversion clock of the ADC 10e6 (default) | positive real scalar

Frequency of the start conversion clock of the ADC, specified as a positive real scalar in hertz. **Start conversion frequency** must match the frequency of the start conversion clock of the ADC block.

#### **Programmatic Use**

- Use get\_param(gcb, 'Frequency') to view the current value of **Start conversion frequency**.
- Use set\_param(gcb, 'Frequency', value) to set **Start conversion frequency** to a specific value.

Hold off time (s) — Delays measurement analysis to avoid corruption by transients 0 (default) | nonnegative real scalar

Delays measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

- Use get\_param(gcb, 'HoldOffTime') to view the current value of **Hold off time**.
- Use set param(gcb, 'HoldOffTime', value) to set **Hold off time** to a specific value.

# Recommended min. simulation stop time (s) — Minimum time simulation must run for meaningful result

0.009 (default) | positive real scalar

Minimum time the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

For AC measurement, the simulation must run so that the ADC can generate 6 spectral updates of the ADC output. The time to generate one spectral output based on Welch's method [1] on page 1-24 is given by:

$$t = \frac{1.5 \cdot SamplingFrequency}{RBW}$$

where *SamplingFrequency* and *RBW* are the sampling frequency and resolution bandwidth of the spectrum estimator inside the ADC Testbench block.

This parameter is only reported by the testbench and is not editable.

Data Types: double

# Set as model stop time — Automatically set recommended min. simulation stop time as model stop time

button

Click to automatically set the **Recommended min. simulation stop time (s)** as the stop time of the Simulink® model.

# Output result to base workspace — Store detailed test results to base workspace off (default) $\mid$ on

Store detailed test results in the base workspace for further processing at the end of simulation. By default, this option is not selected.

# Workspace variable name — Name of the variable that stores detailed test results adc\_ac\_out (default) | character string

Name of the variable that stores detailed test results, specified as a character string.

#### **Dependencies**

This parameter is only available when **Output result to base workspace** is selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'VariableName') to view the current value of Workspace variable name.
- Use set\_param(gcb,'VariableName',value) to set **Workspace variable name** to a specific value.

# Show spectrum analyzer during simulation — Displays spectrum analyzer during simulation

off (default) | on

Displays spectrum analyzer during simulation. By default, this option is not selected.

#### **More About**

#### **SNR**

Signal to noise ratio or SNR is the ratio of the RMS signal amplitude to the mean value of the root-sum-squares of all other spectral components, excluding the DC and first five harmonics.

#### **SINAD**

Signal to noise and distortion ratio, or SINAD is the ratio of the RMS signal amplitude to the mean value of the root-sum-squares of all other spectral components and harmonics, excluding DC.

#### **SFDR**

Spurious free dynamic range or SFDR is the ratio of the RMS signal amplitude to the RMS value of the peak spurious content, measured over the entire first Nyquist zone (DC to half of sampling frequency).

#### **ENOB**

Effective number of bits or ENOB represents the actual resolution of an ADC after considering internal noise and errors. It is given by  $ENOB = \frac{SINAD-1.76}{6.02}$ .

#### References

- [1] Spectrum Analyzer, DSP System Toolbox, MathWorks Documentation.
- [2] IEEE Std 1241-2010. "IEEE Standard for Terminology and Test Methods for Analog-to-Digital Converters," pp. 29-30, 14 January 2011.

#### See Also

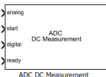
ADC DC Measurement | ADC Testbench | Flash ADC | SAR ADC

#### Introduced in R2019a

### **ADC DC Measurement**

Measure DC performance metrics of ADC output

**Library:** Mixed-Signal Blockset / ADC / Measurements & Testbenches



### **Description**

The ADC DC Measurement block measures ADC DC performance metrics such as offset error, gain error, integral nonlinearity (INL), and differential nonlinearity (DNL). You can use ADC DC Measurement block to validate the ADC architectural models provided in Mixed-Signal Blockset, or you can use an ADC of your own implementation.

#### **Ports**

#### Input

#### analog — Analog input signal to ADC

scalar

Analog input signal to ADC block, specified as a scalar.

Data Types: double

#### start — External conversion start clock

scalar

External conversion start clock, specified as a scalar. The state of **start**indicates when the analog to digital conversion process starts.

Data Types: double

#### digital — Converted digital signal from ADC

scalar

Converted digital signal from an ADC, specified as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

### ready — Indicates whether analog to digital conversion is complete

scalar

Indicates whether the analog to digital conversion is complete, specified as a scalar.

Data Types: double

#### **Parameters**

#### Number of bits — Number of physical bits in ADC

5 (default) | positive real integer

Number of physical bits in ADC, specified as a unitless positive real integer. Number of bits must match the resolution specified in the ADC block.

#### **Programmatic Use**

- Use get param(gcb, 'NBits') to view the current **Number of bits**.
- Use set param(gcb, 'NBits', value) to set **Number of bits** to a specific value.

Start conversion frequency (Hz) — Frequency of the start conversion clock of ADC 10e6 (default) | positive real scalar

Frequency of the start conversion clock of the ADC, specified as a positive real scalar in hertz. Start **conversion frequency** must match the frequency of the start conversion clock of the ADC block. This parameter is used to calculate **Recommended simulation stop time**.

#### **Programmatic Use**

- Use get param(gcb, 'Frequency') to view the current value of **Start conversion frequency**.
- Use set param(qcb, 'Frequency', value) to set **Start conversion frequency** to a specific value.

#### Input range (V) — Dynamic range of ADC

[-1 1] (default) | 2-element vector

Dynamic range of the ADC, specified as a 2-element vector in V. The two vector elements represent the minimum and maximum values of the dynamic range, from left to right.

#### **Programmatic Use**

- Use get param(gcb, 'InputRange') to view the current value of Input range.
- Use set param(gcb, 'InputRange', value) to set Input range to a specific value.

#### Hold off time (s) — Delays measurement analysis to avoid corruption by transients 0 (default) | nonnegative real scalar

Delays measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

#### **Programmatic Use**

- Use get param(gcb, 'HoldOffTime') to view the current value of Hold off time.
- Use set param(gcb, 'HoldOffTime', value) to set **Hold off time** to a specific value.

#### Recommended min. simulation stop time (s) — Minimum time simulation must run for meaningful result

6.4e-5 (default) | positive real scalar

Minimum time the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

For DC measurement, the simulation must run so that ADC can sample each digital code 20 times, assuming a ramp input that traverses the full scale range of the ADC over the period of simulation. Based on this assumption, the analog input frequency ( $f_{\rm analog}$ ), generated by the ADC Testbench block for the sawtooth waveform is set as:

$$f_{\text{analog}} = \frac{StartFreq}{2^{(Nbits+1)} \cdot 10}$$

where StartFreq is the frequency of the conversion start clock and Nbits is the resolution of the ADC.

So, the **Recommended min. simulation stop time (s)** (*T*) is calculated by using the formula:

$$T = \frac{1}{f_{\text{analog}}}.$$

Data Types: double

# Set as model stop time — Automatically set recommended min. simulation stop time as model stop time

button

Click to automatically set the **Recommended min. simulation stop time (s)** as the stop time of the Simulink model.

#### Endpoint — Measure DNL, INL using endpoint method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the endpoint method. This method uses the end points of the actual transfer function to measure the DNL and INL error.

### Best fit — Measure DNL, INL using best fit method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the best fit method. This method uses a standard curve fitting technique to find the best fit to measure the DNL and INL error.

# Output result to base workspace — Store detailed test results to base workspace off (default) | on

Store detailed test results to a struct in the base workspace for further processing. By default, this option is not selected.

# Workspace variable name — Name of the variable that stores detailed test results adc dc out (default) | character string

Name of the variable that stores detailed test results, specified as a character string.

#### **Dependencies**

This parameter is only available when **Output result to base workspace** is selected

#### **Programmatic Use**

Use get\_param(gcb, 'VariableName') to view the current value of Workspace variable name.

Use set\_param(gcb, 'VariableName', value) to set Workspace variable name to a specific value.

#### Plot — Plot measurement results

button

Click to plot measurement result for further analysis.

#### **More About**

#### **Offset Error**

Offset error represents the offset of the ADC transfer function curve from it ideal value at a single point.

#### **Gain Error**

Gain error represents the deviation of the slope of the ADC transfer function curve from its ideal value.

#### **INL Error**

Integral nonlinearity (INL) error, also termed as relative accuracy, is the maximum deviation of the measured transfer function from a straight line. The straight line is can be a best fit using standard curve fitting technique, or drawn between the end points of the actual transfer function after gain adjustment.

The best fit method gives a better prediction of distortion in AC applications, and a lower value of linearity error. The endpoint method is mostly used in measurement application of data converters, since the error budget depends on the actual deviation from ideal transfer function.

#### **DNL Error**

Differential nonlinearity (DNL) is the deviation from the ideal difference (1 LSB) between analog input levels that trigger any two successive digital output levels. The DNL error is the maximum value of DNL found at any transition.

#### See Also

ADC AC Measurement | ADC Testbench | Flash ADC | SAR ADC

#### **Topics**

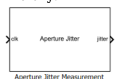
"Measuring Offset and Gain Errors in ADC"

#### Introduced in R2019a

# **Aperture Jitter Measurement**

Measure aperture jitter of periodic signals

**Library:** Mixed-Signal Blockset / ADC / Measurements & Testbenches



### Description

The Aperture Jitter Measurement measure the aperture jitter of periodic signals. In practical data converters, there is a delay between the sampling edge of the sample clock signal and when the sample is actually taken. This delay is known as aperture delay. Aperture jitter is the sample to sample variation between aperture delay.

#### **Ports**

#### Input

#### clk — Clock signal input

scalar

Clock signal input, specified as a scalar in volts.

Data Types: double

#### **Output**

#### jitter — Jitter output

scalar

Aperture jitter output, returned as a scalar in seconds.

Data Types: double

#### **Parameters**

#### Frequency — Input clock frequency

101e6 (default) | real positive scalar

Input clock frequency, specified as a real positive scalar in Hz.

#### **Programmatic Use**

- Use get\_param(gcb, 'Frequency') to view the current value of Frequency.
- Use set param(gcb, 'Frequency', value) to set Frequency to a specific value.

Recommended min. simulation stop time — Minimum time the simulation must run for meaningful result

9.901e-05 (default) | scalar

Minimum time the simulation must run for meaningful result, specified as a scalar in seconds. This is calculated using the JEDEC Standards for measuring aperture jitter.

#### Signal range

#### Min — Minimum value of clock signal

-1 (default) | real scalar

Minimum value of clock signal, specified as a real scalar in volts.

#### **Programmatic Use**

- Use get\_param(gcb, 'InputMin') to view the current value of Min.
- Use set\_param(gcb, 'InputMin', value) to set **Min** to a specific value.

#### Max — Maximum value of clock signal

1 (default) | real scalar

Maximum value of clock signal, specified as a real scalar in volts.

#### **Programmatic Use**

- Use get\_param(gcb, 'InputMax') to view the current value of Max.
- Use set\_param(gcb, 'InputMax', value) to set Max to a specific value.

#### Hold off time (s) — Delay before measurement analysis

0 (default) | nonnegative real scalar

Delays measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

#### **Programmatic Use**

- Use get param(gcb, 'HoldOffTime') to view the current value of **Hold off time (s)**.
- Use set param(gcb, 'HoldOffTime', value) to set Hold off time (s) to a specific value.

Data Types: double

#### See Also

Flash ADC | SAR ADC

#### **External Websites**

https://www.jedec.org/

#### Introduced in R2019a

## **DAC AC Measurement**

Measure AC performance metrics of DAC output

**Library:** Mixed-Signal Blockset / DAC / Measurements & Testbenches



### **Description**

The DAC AC Measurement block measures DAC AC performance metrics such as signal-to-noise ratio (SNR), signal to noise and distortion radio (SINAD), spurious-free dynamic range (SFDR), effective number of bits (ENOB), and noise floor. You can use DAC AC Measurement block to validate the DAC architecture models provided in Mixed-Signal Blockset, or you can use a DAC of your own implementation

#### **Ports**

#### Input

#### digital — Digital input signal from DAC

scalar

Digital input signal from a DAC, specified as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

### analog — Converted analog signal from DAC

scalar

Converted analog signal from a DAC, specified as a scalar.

Data Types: double

#### **Parameters**

### Digital signal frequency (Hz) — Frequency of digital input signal to DAC

1e3 (default) | positive real scalar

Frequency of the digital input signal to the DAC block, specified as a positive real scalar in hertz. **Digital signal frequency (Hz)** must match the input frequency of the DAC device under test.

**Digital input frequency (Hz)** needs to satisfy two requirements:

- All the output codes of the DAC must be activated.
- The **Digital signal frequency (Hz)** must not share any common multiples other than 1 with the **Conversion start frequency (Hz)**.

- Use get\_param(gcb, 'InputFrequency') to view the current value of Digital signal frequency (Hz).
- Use set\_param(gcb, 'InputFrequency', value) to set Digital signal frequency (Hz) to a specific value.

Data Types: double

# Start conversion frequency (Hz) — Frequency of internal start-conversion clock 1e6 (default) | positive real scalar

Frequency of internal start-conversion clock, specified as a positive real scalar in Hz. **Start conversion frequency (Hz)** determines the rate of the DAC.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Start conversion frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set Start conversion frequency (Hz) to a specific value.

Data Types: double

# ${\sf Hold}$ off time (s) — ${\sf Delay}$ before measurement analysis to avoid corruption by transients

0 (default) | nonnegative real scalar

Delay before measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

#### **Programmatic Use**

- Use get param(gcb, 'HoldOffTime') to view the current value of Hold off time.
- Use set param(gcb, 'HoldOffTime', value) to set **Hold off time** to a specific value.

# Recommended simulation stop time (s) — Minimum time simulation must run for meaningful result

0.09 (default) | positive real scalar

Minimum time the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

To measure AC performance, the simulation must run so that the DAC can generate six spectral updates of the DAC output. So, the **Recommended simulation stop time (s)** *T* is given by [1]:

$$T = 6\left(\frac{1.5}{RBW} + \text{Hold off time}\right)$$

where RBW is the resolution bandwidth of the spectrum estimator inside the DAC Testbench block and is given by the equation:  $RBW = [\min(Input frequency)0.1]$ .

This parameter is only reported by the block and is not editable.

Data Types: double

# Output result to base workspace — Store detailed test results to base workspace off $(default) \mid on$

Store detailed test results to a struct in the base workspace for further processing at the end of simulation. By default, this parameter is deselected.

# Workspace variable name — Name of the variable that stores detailed test results dac\_ac\_out (default) | character string

Name of the variable that stores detailed test results, specified as a character string.

#### **Dependencies**

To enable this parameter, select **Output result to base workspace** parameter.

#### **Programmatic Use**

- Use get\_param(gcb, 'VariableName') to view the current value of Workspace variable
   name.
- Use set\_param(gcb,'VariableName',value) to set **Workspace variable name** to a specific value.

# Show spectrum analyzer during simulation — Displays Spectrum Analyzer during simulation

on (default) | off

Select this parameter to display the Spectrum Analyzer window during simulation. By default, this parameter is selected.

### **More About**

#### **SNR**

Signal-to-noise ratio or SNR is the ratio of the RMS (root-mean-square) signal amplitude to the mean value of the root-sum-squares (RSS) of all other spectral components, excluding the DC and first five harmonics.

#### SINAD

Signal to noise and distortion ratio or SINAD is the ratio of the RMS signal amplitude to the mean value of the root-sum-squares of all other spectral components and harmonics, excluding DC.

#### **SFDR**

Spurious free dynamic range or SFDR is the ratio of the RMS signal amplitude to the RMS value of the peak spurious content, measured over the entire first Nyquist zone (DC to half of sampling frequency).

#### **ENOB**

Effective number of bits or ENOB represents the actual resolution of a DAC after considering internal noise and errors. It is given by ENOB =  $\frac{\text{SINAD}-1.76}{6.02}$ .

# See Also

Binary Weighted DAC | DAC DC measurement | DAC Testbench

Introduced in R2020a

# **DAC DC Measurement**

Measure DC performance metrics of DAC output

**Library:** Mixed-Signal Blockset / DAC / Measurements & Testbenches



# **Description**

The DAC DC Measurement block measures DAC DC performance metrics such as offset error, gain error, integral nonlinearity (INL), and differential nonlinearity (DNL) errors. You can use the DAC DC Measurement block to validate the DAC architecture models provided in Mixed-Signal Blockset, or you can use a DAC of your own implementation.

# **Ports**

#### Input

# digital — Digital input signal from DAC

scalar

Digital signal from a DAC, specified as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32

### analog — Converted analog signal from DAC

scalar

Converted analog signal from a DAC, specified as a scalar.

Data Types: double

## **Parameters**

# Input polarity — Polarity of input signal to DAC

Bipolar (default) | Unipolar

Polarity of the input signal to the DAC.

## **Programmatic Use**

- Use get param(gcb, 'Polarity') to view the current **Input polarity**.
- Use set param(gcb, 'Polarity', value) to set Input polarity to a specific value.

## Reference (V) — Reference voltage

2 (default) | real scalar

Reference voltage of the DAC, specified as a real scalar in volts. **Reference (V)** helps determine the output from the input digital code, **Number of bits**, and **Bias (V)** using the equation:

$$DAC \ output = \left( \left( \frac{Digital \ input \ code}{2^{Number \ of \ bits}} \right) Reference \right) + Bias.$$

#### **Programmatic Use**

- Use get param(gcb, 'Ref') to view the current value of **Reference (V)**.
- Use set\_param(gcb, 'Ref', value) to set **Reference (V)** to a specific value.

Data Types: double

#### Bias (V) — Bias voltage added to output

0 (default) | real scalar

Bias voltage added to the output of the DAC, specified as a real scalar in volts. **Bias (V)** helps determine the output from the input digital code, **Number of bits**, and **Reference (V)** using the equation:

DAC output = 
$$\left( \left( \frac{\text{Digital input code}}{2^{\text{Number of bits}}} \right) \text{Reference} \right) + \text{Bias.}$$

#### **Programmatic Use**

- Use get\_param(gcb, 'Bias') to view the current value of Bias (V).
- Use set\_param(gcb, 'Bias', value) to set Bias (V) to a specific value.

Data Types: double

# Hold off time (s) — Delay before measurement analysis

1e-3 (default) | nonnegative real scalar

Delay before measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

### **Programmatic Use**

- Use get\_param(gcb, 'HoldOffTime') to view the current value of **Hold off time (s)**.
- Use set\_param(gcb, 'HoldOffTime', value) to set Hold off time (s) to a specific value.

Data Types: double

## Number of bits — Number of bits in input word

10 (default) | positive real integer

Number of bits in the input word, specified as a unitless positive real integer. **Number of bits** determines the resolution of the DAC.

# **Programmatic Use**

- Use get\_param(gcb, 'NBits') to view the current Number of bits.
- Use set\_param(gcb, 'NBits', value) to set Number of bits to a specific value.

Data Types: double

Start conversion frequency (Hz) — Frequency of internal start-conversion clock 1e6 (default) | positive real scalar

Frequency of internal start-conversion clock, specified as a positive real scalar in Hz. **Start conversion frequency (Hz)** determines the rate of the DAC.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Start conversion frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set **Start conversion frequency (Hz)** to a specific value.

Data Types: double

# Recommended simulation stop time (s) — Minimum time simulation must run for meaningful result

0.02148 (default) | positive real scalar

Minimum time the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

To measure DC performance, the simulation must run so that the DAC can sample each digital code 20 times. Based on this assumption, the **Recommended simulation stop time (s)** *T* is given by:

$$T = \frac{\text{Samples per bit}}{\left(StartFreq/2^{Nbits+1}\right)} + \text{Hold off time},$$

where StartFreq is the frequency of the conversion start clock and Nbits is the resolution of the DAC.

The number of samples per bit is calculated using the equation:

Samples per bit = 
$$\max \left( \frac{1}{\text{Error tolerance}}, 10 \right)$$
.

This parameter is only reported by the block and is not editable.

Data Types: double

# Endpoint — Measure DNL, INL using endpoint method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the endpoint method. This method uses the endpoints of the actual transfer function to measure the DNL and INL errors.

# Best fit — Measure DNL, INL using best fit method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the best fit method. This method uses a standard curve-fitting technique to find the best fit to measure the DNL and INL errors.

# Output result to base workspace — Store detailed test results to base workspace off (default) $\mid$ on

Select to store detailed test results to a struct in the base workspace for further processing at the end of simulation. By default, this parameter is deselected.

# Workspace variable name — Name of the variable that stores detailed test results dac dc out (default) | character string

Name of the variable that stores detailed test results, specified as a character string.

#### **Dependencies**

To enable this parameter, select **Output result to base workspace** parameter.

#### **Programmatic Use**

- Use get\_param(gcb, 'VariableName') to view the current value of Workspace variable name.
- Use set\_param(gcb, 'VariableName', value) to set Workspace variable name to a specific value.

#### Plot — Plot measurement results

button

Click to plot measurement result for further analysis.

### **More About**

#### Offset Error

Offset error represents the offset of the DAC transfer function curve from it ideal value at a single point.

#### **Gain Error**

Gain error represents the deviation of the slope of the DAC transfer function curve from its ideal value.

#### **INL Error**

Integral nonlinearity (INL) error, also termed as relative accuracy, is the maximum deviation of the measured transfer function from a straight line. The straight line can either be a best fit using standard-curve fitting technique, or be drawn between the endpoints of the actual transfer function after gain adjustment.

The best fit method gives a better prediction of distortion in AC applications, and a lower value of linearity error. The endpoint method is mostly used in the measurement applications of data converters, since the error budget depends on actual deviation from the ideal transfer function.

#### **DNL Error**

Differential nonlinearity (DNL) is the deviation from the ideal difference (1 LSB) between analog input levels that trigger any two successive digital output levels. The DNL error is the maximum value of DNL found at any transition.

# See Also

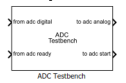
Binary Weighted DAC | DAC AC measurement | DAC Testbench

# Introduced in R2020a

# **ADC Testbench**

Measures DC and AC performance metrics of ADC output Library:

Mixed-Signal Blockset / ADC / Measurements & Testbenches



# Description

The ADC Testbench block measures both DC and AC performance metrics. DC performance metrics include offset error and gain error. AC performance metrics include signal to noise ratio (SNR), signal to noise and distortion radio (SINAD), spurious free dynamic range (SFDR), effective number of bits (ENOB), noise floor, and conversion delay.

The ADC Testbench block generates the stimulus to drive the device under test (DUT) from the Stimulus tab. The setup parameters for validating the DUT are defined in the Setup tab and the target validation metrics are defined in the **Target Metric** tab.

You can use the ADC Testbench block to validate the ADC architectural models provided in Mixed-Signal Blockset, or you can validate an ADC of your own implementation.

#### **Ports**

#### Input

#### from adc digital — Digital signal from ADC output

scalar

Digital input signal from the ADC output, specified as a scalar.

Data Types: fixed point | single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean

#### from adc ready — Conversion ready signal from ADC output

scalar

Conversion ready signal from the ADC output, specified as a scalar. This signal indicates when the ADC conversion process is complete.

Data Types: double

# Output

# to adc analog — Analog stimulus signal for ADC input

scalar

Analog output stimulus signal for the ADC input, returned as a scalar.

Data Types: double

#### to adc start — External start conversion clock for ADC

scalar

External start conversion clock for ADC, returned as a scalar. This signal starts the conversion process in ADC block.

Data Types: double

#### **Parameters**

# Measurement — Select whether to measure DC or AC performance metrics

DC (default) | AC

Select whether to measure static (DC) or dynamic (AC) performance metrics.

- Select DC to measure offset error and gain error.
- Select AC to measure SNR, SINAD, SFDR, ENOB, noise floor, and conversion delay.

# Recommended $\min$ . simulation stop time (s) — Minimum time simulation must run for meaningful result

2.048e-02 (default) | positive real scalar

Minimum time for which the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

• To measure DC performance, the simulation must run so that ADC can sample each digital code 20 times, assuming a ramp input that traverses the full scale range of the ADC over the period of simulation. Based on this assumption, the analog input frequency  $(f_{analog})$ , generated by the ADC Testbench block for the sawtooth waveform is set as:

$$f_{\text{analog}} = \frac{StartFreq}{2^{(Nbits+1)} \cdot 10}$$

where *StartFreq* is the frequency of the conversion start clock and *Nbits* is the resolution of the ADC.

So, the **Recommended min. simulation stop time (s)** T is calculated by using the formula:

$$T = \frac{1}{f_{\text{analog}}}.$$

• To measure AC performance, the simulation must run so that the ADC can generate 6 spectral updates of the ADC output. The time to generate one spectral output based on Welch's method [1] on page 1-24 is given by:

$$t = \frac{1.5 \cdot SamplingFrequency}{RBW}$$

where *SamplingFrequency* and *RBW* are the sampling frequency and resolution bandwidth of the spectrum estimator inside the ADC Testbench block.

This parameter is only reported by the testbench and is not editable.

Data Types: double

# Set as model stop time — Automatically set recommended min. simulation stop time as model stop time

button

Click to automatically set the **Recommended min. simulation stop time (s)** as the stop time of the Simulink model.

## Endpoint — Measure DNL, INL using endpoint method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the endpoint method. This method uses the end points of the actual transfer function to measure the DNL and INL error.

# Best fit — Measure DNL, INL using best fit method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the best fit method. This method uses a standard curve fitting technique to find the best fit to measure the DNL and INL error.

## Plot DC analysis result — Plot DC analysis results

button

Click to plot DC analysis result for further analysis. To perform a complete DC analysis including integral nonlinearity (INL) and differential nonlinearity (DNL), use the ADC DC Measurement block.

#### **Dependencies**

This parameter is only available when **Measurement** option is set to DC.

# Export measurement result — Store detailed test results to base workspace

button

Click to store detailed test results to a spreadsheet (XLS file) or as comma-separated values (CSV file) for further processing.

#### **Stimulus**

# Analog input frequency (Hz) — Frequency of analog input signal to ADC

1e4 (default) | positive real scalar

Frequency of the analog input signal to an ADC block, specified as a positive real scalar in hertz. **Analog input frequency (Hz** must match the input frequency to the ADC device under test.

**Analog signal frequency** needs to satisfy two requirements:

- All the output codes of the ADC must be activated.
- The **Analog input frequency (Hz** must not share any common multiples other than 1 with the **Start conversion frequency (Hz)**.

To satisfy both the conditions, use the equation  $f_{\text{analog}} = \frac{J}{M} f_{\text{start}}$  [2],

where:

 $f_{\rm analog}$  is the analog signal frequency,

 $f_{\rm start}$  is the start conversion frequency,

 $M > 2^{Nbits} \cdot \pi$ , where *Nbits* is the number of bits of the ADC,

and J is an integer with no common factors with M.

### **Dependencies**

This parameter is only available when you set **Measurement** option as AC.

### **Programmatic Use**

- Use get\_param(gcb, 'InputFrequency') to view the current value of **Analog input** frequency (Hz).
- Use set\_param(gcb, 'InputFrequency', value) to set **Analog input frequency (Hz)** to a specific value.

Data Types: double

Start conversion frequency (Hz) — Frequency of the start conversion clock of the ADC 1e6 (default) | positive real scalar

Frequency of the start conversion clock of the ADC, specified as a positive real scalar in Hz. **Start conversion frequency (Hz)** must match the frequency of the start conversion clock of the ADC block.

# **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Start conversion frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set **Start conversion frequency (Hz)** to a specific value.

Data Types: double

RMS aperture jitter (s) — RMS aperture jitter to be added by the start conversion clock 40e-12 (default) | positive real scalar

RMS aperture jitter to be added by the start conversion clock, specified as a positive real scalar in seconds.

#### **Programmatic Use**

- Use get param(gcb, 'RMSJitt') to view the current value of RMS aperture jitter (s).
- Use set param(gcb, 'RMSJitt', value) to set RMS aperture jitter (s) to a specific value.

Data Types: double

# Error tolerance (LSB) — Maximum difference between successive samples of analog signal

0.1 (default) | positive scalar in the range (0, 1]

Maximum allowed difference in the amplitude of the successive samples of the analog input signal, specified as positive real scalar in least significant bit (LSB).

### **Dependencies**

This parameter is only available when you set **Measurement** option as DC.

Data Types: double

#### Setup

### Autofill setup parameter — Automatically propagate setup parameters from ADC button

Click to automatically propagate setup parameters from the ADC.

## **Dependencies**

This parameter only works when the ADC is a Flash ADC or a SAR ADC from the Mixed-Signal Blockset.

#### Number of bits — Number of physical output bits

10 (default) | positive real integer in the range [1, 26]

Number of physical output bits, specified as a unitless positive real integer in the range [1, 26]. **Number of bits** determines the resolution of the ADC.

#### **Programmatic Use**

- Use get param(gcb, 'NBits') to view the current **Number of bits**.
- Use set param(qcb, 'NBits', value) to set Number of bits to a specific value.

Data Types: double

# Input range (V) — ADC dynamic range

[-1 1] (default) | 2-element row vector

ADC dynamic range, specified as a 2-element row vector in volts.

#### **Programmatic Use**

- Use get param(gcb, 'InputRange') to view the current Input range (V).
- Use set param(gcb, 'InputRange', value) to set Input range (V) to a specific value.

Data Types: double

# Hold off time (s) — Delay before measurement analysis

0 (default) | nonnegative real scalar

Delays measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

#### Programmatic Use

- Use get param(gcb, 'HoldOffTime') to view the current value of Hold off time (s).
- Use set param(gcb, 'HoldOffTime', value) to set Hold off time (s) to a specific value.

Data Types: double

# Show spectrum analyzer during simulation — Displays spectrum analyzer during simulation

off (default) | on

Displays spectrum analyzer during simulation. By default, this option is deselected.

#### **Dependencies**

This parameter is only available when **Measurement** option is set to AC.

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. By default, this option is deselected.

# **Buffer size — Number of samples of the input buffering available during simulation** 5 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

#### **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb,'NBuffer',value) to set **Buffer size** to a specific value.

Data Types: double

#### **Target Metric**

# **Autofill target metric — Automatically propagate target metrics from ADC** button

Click to automatically propagate target metrics from ADC.

# **Dependencies**

- This parameter is only available when **Measurement** option is set to DC.
- This parameter only works when the ADC is a Flash ADC or a SAR ADC from the Mixed-Signal Blockset.

#### Offset error — Shifts quantization steps by specific value

1.5 LSB (default) | positive real scalar

Shifts quantization steps by specific value, specified as a positive real scalar in %FS, FS, or LSB.

#### **Dependencies**

This parameter is only available when **Measurement** option is set to DC.

## **Programmatic Use**

- Use get\_param(gcb, 'TargetOffsetError') to view the current value of **Offset error (LSB)**.
- Use set\_param(gcb, 'TargetOffsetError', value) to set **Offset error (LSB)** to a specific value.

Data Types: double

## Gain error — Error on the slope of ADC transfer curve

1 LSB (default) | positive real scalar

Error on the slope of the straight line interpolating ADC transfer curve, specified as a positive real scalar in least significant bit %FS, FS, or LSB.

#### **Dependencies**

This parameter is only available when **Measurement** option is set to DC.

#### **Programmatic Use**

- Use get\_param(gcb, 'TargetGainError') to view the current value of **Gain error**.
- Use set param(gcb, 'TargetGainError', value) to set Gain error to a specific value.

Data Types: double

# References

[1] Spectrum Analyzer

[2] IEEE Std 1241-2010. "IEEE Standard for Terminology and Test Methods for Analog-to-Digital Converters," pp. 29-30, 14 January 2011.

# See Also

ADC AC Measurement | ADC DC Measurement | Flash ADC | SAR ADC

## Introduced in R2019a

# **DAC Testbench**

Measure DC and AC performance metrics of DAC output

**Library:** Mixed-Signal Blockset / DAC / Measurements & Testbenches



# Description

The DAC Testbench block measures both DC and AC performance metrics of a DAC (digital to analog converter). DC performance metrics include offset error and gain error. AC performance metrics include signal-to-noise ratio (SNR), signal to noise and distortion radio (SINAD), spurious-free dynamic range (SFDR), effective number of bits (ENOB), and noise floor.

The DAC Testbench block generates the stimulus to drive the device under test (DUT) from the **Stimulus** tab. The setup parameters for validating the DUT are defined on the **Setup** tab. The target validation metrics are defined on the **Target Metric** tab.

You can use the DAC Testbench block to validate the DAC architecture models provided in Mixed-Signal Blockset, or you can validate a DAC of your own implementation.

#### **Ports**

#### Input

## from dac analog — Analog signal from DAC output

scalar

Analog input signal from the DAC output, specified as a scalar.

Data Types: double

### Output

# to dac digital — Digital stimulus signal for DAC input

scalar

Digital output stimulus signal for the DAC input, returned as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | fixed point

#### **Parameters**

# Measurement — Select whether to measure DC or AC performance metrics

DC (default) | AC

Select whether to measure static (DC) or dynamic (AC) performance metrics:

Select DC to measure offset error and gain error.

• Select AC to measure SNR, SINAD, SFDR, ENOB, and noise floor.

# Recommended min. simulation stop time (s) — Minimum time simulation must run for meaningful result

2.048e-02 (default) | positive real scalar

Minimum time for which the simulation must run to obtain meaningful results, specified as a positive real scalar in seconds.

• To measure DC performance, the simulation must run so that the DAC can sample each digital code 20 times. Based on this assumption, the **Recommended min. simulation stop time (s)** *T* is given by:

$$T = \frac{\text{Samples per bit}}{\left(StartFreq/2^{Nbits + 1}\right)} + \text{Hold off time},$$

where *StartFreq* is the frequency of the conversion-start clock and *Nbits* is the resolution of the DAC.

The number of samples per bit is calculated using the equation:

Samples per bit = 
$$\max \left( \frac{1}{\text{Error tolerance}}, 10 \right)$$
.

• To measure AC performance, the simulation must run so that the DAC can generate six spectral updates of the DAC output. So, the **Recommended min. simulation stop time (s)** *T* is given by [1]:

$$T = 6\left(\frac{1.5}{RBW} + \text{Hold off time}\right),$$

where RBW is the resolution bandwidth of the spectrum estimator inside the DAC Testbench block and is given by the equation:  $RBW = [\min(Input frequency)0.1].$ 

This parameter is only reported by the testbench and is not editable.

Data Types: double

# Set as model stop time — Automatically set recommended min. simulation stop time as model stop time

button

Click to automatically set the **Recommended min. simulation stop time (s)** as the stop time of the Simulink model.

# Endpoint — Measure DNL, INL using endpoint method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the endpoint method. This method uses the endpoints of the actual transfer function to measure the DNL and INL errors.

## Dependencies

To enable this parameter, set **Measurement** to DC.

# Best fit — Measure DNL, INL using best fit method

on (default) | off

Measure the differential nonlinearity (DNL) error and integral nonlinearity (INL) error using the best fit method. This method uses a standard curve-fitting technique to find the best fit to measure the DNL and INL errors.

## **Dependencies**

To enable this parameter, set **Measurement** to DC.

# Plot DC analysis result — Plot DC analysis result

button

Click to plot DC analysis result for further analysis. To perform a complete DC analysis including integral nonlinearity (INL) and differential nonlinearity (DNL), use the DAC DC Measurement block.

#### **Dependencies**

To enable this parameter, set **Measurement** to DC.

# **Export measurement result — Store detailed test results to base workspace** button

Click to store detailed test results to a spreadsheet (XLS file) or as comma-separated values (CSV file) for further processing.

#### Stimulus

# Digital input frequency (Hz) — Frequency of digital input signal to DAC 1e4 (default) | positive real scalar

Frequency of the digital input signal to the DAC block, specified as a positive real scalar in hertz. **Digital input frequency (Hz)** must match the input frequency of the DAC device under test.

**Digital input frequency (Hz)** needs to satisfy two requirements:

- All the output codes of the DAC must be activated.
- The **Digital input frequency (Hz)** must not share any common multiples other than 1 with the **Conversion start frequency (Hz)**.

#### **Dependencies**

To enable this parameter, set **Measurement** to AC.

#### **Programmatic Use**

- Use get\_param(gcb, 'InputFrequency') to view the current value of **Digital input** frequency (Hz).
- Use set\_param(gcb, 'InputFrequency', value) to set **Digital input frequency (Hz)** to a specific value.

Data Types: double

# Start conversion frequency (Hz) — Frequency of internal start-conversion clock 1e6 (default) | positive real scalar

Frequency of internal start-conversion clock, specified as a positive real scalar in Hz. **Start conversion frequency (Hz)** determines the rate of the DAC.

#### **Programmatic Use**

- Use get\_param(gcb, 'StartFreq') to view the current value of Start conversion frequency (Hz).
- Use set\_param(gcb, 'StartFreq', value) to set **Start conversion frequency (Hz)** to a specific value.

Data Types: double

# Error tolerance (LSB) — Maximum difference between successive samples of digital signal

0.1 (default) | positive scalar in the range (0, 1]

Maximum allowed difference in the amplitude of successive samples of the digital input signal, specified as a positive real scalar in least significant bit (LSB).

#### **Dependencies**

To enable this parameter, set **Measurement** to DC.

Data Types: double

#### Setup

# **Autofill setup parameters — Automatically propagate setup parameters from DAC** button

Click to automatically propagate setup parameters from the DAC.

#### **Dependencies**

The DAC must be a Binary Weighted DAC from the Mixed-Signal Blockset.

#### Number of bits — Number of bits in input word

10 (default) | positive real integer

Number of bits in the input word, specified as a unitless positive real integer. **Number of bits** determines the resolution of the DAC.

## **Programmatic Use**

- Use get\_param(gcb,'NBits') to view the current **Number of bits**.
- Use set\_param(gcb, 'NBits', value) to set **Number of bits** to a specific value.

Data Types: double

## Input polarity — Polarity of input signal to DAC

Bipolar (default) | Unipolar

Polarity of the input signal to the DAC.

## **Programmatic Use**

Use get\_param(gcb, 'Polarity') to view the current Input polarity.

• Use set\_param(gcb, 'Polarity', value) to set Input polarity to a specific value.

## Reference (V) — Reference voltage

1 (default) | real scalar

Reference voltage of the DAC, specified as a real scalar in volts. **Reference (V)** helps determine the output from the input digital code, **Number of bits**, and **Bias (V)** using the equation:

$$DAC \ output = \left( \left( \frac{Digital \ input \ code}{2^{Number \ of \ bits}} \right) Reference \right) + Bias.$$

## **Dependencies**

To enable this parameter, set **Measurement** to DC.

#### **Programmatic Use**

- Use get\_param(gcb, 'Ref') to view the current value of Reference (V).
- Use set param(gcb, 'Ref', value) to set Reference (V) to a specific value.

Data Types: double

# Bias (V) — Bias voltage added to output

0 (default) | real scalar

Bias voltage added to the output of the DAC, specified as a real scalar in volts. **Bias (V)** helps determine the output from the input digital code, **Number of bits**, and **Reference (V)** using the equation:

DAC output = 
$$\left(\left(\frac{\text{Digital input code}}{2^{\text{Number of bits}}}\right) \text{Reference}\right) + \text{Bias}$$

#### **Dependencies**

To enable this parameter, set **Measurement** to DC.

#### **Programmatic Use**

- Use get param(gcb, 'Bias') to view the current value of Bias (V).
- Use set param(gcb, 'Bias', value) to set Bias (V) to a specific value.

Data Types: double

### Hold off time (s) — Delay before measurement analysis

0 (default) | nonnegative real scalar

Delay before measurement analysis to avoid corruption by transients, specified as a nonnegative real scalar in seconds.

#### Programmatic Use

- Use get param(gcb, 'HoldOffTime') to view the current value of Hold off time (s).
- Use set\_param(gcb, 'HoldOffTime', value) to set **Hold off time (s)** to a specific value.

Data Types: double

# Show spectrum analyzer during simulation — Displays Spectrum Analyzer during simulation

off (default) | on

Select this parameter to display the Spectrum Analyzer window during simulation. By default, this parameter is deselected.

#### **Dependencies**

To enable this parameter, set **Measurement** to AC.

# Enable increased buffer size — Enable increased buffer size

off (default) | on

Select this parameter to enable increased buffer size during simulation. By default, this parameter is deselected.

# Buffer size — Number of samples of input buffering available during simulation

5 (default) | positive integer scalar

Number of samples of input buffering available during simulation, specified as a positive integer scalar.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

To enable this parameter, select **Enable increased buffer size** in the **Setup** tab.

#### Programmatic Use

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

Data Types: double

#### **Target Metric**

# Autofill target metric — Automatically propagate target metrics from DAC

button

Click to automatically propagate target metrics from the DAC.

#### **Dependencies**

- To enable this parameter, set **Measurement** to DC.
- The DAC must be a Binary Weighted DAC from the Mixed-Signal Blockset.

# Offset error — Shifts quantization steps by specific value

0 LSB (default) | real scalar

Shifts quantization steps by a specific value, specified as a real scalar in %FS (percentage of full scale), FS (full scale), or LSB (least significant bit).

### **Dependencies**

To enable this parameter, set **Measurement** to DC.

# **Programmatic Use**

- Use get\_param(gcb, 'TargetOffsetError') to view the current value of **Offset error (LSB)**.
- Use set\_param(gcb, 'TargetOffsetError', value) to set **Offset error (LSB)** to a specific value.

Data Types: double

# Gain error — Error in slope of DAC transfer curve

0 LSB (default) | real scalar

Error in the slope of the straight line interpolating the DAC transfer curve, specified as a real scalar in %FS (percentage of full scale), FS (full scale), or LSB (least significant bit).

#### **Dependencies**

To enable this parameter, set **Measurement** to DC.

#### **Programmatic Use**

- Use get\_param(gcb, 'TargetGainError') to view the current value of **Gain error**.
- Use set\_param(gcb, 'TargetGainError', value) to set Gain error to a specific value.

Data Types: double

### References

[1] Spectrum Analyzer

# See Also

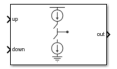
Binary Weighted DAC | DAC AC measurement | DAC DC measurement

## Introduced in R2020a

# **Blocks: PLL**

# **Charge Pump**

Output a current proportional to the difference in duty cycle between two input ports **Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The Charge Pump block produces an output current which is proportional to the difference in duty cycles between the signals at its **up** and **down** input ports. In a phase-locked loop (PLL) system, the Charge Pump block converts the phase error as represented by the two outputs of the PFD block into a single current at the input to the Loop Filter.

### **Ports**

#### Input

## up - Input port

scalar

Input port, connected to the **up** output of a PFD in a PLL system.

Data Types: double

#### down - Input port

scalar

Input port, connected to the **down** output of PFD in a PLL system.

Data Types: double

#### **Output**

#### out — Output port

scalar

Output port, connected to the Loop Filter block in a PLL system. **out** delivers current proportional to the difference in duty cycles between **up** and **down** input ports.

Data Types: double

## **Parameters**

## Configuration

### Output current (A) — Design output current

1e-6 (default) | positive real scalar

Full scale magnitude of design output current, specified as a positive real scalar in amperes.

#### **Programmatic Use**

- Use get\_param(gcb, 'OutputCurrent') to view the current value of **Output current (A)**.
- Use set param(gcb, 'OutputCurrent', value) to set Output current (A) to a specific value.

# Input threshold (V) — Logic switching threshold at input ports 0.5 (default) | real scalar

Logic switching threshold at input ports, specified as a real scalar in volts.

#### **Programmatic Use**

- Use get\_param(gcb, 'InputThreshold') to view the current value of Input threshold (V).
- Use set\_param(gcb, 'InputThreshold', value) to set Input threshold (V) to a specific value.

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Logic Decision and Slew Rate inside the Charge Pump block. By default, this option is deselected.

# **Buffer size** — Number of samples of the input buffering available during simulation 10 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Logic Decision and Slew Rate inside the Charge Pump block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

## **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

#### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb,'NBuffer',value) to set **Buffer size** to a specific value.

#### **Impairments**

# Enable current impairments — Add current impairments to simulation on $(default) \mid off$

Select to add current impairments such as current imbalance and leakage current to simulation. By default, this option is selected.

# Current imbalance (A) — Difference between full scale positive and negative current 1e-7 (default) | positive real scalar

Difference between full scale positive and negative current, specified as a positive real scalar in amperes.

### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Impairments** tab.

#### Programmatic Use

- Use get\_param(gcb, 'CurrentImbalance') to view the current value of **Current imbalance** (A).
- Use set\_param(gcb, 'CurrentImbalance', value) to set Current imbalance (A) to a specific value.

Data Types: double

# Leakage current (A) — Output current without any input

1e-8 (default) | nonnegative real scalar

Output current when both inputs are at logic zero, specified as a nonnegative real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Impairments** tab.

### **Programmatic Use**

- Use get param(gcb, 'LeakageCurrent') to view the current value of Leakage current (A).
- Use set\_param(gcb, 'LeakageCurrent', value) to set **Leakage current (A)** to a specific value.

Data Types: double

# **Enable timing impairments — Add timing impairments to simulation** on (default) | off

Select to add timing impairments such as rise/fall time and propagation delay to simulation. By default, this option is selected.

# **Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Impairments** tab.

# Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Impairments** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

- Use get\_param(gcb, 'MaxFreqInterest') to view the current value of Maximum frequency
  of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterest',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

up

# Rise/fall time (s) -20%-80% rise/fall time for up input port

50e-12 (default) | positive real scalar

20%-80% rise/fall time for **up** input port, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing Impairments** in the **Impairments** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'RiseFallUp') to view the current value of up Rise/fall time.
- Use set\_param(gcb, 'RiseFallUp', value) to set up Rise/fall time to a specific value.

#### Propagation delay — Total propagation delay for up input port

60e-12 (default) | positive real scalar

Total propagation delay for **up** input port, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PropDelayUp') to view the current value of up Propagation delay.
- Use set param(qcb, 'PropDelayUp', value) to set up Propagation delay to a specific value.

#### down

# Rise/fall time — 20%-80% rise/fall time for down input port

20e-12 (default) | positive real scalar

20%-80% rise/fall time for **down** input port, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

#### **Programmatic Use**

• Use get\_param(gcb, 'RiseFallDown') to view the current value of **down Rise/fall time**.

• Use set param(gcb, 'RiseFallDown', value) to set down Rise/fall time to a specific value.

# Propagation delay — Total propagation delay for down input port

40e-12 (default) | positive real scalar

Total propagation delay for **up** input port, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'PropDelayDown') to view the current value of down Propagation delay.
- Use set\_param(gcb,'PropDelayDown', value) to set **down Propagation delay** to a specific value.

# **More About**

### **Inside the Charge Pump**

The Charge Pump block converts the two outputs of the PFD block into a single output. It consists of two current branches: one Up and one down. The difference between these two branches is summed to the leakage current impairment, if enabled.

Each current branch consists of a Logic Decision block, an Impairments subsystem, and a gain block. The Logic Decision block compares the incoming signal to the **Input Threshold**. The Impairments subsystem incorporates the effect of the charge pump impairments. The gain block multiplies the output of the Impairments subsystem to produce the current level defined in the **Output current** parameter.

### References

- [1] Banerjee, Dean. *PLL Performance, Simulation and Design*. Indianapolis, IN: Dog Ear Publishing, 2006.
- [2] Gardner, Floyd M. Phaselock Techniques. Hoboken, NJ: John Wiley & Sons, Inc. 2005.

### See Also

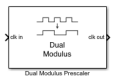
Loop Filter | PFD

#### Introduced in R2019a

# **Dual Modulus Prescaler**

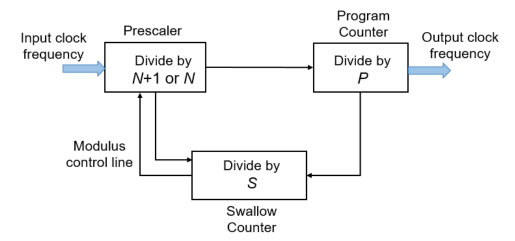
Integer clock divider with two divider ratios

**Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The Dual Modulus Prescaler subsystem block consists of a program counter, a swallow counter and a prescaler.



When the block first receives an input signal, the pulse swallow function is activated. The prescaler divides the input signal frequency by (N+1), where N is defined by the **Prescaler divider value (N)** parameter. Both the program and swallow counters start counting. The swallow counter resets after counting to S pulses, or (N+1)S cycles, where S is defined by the **Swallow counter value (S)** parameter. Then, the pulse swallow function is deactivated, and the prescaler divides the input frequency by N.

Since the program counter has already sensed S pulses, it requires (P-S) more pulses, or (P-S)N cycles to reach overflow, where P is defined by the **Program counter value (P)** parameter. The cycle repeats after both counters are reset.

The effective divider value of the dual modulus prescaler is the ratio of the input frequency to the output frequency:

$$\frac{f_{\text{in}}}{f_{\text{out}}} = (N+1)S + N(P-S) = NP + S$$

**Note** To prevent the program counter and prescaler from resetting prematurely before the swallow counter finishes counting, the condition  $P \ge S$  must be met.

The dual modulus prescaler is also known as pulse swallow divider.

#### **Ports**

### Input

# clk in — Input clock frequency

scalar

Input clock frequency, specified as a scalar. In a phase-locked loop (PLL) system, the **clk in** port is connected to the output port of a VCO block.

Data Types: double

## **Output**

### clk out — Output clock frequency

scalar

Output clock frequency, specified as a scalar. In a PLL system, the **clk out** port is connected to the feedback input port of a PFD block. The output at the **clk out** port is a square pulse train of 1 V amplitude.

Data Types: double

# **Parameters**

## Program counter value, P — Maximum value of program counter

12 (default) | scalar integer

Maximum value of the program counter, specified as a scalar integer. The counter resets after P cycles.

#### **Programmatic Use**

- Use get\_param(gcb, 'P') to view the current **Program counter value** value.
- Use set param(gcb, 'P', value) to set **Program counter value** to a specific value.

### Prescaler divider value, N — Prescaler divider value

4 (default) | scalar integer

Prescaler divider value, specified as a scalar integer. A N/(N+1) dual modulus prescaler divides the input frequency by either N or N+1, depending on the logical state of modulus control line.

# **Programmatic Use**

- Use get\_param(gcb,'N') to view the current **Prescaler divider value**.
- Use set param(gcb,'N',value) to set **Prescaler divider value** to a specific value.

# Swallow counter value, S — Maximum value of swallow counter

2 (default) | scalar integer

Maximum value of the swallow counter, specified as a scalar integer. When the swallow counter resets after S cycles, the pulse swallow function is deactivated.

#### **Programmatic Use**

- Use get\_param(gcb, 'S') to view the current **Swallow counter value** value.
- Use set\_param(gcb, 'S', value) to set **Swallow counter value** to a specific value.

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Logic Decision inside the Dual Modulus Prescaler block. By default, this option is deselected.

# Buffer size — Number of samples of the input buffering available during simulation $1 \text{ (default)} \mid positive integer scalar$

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Logic Decision inside the Dual Modulus Prescaler block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the Block Parameters dialog box.

## Programmatic Use

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set param(qcb, 'NBuffer', value) to set **Buffer size** to a specific value.

## **More About**

#### Inside the Mask

The Dual Modulus Prescaler subsystem block consists of three different subsystems that implement the three main parts of the dual modulus prescaler. The Prescaler divides the input frequency by either N or N+1, depending on the logical state of modulus control line. The Program Counter subsystem always divides the prescaler output frequency by P.

The Swallow Counter divides the prescaler output by S. S depends on the digital input and can vary from 1 to maximum number of channels. S also determines the logic state of the modulus control line.

#### References

[1] Razavi, Behzad. RF Microelectronics. Upper Saddle River, NJ: Prentice Hall PTR, 1998.

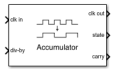
# See Also

Fractional Clock Divider with Accumulator | Fractional Clock Divider with DSM | PFD | Single Modulus Prescaler | VCO

#### Introduced in R2019a

# Fractional Clock Divider with Accumulator

Clock divider that divides frequency of input signal by fractional number **Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The Fractional Clock Divider with Accumulator block divides the frequency of the input signal by a tunable fractional value (*N.FF*). When compared to the Single Modulus Prescaler block, the Fractional Clock Divider with Accumulator block helps to achieve a narrow channel spacing that can be less than the reference frequency of a phase-locked loop (PLL) system.

#### **Ports**

#### Input

# clk in — Input clock frequency

scalar

Input clock frequency, specified as a scalar. In a PLL system, the **clk in** port is connected to the output port of a VCO block.

Data Types: double

## div-by — Ratio of output to input clock frequency

fractional scalar

Ratio of output to input clock frequency, specified as a fractional scalar.

The value at the **div-by** port is split into two parts: the integer part (N) and the fractional part (F).

Data Types: double

### **Output**

#### clk out — Output clock frequency

scalar

Output clock frequency, specified as a scalar. In a PLL system, the **clk out** port is connected to the feedback input port of a PFD block. The output at the **clk out** port is a square pulse train of 1 V amplitude.

Data Types: double

### state — Missing fractional pulse storage

scalar

The fractional missing pulse storage. The value of the **state** port goes up by *F* with each rising edge of the **clk out** value of the previous cycle. Whenever the **state** port value goes over 1, the value overflows and sets the **carry** port value to 1.

Data Types: double

# carry — Activates the pulse swallow function when state port overflows $\theta$ (default) | 1

Output port that activates the pulse swallow function when **state** port overflows. The pulse removal is analogous to dividing the input frequency by N+1 instead of N.

Data Types: Boolean

#### **Parameters**

## Enable increased buffer size — Enable increased buffer size

off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Logic Decision inside the Fractional Clock Divider with Accumulator block. By default, this option is deselected.

# Buffer size — Number of samples of the input buffering available during simulation

1 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Logic Decision inside the Fractional Clock Divider with Accumulator block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

## **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the Block Parameters dialog box.

# **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

#### More About

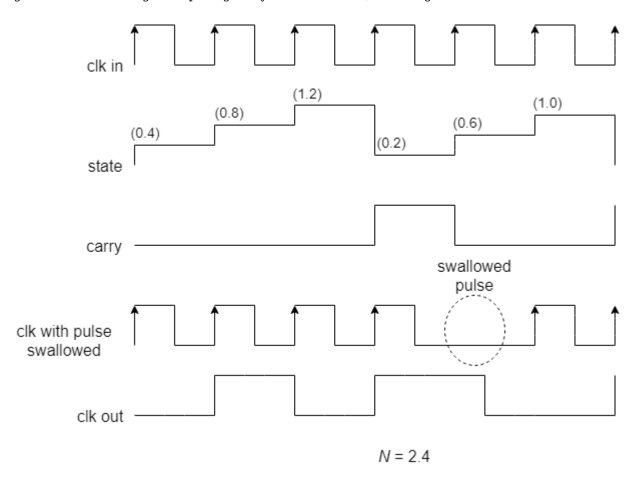
#### Inside the Mask

The Fractional Clock Divider with Accumulator consists of three subsystems: a Fractional Accumulator, a Pulse Swallower, and a Single Modulus Prescaler block.

When the block first receives an input signal, the Single Modulus Prescaler block divides the input signal by the integer part (N) of the value of the **div-by** port. The fractional part (.FF) is stored in the **state** port of the Fractional Accumulator subsystem.

The Fractional Accumulator subsystem updates the **state** port value with each rising edge received by the **clk out** port in the previous cycle. When the value of the **state** port goes over 1, the value overflows and changes the value emitted by the **carry** port to 1.

The **carry** port activates the Pulse Swallower subsystem, and removes one pulse from the **clk in** signal. It is like dividing the input signal by a factor of N+1, achieving the overall fractional division.



# References

[1] Best, Roland E. Phase-Locked Loop. New York, NY: Tata McGraw-Hill Companies Inc., 2003.

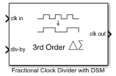
# **See Also**

Dual Modulus Prescaler | Fractional Clock Divider with DSM | PFD | Single Modulus Prescaler | VCO

#### Introduced in R2019a

# Fractional Clock Divider with DSM

Delta Sigma Modulator based fractional clock divider **Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

Using delta sigma  $(\Delta-\Sigma)$  modulation technique, a Fractional Clock Divider with DSM reduces the primary fractional spurs by spreading out the range over which the **div-by** value is varied. This block allows delta sigma modulation of up to 4th order.

#### **Ports**

#### Input

## clk in — Input clock frequency

scalar

Input clock frequency that needs to be divided, specified as a scalar. In a phase-locked loop (PLL) system, the **clk in** port is connected to the output of a VCO block.

Data Types: double

# div-by — Ratio of output to input clock frequency

fractional scalar

Ratio of output to input clock frequency, specified as a fractional scalar. The value at the **div-by** port, N.FF, is split into two parts: the integer part (N) and the fractional part (.FF).

For an *n*th-order delta sigma modulator, the value at the **div-by** port is achieved by varying N between  $2^n$  different integer values.

**Note** For an *n*th order delta sigma modulator, use a value  $\geq 2^n$  at the **div-by** port.

Data Types: double

# Output

# clk out - Output clock frequency

scalar

Output clock frequency, specified as a scalar. In a PLL system, the **clk out** port is connected to the feedback input port of a PFD block. The output at the **clk out** port is a square pulse train of 1 V amplitude.

Data Types: double

## **Parameters**

# Delta Sigma Modulator order — Order of the Delta Sigma Modulator

3rd order (default) | 1st order | 2nd order | 4th order

The order of the delta sigma modulator.

For an nth-order of the delta sigma modulator, the value at the **div-by** port is achieved by varying the N counter value between  $2^n$  different values. Modulator order defines the range of values by which the signal at the **clk in** port will be divided, providing a division effect similar to N.FF value at the **div-by** port.

#### **Programmatic Use**

- Use get param(gcb, 'dsm') to view the current **Delta Sigma Modulator order**.
- Use set\_param(gcb, 'dsm', value) to set **Delta Sigma Modulator order** to a specific value.

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Logic Decision inside the Fractional Clock Divider with DSM block. By default, this option is deselected.

# **Buffer size** — **Number of samples of the input buffering available during simulation** 1 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Logic Decision inside the Fractional Clock Divider with DSM block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the Block Parameters dialog box.

#### **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

### **More About**

#### **Inside the Mask**

The Fractional Clock Divider with DSM subsystem block consists of four delta sigma modulators of orders one to four encapsulated inside the DSM Selector variant subsystem. The output of the DSM selector drives a Single Modulus Prescaler block. Given the **Delta Sigma Modulator order**, corresponding delta sigma modulator gets activated.

The modulator order defines the range over which the N counter value is varied. For an nth-order delta sigma modulator, N is varied over  $2^n$  different values. This variation is achieved by integrating

the changes in the fractional part (.FF) from the previous cycle and quantizing the differential changes.

The general form of the transfer function for an nth order delta sigma modulator is:

$$Y(z) = X(z) + E(z) \cdot (1 - z^{-1})^{n}$$

where

- Y(z) = Output of the modulator
- X(z) = Input the modulator
- E(z) = Quantization error

E(z) is calculated by subtracting the value of input X(z) in the present cycle from its value in the previous cycle. In other words, E(z) is a form of a digital highpass filtering.

The higher-order modulators reduce the primary fractional spurs by alternating N over a larger range of integer values. As a result, the fractional spurs are pushed to higher frequencies in the frequency spectrum and can be filtered more effectively by the loop filter in a PLL system.

For example, if the third-order delta sigma modulator is activated, N is varied over 8 different values, which can range from (N-3) to (N+4).

### **Delta Sigma Modulator Sequence**

Modulator Order	Range	DSM Sequence
1st	0, 1	N, N+1
2nd	-1, 0, 1, 2	N-1, N, N+1, N+2
3rd	-3, -2, -1, 0, 1, 2, 3, 4	N-3, N-2,, N+4
4th	-7, -6,, 7, 8	N-7, N-6,, N+8

# References

[1] Miller, B. and Conley, R.J., *A Multiple Modulator Fractional Divider*. IEEE Transactions on Instrumentation and Measurement, vol. 40, no. 3, 1991, pp. 578-583.

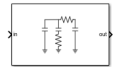
# See Also

Dual Modulus Prescaler | Fractional Clock Divider with Accumulator | PFD | Single Modulus Prescaler | VCO

#### Introduced in R2019a

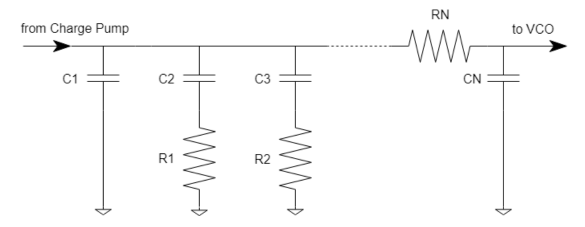
# **Loop Filter**

Model second-, third-, or fourth-order passive loop filter **Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The Loop Filter subsystem block is a passive filter whose order can vary from two to four. In a phase-locked loop (PLL) system, the subsystem filters the output of Charge Pump block and delivers the control voltage to a VCO block to generate required frequency signal.



nth Order Passive Loop Filter

### **Ports**

### Input

### in — Input current

scalar

Input current, specified as a scalar. In a phase-locked loop (PLL) system, the **in** port is connected to the output of a Charge Pump block, which provides the current value.

Data Types: double

# **Output**

# out — Output voltage

scalar

Output voltage, specified as a scalar. In a PLL system, the  ${\bf out}$  port is connected to the input port of a VCO block and provides the control voltage to VCO.

Data Types: double

### **Parameters**

### Configuration

# Loop filter type — Order of the loop filter

3rd Order passive (default) | 2nd Order passive | 4th Order passive

Order of the loop filter. Simulates a second-, third-, or fourth-order passive RC loop filter.

# **Programmatic Use**

- Use get param(gcb, 'FilterType') to view the current order of **Loop filter type**.
- Use set\_param(gcb, 'FilterType', value) to set **Loop filter type** to a specific order.

# C1 (F) — Capacitance 1

14.5661e-15 (default) | positive real scalar

Capacitor value C1, specified as a positive real scalar in farads.

#### **Programmatic Use**

- Use get\_param(gcb, 'C1') to view the current value of C1 (F).
- Use set\_param(gcb, 'C1', value) to set C1 (F) to a specific value.

Data Types: double

#### C2 (F) — Capacitance 2

160.276e-15 (default) | positive real scalar

Capacitor value C2, specified as a positive real scalar in farads.

# **Programmatic Use**

- Use get param(gcb, 'C2') to view the current value of C2 (F).
- Use set\_param(gcb, 'C2', value) to set C2 (F) to a specific value.

Data Types: double

### C3 (F) — Capacitance 3

1.0452e-15 (default) | positive real scalar

Capacitor value C3, specified as a positive real scalar in farads.

#### **Dependencies**

To enable this parameter, select 3rd Order passive or 4th Order passive in Loop filter type.

## **Programmatic Use**

- Use get\_param(gcb, 'C3') to view the current value of C3 (F).
- Use set\_param(gcb, 'C3', value) to set C3 (F) to a specific value.

# C4 (F) — Capacitance 4

1e-12 (default) | positive real scalar

Capacitor value C4, specified as a positive real scalar in farads.

#### **Dependencies**

To enable this parameter, select 4th Order passive in Loop filter type.

#### **Programmatic Use**

- Use get param(gcb, 'C4') to view the current value of C4 (F).
- Use set\_param(gcb, 'C4', value) to set C4 (F) to a specific value.

Data Types: double

### R2 (ohms) — Resistance 2

3.9955e6 (default) | positive real scalar

Resistor value R2, specified as a positive real scalar in ohms.

# **Programmatic Use**

- Use get\_param(gcb, 'R2') to view the current value of R2 (ohms).
- Use set param(gcb, 'R2', value) to set R2 (ohms) to a specific value.

Data Types: double

## R3 (ohms) — Resistance 3

51.0435e6 (default) | positive real scalar

Resistor value R3, specified as a positive real scalar in ohms.

#### **Dependencies**

To enable this parameter, select 3rd Order passive or 4th Order passive in Loop filter type.

#### **Programmatic Use**

- Use get param(gcb, 'R3') to view the current value of R3 (ohms).
- Use set\_param(gcb,'R3',value) to set R3 (ohms) to a specific value.

Data Types: double

#### R4 (ohms) — Resistance 4

12e3 (default) | positive real scalar

Resistor value R4, specified as a positive real scalar in ohms.

# **Dependencies**

To enable this parameter, select 4th Order passive in **Loop filter type**.

# **Programmatic Use**

- Use get param(gcb, 'R4') to view the current value of **R4 (ohms)**.
- Use set\_param(gcb, 'R4', value) to set **R4 (ohms)** to a specific value.

Data Types: double

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Convert Sample Time subsystem inside the Loop Filter block. By default, this option is deselected.

# Buffer size — Number of samples of the input buffering available during simulation 1000 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Convert Sample Time subsystem inside the Loop Filter block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

Data Types: double

### **Impairments**

# **Enable impairments — Add circuit impairments to simulation** off (default) | on

Select to add circuit impairments to simulation. By default, this option is disabled.

# Operating temperature (°C) — Temperature to determine the level of thermal noise 30 (default) $\mid$ scalar

Temperature of the resistor, specified as a scalar in degree Celsius. **Operating temperature (°C)** determines the level of thermal (Johnson) noise.

#### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Impairments** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'Temperature') to view the current value of **Operating temperature** (°C).
- Use set\_param(gcb, 'Temperature', value) to set **Operating temperature (°C)** to a specific value.

# **More About**

#### **Inside the Mask**

The Loop Filter subsystem block consists of four parts: Convert Sample Time, Main Filter, Extra Poles, and Resistor Thermal Noise. The Main Filter and Extra Pole are implemented using Biquad IIR filters, and generate the transfer function based on the filter order selected. Convert Sample Time is used to convert the discrete output of PFD to a continuous signal. Resistor Thermal Noise incorporates the thermal noise based on the operating temperature of loop filter.

# **Loop Filter Transfer Function**

Transfer function of second order passive loop filter:

$$Z(s) = \frac{R2 \cdot C2 \cdot s + 1}{A2 \cdot s^2 + A1 \cdot s}$$

Transfer function of third order passive loop filter:

$$Z(s) = \frac{R2 \cdot C2 \cdot s + 1}{A3 \cdot s^3 + A2 \cdot s^2 + A1 \cdot s}$$

Transfer function of fourth order passive loop filter:

$$Z(s) = \frac{R2 \cdot C2 \cdot s + 1}{A4 \cdot s^4 + A3 \cdot s^3 + A2 \cdot s^2 + A1 \cdot s}$$

where, A1, A2, A3, and A4 are the loop filter coefficients.

# **Loop Filter Coefficients**

Filter Order	A1	A2	A3	A4
2nd	C1+C2	C1·C2·R2	N/A	N/A
3rd	C1+C2+C3	$(R2 \cdot C2 \cdot C3) + (R2 \cdot C1 \cdot C2) + (R3 \cdot C3 \cdot C1) + (R3 \cdot C3 \cdot C2)$	C1·C2·C3·R2·R3	N/A
4th	C1+C2+C3+C4		$\begin{array}{c} ((R2 \cdot C2 \cdot C3) + \\ (R2 \cdot C1 \cdot C2) + \\ (R3 \cdot C3 \cdot C1) + \\ (R3 \cdot C3 \cdot C2))R4 \cdot C4 \\ + C1 \cdot C2 \cdot R2 \cdot R3(C3) \\ + C4) \end{array}$	C1·C2·C3·C4·R2·R 3·R4

### References

- [1] Banerjee, Dean. PLL Performance, Simulation and Design. Indianapolis, IN: Dog Ear Publishing, 2006.
- [2] Bleany, B.I and Bleany B. *Electricity and Magnetism*. Oxford, UK: Oxford University Press, 1976.

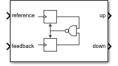
# See Also

Charge Pump | VCO

Introduced in R2019a

# **PFD**

Phase/frequency detector that compares phase and frequency between two signals **Library:** Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The PFD block produces two output pulses that differ in duty cycle. The difference in the duty cycle is proportional to the phase difference between input signals. In frequency synthesizer circuits, such as phase-locked loops (PLL), the PFD block compares the phase and frequency between the reference signal and signal generated by the VCO block and determines the phase error.

# **Ports**

#### Input

#### reference — Reference frequency

scalar

Input port that transmits reference frequency to determine phase error.

Data Types: double

#### feedback — Feedback frequency

scalar

Output port that transmits the feedback frequency to determine the phase error. In a PLL system, the output of the VCO is fed back through **feedback** port to PFD after passing through a clock divider.

Data Types: double

#### Output

#### up — Transmits reference frequency

scalar

Output port that transmits reference frequency to Charge Pump to convert the phase error into current. The difference in the duty cycle of signals in **up** and **down** ports is proportional to the phase difference between the signals in **reference** and **feedback** ports.

Data Types: double

## down — Transmits feedback frequency

scalar

Output port that transmits feedback frequency to Charge Pump to convert the phase error into current. The difference in the duty cycle of signals in **up** and **down** ports is proportional to the phase difference between the signals in **reference** and **feedback** ports.

Data Types: double

### **Parameters**

### Configuration

**Deadband compensation (s) — Delay added for active output near zero phase offset** 30e-12 (default) | positive real scalar

Delay added for active output near zero phase offset, specified as a positive real scalar in seconds. Deadband is the phase offset band near zero phase offset for which the PFD output is negligible.

# **Programmatic Use**

- Use get\_param(gcb, 'DeadbandCompensation') to view the current value of **Deadband** compensation.
- Use set\_param(gcb, 'DeadbandCompensation', value) to set **up Rise/fall time** to a specific value.

Data Types: double

# Enable increased buffer size — Enable increased buffer size off $(default) \mid on$

Select to enable increased buffer size during simulation. This increases the buffer size of the Variable Pulse Delay, Logic Decision, and Slew Rate blocks inside the PFD block. By default, this option is deselected.

# **Buffer size** — Number of samples of the input buffering available during simulation 10 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Variable Pulse Delay, Logic Decision, and Slew Rate blocks inside the PFD block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

# **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb,'NBuffer',value) to set Buffer size to a specific value.

Data Types: double

#### **Impairments**

# **Enable impairments — Add circuit impairments to simulation**

on (default) | off

Select to add circuit impairments such as rise/fall time and propagation delay to the simulation. By default, this option is selected.

# **Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

- Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterest',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

# Rise/fall time (s) — 20% - 80% rise/fall time for up output port of PFD 3e-11 (default) | positive real scalar

20% – 80% rise/fall time for the up output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

# **Programmatic Use**

- Use get param(gcb, 'RiseFallTime') to view the current value of Rise/fall time (s).
- Use set param(gcb, 'RiseFallTime', value) to set Impairments to a specific value.

Data Types: double

# Propagation Delay (s) — Delay from input port to output port of PFD 50e-12 (default) | positive real scalar

Delay from the input port to output port of the PFD, specified as a positive real scalar in seconds.

# **Dependencies**

To enable this parameter, select **Enable Impairments** in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PropDelay') to view the current value of **Propagation Delay (s)**.
- Use set param(qcb, 'PropDelay', value) to set **Propagation Delay (s)** to a specific value.

Data Types: double

# **More About**

#### Inside the Mask

PFD consists of two D flip-flops in the master-slave configuration. The reference and feedback signals received at the corresponding ports act as the trigger. The outputs of the two flip-flops pass through a NAND gate, which acts as the reset signal. A pulse delay is introduced after the NAND gate using Variable Pulse Delay block to compensate for deadband.

The impairments are contained in variant subsystems and activated when impairments are enabled. The impairment subsystem utilized Slew Rate block to implement rise/fall time and propagation delay.

### References

[1] Banerjee, Dean. *PLL Performance, Simulation and Design*. Indianapolis, IN: Dog Ear Publishing, 2006.

# See Also

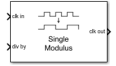
Charge Pump | Dual Modulus Prescaler | Fractional Clock Divider with Accumulator | Fractional Clock Divider with DSM | Single Modulus Prescaler

#### Introduced in R2019a

# **Single Modulus Prescaler**

Integer clock divider that divides frequency of input signal

Library: Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

The Single Modulus Prescaler subsystem block divides the frequency of the input signal by a tunable integer value, N, passed to the **div-by** port. In frequency synthesizer circuits, such as a phase-locked loop (PLL) system, these prescalers divide the VCO output frequency by an integer value. The resulting lower frequency at the prescaler output port is comparable to the reference input at the PFD block. The Single Modulus Prescaler is also termed as integer clock divider.

#### **Ports**

#### Input

# clk in — Input clock frequency

scalar

Input clock frequency, specified as a scalar. In a PLL system, the **clk in** port is connected to the output port of a VCO block.

Data Types: double

#### div-by — Ratio of output to input clock frequency

scalar integer

Ratio of output to input clock frequency, expressed as a scalar integer.

Data Types: double

#### **Output**

# clk out — Output clock frequency

scalar

Output clock frequency, expressed as a scalar. In a PLL system, the **clk out** port is connected to the feedback input port of a PFD block. The output at the **clk out** port is a square pulse train of 1 V amplitude.

Data Types: double

# **Parameters**

# Enable increased buffer size — Enable increased buffer size

off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Logic Decision inside the Single Modulus Prescaler block. By default, this option is deselected.

# **Buffer size — Number of samples of the input buffering available during simulation** 1 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Logic Decision inside the Single Modulus Prescaler block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

# **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the Block Parameters dialog box.

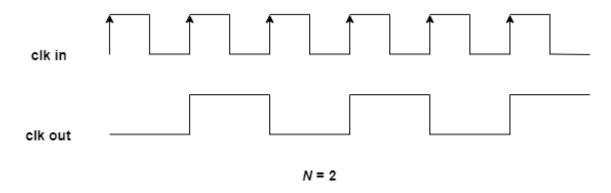
#### **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

# **More About**

#### Inside the Mask

The Single Modulus Prescaler block contains the integer clock divider subsystem. Inside the subsystem, a trigger port tracks the rising edges of the input clock signal received at  ${\bf clk}$  in port. The output sends a pulse only after N cycles have been detected. As a result, the input clock frequency reduces by a factor of N.



#### References

[1] Razavi, Behzad. RF Microelectronics. Upper Saddle River, NJ: Prentice Hall PTR, 1998.

### See Also

Dual Modulus Prescaler | Fractional Clock Divider with Accumulator | Fractional Clock Divider with DSM | PFD | VCO

# Introduced in R2019a

# **VCO**

Model voltage controlled oscillator

Library:

Mixed-Signal Blockset / PLL / Building Blocks



# **Description**

VCO or voltage controlled oscillator is a voltage to frequency converter. It produces an output signal whose frequency is controlled by the voltage at the input **vctrl** port. The frequency of the output signal, *F* is determined either by:

$$F = (K_{VCO} \cdot V_{ctrl}) + F_o$$

where:

- $K_{\text{vco}}$  = voltage sensitivity (in Hz/V)
- $V_{\text{ctrl}} = \text{control voltage (in V)}$
- $F_0$ = free running frequency (in Hz)

or from linear interpolation using the mapping:

$$F = interp(F_{out}(V_{cntl}))$$

where:

- $V_{\text{ctnl}}$  = vector of control voltages (in V)
- $F_{\text{out}}$ = vector of corresponding output frequencies (in Hz)

# **Ports**

# Input

# vctrl — Control voltage to produce VCO output frequency

scalar | vector

VCO control voltage used to generate output frequency of VCO. In a phase-locked loop (PLL) system, **vctrl** is the output of the Loop Filter that contains the phase error information.

Data Types: double

### **Output**

### vco out — Output signal determined by vctrl port

scalar

Output signal of VCO. In a PLL system, **vco out** is the output clock generated by the PLL. It is also fed back to the PFD block through a clock divider to complete the control loop.

Data Types: double

### **Parameters**

# Configuration

# Specify using — Define how VCO output frequency is specified

Voltage sensitivity (default) | Output frequency vs. control voltage

Define how VCO output frequency is specified:

- Select Voltage sensitivity to specify output frequency from Voltage sensitivity (Hz/V) and Free running frequency (Hz).
- Select Output frequency vs. control voltage to interpolate output frequency from Control voltage (V) vector versus Output frequency (Hz) vector.

### **Programmatic Use**

- Use set\_param(gcb, 'SpecifyUsing', 'Voltage sensitivity') to set **Specify using** to Voltage sensitivity.
- Use set\_param(gcb, 'SpecifyUsing', 'Output frequency vs. control voltage') to set **Specify using** to Output frequency vs. control voltage.

# Voltage sensitivity (Hz/V) — Measure of change in output frequency of VCO 100e6 (default) | positive real scalar

Measure of change in output frequency for input voltage change, specified as a positive real scalar with units in Hz/V. This parameter is also reported as **VCO voltage sensitivity** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

# **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

# **Programmatic Use**

- Use get\_param(gcb, 'Kvco') to view the current **Voltage sensitivity (Hz/V)** value.
- Use set\_param(gcb, 'Kvco', value) to set Voltage sensitivity (Hz/V) to a specific value.

Data Types: double

# Free running frequency (Hz) — VCO output frequency without control voltage 2.5e9 (default) | positive real scalar

Frequency of the VCO without any control voltage input  $(0\ V)$ , or the quiescent frequency, specified as a positive real scalar in Hz.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

# **Programmatic Use**

- Use get param(gcb, 'Fo') to view current Free running frequency (Hz) value.
- Use set\_param(gcb, 'Fo', value) to set **Free running frequency (Hz)** to a specific value.

Data Types: double

# Control voltage (V) — Control voltage values

[-5 0 5] (default) | real valued vector

Control voltage values of the VCO, specified as a real valued vector in volts.

# **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'ControlVoltage') to view current Control voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set Control voltage (V) to a specific value.

Data Types: double

# Output frequency (Hz) — VCO output frequency values

[2e9 2.5e9 3e9] (default) | real valued vector

Output frequency of the values of the VCO, corresponding to the **Control voltage (V)** vector, specified in Hz.

# **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'OutputFrequency') to view current Output frequency (Hz) value.
- Use set\_param(gcb,'OutputFrequency',value) to set **Output frequency (Hz)** to a specific value.

Data Types: double

### Output amplitude (V) — Maximum amplitude of the VCO output voltage

1 (default) | positive real scalar

Maximum amplitude of the VCO output voltage, specified as a positive real scalar.

#### **Programmatic Use**

- Use get param(gcb, 'Amplitude') to view current **Output amplitude (V)** value.
- Use set param(qcb, 'Amplitude', value) to set **Output amplitude (V)** to a specific value.

Data Types: double

# **Enable increased buffer size — Enable increased buffer size** off (default) | on

Select to enable increased buffer size during simulation. This increases the buffer size of the Variable Pulse Delay block inside the VCO block. By default, this option is deselected.

# **Buffer size** — **Number of samples of the input buffering available during simulation** 10 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the buffer size of the Variable Pulse Delay block inside the VCO block.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

## **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

# **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size**.
- Use set param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

Data Types: double

# **Impairments**

# Add phase noise — Add phase noise as a function of frequency

on (default) | off

Select to introduce phase noise as a function of frequency to the VCO. By default, this option is selected.

# Phase noise frequency offset (Hz) — Frequency offsets of phase noise from carrier frequency

[30e3 100e3 1e6 3e6 10e6] (default) | vector

The frequency offsets of phase noise from the carrier frequency specified as a real valued vector in Hz.

#### **Dependencies**

To enable this parameter, select **Add phase noise** in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'Foffset') to view current **Phase noise frequency offset (Hz)** metric.
- Use set\_param(gcb, 'Foffset', value) to set **Phase noise frequency offset (Hz)** to a specific metric.

Data Types: double

# Phase noise level (dBc/Hz) — Phase noise power at specified frequency offsets relative to the carrier

```
[-56 -106 -132 -143 -152] (default) | real valued vector
```

The phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier specified as a real valued vector in dBc/Hz. The elements of **Phase noise level** corresponds to relative elements in the **Phase noise frequency offset**.

## **Dependencies**

To enable this parameter, select **Add phase noise** in the **Impairments** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PhaseNoise') to view current Phase noise level (dBc/Hz) metric.
- Use set\_param(gcb, 'PhaseNoise', value) to set Phase noise level (dBc/Hz) to a specific metric.

Data Types: double

# **More About**

# **VCO Subsystem**

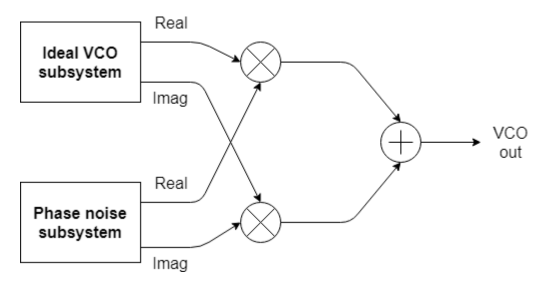
The VCO subsystem block consists of two subsystems, Ideal VCO and Real VCO encapsulated under one variant subsystem.

If **Add phase noise** impairment is disabled, then the Ideal VCO subsystem gets active. This produces the following two orthogonal output signals, without any phase noise impairment and hence the name Ideal VCO:

$$y_1(t) = A\cos\int (2\pi K_{\text{vco}} * V_{\text{ctrl}} + 2\pi F_{\text{out}})dt$$
  
$$y_2(t) = -A\sin\int (2\pi K_{\text{vco}} * V_{\text{ctrl}} + 2\pi F_{\text{out}})dt$$

Out of the two orthogonal outputs, only the real part of the signal,  $y_1(t)$  is connected to the output port of VCO.

When the **Add phase noise** impairment is enabled, the Real VCO block becomes active which introduces phase noise as a function of frequency to the ideal VCO output. The subsystem consists of the Ideal VCO block whose output goes into Phase noise subsystem. The latter adds phase noise impairment to the input signal by utilizing a Phase Noise block from the Communications Toolbox $^{\text{TM}}$ . The complex phase noise is separated into real and imaginary parts, which are multiplied with the real and imaginary parts of the output of the ideal VCO, respectively.



# References

[1] Banerjee, Dean. *PLL Performance, Simulation and Design*. Indianapolis, IN: Dog Ear Publishing, 2006.

# See Also

Loop Filter | PFD | VCO Testbench

Introduced in R2019a

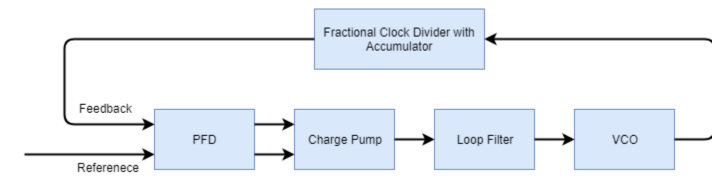
# Fractional N PLL with Accumulator

Frequency synthesizer with accumulator based fractional N PLL architecture **Library:** Mixed-Signal Blockset / PLL / Architectures



# **Description**

The Fractional N PLL with Accumulator reference architecture uses a Fractional Clock Divider with Accumulator block as the frequency divider in a PLL system. The frequency divider divides the frequency of the VCO output signal by a fractional value to make it comparable to a PFD reference signal frequency.



### **Ports**

# Input

### clk in — Input clock signal

scalar

Input clock signal, specified as a scalar. The signal at the  ${\bf clk}$  in port is used as the reference signal for the PFD block in a PLL system.

Data Types: double

### Output

### clk out — Output clock signal

scalar

Output clock signal, specified as a scalar. The signal at the **clk out** port is the output of the VCO block in a PLL system.

# **Parameters**

#### Enable increased buffer size — Enable increased buffer size

button

Select to enable increased buffer size during the simulation. This increases the buffer size of all the building blocks in the PLL model that belong to the Mixed-Signal Blockset/PLL/Building Blocks Simulink library. The building blocks are PFD, Charge Pump, Loop Filter, VCO, and Fractional Clock Divider with Accumulator. By default, this option is deselected.

# Buffer size for loop filter — Buffer size for loop filter

1000 (default) | positive integer scalar

Buffer size for the loop filter, specified as a positive integer scalar. This sets the number of extra buffer samples available during the simulation to the Convert Sample Time subsystem inside the loop filter.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for loop filter** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get\_param(gcb, 'NBufferFilter') to view the current value of Buffer size for loop filter.
- Use set\_param(gcb, 'NBufferFilter', value) to set **Buffer size for loop filter** to a specific value.

# Buffer size for PFD, charge pump, VCO, prescaler — Buffer size for PFD, charge pump, VCO, and prescaler

10 (default) | positive integer scalar

Buffer size for the PFD, charge pump, VCO, and prescaler, specified as a positive integer scalar. This sets the buffer size of the PFD, Charge Pump, VCO, and Fractional Clock Divider with Accumulator blocks inside the PLL model.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for PFD, charge pump, VCO, prescaler** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size for PFD, charge** pump, **VCO**, prescaler.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size for PFD, charge pump, VCO,** prescaler to a specific value.

#### **PFD**

#### Configuration

**Deadband compensation (s) — Delay added for active output near zero phase offset** 40e-12 (default) | positive real scalar

Delay added for active output near zero phase offset, specified as a positive real scalar in seconds. Deadband is the phase offset band near zero phase offset for which the PFD output is negligible.

#### Programmatic Use

- Use get\_param(gcb, 'DeadbandCompensation') to view the current value of **Deadband** compensation (s).
- Use set\_param(gcb, 'DeadbandCompensation', value) to set Deadband compensation (s) to a specific value.

Data Types: double

### **Impairments**

# **Enable impairments — Add circuit impairments to simulation** off (default) | on

Select to add circuit impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

**Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

# **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

# **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

• Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest (Hz).

• Use set\_param(gcb, 'MaxFreqInterest', value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

# Rise/fall time (s) -20% - 80% rise/fall time for up output port of PFD

3e-11 (default) | positive real scalar

20% – 80% rise/fall time for the up output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

#### **Programmatic Use**

- Use get param(gcb, 'RiseFallTime') to view the current value of Rise/fall time (s).
- Use set\_param(gcb, 'RiseFallTime', value) to set Rise/fall time (s) to a specific value.

Data Types: double

# Propagation Delay (s) — Delay from input port to output port of PFD

50e-12 (default) | positive real scalar

Delay from the input port to output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'PropDelay') to view the current value of **Propagation Delay (s)**.
- Use set\_param(gcb, 'PropDelay', value) to set **Propagation Delay (s)** to a specific value.

Data Types: double

### Charge pump

#### Configuration

### Output current (A) — Design output current

1e-6 (default) | positive real scalar

Full scale magnitude of design output current, specified as a positive real scalar in amperes. This parameter is also reported as **Charge pump current** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

# **Programmatic Use**

- Use get param(gcb, 'OutputCurrent') to view the current value of **Output current (A)**.
- Use set param(gcb, 'OutputCurrent', value) to set Output current (A) to a specific value.

Data Types: double

# Input threshold (V) — Logic switching threshold at input ports

0.5 (default) | real scalar

Logic switching threshold at input ports, specified as a real scalar in volts.

# **Programmatic Use**

- Use get param(gcb, 'InputThreshold') to view the current value of Input threshold (V).
- Use set\_param(gcb, 'InputThreshold', value) to set **Input threshold (V)** to a specific value.

Data Types: double

## **Impairments**

# **Enable current impairments — Add current impairments to simulation** off (default) | on

Select to add current impairments such as current imbalance and leakage current to simulation. By default, this option is deselected.

# **Current imbalance (A) — Difference between full scale positive and negative current** 1e-7 (default) | positive real scalar

Difference between full scale positive and negative current, specified as a positive real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'CurrentImbalance') to view the current value of **Current imbalance** (A).
- Use set\_param(gcb, 'CurrentImbalance', value) to set **Current imbalance (A)** to a specific value.

Data Types: double

# Leakage current (A) — Output current without any input

1e-8 (default) | nonnegative real scalar

Output current when both inputs are at logic zero, specified as a nonnegative real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

# **Programmatic Use**

- Use get\_param(gcb, 'LeakageCurrent') to view the current value of **Leakage current (A)**.
- Use set\_param(gcb, 'LeakageCurrent', value) to set **Leakage current (A)** to a specific value.

Data Types: double

# **Enable timing impairments — Add timing impairments to simulation** off (default) | on

Select to add timing impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

# **Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab and choose **Advanced** for **Output step size calculation**.

### **Programmatic Use**

- Use get\_param(gcb, 'MaxFreqInterestCp') to view the current value of **Maximum** frequency of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterestCp',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Up

# Rise/fall time (s) -20% - 80% rise/fall time for up input port

50e-12 (default) | positive real scalar

20% – 80% rise/fall time for the up input port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'RiseFallUp') to view the current value of Up Rise/fall time (s).
- Use set\_param(gcb, 'RiseFallUp', value) to set **Up Rise/fall time (s)** to a specific value.

# Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

60e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

# **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get param(gcb, 'PropDelayUp') to view the current value of **Up Propagation delay (s)**.
- Use set\_param(gcb, 'PropDelayUp', value) to set **Up Propagation delay (s)** to a specific value.

Data Types: double

#### Down

# Rise/fall time — 20% - 80% rise/fall time for down input port

20e-12 (default) | scalar

20% - 80% rise/fall time for down input port of charge pump.

# **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get param(gcb, 'RiseFallDown') to view the current value of **Down Rise/fall time (s)**.
- Use set\_param(gcb,'RiseFallDown', value) to set **Down Rise/fall time (s)** to a specific value.

Data Types: double

# Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

40e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'PropDelayUp') to view the current value of Down Propagation delay (s).
- Use set\_param(gcb,'PropDelayUp',value) to set **Down Propagation delay (s)** to a specific value.

#### **VCO**

# Specify using — Define how VCO output frequency is specified

Voltage sensitivity (default) | Output frequency vs. control voltage

Define how VCO output frequency is specified:

- Select Voltage sensitivity to specify output frequency from Voltage sensitivity (Hz/V) and Free running frequency (Hz).
- Select Output frequency vs. control voltage to interpolate output frequency from Control voltage (V) vector versus Output frequency (Hz) vector.

### **Programmatic Use**

- Use set\_param(gcb, 'SpecifyUsing', 'Voltage sensitivity') to set **Specify using** to Voltage sensitivity.
- Use set\_param(gcb, 'SpecifyUsing', 'Output frequency vs. control voltage') to set **Specify using** to Output frequency vs. control voltage.

# Voltage sensitivity (Hz/V) — Measure of change in output frequency of VCO 100e6 (default) | positive real scalar

Measure of change in output frequency for input voltage change, specified as a positive real scalar with units in Hz/V. This parameter is also reported as **VCO voltage sensitivity** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'Kvco') to view the current **Voltage sensitivity (Hz/V)** value.
- Use set param(gcb, 'Kvco', value) to set Voltage sensitivity (Hz/V) to a specific value.

Data Types: double

# Free running frequency (Hz) — VCO output frequency without control voltage 1.8e9 (default) | positive real scalar

Frequency of the VCO without any control voltage input (0 V), or the quiescent frequency, specified as a positive real scalar in Hz.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'Fo') to view current **Free running frequency (Hz)** value.
- Use set\_param(gcb, 'Fo', value) to set **Free running frequency (Hz)** to a specific value.

Data Types: double

# Control voltage (V) — Control voltage values

[-5 0 5] (default) | real valued vector

Control voltage values of the VCO, specified as a real valued vector in volts.

### **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'ControlVoltage') to view current Control voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set **Control voltage (V)** to a specific value.

Data Types: double

# Output frequency (Hz) — VCO output frequency values

[2e9 2.5e9 3e9] (default) | real valued vector

Output frequency of the values of the VCO, corresponding to the **Control voltage (V)** vector, specified in Hz.

# **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'OutputFrequency') to view current **Output frequency (Hz)** value.
- Use set\_param(gcb,'OutputFrequency',value) to set **Output frequency (Hz)** to a specific value.

Data Types: double

# Output amplitude gain — Ratio of VCO output voltage to input voltage

1 (default) | positive real scalar

Ratio of VCO output voltage to input voltage, specified as a positive real scalar. The input voltage has a nontunable value of 1 V.

### **Programmatic Use**

- Use get\_param(gcb,'Amplitude') to view current **Output amplitude gain** value.
- Use set\_param(gcb,'Amplitude',value) to set **Output amplitude gain** to a specific value.

Data Types: double

# Impairment

### Add phase noise — Add phase noise as function of frequency

on (default) | off

Select to introduce phase noise as a function of frequency to the VCO. By default, this option is selected.

# Phase noise frequency offset ( ${\rm Hz}$ ) — Frequency offsets of phase noise from carrier frequency

[30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

Frequency offsets of the phase noise from the carrier frequency, specified as a real valued vector in Hz.

#### **Dependencies**

To enable this parameter, select **Add phase noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Foffset') to view the current Phase noise frequency offset (Hz) metric.
- Use set\_param(gcb, 'Foffset', value) to set **Phase noise frequency offset (Hz)** to a specific metric.

Data Types: double

# Phase noise level (dBc/Hz) — Phase noise power at specified frequency offsets relative to the carrier

[-56 -106 -132 -143 -152] (default) | real valued vector

Real valued vector specifying the phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier. The value is specified in dBc/Hz.

#### **Dependencies**

To enable this parameter, select **Add phase noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PhaseNoise') to view the current **Phase noise level (dBc/Hz)** metric.
- Use set\_param(gcb,'PhaseNoise',value) to set **Phase noise level (dBc/Hz)** to a specific metric.

Data Types: double

#### **Prescaler**

# Fractional clock divider value — Value by which the clock divider divides the input frequency

70.20 (default) | positive real scalar

Value by which the clock divider divides the input frequency, specified as a positive real scalar.

#### **Programmatic Use**

- Use get param(gcb,'N') to view the current value of Fractional clock divider value.
- Use set param(qcb,'N',value) to set Fractional clock divider value to a specific value.

# Min clock divider value — Minimum value by which clock divider can divide input frequency

70 (default) | positive real scalar

Minimum value by which the clock divider can divide input frequency, specified as a positive real scalar. This parameter is also reported in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Programmatic Use**

- Use get param(gcb, 'Nmin') to view the current value of Min clock divider value.
- Use set param(gcb, 'Nmin', value) to set **Min clock divider value** to a specific value.

### **Loop Filter**

# Filter component values — Determines how filter components are computed Automatic (default) | Manual

Select how filter components for the loop filter are computed:

- Select Automatic to automatically compute filter components from system specifications.
  Resistance and capacitance edit boxes in the Loop Filter tab are not editable if this option is selected. Rather, the filter component values are calculated from Loop bandwidth (Hz), Phase margin (degrees), VCO voltage sensitivity, Charge pump current, and Min clock divider value. By default, this option is selected.
- Select Manual to manually enter the resistance and capacitance values to design a customized loop filter.

# Loop bandwidth (Hz) — Frequency at which magnitude of open loop transfer function becomes 1

0.5e6 (default) | positive real scalar

Frequency at which the magnitude of the open loop transfer function becomes 1, specified as a positive real scalar in Hz. Lower values of **Loop bandwidth (Hz)** result in reduced phase noise and reference spurs at the expense of longer lock time and less phase margin.

#### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'Fc') to view the current value of **Loop bandwidth (Hz)**.
- Use set param(gcb, 'Fc', value) to set Loop bandwidth (Hz) to a specific value.

# Phase margin (degrees) — Phase of open loop transfer function at loop bandwidth subtracted from $180^{\circ}$

45 (default) | positive real scalar

Phase of the open loop transfer function at the loop bandwidth subtracted from  $180^{\circ}$ , specified as a positive real scalar in degrees. For optimum lock time, select a phase margin between  $40^{\circ}$  and  $55^{\circ}$ .

#### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Phi') to view the current value of **Phase margin (degrees)**.
- Use set param(gcb, 'Phi', value) to set **Phase margin (degrees)** to a specific value.

# Loop filter type — Order of the loop filter

3rd Order Passive (default) | 2nd Order Passive | 4th Order Passive

Order of the loop filter. Applies a second-, third-, or fourth-order passive RC loop filter in the PLL system.

# C1 (F) — Capacitance 1

3e-14 (default) | positive real scalar

Capacitor value C1, specified as a positive real scalar in farad.

#### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C1') to view the current value of C1 (F).
- Use set\_param(gcb, 'C1', value) to set C1 (F) to a specific value.

Data Types: double

# C2 (F) — Capacitance 2

3.3e-13 (default) | positive real scalar

Capacitor value C2, specified as a positive real scalar in farad.

## **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'C2') to view the current value of C2 (F).
- Use set param(gcb, 'C2', value) to set C2 (F) to a specific value.

Data Types: double

#### C3 (F) — Capacitance 3

2.15e-15 (default) | positive real scalar

Capacitor value C3, specified as a positive real scalar in farad.

# **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

# **Programmatic Use**

- Use get param(gcb, 'C3') to view the current value of C3 (F).
- Use set\_param(gcb, 'C3', value) to set C3 (F) to a specific value.

Data Types: double

#### C4 (F) — Capacitance 4

1e-12 (default) | positive real scalar

Capacitor value C4, specified as a positive real scalar in farad.

# **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

## **Programmatic Use**

- Use get param(gcb, 'C4') to view the current value of C4 (F).
- Use set param(gcb, 'C4', value) to set C4 (F) to a specific value.

Data Types: double

### R2 (ohms) — Resistance 2

2.33e+06 (default) | positive real scalar

Resistor value R2, specified as a positive real scalar in ohms.

#### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'R2') to view the current value of **R2 (ohms)**.
- Use set param(gcb, 'R2', value) to set R2 (ohms) to a specific value.

Data Types: double

#### R3 (ohms) — Resistance 3

2.98e+07 (default) | positive real scalar

Resistor value R3, specified as a positive real scalar in ohms.

### **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in **Loop filter type**.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### Programmatic Use

- Use get param(gcb, 'R3') to view the current value of **R3 (ohms)**.
- Use set\_param(gcb, 'R3', value) to set R3 (ohms) to a specific value.

# R4 (ohms) — Resistance 4

12e3 (default) | positive real scalar

Resistor value R4, specified as a positive real scalar in ohms.

#### **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'R4') to view the current value of **R4 (ohms)**.
- Use set param(qcb, 'R4', value) to set **R4 (ohms)** to a specific value.

Data Types: double

# **Enable impairments — Add circuit impairments to simulation**

off (default) | on

Select to add circuit impairments such as operating temperature to determine thermal noise to simulation. By default, this option is deselected.

# Operating temperature (°C) — Temperature to determine the level of thermal noise $30 (default) \mid real \, scalar$

Temperature of the resistor, specified as a real scalar in °C. **Operating temperature** determines the level of thermal (Johnson) noise.

# **Dependencies**

To enable this parameter, select **Enable impairments** in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Temperature') to view the current value of Operating temperature.
- Use set\_param(gcb, 'Temperature', value) to set **Operating temperature** to a specific value.

Data Types: double

# **Export Loop Filter Component Values — Export loop filter component values** button

Click to export loop filter component values to a spreadsheet (XLS file) or as comma-separated values (CSV file).

#### **Probe**

# PFD up and PFD down (pfd\_up and pfd\_down) — Select to probe PFD outputs off (default) $\mid$ on

Select to probe the PFD output wires (pfd up and pfd down) to view the response of the PFD.

# Charge pump output (cp\_out) — Select to probe charge pump output off (default) | on

Select to probe the charge pump output wire (cp out) to view the response of the Charge Pump.

# Loop filter output (lf\_out) — Select to probe loop filter output off (default) $\mid$ on

Select to probe loop filter output wire (lf\_out) to view the response of the Loop Filter. The loop filter output provides the control voltage to the VCO.

# Prescaler output (ps\_out) — Select to probe prescaler output off (default) | on

Select to probe the prescaler output wire (ps\_out) to view the response of the Fractional Clock Divider with Accumulator.

## **Analysis**

# **Open Loop Analysis — Plot the presimulation open loop analysis** on (default) | off

Select to plot the gain margin and phase margin of the PLL system before simulation. By default, this option is selected.

# Closed Loop Analysis — Plot the presimulation closed loop analysis off $(default) \mid on$

Select to plot the pole-zero map, loop bandwidth, step response, and impulse response of the PLL system before simulation. You must have a license to Control System Toolbox $^{\text{\tiny TM}}$  to plot the step response and impulse response of the PLL system. By default, this option is deselected.

# Plot Loop Dynamics — Plot loop dynamics of PLL system button

Click to plot the presimulation loop dynamics of the PLL system.

# See Also

Charge Pump | Fractional Clock Divider with Accumulator | Loop Filter | PFD | VCO

# Introduced in R2019a

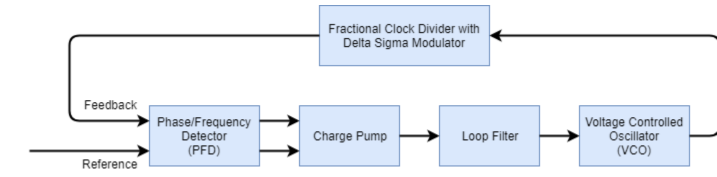
# Fractional N PLL with Delta Sigma Modulator

Frequency synthesizer with delta sigma modulator based fractional N PLL architecture **Library:** Mixed-Signal Blockset / PLL / Architectures



# **Description**

The Fractional N PLL with Delta Sigma Modulator reference architecture uses a Fractional Clock Divider with DSM block as the frequency divider in a PLL system. The frequency divider divides the frequency of the VCO output signal by a fractional value using the delta sigma modulation technique to make it comparable to a PFD reference signal frequency.



#### **Ports**

#### Input

### clk in — Input clock signal

scalar

Input clock signal, specified as a scalar. The signal at the **clk in** port is used as the reference signal for the PFD block in a PLL system.

Data Types: double

#### Output

### clk out — Output clock signal

scalar

Output clock signal, specified as a scalar. The signal at the **clk out** port is the output of the VCO block in a PLL system.

## **Parameters**

### Enable increased buffer size — Enable increased buffer size

button

Select to enable increased buffer size during the simulation. This increases the buffer size of all the building blocks in the PLL model that belong to the Mixed-Signal Blockset/PLL/Building Blocks Simulink library. The building blocks are PFD, Charge Pump, Loop Filter, VCO, and Fractional Clock Divider with DSM. By default, this option is deselected.

## Buffer size for loop filter — Buffer size for loop filter

1000 (default) | positive integer scalar

Buffer size for the loop filter, specified as a positive integer scalar. This sets the number of extra buffer samples available during the simulation to the Convert Sample Time subsystem inside the loop filter.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for loop filter** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get\_param(gcb,'NBufferFilter') to view the current value of **Buffer size for loop** filter.
- Use set\_param(gcb, 'NBufferFilter', value) to set **Buffer size for loop filter** to a specific value.

# Buffer size for PFD, charge pump, VCO, prescaler — Buffer size for PFD, charge pump, VCO, and prescaler

10 (default) | positive integer scalar

Buffer size for the PFD, charge pump, VCO, and prescaler, specified as a positive integer scalar. This sets the buffer size of the PFD, Charge Pump, VCO, and Fractional Clock Divider with DSM blocks inside the PLL model.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for PFD, charge pump, VCO, prescaler** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size for PFD, charge** pump, **VCO**, prescaler.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size for PFD, charge pump, VCO,** prescaler to a specific value.

#### **PFD**

#### Configuration

**Deadband compensation (s) — Delay added for active output near zero phase offset** 40e-12 (default) | positive real scalar

Delay added for active output near zero phase offset, specified as a positive real scalar in seconds. Deadband is the phase offset band near zero phase offset for which the PFD output is negligible.

#### Programmatic Use

- Use get\_param(gcb, 'DeadbandCompensation') to view the current value of **Deadband** compensation (s).
- Use set\_param(gcb, 'DeadbandCompensation', value) to set **Deadband compensation (s)** to a specific value.

Data Types: double

### **Impairments**

## **Enable impairments — Add circuit impairments to simulation** off (default) | on

Select to add circuit impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

**Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

• Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest (Hz).

• Use set\_param(gcb,'MaxFreqInterest',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Rise/fall time (s) -20% - 80% rise/fall time for up output port of PFD

3e-11 (default) | positive real scalar

20% – 80% rise/fall time for the up output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

## **Programmatic Use**

- Use get param(gcb, 'RiseFallTime') to view the current value of Rise/fall time (s).
- Use set param(gcb, 'RiseFallTime', value) to set Rise/fall time (s) to a specific value.

Data Types: double

## Propagation Delay (s) — Delay from input port to output port of PFD

50e-12 (default) | positive real scalar

Delay from the input port to output port of the PFD, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'PropDelay') to view the current value of **Propagation Delay (s)**.
- Use set\_param(gcb, 'PropDelay', value) to set **Propagation Delay (s)** to a specific value.

Data Types: double

### **Charge pump**

### Configuration

### Output current (A) — Design output current

1e-6 (default) | positive real scalar

Full scale magnitude of design output current, specified as a positive real scalar in amperes. This parameter is also reported as **Charge pump current** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Programmatic Use**

- Use get param(gcb, 'OutputCurrent') to view the current value of **Output current (A)**.
- Use set param(gcb, 'OutputCurrent', value) to set Output current (A) to a specific value.

Data Types: double

## Input threshold (V) — Logic switching threshold at input ports

0.5 (default) | real scalar

Logic switching threshold at input ports, specified as a real scalar in volts.

### **Programmatic Use**

- Use get\_param(gcb, 'InputThreshold') to view the current value of Input threshold (V).
- Use set\_param(gcb, 'InputThreshold', value) to set **Input threshold (V)** to a specific value.

Data Types: double

## **Impairments**

## **Enable current impairments — Add current impairments to simulation** off (default) | on

Select to add current impairments such as current imbalance and leakage current to simulation. By default, this option is deselected.

# **Current imbalance (A) — Difference between full scale positive and negative current** 1e-7 (default) | positive real scalar

Difference between full scale positive and negative current, specified as a positive real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'CurrentImbalance') to view the current value of **Current imbalance** (A).
- Use set\_param(gcb, 'CurrentImbalance', value) to set Current imbalance (A) to a specific value.

Data Types: double

## Leakage current (A) — Output current without any input

1e-8 (default) | nonnegative real scalar

Output current when both inputs are at logic zero, specified as a nonnegative real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'LeakageCurrent') to view the current value of **Leakage current (A)**.
- Use set\_param(gcb, 'LeakageCurrent', value) to set **Leakage current (A)** to a specific value.

Data Types: double

## **Enable timing impairments — Add timing impairments to simulation** off (default) | on

Select to add timing impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

## **Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab.

# Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab and choose **Advanced** for **Output step size calculation**.

## **Programmatic Use**

- Use get\_param(gcb,'MaxFreqInterestCp') to view the current value of **Maximum** frequency of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterestCp',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Up

## Rise/fall time (s) — 20% - 80% rise/fall time for up input port

50e-12 (default) | positive real scalar

20% – 80% rise/fall time for the up input port of the charge pump, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'RiseFallUp') to view the current value of Up Rise/fall time (s).
- Use set param(gcb, 'RiseFallUp', value) to set Up Rise/fall time (s) to a specific value.

Data Types: double

## Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

60e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get param(gcb, 'PropDelayUp') to view the current value of **Up Propagation delay (s)**.
- Use set\_param(gcb, 'PropDelayUp', value) to set **Up Propagation delay (s)** to a specific value.

Data Types: double

#### Down

## Rise/fall time — 20% - 80% rise/fall time for down input port

20e-12 (default) | scalar

20% - 80% rise/fall time for down input port of charge pump.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get param(gcb, 'RiseFallDown') to view the current value of **Down Rise/fall time (s)**.
- Use set\_param(gcb, 'RiseFallDown', value) to set Down Rise/fall time (s) to a specific value.

Data Types: double

## Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

40e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

## Programmatic Use

- Use get\_param(gcb, 'PropDelayUp') to view the current value of Down Propagation delay (s).
- Use set\_param(gcb, 'PropDelayUp', value) to set Down Propagation delay (s) to a specific value.

Data Types: double

#### **VCO**

## Specify using — Define how VCO output frequency is specified

Voltage sensitivity (default) | Output frequency vs. control voltage

Define how VCO output frequency is specified:

- Select Voltage sensitivity to specify output frequency from Voltage sensitivity (Hz/V) and Free running frequency (Hz).
- Select Output frequency vs. control voltage to interpolate output frequency from Control voltage (V) vector versus Output frequency (Hz) vector.

### **Programmatic Use**

- Use set\_param(gcb, 'SpecifyUsing', 'Voltage sensitivity') to set **Specify using** to Voltage sensitivity.
- Use set\_param(gcb, 'SpecifyUsing', 'Output frequency vs. control voltage') to set **Specify using** to Output frequency vs. control voltage.

# Voltage sensitivity (Hz/V) — Measure of change in output frequency of VCO 100e6 (default) | positive real scalar

Measure of change in output frequency for input voltage change, specified as a positive real scalar with units in Hz/V. This parameter is also reported as **VCO voltage sensitivity** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Kvco') to view the current **Voltage sensitivity (Hz/V)** value.
- Use set param(gcb, 'Kvco', value) to set Voltage sensitivity (Hz/V) to a specific value.

Data Types: double

# Free running frequency (Hz) — VCO output frequency without control voltage 1.8e9 (default) | positive real scalar

Frequency of the VCO without any control voltage input (0 V), or the quiescent frequency, specified as a positive real scalar in Hz.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'Fo') to view current **Free running frequency (Hz)** value.
- Use set\_param(gcb, 'Fo', value) to set **Free running frequency (Hz)** to a specific value.

Data Types: double

## Control voltage (V) — Control voltage values

[-5 0 5] (default) | real valued vector

Control voltage values of the VCO, specified as a real valued vector in volts.

### **Dependencies**

To enable this parameter, select  $Output\ frequency\ vs.\ control\ voltage\ in\ Specify\ using\ in\ the\ VCO\ tab.$ 

#### **Programmatic Use**

- Use get param(gcb, 'ControlVoltage') to view current Control voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set **Control voltage (V)** to a specific value.

Data Types: double

## Output frequency (Hz) — VCO output frequency values

[2e9 2.5e9 3e9] (default) | real valued vector

Output frequency of the values of the VCO, corresponding to the **Control voltage (V)** vector, specified in Hz.

## **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'OutputFrequency') to view current **Output frequency (Hz)** value.
- Use set\_param(gcb,'OutputFrequency',value) to set **Output frequency (Hz)** to a specific value.

Data Types: double

#### Output amplitude gain — Ratio of VCO output voltage to input voltage

1 (default) | positive real scalar

Ratio of VCO output voltage to input voltage, specified as a positive real scalar. The input voltage has a nontunable value of 1 V.

#### **Programmatic Use**

- Use get\_param(gcb,'Amplitude') to view current **Output amplitude gain** value.
- Use set\_param(gcb,'Amplitude',value) to set **Output amplitude gain** to a specific value.

Data Types: double

#### **Impairment**

#### Add phase noise — Add phase noise as function of frequency

on (default) | off

Select to introduce phase noise as a function of frequency to the VCO. By default, this option is selected.

# Phase noise frequency offset (Hz) — Frequency offsets of phase noise from carrier frequency

[30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

Frequency offsets of the phase noise from the carrier frequency, specified as a real valued vector in Hz.

#### **Dependencies**

To enable this parameter, select **Add phase noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Foffset') to view the current Phase noise frequency offset (Hz) metric.
- Use set\_param(gcb, 'Foffset', value) to set **Phase noise frequency offset (Hz)** to a specific metric.

Data Types: double

## Phase noise level (dBc/Hz) — Phase noise power at specified frequency offsets relative to the carrier

```
[-56 -106 -132 -143 -152] (default) | real valued vector
```

Real valued vector specifying the phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier. The value is specified in dBc/Hz.

### **Dependencies**

To enable this parameter, select **Add phase noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PhaseNoise') to view the current **Phase noise level (dBc/Hz)** metric.
- Use set\_param(gcb, 'PhaseNoise', value) to set Phase noise level (dBc/Hz) to a specific metric.

Data Types: double

#### Prescaler

# Fractional clock divider value — Value by which the clock divider divides the input frequency

70.20 (default) | positive real scalar

Value by which the clock divider divides the input frequency, specified as a positive real scalar.

### **Programmatic Use**

- Use get\_param(gcb,'N') to view the current value of **Fractional clock divider value**.
- Use set param(gcb,'N',value) to set Fractional clock divider value to a specific value.

### Delta Sigma Modulator order — Order of the Delta Sigma Modulator

3rd order (default) | 1st order | 2nd order | 4th order

The order of the delta sigma modulator. For more information, see Fractional Clock Divider with DSM.

### **Programmatic Use**

• Use get\_param(gcb, 'dsm') to view the current **Delta Sigma Modulator order**.

• Use set\_param(gcb, 'dsm', value) to set **Delta Sigma Modulator order** to a specific value.

## Min clock divider value — Minimum value by which clock divider can divide input frequency

70 (default) | positive real scalar

Minimum value by which the clock divider can divide input frequency, specified as a positive real scalar. This parameter is also reported in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

### **Programmatic Use**

- Use get\_param(gcb,'Nmin') to view the current value of Min clock divider value.
- Use set param(gcb, 'Nmin', value) to set **Min clock divider value** to a specific value.

### **Loop Filter**

## Filter component values — Determines how filter components are computed Automatic (default) | Manual

Select how filter components for the loop filter are computed:

- Select Automatic to automatically compute filter components from system specifications.
  Resistance and capacitance edit boxes in the Loop Filter tab are not editable if this option is selected. Rather, the filter component values are calculated from Loop bandwidth (Hz), Phase margin (degrees), VCO voltage sensitivity, Charge pump current, and Min clock divider value. By default, this option is selected.
- Select Manual to manually enter the resistance and capacitance values to design a customized loop filter.

## Loop bandwidth (Hz) — Frequency at which magnitude of open loop transfer function becomes 1

0.5e6 (default) | positive real scalar

Frequency at which the magnitude of the open loop transfer function becomes 1, specified as a positive real scalar in Hz. Lower values of **Loop bandwidth (Hz)** result in reduced phase noise and reference spurs at the expense of longer lock time and less phase margin.

## **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'Fc') to view the current value of Loop bandwidth (Hz).
- Use set param(gcb, 'Fc', value) to set **Loop bandwidth (Hz)** to a specific value.

## Phase margin (degrees) — Phase of open loop transfer function at loop bandwidth subtracted from $180^{\circ}$

45 (default) | positive real scalar

Phase of the open loop transfer function at the loop bandwidth subtracted from 180°, specified as a positive real scalar in degrees. For optimum lock time, select a phase margin between 40° and 55°.

## **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Phi') to view the current value of **Phase margin (degrees)**.
- Use set param(gcb, 'Phi', value) to set **Phase margin (degrees)** to a specific value.

Data Types: double

## Loop filter type — Order of the loop filter

3rd Order Passive (default) | 2nd Order Passive | 4th Order Passive

Order of the loop filter. Applies a second-, third-, or fourth-order passive RC loop filter in the PLL system.

## C1 (F) — Capacitance 1

3e-14 (default) | positive real scalar

Capacitor value C1, specified as a positive real scalar in farad.

## **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C1') to view the current value of C1 (F).
- Use set param(gcb, 'C1', value) to set C1 (F) to a specific value.

Data Types: double

## C2 (F) — Capacitance 2

3.3e-13 (default) | positive real scalar

Capacitor value C2, specified as a positive real scalar in farad.

### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C2') to view the current value of C2 (F).
- Use set param(gcb, 'C2', value) to set C2 (F) to a specific value.

Data Types: double

#### C3 (F) — Capacitance 3

2.15e-15 (default) | positive real scalar

Capacitor value C3, specified as a positive real scalar in farad.

#### **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the Filter Component values
  parameter in the Loop Filter tab.

#### **Programmatic Use**

- Use get param(gcb, 'C3') to view the current value of C3 (F).
- Use set\_param(gcb, 'C3', value) to set C3 (F) to a specific value.

Data Types: double

## C4 (F) — Capacitance 4

1e-12 (default) | positive real scalar

Capacitor value C4, specified as a positive real scalar in farad.

## **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C4') to view the current value of C4 (F).
- Use set param(gcb, 'C4', value) to set C4 (F) to a specific value.

Data Types: double

## R2 (ohms) — Resistance 2

2.33e+06 (default) | positive real scalar

Resistor value R2, specified as a positive real scalar in ohms.

#### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'R2') to view the current value of **R2 (ohms)**.
- Use set\_param(gcb, 'R2', value) to set R2 (ohms) to a specific value.

Data Types: double

## R3 (ohms) — Resistance 3

2.98e+07 (default) | positive real scalar

Resistor value R3, specified as a positive real scalar in ohms.

## **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in **Loop filter type**.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

## **Programmatic Use**

- Use get param(gcb, 'R3') to view the current value of R3 (ohms).
- Use set\_param(gcb, 'R3', value) to set **R3 (ohms)** to a specific value.

Data Types: double

## R4 (ohms) — Resistance 4

12e3 (default) | positive real scalar

Resistor value R4, specified as a positive real scalar in ohms.

## **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'R4') to view the current value of **R4 (ohms)**.
- Use set param(gcb, 'R4', value) to set **R4 (ohms)** to a specific value.

Data Types: double

## **Enable impairments — Add circuit impairments to simulation**

off (default) | on

Select to add circuit impairments such as operating temperature to determine thermal noise to simulation. By default, this option is deselected.

# Operating temperature (°C) — Temperature to determine the level of thermal noise 30 (default) | real scalar

Temperature of the resistor, specified as a real scalar in °C. **Operating temperature** determines the level of thermal (Johnson) noise.

#### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Loop Filter** tab.

## **Programmatic Use**

- Use get param(gcb, 'Temperature') to view the current value of **Operating temperature**.
- Use set\_param(gcb, 'Temperature', value) to set **Operating temperature** to a specific value.

Data Types: double

## **Export Loop Filter Component Values — Export loop filter component values** button

Click to export loop filter component values to a spreadsheet (XLS file) or as comma-separated values (CSV file).

#### **Probe**

# PFD up and PFD down (pfd\_up and pfd\_down) — Select to probe PFD outputs off (default) $\mid$ on

Select to probe the PFD output wires (pfd up and pfd down) to view the response of the PFD.

# Charge pump output (cp\_out) — Select to probe charge pump output off (default) | on

Select to probe the charge pump output wire (cp out) to view the response of the Charge Pump.

## **Loop filter output (lf\_out) — Select to probe loop filter output** off (default) | on

Select to probe loop filter output wire (lf\_out) to view the response of the Loop Filter. The loop filter output provides the control voltage to the VCO.

# Prescaler output (ps\_out) — Select to probe prescaler output off $(default) \mid on$

Select to probe the prescaler output wire (ps\_out) to view the response of the Fractional Clock Divider with Accumulator.

#### **Analysis**

## **Open Loop Analysis — Plot the presimulation open loop analysis** on (default) | off

Select to plot the gain margin and phase margin of the PLL system before simulation. By default, this option is selected.

## **Closed Loop Analysis — Plot the presimulation closed loop analysis** off (default) | on

Select to plot the pole-zero map, loop bandwidth, step response, and impulse response of the PLL system before simulation. You must have a license to Control System Toolbox to plot the step response and impulse response of the PLL system. By default, this option is deselected.

## Plot Loop Dynamics — Plot loop dynamics of PLL system button

Click to plot the presimulation loop dynamics of the PLL system.

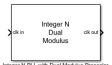
### See Also

Charge Pump | Fractional Clock Divider with DSM | Loop Filter | PFD | VCO

#### Introduced in R2019a

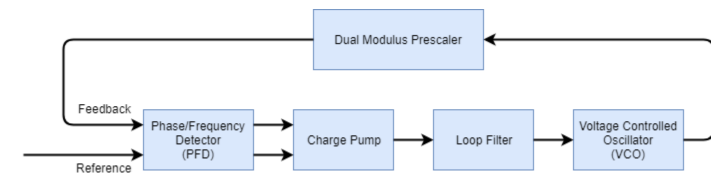
## **Integer N PLL with Dual Modulus Prescaler**

Frequency synthesizer with dual modulus prescaler based integer N PLL architecture **Library:** Mixed-Signal Blockset / PLL / Architectures



## **Description**

The Integer N PLL with Dual Modulus Prescaler reference architecture uses a Dual Modulus Prescaler block as the frequency divider in a PLL system. The frequency divider divides the frequency of the VCO output signal by an integer value to make it comparable to a PFD reference signal frequency.



#### **Ports**

#### Input

## clk in — Input clock signal

scalar

Input clock signal, specified as a scalar. The signal at the **clk in** port is used as the reference signal for the PFD block in a PLL system.

Data Types: double

## Output

## clk out — Output clock signal

scalar

Output clock signal, specified as a scalar. The signal at the **clk out** port is the output of the VCO block in a PLL system.

Data Types: double

## **Parameters**

#### Enable increased buffer size — Enable increased buffer size

button

Select to enable increased buffer size during the simulation. This increases the buffer size of all the building blocks in the PLL model that belong to the Mixed-Signal Blockset/PLL/Building Blocks Simulink library. The building blocks are PFD, Charge Pump, Loop Filter, VCO, and Dual Modulus Prescaler. By default, this option is deselected.

## Buffer size for loop filter — Buffer size for loop filter

1000 (default) | positive integer scalar

Buffer size for the loop filter, specified as a positive integer scalar. This sets the number of extra buffer samples available during the simulation to the Convert Sample Time subsystem inside the loop filter.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for loop filter** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get\_param(gcb,'NBufferFilter') to view the current value of **Buffer size for loop** filter
- Use set\_param(gcb, 'NBufferFilter', value) to set **Buffer size for loop filter** to a specific value.

# Buffer size for PFD, charge pump, VCO, prescaler — Buffer size for PFD, charge pump, VCO, and prescaler

10 (default) | positive integer scalar

Buffer size for the PFD, charge pump, VCO, and prescaler, specified as a positive integer scalar. This sets the buffer size of the PFD, Charge Pump, VCO, and Dual Modulus Prescaler blocks inside the PLL model.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for PFD, charge pump, VCO, prescaler** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size for PFD, charge** pump, **VCO**, prescaler.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size for PFD, charge pump, VCO,** prescaler to a specific value.

#### **PFD**

#### Configuration

Deadband compensation (s) — Delay added for active output near zero phase offset 40e-12 (default) | positive real scalar

Delay added for active output near zero phase offset, specified as a positive real scalar in seconds. Deadband is the phase offset band near zero phase offset for which the PFD output is negligible.

#### Programmatic Use

- Use get\_param(gcb, 'DeadbandCompensation') to view the current value of **Deadband** compensation (s).
- Use set\_param(gcb, 'DeadbandCompensation', value) to set Deadband compensation (s) to a specific value.

Data Types: double

### **Impairments**

## **Enable impairments — Add circuit impairments to simulation** off (default) | on

Select to add circuit impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

**Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

• Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest (Hz).

• Use set\_param(gcb, 'MaxFreqInterest', value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Rise/fall time (s) -20% - 80% rise/fall time for up output port of PFD

3e-11 (default) | positive real scalar

20% – 80% rise/fall time for the up output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

### **Programmatic Use**

- Use get param(gcb, 'RiseFallTime') to view the current value of Rise/fall time (s).
- Use set\_param(gcb, 'RiseFallTime', value) to set Rise/fall time (s) to a specific value.

Data Types: double

## Propagation Delay (s) — Delay from input port to output port of PFD

50e-12 (default) | positive real scalar

Delay from the input port to output port of the PFD, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'PropDelay') to view the current value of **Propagation Delay (s)**.
- Use set\_param(gcb, 'PropDelay', value) to set **Propagation Delay (s)** to a specific value.

Data Types: double

### Charge pump

#### Configuration

### Output current (A) — Design output current

1e-6 (default) | positive real scalar

Full scale magnitude of design output current, specified as a positive real scalar in amperes. This parameter is also reported as **Charge pump current** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Programmatic Use**

- Use get param(gcb, 'OutputCurrent') to view the current value of **Output current (A)**.
- Use set param(gcb, 'OutputCurrent', value) to set Output current (A) to a specific value.

Data Types: double

## Input threshold (V) — Logic switching threshold at input ports

0.5 (default) | real scalar

Logic switching threshold at input ports, specified as a real scalar in volts.

### **Programmatic Use**

- Use get\_param(gcb, 'InputThreshold') to view the current value of Input threshold (V).
- Use set\_param(gcb, 'InputThreshold', value) to set **Input threshold (V)** to a specific value.

Data Types: double

### **Impairments**

## **Enable current impairments — Add current impairments to simulation** off (default) | on

Select to add current impairments such as current imbalance and leakage current to simulation. By default, this option is deselected.

# **Current imbalance (A) — Difference between full scale positive and negative current** 1e-7 (default) | positive real scalar

Difference between full scale positive and negative current, specified as a positive real scalar in amperes.

### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'CurrentImbalance') to view the current value of **Current imbalance** (A).
- Use set\_param(gcb, 'CurrentImbalance', value) to set Current imbalance (A) to a specific value.

Data Types: double

## Leakage current (A) — Output current without any input

1e-8 (default) | nonnegative real scalar

Output current when both inputs are at logic zero, specified as a nonnegative real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'LeakageCurrent') to view the current value of **Leakage current (A)**.
- Use set\_param(gcb, 'LeakageCurrent', value) to set **Leakage current (A)** to a specific value.

Data Types: double

## **Enable timing impairments — Add timing impairments to simulation** off (default) | on

Select to add timing impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

## Output step size calculation — Determine how output step size is calculated Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab and choose **Advanced** for **Output step size calculation**.

### **Programmatic Use**

- Use get\_param(gcb, 'MaxFreqInterestCp') to view the current value of **Maximum** frequency of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterestCp',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Up

## Rise/fall time (s) -20% - 80% rise/fall time for up input port

50e-12 (default) | positive real scalar

20% – 80% rise/fall time for the up input port of the charge pump, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb, 'RiseFallUp') to view the current value of Up Rise/fall time (s).
- Use set\_param(gcb, 'RiseFallUp', value) to set Up Rise/fall time (s) to a specific value.

Data Types: double

## Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

60e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

## **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get param(gcb, 'PropDelayUp') to view the current value of **Up Propagation delay (s)**.
- Use set\_param(gcb, 'PropDelayUp', value) to set **Up Propagation delay (s)** to a specific value.

Data Types: double

#### Down

## Rise/fall time — 20% - 80% rise/fall time for down input port

20e-12 (default) | scalar

20% - 80% rise/fall time for down input port of charge pump.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get param(gcb, 'RiseFallDown') to view the current value of **Down Rise/fall time (s)**.
- Use set\_param(gcb,'RiseFallDown', value) to set **Down Rise/fall time (s)** to a specific value.

Data Types: double

# Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

40e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'PropDelayUp') to view the current value of Down Propagation delay (s).
- Use set\_param(gcb,'PropDelayUp',value) to set **Down Propagation delay (s)** to a specific value.

Data Types: double

#### **VCO**

## Specify using — Define how VCO output frequency is specified

Voltage sensitivity (default) | Output frequency vs. control voltage

Define how VCO output frequency is specified:

- Select Voltage sensitivity to specify output frequency from Voltage sensitivity (Hz/V) and Free running frequency (Hz).
- Select Output frequency vs. control voltage to interpolate output frequency from Control voltage (V) vector versus Output frequency (Hz) vector.

### **Programmatic Use**

- Use set\_param(gcb, 'SpecifyUsing', 'Voltage sensitivity') to set **Specify using** to Voltage sensitivity.
- Use set\_param(gcb, 'SpecifyUsing', 'Output frequency vs. control voltage') to set **Specify using** to Output frequency vs. control voltage.

# Voltage sensitivity (Hz/V) — Measure of change in output frequency of VCO 100e6 (default) | positive real scalar

Measure of change in output frequency for input voltage change, specified as a positive real scalar with units in Hz/V. This parameter is also reported as **VCO voltage sensitivity** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'Kvco') to view the current Voltage sensitivity (Hz/V) value.
- Use set param(gcb, 'Kvco', value) to set Voltage sensitivity (Hz/V) to a specific value.

Data Types: double

# Free running frequency (Hz) — VCO output frequency without control voltage 1.8e9 (default) | positive real scalar

Frequency of the VCO without any control voltage input (0 V), or the quiescent frequency, specified as a positive real scalar in Hz.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in Specify using in the VCO tab.

### **Programmatic Use**

- Use get\_param(gcb, 'Fo') to view current **Free running frequency (Hz)** value.
- Use set param(gcb, 'Fo', value) to set **Free running frequency (Hz)** to a specific value.

Data Types: double

## Control voltage (V) — Control voltage values

[-5 0 5] (default) | real valued vector

Control voltage values of the VCO, specified as a real valued vector in volts.

### **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'ControlVoltage') to view current Control voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set **Control voltage (V)** to a specific value.

Data Types: double

## Output frequency (Hz) — VCO output frequency values

[2e9 2.5e9 3e9] (default) | real valued vector

Output frequency of the values of the VCO, corresponding to the **Control voltage (V)** vector, specified in Hz.

## **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'OutputFrequency') to view current **Output frequency (Hz)** value.
- Use set\_param(gcb, 'OutputFrequency', value) to set **Output frequency (Hz)** to a specific value.

Data Types: double

## Output amplitude gain — Ratio of VCO output voltage to input voltage

1 (default) | positive real scalar

Ratio of VCO output voltage to input voltage, specified as a positive real scalar. The input voltage has a nontunable value of 1 V.

### **Programmatic Use**

- Use get\_param(gcb,'Amplitude') to view current **Output amplitude gain** value.
- Use set\_param(gcb,'Amplitude',value) to set **Output amplitude gain** to a specific value.

Data Types: double

## Impairment

### Add Phase-noise — Add phase noise as function of frequency

on (default) | off

Select to introduce phase noise as a function of frequency to the VCO. By default, this option is selected.

# Phase noise frequency offset ( ${\rm Hz}$ ) — Frequency offsets of phase noise from carrier frequency

[30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

Frequency offsets of the phase noise from the carrier frequency, specified as a real valued vector in Hz.

#### **Dependencies**

To enable this parameter, select **Add Phase-noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Foffset') to view the current Phase noise frequency offset (Hz) metric.
- Use set\_param(gcb, 'Foffset', value) to set **Phase noise frequency offset (Hz)** to a specific metric.

Data Types: double

## Phase noise level (dBc/Hz) — Phase noise power at specified frequency offsets relative to the carrier

[-56 -106 -132 -143 -152] (default) | real valued vector

Real valued vector specifying the phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier. The value is specified in dBc/Hz.

### **Dependencies**

To enable this parameter, select **Add Phase-noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PhaseNoise') to view the current **Phase noise level (dBc/Hz)** metric.
- Use set\_param(gcb, 'PhaseNoise', value) to set Phase noise level (dBc/Hz) to a specific metric.

Data Types: double

#### **Prescaler**

Program counter value, P — Value of the program counter inside dual modulus prescaler 18 (default) | positive real scalar

Value of the program counter inside the dual modulus prescaler, specified as a positive real scalar. **Program counter value, P** is used to calculate the effective divider value. For more information, see Dual Modulus Prescaler.

## Programmatic Use

- Use get param(gcb, 'ProgramCounter') to view the current Program counter value, P.
- Use set\_param(gcb,'ProgramCounter',value) to set **Program counter value**, **P** to a specific value.

Data Types: double

# Prescaler divider value, N — Value of the prescaler divider inside dual modulus prescaler

5 (default) | positive real scalar

Value of the prescaler divider inside the dual modulus prescaler, specified as a positive real scalar. **Prescaler divider value**, **N** is used to calculate the effective divider value. For more information, see Dual Modulus Prescaler.

### **Programmatic Use**

- Use get param(gcb, 'PrescalerDivider') to view the current **Prescaler divider value**, **N**.
- Use set\_param(gcb,'PrescalerDivider',value) to set **Prescaler divider value**, **N** to a specific value.

Data Types: double

# Swallow counter value, S — Value of the swallow counter inside dual modulus prescaler 10 (default) | positive real scalar

Value of the swallow counter inside the dual modulus prescaler, specified as a positive real scalar. **Swallow counter value**, **S** is used to calculate the effective divider value. For more information, see Dual Modulus Prescaler.

### **Programmatic Use**

- Use get param(gcb, 'SwallowCounter') to view the current Swallow counter value, S.
- Use set\_param(gcb, 'SwallowCounter', value) to set **Swallow counter value**, **S** to a specific value.

Data Types: double

# Min clock divider value — Minimum value by which clock divider can divide input frequency

100 (default) | positive real scalar

Minimum value by which the clock divider can divide input frequency, specified as a positive real scalar. This parameter is also reported in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

## **Programmatic Use**

- Use get param(gcb, 'Nmin') to view the current value of Min clock divider value.
- Use set param(qcb,'Nmin',value) to set Min clock divider value to a specific value.

Data Types: double

## **Loop Filter**

# **Filter component values — Determines how filter components are computed** Automatic (default) | Manual

Select how filter components for the loop filter are computed:

- Select Automatic to automatically compute filter components from system specifications.
  Resistance and capacitance edit boxes in the Loop Filter tab are not editable if this option is selected. Rather, the filter component values are calculated from Loop bandwidth (Hz), Phase margin (degrees), VCO voltage sensitivity, Charge pump current, and Min clock divider value. By default, this option is selected.
- Select Manual to manually enter the resistance and capacitance values to design a customized loop filter.

## Loop bandwidth (Hz) — Frequency at which magnitude of open loop transfer function becomes 1

1e6 (default) | positive real scalar

Frequency at which the magnitude of the open loop transfer function becomes 1, specified as a positive real scalar in Hz. Lower values of **Loop bandwidth (Hz)** result in reduced phase noise and reference spurs at the expense of longer lock time and less phase margin.

#### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'Fc') to view the current value of **Loop bandwidth (Hz)**.
- Use set param(gcb,'Fc',value) to set Loop bandwidth (Hz) to a specific value.

Data Types: double

## Phase margin (degrees) — Phase of open loop transfer function at loop bandwidth subtracted from $180^{\circ}$

45 (default) | positive real scalar

Phase of the open loop transfer function at the loop bandwidth subtracted from 180°, specified as a positive real scalar in degrees. For optimum lock time, select a phase margin between 40° and 55°.

#### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

## **Programmatic Use**

- Use get param(gcb, 'Phi') to view the current value of **Phase margin (degrees)**.
- Use set param(qcb, 'Phi', value) to set **Phase margin (degrees)** to a specific value.

Data Types: double

## Loop filter type — Order of the loop filter

3rd Order Passive (default) | 2nd Order Passive | 4th Order Passive

Order of the loop filter. Applies a second-, third-, or fourth-order passive RC loop filter in the PLL system.

### C1 (F) — Capacitance 1

5.24e-15 (default) | positive real scalar

Capacitor value C1, specified as a positive real scalar in farad.

#### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

- Use get\_param(gcb, 'C1') to view the current value of C1 (F).
- Use set param(gcb, 'C1', value) to set C1 (F) to a specific value.

Data Types: double

## C2 (F) — Capacitance 2

5.77e-14 (default) | positive real scalar

Capacitor value C2, specified as a positive real scalar in farad.

### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C2') to view the current value of C2 (F).
- Use set\_param(gcb, 'C2', value) to set C2 (F) to a specific value.

Data Types: double

## C3 (F) — Capacitance 3

3.76e-16 (default) | positive real scalar

Capacitor value C3, specified as a positive real scalar in farad.

## **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'C3') to view the current value of C3 (F).
- Use set param(gcb, 'C3', value) to set C3 (F) to a specific value.

Data Types: double

#### C4 (F) — Capacitance 4

1e-12 (default) | positive real scalar

Capacitor value C4, specified as a positive real scalar in farad.

### **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

- Use get\_param(gcb, 'C4') to view the current value of C4 (F).
- Use set param(gcb, 'C4', value) to set C4 (F) to a specific value.

Data Types: double

### R2 (ohms) — Resistance 2

6.66e+06 (default) | positive real scalar

Resistor value R2, specified as a positive real scalar in ohms.

#### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'R2') to view the current value of **R2 (ohms)**.
- Use set\_param(gcb, 'R2', value) to set **R2 (ohms)** to a specific value.

Data Types: double

## R3 (ohms) — Resistance 3

8.51e+07 (default) | positive real scalar

Resistor value R3, specified as a positive real scalar in ohms.

## **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

#### **Programmatic Use**

- Use get param(gcb, 'R3') to view the current value of R3 (ohms).
- Use set param(gcb, 'R3', value) to set R3 (ohms) to a specific value.

Data Types: double

#### R4 (ohms) — Resistance 4

12e3 (default) | positive real scalar

Resistor value R4, specified as a positive real scalar in ohms.

#### **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

- Use get param(gcb, 'R4') to view the current value of **R4 (ohms)**.
- Use set\_param(gcb, 'R4', value) to set **R4 (ohms)** to a specific value.

Data Types: double

## Enable impairments - Add circuit impairments to simulation

off (default) | on

Select to add circuit impairments such as operating temperature to determine thermal noise to simulation. By default, this option is deselected.

# Operating temperature (°C) — Temperature to determine the level of thermal noise $30 \ (default) \mid real \ scalar$

Temperature of the resistor, specified as a real scalar in °C. **Operating temperature** determines the level of thermal (Johnson) noise.

### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Loop Filter** tab.

## **Programmatic Use**

- Use get param(gcb, 'Temperature') to view the current value of **Operating temperature**.
- Use set\_param(gcb, 'Temperature', value) to set **Operating temperature** to a specific value.

Data Types: double

# **Export Loop Filter Component Values — Export loop filter component values** button

Click to export loop filter component values to a spreadsheet (XLS file) or as comma-separated values (CSV file).

#### **Probe**

# PFD up and PFD down (pfd\_up and pfd\_down) — Select to probe PFD outputs off $(default) \mid on$

Select to probe the PFD output wires (pfd up and pfd down) to view the response of the PFD.

# Charge pump output (cp\_out) — Select to probe charge pump output off (default) $\mid$ on

Select to probe the charge pump output wire (cp. out) to view the response of the Charge Pump.

# **Loop filter output (lf\_out) — Select to probe loop filter output** off (default) | on

Select to probe loop filter output wire (lf\_out) to view the response of the Loop Filter. The loop filter output provides the control voltage to the VCO.

# Prescaler output (ps\_out) — Select to probe prescaler output off (default) $\mid$ on

Select to probe the prescaler output wire (ps\_out) to view the response of the Fractional Clock Divider with Accumulator.

## **Analysis**

## Open Loop Analysis — Plot the presimulation open loop analysis

on (default) | off

Select to plot the gain margin and phase margin of the PLL system before simulation. By default, this option is selected.

## Closed Loop Analysis — Plot the presimulation closed loop analysis

off (default) | on

Select to plot the pole-zero map, loop bandwidth, step response, and impulse response of the PLL system before simulation. You must have a license to Control System Toolbox to plot the step response and impulse response of the PLL system. By default, this option is deselected.

## Plot Loop Dynamics — Plot loop dynamics of PLL system

button

Click to plot the presimulation loop dynamics of the PLL system.

## See Also

Charge Pump | Dual Modulus Prescaler | Loop Filter | PFD | VCO

## Introduced in R2019a

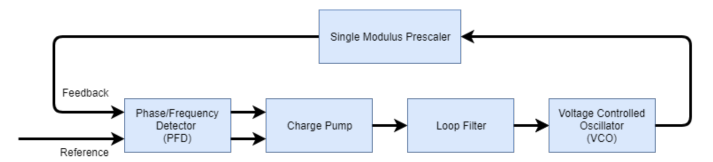
## **Integer N PLL with Single Modulus Prescaler**

Frequency synthesizer with single modulus prescaler based integer N PLL architecture **Library:** Mixed-Signal Blockset / PLL / Architectures



## **Description**

The Integer N PLL with Single Modulus Prescaler reference architecture uses a Single Modulus Prescaler block as the frequency divider in a PLL system. The frequency divider divides the frequency of the VCO output signal by an integer value to make it comparable to a PFD reference signal frequency.



#### **Ports**

### Input

## clk in — Input clock signal

scalar

Input clock signal, specified as a scalar. The signal at the **clk in** port is used as the reference signal for the PFD block in a PLL system.

Data Types: double

## Output

## clk out — Output clock signal

scalar

Output clock signal, specified as a scalar. The signal at the **clk out** port is the output of the VCO block in a PLL system.

Data Types: double

## **Parameters**

#### Enable increased buffer size — Enable increased buffer size

button

Select to enable increased buffer size during the simulation. This increases the buffer size of all the building blocks in the PLL model that belong to the Mixed-Signal Blockset/PLL/Building Blocks Simulink library. The building blocks are PFD, Charge Pump, Loop Filter, VCO, and Single Modulus Prescaler. By default, this option is deselected.

## Buffer size for loop filter — Buffer size for loop filter

1000 (default) | positive integer scalar

Buffer size for the loop filter, specified as a positive integer scalar. This sets the number of extra buffer samples available during the simulation to the Convert Sample Time subsystem inside the loop filter.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for loop filter** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get\_param(gcb,'NBufferFilter') to view the current value of **Buffer size for loop** filter
- Use set\_param(gcb, 'NBufferFilter', value) to set **Buffer size for loop filter** to a specific value.

# Buffer size for PFD, charge pump, VCO, prescaler — Buffer size for PFD, charge pump, VCO, and prescaler

10 (default) | positive integer scalar

Buffer size for the PFD, charge pump, VCO, and prescaler, specified as a positive integer scalar. This sets the buffer size of the PFD, Charge Pump, VCO, and Single Modulus Prescaler blocks inside the PLL model.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size for PFD, charge pump, VCO, prescaler** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size for PFD, charge** pump, **VCO**, prescaler.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size for PFD, charge pump, VCO,** prescaler to a specific value.

#### **PFD**

#### Configuration

**Deadband compensation (s) — Delay added for active output near zero phase offset** 30e-12 (default) | positive real scalar

Delay added for active output near zero phase offset, specified as a positive real scalar in seconds. Deadband is the phase offset band near zero phase offset for which the PFD output is negligible.

#### Programmatic Use

- Use get\_param(gcb, 'DeadbandCompensation') to view the current value of **Deadband** compensation (s).
- Use set\_param(gcb, 'DeadbandCompensation', value) to set Deadband compensation (s) to a specific value.

Data Types: double

### **Impairments**

## **Enable impairments — Add circuit impairments to simulation** off (default) | on

Select to add circuit impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

**Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

## **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab and choose **Advanced** for **Output step size calculation**.

#### **Programmatic Use**

• Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest (Hz).

• Use set\_param(gcb, 'MaxFreqInterest', value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

## Rise/fall time (s) -20% - 80% rise/fall time for up output port of PFD

30e-12 (default) | positive real scalar

20% – 80% rise/fall time for the up output port of the PFD, specified as a real positive scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'RiseFallTime') to view the current value of Rise/fall time (s).
- Use set\_param(gcb, 'RiseFallTime', value) to set Rise/fall time (s) to a specific value.

## Propagation Delay (s) — Delay from input port to output port of PFD

50e-12 (default) | positive real scalar

Delay from the input port to output port of the PFD, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable Impairments** in the **PFD** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'PropDelay') to view the current value of **Propagation Delay (s)**.
- Use set\_param(gcb, 'PropDelay', value) to set **Propagation Delay (s)** to a specific value.

Data Types: double

## **Charge pump**

#### Configuration

### Output current (A) — Design output current

1e-6 (default) | positive real scalar

Full scale magnitude of design output current, specified as a positive real scalar in amperes. This parameter is also reported as **Charge pump current** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Programmatic Use**

- Use get param(gcb, 'OutputCurrent') to view the current value of **Output current (A)**.
- Use set param(gcb, 'OutputCurrent', value) to set Output current (A) to a specific value.

Data Types: double

## Input threshold (V) — Logic switching threshold at input ports

0.5 (default) | real scalar

Logic switching threshold at input ports, specified as a real scalar in volts.

- Use get\_param(gcb, 'InputThreshold') to view the current value of Input threshold (V).
- Use set\_param(gcb, 'InputThreshold', value) to set **Input threshold (V)** to a specific value.

Data Types: double

#### **Impairments**

## **Enable current impairments — Add current impairments to simulation** off (default) | on

Select to add current impairments such as current imbalance and leakage current to simulation. By default, this option is deselected.

# **Current imbalance (A) — Difference between full scale positive and negative current** 1e-7 (default) | positive real scalar

Difference between full scale positive and negative current, specified as a positive real scalar in amperes.

## **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get\_param(gcb,'CurrentImbalance') to view the current value of **Current imbalance**(A).
- Use set\_param(gcb, 'CurrentImbalance', value) to set **Current imbalance (A)** to a specific value.

Data Types: double

## Leakage current (A) — Output current without any input

1e-8 (default) | nonnegative real scalar

Output current when both inputs are at logic zero, specified as a nonnegative real scalar in amperes.

#### **Dependencies**

To enable this parameter, select **Enable current impairments** in the **Charge pump** tab.

#### **Programmatic Use**

- Use get param(gcb, 'LeakageCurrent') to view the current value of **Leakage current (A)**.
- Use set\_param(gcb, 'LeakageCurrent', value) to set **Leakage current (A)** to a specific value.

Data Types: double

## **Enable timing impairments — Add timing impairments to simulation** off (default) | on

Select to add timing impairments such as rise/fall time and propagation delay to simulation. By default, this option is deselected.

## **Output step size calculation — Determine how output step size is calculated** Default (default) | Advanced

Determine how output step size is calculated:

- Select Default to calculate output step size from rise/fall time. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{(\text{Rise/fall time})^2}{6 \cdot 0.22}.$
- Select Advanced to calculate output step size from maximum frequency of interest. Output step size ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 10e9 (default) | positive real scalar

Maximum frequency of interest at the output, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge Pump** tab and choose **Advanced** for **Output step size calculation**.

### **Programmatic Use**

- Use get\_param(gcb, 'MaxFreqInterestCp') to view the current value of Maximum frequency of interest (Hz).
- Use set\_param(gcb,'MaxFreqInterestCp',value) to set Maximum frequency of interest (Hz) to a specific value.

Data Types: double

#### Up

## Rise/fall time (s) — 20% - 80% rise/fall time for up input port

50e-12 (default) | positive real scalar

20% – 80% rise/fall time for the up input port of the charge pump, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

## **Programmatic Use**

- Use get param(gcb, 'RiseFallUp') to view the current value of Up Rise/fall time (s).
- Use set param(qcb, 'RiseFallUp', value) to set **Up Rise/fall time (s)** to a specific value.

Data Types: double

# Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

60e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

#### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get param(gcb, 'PropDelayUp') to view the current value of **Up Propagation delay (s)**.
- Use set\_param(gcb, 'PropDelayUp', value) to set Up Propagation delay (s) to a specific value.

Data Types: double

### Down

### Rise/fall time — 20% - 80% rise/fall time for down input port

20e-12 (default) | scalar

20% - 80% rise/fall time for down input port of charge pump.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get param(gcb, 'RiseFallDown') to view the current value of **Down Rise/fall time (s)**.
- Use set\_param(gcb, 'RiseFallDown', value) to set **Down Rise/fall time (s)** to a specific value.

Data Types: double

# Propagation delay (s) — Total propagation delay from up input port to output port of charge pump

40e-12 (default) | positive real scalar

Total propagation delay from the up input port to output port of the charge pump, specified as a positive real scalar in seconds.

### **Dependencies**

To enable this parameter, select **Enable timing impairments** in the **Charge pump** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'PropDelayUp') to view the current value of Down Propagation delay (s).
- Use set\_param(gcb, 'PropDelayUp', value) to set Down Propagation delay (s) to a specific value.

Data Types: double

#### **VCO**

### Specify using — Define how VCO output frequency is specified

Voltage sensitivity (default) | Output frequency vs. control voltage

Define how VCO output frequency is specified:

- Select Voltage sensitivity to specify output frequency from Voltage sensitivity (Hz/V) and Free running frequency (Hz).
- Select Output frequency vs. control voltage to interpolate output frequency from Control voltage (V) vector versus Output frequency (Hz) vector.

### **Programmatic Use**

- Use set\_param(gcb, 'SpecifyUsing', 'Voltage sensitivity') to set **Specify using** to Voltage sensitivity.
- Use set\_param(gcb, 'SpecifyUsing', 'Output frequency vs. control voltage') to set **Specify using** to Output frequency vs. control voltage.

# Voltage sensitivity (Hz/V) — Measure of change in output frequency of VCO 100e6 (default) | positive real scalar

Measure of change in output frequency for input voltage change, specified as a positive real scalar with units in Hz/V. This parameter is also reported as **VCO voltage sensitivity** in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

#### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get param(gcb, 'Kvco') to view the current **Voltage sensitivity (Hz/V)** value.
- Use set\_param(gcb, 'Kvco', value) to set **Voltage sensitivity (Hz/V)** to a specific value.

Data Types: double

# Free running frequency (Hz) — VCO output frequency without control voltage 1.8e9 (default) | positive real scalar

Frequency of the VCO without any control voltage input (0 V), or the quiescent frequency, specified as a positive real scalar in Hz.

### **Dependencies**

To enable this parameter, select Voltage sensitivity in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get param(gcb, 'Fo') to view current Free running frequency (Hz) value.
- Use set param(qcb, 'Fo', value) to set Free running frequency (Hz) to a specific value.

Data Types: double

### Control voltage (V) — Control voltage values

[-5 0 5] (default) | real valued vector

Control voltage values of the VCO, specified as a real valued vector in volts.

### **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'ControlVoltage') to view current Control voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set Control voltage (V) to a specific value.

Data Types: double

### Output frequency (Hz) — VCO output frequency values

[2e9 2.5e9 3e9] (default) | real valued vector

Output frequency of the values of the VCO, corresponding to the **Control voltage (V)** vector, specified in Hz.

### **Dependencies**

To enable this parameter, select Output frequency vs. control voltage in **Specify using** in the **VCO** tab.

### **Programmatic Use**

- Use get param(gcb, 'OutputFrequency') to view current **Output frequency (Hz)** value.
- Use set\_param(gcb,'OutputFrequency',value) to set **Output frequency (Hz)** to a specific value.

Data Types: double

### Output amplitude gain — Ratio of VCO output voltage to input voltage

1 (default) | positive real scalar

Ratio of VCO output voltage to input voltage, specified as a positive real scalar. The input voltage has a nontunable value of 1 V.

### **Programmatic Use**

- Use get\_param(gcb, 'Amplitude') to view current **Output amplitude gain** value.
- Use set param(qcb, 'Amplitude', value) to set **Output amplitude qain** to a specific value.

Data Types: double

#### **Impairment**

### Add Phase-noise — Add phase noise as function of frequency

on (default) | off

Select to introduce phase noise as a function of frequency to the VCO. By default, this option is selected.

# Phase noise frequency offset (Hz) — Frequency offsets of phase noise from carrier frequency

[30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

Frequency offsets of the phase noise from the carrier frequency, specified as a real valued vector in Hz.

#### **Dependencies**

To enable this parameter, select **Add Phase-noise** in the **VCO** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'Foffset') to view the current Phase noise frequency offset (Hz) metric.
- Use set\_param(gcb, 'Foffset', value) to set **Phase noise frequency offset (Hz)** to a specific metric.

Data Types: double

## Phase noise level (dBc/Hz) — Phase noise power at specified frequency offsets relative to the carrier

```
[-56 -106 -132 -143 -152] (default) | real valued vector
```

Real valued vector specifying the phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier. The value is specified in dBc/Hz.

### **Dependencies**

To enable this parameter, select **Add Phase-noise** in the **VCO** tab.

#### **Programmatic Use**

- Use get param(gcb, 'PhaseNoise') to view the current **Phase noise level (dBc/Hz)** metric.
- Use set\_param(gcb,'PhaseNoise',value) to set **Phase noise level (dBc/Hz)** to a specific metric.

Data Types: double

#### **Prescaler**

# Clock divider value — Value by which the clock divider divides the input frequency 100 (default) | real positive scalar

Value by which the clock divider divides the input frequency, specified as a real positive scalar.

### **Programmatic Use**

- Use get param(gcb, 'N') to view the current value of Clock divider value.
- Use set param(gcb, 'N', value) to set Clock divider value to a specific value.

Data Types: double

# Min clock divider value — Minimum value by which clock divider can divide input frequency

100 (default) | real positive scalar

Minimum value by which the clock divider can divide input frequency, specified as a real positive scalar. This parameter is also reported in the **Loop Filter** tab and is used to automatically calculate the filter component values of the loop filter.

### **Programmatic Use**

- Use get\_param(gcb,'Nmin') to view the current value of Min clock divider value.
- Use set\_param(gcb,'Nmin',value) to set **Min clock divider value** to a specific value.

Data Types: double

### **Loop Filter**

## Filter component values — Determines how filter components are computed Automatic (default) | Manual

Select how filter components for the loop filter are computed:

- Select Automatic to automatically compute filter components from system specifications.
  Resistance and capacitance edit boxes in the Loop Filter tab are not editable if this option is selected. Rather, the filter component values are calculated from Loop bandwidth (Hz), Phase margin (degrees), VCO voltage sensitivity, Charge pump current, and Min clock divider value. By default, this option is selected.
- Select Manual to manually enter the resistance and capacitance values to design a customized loop filter.

# Loop bandwidth (Hz) — Frequency at which magnitude of open loop transfer function becomes ${\bf 1}$

2e6 (default) | positive real scalar

Frequency at which the magnitude of the open loop transfer function becomes 1, specified as a positive real scalar in Hz. Lower values of **Loop bandwidth (Hz)** result in reduced phase noise and reference spurs at the expense of longer lock time and less phase margin.

### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### Programmatic Use

- Use get param(gcb, 'Fc') to view the current value of **Loop bandwidth (Hz)**.
- Use set param(qcb, 'Fc', value) to set **Loop bandwidth (Hz)** to a specific value.

Data Types: double

# Phase margin (degrees) — Phase of open loop transfer function at loop bandwidth subtracted from 180°

45 (default) | positive real scalar

Phase of the open loop transfer function at the loop bandwidth subtracted from 180°, specified as a positive real scalar in degrees. For optimum lock time, select a phase margin between 40° and 55°.

### **Dependencies**

This parameter is only available when Automatic is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'Phi') to view the current value of **Phase margin (degrees)**.
- Use set param(gcb, 'Phi', value) to set **Phase margin (degrees)** to a specific value.

Data Types: double

### Loop filter type — Order of the loop filter

3rd Order Passive (default) | 2nd Order Passive | 4th Order Passive

Order of the loop filter. Applies a second-, third-, or fourth-order passive RC loop filter in the PLL system.

### C1 (F) — Capacitance 1

1.31e-15 (default) | positive real scalar

Capacitor value C1, specified as a positive real scalar in farad.

### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'C1') to view the current value of C1 (F).
- Use set\_param(gcb, 'C1', value) to set C1 (F) to a specific value.

Data Types: double

### C2 (F) — Capacitance 2

1.44e-14 (default) | positive real scalar

Capacitor value C2, specified as a positive real scalar in farad.

### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'C2') to view the current value of C2 (F).
- Use set\_param(gcb, 'C2', value) to set C2 (F) to a specific value.

Data Types: double

### C3 (F) — Capacitance 3

9.41e-17 (default) | positive real scalar

Capacitor value C3, specified as a positive real scalar in farad.

### **Dependencies**

 To enable this parameter, select 3rd Order Passive or 4th Order Passive in Loop filter type. • This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'C3') to view the current value of C3 (F).
- Use set param(gcb, 'C3', value) to set C3 (F) to a specific value.

Data Types: double

### C4 (F) — Capacitance 4

331.5752 (default) | positive real scalar

Capacitor value C4, specified as a positive real scalar in farad.

### **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'C4') to view the current value of C4 (F).
- Use set param(gcb, 'C4', value) to set C4 (F) to a specific value.

Data Types: double

### R2 (ohms) — Resistance 2

1.33e+07 (default) | positive real scalar

Resistor value R2, specified as a positive real scalar in ohms.

### **Dependencies**

This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'R2') to view the current value of **R2 (ohms)**.
- Use set param(gcb, 'R2', value) to set **R2 (ohms)** to a specific value.

Data Types: double

### R3 (ohms) — Resistance 3

1.7e+08 (default) | positive real scalar

Resistor value R3, specified as a positive real scalar in ohms.

### **Dependencies**

- To enable this parameter, select 3rd Order Passive or 4th Order Passive in **Loop filter type**.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'R3') to view the current value of R3 (ohms).
- Use set param(gcb, 'R3', value) to set R3 (ohms) to a specific value.

Data Types: double

### R4 (ohms) — Resistance 4

28.1695 (default) | positive real scalar

Resistor value R4, specified as a positive real scalar in ohms.

### **Dependencies**

- To enable this parameter, select 4th Order Passive in Loop filter type.
- This parameter is only editable when Manual is selected for the **Filter Component values** parameter in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'R4') to view the current value of **R4 (ohms)**.
- Use set param(gcb, 'R4', value) to set **R4 (ohms)** to a specific value.

Data Types: double

### **Enable impairments — Add circuit impairments to simulation**

off (default) | on

Select to add circuit impairments such as operating temperature to determine thermal noise to simulation. By default, this option is deselected.

# Operating temperature (°C) — Temperature to determine the level of thermal noise 30 (default) | real scalar

Temperature of the resistor, specified as a real scalar in °C. **Operating temperature** determines the level of thermal (Johnson) noise.

### **Dependencies**

To enable this parameter, select **Enable impairments** in the **Loop Filter** tab.

### **Programmatic Use**

- Use get param(gcb, 'Temperature') to view the current value of **Operating temperature**.
- Use set\_param(gcb, 'Temperature', value) to set **Operating temperature** to a specific value.

Data Types: double

## **Export Loop Filter Component Values — Export loop filter component values** button

Click to export loop filter component values to a spreadsheet (XLS file) or as comma-separated values (CSV file).

### **Probe**

# PFD up and PFD down (pfd\_up and pfd\_down) — Select to probe PFD outputs off (default) $\mid$ on

Select to probe the PFD output wires (pfd up and pfd down) to view the response of the PFD.

## Charge pump output (cp\_out) — Select to probe charge pump output off (default) | on

Select to probe the charge pump output wire (cp out) to view the response of the Charge Pump.

# **Loop filter output (lf\_out) — Select to probe loop filter output** off (default) | on

Select to probe loop filter output wire (lf\_out) to view the response of the Loop Filter. The loop filter output provides the control voltage to the VCO.

# Prescaler output (ps\_out) — Select to probe prescaler output off (default) | on

Select to probe the prescaler output wire (ps\_out) to view the response of the Fractional Clock Divider with Accumulator.

### **Analysis**

# **Open Loop Analysis — Plot the presimulation open loop analysis** on (default) | off

Select to plot the gain margin and phase margin of the PLL system before simulation. By default, this option is selected.

# **Closed Loop Analysis — Plot the presimulation closed loop analysis** off (default) | on

Select to plot the pole-zero map, loop bandwidth, step response, and impulse response of the PLL system before simulation. You must have a license to Control System Toolbox to plot the step response and impulse response of the PLL system. By default, this option is deselected.

## Plot Loop Dynamics — Plot loop dynamics of PLL system button

Click to plot the presimulation loop dynamics of the PLL system.

### See Also

Charge Pump | Loop Filter | PFD | Single Modulus Prescaler | VCO

### Introduced in R2019a

### **Lock Time Measurement**

Measure time a PLL takes to reach target frequency within given tolerance **Library:** Mixed-Signal Blockset / PLL / Measurements & Testbenches



### Description

The Lock Time Measurement block measures the lock time of a phase-locked loop (PLL) system. Lock time is the time required by the PLL to reach the target frequency within the given error tolerance.

### **Ports**

### Input

### pll out - Input clock signal

scalar

Input clock signal to the Lock Time Measurement block, specified as a scalar. The **pll out** port is connected to the output of a PLL system.

Data Types: double

### Output

### lock time — Time required to achieve lock in PLL

real positive scalar

Time at which locking takes place in a PLL system, returned as a real positive scalar in seconds.

Data Types: double

### **Parameters**

# Target frequency (Hz) — Target operating frequency of PLL to measure lock time 2.1e9 (default) | real positive scalar

Target operating frequency of the PLL device under test (DUT) to measure the lock time of the PLL, specified as a real positive scalar in Hz.

### **Programmatic Use**

- Use get\_param(gcb, 'TargetFreq') to view the current value of **Target frequency**.
- Use set param(gcb, 'TargetFreq', value) to set Target frequency to a specific value.

### Error tolerance (Hz) — Error tolerance for lock time measurement

1e5 (default) | real positive scalar

Error tolerance for lock time measurement, specified as a real positive scalar in Hz.

### **Programmatic Use**

- Use get\_param(gcb, 'FreqErrorTol') to view the current value of **Error tolerance**.
- Use set\_param(gcb, 'FreqErrorTol', value) to set Error tolerance to a specific value.

### **See Also**

Fractional N PLL with Analog Compensation | Fractional N PLL with Delta Sigma Modulator | Integer N PLL with Dual Modulus Prescaler | Integer N PLL with Single Modulus Prescaler | PLL Testbench

### Introduced in R2019a

### **Phase Noise Measurement**

Compute phase noise at specific frequency offset vectors

Library: Mixed-Signal Blockset / PLL / Measurements & Testbenches



### Description

The Phase Noise Measurement block measures and plots the phase noise profile for a time domain signal. It also displays the phase noise values for the specified frequency offset vector on the icon of the block.

### **Ports**

### Input

### sig - Input signal

scalar

Input time domain signal to the Phase Noise Measurement block, specified as a scalar.

Data Types: double

### **Parameters**

Resolution bandwidth (Hz) — Smallest positive frequency that can be resolved 30e3 (default) | real positive scalar

Smallest positive frequency that can be resolved, specified as a real positive scalar. The **Resolution bandwidth (Hz)** is used to determine window length for spectral analysis using the Welch method. For more information, see "Spectrum Estimation — Welch's Method".

In general, **Resolution bandwidth (Hz)** should be less than or equal to the lowest offset frequency value.

### **Programmatic Use**

- Use get\_param(gcb, 'ResBandwidth') to view the current value of Resolution bandwidth (Hz).
- Use set\_param(gcb, 'ResBandwidth', value) to set Resolution bandwidth (Hz) to a specific value.

### No. of spectral averages — Number of spectral averages

10 (default) | positive integer scalar

Number of spectral averages, specified as a positive integer scalar. The dsp.SpectrumEstimator System object<sup>TM</sup> used by the Phase Noise Measurement block computes the current power spectrum

or power density spectrum estimate by averaging over the number specified by **No. of spectral** averages.

### **Programmatic Use**

- Use get\_param(gcb, 'SpectralAverages') to view the current value of No. of spectral averages.
- Use set\_param(gcb, 'SpectralAverages', value) to set **No. of spectral averages** to a specific value.

### Hold off time (s) — Delays measurement analysis to avoid transients

0 (default) | real nonnegative scalar

Delays measurement analysis by the specified amount of time to avoid corruption by transients, specified as a real nonnegative scalar in s.

### **Programmatic Use**

- Use get param(gcb, 'HoldOffTime') to view the current value of **Hold off time (s)**.
- Use set param(gcb, 'HoldOffTime', value) to set Hold off time (s) to a specific value.

# Frequency offset vector (Hz) — Frequency points relative to fundamental frequency where phase noise is calculated

[30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

Frequency points relative to fundamental frequency where phase noise is calculated, specified as a real valued vector in Hz.

### **Programmatic Use**

- Use get\_param(gcb, 'PhaseNoiseFreqOffset') to view the current value of Frequency offset vector (Hz).
- Use set\_param(gcb,'PhaseNoiseFreqOffset',value) to set **Frequency offset vector** (**Hz**) to a specific value.

### Specify target — Specify target phase noise vector

off (default) | on

Specify the target phase noise vector for a given frequency offset vector. By default, this option is deselected

## Phase noise vector (dBc/Hz) — Target phase noise profile for given frequency offset vector

[-300 -300 -300 -300] (default) | real valued vector

Target phase noise profile for given frequency offset vector, specified as a real valued vector in dBc/Hz. **Phase noise vector (dBc/Hz)** is the phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier

### **Dependencies**

To enable this parameter, select the **Specify target** parameter.

#### **Programmatic Use**

Use get\_param(gcb, 'TargetPhaseNoise') to view the current value of Phase noise vector (dBc/Hz).

• Use set\_param(gcb, 'TargetPhaseNoise', value) to set **Phase noise vector (dBc/Hz)** to a specific value.

## Set stop time — Set recommended minimum simulation stop time as model stop time ${\tt button}$

Click to set the **Recommended min. simulation stop time (s)** reported by the Phase Noise Measurement block as the model stop time.

## **Plot phase noise — Plot phase noise profile of input signal** button

Click to plot the measured phase noise profile of the input signal. Target phase noise profile is also overlayed if the **Specify target** option is selected. You can plot the phase noise profile any time during simulation.

## **Export measurement results — Export measurement results after simulation** button

Click to export measurement results to an excel spreadsheet (XLS) or as comma-separated values (CSV) after the simulation is complete.

### **Algorithms**

The Phase Noise Measurement block uses the zero crossing points of a signal to measure the phase noise. From the zero crossing points, the phase error  $(\phi)$  is extracted both at the rising and falling edge of the signal. The captured phase error is used to generate a periodic signal  $(\sin(\phi))$ . This periodic signal is interpolated using a fixed time step proportional to the maximum phase noise frequency offset. The power density of the modified phase noise signal, using the dsp.SpectrumEstimator System object, directly provides the phase noise profile of the signal of interest.

### See Also

Fractional N PLL with Analog Compensation | Fractional N PLL with Delta Sigma Modulator | Integer N PLL with Dual Modulus Prescaler | Integer N PLL with Single Modulus Prescaler | PLL Testbench

### Introduced in R2019a

### **PFD and Charge Pump Testbench**

Generic test environment for phase/frequency detectors and charge pumps **Library:** Mixed-Signal Blockset / PLL / Measurements & Testbenches



### **Description**

The PFD and Charge Pump Testbench block evaluates the behavioral model of a PFD and charge pump. A single stimulus generator determines whether the PFD is operating in the phase offset mode or frequency offset mode.

The PFD and Charge Pump Testbench block generates the stimulus to drive the device under test (DUT) from the **Stimulus** tab. The setup parameters for validating the DUT are defined in the **Setup** tab and the target validation metrics are defined in the **Target Metrics** tab.

The testbench measure PFD performance metrics such as deadband, linear rage, and timing impairments. It also measures charge pump performance metrics such as sensitivity, phase offset, and spur current.

### **Ports**

#### Input

### from PFD up — Measures PFD reference frequency

scalar

Measures the reference frequency of the PFD block.

Data Types: double

### from PFD down — Measures PFD feedback frequency

scalar

Measures the feedback frequency of the PFD block.

Data Types: double

### from charge pump — Measures charge pump output current

scalar

Measures the output current of the Charge Pump block.

Data Types: double

### **Output**

### to PFD reference — Provides reference frequency to PFD

scalar

Provides reference frequency to the PFD to determine phase error.

Data Types: double

### to PFD feedback — Provides feedback frequency to PFD

scalar

Provides feedback frequency to the PFD block.

Data Types: double

### **Parameters**

### **Stimulus**

### Phase sweep (°) — Maximum phase excursion from phase offset

300 (default) | real positive scalar

Maximum phase excursion from phase offset, specified as a real positive scalar in degrees.

### **Programmatic Use**

- Use get param(gcb, 'PhaseSweep') to view the current value of **Phase sweep**.
- Use set param(gcb, 'PhaseSweep', value) to set **Phase sweep** to a specific value.

Data Types: double

### Phase offset (°) — Relative phase value at center of phase sweep

0 (default) | real scalar

Relative phase value at the center of the phase sweep, specified as a real scalar in degrees.

### **Programmatic Use**

- Use get param(gcb, 'PhaseOffset') to view the current value of **Phase offset**.
- Use set\_param(gcb, 'PhaseOffset', value) to set **Phase offset** to a specific value.

Data Types: double

### Clock frequency (Hz) — Desired reference clock frequency

2.5e9 Hz (default) | real positive scalar

Desired clock frequency for the reference counter output, specified as a real positive scalar in Hz.

### **Programmatic Use**

- Use get\_param(gcb, 'ClockFrequency') to view the current value of **Clock frequency**.
- Use set\_param(gcb, 'ClockFrequency', value) to set Clock frequency to a specific value.

Data Types: double

## Number of phases in sweep — Total number of evenly spaced phase offsets to simulate 2000 (default) | real positive scalar

The number of evenly spaced phase offsets in a sweep of phase offset, specified as a real positive scalar.

### **Programmatic Use**

- Use get\_param(gcb, 'NPhases') to view the current value of **Number of phases in sweep**.
- Use set\_param(gcb, 'NPhases', value) to set Number of phases in sweep to a specific value.

Data Types: double

### Duty cycle (%) — Duty cycle of stimulus clock

50 (default) | real positive scalar

Duty cycle for the stimulus clock at both reference and feedback ports, specified as real positive scalar.

### **Programmatic Use**

- Use get\_param(gcb, 'DutyCycle') to view the current value of **Duty cycle**.
- Use set\_param(gcb, 'NPhases', value) to set **Duty cycle** to a specific value.

Data Types: double

### Setup

## **Plot figures on top after simulation — Plot figures on top after simulation** on (default) | off

Select to plot the figures on the top of all other windows after simulation. By default, this option is selected.

### Report PFD metrics — Report PFD metrics

on (default) | off

Select to display the PFD metrics (Deadband, Linear Range, and Propagation delay) on the icon of the PFD and Charge Pump Testbench. By default, this option is selected

Data Types: double

### Report Charge Pump metrics — Report Charge Pump metrics

on (default) | off

Select to display the Charge Pump metrics (Sensitivity, Phase offset, and Spur current) on the icon of the PFD and Charge Pump Testbench. By default, this option is selected

Data Types: double

### Logic Threshold (V) — Switching threshold at input of charge pump

0.5 (default) | real scalar

Switching threshold at the input of a charge pump, specified as a real scalar in V. It is the voltage at which the timing of rising and falling edges is measured.

### **Programmatic Use**

- Use get\_param(gcb, 'VSwitch') to view the current value of Logic Threshold.
- Use set param(gcb, 'VSwitch', value) to set Logic Threshold to a specific value.

Data Types: double

# Enable increased buffer size — Enable increased buffer size off $(default) \mid on$

Select to enable increased buffer size during simulation. This increases the buffer size of the Variable Pulse Delay and Logic Decision blocks inside the PFD and Charge Pump Testbench. By default, this option is deselected.

## **Buffer size** — **Number of samples of the input buffering available during simulation** 5 (default) | positive integer scalar

Number of samples of the input buffering available during simulation, specified as a positive integer scalar. This sets the Variable Pulse Delay and Logic Decision inside the PFD and Charge Pump Testbench.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

### **Dependencies**

This parameter is only available when **Enable increased buffer size** option is selected in the **Configuration** tab.

### **Programmatic Use**

- Use get\_param(gcb,'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb,'NBuffer',value) to set **Buffer size** to a specific value.

### **Target Metrics**

### **PFD Metrics**

# Target deadband ( $^{\circ}$ ) — Maximum acceptable size of reduced sensitivity region near zero phase offset

0 (default) | real nonnegative scalar

Maximum acceptable size of reduced sensitivity region near zero phase offset, specified as a real nonnegative scalar in degrees. It refers to the size of the deadband region.

### **Programmatic Use**

- Use get\_param(gcb, 'TgtDeadband') to view the current value of Target deadband.
- Use set param(gcb, 'TgtDeadband', value) to set Target deadband to a specific value.

Data Types: double

# Target linear range (°) — Maximum phase offset at which the output remains approximately equal to the input offset

290 (default) | real positive scalar

Maximum phase offset at which the output remains approximately equal to the input offset, specified as a real positive scalar in degrees.

### **Programmatic Use**

• Use get\_param(gcb, 'TgtRange') to view the current value of **Target linear range**.

• Use set param(gcb, 'TgtRange', value) to set Target linear range to a specific value.

Data Types: double

Target propagation delay (s) — Maximum acceptable delay from input to output 60e-12 (default) | real positive scalar

Maximum acceptable delay from the input to output, specified as a real positive scalar in s.

### **Programmatic Use**

- Use get\_param(gcb, 'TgtPropDelay') to view the current value of Target propagation delay.
- Use set\_param(gcb, 'TgtPropDelay', value) to set Target propagation delay to a specific value.

Data Types: double

Target rise/fall time (s) — Maximum acceptable 20% - 80% rise/fall time 30e-12 (default) | real positive scalar

Maximum acceptable 20% - 80% rise/fall time, specified as a real positive scalar in s.

### **Programmatic Use**

- Use get param(gcb, 'TgtRiseFall') to view the current value of Target rise/fall time.
- Use set\_param(gcb, 'TgtRiseFall', value) to set **Target rise/fall time** to a specific value.

Data Types: double

#### **Charge Pump Metrics**

# Target sensitivity (A/°) — Maximum acceptable charge pump sensitivity 1e-9 (default) | real positive scalar

Maximum acceptable charge pump sensitivity, specified as a real positive scalar in A/°.

### **Programmatic Use**

- Use get\_param(gcb,'TgtSensitivity') to view the current value of **Target sensitivity**.
- Use set\_param(gcb, 'TgtSensitivity', value) to set **Target sensitivity** to a specific value.

Data Types: double

# Target phase offset (°) — Maximum acceptable phase offset at output of charge pump $10 (default) \mid real \ positive \ scalar$

Maximum acceptable phase offset at the output of a charge pump, specified as a real positive scalar in degrees.

### **Programmatic Use**

- Use get\_param(gcb, 'TgtOffset') to view the current value of **Target phase offset**.
- Use set\_param(gcb, 'TgtOffset', value) to set Target phase offset to a specific value.

Data Types: double

# Target spur current (A) — Charge pump output current magnitude 1e-7 (default)

Magnitude of the output current of the charge pump at the reference frequency.

### **Programmatic Use**

- Use get\_param(gcb, 'TgtSpurCurrent') to view the current value of **Target spur current**.
- Use set\_param(gcb, 'TgtSpurCurrent', value) to set **Target spur current** to a specific value.

Data Types: double

### References

[1] Banerjee, Dean. PLL Performance, Simulation and Design. Indianapolis, IN: Dog Ear Publishing, 2006

### See Also

Charge Pump | PFD

### Introduced in R2019a

### **PLL Testbench**

Validate PLL system by measuring operating frequency, lock time, and phase noise **Library:** Mixed-Signal Blockset / PLL / Measurements & Testbenches



### **Description**

The PLL Testbench block provides input stimulus in the form of a clock signal to a phase-locked loop (PLL) system. The testbench also validates the performance of the PLL system by comparing the operating frequency, lock time, and phase noise against the target metrics.

The PLL Testbench block generates the stimulus to drive the device under test (DUT) from the **Stimulus** tab. The setup parameters for validating the DUT are defined in the **Setup** tab and the target validation metrics are defined in the **Target Metric** tab.

### **Ports**

### Input

### from pll — Input clock signal

scalar

Input clock signal to the PLL Testbench, specified as a scalar. The **from pll** port is connected to the output of a PLL system.

Data Types: double

### Output

### to pll — Output clock signal

scalar

Output clock signal, returned as a sine or square wave as specified in the **Signal type** parameter. The signal at the **to pll** port provides the stimulus to a PLL system.

Data Types: double

### **Parameters**

Set stop time — Set recommended minimum simulation stop time as model stop time button

Click to set the **Recommended min. simulation stop time (s)** reported by the PLL Testbench block as the model stop time.

### **Dependencies**

This button is only available when **Phase noise** measurement option is selected in the **Setup** tab.

### Plot phase noise profile — Plot phase noise profile of the PLL DUT

button

Click to plot the phase noise profile of the PLL device (DUT) and to compare it with the user-defined phase noise profile after simulation is complete.

### **Dependencies**

This button is only available when **Phase noise** measurement option is selected in the **Setup** tab.

## **Export measurement results — Export measurement results after simulation** button

Click to export measurement results to an excel spreadsheet (XLS) or as comma-separated values (CSV) after the simulation is complete.

#### **Stimulus**

### Signal type — Shape of clock signal going to PLL DUT

Sine (default) | Square

Shape of the clock signal going to the input of the PLL device under test (DUT). Choose between a Sine or a Square wave.

### **Programmatic Use**

- Use get param(gcb, 'SignalType') to view the current value of Signal type.
- Use set param(gcb, 'SignalType', value) to set **Signal type** to a specific value.

### Amplitude (V) — Maximum value of stimulus signal at PLL input

1 (default) | real positive scalar

Maximum value of the stimulus signal at PLL input, specified as a real positive scalar.

### **Programmatic Use**

- Use get\_param(gcb, 'InputAmplitude') to view the current value of Amplitude (V).
- Use set param(gcb, 'InputAmplitude', value) to set Amplitude (V) to a specific value.

### Frequency (Hz) — Frequency of stimulus signal at PLL input

30e6 (default) | real positive scalar

Frequency of the stimulus signal at PLL input, specified as a real positive scalar.

### **Programmatic Use**

- Use get\_param(gcb, 'ClkFreq') to view the current value of **Frequency (Hz)**.
- Use set\_param(gcb, 'ClkFreq', value) to set Frequency (Hz) to a specific value.

### Setup

### Frequency of operation — Measure operating frequency of PLL DUT

on (default) | off

Select to measure the operating frequency of the PLL DUT. By default, this option is selected.

### Lock time — Measure locking time of PLL DUT

off (default) | on

Select to measure the locking time of the PLL DUT with user-specified error tolerance. By default, this option is deselected.

# Target frequency of operation (Hz) — Target operating frequency of PLL DUT to calculate lock time

2.1e9 (default) | real positive scalar

Target operating frequency of the PLL DUT to calculate the lock time of the PLL, specified as a real positive scalar in Hz.

### **Dependencies**

To enable this parameter, select the **Lock time** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'ExpectedFreq') to view the current value of **Target frequency of operation(Hz)**.
- Use set\_param(gcb, 'ExpectedFreq', value) to set **Target frequency of operation (Hz)** to a specific value.

### Error tolerance (Hz) — Error tolerance for lock time measurement

1e6 (default) | real positive scalar

Error tolerance for lock time measurement, specified as a real positive scalar in Hz.

### **Dependencies**

To enable this parameter, select the **Lock time** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get param(gcb, 'FreqErrorTol') to view the current value of Error tolerance (Hz).
- Use set\_param(gcb, 'FreqErrorTol', value) to set **Error tolerance (Hz)** to a specific value.

### Phase noise — Measure phase noise level of PLL DUT

off (default) | on

Select to measure the phase noise level of the PLL DUT at user defined frequency offset points. By default, this option is deselected.

# Resolution bandwidth (Hz) — Smallest positive frequency that can be resolved 200e3 (default) | real positive scalar

Smallest positive frequency that can be resolved, specified as a real positive scalar. The **Resolution bandwidth (Hz)** is used to determine window length for spectral analysis using the Welch method. For more information, see "Spectrum Estimation — Welch's Method".

In general, **Resolution bandwidth (Hz)** should be less than or equal to the lowest offset frequency value.

### **Dependencies**

To enable this parameter, select the **Phase noise** measurement option in the **Setup** tab.

### Programmatic Use

- Use get\_param(gcb, 'ResBandwidth') to view the current value of Resolution bandwidth (Hz).
- Use set\_param(gcb, 'ResBandwidth', value) to set Resolution bandwidth (Hz) to a specific value.

### No. of spectral averages — Number of spectral averages

1 (default) | positive integer scalar

Number of spectral averages, specified as a positive integer scalar. The dsp.SpectrumEstimator System object used by the Phase Noise Measurement subsystem inside the PLL Testbench block computes the current power spectrum or power density spectrum estimate by averaging over the number specified by No. of spectral averages.

### **Dependencies**

To enable this parameter, select the **Phase noise** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'SpectralAverages') to view the current value of **No. of spectral** averages.
- Use set\_param(gcb, 'SpectralAverages', value) to set **No. of spectral averages** to a specific value.

### Hold off time (s) — Delays measurement analysis to avoid transients

0 (default) | real nonnegative scalar

Delays measurement analysis by the specified amount of time to avoid corruption by transients, specified as a real nonnegative scalar in s.

To enable this parameter, select the **Phase noise** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'HoldOffTime') to view the current value of **Hold off time (s)**.
- Use set\_param(gcb, 'HoldOffTime', value) to set **Hold off time (s)** to a specific value.

# Frequency offset vector (Hz) — Frequency points relative to fundamental frequency where phase noise is calculated

[300e3 1e6 3e6 10e6] (default) | real valued vector

Frequency points relative to fundamental frequency where phase noise is calculated, specified as a real valued vector in Hz. This values are also reported in the **Target Metrics** tab as **Phase noise frequency offset (Hz)**.

To enable this parameter, select the **Phase noise** measurement option in the **Setup** tab.

### **Programmatic Use**

• Use get\_param(gcb,'PhaseNoiseFreqOffset') to view the current value of **Frequency** offset vector (Hz).

 Use set\_param(gcb, 'PhaseNoiseFreqOffset', value) to set Frequency offset vector (Hz) to a specific value.

### **Target Metrics**

# Frequency of operation — Target operating frequency at which PLL needs to lock 2.1e9 (default) | real positive scalar

Target operating frequency at which PLL DUT needs to lock, specified as a real positive scalar in Hz.

If you select the **Lock time** as a measurement option, the **Frequency of operation** is reported from the **Target frequency of operation (Hz)** parameter.

### **Dependencies**

To enable this parameter, select the **Frequency of operation** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'TargetFreq') to view the current value of **Frequency of operation**.
- Use set\_param(gcb, 'TargetFreq', value) to set **Frequency of operation** to a specific value.

## Lock time (s) — Maximum time in which PLL DUT needs to get locked

3e-6 (default) | real nonnegative scalar

Maximum time in which PLL DUT needs to get locked, specified as a real nonnegative scalar in s.

### **Dependencies**

To enable this parameter, select the **Lock time** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get param(gcb, 'TargetLockTime') to view the current value of Lock time.
- Use set param(gcb, 'TargetLockTime', value) to set Lock time to a specific value.

# Phase noise (dBc/Hz) — Target noise power corresponding to frequency offset vector [-85,-125,-150,-180] (default) | real valued vector

Target noise power level relative to the carrier in a 1 Hz frequency bandwidth centered at the frequencies specified in the **Frequency offset vector (Hz)** parameter, specified as a real valued vector in dBc/Hz.

### **Dependencies**

To enable this parameter, select the **Phase noise** measurement option in the **Setup** tab.

### **Programmatic Use**

- Use get param(gcb, 'TargetPhaseNoiseVector') to view the current value of Phase noise.
- Use set\_param(gcb, 'TargetPhaseNoiseVector', value) to set **Phase noise** to a specific value.

### See Also

Fractional N PLL with Analog Compensation | Fractional N PLL with Delta Sigma Modulator | Integer N PLL with Dual Modulus Prescaler | Integer N PLL with Single Modulus Prescaler

### Introduced in R2019a

### **VCO Testbench**

Validate voltage controlled oscillator (VCO) by measuring phase noise metrics or VCO characteristics

Library: Mixed-Signal Blockset / PLL / Measurements & Testbenches



### **Description**

The VCO Testbench block validates the VCO device under test (DUT) by measuring one of the two target metrics: phase noise, or voltage sensitivity and quiescent frequency. You can use the testbench to validate a VCO of your own implementation, or you can use the VCO block from the Mixed-Signal Blockset.

The VCO Testbench block generates the stimulus (control voltage) to drive the device under test (DUT) from the **Stimulus** tab. The setup parameters for validating the DUT are defined in the **Setup** tab and the target validation metrics are defined in the **Target Metric** tab.

To take the full advantage of the VCO testbench capabilities by using autofill parameters options, use only two blocks, the VCO DUT and the VCO Testbench in the Simulink model.

### **Ports**

### Input

### from vco — Input signal

scalar

Input signal, which flows from the output of the VCO DUT. This input signal is used to calculate either the phase noise metric, or the voltage sensitivity and free running frequency of the VCO, depending on the **Measurement** option chosen.

Data Types: double

### Output

### to vco — Output signal

scalar

Output signal, which provides control voltage stimulus to the input of VCO DUT.

Data Types: double

### **Parameters**

### Measurement — Target metric to be measured

Phase noise (default) | Kvco and Fo

Determines which of the two given target metrics is being measured.

Select Phase noise if you want the testbench to measure and compare phase noise to a target phase noise profile.

Select Kvco and Fo if you want the testbench to compute voltage sensitivity ( $K_{vco}$ ) and quiescent frequency ( $F_o$ ) using a range of control voltages.

### **Programmatic Use**

- Use get\_param(gcb, 'MeasureOptions') to view the current **Measurement** option.
- Use set\_param(gcb, 'MeasureOptions', value) to set **Measurement** to a specific option.

## Set stop time — Set recommended minimum simulation stop time as model stop time button

Click to set the **Recommended min. simulation stop time (s)** reported by the VCO Testbench block as the model stop time.

### **Dependencies**

This button is only available when you select Phase noise as the **Measurement** option.

### Plot measurement — Plot measurements

button

Plots the relevant VCO metrics based on the **Measurement** options.

Selecting Phase noise in **Measurement** plots phase noise profile of VCO.

Selecting Kvco and Fo in **Measurement** plots the VCO characteristics and  $K_{vco}$ .

### Export measurement results — Export measurement results

button

Exports the relevant VCO metrics based on the **Measurement** options to an excel file.

Selecting Phase noise in **Measurement** exports the phase noise profile of VCO.

Selecting Kvco and Fo in **Measurement** exports the VCO characteristics and  $K_{vco}$ .

#### Stimulus

### Control voltage (V) — VCO control voltage

2 (default) | scalar

Control voltage provided by VCO Testbench, expressed as a scalar in V. The value specified in **Control Voltage (V)** flows through the **to vco** port that provides the input of VCO.

### **Dependencies**

To enable this parameter, select Phase noise as the **Measurement** option.

### **Programmatic Use**

- Use get param(gcb, 'ControlVoltage') to view current Control Voltage (V) value.
- Use set\_param(gcb, 'ControlVoltage', value) to set Control Voltage (V) to a specific value.

Data Types: double

### Range of control voltage (V) — Range of VCO control voltages

[2 7] (default) | two-element row vector

Control voltage provided by VCO Testbench, expressed as a two-element row vector in V. This parameter specifies the minimum and maximum values of control voltage, which is used to generate ten control voltage value points, including the provided values. These ten values of control voltage are sent to VCO input to measure  $K_{\text{vco}}$  and  $F_{\text{o}}$ .

### **Dependencies**

To enable this parameter, select Kvco and Fo as the Measurement option.

### **Programmatic Use**

- Use get\_param(gcb, 'ControlVoltageRange') to view the current Range of control voltage (V) values.
- Use set\_param(gcb, 'ControlVoltage', value) to set Range of control voltage (V) to specific values.

Data Types: double

### Setup

## Autofill setup parameters — Automatically calculate setup parameters for phase noise measurement

button

Click this button to automatically populate setup parameters ( **Resolution bandwidth (Hz)** and **No. of spectral averages**) for phase noise measurement.

If the DUT is a VCO from Mixed-Signal Blockset, the dsp.SpectrumEstimator System object used by the VCO Testbench block for phase noise measurement automatically calculates setup parameters based on the VCO specifications.

### **Dependencies**

- This button only works if the VCO DUT is a VCO block from Mixed-Signal Blockset.
- This button is only available when you select Phase noise as the **Measurement** option.

# Resolution bandwidth (Hz) — Smallest positive frequency that can be resolved 30e3 (default) | real positive scalar

Smallest positive frequency that can be resolved, specified as a real positive scalar. The **Resolution bandwidth (Hz)** is used to determine window length for spectral analysis using the Welch method. For more information, see "Spectrum Estimation — Welch's Method".

In general, **Resolution bandwidth (Hz)** should be less than or equal to the lowest offset frequency value.

If the DUT is a VCO block from the Mixed-Signal Blockset library, you can use the **Autofill setup** parameters button to automatically calculate **Resolution bandwidth (Hz)**.

### **Dependencies**

To enable this parameter, select Phase noise as the **Measurement** option.

#### **Programmatic Use**

- Use get param(gcb, 'ResBandwidth') to view current **Resolution bandwidth (Hz)** value.
- Use set\_param(gcb, 'ResBandwidth', value) to set **Resolution bandwidth (Hz)** to a specific value.

Data Types: double

### No. of spectral averages — Number of spectral averages

8 (default) | positive integer scalar

Number of spectral averages, specified as a positive integer scalar. The dsp.SpectrumEstimator System object used by the Phase Noise Measurement subsystem inside the VCO Testbench block computes the current power spectrum or power density spectrum estimate by averaging over the number specified by No. of spectral averages.

If the DUT is a VCO block from the Mixed-Signal Blockset library, you can use the **Autofill setup parameters** button to automatically calculate number of spectral averages.

### **Dependencies**

To enable this parameter, select Phase noise as the **Measurement** option.

### **Programmatic Use**

- Use get param(gcb, 'Spectral Averages') to view current No. of spectral averages value.
- Use set\_param(gcb, 'SpectralAverages', value) to set **No. of spectral averages** to a specific value.

Data Types: double

# **Hold-off time (s)** — Delays measurement analysis to avoid transients $\theta$ (default)

Hold-off period, specified as a nonnegative scalar in s. **Hold-off time** delays measurement analysis by the specified amount of time to avoid corrupting simulation results due to transients.

### **Programmatic Use**

- Use get\_param(gcb, 'HoldOffTime') to view the current Hold-off time (s) value.
- Use set param(gcb, 'HoldOffTime', value) to set Hold-off time (s) to a specific value.

### **Target Metric**

## **Autofill target metric** — **Automatically populate target phase noise metric** button

Click this button to automatically populate the target phase noise metric from VCO specifications.

### **Dependencies**

This button will only work if the VCO DUT is a VCO block from Mixed-Signal Blockset.

• This button is only available when you select Phase noise as **Measurement** option.

Phase noise frequency offset vector (Hz) — Phase noise frequency offset vector [30e3 100e3 1e6 3e6 10e6] (default) | real valued vector

The frequency offsets of phase noise from the carrier frequency, collected from the data sheet, specified as a real valued vector in Hz.

If the DUT is a VCO block from the Mixed-Signal Blockset library, you can use the **Autofill target metric** button to automatically transfer VCO phase noise frequency offset vector values to the VCO Testbench.

### **Dependencies**

To enable this parameter, select Phase noise as the **Measurement** option.

### **Programmatic Use**

- Use get\_param(gcb, 'PhaseNoiseFreqOffset') to view the current Phase noise frequency offset vector (Hz) value.
- Use set\_param(gcb, 'PhaseNoiseFreqOffset', value) to set Phase noise frequency offset vector (Hz) to a specific value.

Data Types: double

## Phase noise vector (dBc/Hz) — Phase noise vector [-45 -55 -65 -75 -100] (default) | real valued vector

The phase noise power in a 1 Hz bandwidth centered at the specified frequency offsets relative to the carrier, collected from the data sheet, specified as a real valued vector in dBc/Hz. The elements of **Phase noise vector (dBc/Hz)** corresponds to relative elements in the **Phase noise frequency offset vector (Hz)**.

If the DUT is a VCO block from the Mixed-Signal Blockset library, you can use the **Autofill target metric** button to automatically transfer VCO phase noise vector values to the testbench.

### **Dependencies**

To enable this parameter, select Phase noise as the Measurement option.

### **Programmatic Use**

- Use get\_param(gcb, 'PhaseNoiseVector') to view the current Phase noise vector (dBc/Hz) value.
- Use set\_param(gcb, 'PhaseNoiseVector', value) to set Phase noise vector (dBc/Hz) to a specific value.

### **More About**

### **Inside VCO Testbench**

The VCO Testbench subsystem block consists of a Step block and a subsystem that contains two variants: a Phase-noise measurement subsystem and a Frequency detector subsystem. The variant subsystems are enabled based on the selection of the **Measurement** option in the block parameters dialog box.

Inside the Step block, the **Step time** is set to **Hold-off time** (s) value and delays the measurement analysis by the specified time.

### **Phase Noise Measurement**

The Phase-noise subsystem is activated when Phase noise is selected as the **Measurement** option. The subsystem uses the zero crossing points of a signal to measure the phase noise. From the zero crossing points, the phase error  $(\phi)$  is extracted both at the rising and falling edge of the signal. The captured phase error is used to generate a periodic signal  $(\sin(\phi))$ . This periodic signal is interpolated using a fixed time step proportional to the maximum phase noise frequency offset. The power density of the modified phase noise signal, using the dsp.SpectrumEstimator System object, directly provides the phase noise profile of the signal of interest.

### **Voltage Sensitivity and Free Running Frequency Measurement**

The Frequency detector subsystem is activated when Kvco and Fo is selected as the **Measurement** option. The subsystem spreads the range of control voltage over 10 points using their minimum and maximum values. A VCO characteristics curve is generated for each point. Voltage sensitivity ( $K_{vco}$ ) is calculated by taking the average of slopes between each points. Quiescent frequency ( $F_o$ ) is extrapolated at control voltage zero.

### References

[1] Banerjee, Dean. *PLL Performance, Simulation and Design*. Indianapolis, IN: Dog Ear Publishing, 2006.

### See Also

VCO

Introduced in R2019a

# **Blocks: Utilities**

### **Linear Circuit Wizard**

Generate or modify linear circuit

**Library:** Mixed-Signal Blockset / Utilities



### **Description**

Use the Linear Circuit Wizard block to create or modify a linear, time-invariant circuit such as a custom-design filter or a circuit with extracted parasitics. Using this block, you can parse a SPICE netlist file that describes the circuit elements and the circuit nodes. You can then use the block parameter dialog box to refine the input and output ports and to model device noise. You can review the port and device noise definitions from a base workspace output structure.

The Linear Circuit Wizard block sets up and solves linear circuit equations to produce a set of Laplace domain transfer functions. You can review these transfer functions either through magnitude vs. frequency plots or through pole-zero location reports.

The Linear Circuit Wizard block creates and configures a MATLAB System block to represent your circuit as a new block, which is independent of the Linear Circuit Wizard block, in a Simulink model. This MATLAB System block is configured using the port and device noise definitions and the results of the circuit analysis. When you start the simulation, the MATLAB System block uses fixed-step discrete sample time to convert the Laplace domain transfer functions into recursive digital filter coefficients for execution during the simulation.

### **Parameters**

### Circuit design name — Name of circuit displayed on block icon

'Linear Circuit' (default) | character vector | string scalar

Name of the circuit that is displayed on the block icon, specified as a character vector or string scalar.

### **Programmatic Use**

Block parameter: CircuitDesignName

Type: character vector
Value: character string
Default: 'Linear Circuit'

### Block name — Instance name displayed under block icon

'Linear Circuit' (default) | character vector | string scalar

Instance name to be displayed under the block icon, specified as a character vector or string scalar.

### **Programmatic Use**

**Block parameter:** BlockName

Type: character vector Value: character string

Default: 'Linear Circuit'

### Netlist file name — Name of netlist file that defines circuit

character vector | string scalar

Name of the netlist file (SPICE syntax) that defines the linear circuit, specified as a character vector or string scalar.

**Programmatic Use** 

Block parameter: NetlistFileName

Type: character vector Value: character string

### Parse netlist file and redefine ports — Parse named netlist file

button

Click to parse the named netlist file. This action redefines the existing ports according to the new SPICE syntax. For more information, see "Model Linear Circuit Response from SPICE Netlist".

### Temperature (°C) — Operating temperature of device

100 (default) | real scalar

Operating temperature of the linear circuit device, specified as a real scalar in °C. **Temperature (°C)** is used to model device noise generated by the linear circuit. For more information about device noise, see "Define Device Noise Using Linear Circuit Wizard".

**Programmatic Use** 

**Block parameter:** Temperature

**Type:** character vector **Value:** real scalar | double

Default: 100

### **More About**

#### **SPICE Netlist**

The Linear Circuit Wizard block solves a linear, time-invariant circuit described by a SPICE netlist. The block supports a limited set of SPICE circuit elements and netlist statement syntaxes. For more information about supported circuit elements and netlist statement syntaxes, see "Model Linear Circuit Response from SPICE Netlist".

### **Ports**

The ports in the Linear Circuit Wizard block are initially parsed from the SPICE netlist. Once the ports are defined, you can add, delete, or modify the order of the ports from the Linear Circuit Wizard block parameter dialog.. The supported ports can either be input or output, and either be voltage or current.

The most common interface definition for an analog circuit is a set of voltages and currents defined at circuit nodes. To create the interface to digital logic and behavioral models from the interface to analog circuits requires some conversion. The Linear Circuit Wizard block constructs the conversion between ports and analog circuit nodes based on the ports definitions that you supply. This enables the Linear Circuit Wizard block to produce a block in your Simulink model that can be connected directly to other types of blocks. For more information, see "Ports Supported in Linear Circuit Wizard".

### **Device Noise**

The Linear Circuit Wizard block can model the noise generated by the transistors and resistors in the analog circuit. The spectral density of the device noise can include accurate modeling of flicker noise. The circuit model includes the transfer function from the device noise source to the circuit ports. For more information, see "Define Device Noise Using Linear Circuit Wizard".

#### Results

The Linear Circuit Wizard block outputs a linear circuit block that can be added to the Simulink model. This block is a MATLAB System block with all the input and output ports defined in the Linear Circuit Wizard block parameter dialog box. The generated block requires a fixed-step discrete sample time, which the block either inherits from the surrounding model or defines for itself. For more information, see "MATLAB Systems Generated from Linear Circuit Wizard".

The Linear Circuit Wizard block can generate multiple MATLAB System blocks that represent different linear circuit blocks. Once generated, the MATLAB System blocks are independent of their respective Linear Circuit Wizard blocks.

Independent of the generation of MATLAB System blocks, the Linear Circuit Wizard block can also generate a report for ports of the generated block, a report for poles and zeroes of the entire linear circuit, and plot the transfer functions between the input and output ports. For more information, see "Verify MATLAB System Block Configuration".

### See Also

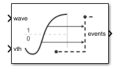
### **Topics**

"Circuit Design Details Affect PLL Performance" "Analyze T-Coil Circuit"

### Introduced in R2020b

# **Logic Decision**

Threshold crossing detector at input to binary process **Library:** Mixed-Signal Blockset / Utilities



# **Description**

Logic Decision block produces an output event at a fixed delay from almost exactly the time the input signal crosses a decision threshold. This block helps transitioning from a uniformly sampled input waveform to an event driven digital logic subsystem.

#### **Ports**

#### Input

#### wave — Input signal

fixed step sampling | variable step sampling | scalar

Input signal, specified as a floating point scalar. The input signal can either be inherited, or defined by the Logic Decision block as a fixed step discrete sample time.

Data Types: double | Boolean

#### vth — Decision threshold value

scalar

Decision threshold value, specified as a scalar. The value at  $\mathbf{vth}$  port determines when the input signal is delayed by a fixed amount.

Data Types: floating point

#### Output

#### events — Output signal

0 | 1

Output signal, returned as either 0 or 1.

Data Types: double | Boolean

# **Parameters**

# Sample time — Source of sample time

Inherited (default) | Fixed

Source of sample time.

- Select Inherited to inherit sample time from previous block.
- Select Fixed to set discrete sample time to a fixed value.

#### **Programmatic Use**

- Use get param(gcb, 'SampleTimeSource') to view the current source of **Sample time**.
- Use set param(gcb, 'SampleTimeSource', value) to set Sample time to a specific value.

# Sample time value — Actual value of sample time

20e-12 (default) | real scalar excluding zero

Actual value of sample time, specified as a real scalar excluding zero.

#### **Dependencies**

To enable this parameter, select Fixed in **Sample time** parameter.

#### **Programmatic Use**

- Use get param(gcb, 'SampleTimeIn') to view the current **Sample time value**.
- Use set param(gcb, 'SampleTimeIn', value) to set **Sample time value** to a specific value.

#### Minimum delay value — Minimum propagation delay value

1e-15 (default) | positive scalar

The minimum propagation delay for the block, specified as a positive scalar. For a fixed discrete input sample time, the actual delay is the maximum of this parameter value and the fixed step size.

#### Programmatic Use

- Use get param(gcb, 'Delay') to view the current **Minimum delay value**.
- Use set param(gcb, 'Delay', value) to set Minimum delay value to a specific value.

# **Buffer size** — **Number of threshold crossings to buffer**

1 (default) | positive integer scalar

The number of pending output events that can be stored in the block, specified as a positive integer scalar.

#### **Programmatic Use**

- Use get param(gcb, 'BufferSizeIn') to view the current **Buffer size**.
- Use set param(gcb, 'BufferSizeIn', value) to set Buffer size to a specific value.

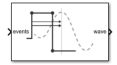
#### See Also

Slew Rate | Variable Pulse Delay

#### Introduced in R2019a

# **Slew Rate**

Model amplitude, rise and fall times, and propagation delay of logic gates **Library:** Mixed-Signal Blockset / Utilities



# **Description**

The Slew Rate block converts a logical signal to a signal with user-defined finite slew rate and propagation delay.

# **Ports**

#### Input

#### events - Input signal

scalar

Variable step, event driven input signal, specified as a scalar. The signal at **events** port comes from the output of a logic gate such as Variable Pulse Delay block.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean

#### **Output**

### wave — Output signal

scalar

Fixed step, uniformly sampled output signal, returned as a scalar. You can define the finite slew rate and propagation delay for the signal at the **wave** port.

Data Types: double

### **Parameters**

**Output step size calculation — Defines how to calculate output step size** Default (default) | Advanced

Defines how to calculate output step size.

- Choose Default to calculate **Output step size calculation** based on rise/fall time. The **Output sample interval** ( $\Delta T$ ) is given by  $\Delta T = \frac{\left(Rise/fall\ time\right)^2}{6 \cdot 0.22}$ .
- Choose Advanced to calculate **Output step size calculation** based on frequency of interest. The **Output sample interval** ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

#### **Programmatic Use**

 Use get\_param(gcb, 'DefaultOrAdvanced') to determine how the output step size is being calculated.

Maximum frequency of interest (Hz) — Maximum frequency of interest at output 11e9 (default) | scalar

Maximum frequency of interest at output, specified as a scalar in Hz. **Maximum frequency of interest** is used to calculate **Output sample interval** and **Minimum 20%-80% rise/fall time**.

#### **Dependencies**

This parameter is only available when Advanced is selected for **Output step size calculation**.

#### **Programmatic Use**

- Use get\_param(gcb,'MaxFreqInterest') to view the current value of **Maximum frequency** of interest.
- Use set\_param(gcb,'MaxFreqInterest',value) to set Maximum frequency of interest to a specific value.

## Output sample interval — Output sample interval

23ps (default) | scalar

Output sample interval, specified as a scalar in s. This parameter is nontunable.

The **Output sample interval** ( $\Delta T$ ) is given by  $\Delta T = \frac{\text{Rise/fall time}}{6 \cdot \text{Maximum frequency of interest}}$ .

#### **Dependencies**

This parameter is only available when Advanced is selected for **Output step size calculation**.

#### **Programmatic Use**

- Use get\_param(gcb,'OutputSampleTime') to view the current value of **Output sample** interval.
- Use set\_param(gcb, 'OutputSampleTime', value) to set Output sample interval to a specific value.

# Minimum 20%-80% rise/fall time — Minimum rise/fall time required at the output for meaningful simulation

23ps (default) | scalar

Minimum rise/fall time required at the output for meaningful simulation, specified as a scalar in ps. This is a nontunable parameter.

#### **Dependencies**

This parameter is only available when Advanced is selected for **Output step size calculation**.

# **Programmatic Use**

• Use get\_param(gcb, 'ConversionRiseFall') to view the current value of **Minimum** 20%-80% rise/fall time.

• Use set\_param(gcb, 'ConversionRiseFall', value) to set Minimum 20%-80% rise/fall time to a specific value.

# Rise/fall time (s) -20%-80% rise time at the output

30e-12 (default) | scalar

Time required for signal to change from 20% to 80% in a full amplitude edge at the output, specified as a scalar.

#### Programmatic Use

- Use get param(gcb, 'RiseTime') to view the current value of Rise/fall time.
- Use set\_param(gcb, 'RiseTime', value) to set **Rise/fall time** to a specific value.

# Slew rate for 20%-80% edge of unit amplitude signal — Slew rate for the 20%-80% edge at the output

56GHz (default) | scalar

Slew rate for the 20%-80% edge at the output, specified as a scalar. This parameter is nontunable.

#### **Programmatic Use**

- Use get\_param(gcb, 'RisingSlewRate') to view the current value of **Slew rate for 20%-80%** edge of unit amplitude signal.
- Use set\_param(gcb, 'RisingSlewRate', value) to set **Slew rate for 20%-80% edge of unit amplitude signal** to a specific value.

# Minimum propagation delay — Minimum propagation delay for meaningful simulation 48ps (default) | scalar

Minimum propagation delay for meaningful simulation, specified as a scalar. This parameter is nontunable.

Minimum propagation delay is calculated from Maximum frequency of interest where Minimum propagation delay =  $\frac{0.269}{\text{Maximum frequency of interest}}$ .

#### **Programmatic Use**

- Use get\_param(gcb, 'ConversionDelay') to view the current value of **Minimum** propagation delay.
- Use set\_param(gcb, 'ConversionDelay', value) to set **Minimum propagation delay** to a specific value.

#### Propagation delay (s) — Propagation delay of a rising edge

48e-12 (default) | scalar

Propagation delay of a rising edge, specified as a scalar in s. **Propagation delay** is measured at a threshold equal to the half of the amplitude.

#### **Programmatic Use**

- Use get param(gcb, 'RisepropDelay') to view the current value of **Propagation delay**.
- Use set\_param(gcb, 'RisePropDelay', value) to set **Propagation delay** to a specific value.

#### Enable increased buffer size — Enable increased buffer size

button

Select to enable increased buffer size during the simulation. This increases the buffer size of all the blocks in the PLL model that belong to the Mixed-Signal Blockset/Utilities Simulink library. By default, this option is deselected.

#### Buffer size — Buffer size of the blocks

10 (default) | positive integer scaler

Buffer size of all the blocks in the PLL model that belong to the Mixed-Signal Blockset/Utilities Simulink library.

Selecting different simulation solver or sampling strategies can change the number of input samples needed to produce an accurate output sample. Set the **Buffer size** to a large enough value so that the input buffer contains all the input samples required.

#### **Dependencies**

This parameter is only available when the **Enable increased buffer size** option is selected.

#### **Programmatic Use**

- Use get param(gcb, 'NBuffer') to view the current value of **Buffer size**.
- Use set\_param(gcb, 'NBuffer', value) to set **Buffer size** to a specific value.

# **See Also**

Logic Decision | Variable Pulse Delay

#### Introduced in R2019a

# **Timing Measurement**

Measure period, frequency, duty cycle, rise time, fall time, and delay of a signal **Library:** Mixed-Signal Blockset / Utilities



# **Description**

The Timing Measurement block measures the basic timing metrics such as period, frequency, duty cycle, rise time, fall time, and delay of a signal.

#### **Ports**

#### Input

## reference — Input signal

scalar

Input signal whose timing metrics are being measured, specified as a scalar.

Data Types: double

#### test — Test signal

scalar

Test signal against which the delay of the input signal is measured, specified as a scalar.

#### **Dependencies**

To enable this port, select **Delay** as a measurement option in the **Selection** tab.

Data Types: double

#### Output

#### period — Period of input signal

scalar

Period of the input signal, returned as a scalar.

Data Types: double

#### frequency - Frequency of input signal

scalar

Frequency of the input signal, returned as a scalar.

### **Dependencies**

To enable this port, select **Frequency** as a measurement option in the **Selection** tab.

Data Types: double

# rise time — Rise time of input signal

scalar

Rise time of the input signal, returned as a scalar.

#### **Dependencies**

To enable this port, select **Rise Time** as a measurement option in the **Selection** tab.

Data Types: double

#### fall time — Fall time of input signal

scalar

Fall time of the input signal, returned as a scalar.

#### **Dependencies**

To enable this port, select **Fall time** as a measurement option in the **Selection** tab.

Data Types: double

## duty cycle — Duty cycle of input signal

scalar

Duty cycle of the input signal, returned as a scalar.

#### **Dependencies**

To enable this port, select **Duty Cycle** as a measurement option in the **Selection** tab.

Data Types: double

### delay — Delay of input signal

scalar

Delay of the input signal, returned as a scalar.

#### **Dependencies**

To enable this port, select **Delay** as a measurement option in the **Selection** tab.

Data Types: double

# **Parameters**

#### Selection

#### Period — Measure period of input signal

on (default) | off

Select to measure the period of the input signal.

Period is defined as the time required to complete one full cycle of a periodic signal, specified in seconds.

# Frequency — Measure frequency of input signal

off (default) | on

Select to measure the frequency of the input signal.

Frequency is defined as the number of cycles completed per unit of time by a periodic signal, specified in hertz. It is the inverse of **Period**.

# Rise Time — Measure rise time of input signal

off (default) | on

Select to measure the rise time of the input signal.

Rise time is defined as the time required by the rising edge of the signal to reach from 10% to 90% (or 20% to 80%) of its steady state value, specified in seconds.

#### Fall Time — Measure fall time of input signal

off (default) | on

Select to measure the fall time of the input signal.

Fall time is defined as the time required by the falling edge of the signal to go from 90% to 10% (or 80% to 20%) of its steady state value, specified in seconds.

#### Duty Cycle — Measure duty cycle of input signal

off (default) | on

Select to measure the duty cycle of the input signal.

Duty cycle is defined as the ratio of positive pulse width to period, specified as a fraction.

# Delay — Measure delay of input signal

off (default) | on

Select to measure the delay of the input signal.

Delay is defined as the time difference between the threshold crossing points between the signal of interest against a test signal, specified in seconds.

# Configuration

# Use same reference threshold for all measurements — Use the same reference threshold for measuring all timing metrics

on (default) | off

Select to use the same reference threshold for measuring all timing metrics.

# Reference threshold (V) — Reference threshold used for measuring timing metrics $\theta$ (default) | scalar

Reference threshold voltage used for measuring all timing metrics, specified as a scalar in volts.

#### **Dependencies**

To enable this parameter, select **Use same reference threshold for all measurements** in the **Configuration** tab.

### **Programmatic Use**

- Use get\_param(gcb, 'SameRefThreshold') to view the current value of Reference threshold (V).
- Use set\_param(gcb, 'SameRefThreshold', value) to set Reference threshold (V) to a specific value.

#### Period/Frequency

# Reference threshold (V) — Reference threshold voltage used to measure period and/or frequency

0 (default) | scalar

Reference threshold voltage used to measure the period and/or the frequency of the signal of interest, specified as a scalar in volts.

#### **Dependencies**

To enable this parameter, deselect **Use same reference threshold for all measurements** in the **Configuration** tab and select **Period** and/or **Frequency** in the **Selection** tab.

### **Programmatic Use**

- Use get\_param(gcb,'PeriodRefThreshold') to view the current value of **Reference** threshold (V).
- Use set\_param(gcb,'PeriodRefThreshold',value) to set **Reference threshold (V)** to a specific value.

#### Rise/Fall Time

## Input range (V) — Peak-to-peak value of input signal

[-1 1] (default) | 2-element row vector

Peak-to-peak value of the input signal, specified as a 2-element row vector in volts. The first element defines the notch value of the input signal and the second element defines the peak value. **Input range (V)** is used to calculate the upper and lower threshold levels to calculate the rise/fall times.

#### **Dependencies**

To enable this parameter, select **Rise Time** and/or **Fall Time** in the **Selection** tab.

#### **Programmatic Use**

- Use get param(gcb, 'Range') to view the current value of Reference threshold (V).
- Use set param(gcb, 'Range', value) to set **Reference threshold (V)** to a specific value.

## Type — Input threshold levels to measure rise/fall times

80%/20% (default) | 90%/10%

Determines the input threshold levels to measure the rise/fall times, specified as either 80%/20% or 90%/10%.

#### **Dependencies**

To enable this parameter, select **Rise Time** and/or **Fall Time** in the **Selection** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'MeasurementType') to view the current value of Reference threshold (V).
- Use set\_param(gcb, 'MeasurementType', value) to set **Reference threshold (V)** to a specific value.

### **Duty Cycle**

# Reference threshold (V) — Reference threshold voltage used to measure duty cycle 0 (default) | scalar

Reference threshold voltage used to measure the duty cycle of the signal of interest, specified as a scalar in volts.

#### **Dependencies**

To enable this parameter, deselect **Use same reference threshold for all measurements** in the **Configuration** tab and select **Duty Cycle** in the **Selection** tab.

# **Programmatic Use**

- Use get\_param(gcb, 'DcRefThreshold') to view the current value of Reference threshold (V).
- Use set\_param(gcb, 'DcRefThreshold', value) to set **Reference threshold (V)** to a specific value.

#### Delay

# Reference threshold (V) — Threshold voltage level in signal of interest used to measure delay

0 (default) | scalar

Threshold voltage level in reference signal of interest whose delay is being measured, specified as a scalar in volts.

#### **Dependencies**

To enable this parameter, deselect **Use same reference threshold for all measurements** in the **Configuration** tab and select **Delay** in the **Selection** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'DelayRefThreshold') to view the current value of Reference threshold (V).
- Use set\_param(gcb, 'DelayRefThreshold', value) to set **Reference threshold (V)** to a specific value.

# Test threshold (V) — Threshold voltage level in test signal used to measure delay $\theta$ (default) | scalar

Threshold voltage level in test signal against which the delay of the reference signal is being measured, specified as a scalar in volts.

#### **Dependencies**

To enable this parameter, deselect **Use same reference threshold for all measurements** in the **Configuration** tab and select **Delay** in the **Selection** tab.

#### **Programmatic Use**

- Use get\_param(gcb, 'DelayTstThreshold') to view the current value of **Reference** threshold (V).
- Use set\_param(gcb, 'DelayTstThreshold', value) to set **Reference threshold (V)** to a specific value.

## See Also

timeDomainSignal2DutyCycle | timeDomainSignal2FallTime |
timeDomainSignal2RiseTime

#### Introduced in R2020b

# **Variable Pulse Delay**

Delay samples by controlled, continuously variable amount **Library:** Mixed-Signal Blockset / Utilities



# **Description**

Variable Pulse Delay block introduces a controllable delay in signal samples. Each sample at the **in** port is delayed by the value at the **delay** port at the time the input sample arrived. The delayed samples at the **out** port must maintain the same order as at the **in** port.

At the beginning of the simulation, the **out** port is set to the value of the **Initial Input** parameter.

### **Ports**

#### Input

### in — Input sample data

fixed step discrete sample | variable step discrete sample

Input sample data, whose type and width are inherited from the signal source. The input port supports data bus operation, but does not support framed inputs.

Data Types: int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | floating point

# delay — Introduces delay to input signal

positive scalar

Introduces delay to the input signal, specified as a positive scalar. The value at the **delay** port at the time of the arrival of input signal determines the amount of delay introduced.

Data Types: floating point

### Output

#### out — Delayed output sample

fixed step discrete sample | variable step discrete sample

Delayed output sample data, whose type and width are the same as the input signal. The value at the **delay** port at the time of the arrival of input signal determines the amount of delay introduced at the **out** port. The input and output signals must maintain the same order.

Data Types: int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64 | Boolean | floating point

### **Parameters**

# $\label{limit} \textbf{Input} - \textbf{The value at the output port before simulation}$

0 (default) | scalar

The value at the output port before simulation, specified as a scalar.

At the beginning of the simulation, the value at the **out** port is equal to the value set by the **Initial Input** parameter. If the value at the **in** port is not equal to the value of the **Initial Input** parameter, then the output will transition to the value at the **in** port after a delay equal to the value at the **delay** port.

#### **Programmatic Use**

- Use get\_param(gcb, 'InitialOutput') to view the current value of **Initial Input**.
- Use set param(qcb, 'InitialOutput', value) to set Initial Input to a specific value.

# **Buffer Size — Number of samples of the input buffering available during simulation** 1 (default) | positive scalar integer

Number of samples of the input buffering available during simulation, specified as a positive scalar integer.

#### **Programmatic Use**

- Use get param(gcb, 'BufferSize') to view the current value of **Buffer Size**.
- Use set\_param(gcb, 'BufferSize', value) to set **Buffer Size** to a specific value.

# See Also

Logic Decision | Slew Rate

#### Introduced in R2019a

# **Eye Diagram Scope**

Display eye diagram of time-domain signal

**Library:** Communications Toolbox / Comm Sinks

Communications Toolbox HDL Support / Comm Sinks

Mixed-Signal Blockset / Utilities

SerDes Toolbox / Utilities



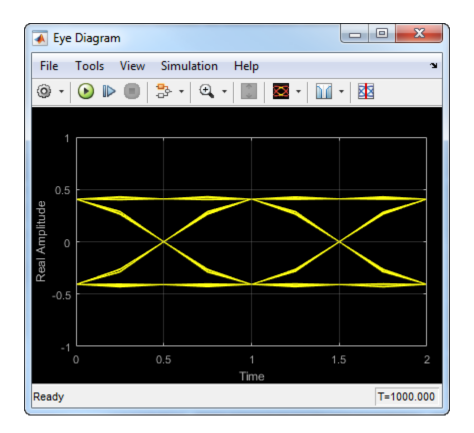
# **Description**

The Eye Diagram block displays multiple traces of a modulated signal to produce an eye diagram. You can use the block to reveal the modulation characteristics of the signal, such as the effects of pulse shaping or channel distortions. .

The Eye Diagram block has one input port. This block accepts a column vector or scalar input signal. The block accepts a signal with the following data types: double, single, base integer, and fixed point. All data types are cast as double before the block displays results.

To modify the eye diagram display, select View > Configuration Properties or click the

**Configuration Properties** button ( ). Then select the **Main**, **2D color histogram**, **Axes**, or **Export** tabs and modify the settings.



# **Ports**

#### Input

#### In — Input signal

scalar | column vector

Input signal, specified as a scalar or column vector.

Data Types: double

## **Parameters**

#### **Main Tab**

## Display mode — Display mode

Line plot (default) | 2D color Histogram

Display mode of the eye diagram, specified as Line plot or 2D color histogram. Selecting 2D color histogram makes the histogram tab available.

#### Tunable: Yes

#### **Enable measurements — Enable measurements**

off (default) | on

Select this check box to enable eye measurements of the input signal.

# **Show horizontal (jitter) histogram — Display jitter histogram** off (default) | on

Select this radio button to display the jitter histogram. This can also be accessed by using the histogram button drop down on the toolbar.

#### **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

# **Show vertical (noise) histogram — Display noise histogram** off (default) | on

Select this radio button to display the noise histogram. This can also be accessed by using the histogram button drop down on the toolbar.

## **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

# Do not show horizontal or vertical histogram — Do not show horizontal or vertical histogram

on (default) | off

Select this radio button to display neither the histogram noise nor the histogram jitter.

#### **Dependencies**

This parameter is available when **Display mode** is 2D color histogram and **Enable measurements** is selected.

# Show horizontal bathtub curve — Show horizontal bathtub curve off (default) $\mid$ on

Select this check box to display the horizontal bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

#### **Dependencies**

This parameter is available when **Enable measurements** is selected.

# Show vertical bathtub curve — Show vertical bathtub curve off $(default) \mid on$

Select this check box to display the vertical bathtub curve. This can also be accessed by using the bathtub curve button on the toolbar.

#### **Dependencies**

This parameter is available when **Enable measurements** is selected.

# Eye diagram to display — Eye diagram to display

Real only (default) | Real and imaginary

Select either Real only or Real and imaginary to display one or both eye diagrams. To make eye measurements, this parameter must be Real only.

## Tunable: Yes

## Color fading — Color fading

off (default) | on

Select this check box to fade the points in the display as the interval of time after they are first plotted increases.

# **Tunable:** Yes **Dependencies**

This parameter is available only when the **Display mode** is Line plot.

#### Samples per symbol — Samples per symbol

8 (default) | positive integer

Number of samples per symbol, specified as a positive integer. Use with **Symbols per trace** to determine the number of samples per trace.

#### Tunable: Yes

#### Sample offset — Sample offset

0 (default) | nonnegative integer

Sample offset, specified as a nonnegative integer smaller than the product of **Samples per symbol** and **Symbols per trace**. The offset provides the number of samples to omit before plotting the first point.

#### Tunable: Yes

# Symbols per trace — Symbols per trace

2 (default) | positive integer

Number of symbols plotted per trace, specified as a positive integer.

#### Tunable: Yes

# Traces to display — Number of traces to display

40 (default) | positive integer

Number of traces plotted, specified as a positive integer.

# Tunable: Yes

# Dependencies

This parameter is available only when the **Display mode** is Line plot

#### **Axes Tab**

#### Title — Title label

None (default)

Label that appears above the eye diagram plot.

#### Tunable: Yes

# Show grid — Toggle scope grid

on (default) | off

Toggle this check box to turn the grid on and off.

Tunable: Yes

## Y-limits (Minimum) — Lower limit of y-axis

-1.1 (default) | scalar

Minimum value of the y-axis.

Tunable: Yes

#### Y-limits (Maximum) — Upper limit of y-axis

1.1 (default) | scalar

Maximum value of the y-axis.

Tunable: Yes

#### Real axis label — Real axis label

Real Amplitude (default)

Text that the scope displays along the real axis.

Tunable: Yes

#### Imaginary axis label — Imaginary axis label

Imaginary Amplitude (default)

Text that the scope displays along the imaginary axis.

Tunable: Yes

## **2D Histogram Tab**

The 2D histogram tab is available when you click the histogram button or when the display mode is set to 2D color histogram.

# **Oversampling method** — **Oversampling method**

None (default) | Input interpolation | Histogram interpolation

Oversampling method, specified as None, Input interpolation, or Histogram interpolation.

To plot eye diagrams as quickly as possible, set the **Oversampling method** to None. The drawback to not oversampling is that the plots look pixelated when the number of samples per trace is small. To create smoother, less-pixelated plots using a small number of samples per trace, set the **Oversampling method** to Input interpolation or Histogram interpolation. Input interpolation is the faster of the two interpolation methods and produces good results when the signal-to-noise ratio (SNR) is high. With a lower SNR, this oversampling method is not recommended because it introduces a bias to the centers of the histogram ranges. Histogram interpolation is not as fast as the other techniques, but it provides good results even when the SNR is low.

Tunable: Yes

#### Color scale — Color scale

Linear (default) | Logarithmic

Color scale of the histogram plot, specified as either Linear or Logarithmic. Set **Color scale** to Logarithmic if certain areas of the eye diagram include a disproportionate number of points.

Tunable: Yes

The toolbar contains a histogram reset button , which resets the internal histogram buffers and clears the display. This button is not available when the display mode is set to Line plot.

#### **Export Tab**

# Export measurements, histograms and bathtub curves — Export measurements, histograms and bathtub curves

Off (default) | off

Select this check box export the eye diagram measurements to the MATLAB® workspace.

#### Tunable: Yes

#### Variable name — Variable name

EyeData (default)

Specify the name of the variable to which the eye diagram measurements are saved. The data is saved as a structure having these fields:

- MeasurementSettings
- Measurements
- JitterHistogram
- NoiseHistogram
- HorizontalBathtub
- VerticalBathtub
- BlockName

## Tunable: Yes

#### Style Dialog Box

In the **Style** dialog box, you can customize the style of the active display. You can change the color of the figure containing the displays, the background and foreground colors of display axes, and properties of lines in a display. To open this dialog box, select **View** > **Style**.

#### Figure color — Figure color

black (default)

Specify the background color of the scope figure.

#### Axes colors — Axes colors

black | gray (default)

Specify the fill and line colors for the axes.

## Line — Line style, thickness and color for line plots

continuous | 0.5 | yellow (default)

Specify the line style, line width, and line color for the displayed signal.

#### **Dependencies**

This parameter is available only when the **Display mode** is Line plot.

## Marker — Data point marker

None (default) | ...

Data point marker for the selected signal, specified as one of the choices in this table data point markers. This parameter is similar to the Marker property for MATLAB Handle Graphics® plot objects.

Specifier	Marker Type		
none	No marker (default)		
0	Circle		
	Square		
×	Cross		
•	Point		
+	Plus sign		
*	Asterisk		
<b>♦</b>	Diamond		
$\nabla$	Downward-pointing triangle		
Δ	Upward-pointing triangle		
◁	Left-pointing triangle		
▷	Right-pointing triangle		
益	Five-pointed star (pentagram)		
\$	Six-pointed star (hexagram)		

## **Dependencies**

This parameter is available only when the **Display mode** is Line plot.

## **Colormap** — **Colormap** for histograms

Hot (default) | Parula | Jet | HSV | Cool | SpringSummer | Autumn | Winter | Gray | Bone | Copper | Pink | Lines | Custom

Specify the colormap of the histogram plots as one of these schemes: Parula, Jet, HSV, Hot, Cool, Spring, Summer, Autumn, Winter, Gray, Bone, Copper, Pink, Lines, or Custom. If you select Custom, a dialog box pops up from which you can enter code to specify your own colormap.

### **Dependencies**

This parameter is available only when the **Display mode** is 2D color histogram.

#### **Measurement Settings Pane**

To change measurement settings, first select **Enable measurements**. Then, in the **Eye Measurements** pane, click the arrow next to **Settings**. You can control these measurement settings.

### Eye level boundaries — Time range for calculating eye levels

[40 60] (default) | two-element vector

Time range for calculating eye levels, specified as a two-element vector. These values are expressed as a percentage of the symbol duration.

Tunable: Yes

## Decision boundary - Amplitude level threshold

0 (default) | scalar

Amplitude level threshold in V, specified as a scalar. This parameter separates the different signaling regions for horizontal (jitter) histograms. This parameter is tunable, but the jitter histograms reset when the parameter changes.

For non-return-to-zero (NRZ) signals, set **Decision boundary** to 0. For return-to-zero (RZ) signals, set **Decision boundary** to half the maximum amplitude.

Tunable: Yes

## Rise/Fall thresholds — Amplitude levels of the rise and fall transitions

[10 90] (default) | two-element vector

Amplitude levels of the rise and fall transitions, specified as a two-element vector. These values are expressed as a percentage of the eye amplitude. This parameter is tunable, but the crossing histograms of the rise and fall thresholds reset when the parameter changes.

Tunable: Yes

#### Hysteresis — Amplitude tolerance of the horizontal crossings

0 (default) | scalar

Amplitude tolerance of the horizontal crossings in V, specified as a scalar. Increase hysteresis to provide more tolerance to spurious crossings due to noise. This parameter is tunable, but the jitter and the rise and fall histograms reset when the parameter changes.

Tunable: Yes

#### BER threshold — BER used for eye measurements

1e-12 (default) | nonnegative scalar from 0 to 0.5

BER used for eye measurements, specified as a nonnegative scalar from 0 to 0.5. The value is used to make measurements of random jitter, total jitter, horizontal eye openings, and vertical eye openings.

Tunable: Yes

#### Bathtub BERs — BER values used to calculate openings of bathtub curves

[0.5 0.1 0.01 0.001 0.0001 1e-05 1e-06 1e-07 1e-08 1e-09 1e-10 1e-11 1e-12] (default) | vector

BER values used to calculate openings of bathtub curves, specified as a vector whose elements range from 0 to 0.5. Horizontal and vertical eye openings are calculated for each of the values specified by this parameter.

Tunable: Yes
Dependencies

To enable this parameter, select **Show horizontal bathtub curve**, **Show vertical bathtub curve**, or both.

# **Measurement delay — Duration of initial data discarded from measurements**

0 (default) | nonnegative scalar

Duration of initial data discarded from measurements, in seconds, specified as a nonnegative scalar.

## **Block Characteristics**

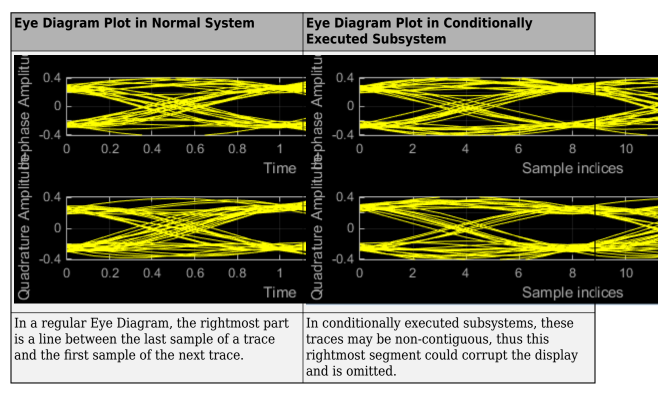
Data Types	Boolean   double   enumerated   fixed point   integer   single		
Direct Feedthrough	no		
Multidimensional Signals	no		
Variable-Size Signals	no		
Zero-Crossing Detection	no		

## **More About**

#### Using Eye Diagram in Conditionally Executed Subsystems

When an Eye Diagram block is placed in a conditionally executed subsystem, for example in a triggered or enabled subsystem:

- Input size must be an integer multiple of SamplesPerSymbol \* SymbolsPerTrace
- Sample offset must be zero
- The rightmost part of the display is intentionally omitted. This figure compares typical eye diagram display when placed in a normal system versus one placed in a conditionally executed subsystem.

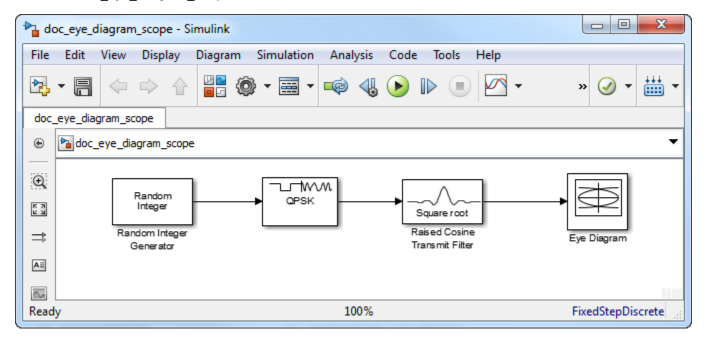


## **View Eye Diagram**

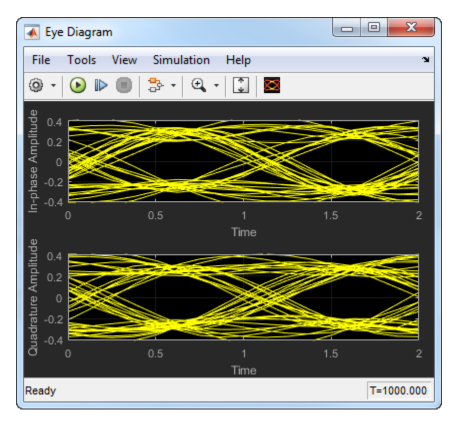
Display the eye diagram of a filtered QPSK signal using the Eye Diagram block.

Load the doc\_eye\_diagram\_scope model from the MATLAB command prompt.

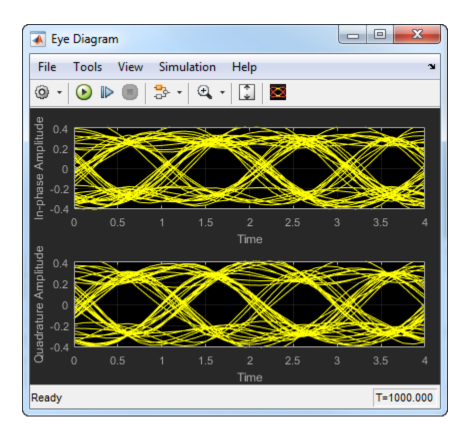
doc\_eye\_diagram\_scope



Run the model and observe that two symbols are displayed.



Open the configuration parameters dialog box. Change the  $\mathbf{Symbols}$   $\mathbf{per}$   $\mathbf{trace}$  parameter to 4. Run the simulation and observe that four symbols are displayed.



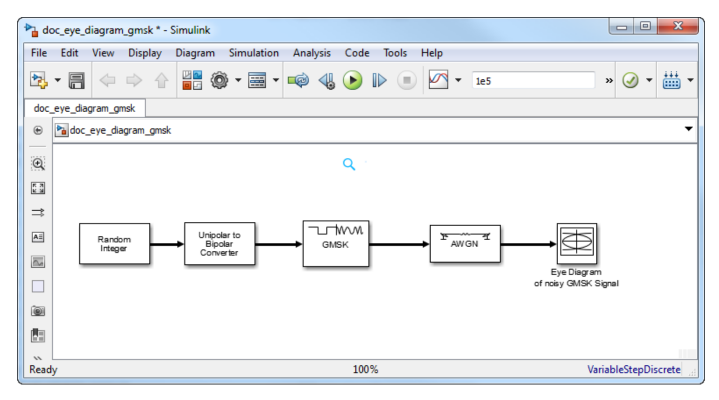
Try changing the Raised Cosine Transmit Filter parameters or changing additional Eye Diagram parameters to see their effects on the eye diagram.

# **Histogram Plots**

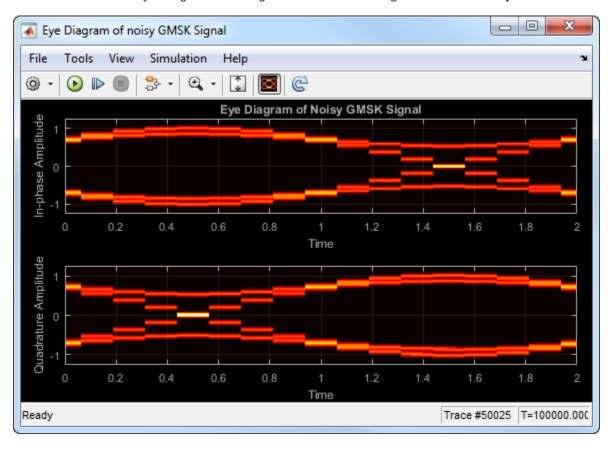
Display histogram plots of a noisy GMSK signal.

Load the doc eye diagram gmsk model from the MATLAB command prompt.

doc\_eye\_diagram\_gmsk

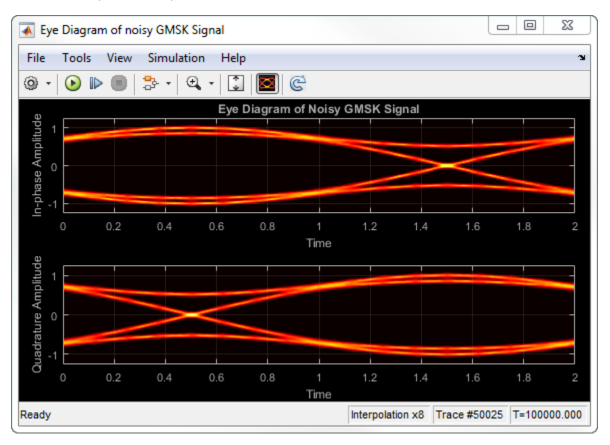


Run the model. The eye diagram is configured to show a histogram without interpolation.



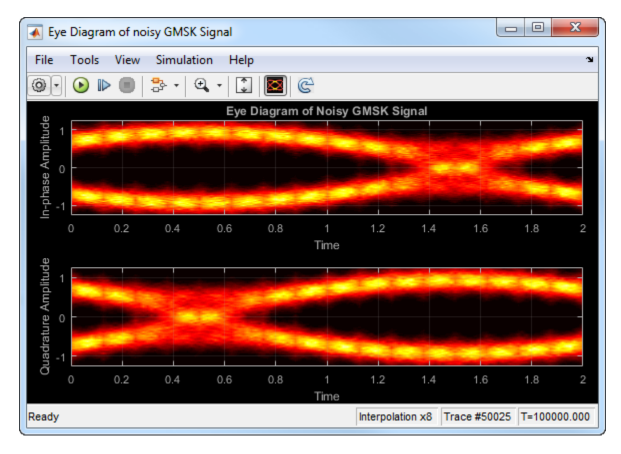
The lack of interpolation results in a plot having piecewise-continuous behavior.

Open the **2D Histogram** tab of the Configuration Properties dialog box. Set the **Oversampling method** to Input interpolation. Run the model.



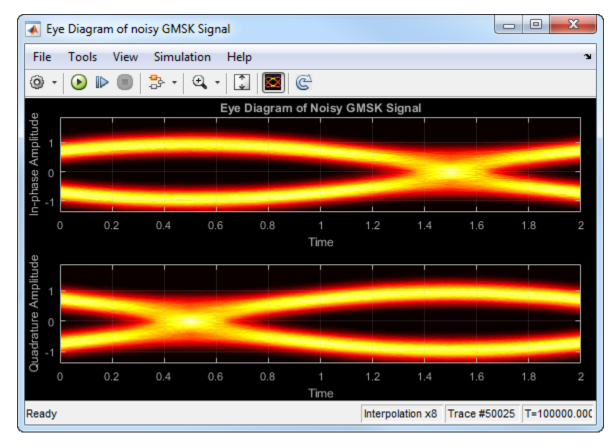
The interpolation smooths the eye diagram.

On the AWGN Channel block, change SNR (dB) from 25 to 10. Run the model.



Observe that vertical striping is present in the eye diagram. This striping is the result of input interpolation, which has limited accuracy in low-SNR conditions.

Set the **Oversampling method** to Histogram interpolation. Run the model.



The eye diagram plot now renders accurately because the histogram interpolation method works for all SNR values. This method is not as fast as the other techniques and results in increased execution time.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

This block is excluded from the generated code when code generation is performed on a system containing this block.

### **HDL Code Generation**

Generate Verilog and VHDL code for FPGA and ASIC designs using HDL Coder™.

This block can be used for simulation visibility in subsystems that generate HDL code, but is not included in the hardware implementation.

#### Introduced in R2014a

# **Functions: Data Converters**

# inldnl

Integral nonlinearity (INL) and differential nonlinearity (DNL) of data converters

# **Syntax**

```
s = inldnl(analog,digital,range,type)
s = inldnl(____,Name,Value)
```

# **Description**

s = inldnl(analog,digital,range,type) calculates the integral nonlinearity (INL) and differential nonlinearity (DNL) errors of ADCs and DACs. The function calculates INL and DNL using the analog and digital input output data and the nominal analog dynamic range of the converter. The function can calculate INL and DNL either using the endpoint method, or the best fit method, or using both methods.

The inldnl function only analyzes converters with a finite number of bits. That means ADCs must have saturation and quantization. The function ignores any digital value pairs that contain NaN values.

s = inldnl(\_\_\_\_, Name, Value) calculates the INL and DNL errors of ADCs and DACs using one or more name-value pair arguments in addition to the input arguments in the previous syntax. Enclose each argument name in quotes. Unspecified arguments take default values.

**Note** Initial conditions and other anomalous data can cause this function to behave erratically. This function can analyze nonmonotonic converters, but it cannot handle multiple distinct occurrences of the same code in one transfer function.

# **Examples**

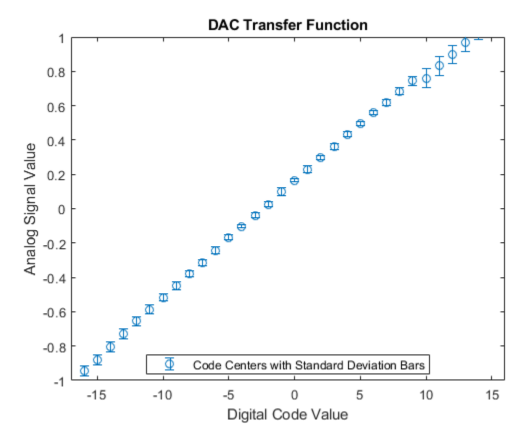
#### Calculate INL and DNL of DAC

Load the digital input and the analog output of a DAC from MAT-files.

```
load 'digital.mat'
load 'analog.mat'
```

The nominal analog dynamic range of the DAC is [-1,1]. Turn on plotting for the output converter threshold. Calculate INL and DNL using both best fit and endpoint methods.

```
inldnl(a,d,[-1 1],'DAC','GenPlotData','on','INLMethod','All','DNLMethod','All')
```



```
ans = struct with fields:
                Type: 'DAC'
               NBits: 5
                 LSB: 0.0625
        MissingCodes: [0x1 double]
               Codes: [1x32 double]
    IdealCodeCenters: [1x32 double]
         CodeCenters: [1x32 double]
       CodeCenterStD: [1x32 double]
         EndpointINL: [1x32 double]
          BestFitINL: [1x32 double]
         EndpointDNL: [1x32 double]
          BestFitDNL: [1x32 double]
         BestFitPoly: [0.0652 0.1293]
         OffsetError: 0.8562
           GainError: 1.5393
       GainErrorUnit: 'LSB'
           TCNominal: [32x2 double]
          TCMeasured: [32x2 double]
```

# **Input Arguments**

# analog — Analog input to or output from device

vector

- If the device under test (DUT) is an ADC, analog input to the ADC, specified as a vector.
- If the DUT is a DAC, analog output from the DAC, specified as a vector.

Data Types: double

# digital — Digital output from or input to device

integer vector

- If the device under test (DUT) is an ADC, digital output from the ADC, specified as a vector of integers.
- If the DUT is a DAC, digital input to the DAC, specified as a vector with integer values.

Data Types: fi|single|double|int8|int16|int32|uint8|uint16|uint32

#### range — Nominal analog dynamic range of device

2-element vector

Nominal analog dynamic range of the ADC or DAC, specified as a 2-element vector.

Data Types: double

#### type — Type of device

Auto | ADC | DAC

Type of the device under test, specified as Auto, ADC, or DAC. The type determines whether to analyze the data as an ADC or DAC.

If The type is set to Auto and if the transfer function is discrete, the inldnl function analyzes the data as a DAC. The transfer function is considered as discrete if the analog data is less than half of the digital code width for each digital code.

If The type is set to Auto and if the transfer function is continuous, the inldnl function analyzes the data as an ADC.

Data Types: string

#### **Name-Value Pair Arguments**

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

Example: inldnl(a,d,[-1 1],'DAC', 'INLMethod', 'All', 'DNLMethod','All') calculates the INL and DNL of a DAC using both endpoint and best fit method.

#### OffsetErrorUnit — Unit of reported offset error

LSB (default) | %FS | FS | All

Unit of reported offset error, specified as LSB (least significant bit), %FS (percentage full scale), FS (full scale), or all.

Data Types: string

# GainErrorUnit — Unit of reported gain error

LSB (default) | %FS | FS | All

Unit of reported gain error, specified as LSB (least significant bit), %FS (percentage full scale), FS (full scale), or all.

Data Types: string

#### GenPlotData — Send output data vectors to output data structure

off (default) | on

Send the output data vectors of the inldnl function to the output data structure s, specified as off or on. If GenPlotData is set to on, the output data structure contains the output data vectors. The output data vectors can then be picked up by the DAC DC measurement, DAC Testbench, ADC DC Measurement, or ADC Testbench blocks to plot the DC analysis results.

Data Types: string

#### INLMethod — Method to calculate INL

Endpoint (default) | BestFit | All

Method to calculate INL, specified as Endpoint, BestFit, or all.

- If INLMethod is set to Enpoint, the inldnl function compares each threshold's position to the threshold position of an ideal converter, as determined by a line from the first code transition to the last code transition.
- If INLMethod is set to BestFit, the inldnl function first takes the best linear fit of the ADC or DAC transfer curve. Then the function proceeds to calculate the INL using the same steps as the Enpoint method.

Data Types: string

## DNLMethod — Method to calculate DNL

Endpoint (default) | BestFit | All

Method to calculate DNL, specified as Endpoint, BestFit, or all.

- If DNLMethod is set to Enpoint, the inldnl function compares each threshold's position to the threshold position of an ideal converter, as determined by a line from the first code transition to the last code transition to find the INL. The DNL is calculated from the difference between the elements of the INL vector.
- If DNLMethod is set to BestFit, the inldnl function first takes the best linear fit of the ADC or DAC transfer curve. Then the function proceeds to calculate the DNL using the same steps as the Enpoint method.

Data Types: string

#### AbsoluteError — Return absolute error and full scale DNL for testing

off (default) | on

Return absolute error and full scale DNL for testing, specified as on or off. Absolute error is the total uncompensated error including offset error, gain error, and nonlinearities. In simulation, to specifically test that the measurements match the impairments, absolute error can be used instead of INL. This is because absolute error describes the entire transfer curve in a single vector.

Data Types: string

# **Output Arguments**

# s — Output device information

structure

Output information of the inldnl function, returned as a structure. The output contains information about the device under test in these fields:

Name	Values	Description	Data Types
Туре	ADC or DAC	Type of the device under test (DUT)	string
Nbits	positive real integer	Resolution of the ADC or DAC DUT	double
LSB	positive real scalar	Least significant bit value of the DUT. LSB is the smallest level the ADC can convert or the smallest increment of the DAC output.	double
MissingCodes	vector	Missing codes in DUT.	double
Codes	column vector	Digital code	double
IdealCodeCenters	column vector	Ideal code center of the digital code	double
CodeCenters	column vector	Calculated code center of the digital code	double
CodeCenterStD	column vector	Standard deviation of the code center from the ideal value	double
EndpointINL	column vector	INL using Endpoint method	double
BestFitINL	column vector	INL using BestFit method	double
EndPointDNL	column vector	DNL using Endpoint method	double
BestFitDNL	column vector	DNL using BestFit method	double
BestFitPoly	vector	Polynomial describing the best fit using standard curve-fitting technique.	double
OffsetError	real scalar	Offset error of DUT	double
GainError	real scalar	Gain error of DUT	double
OffsetErrorUnit	LSB, %FS, or FS	Unit of reported offset error	string

Name	Values	Description	Data Types
GainErrorUnit	LSB, %FS, or FS	Unit of reported gain error	string
TCNominal	vector	Nominal transfer curve of the DUT	double
TCMeasured	vector	Measured transfer curve of the DUT	double

If you do not assign an output variable, the inldnl function also plots the transfer function of the device under test in the active figure.

Data Types: struct

#### **More About**

#### **Offset Error**

Offset error represents the offset of the DAC transfer function curve from it ideal value at a single point. For more information, see "Measuring Offset and Gain Errors in ADC".

#### **Gain Error**

Gain error represents the deviation of the slope of the DAC transfer function curve from its ideal value. For more information, see "Measuring Offset and Gain Errors in ADC".

#### **INL Error**

Integral nonlinearity (INL) error, also termed as relative accuracy, is the maximum deviation of the measured transfer function from a straight line. The straight line can either be a best fit using standard curve-fitting technique, or be drawn between the endpoints of the actual transfer function after gain adjustment.

The best fit method gives a better prediction of distortion in AC applications, and a lower value of linearity error. The endpoint method is mostly used in the measurement applications of data converters, since the error budget depends on actual deviation from the ideal transfer function.

#### **DNL Error**

Differential nonlinearity (DNL) is the deviation from the ideal difference (1 LSB) between analog input levels that trigger any two successive digital output levels. The DNL error is the maximum value of DNL found at any transition.

#### See Also

ADC DC Measurement | Flash ADC | SAR ADC

#### Topics

"Measuring Offset and Gain Errors in ADC"

# **Functions: Phase-Locked Loop**

### phaseNoiseMeasure

Measure and plot phase noise profile of time or frequency-domain signal

### **Syntax**

### **Description**

PNMeasure = phaseNoiseMeasure(Xin,Yin,RBW,FrOffset,PlotOption,tag,Name,Value) measures the phase noise levels of either a time or frequency-domain signal at the specified frequency offset points. The function also plots phase noise profile at the specified frequency offset points when you specify the PlotOption argument as 'on'. If you specify the Name-Value pair argument, enclose each argument name in quotes. Unspecified arguments take default values.

PNMeasure = phaseNoiseMeasure(oooooooooooooooo) \_\_\_\_, PNTarget,Name,Value) in addition to the input arguments in the previous syntax compares phase noise levels at the specified frequency offsets to a target phase noise profile. Set the PlotOption argument to 'on' to plot and compare the measured phase noise profile to the target profile.

[PNMeasure, GenFrOffset, GenPN] = phaseNoiseMeasure(\_\_\_\_) additionally returns the phase noise waveform data represented by the frequency offset vector and the corresponding phase noise vector.

### **Examples**

#### **Phase Noise Profile from Frequency and Power Vectors**

Load the power spectrum data (frequency and power vectors) of the signal obtained from spectrum analysis.

```
load frequency.mat;
load corresponding_power.mat;
```

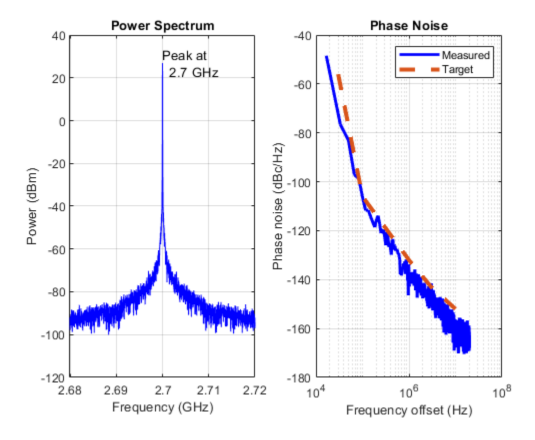
Set the resolution bandwidth of the spectrum analysis to 25 kHz. The frequency offset points are 30 kHz, 100 kHz, 1 MHz, 3 MHz, and 10 MHz. The target phase noise profile corresponding to these frequency offset points is:

- -56 dBc/Hz at 30 kHz
- -106 dBc/Hz at 100 kHz
- -132 dBc/Hz at 1 MHz
- -143 dBc/Hz at 3 MHz
- -152 dBc/Hz at 10 MHz

```
rbw = 25e3;
Fr0ffset = [30e3 100e3 1e6 3e6 10e6];
PNTarget = [-56 -106 -132 -143 -152];
```

Use the phaseNoiseMeasure function to measure and plot the phase noise profile.

PNMeasure = phaseNoiseMeasure(f1,p1,rbw,Fr0ffset,'on','Phase noise', PNTarget)



 $PNMeasure = 5 \times 1$ 

- -70.8795
- -106.2594
- -136.6468
- -147.3779
- -157.0967

#### **Phase Noise Profile from Time Domain Signal**

Load the time domain signal represented by the time and signal value vectors.

```
load time_1.mat;
load signal_1.mat;
```

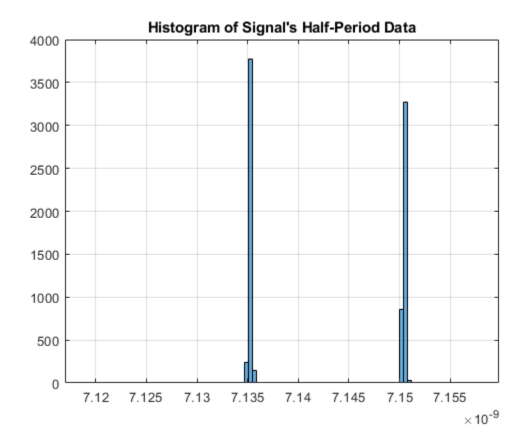
Set the resolution bandwidth of the spectrum analysis to 75 kHz. The frequency offset points are 100 kHz, 300 kHz, 500kHz, 1 MHz, 3 MHz, and 10 MHz. The target phase noise profile corresponding to these frequency offset points is:

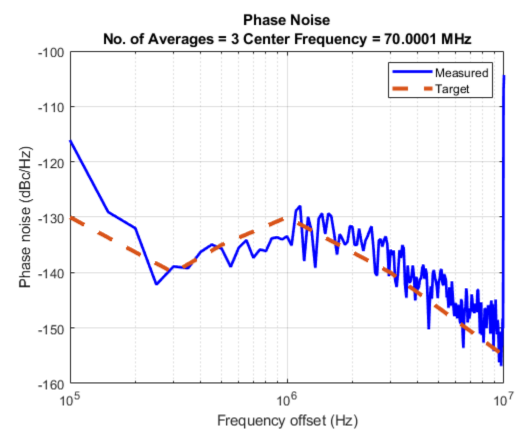
- -130 dBc/Hz at 100 kHz
- -140 dBc/Hz at 300 kHz
- -135 dBc/Hz at 500 kHz
- -130 dBc/Hz at 1 MHz
- -140 dBc/Hz at 3 MHz
- -155 dBc/Hz at 10 MHz

```
rbw = 75e3;
Fr0ffset = [100e3 300e3 500e3 1e6 3e6 10e6];
PNTarget = [-130 -140 -135 -130 -140 -155];
```

Use the phaseNoiseMeasure function to measure and plot the phase noise profile.

[PNMeasure] = phaseNoiseMeasure(t,x,rbw,FrOffset,'on','Phase noise',PNTarget,'Type','Time','Histo





PNMeasure =  $6 \times 1$ 

- -116.0967
- -138.8853
- -135.6704
- -133.4544
- -135.8667
- -104.3244

### **Input Arguments**

#### Xin — Time or frequency vector

positive real vector

Time or frequency vector, specified as a positive real vector. If you specify a time-domain signal or 'Type' name-value pair as 'Time', Xin is a time vector in seconds. If you specify a frequency-domain signal or 'Type' name-value pair as 'Frequency', Xin is a frequency vector in hertz.

Data Types: double

#### Yin — Signal value or power vector

real vector

Signal value or power vector, specified as a real vector. If you specify a time-domain signal or 'Type' name-value pair as 'Time', Yin is a signal value vector in volts. If you specify a frequency-domain signal or 'Type' name-value pair as 'Frequency', Yin is a power vector in dBm.

Data Types: double

#### RBW — Resolution bandwidth used in spectrum analysis

positive real scalar

Resolution bandwidth used in the spectrum analysis, specified as a positive real scalar in hertz. RBW defines the smallest positive frequency at which the frequency components of a signal can be resolved.

Data Types: double

#### Fr0ffset — Frequency offset points to measure phase noise

positive real vector

Frequency offset points at which phase noise levels are calculated, specified as a positive real vector in hertz.

Data Types: double

#### PlotOption — Plot phase noise analysis results

'on' | 'off'

Plot the phase noise analysis results in a figure, specified as on or off. Set PlotOption to 'on' to view the power spectrum and phase noise profile plots. If the Name-Value pair argument 'Type' is specified as 'Time', you can only plot the phase noise profile of the time-domain signal.

Data Types: char

#### tag — Figure identifier

string scalar | character vector

Figure identifier, specified as a string scalar or a character vector. Tag figures to keep multiple plots open as you change the simulation parameters.

Data Types: char | string

#### PNTarget — Target phase noise levels

real vector

Target phase noise levels corresponding to the frequency offset points defined in FrOffset, specified as real vector in dBc/Hz. To compare PNTarget with PNMeasure, set PlotOption argument to on to view the phase noise comparison plot.

Data Types: double

#### Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside quotes. You can specify several name and value pair arguments in any order as Name1, Value1, . . . , NameN, ValueN.

```
Example: PNMeasure = phaseNoiseMeasure(f1,p1,rbw,Fr0ffset,'on','Phase noise',
PNTarget,'Type','Frequency','Histogram','on')
```

#### Type — Type of input signal

'Frequency' (default) | 'Time'

Type of the input signal, specified as the comma-separated consisting of 'Type' and one of the following:

- 'Frequency' if the input signal is power spectrum data.
- 'Time' if the input signal is time domain data.

### Histogram — Plot histogram of half-period information for time-domain signal

'off' (default) | 'on'

Plot the histogram of the half-period information for the time-domain signal, specified as the commaseparated pair consisting of 'Histogram' and 'off' or 'on'. You can plot the histogram only when 'Type' is specified as 'Time'.

### **Output Arguments**

#### PNMeasure — Measured phase noise levels

real vector

Measured phase noise levels corresponding to frequency offset points defined in FrOffset, returned as a real vector in dBc/Hz. You can compare PNMeasure with the target phase noise levels with PNTarget defined in the function.

Data Types: double

#### GenFr0ffset — Frequency offset points used to plot phase noise profile

vector

Frequency offset points generated by the phaseNoiseMeasure function that are used to plot the phase noise profile, returned as a vector.

Data Types: double

#### GenPN — Phase noise values used to plot phase noise profile

vector

Phase noise values generated by the phaseNoiseMeasure function that are used to plot the phase noise profile, returned as a vector. Each element in GenPN represents the phase noise at the corresponding frequency offset point represented in GenFrOffset.

Data Types: double

#### See Also

Fractional N PLL with Accumulator | Fractional N PLL with Delta Sigma Modulator | Integer N PLL with Dual Modulus Prescaler | Integer N PLL with Single Modulus Prescaler | PLL Testbench | Phase Noise Measurement | VCO | VCO Testbench

## phaseNoiseToJitter

Measure RMS phase jitter from phase noise data

### **Syntax**

```
[Jrms_rad,Jrms_deg] = phaseNoiseToJitter(PNFreq,PNPow)
[Jrms_rad,Jrms_deg, Jrms_s] = phaseNoiseToJitter(___,'Frequency',frequency)
```

### **Description**

[Jrms\_rad,Jrms\_deg] = phaseNoiseToJitter(PNFreq,PNPow) returns the effective RMS phase jitter in radians and degrees from the phase noise frequency and power levels.

[Jrms\_rad,Jrms\_deg, Jrms\_s] = phaseNoiseToJitter(\_\_\_,'Frequency',frequency) also returns the effective RMS phase jitter in seconds when you specify the signal frequency in addition to the input arguments in the previous syntax.

### **Examples**

#### Measure Effective RMS Phase Jitter from Phase Noise Profile

Use a signal of 100 MHz frequency. The phase noise profile is:

- -125 dBc/Hz at 100 Hz
- -150 dBc/Hz at 1 kHZ
- -174 dBc/Hz at 10 kHz
- -174 dBc/Hz at 200 MHz

Calculate the effective RMS phase jitter in radian, degree and second.

```
PNFreq = [100,1e3,1e4,200e6];
PNPow = [-125,-150,-174,-174];
[Jrms_rad Jrms_deg Jrms_sec]=phaseNoiseToJitter(PNFreq,PNPow,'Frequency',100e6)

Jrms_rad = 4.0430e-05

Jrms_deg = 0.0023

Jrms_sec = 6.4346e-14
```

### **Input Arguments**

## PNFreq — Frequency points relative to fundamental frequency at which phase noise is calculated

real-valued vector

Frequency points relative to the fundamental frequency to which phase noise is calculated, specified as a real-valued vector in hertz.

Data Types: double

## PNPow — Phase noise power at specified frequency offsets relative to fundamental frequency

real-valued vector

Phase noise power in 1-Hz bandwidth centered at the specified frequency offsets relative to the fundamental frequency, specified as a real-valued vector in dBc/Hz. The elements of PNPow correspond to the elements of PNFreq.

Data Types: double

#### frequency — Signal frequency

100e6 (default) | scalar

Signal frequency, specified as a scalar in hertz. Signal frequency is used to calculate the RMS phase iitter in seconds.

Data Types: double

### **Output Arguments**

#### Jrms\_rad — Effective RMS phase jitter in radians

scalar

Effective RMS phase jitter, returned as a scalar in radians.

#### Jrms\_deg — Effective RMS phase jitter in degrees

scalar

Effective RMS phase jitter, returned as a scalar in degrees.

#### Jrms\_s — Effective RMS phase jitter in seconds

scalar

Effective RMS phase jitter, returned as a scalar in seconds. To calculate  ${\tt Jrms\_s}$ , define the signal frequency using Name-Value pair arguments.

#### See Also

phaseNoiseMeasure

## timeDomainSignal2DutyCycle

Measure duty cycle of time-domain signal

### **Syntax**

```
DutyCycle = timeDomainSignal2DutyCycle(Tin,Vin)
```

### **Description**

DutyCycle = timeDomainSignal2DutyCycle(Tin,Vin) returns the duty cycle of the timedomain input signal represented by [Tin, Vin].

### **Examples**

#### **Duty Cycle of Time-Domain Signal**

Determine the duty cycle of a time-domain signal.

```
load tin.mat;
load xin.mat;
dutycycle = timeDomainSignal2DutyCycle(t,x)
dutycycle = 4×1
    0.5000
    0.5000
    0.5000
    0.5000
    0.5000
```

### **Input Arguments**

#### Tin — Sample time points in signal

vector

Sample time points in the signal of interest, specified as a vector of the same length as Vin.

Data Types: double

#### Vin — Signal values at sample time points

vector

Signal values at the sample time points defined in Tin, specified as a vector of the same length as Tin.

Data Types: double

### **Output Arguments**

#### DutyCycle — Ratio of positive pulse width to pulse period

vector

Ratio of the positive pulse width to pulse period, returned as a vector of the same length as the number of pulse periods present in the signal. Since pulse width cannot exceed pulse period, DutyCycle has a range of (0,1).

### **See Also**

dutycycle | timeDomainSignal2FallTime | timeDomainSignal2RiseTime

## timeDomainSignal2FallTime

Measure fall time of time domain signal

### **Syntax**

Tf = timeDomainSignal2FallTime(Tin,Vin,RefLevel)

### **Description**

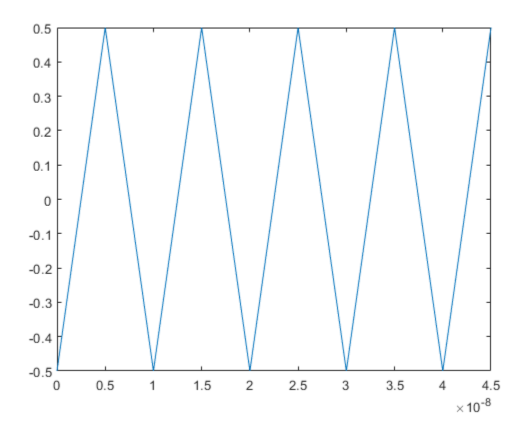
Tf = timeDomainSignal2FallTime(Tin,Vin,RefLevel) returns the fall time of the time domain input signal represented by [Tin, Vin].

### **Examples**

#### **Fall Time of Time Domain Signal**

Determine the fall time of a time domain signal.

```
load tin.mat;
load xin.mat;
plot (t,x)
```



```
RefLevel = [20 80];
Tf = timeDomainSignal2FallTime(t,x,RefLevel)

Tf = 4×1
10<sup>-8</sup> ×

0.2970
0.2970
0.2970
0.2970
0.2970
0.2970
```

### **Input Arguments**

#### Tin — Sample time points in signal

vector

Sample time points in the signal of interest, specified as a vector of the same length as Vin.

Data Types: double

#### Vin — Signal values at sample time points

vector

Signal values at the sample time points defined in Tin, specified as a vector of the same length as Tin.

Data Types: double

#### RefLevel — Reference levels as percentage of waveform amplitude

2-element positive row vector

Reference levels to calculate fall time as a percentage of waveform amplitude, specified as a 2-element row vector of positive values. The reference levels must be in increasing order.

Data Types: double

### **Output Arguments**

#### Tf — Fall time of input signal

vector

Fall time of the input signal, returned as a vector of the same length as the number of falling edges in the signal.

#### See Also

falltime | timeDomainSignal2DutyCycle | timeDomainSignal2RiseTime

## timeDomainSignal2RiseTime

Measure rise time of time domain signal

### **Syntax**

Tr = timeDomainSignal2RiseTime(Tin,Vin,RefLevel)

### **Description**

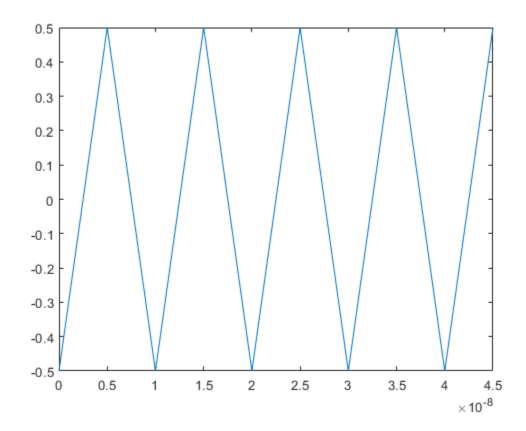
Tr = timeDomainSignal2RiseTime(Tin,Vin,RefLevel) returns the rise time of the time-domain input signal represented by [Tin, Vin].

### **Examples**

#### **Rise Time of Time-Domain Signal**

Determine the rise time of a time-domain signal.

```
load tin.mat;
load xin.mat;
plot(t,x)
```



```
RefLevel = [20 80];

Tr = timeDomainSignal2RiseTime(t,x,RefLevel)

Tr = 5×1

10<sup>-8</sup> ×

0.2970

0.2970

0.2970

0.2970

0.2970

0.2970

0.2970
```

### **Input Arguments**

#### Tin — Sample time points in signal

vector

Sample time points in the signal of interest, specified as a vector of the same length as Vin.

Data Types: double

#### Vin — Signal values at sample time points

vector

Signal values at the sample time points defined in Tin, specified as a vector of the same length as Tin.

Data Types: double

#### RefLevel — Reference levels as percentage of waveform amplitude

2-element positive row vector

Reference levels to calculate rise time as a percentage of waveform amplitude, specified as a 2element row vector of positive values. The reference levels must be in increasing order.

Data Types: double

### **Output Arguments**

#### Tr — Rise time of input signal

vector

Rise time of the input signal, returned as a vector of the same length as the number of rising edges in the signal.

#### See Also

risetime | timeDomainSignal2DutyCycle | timeDomainSignal2FallTime