

NCO MegaCore Function

User Guide



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1. About This MegaCore Function

Release Information

Table 1–1 provides information about this release of the Altera® NCO MegaCore® function.

Table 1–1. NCO MegaCore Function Release Information

Item	Description
Version	9.0
Release Date	March 2009
Ordering Code	IP-NCO
Product ID(s)	0014
Vendor ID(s)	6AF7



For more information about this release, refer to the MegaCore IP Library Release Notes and Errata.

Altera verifies that the current version of the Quartus® II software compiles the previous version of each MegaCore® function. The MegaCore IP Library Release Notes and Errata report any exceptions to this verification. Altera does not verify compilation with MegaCore function versions older than one release.

Device Family Support

MegaCore® functions provide either full or preliminary support for target Altera device families, as described below:

- Full support means the MegaCore function meets all functional and timing requirements for the device family and may be used in production designs.
- Preliminary support means the MegaCore function meets all functional requirements, but may still be undergoing timing analysis for the device family; it may be used in production designs with caution.

Table 1–2 shows the level of support offered by the NCO MegaCore function to each Altera device family.

Table 1–2. Device Family Support (Part 1 of 2)

Device Family	Support Level
Arria® II GX	Preliminary
Arria GX	Full
Cyclone®	Full
Cyclone II	Full
Cyclone III	Full
HardCopy® II	Full

Device Family	Support Level
Stratix®	Full
StratixII	Full
Stratix II GX	Full
StratixIII	Full
Stratix IV	Preliminary
Stratix GX	Full
Other device families	No support (1)

Table 1–2. Device Family Support (Part 2 of 2)

Notes to Table 1-2:

Features

The Altera® NCO MegaCore function implements a numerically controlled oscillator and supports the following features:

- Supports 32-bit precision for angle and magnitude
- The source interface is compatible with the *Avalon® Interface Specification*.
- Easy-to-use IP Toolbench interface
- IP functional simulation models for use in Altera-supported VHDL and Verilog HDL simulators
- Supports multiple NCO architectures:
 - Multiplier-based implementation using DSP blocks or logic elements (LEs), (single cycle and multi-cycle)
 - Parallel or serial CORDIC-based implementation
 - ROM-based implementation using embedded array blocks (EABs), embedded system blocks (ESBs), or external ROM
- Supports single or dual outputs (sine/cosine)
- Allows variable width frequency modulation input
- Allows variable-width phase modulation input
- User-defined frequency resolution, angular precision, and magnitude precision
- Generates simulation files and architecture-specific testbenches
 - VHDL testbench
 - Verilog HDL testbench
 - MATLAB model and testbench
 - Quartus II Vector Files
- Includes dual-output oscillator and quaternary frequency shift keying (QFSK) modulator example designs

If you want to use Hardcopy Stratix devices, select the Stratix family and then browse through the available devices for <device>_HARDCOPY_FPGA_PROTOTYPE.

General Description

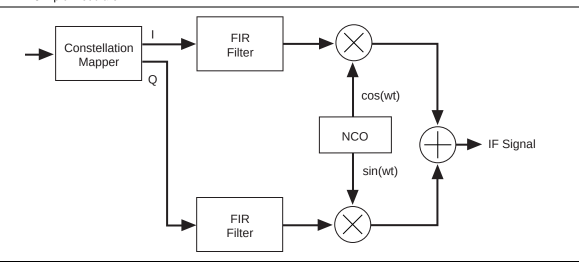
The Altera NCO MegaCore function generates numerically controlled oscillators (NCOs) customized for Altera devices.

You can use the IP Toolbench interface to implement a variety of NCO architectures, including ROM-based, CORDIC-based, and multiplier-based. IP Toolbench also includes time and frequency domain graphs that dynamically display the functionality of the NCO, based on your parameter settings.

A numerically controlled oscillator synthesizes a discrete-time, discrete-valued representation of a sinusoidal waveform. Designers typically use NCOs in communication systems. In such systems, they are used as quadrature carrier generators in I-Q mixers, in which baseband data is modulated onto the orthogonal carriers in one of a variety of ways.

Figure 1–1 shows an NCO used in a simple modulator system.

Figure 1-1. Simple Modulator



Designers also use NCOs in all-digital phase-locked-loops for carrier synchronization in communications receivers, or as standalone frequency shift keying (FSK) or phase shift keying (PSK) modulators. In these applications, the phase or the frequency of the output waveform varies directly according to an input data stream.

MegaCore Verification

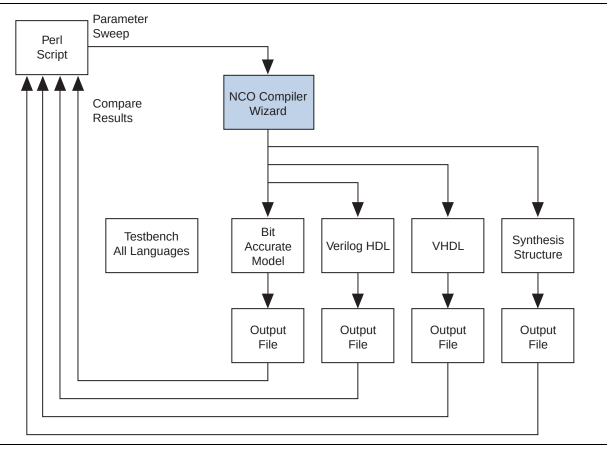
Before releasing a version of the NCO MegaCore function, Altera runs comprehensive regression tests to verify its quality and correctness.

First a custom variation of the NCO MegaCore function is created. Next, Verilog HDL and VHDL IP functional simulation models are exercised by their appropriate testbenches in ModelSim simulators and the results are compared to the output of a bit-accurate model.

The regression suite covers various parameters such as architecture options, frequency modulation, phase modulation, and precision.

Figure 1–2 shows the regression flow.

Figure 1–2. Regression Flow



Performance and Resource Utilization

This section shows typical expected performance for a NCO MegaCore function using the Quartus II software, version 9.0, and a target f_{MAX} set to 1GHz with Cyclone III and Stratix IV devices.



Cyclone III devices use combinational look-up tables (LUTs) and logic registers; Stratix IV devices use combinational adaptive look-up tables (ALUTs) and logic registers. It may be possible to significantly reduce memory utilization by setting a lower target f_{MAX} .

Table 1–3 shows performance figures for Cyclone III devices.

Table 1-3. NCO MegaCore Function Performance—Cyclone III Devices

Accumulator	Angular N	Magnitude	Combinational	Logic	Men	nory	9×9	f _{max}
Width	Precision	Precision	LUTS	Registers	Bits	M9K	Blocks	(MHz)
Large ROM (1)								
32	12	12	156	149	98,304	12	_	336
Multiplier-Base	d (1)							
32	16	16	321	240	12,288	2	8	212
Parallel CORDIC (1)								
32	14	14	1,173	1,158	_	_	_	335
Small ROM (1)								
32	14	16	363	298	61,440	8	_	320

Notes to Table 1-3:

Table 1–4 shows performance figures for Stratix IV devices.

 Table 1-4.
 NCO MegaCore Function Performance—Stratix IV Devices

Accumulator	tor Angular Magnitude Combinational Logic	Logic	Memory	- 18×18				
Width	Precision	Precision	ALUTS		Bits	М9К	Blocks	f _{max} (MHz)
Large ROM (1)								
32	12	12	69	149	98,304	12	_	653
Multiplier-Base	d (1)							
32	16	16	117	206	12,288	2	4	467
Parallel CORDIC (1)								
32	14	14	1,370	1,536	_	_	_	591
Small ROM (1)								
32	14	16	189	298	61,440	8	_	612

Note to Table 1-4:

Installation and Licensing

The NCO MegaCore Function is part of the MegaCore® IP Library, which is distributed with the Quartus II software and downloadable from the Altera website, www.altera.com.



For system requirements and installation instructions, refer to *Quartus II Installation & Licensing for Windows and Linux Workstations*.

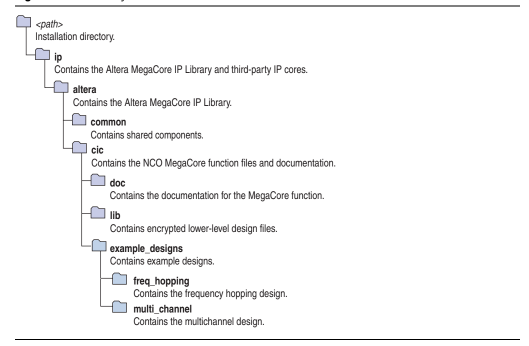
⁽¹⁾ Using EP3C10F256C6 devices.

⁽¹⁾ Using EP4SGX70DF29C2X devices.

Figure 1–3 shows the directory structure after you install the NCO MegaCore Function, where *<path>* is the installation directory for the Quartus II software.

The default installation directory on Windows is c:\altera\<version>; or on Linux is /opt/altera<version>.

Figure 1–3. Directory Structure



OpenCore Plus Evaluation

With Altera's free OpenCore Plus evaluation feature, you can perform the following actions:

- Simulate the behavior of a megafunction (Altera MegaCore function or AMPPSM megafunction) within your system.
- Verify the functionality of your design, as well as evaluate its size and speed quickly and easily.
- Generate time-limited device programming files for designs that include megafunctions.
- Program a device and verify your design in hardware.

You only need to purchase a license for the NCO MegaCore function when you are completely satisfied with its functionality and performance, and want to take your design to production.

After you purchase a license, you can request a license file from the Altera website at www.altera.com/licensing and install it on your computer. When you request a license file, Altera emails you a license.dat file. If you do not have Internet access, contact your local Altera representative.

For more information on OpenCore Plus hardware evaluation, refer to AN 320: OpenCore Plus Evaluation of Megafunctions.

OpenCore Plus Time-Out Behavior

OpenCore Plus hardware evaluation supports the following operation modes:

- *Untethered*—the design runs for a limited time.
- *Tethered*—requires a connection between your board and the host computer. If tethered mode is supported by all megafunctions in a design, the device can operate for a longer time or indefinitely.

All megafunctions in a device time-out simultaneously when the most restrictive evaluation time is reached. If there is more than one megafunction in a design, a specific megafunction's time-out behavior might be masked by the time-out behavior of the other megafunctions.

The untethered time-out for the NCO MegaCore function is one hour; the tethered time-out value is indefinite.

The output of NCO MegaCore function is forced low by the internal hardware when the hardware evaluation time expires.

2. Getting Started



Design Flows

The NCO MegaCore® function supports the following design flows:

- **DSP Builder**: Use this flow if you want to create a DSP Builder model that includes a NCO MegaCore function variation.
- MegaWizardTM Plug-In Manager: Use this flow if you would like to create a NCO MegaCore function variation that you can instantiate manually in your design.

This chapter describes how you can use a NCO MegaCore function in either of these flows. The parameterization is the same in each flow and is described in Chapter 3, Parameter Settings.

After parameterizing and simulating a design in either of these flows, you can compile the completed design in the Quartus II software.

DSP Builder Flow

Altera's DSP Builder product shortens digital signal processing (DSP) design cycles by helping you create the hardware representation of a DSP design in an algorithm-friendly development environment.

DSP Builder integrates the algorithm development, simulation, and verification capabilities of The MathWorks MATLAB® and Simulink® system-level design tools with Altera Quartus® II software and third-party synthesis and simulation tools. You can combine existing Simulink blocks with Altera DSP Builder blocks and MegaCore function variation blocks to verify system level specifications and perform simulation.

After installing the NCO MegaCore function, a Simulink symbol for the MegaCore function appears in the MegaCore Functions library of the Altera DSP Builder Blockset in the Simulink library browser.

You can use the NCO MegaCore function in the MATLAB/Simulink environment by performing the following steps:

- 1. Create a new Simulink model.
- 2. Select the NCO block from the **MegaCore Functions** library in the Simulink Library Browser, add it to your model, and give the block a unique name.
- 3. Double-click on the NCO MegaCore function block in your model to display IP Toolbench and click **Step 1: Parameterize** to parameterize the MegaCore function variation. For an example of how to set parameters for the NCO MegaCore function, refer to Chapter 3, Parameter Settings.
- 4. Click **Step 2: Generate** in IP Toolbench to generate your NCO MegaCore function variation. For information about the generated files, refer to Table 2–1 on page 2–7.
- Connect your NCO MegaCore function variation block to the other blocks in your model.
- 6. Simulate the NCO MegaCore function variation in your DSP Builder model.



For more information about the DSP Builder flow, refer to the *Using MegaCore Functions* chapter in the *DSP Builder User Guide*.



When you are using the DSP Builder flow, device selection, simulation, Quartus II compilation and device programming are all controlled within the DSP Builder environment.

DSP Builder supports integration with SOPC Builder using Avalon® Memory-Mapped (Avalon-MM) master or slave, and Avalon Streaming (Avalon-ST) source or sink interfaces.



For more information about these interface types, refer to the *Avalon Interface Specifications*.

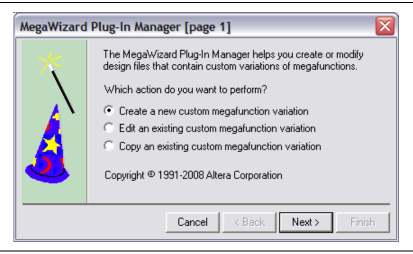
MegaWizard Plug-In Manager Flow

The MegaWizard Plug-in Manager flow allows you to customize a NCO MegaCore function, and manually integrate the MegaCore function variation into a Quartus II design.

To launch the MegaWizard Plug-in Manager, perform the following steps:

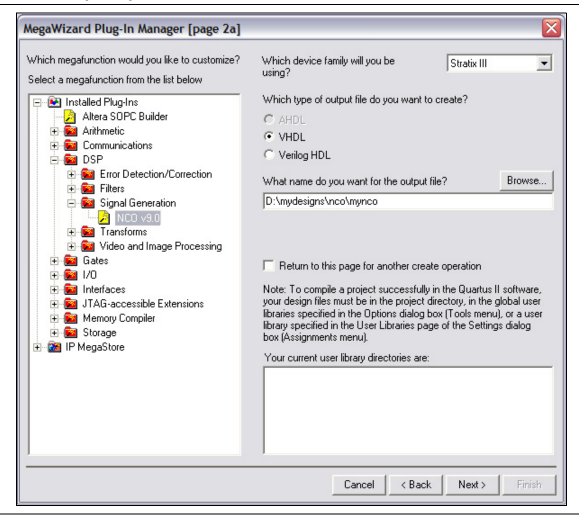
- 1. Create a new project using the **New Project Wizard** available from the File menu in the Quartus II software.
- 2. Launch **MegaWizard Plug-in Manager** from the Tools menu, and select the option to create a new custom megafunction variation (Figure 2–1).

Figure 2-1. MegaWizard Plug-In Manager



3. Click **Next** and select **NCO v9.0** from the **Signal Generation** section in the **Installed Plug-Ins** tab. (Figure 2–2).

Figure 2–2. Selecting the MegaCore Function



- 4. Verify that the device family is the same as you specified in the **New Project Wizard**.
- 5. Select the top-level output file type for your design; the wizard supports VHDL and Verilog HDL.

6. Specify the top level output file name for your MegaCore function variation and click **Next** to launch IP Toolbench (Figure 2–3).

Figure 2–3. IP Toolbench—Parameterize



Parameterize the MegaCore Function

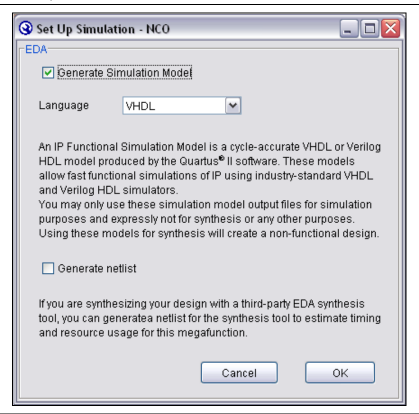
To parameterize your MegaCore function variation, perform the following steps:

1. Click **Step 1: Parameterize** in IP Toolbench to display the **Parameterize - NCO** page. Use this interface to specify the required parameters for the MegaCore function variation.

For an example of how to set parameters for the NCO MegaCore function, refer to Chapter 3, Parameter Settings.

2. Click **Step 2: Setup Simulation** in IP Toolbench to display the **Set Up Simulation - NCO** page (Figure 2–4).

Figure 2–4. Set Up Simulation



3. Turn on **Generate Simulation Model** to create an IP functional model.



An IP functional simulation model is a cycle-accurate VHDL or Verilog HDL model produced by the Quartus II software.



Use the simulation models only for simulation and not for synthesis or any other purposes. Using these models for synthesis creates a non-functional design.

- 4. Select the required language from the **Language** list.
- 5. Some third-party synthesis tools can use a netlist that contains only the structure of the MegaCore function, but not detailed logic, to optimize performance of the design that contains the MegaCore function. If your synthesis tool supports this feature, turn on **Generate netlist**.

Generate the MegaCore Function

To generate your MegaCore function variation, perform the following steps:

1. Click **Step 3: Generate** in IP Toolbench to generate your MegaCore function variation and supporting files. The generation phase may take several minutes to complete. The generation progress and status is displayed in a report window.

Figure 2–5 shows the generation report.

Figure 2–5. Generation Report - NCO MegaCore function

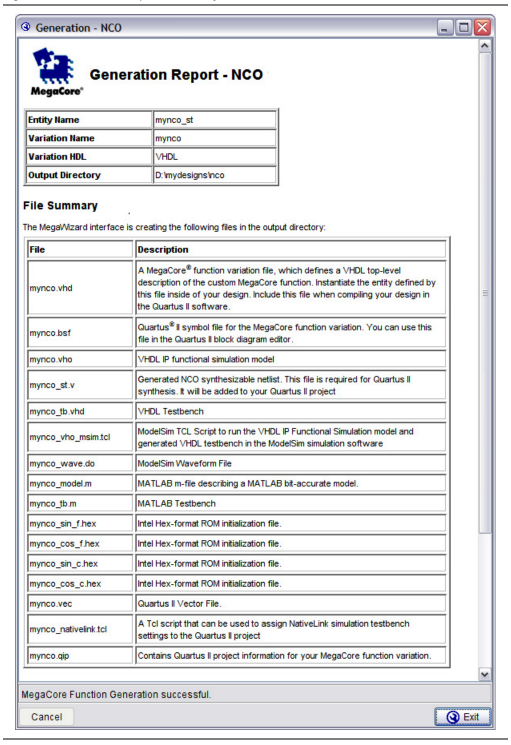


Table 2–1 describes the generated files and other files that may be in your project directory. The names and types of files specified in the report vary based on whether you created your design with VHDL or Verilog HDL.

Table 2-1. IP Toolbench Files

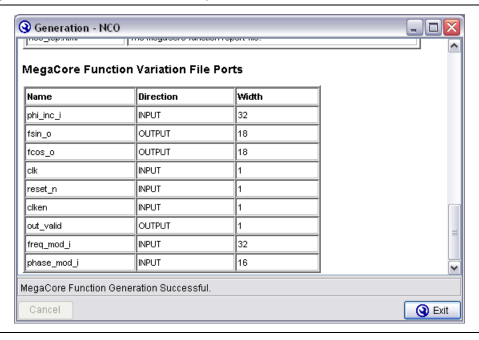
Filename (Note 1), (Note 2)	Description
<entity name="">.v</entity>	Generated synthesizable netlist. This file is required for Quartus II synthesis. It will be added to your Quartus II project.
<pre><variation name="">_vho_msim.tcl <variation name="">_vo_msim.tcl</variation></variation></pre>	ModelSim TCL Script that runs the VHDL or Verilog HDL IP functional simulation model and generated VHDL or Verilog testbench in the ModelSim simulation software.
<pre><variation name="">_tb.v or <variation name="">_tb.vhd</variation></variation></pre>	A VHDL or Verilog HDL testbench file for the MegaCore function variation. The VHDL file is generated when a VHDL top level has been chosen or the Verilog HDL file when a Verilog HDL top level has been chosen.
<variation name="">.bsf</variation>	Quartus II symbol file for the MegaCore function variation. You can use this file in the Quartus II block diagram editor.
<variation name="">.cmp</variation>	A VHDL component declaration file for the MegaCore function variation. Add the contents of this file to any VHDL architecture that instantiates the MegaCore function.
<variation name="">.html</variation>	A MegaCore function report file in hypertext markup language format.
<variation name="">.qip</variation>	A single Quartus II IP file is generated that contains all of the assignments and other information required to process your MegaCore function variation in the Quartus II compiler. You are prompted to add this file to the current Quartus II project when you exit from the MegaWizard.
<variation name="">.vec</variation>	Quartus II vector File. This file provides simulation test vectors to be used for simulating the customized NCO MegaCore function variation with the Quartus II software.
<variation name="">.vhd or .v</variation>	A VHDL or Verilog HDL file that defines a VHDL or Verilog HDL top-level description of the custom MegaCore function variation. Instantiate the entity defined by this file inside of your design. Include this file when compiling your design in the Quartus II software.
<pre><variation name="">.vho or <variation name="">.vo</variation></variation></pre>	A VHDL or Verilog HDL output file that defines the IP functional simulation model.
<variation name="">_bb.v</variation>	Verilog HDL black-box file for the MegaCore function variation. Use this file when using a third-party EDA tool to synthesize your design.
<pre><variation name="">_cos_c.hex, <variation name="">_cos_f.hex, <variation name="">_sin_c.hex, <variation name="">_sin_f.hex</variation></variation></variation></variation></pre>	Memory initialization files in INTEL Hex format. These files are required both for simulation with IP functional simulation models and synthesis using the Quartus II software.
<variation name="">_syn.v</variation>	A timing and resource estimation netlist for use in some third-party synthesis tools.
<variation name="">_model.m</variation>	MATLAB m-file describing a MATLAB bit-accurate model.
< <i>variation name</i> >_nativelink.tcl	A Tcl script that can be used to assign NativeLink simulation testbench settings to the Quartus II project.
< <i>variation name</i> >_tb.m	MATLAB testbench file.
<variation name="">_wave.do</variation>	ModelSim Waveform file.

Notes to Table 2-1:

- (1) < variation name> is a prefix variation name supplied automatically by IP Toolbench.
- (2) The <entity name> prefix is added automatically. The VHDL code for each MegaCore instance is generated dynamically when you click **Finish** so that the <entity name> is different for every instance. It is generated from the <variation name> by appending _st.

The generation report also lists the ports defined in the MegaCore function variation file (Figure 2–6). For a full description of the signals supported on external ports for your MegaCore function variation, refer to Table 4–4 on page 4–11.

Figure 2-6. Port Lists in the Generation Report



After you review the generation report, click Exit to close IP Toolbench. Then click
Yes on the Quartus II IP Files prompt to add the .qip file describing your custom
MegaCore function variation to the current Quartus II project.

Simulate the Design

To simulate your design, use the IP functional simulation models generated by IP Toolbench. The IP functional simulation model is either a .vo or .vho file, depending on the output language you specified. Compile the .vo or .vho file in your simulation environment to perform functional simulation of your custom variation of the MegaCore function.



For more information on IP functional simulation models, refer to the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Handbook*.

Simulating in Third-Party Simulation Tools Using NativeLink

You can perform a simulation in a third-party simulation tool from within the Quartus II software, using NativeLink.

The Tcl script file *<variation name>_*nativelink.tcl can be used to assign default NativeLink testbench settings to the Quartus II project.

To perform a simulation in the Quartus II software using NativeLink, perform the following steps:

- 1. Create a custom MegaCore function variation as described earlier in this chapter but ensure you specify your variation name to match the Quartus II project name.
- 2. Verify that the absolute path to your third-party EDA tool is set in the **Options** page under the Tools menu in the Quartus II software.
- 3. On the Processing menu, point to Start and click Start Analysis & Elaboration.
- 4. On the Tools menu, click **Tcl scripts**. In the **Tcl Scripts** dialog box, select <*variation name*>_nativelink.tcl and click **Run**. Check for a message confirming that the Tcl script was successfully loaded.
- 5. On the Assignments menu, click **Settings**, expand **EDA Tool Settings**, and select **Simulation**. Select a simulator under **Tool name** then in **NativeLink Settings**, select **Compile test bench** and click **Test Benches**.
- 6. On the Tools menu, point to **EDA Simulation Tool** and click **Run EDA RTL Simulation**.

The Quartus II software selects the simulator, and compiles the Altera libraries, design files, and testbenches. The testbench runs and the waveform window shows the design signals for analysis.



For more information, refer to the *Simulating Altera IP in Third-Party Simulation Tools* chapter in volume 3 of the *Quartus II Handbook*.

Simulating the Design in ModelSim

To simulate your design with the MegaWizard-generated ModelSim Tcl script, change your ModelSim working directory to the project directory specified in "Selecting the MegaCore Function" on page 2–3, and run the MegaWizard-generated Tcl script.

- If you selected VHDL as your functional simulation language, run the Tcl script <*variation_name*>_vho_msim.tcl.
- If you selected Verilog HDL as your functional simulation language, run the Tcl script <*variation_name*>_vo_msim.tcl.



The Tcl script creates a ModelSim project, maps the libraries, compiles the top-level design and associated testbench, and then outputs the simulation results to the waveform viewer.

Compile the Design and Program a Device

You can use the Quartus II software to compile your design.

To compile your design, follow these steps:

- 1. If you are using the Quartus II software to synthesize your design, skip to Step 3.
- 2. If you are using a third-party synthesis tool to synthesize your design, follow these steps:
 - a. Set a black-box attribute for your MegaCore function custom variation before you synthesize the design. Refer to Quartus II Help for instructions on setting black-box attributes for synthesis tools.

- b. Run the synthesis tool to produce an EDIF netlist file (.edf) or a Verilog Quartus Mapping (VQM) file (.vqm) for input to the Quartus II software.
- c. Add the EDIF or VQM file to your Quartus II project.
- 3. Select **Start Compilation** (Processing menu) in Quartus II software.

After a successful compilation, you can program the targeted Altera device and verify the design in hardware.



For instructions on compiling and programming your design, and more information about the MegaWizard Plug-In Manager flow, refer to the Quartus II Help.

3. Parameter Settings



This chapter gives an example of how to parameterize a NCO MegaCore® function and describes the available parameters.

The **Parameterize - NCO** pages provide the same options whether they have been opened from the DSP Builder or MegaWizard Plug-In Manager flow.

For information about opening the parameterization pages, refer to "Design Flows" on page 2–1.



The user interface only allows you to select legal combinations of parameters, and warns you of any invalid configurations.

Setting Parameters

To parameterize your NCO MegaCore function, follow these steps:

1. With the **Parameters** tab selected, specify the generation algorithm, precisions, phase dithering, and generated output frequency parameters.

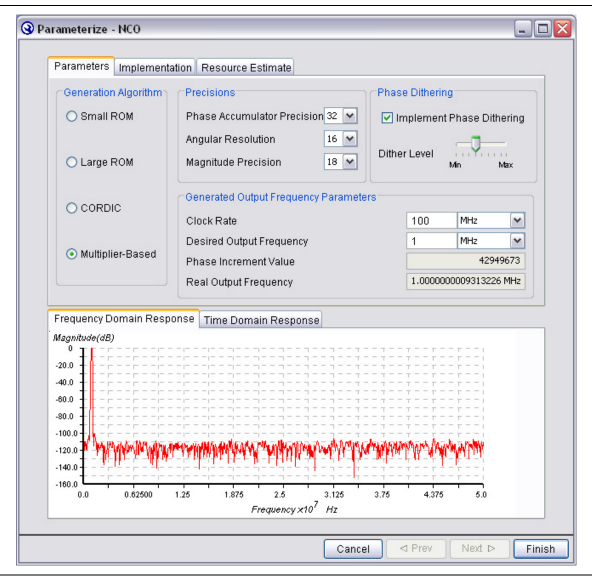
As you adjust these parameters, you can graphically view the effects on the NCO MegaCore function in the **Frequency Domain Response** and **Time Domain Response** tabs as shown in Figure 3–1 on page 3–2.

The NCO MegaCore function generates the spectral plot shown in Figure 3–1 by computing a 2,048-point fast Fourier transform (FFT) of bit-accurate time-domain data. Before performing the FFT, IP Toolbench applies a Kaiser window of length 2,048 to the data.

You can zoom into the view by pressing the left mouse key on the plot drawing a box around the area of interest. Right-click the plot to restore the view to its full range.

Refer to "Architectures" on page 4–4 and "Phase Dithering" on page 4–7 for more information about these parameter options.

Figure 3-1. Parameterize Tab

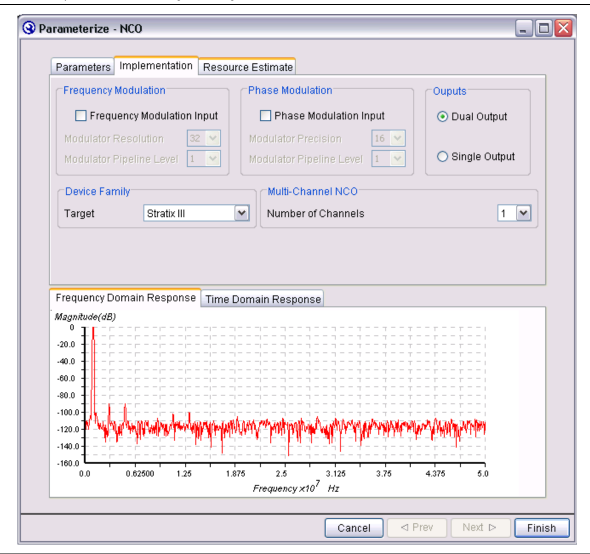


- 2. Click the **Implementation** tab when you are finished setting the general parameters.
- 3. With the **Implementation** tab selected, specify the frequency modulation, phase modulation, and outputs; select the target device family.

For some algorithms (for example, multiplier-based), you can also make device-specific settings such as whether to implement the NCO MegaCore function in logic elements (LEs) or other hardware. The **Implementation** tab displays the corresponding options available for the selected algorithm in the **Parameters** tab.

Figure 3–2 shows the implementation parameter options when you specify the **Small ROM** or **Large ROM** algorithm.

Figure 3–2. Implementation Tab - Large ROM Algorithm



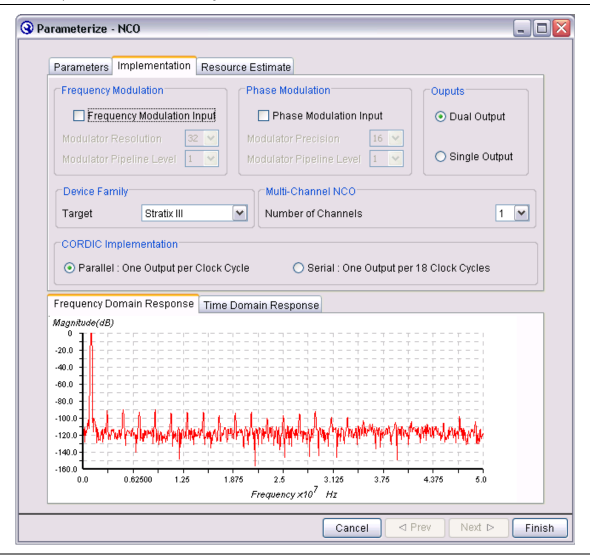
Refer to "Frequency Modulation" on page 4–7 and "Phase Modulation" on page 4–7 for more information about these parameter options.



Do not change the **Target** device family in the **Implementation** page. The device family is automatically set to the value that was specified in the Quartus II or DSP Builder software and the generated HDL for your MegaCore function variation may be incorrect if this value is changed in IP Toolbench.

Figure 3–3 shows implementation parameter options when the **CORDIC** algorithm is specified.

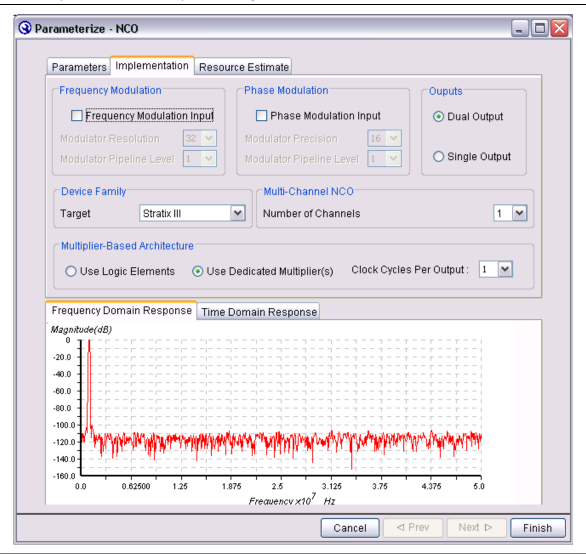
Figure 3-3. Implementation Tab - CORDIC Algorithm



With the CORDIC algorithm, you can select a parallel or serial CORDIC implementation.

Figure 3–4 shows the implementation parameter options when you specify the **Multiplier-Based** algorithm.

Figure 3-4. Implementation Tab - Multiplier-Based Algorithm

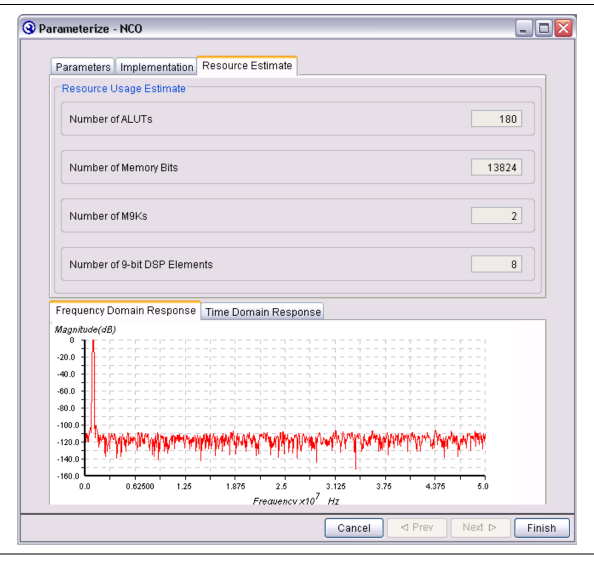


If you target the Stratix IV, Stratix III, Stratix II, Stratix GX, or Stratix device families, you can select whether to implement the multiplier-based algorithm using logic elements or dedicated multipliers. If you specify multiplier-based and do not target Stratix device families, the Quartus II software implements the NCO MegaCore function using logic elements.

4. Click the **Resource Estimate** tab when you are finished setting the implementation parameter options.

The NCO MegaCore function dynamically estimates the resource usage of your custom NCO MegaCore function variation based on the parameters specified as shown in Figure 3–5.

Figure 3-5. Resource Estimate Tab



Arria GX, Arria II GX, Stratix II, Stratix II GX, Stratix III and Stratix IV devices use adaptive look-up tables (ALUTs); other devices use logic elements (LEs).

5. Click **Finish** when you are finished viewing the resource estimates.

Parameter Descriptions

This section describes the NCO MegaCore function parameters, which can be set in the user interface as described in "Setting Parameters" on page 3–1.

Table 3–1 shows the parameters that can be set in the **Parameters** page.



The default values for each parameter are shown in bold font in the tables.

Table 3–1. NCO MegaCore Function Parameters Page

Parameter	Value	Description
Generation Algorithm	Small ROM, Large ROM, CORDIC, Multiplier-Based	Select the required algorithm.
Phase Accumulator Precision	4–64, Default = 32	Select the required phase accumulator precision. (Note 1)
Angular Resolution	4–24 or 32, Default = 16	Select the required angular resolution. (Note 2),
Magnitude Precision	10–32, Default = 18	Select the required magnitude precision.
Implement Phase Dithering	On or Off	Turn on to implement phase dithering.
Dither Level	Min-Max	When phase dithering is enabled you can use the slider control to adjust the dither level between its minimum and maximum values,
Clock Rate	1–999 MHz, kHz, Hz, mHz, Default = 100 MHz	You can select the clock rate using units of MegaHertz, kiloHertz, Hertz or milliHertz.
Desired Output Frequency	1–999 MHz, kHz, Hz, mHz, Default = 1 MHz	You can select the desired output frequency using units of MegaHertz, kiloHertz, Hertz or milliHertz.
Phase Increment Value	_	Displays the phase increment value calculated from the clock rate and desired output frequency.
Real Output Frequency	_	Displays the calculated value of the real output frequency.

Notes to Table 3-1:

- (1) The phase accumulator precision must be greater than or equal to the specified angular resolution.
- (2) The maximum value is 24 for small and large ROM algorithms; 32 for CORDIC and multiplier-based algorithms.

Table 3–2 shows the parameters that can be set in the **Implementation** page.

Table 3–2. NCO MegaCore Function Implementation Page (Part 1 of 2)

Parameter	Value	Description
Frequency Modulation input	On or Off	You can optionally enable the frequency modulation input.
Modulator Resolution	4–64, Default = 32	Select the modulator resolution for the frequency modulation input.
Modulator Pipeline Level	1, 2, Default = 1	Select the modulator pipeline level for the frequency modulation input.
Phase Modulation Input	On or Off	You can optionally enable the phase modulation input.
Modulator Precision	4–32, Default = 16	Select the modulator precision for the phase modulation input.
Modulator Pipeline Level	1, 2, Default = 1	Select the modulator pipeline level for the phase modulation input.
Outputs	Dual Output , Single Output	Select whether to use a dual or single output.

Table 3–2. NCO MegaCore Function Implementation Page (Part 2 of 2)

Parameter	Value	Description
Device Family Target	Stratix IV, Stratix III, Stratix II, Stratix II GX, Arria GX, Stratix, Stratix GX, Cyclone III, Cyclone II, Cyclone	Displays the target device family. The target device family is preselected by the value specified in the Quartus II or DSP Builder software. The HDL that is generated for your MegaCore function variation may be incorrect if you change the device family target in IP Toolbench.
Number of Channels	1–8, Default = 1	Select the number of channels when you want to implement a multi-channel NCO.
CORDIC Implementation	Parallel, Serial	When the CORDIC generation algorithm is selected on the Parameters page, you can select a parallel (one output per clock cycle) or serial (one output per 18 clock cycles) implementation.
Multiplier-Based Architecture	Logic Elements, Dedicated Multipliers	When the multiplier-based algorithm is selected on the Parameters page, you can select logic elements or dedicated multipliers and select the number of clock cycles per output.
Clock Cycles Per Output	1, 2, Default = 1	When the multiplier-based algorithm is selected on the Parameters page, you can select 1 or 2 clock cycles per output.

Table 3–3 shows the parameters that are displayed in the **Resource Estimate** page.

 Table 3–3.
 NCO MegaCore Function Resource Estimate Page

Parameter	Description
Number of ALUTs/LEs	Displays the number of adaptive look-up tables or logic elements. (Note 1)
Number of Memory Bits	Displays the number of memory bits.
Number of M9Ks/M4Ks	Displays the number of M9K or M4K RAM blocks. (Note 2)
Number of 9-bit DSP Elements	Displays the number of 9-bit DSP elements.

Notes to Table 3-3:

- (1) Stratix GX, Stratix, Cyclone III, Cyclone II and Cyclone devices use LEs; all other devices use ALUTs.
- (2) Stratix IV, Stratix III, and Cyclone III devices use M9K RAM blocks; all other devices use M4K blocks.

4. Functional Description

Numerically Controlled Oscillators

A numerically controlled oscillator (NCO) synthesizes a discrete-time, discrete-valued representation of a sinusoidal waveform.

There are many ways to synthesize a digital sinusoid. For example, a popular method is to accumulate phase increments to generate an angular position on the unit circle and then use the accumulated phase value to address a ROM look-up table that performs the polar-to-cartesian transformation. You can reduce the ROM size by using multipliers. Multipliers provide an exponential decrease in memory usage for a given precision but require more logic.

Another method uses the coordinate rotation digital computer (CORDIC) algorithm to determine, given a phase rotation, the sine and cosine values iteratively. The CORDIC algorithm takes an accumulated phase value as input and then determines the cartesian coordinates of that angle by a series of binary shifts and compares.



For more information about the CORDIC algorithm, refer to *A Survey of CORDIC Algorithms for FPGAs* by Andraka, Ray, FPGA '98 Proceedings of the ACM/SIGDA Sixth International Symposium on Field Programmable Gate Arrays.

In all methods, the frequency at which the phase increment accumulates and the size of that input phase increment relative to the maximum size of the accumulator directly determines the normalized sinusoidal frequency. (Refer to the equation on page 4–3.)

When deciding which NCO implementation to use in programmable logic, you should consider several parameters, including the spectral purity, frequency resolution, performance, throughput, and required device resources. Often, you need to consider the trade-offs between some or all of these parameters.

Spectral Purity

Typically, the spectral purity of an oscillator is measured by its signal-to-noise ratio (SNR) and its spurious free dynamic range (SFDR).

The SNR of a digitally synthesized sinusoid is a ratio of the signal power relative to the unavoidable quantization noise inherent in its discrete-valued representation. SNR is a direct result of the finite precision with which NCO represents the output sine and cosine waveforms. Increasing the output precision results in an increased SNR.

The following equation estimates the SNR of a given sinusoid with output precision *b*:

$$SNR = 6b - 1.8 \qquad (db)$$

Each additional bit of output precision leads to an additional 6 dB in SNR.

The SFDR of a digital sinusoid is the power of the primary or desired spectral component relative to the power of its highest-level harmonic component in the spectrum. Harmonic components manifest themselves as spikes or spurs in the spectral representation of a digital sinusoid and occur at regular intervals and are also a direct consequence of finite precision. However, the effect of the spurs is often severe because they can cause substantial inter-modulation products and undesirable replicas of the mixed signal in the spectrum, leading to poor reconstruction of the signal at the receiver.

The direct effect of finite precision varies between architectures, but the effect is augmented because, due to resource usage constraints, the NCO does not usually use the full accumulator precision in the polar-to-cartesian transformation. You can mitigate truncation effects with phase dithering, in which the truncated phase value is randomized by a sequence. This process removes some of the periodicity in the phase, reducing the spur magnitude in the sinusoidal spectrum by up to 12 dB.

The NCO MegaCore function's graphical spectral analysis allows you to view the effects as you change parameters without regenerating the IP Toolbench output files and re-running simulation.

Refer to "Setting Parameters" on page 3–1 for information about how you can view the effects of changing the generation algorithm, precision, phase dithering and generated output frequency parameters.

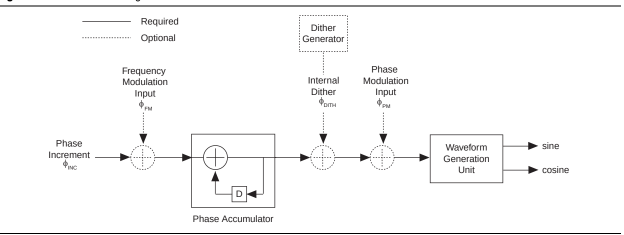
Maximum Output Frequency

The maximum frequency sinusoid that an NCO can generate is bounded by the Nyquist criterion to be half the operating clock frequency. Additionally, the throughput affects the maximum output frequency of the NCO. If the NCO outputs a new set of sinusoidal values every clock cycle, the maximum frequency is the Nyquist frequency. If, however, the implementation requires additional clock cycles to compute the values, the maximum frequency must be further divided by the number of cycles per output.

Functional Description

Figure 4–1 shows a block diagram of a generic NCO.

Figure 4-1. NCO Block Diagram



The NCO MegaCore function allows you to generate a variety of NCO architectures. You can create your custom NCO using an IP Toolbench-driven interface that includes both time- and frequency-domain analysis tools. The custom NCO outputs a sinusoidal waveform in two's complement representation. The waveform for the generated sine wave is defined by the following equation:

$$s(nT) = A \sin \left[2\pi ((f_O + f_{FM})nT + \phi_{PM} + \phi_{DITH}) \right]$$

where:

- T is the operating clock period
- f_O is the unmodulated output frequency based on the input value ϕ_{INC}
- f_{FM} is a frequency modulating parameter based on the input value ϕ_{FM}
- ϕ_{PM} is derived from the phase modulation input value P and the number of bits (P_{width}) used for this value by the equation: $\phi_{PM} = \frac{P}{2^{P_{\text{width}}}}$
- \bullet ϕ_{DITH} is the internal dithering value
- A is 2^{N-1} where N is the magnitude precision (and N is an integer in the range 10–32)

The generated output frequency, f_o for a given phase increment, ϕ_{inc} is determined by the following equation:

$$f_o = \frac{\phi_{inc} f_{clk}}{2^M} \text{Hz}$$

where M is the accumulator precision and f_{clk} is the clock frequency

The minimum possible output frequency waveform is generated for the case where ϕ_{inc} = 1. This case is also the smallest observable frequency at the output of the NCO, also known as the *frequency resolution* of the NCO, f_{res} given in Hz by the following equation:

$$f_{res} = \frac{f_{clk}}{2^M} \text{Hz}$$

For example, if a 100 MHz clock drives an NCO with an accumulator precision of 32 bits, the frequency resolution of the oscillator is 0.0233 Hz. For an output frequency of 6.25 MHz from this oscillator, you should apply an input phase increment of:

$$\frac{6.25 \times 10^6}{100 \times 10^6} \times 2^{32} = 268435456$$

The NCO MegaCore function automatically calculates this value, using the specified parameters. IP Toolbench also sets the value of the phase increment in all testbenches and vector source files it generates.

Similarly, the generated output frequency, f_{FM} for a given frequency modulation increment, ϕ_{FM} is determined by the following equation:

$$f_{FM} = \frac{\phi_{FM} f_{clk}}{2^F} \text{Hz}$$

where *F* is the modulator resolution

The angular precision of an NCO is the phase angle precision before the polar-to-cartesian transformation. The magnitude precision is the precision to which the sine and/or cosine of that phase angle can be represented. The effects of reduction or augmentation of the angular, magnitude, accumulator precision on the synthesized waveform vary across NCO architectures and for different f_o/f_{clk} ratios.

You can view these effects in the NCO time and frequency domain graphs as you change the NCO MegaCore function parameters.

Architectures

The NCO MegaCore function supports large ROM, small ROM, CORDIC, and multiplier-based architectures.

Large ROM Architecture

Use the large ROM architecture if your design requires very high speed sinusoidal waveforms and your design can use large quantities of internal memory.

In this architecture, the ROM stores the full 360 degrees of both the sine and cosine waveforms. The output of the phase accumulator addresses the ROM.

Because the internal memory holds all possible output values for a given angular and magnitude precision, the generated waveform has the highest spectral purity for that parameter set (assuming no dithering). The large ROM architecture also uses the fewest logic elements (LEs) for a given set of precision parameters.

Small ROM Architecture

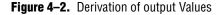
If low LE usage and high output frequency are a high priority for your system, use the small ROM architecture to reduce your internal memory usage.

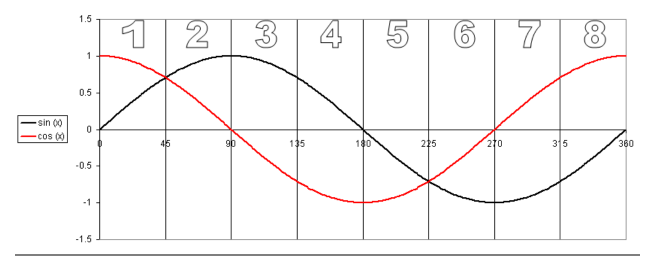
In a small ROM architecture, the device memory only stores 45 degrees of the sine and cosine waveforms. All other output values are derived from these values based on the position of the rotating phasor on the unit circle as shown in Table 4–1 and Figure 4–2 on page 4–5.

Table 4-1. Derivation of Output Values

Position in Unit Circle	Range for Phase x	sin(x)	cos(x)
1	0 <= x < p/4	sin(x)	cos(x)
2	p/4 <= x < p/2	cos(p/4x)	sin(p/2-x)
3	p/2 <= x < 3p/4	cos(x-p/2)	-sin(x-p/2)
4	3p/4 <= x < p	sin(p-x)	-cos(p-x)
5	p <= x < 5p/4	-sin(x-p)	-cos(x-p)
6	5p/4 <= x < 3p/2	-cos(3p/2-x)	-sin(3p/2-x)
7	3p/2 <= x < 7p/4	-cos(x-3p/2)	sin(x-3p/2)
8	7p/4 <= x < 2p	-sin(2p-x)	cos(2p-x)

Because a small ROM implementation is more likely to have periodic value repetition, the resulting waveform's SFDR is lower than that of the large ROM architecture. However, you can often mitigate this reduction in SFDR by using phase dithering. For information on this option, refer to "Phase Dithering" on page 4–7.





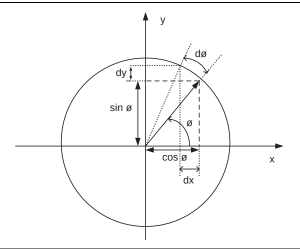
CORDIC Architecture

The CORDIC algorithm, which can calculate trigonometric functions such as sine and cosine, provides a high-performance solution for very-high precision oscillators in systems where internal memory is at a premium.

The CORDIC algorithm is based on the concept of complex phasor rotation by multiplication of the phase angle by successively smaller constants. In digital hardware, the multiplication is by powers of two only. Therefore, the algorithm can be implemented efficiently by a series of simple binary shift and additions/subtractions.

In an NCO, the CORDIC algorithm computes the sine and cosine of an input phase value by iteratively shifting the phase angle to approximate the cartesian coordinate values for the input angle. At the end of the CORDIC iteration, the *x* and *y* coordinates for a given angle represent the cosine and sine of that angle, respectively (Figure 4–3).

Figure 4-3. CORDIC Rotation for Sine & Cosine Calculation



With the NCO MegaCore function, you can select parallel (unrolled) or serial (iterative) CORDIC architectures:

- You an use the parallel CORDIC architecture to create a very high-performance, high-precision oscillator—implemented entirely in logic elements—with a throughput of one output sample per clock cycle. With this architecture, there is a new output value every clock cycle.
- The serial CORDIC architecture uses fewer resources than the parallel CORDIC architecture. However, its throughput is reduced by a factor equal to the magnitude precision. For example, if you select a magnitude precision of *N* bits in the NCO MegaCore function, the output sample rate and the Nyquist frequency is reduced by a factor of *N*. This architecture is implemented entirely in logic elements and is useful if your design requires low frequency, high precision waveforms. With this architecture, the adder stages are stored internally and a new output value is produced every *N* clock cycles.

For more information about the parallel and serial CORDIC architectures, refer to "Implementation Tab - CORDIC Algorithm" on page 3–4.

Multiplier-Based Architecture

The multiplier-based architecture uses multipliers to reduce memory usage. You can choose to implement the multipliers in either:

- Logic elements (Cyclone) or combinational ALUTs (Stratix).
- Dedicated multiplier circuitry (for example, dedicated DSP blocks) in device families that support this feature (Stratix IV, Stratix III, Stratix II, Stratix GX, Stratix, or Arria GX devices).



When you specify a dual output multiplier-based NCO, the MegaCore function provides an option to output a sample every two clock cycles. This setting reduces the throughput by a factor of two and halves the resources required by the waveform generation unit. For more information refer to "Implementation Tab - Multiplier-Based Algorithm" on page 3–5.

Table 4–2 summarizes the advantages of each algorithm.

Table 4–2. Architecture Comparison

Architecture	Advantages	
Large ROM	Good for high speed and when a large quantity of internal memory is available. Gives the highest spectral purity and uses the fewest logic elements for a given parameterization.	
Small ROM	Good for high output frequencies with reduced internal memory usage when a lower SFDR is acceptable.	
CORDIC	High performance solution when internal memory is at a premium. The serial CORDIC architecture uses fewer resources than parallel although the throughput is reduced.	
Multiplier-Based	Reduced memory usage by implementing multipliers in logic elements or dedicated circuitry.	

Frequency Modulation

In the NCO MegaCore function, you can add an optional frequency modulator to your custom NCO variation. You can use the frequency modulator to vary the oscillator output frequency about a center frequency set by the input phase increment. This option is useful for applications in which the output frequency is tuned relative to a free-running frequency, for example in all-digital phase-lock-loops.

You can also use the frequency modulation input to switch the output frequency directly.

You can set the frequency modulation resolution input in the NCO MegaCore function. The specified value must be less than or equal to the phase accumulator precision.

The NCO MegaCore function also provides an option to increase the modulator pipeline level; however, the effect of the increase on the performance of the NCO MegaCore function varies across NCO architectures and variations.

Phase Modulation

You can use the NCO MegaCore function to add an optional phase modulator to your MegaCore function variation, allowing dynamic phase shifting of the NCO output waveforms. This option is particularly useful if you want an initial phase offset in the output sinusoid.

You can also use the option to implement efficient phase shift keying (PSK) modulators in which the input to the phase modulator varies according to a data stream. You set the resolution and pipeline level of the phase modulator in the NCO MegaCore function. The input resolution must be greater than or equal to the specified angular precision.

Phase Dithering

All digital sinusoidal synthesizers suffer from the effects of finite precision, which manifests itself as spurs in the spectral representation of the output sinusoid. Because of angular precision limitations, the derived phase of the oscillator tends to be periodic in time and contributes to the presence of spurious frequencies. You can reduce the noise at these frequencies by introducing a random signal of suitable variance into the derived phase, thereby reducing the likelihood of identical values over time. Adding noise into the data path raises the overall noise level within the oscillator, but tends to reduce the noise localization and can provide significant improvement in SFDR.

The extent to which you can reduce spur levels is dependent on many factors. The likelihood of repetition of derived phase values and resulting spurs, for a given angular precision, is closely linked to the ratio of the clock frequency to the desired output frequency. An integral ratio clearly results in high-level spurious frequencies, while an irrational relationship is less likely to result in highly correlated noise at harmonic frequencies.

The Altera NCO MegaCore function allows you to finely tune the variance of the dither sequence for your chosen algorithm, specified precision, and clock frequency to output frequency ratio, and dynamically view the effects on the output spectrum graphically.

For an example using phase dithering and its effect on the spectrum of the output signal, refer to the "Multichannel Design" on page A–1.

Multi-Channel NCOs

The NCO MegaCore function allows you to implement multi-channel NCOs. This allows for multiple sinusoids of independent frequency and phase to be generated at a very low cost in additional resources. The resulting waveforms have an output sample-rate of $f_{\rm clk}/M$ where M is the number of channels. You can select 1 to 8 channels.

Multi-channel implementations are available for all single-cycle generation algorithms. The input phase increment, frequency modulation value and phase modulation input are input sequentially to the NCO with the input values corresponding to channel 0 first and channel (*M*–1) last. The inputs to channel 0 should be input on the rising clock edge immediately following the de-assertion of the NCO reset.

On the output side, the first output sample for channel 0 is output concurrent with the assertion of out_valid and the remaining outputs for channels 1 to (*M*–1) are output sequentially. Refer to "Multi-Channel NCO Timing Diagram" on page 4–10 for details of how the data is provided to and received from a multi-channel NCO.

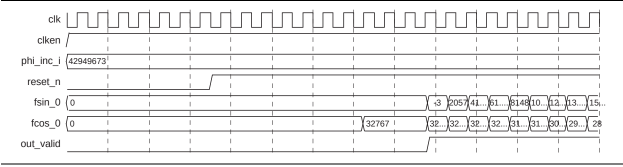
If a multi-channel implementation is selected, the NCO MegaCore function generates VHDL and Verilog test benches that time-division-multiplex the inputs into a single stream and de-multiplex the output streams into their respective down-sampled channelized outputs.

For an example of a multi-channel NCO, refer to "Multichannel Design" on page A-1.

Timing Diagrams

Figure 4–4 shows the timing with a single clock cycle per output sample.





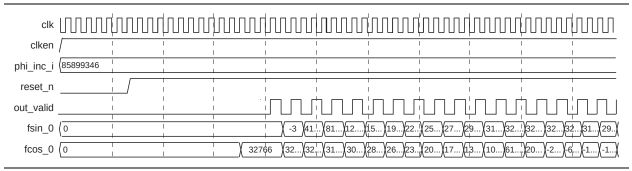
All NCO architectures—except for serial CORDIC and multi-cycle multiplier-based architectures—output a sample every clock cycle. After the clock enable is asserted, the oscillator outputs the sinusoidal samples at a rate of one sample per clock cycle, following an initial latency of L clock cycles. The exact value of L varies across architectures and parameterizations.



For the non-single-cycle per output architectures, the optional phase and frequency modulation inputs need to be valid at the same time as the corresponding phase increment value. The values should be sampled every 2 cycles for the two-cycle multiplier-based architecture and every N cycles for the serial CORDIC architecture, where N is the magnitude precision.

Figure 4–5 shows the timing diagram for a two-cycle multiplier-based NCO architecture.

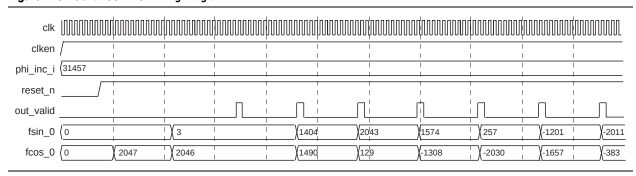
Figure 4-5. Two-Cycle Multiplier-Based Architecture Timing Diagram



After the clock enable is asserted, the oscillator outputs the sinusoidal samples at a rate of one sample for every two clock cycles, following an initial latency of L clock cycles. The exact value of L depends on the parameters that you set.

Figure 4–6 shows the timing diagram for a serial CORDIC NCO architecture.

Figure 4-6. Serial CORDIC Timing Diagram





Note that the $fsin_0$ and $fcos_0$ values can change while out_valid is low.

After the clock enable is asserted, the oscillator outputs sinusoidal samples at a rate of one sample per N clock cycles, where N is the magnitude precision set in the NCO MegaCore function. Figure 4–6 shows the case where N = 8. There is also an initial latency of L clock cycles; the exact value of L depends on the parameters that you set.

Table 4–3 shows typical latency values for the different architectures.

Table 4-3. Latency Values

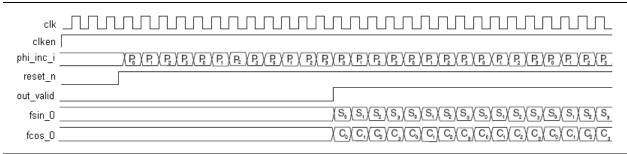
		Latency <i>(2)</i> , <i>(3)</i>		
Architecture	Variation	Base	Minimum	Maximum
Small ROM	all	7	7	13
Large ROM	all	4	4	10
Multiplier-Based	Throughput = 1, Logic cells	11	11	17
Multiplier-Based	Throughput = 1, Dedicated, Special case (1)	8	8	14
Multiplier-Based	Throughput = 1, Dedicated, Not special case	10	10	16
Multiplier-Based	Throughput = 1/2	15	15	26
CORDIC	Parallel	2N + 4	20 (4)	74 (5)
CORDIC	Serial CORDIC	2N + 2	18 <i>(4)</i>	258 (5)

Notes for Table 4-3:

- (1) Special case: $(9 \le N \le 18 \&\& WANT_SIN_AND_COS)$.
- (2) Latency = base latency + dither latency+ frequency modulation pipeline + phase modulation pipeline (×N for serial CORDIC).
- (3) Dither latency = 0 (dither disabled) or 2 (dither enabled).
- (4) Minimum latency assumes N = 8.
- (5) Maximum latency assumes N = 32

Figure 4–7 shows the timing diagram for a multi-channel NCO in the case where the number of channels, M is set to 4. The input phase increments for each channel, $P_{\rm k}$ are interleaved and loaded sequentially.

Figure 4-7. Multi-Channel NCO Timing Diagram



The phase increment for channel 0 is the first value read in on the rising edge of the clock following the de-assertion of reset_n (assuming clken is asserted) followed by the phase increments for the next (M-1) channels. The output signal out_valid is asserted when the first valid sine and cosine outputs for channel 0, S_0 , C_0 , respectively are available.

The output values S_k and C_k corresponding to channels 1 through (M-1) are output sequentially by the NCO. The outputs are interleaved so that a new output sample for channel k is available every M cycles.

Avalon Streaming Interface

The Avalon® Streaming (Avalon-ST) interface is an evolution of the Atlantic $^{\text{TM}}$ interface. The Avalon-ST interface defines a standard, flexible, and modular protocol for data transfers from a source interface to a sink interface and simplifies the process of controlling the flow of data in a datapath.

Avalon-ST interface signals can describe traditional streaming interfaces supporting a single stream of data without knowledge of channels or packet boundaries. Such interfaces typically contain data, ready, and valid signals. The NCO MegaCore function is an Avalon-ST source and does not support backpressure.



For more information on the Avalon-ST interface including integration with other Avalon-ST components which may support backpressure, refer to the *Avalon Interface Specifications*.

Signals

The NCO MegaCore function supports the input and output signals shown in Table 4–4.

Table 4–4. NCO MegaCore FunctionSignals

Signal	Direction	Description
clk	Input	Clock.
clken	Input	Active high clock enable.
freq_mod_i [F-1:0]	Input	Optional frequency modulation input. You can specify the modulator resolution ${\cal F}$ in IP Toolbench.
phase_mod_i [P-1:0]	Input	Optional phase modulation input. You can specify the modulator precision ${\it P}$ in IP Toolbench.
phi_inc_i [A-1:0]	Input	Input phase increment. You can specify the accumulator precision \boldsymbol{A} in IP Toolbench.
reset_n	Input	Active-low reset.
fcos_o [M-1:0]	Output	Optional output cosine value (when dual output is selected). You can specify the magnitude precision ${\it M}$ in IP Toolbench.
fsin_o [M-1:0]	Output	Output sine value. You can specify the magnitude precision $\it M$ in IP Toolbench.
out_valid	Output	Data valid signal. Asserted by the MegaCore function when there is valid data to output.

References

Altera application notes, white papers, and user guides providing more detailed explanations of how to effectively design with MegaCore functions and the Quartus II software are available at the Altera web site (www.altera.com).

Refer also to the following reference:

Andraka, Ray. A Survey of CORDIC Algorithms for FPGAs, FPGA '98 Proceedings of the ACM/SIGDA Sixth International Symposium on Field Programmable Gate Arrays.



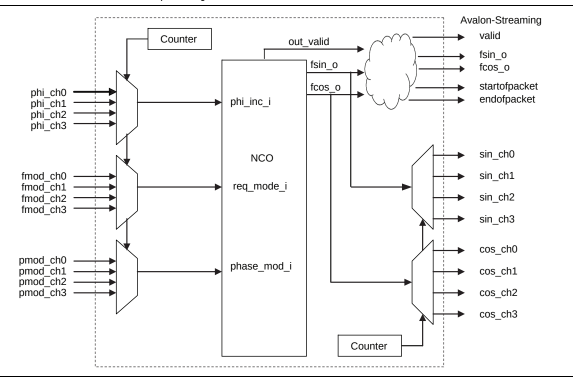
Multichannel Design

Often in a system where the clock frequency of the design is much higher than the sampling frequency, it is possible to time share some of the hardware.

Consider a system with a clock frequency of 200 MHz and a sampling rate of 50 MSPS (Megasamples per second). You can actually generate four complex sinusoids using a single instance of the NCO MegaCore function. This example design demonstrates how you can achieve this using the multi-channel feature.

Example design 3 generates four multiplexed and de-multiplexed streams of complex sinusoids, which can be used in a digital up or down converter design (Figure A–1).

Figure A-1. Multi-Channel NCO Example Design



The design also generates five output signals (valid, startofpacket, endfopacket, fsin_o and fcos_o) that are used by the Avalon-ST interface as shown in Figure A-1.

There are separate top-level design files (named multichannel_example.v and multichannel_example.vhd) for Verilog HDL and VHDL in the directories:

<IP install path>\nco\example_designs\multi_channel\verilog
<IP install path>\nco\example_designs\multi_channel\vhdl

To open the multichannel example design perform the following steps:

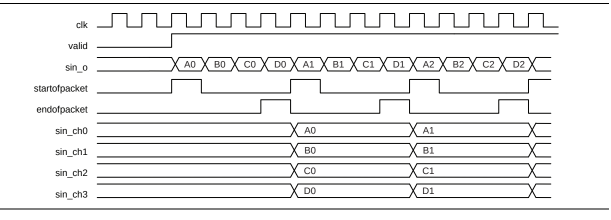
- 1. Browse to the appropriate example design directory. There is a choice between VHDL and Verilog HDL files.
- 2. Create a new Quartus II project in the example design directory.
- 3. Add the Verilog HDL or VHDL files to the project and specify the top level entity to be multichannel_example.
- 4. On the Tools menu, click **MegaWizard Plug-In Manager**. In the **MegaWizard Plug-In Manager** dialog box, select **Edit an existing custom megafunction variation** and select the **nco.vhd** file with Megafunction name **NCO v9.0**.
- 5. Click **Next** to display IP Toolbench, Click **Parameterize** to review the parameters, then click **Generate**.
- 6. Open ModelSim, and change the directory to the appropriate multiple channel example design **verilog** or **vhdl** directory.
- 7. Select TCL > Execute Macro from the Tools menu in ModelSim. Select the multichannel_example_ver_msim.tcl script for the Verilog HDL design or the multichannel_example_vhdl_msim.tcl script for the VHDL design.
- 8. Observe the behavior of the design in the ModelSim Wave window.

The oscillator meets the following specifications:

- SFDR: 110 dB
- Output Sample Rate: 200 MSPS (50 MSPS per channel)
- Output Frequency: 5MHz, 2MHz, 1MHz, 500KHz
- Output Phase: $0, \pi/4, \pi/2, \pi$
- Frequency Resolution: 0.047 Hz

The design operates with a 200MHz clock rate and the number of channels option set to 4. This means that the resulting waveforms have an output sample-rate of $f_{\rm clk}/4$. Therefore, the maximum output clock frequency is 50MHz. In this case, the output signal would have only one sample for a cycle. Figure A–2 shows the timing relationship between Avalon-ST signals, a generated multiplexed signal stream and de-multiplexed signal streams.

Figure A-2. Multi-Channel NCO Output Signals

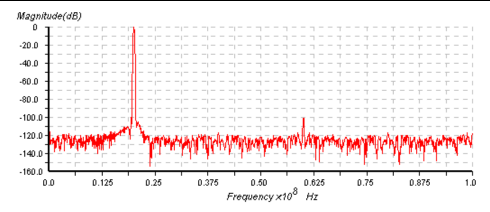


Parameter Settings

To meet the specification, the design uses the following parameter settings:

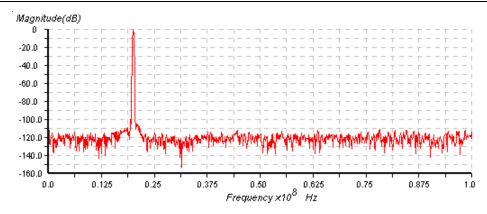
- Multiplier-based algorithm—By using the dedicated multiplier circuitry in Stratix devices, the NCO architectures that implement this algorithm can provide very high performance.
- Clock rate of 200 MHz and 32-bit phase accumulator precision—These settings yield a frequency resolution of 47 mHz.
- Angular and magnitude precision—These settings are critical to meet the SFDR requirement, while minimizing the required device resources. Setting the angular precision to 17 bits and the magnitude precision to 18 bits results in the spectrum shown in Figure A–3.

Figure A–3. Spectrum After Setting Angular and Magnitude Precision



Dither level—The specified angular and magnitude precision settings yield an SFDR of approximately 100.05 dB, which is clearly not sufficient to meet the specification. Using the dither control in the NCO MegaCore function, the variance of the dithering sequence is increased until the trade-off point between spur reduction and noise level augmentation is reached for these particular clock frequency to output frequency ratio and precision settings. At a dithering level of 3, the SFDR is approximately 110.22 dB, which exceeds the specification as shown in Figure A–4.

Figure A-4. Spectrum After the Addition of Dithering



Implementation Settings

The design uses the following implementation settings:

- Frequency modulation—The frequency modulation setting allows the use of an external frequency for modulating input signal. The modulator resolution is 32 bits and the modulator pipeline level is 1.
- Phase modulation— A phase modulation input is necessary with 32 bits for modulator precision and the modulator pipeline level is 1.
- Output—Dual output is used for generating both the sine and cosine outputs.
- *Multi-Channels NCO*—The number of channels is 4.

Simulation Specification

The provided ModelSim simulation script generates signals with different frequencies and phases in four separate channels as shown in Table A–1. The table also shows the parameter settings that are needed to generate the required signals in four separate channels.

Table A–1. ModelSim Simulation Map

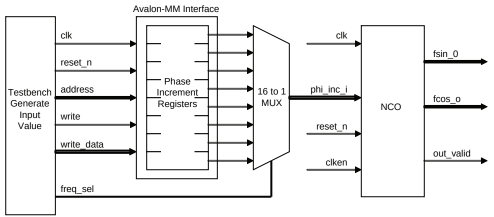
Channel	Gene	Generated Signal		Settings
	Frequency	5 MHz	f _o	5 MHz
0	Phase	0	f _{MOD}	0
			p _{MOD}	0
	Frequency	2 MHz	f ₀	500 KHz
1	Phase	π/4	f _{MOD}	1,500 KHz
			P _{MOD}	π/4
	Frequency	1 MHz	f ₀	100 KHz
2	Phase	π/2	f _{MOD}	900 KHz
			P _{MOD}	π/2
	Frequency	500 KHz	f ₀	10 KHz
3	Phase	π	f _{MOD}	490 KHz
			P _{MOD}	π

Frequency Hopping Design

The Global System for Mobile Communications (GSM) standard usage is still very popular in wireless infrastructure systems. However, wireless vendors are moving to multi-carrier GSM implementations, using FPGAs to interface multiple GSM modems to a single analog-to-digital converter (ADC) or digital-to-analog converter (DAC) and RF chain. One GSM requirement that impacts the NCO is frequency hopping. Frequency hopping refers to a feature which allows control and configuration of the NCO MegaCore function at run time so that carriers with different frequencies can be generated and held for a specified period of time at specified slot intervals.

This example design demonstrates the use of the NCO MegaCore function in a frequency hopping system. Figure A–5 illustrates the block diagram of the design.

Figure A-5. Frequency Hopping Example Design Schematic



In this design, frequency hopping is accomplished by having multiple phase increment registers that are loaded using Altera's Avalon-MM interface. The selection of which phase increment register is used can be controlled by an external hardware signal (freq_sel), and takes effect on the next clock cycle. The number of phase increment registers is sixteen, which is the minimum number of phase increment registers required by GSM standards. When switching from one hopping frequency to the other, the phase of carrier should not experience discontinuous change as this could cause spectral emission problems.

Table A–2 describes the input and output ports for the frequency hopping example design.

Table A-2. Frequency Hopping Example Design Ports

Signal Name	Direction	Bit Width	Description
clk	input	1	Clock, an Avalon-MM interface signal.
clken	input	1	Clock enable, active high.
<pre>freq_sel[3:0}</pre>	input	4	Use to select one of the phase increment registers (that is to select the hopping frequencies).
reset_n	input	1	Asynchronous reset, an Avalon-MM interface signal, active low.
write	input	1	An Avalon-MM interface signal, active high.
address[3:0]	input	4	Address of 16 phase increment registers, an Avalon-MM signal
write_data[31:0]	input	32	An Avalon-MM interface signal, Phase increment values are loaded to the phase increment registers using this signal.
fcos_o[17:0]	Output	18	Generated cosine waveform.
fsin_o[17:0]	Output	18	Generated sine waveform.
out_valid	Output	1	Data valid signal.

There are separate top-level design files (named **freq_hopping_example.v** and **freq_hopping_example.vhd**) for Verilog HDL and VHDL in the directories:

<IP install path>\nco\example_designs\freq_hopping\verilog<IP install path>\nco\example_designs\freq_hopping\vhdl

To open and simulate the frequency hopping example design, perform the following steps:

- 1. Browse to the appropriate Verilog HDL or VHDL example design directory.
- 2. Create a new Quartus II project in the example design directory, specifying the project name: freq_hopping_example.
- 3. Add the Verilog HDL files **nco.v** and **freq_hopping_example.v** (or VHDL files **nco.vhd** and **freq_hopping_example.vhd**) to the project and specify the top level entity to be freq_hopping_example.
- 4. On the Tools menu, click MegaWizard Plug-In Manager. In the MegaWizard Plug-In Manager dialog box, select Edit an existing custom megafunction variation, then select the nco.v (or nco.vhd) file and Megafunction name to be NCO v9.0.
- 5. Click **Next** to display **IP Toolbench**, and click **Parameterize** to review the parameters but do not change any of the settings. Then click **Generate** and when generation has completed successfully, click **Exit**.
- 6. Invoke ModelSim, and change the directory to the appropriate frequency hopping example design.
- 7. On the Tools menu in ModelSim, point to **TCL** and click **Execute Macro**. Select the **freq_hopping_example_ver_msim.tcl** script for the Verilog HDL design (or the **freq_hopping_example_vhdl_msim.tcl** script for the VHDL design).
- 8. Observe the generated waveforms in the ModelSim **Wave** window and compare them with the expected waveforms described in Table A–3.

Table A-3. Hopping Frequencies and Holding Times at Each Frequency (Part 1 of 2)

Hopping Frequencies	Holding Time at Each Frequency (Number of Clock Cycles)
1 kHz	1,500
2 kHz	1,000
5 kHz	800
8 kHz	2,00
10 kHz	1,000
20 kHz	1,500
50 kHz	500
80 kHz	1,000
100 kHz	800
200 kHz	1,500
500 kHz	1,000
800 kHz	2,000
1 MHz	800

Table A-3. Hopping Frequencies and Holding Times at Each Frequency (Part 2 of 2)

Hopping Frequencies	Holding Time at Each Frequency (Number of Clock Cycles)
2 MHz	1,500
5 MHz	2,000
10 MHz	1,000

The oscillator has the following specifications:

■ SFDR: 110 dB

Output sample rate: 200 MSPS

■ Hopping frequencies and holding time of each frequency as shown in Table A–3.

Output phase: 0

■ Frequency resolution: 0.047 Hz

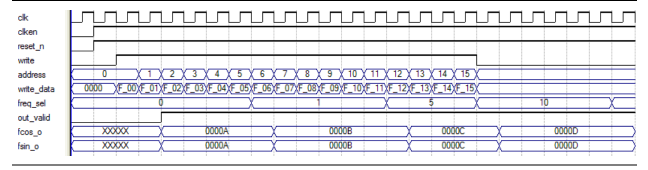
Latency: 12 clock cycles

Parameter Settings

To meet the required specification, the frequency hopping example design uses the following parameter settings:

- Multiplier-based algorithm—By using the dedicated multiplier circuitry in Stratix IV devices, the NCO architectures that implement this algorithm can provide very high performance.
- Clock rate of 200 MHz and 32-bit phase accumulator precision—These settings yield a frequency resolution of 47 mHz.
- Angular and magnitude precision—These settings are critical to meet the SFDR requirement, while minimizing the required device resources. Setting the angular precision to 17 bits and the magnitude precision to 18 bits, results in the spectrum shown in Figure A–6.

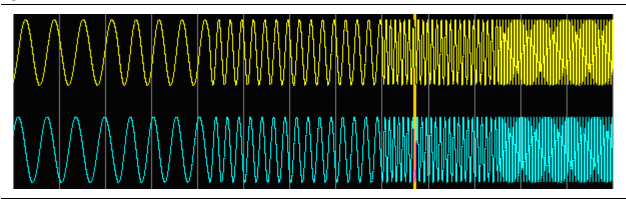
Figure A-6. Frequency Hopping Signals



■ Dither level—The specified angular and magnitude precision settings yield an SFDR of approximately 100.05 dB, which is not sufficient to meet the specification. Using the dither control in the NCO MegaCore function, the variance of the dithering sequence is increased until the trade-off point between spur reduction and noise level augmentation is reached for these particular clock frequency to output frequency ratio and precision settings.

At a dithering level of 3, the SFDR is approximately 110.22 dB, which exceeds the specification as shown in Figure A–7.

Figure A-7. Simulation Results



The hopping frequencies and holding time at each hopping frequency can be changed by modifying the testbench.

Implementation Settings

The frequency hopping example design uses the following implementation settings:

- Multiplier-base architecture—Use dedicated multiplier(s) with the clock cycles per output set to 1.
- Output—Dual output is used for generating both the sine and cosine outputs.
- Multi-channel NCO—The number of channels is 1.



Revision History

The following table displays the revision history for this user guide.

Date	Version	Changes Made
March 2009	9.0	Preliminary support for Arria [®] II GX.
		Added new frequency hopping design example.
November 2008	8.1	Full support for Stratix® III.
		Replaced old design examples by new multichannel design.
		Applied new documentation style.
		Withdrawn support for UNIX.
May 2008	8.0	Separated the design flows and parameter setting sections.
		Full support for Cyclone [®] III.
		Preliminary support for Stratix IV.
October 2007	7.2	■ Updated NCO block diagram.
		Added multi-channel description and timing diagram.
		Added latency table.
		Updated GUI screenshots.
		■ Full support for Arria™ GX.
May 2007	7.1	Added 32-bit precision for angle & magnitude.
		Preliminary support for Arria GX.
		Full support for Stratix II GX and HardCopy II devices.
December 2006	7.0	Preliminary support for Cyclone III.
December 2006	6.1	Preliminary support for Stratix III.
		Minor updates throughout the user guide.
April 2006	2.3.1	Maintenance release; updated screen shots and format
October 2005	2.3.0	Maintenance release; updated screen shots and format.
		Preliminary support for HardCopy [®] II, HardCopy Stratix, and Stratix II GX.
		Removed Mercury and Excalibur device support.
June 2004	2.2.0	Added Cyclone II support.
		 Updated functional description, tutorial instructions and screenshots.
February 2004	2.1.0	■ Enhancements include support for Stratix II devices; support for easy-to-use IP Toolbench; IP functional simulation models for use in Altera®-supported VHDL and Verilog HDL simulators; support for UNIX and Linux operating systems.
November 2002	2.0.2	Updated the screen shots; made some formatting and organization changes; minor wording changes to several sections.
July 2002	2.0.1	 NCO MegaCore functions now display a single DSP Builder library for OpenCore and OpenCore Plus in the Simulink Library Browser.

Date	Version	Changes Made
May 2002	2.0.0	Updated functional description. Added DSP Builder, OpenCore Plus, and licensing information. Removed reference designs and replaced with example designs. Updated all screen shots. Made formatting and organization changes.
April 2000	1.0	Version 1.0 of this user guide.

How to Contact Altera

For the most up-to-date information about Altera® products, refer to the following table

Contact (1)	Contact Method	Address
Technical support	Website	www.altera.com/support
Technical training	Website	www.altera.com/training
	Email	custrain@altera.com
Product literature	Website	www.altera.com/literature
Non-technical support (General)	Email	nacomp@altera.com
(Software Licensing)	Email	authorization@altera.com

Note to table:

(1) You can also contact your local Altera sales office or sales representative.

Typographic Conventions

This document uses the typographic conventions shown in the following table.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Indicates command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box.
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, and software utility names. For example, \text{qdesigns} \text{ directory, d: drive, and chiptrip.gdf} file.
Italic Type with Initial Capital Letters	Indicates document titles. For example: AN 519: Stratix IV Design Guidelines.
Italic type	Indicates variables. For example, $n + 1$.
	Variable names are enclosed in angle brackets (< >). For example, <file name=""></file> and <project name="">.pof</project> file.
Initial Capital Letters	Indicates keyboard keys and menu names. For example, Delete key and the Options menu.
"Subheading Title"	Quotation marks indicate references to sections within a document and titles of Quartus II Help topics. For example, "Typographic Conventions."

Visual Cue	Meaning
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. Active-low signals are denoted by suffix n. Example: resetn.
	Indicates command line commands and anything that must be typed exactly as it appears. For example, c:\qdesigns\tutorial\chiptrip.gdf.
	Also indicates sections of an actual file, such as a Report File, references to parts of files (for example, the AHDL keyword SUBDESIGN), and logic function names (for example, TRI).
1., 2., 3., and a., b., c., and so on.	Numbered steps indicate a list of items when the sequence of the items is important, such as the steps listed in a procedure.
	Bullets indicate a list of items when the sequence of the items is not important.
	The hand points to information that requires special attention.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
WARNING	A warning calls attention to a condition or possible situation that can cause you injury.
4	The angled arrow instructs you to press the enter key.
•••	The feet direct you to more information about a particular topic.

Info-4 Additional Information
Typographic Conventions