



FIR Compiler II MegaCore Function

User Guide



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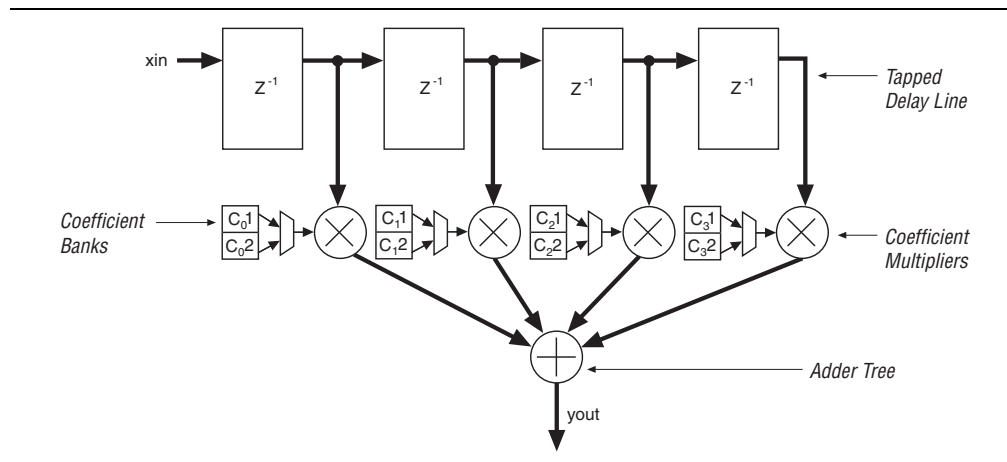
This document describes the Altera® FIR Compiler II intellectual property (IP) core. The FIR Compiler II MegaCore® function provides a fully integrated finite impulse response (FIR) filter function optimized for use with Altera FPGA devices. The FIR Compiler II MegaCore function has an interactive parameter editor that allows you to easily create custom FIR filters. The parameter editor outputs IP functional simulation model files for use with Verilog HDL and VHDL simulators.

You can use the parameter editor to implement a variety of filter types, including single rate, decimation, interpolation, and fractional rate filters.

Many digital systems use signal filtering to remove unwanted noise, to provide spectral shaping, or to perform signal detection or analysis. FIR filters and infinite impulse response (IIR) filters provide these functions. Typical filter applications include signal preconditioning, band selection, and low-pass filtering.

Figure 1–1 shows a FIR filter configured as a weighted, tapped delay line.

Figure 1–1. Basic FIR Filter



The filter design process involves identifying coefficients that match the frequency response specified for the system. These coefficients determine the response of the filter. You can change which signal frequencies pass through the filter by changing the coefficient values in the parameter editor.

Features

The Altera FIR Compiler II MegaCore function implements a finite impulse response (FIR) filter and supports the following features:

- Exploiting maximal designs efficiency through hardware optimizations such as:
 - Interpolation
 - Decimation
 - Symmetry
 - Decimation half-band
 - Time sharing
- Easy system integration using Avalon® Streaming (Avalon-ST) interfaces.
- Memory and multiplier trade-offs to balance the implementation between logic elements (LEs) and memory blocks (M512, M4K, M9K, M10K, M20K, or M144K).
- Support for run-time coefficient reloading capability and multiple coefficient banks.
- User-selectable output precision via truncation, saturation, and rounding.

Device Family Support

Altera offers the following device support levels for Altera IP cores:

- **Preliminary support**—Altera verifies the IP core with preliminary timing models for this device family. The IP core meets all functional requirements, but might still be undergoing timing analysis for the device family. You can use it in production designs with caution.
- **Final support**—Altera verifies the IP core with final timing models for this device family. The IP core meets all functional and timing requirements for the device family and can be used in production designs.

Table 1–1 lists the level of support offered by the FIR Compiler II MegaCore function for each Altera device family.

Table 1–1. Device Family Support

Device Family	Support
Arria® II GX	Final
Arria II GZ	Final
Arria V	Final
Arria V GZ	Final
Cyclone® III	Final
Cyclone III LS	Final
Cyclone IV GX	Final
Cyclone V	Final
Stratix® III	Final
Stratix IV	Final
Stratix IV GT	Final
Stratix IV GX	Final
Stratix V	Final
Other device families	No support

MegaCore Verification

Before releasing a version of the FIR Compiler II MegaCore function, Altera runs comprehensive regression tests to verify its quality and correctness. Custom variations of the FIR Compiler II MegaCore function are generated to exercise its various parameter options, and the resulting simulation models are thoroughly simulated with the results verified against master simulation models.

Performance and Resource Utilization

This section shows typical, expected performance of the FIR Compiler II MegaCore function using the current version of Quartus II software.

Table 1–2 lists the parameter settings of the FIR filter used to generate the performance and resource utilization data. Backpressure support is also disabled in the FIR filter.

Table 1–2. Sample FIR filter Input Parameterization ⁽¹⁾

Variant	Interpolation	Decimation	L-th Band	No. of Channels	Clock Rate	Input Sample Rate (MSPS)
Single channel, single rate	1	1	All Taps	1	300	300
Single channel, decimation	1	4	All Taps	1	300	300
Single channel, interpolation	4	1	All Taps	1	320	80
Single channel, fractional rate	3	2	All Taps	1	320	80
Single channel, single rate, half band	1	1	Half Band	1	300	300
Single channel, decimation, half band	1	2	Half Band	1	300	300
Single channel, interpolation, half band	2	1	Half Band	1	300	150
Single channel, fractional rate, half band	3	2	Half Band	1	320	80
Single channel, single rate, super sample	1	1	All Taps	1	300	600
Single channel, interpolation, super sample	1	4	All Taps	1	300	600
Single channel, single rate, multiple coefficient banks	1	1	All Taps	1	300	600
Multi-channel, single wire, single rate	1	1	All Taps	8	300	300
Multi-channel, single wire, decimation	1	4	All Taps	8	300	300
Multi-channel, single wire, interpolation	4	1	All Taps	8	320	80
Multi-channel, single wire, fractional rate	3	2	All Taps	8	320	80
Multi-channel, single wire, decimation, multiple coefficient banks	1	4	All Taps	8	300	300
Multi-channel, multi wire, single rate	1	1	All Taps	8	320	80
Multi-channel, multi wire, decimation	1	4	All Taps	8	320	320
Multi -channel, multi wire, interpolation	4	1	All Taps	8	320	80
Multi-channel, multi wire, fractional rate	3	2	All Taps	8	320	80
Multi-channel, multi wire, fractional rate, output options	3	2	All Taps	8	320	80
Multi-channel, multi wire, interpolation, multiple coefficient banks	4	1	All Taps	8	320	80

Note to Table 1–2:

(1) Super sample mode is only supported in single rate and interpolation filter.

Table 1-3 lists the estimated resource utilization and performance of the FIR filter for the Cyclone III device family. The FIR filter is configured using the settings in Table 1-2.

Table 1-3. FIR Compiler II Performance for Cyclone III Devices—EP3C80F780C6 Device (Part 1 of 2)

Combinational look-up tables (LUTs)	Logic Registers	Memory		Multipliers (9 × 9)	Restricted f _{MAX} (MHz)
		Bits	M9K		
Single channel, single rate					
1,489	6,514	0	0	24	250
Single channel, decimation					
414	1,868	340	2	10	250
Single channel, interpolation					
644	2,997	102	3	18	250
Single channel, fractional rate					
588	2,224	544	4	10	250
Single channel, single rate, half band					
723	3,811	0	0	16	250
Single channel, decimation, half band					
444	1,761	935	4	10	250
Single channel, interpolation, half band					
484	2,240	289	3	10	250
Single channel, fractional rate, half band					
361	1,046	476	5	6	250
Single channel, single rate, super sample					
2,930	12,082	0	0	48	250
Single channel, interpolation, super sample					
3,322	12,450	0	0	76	250
Single channel, single rate, multiple coefficient banks					
1,301	4,654	0	0	36	250
Multi-channel, single wire, single rate					
1,571	12,384	0	0	24	250
Multi-channel, single wire, decimation					
497	2,961	4,794	5	10	250
Multi-channel, single wire, interpolation					
699	2,362	1,904	8	18	250
Multi-channel, single wire, fractional rate					
854	3,218	9,962	7	16	250
Multi-channel, single wire, decimation, multiple coefficient banks					
566	3,004	4,858	6	10	250
Multi-channel, multi wire, single rate					
3,137	19,842	0	0	48	250

Table 1–3. FIR Compiler II Performance for Cyclone III Devices—EP3C80F780C6 Device (Part 2 of 2)

Combinational look-up tables (LUTs)	Logic Registers	Memory		Multipliers (9 × 9)	Restricted f _{MAX} (MHz)
		Bits	M9K		
Multi-channel, multi wire, decimation					
3,670	16,406	2,856	16	80	250
Multi -channel, multi wire, interpolation					
4,680	27,320	0	0	76	245.1
Multi-channel, multi wire, fractional rate					
2,412	12,478	2,176	8	64	250
Multi-channel, multi wire, fractional rate, output options					
2,691	12,605	2,176	8	64	250
Multi-channel, multi wire, interpolation, multiple coefficient banks					
4,008	18,670	0	0	108	250

Table 1–4 lists the estimated resource utilization and performance of the FIR filter for the Arria II GX device family. The FIR filter is configured using the settings in Table 1–2.

Table 1–4. FIR Compiler II Performance in Arria II GX Devices—EP2AGX65DF25C4 Device (Part 1 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	Adaptive look-up tables (ALUTs)	M9K	M144K				
Single channel, single rate									
459	1,495	0	0	0	0	0	0	20	260.01
Single channel, decimation									
251	887	782	187	0	0	0	782	6	260.01
Single channel, interpolation									
127	894	527	187	0	0	0	527	10	260.01
Single channel, fractional rate									
294	919	748	170	0	0	0	748	6	260.01
Single channel, single rate, half band									
242	1,120	0	0	0	0	0	0	10	260.01
Single channel, decimation, half band									
286	906	1,275	187	0	0	0	1,275	6	260.01
Single channel, interpolation, half band									
290	1,037	833	221	0	0	0	833	6	260.01
Single channel, fractional rate, half band									
144	496	391	85	0	0	0	391	4	260.01
Single channel, single rate, super sample									
918	2,336	68	34	0	0	0	68	40	260.01

Table 1-4. FIR Compiler II Performance in Arria II GX Devices—EP2AGX65DF25C4 Device (Part 2 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	Adaptive look-up tables (ALUTs)	M9K	M144K				
Single channel, interpolation, super sample									
1,084	2,679	0	0	0	0	0	0	52	260.01
Single channel, single rate, multiple coefficient banks									
507	1,935	0	0	0	0	0	0	20	260.01
Multi-channel, single wire, single rate									
493	2,222	4,284	612	0	0	0	4,284	20	260.01
Multi-channel, single wire, decimation									
331	1,097	6,145	228	0	0	0	6,145	6	260.01
Multi-channel, single wire, interpolation									
170	979	4,930	187	0	0	0	4,930	10	260.01
Multi-channel, single wire, fractional rate									
597	1,843	10,735	305	0	0	0	10,735	10	260.01
Multi-channel, single wire, decimation, multiple coefficient banks									
405	1,134	6,209	230	0	0	0	6,209	6	260.01
Multi-channel, multi wire, single rate									
968	4,369	3,672	1,224	0	0	0	3,672	40	260.01
Multi-channel, multi wire, decimation									
2,058	7,018	6,460	1,496	0	0	0	6,460	48	260.01
Multi -channel, multi wire, interpolation									
1,652	7,584	4,054	1,466	0	0	0	4,054	52	260.01
Multi-channel, multi wire, fractional rate									
1,175	5,027	6,333	914	0	0	0	6,333	32	260.01
Multi-channel, multi wire, fractional rate, output options									
1,454	5,154	6,333	914	0	0	0	6,333	32	260.01
Multi-channel, multi wire, interpolation, multiple coefficient banks									
1,435	8,229	4,058	1,468	0	0	0	4,058	64	260.01

Table 1-5 lists the estimated resource utilization and performance of the FIR filter for the Stratix III device family. The FIR filter is configured using the settings in Table 1-2.

Table 1-5. FIR Compiler II Performance in Stratix III Devices—EP3SE50F780C2 Device (Part 1 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M9K	M144K				
Single channel, single rate									
457	1,451	0	0	0	0	0	0	20	467.95
Single channel, decimation									
246	842	782	187	0	0	0	782	6	431.59
Single channel, interpolation									
123	834	527	187	0	0	0	527	10	470.15
Single channel, fractional rate									
290	866	748	170	0	0	0	748	6	451.26
Single channel, single rate, half band									
240	1,077	0	0	0	0	0	0	10	452.69
Single channel, decimation, half band									
281	773	1,275	153	2	0	0	493	6	440.33
Single channel, interpolation, half band									
285	991	816	221	0	0	0	816	6	454.55
Single channel, fractional rate, half band									
141	454	391	85	0	0	0	391	4	490.2
Single channel, single rate, super sample									
914	2,249	68	34	0	0	0	68	40	446.03
Single channel, interpolation, super sample									
1,070	2,341	0	0	0	0	0	0	52	453.51
Single channel, single rate, multiple coefficient banks									
499	1,881	0	0	0	0	0	0	20	456.41
Multi-channel, single wire, single rate									
485	2,152	4,284	612	0	0	0	4,284	20	421.05
Multi-channel, single wire, decimation									
335	800	6,111	126	5	0	0	1,317	6	446.43
Multi-channel, single wire, interpolation									
152	881	1,411	187	0	0	0	1,411	10	469.92
Multi-channel, single wire, fractional rate									
585	1,232	7,553	134	8	0	0	753	10	465.33
Multi-channel, single wire, decimation, multiple coefficient banks									
407	823	6,175	126	6	0	0	1,317	6	444.64
Multi-channel, multi wire, single rate									
952	4,230	3,672	1,224	0	0	0	3,672	40	406.01
Multi-channel, multi wire, decimation									
2,025	6,594	6,460	1,496	0	0	0	6,460	48	399.68

Table 1-5. FIR Compiler II Performance in Stratix III Devices—EP3SE50F780C2 Device (Part 2 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M9K	M144K				
Multi -channel, multi wire, interpolation									
1,626	7,148	4,054	1,466	0	0	0	4,054	52	423.55
Multi-channel, multi wire, fractional rate									
1,119	4,703	6,333	914	0	0	0	6,333	32	418.24
Multi-channel, multi wire, fractional rate, output options									
1,399	4,830	6,333	914	0	0	0	6,333	32	385.21
Multi-channel, multi wire, interpolation, multiple coefficient banks									
1,411	7,789	4,058	1,468	0	0	0	4,058	64	411.02

Table 1-6 lists the estimated resource utilization and performance of the FIR filter for the Stratix IV device family. The FIR filter is configured using the settings in Table 1-2.

Table 1-6. FIR Compiler II Performance in Stratix IV Devices—EP4SGX70DF29C2X Device (Part 1 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M9K	M144K				
Single channel, single rate									
457	1,451	0	0	0	0	0	0	20	510.2
Single channel, decimation									
246	842	782	187	0	0	0	782	6	481.7
Single channel, interpolation									
123	834	527	187	0	0	0	527	10	510.2
Single channel, fractional rate									
290	866	748	170	0	0	0	748	6	510.2
Single channel, single rate, half band									
240	1,077	0	0	0	0	0	0	10	510.2
Single channel, decimation, half band									
281	861	1,275	187	0	0	0	1,275	6	510.2
Single channel, interpolation, half band									
285	991	816	221	0	0	0	816	6	510.2
Single channel, fractional rate, half band									
141	454	391	85	0	0	0	391	4	510.2
Single channel, single rate, super sample									
914	2,249	68	34	0	0	0	68	40	510.2
Single channel, interpolation, super sample									
1,070	2,340	0	0	0	0	0	0	52	509.68
Single channel, single rate, multiple coefficient banks									
499	1,881	0	0	0	0	0	0	20	509.42

Table 1–6. FIR Compiler II Performance in Stratix IV Devices—EP4SGX70DF29C2X Device (Part 2 of 2)

Combinational LUTs	Logic Registers	Memory				Block Bits (M9K/M144K)	MLAB Bits	Multiplier (18 × 18)	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M9K	M144K				
Multi-channel, single wire, single rate									
485	2,152	4,284	612	0	0	0	4,284	20	479.39
Multi-channel, single wire, decimation									
317	1,029	6,145	228	0	0	0	6,145	6	510.2
Multi-channel, single wire, interpolation									
166	919	4,930	187	0	0	0	4,930	10	510.2
Multi-channel, single wire, fractional rate									
563	1,672	10,735	305	0	0	0	10,735	10	510.2
Multi-channel, single wire, decimation, multiple coefficient banks									
391	1,066	6,209	230	0	0	0	6,209	6	504.54
Multi-channel, multi wire, single rate									
952	4,230	3,672	1,224	0	0	0	3,672	40	466.2
Multi-channel, multi wire, decimation									
2,025	6,594	6,460	1,496	0	0	0	6,460	48	457.04
Multi-channel, multi wire, interpolation									
1,626	7,148	4,054	1,466	0	0	0	4,054	52	468.38
Multi-channel, multi wire, fractional rate									
1,120	4,704	6,333	914	0	0	0	6,333	32	484.26
Multi-channel, multi wire, fractional rate, output options									
1,400	4,831	6,333	914	0	0	0	6,333	32	495.54
Multi-channel, multi wire, interpolation, multiple coefficient banks									
1,411	7,789	4,058	1,468	0	0	0	4,058	64	459.14

Table 1–7 lists the estimated resource utilization and performance of the FIR filter for the Stratix V device family. The FIR filter is configured using the settings in Table 1–2.

Table 1–7. FIR Compiler II Performance in Stratix V Devices—5SGSMD4H2F35C2 Device (Part 1 of 2)

Combinational LUTs	Logic Registers	Memory			Block Bits (M20K)	MLAB Bits	DSP Blocks	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M20K				
Single channel, single rate								
1	698	0	0	0	0	0	10	450.05
Single channel, decimation								
93	209	782	187	0	0	782	3	450.05
Single channel, interpolation								
162	203	408	204	0	0	408	5	450.05
Single channel, fractional rate								
400	720	1,156	119	0	0	1,156	3	450.05

Table 1-7. FIR Compiler II Performance in Stratix V Devices—5SGSMD4H2F35C2 Device (Part 2 of 2)

Combinational LUTs	Logic Registers	Memory			Block Bits (M20K)	MLAB Bits	DSP Blocks	Restricted f _{MAX} (MHz)
		Bits	ALUTs	M20K				
Single channel, single rate, half band								
7	279	272	136	0	0	272	5	450.05
Single channel, decimation, half band								
129	247	1,156	187	0	0	1,156	3	450.05
Single channel, interpolation, half band								
133	360	748	204	0	0	748	3	450.05
Single channel, fractional rate, half band								
172	256	612	102	0	0	612	2	450.05
Single channel, single rate, super sample								
143	424	5,406	918	0	0	5,406	20	450.05
Single channel, interpolation, super sample								
95	881	1,190	340	0	0	1,190	32	450.05
Single channel, single rate, multiple coefficient banks								
20	770	289	17	0	0	289	10	450.05
Multi-channel, single wire, single rate								
30	147	4,284	612	0	0	4,284	10	450.05
Multi-channel, single wire, decimation								
228	423	6,145	228	0	0	6,145	3	450.05
Multi-channel, single wire, interpolation								
284	335	6,834	255	0	0	6,834	5	450.05
Multi-channel, single wire, fractional rate								
703	1,068	10,624	308	0	0	10,624	5	450.05
Multi-channel, single wire, decimation, multiple coefficient banks								
415	621	6,848	231	0	0	6,848	3	450.05
Multi-channel, multi wire, single rate								
23	225	3,672	1,224	0	0	3,672	20	450.05
Multi-channel, multi wire, decimation								
792	1,524	6,460	1,496	0	0	6,460	24	450.05
Multi -channel, multi wire, interpolation								
549	2,315	3,510	1,466	0	0	3,510	32	450.05
Multi-channel, multi wire, fractional rate								
934	2,395	6,673	914	0	0	6,673	16	450.05
Multi-channel, multi wire, fractional rate, output options								
1,214	2,521	6,673	914	0	0	6,673	16	450.05
Multi-channel, multi wire, interpolation, multiple coefficient banks								
568	2,571	3,752	1,502	0	0	3,752	32	450.05

Release Information

Table 1–8 provides information about this release of the Altera FIR Compiler II MegaCore function.

Table 1–8. FIR Compiler II MegaCore Function Release Information

Item	Description
Version	13.1
Release Date	November 2013
Ordering Code	IP-FIRII IPR-FIRII (renewal)
Product ID	00D8
Vendor ID	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.

This chapter provides a general overview of the Altera IP core design flow to help you quickly get started with any Altera IP core. The Altera IP library is installed as part of the Quartus II installation process. You can select and parameterize any Altera IP core from the library. Altera provides an integrated parameter editor that allows you to customize IP cores to support a wide variety of applications. The parameter editor guides you through the setting of parameter values and selection of optional ports.

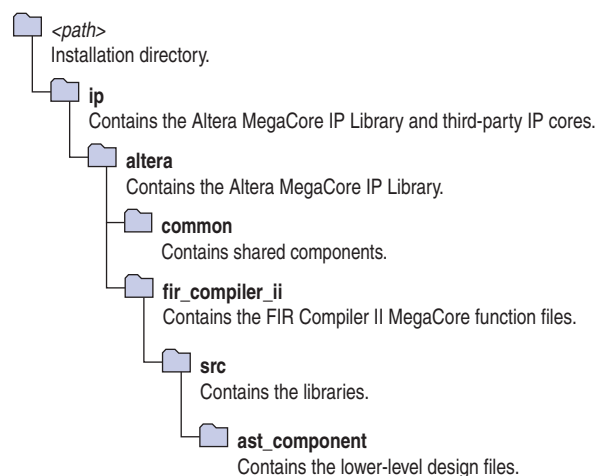
The following sections describe the general installation, design flow, evaluation, and production use of Altera IP cores.

Installation and Licensing

The Altera IP Library is distributed with the Quartus II software and downloadable from the Altera website, www.altera.com.

Figure 2–1 shows the directory structure after you install an Altera IP core, where *<path>* is the installation directory. The default installation directory on Windows is `C:\altera\<version number>`; on Linux it is `/opt/altera<version number>`.

Figure 2–1. Directory Structure



You can evaluate an IP core in simulation and in hardware before you purchase a license. For most Altera IP cores, you can use Altera’s free OpenCore Plus evaluation feature for this purpose. Some Altera IP cores do not require use of this special feature for evaluation. You can evaluate the IP core until you are satisfied with its functionality and performance. You must purchase a license for the IP core when you want to take your design to production.

After you purchase a license for an Altera IP core, 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 additional information about installation and licensing, refer to *Altera Software Installation and Licensing*.

MegaWizard Plug-In Manager Design Flow

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

Specifying Parameters

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.
3. Click **Next** and select **FIR Compiler II** under **Filters** under **Installed Plug-Ins**.
4. Verify the appropriate device family name.
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**.
7. Specify the parameters on the **Parameter Settings** pages. For detailed explanations of these parameters, refer to *Chapter 3, Parameter Settings*.
8. Click **Finish**. Generation might take several minutes to complete. The generation progress and status is displayed in a report window. The parameter editor generates the top-level HDL code for your IP core, a **.qip** file containing all of the necessary assignments and information required to process the IP core in the Quartus II Compiler, and a simulation directory which includes files for simulation. The parameter editor also interface generates a MATLAB m-file that contains functions you can use to analyze a FIR Compiler II MegaCore function design in the MATLAB environment. A testbench is also generated.

You can now integrate your custom IP core instance in your design, simulate, and compile. While integrating your IP core instance into your design, you must make appropriate pin assignments. You can create virtual pin to avoid making specific pin assignments for top-level signals while you are simulating and not ready to map the design to hardware.



For information about the Quartus II software, including virtual pins and the MegaWizard Plug-In Manager, refer to Quartus II Help.

Table 2–1 describes the files created in the project directory during generation of the MegaCore function. The design synthesis and simulation files are generated in the following two folders:

- *<variation name>* folder — Contains files used for Quartus II synthesis
- *<variation name>_sim* folder— Contains files used for simulation purposes

The names and types of files specified in the report vary based on whether you selected the VHDL or Verilog HDL output format.

Table 2–1. Generated Files (Part 1 of 2) ⁽¹⁾⁽²⁾

Filename	Description
Compilation files in the project directory	
<i><variation name>.qip</i>	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 parameter editor.
<i><variation name>.vhd</i> or <i>.v</i>	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.
<i><variation name>.bsf</i>	A Quartus II block symbol file for the MegaCore function variation. You can use this file in the Quartus II block diagram editor.
Synthesis files in the <i><variation name></i> folder	
<i><variation name>_<index>_ast.vhd</i>	A VHDL wrapper file for the Avalon-ST interface.
<i><variation name>_<index>.sdc</i>	This file contains timing constraints for FIR Compiler II IP core based on your variation settings.
<i><variation name>_<index>.vhd</i>	A VHDL file that defines the design entity.
Simulation files in the <i><variation name>_sim</i> folder	
<i><variation name>_ast.vhd</i>	A VHDL wrapper file for the Avalon-ST interface.
<i><variation name>.vhd</i>	A VHDL file that defines the design entity.
<i><variation name>_nativelink.tcl</i>	A Tcl script that can be used to assign NativeLink simulation testbench settings to the Quartus II project.
<i><variation name>_msim.tcl</i>	This Tcl script can be used to simulate the VHDL testbench together with the simulation model of the customized FIR MegaCore function variation.
<i><variation name>_mlab.m</i>	This MATLAB m-file provides the kernel of the MATLAB simulation model for the customized FIR II MegaCore function variation.
<i><variation name>_model.m</i>	This MATLAB m-file provides a MATLAB simulation model for the customized FIR Compiler II MegaCore function variation.
<i><variation name>_input.txt</i>	This text file provides input data and bank switching pattern (when multiple coefficient banks are used) for the MATLAB model and the simulation testbench.
<i><variation name>_param.txt</i>	This text file records the input and output parameters for customized FIR Compiler II MegaCore function variation.
<i><variation name>_coef_int.txt</i>	This text file provides coefficient inputs for the testbench (incomplete coefficients for symmetry/anti-symmetry filter).
<i><variation name>_coef_reload.txt</i>	This text file provides new random coefficients input for the MATLAB model when the coefficient reloading option is enabled.

Table 2-1. Generated Files (Part 2 of 2) ^{(1) (2)}

Filename	Description
<i><variation name>_coef_reload_rtl.txt</i>	This text file contains the same coefficient inputs as <i><variation name>_coef_reload.txt</i> . However, this file contains incomplete coefficients for symmetry/anti-symmetry filter and is used for simulation testbench when the coefficient reloading option is enabled.

Note to Table 2-1

- (1) *<variation name>* is a prefix variation name supplied automatically.
- (2) *<index>* is a variable that indicates the number of times a component has been used. For example, *<variation name>_<index>_ast.vhd* is defined as *FIR_0002_ast.vhd*.

Simulating the Design

The FIR Compiler II MegaCore function generates a number of output files for design simulation. After you have created a custom FIR filter, you can simulate your design in the ModelSim®-Altera software, MATLAB, or another third-party simulation tool.

Simulating in the ModelSim-Altera Software

Use the Tcl script (*<variation name>_msim.tcl*) to load the VHDL testbench into the ModelSim-Altera software.

This script uses the file *<variation name>_input.txt* to provide input data to the FIR filter. The output from the simulation is stored in a file *<variation name>_output.txt*.

Simulating in MATLAB

To simulate in a MATLAB environment, run the *<variation name>_model.m* testbench m-file, which also is located in your design directory. This script also uses the file *<variation name>_input.txt* to provide input data. The output from the MATLAB simulation is stored in the file *<variation name>_model_output.txt*.

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 a variation name that exactly matches 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**. A message indicates that the Tcl script is 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*.



IP functional simulation models output correct data only when data storage is clear. When data storage is not clear, functional simulation models will output non-relevant data. The number of clock cycles it takes before relevant samples are available is N ; where $N = (\text{number of channels}) \times (\text{number of coefficients}) \times (\text{number of clock cycles to calculate an output})$.

For a full list of files generated by the FIR Compiler II MegaCore function, refer to [Table 2-1 on page 2-3](#).

Compiling the Design and Programing a Device

After using the MegaWizard Plug-In Manager to define and instantiate your IP core, you must compile your design to create programming files to configure the FPGA.

Some Altera IP cores require that you apply constraints before compilation. These constraint files make pin assignments and ensure that your IP core instance meets design timing requirements.

After applying constraint files if appropriate for your IP core, you can use the **Start Compilation** command on the Processing menu in the Quartus II software to compile your design. After successfully compiling your design, program the targeted Altera device with the Programmer and verify the design in hardware.

This chapter describes the parameters available in the FIR Compiler II MegaCore function.

For information about using the parameter editor, refer to [“MegaWizard Plug-In Manager Design Flow” on page 2–2](#).

The **Parameter Settings** contains the following three pages:

- [Filter Specification Page](#)
- [Input and Output Options Page](#)
- [Implementation Options Page](#)

Filter Specification Page

A FIR filter is defined by its coefficients. The FIR Compiler II MegaCore function provides the following options for obtaining coefficients:

- You can specify the filter settings and coefficient options in the parameter editor. The FIR Compiler II MegaCore function provides a default 37-tap coefficient set regardless of the configurations from filter settings. The scaled value and fixed point value are recalculated based on the coefficient bit width setting. The higher the coefficient bit width, the closer the fixed frequency response is to the intended original frequency response with the expense of higher resource usage.
- You can load the coefficients from a file. For example, you can create the coefficients in another application such as MATLAB or a user-created program, save the coefficients to a file, and import them into the FIR Compiler II MegaCore function. For more information, refer to [“Loading Coefficients from a File” on page 3–2](#).

[Table 3–1](#) lists the filter specification parameters.

Table 3–1. Filter Specification Parameters (Part 1 of 2)

Parameter	Value	Description
Filter Settings		
Filter Type	Single Rate Decimation Interpolation Fractional Rate	Specifies the type of FIR filter. The default value is Single Rate .
Interpolation Factor	1 to 128	Specifies the number of extra points to generate between the original samples. The default value is 1 .
Decimation Factor	1 to 128	Specifies the number of data points to remove between the original samples. The default value is 1 .
L-th Band Filter	All taps Half band 3rd–5th	Specifies the appropriate L-band Nyquist filters. Every Lth coefficient of these filters is zero, counting out from the center tap. The default value is All taps .

Table 3-1. Filter Specification Parameters (Part 2 of 2)

Parameter	Value	Description
Number of Channels	1–128	Specifies the number of unique input channels to process. The default is 1.
Coefficient Options		
Coefficient Scaling	Auto None	Specifies the coefficient scaling mode. Select Auto to apply a scaling factor in which the maximum coefficient value equals the maximum possible value for a given number of bits. Select None to read in pre-scaled integer values for the coefficients and disable scaling.
Coefficient Data Type	Signed Binary Signed Fractional Binary	Specifies the coefficient input data type. Select Signed Fractional Binary to monitor which bits are preserved and which bits are removed during the filtering process.
Coefficient Bit Width	2–32	Specifies the width of the coefficients. The default value is 8 bits.
Coefficient Fractional Bit Width	0–32	Specifies the width of the coefficient data input into the filter when you select Signed Fractional Binary as your coefficient data type.
Frequency Response Display		
Show Coefficient Bank	0–Number of coefficient bank -1	Specifies the coefficient bank to display in the coefficient table and frequency response graph.
File Path		
File Path	URL	Specifies the file from which to load coefficients. Refer to “Loading Coefficients from a File” .

Loading Coefficients from a File

To load a coefficient set from a file, perform the following steps:

1. In the **File Path** box, specify the name of the **.txt** file containing the coefficient set.
 - In the **.txt** file, separate the coefficients file by either white space or commas or both.
 - Use new lines to separate banks.
 - You may use blank lines as the FIR Compiler II ignores them.
 - You may use floating-point or fixed-point numbers, and scientific notation.
 - Use a # character to add comments.
 - Specify an array of coefficient sets to support multiple coefficient sets.
 - Specify the number of rows to specify the number of banks.
 - All coefficient sets must have the same symmetry type and number of taps. For example:
 # bank 1 and 2 are symmetric
 1, 2, 3, 2, 1
 1 3 4 3 1

bank 3 is anti-symmetric
-1 -2 0 -2 -1

bank 4 is asymmetric
1,2,3,4,5



The file must have a minimum of five non-zero coefficients.

2. In the **Filter Specification** tab of the parameter editor, click **Apply** to import the coefficient set.

When you import a coefficient set, the frequency response of the floating-point coefficients is displayed in blue and the frequency response of the fixed-point coefficients is displayed in red.

The FIR Compiler II MegaCore function supports scaling on the coefficient set.

Input and Output Options Page

Table 3–2 lists the parameter options.

Table 3–2. Input and Output Options

Parameter	Value	Description
Input Options		
Input Data Type	Signed Binary Signed Fractional Binary	Specifies whether the input data is in a signed binary or a signed fractional binary format. Select Signed Fractional Binary if you would like to monitor which bits are preserved and which bits are removed during the filtering process.
Input Bit Width	1–32	Specifies the width of the input data sent to the filter. The default value is 8 bits.
Input Fractional Bit Width	0–32	Specifies the width of the data input into the filter when you select Signed Fractional Binary as your input data type. The default value is 0 bits.
Output Options		
Output Data Type	Signed Binary Signed Fractional Binary	Specifies whether the output data is in a signed binary or a signed fractional binary format. Select Signed Fractional Binary if you would like to monitor which bits are preserved and which bits are removed during the filtering process.
Output Bit Width	0–32	Specifies the width of the output data (with limited precision) from the filter.
Output Fractional Bit Width	0–32	Specifies the width of the output data (with limited precision) from the filter when you select Signed Fractional Binary as your output data.
Output MSB rounding	Truncation/ Saturating	Specifies whether to truncate or saturate the most significant bit (MSB).
MSB Bits to Remove	0–32	Specifies the number of MSB bits to truncate or saturate. The value must not be greater than its corresponding integer bits or fractional bits.

Table 3–2. Input and Output Options

Parameter	Value	Description
Output LSB rounding	Truncation/ Rounding	Specifies whether to truncate or round the least significant bit (LSB).
LSB Bits to Remove	0–32	Specifies the number of LSB bits to truncate or round. The value must not be greater than its corresponding integer bits or fractional bits.

Signed Fractional Binary

The FIR Compiler II supports two's complement, signed fractional binary notation, which allows you to monitor which bits are preserved and which bits are removed during filtering. A signed binary fractional number has the format:

<sign> <integer bits>.<fractional bits>

A signed binary fractional number is interpreted as shown below:

<i><sign> <x₁ integer bits>.<y₁ fractional bits></i>	Original input data
<i><sign> <x₂ integer bits>.<y₂ fractional bits></i>	Original coefficient data
<i><sign> <i integer bits>.<y₁ + y₂ fractional bits></i>	Full precision after FIR calculation
<i><sign> <x₃ integer bits>.<y₃ fractional bits></i>	Output data after limiting precision

where $i = \text{ceil}(\log_2(\text{number of coefficients})) + x_1 + x_2$

For example, if the number has 3 fractional bits and 4 integer bits plus a sign bit, the entire 8-bit integer number is divided by 8, which yields a number with a binary fractional component.

The total number of bits equals to the sign bits + integer bits + fractional bits. The sign + integer bits is equal to Input Bit Width – Input Fractional Bit Width with a constraint that at least 1 bit must be specified for the sign.

MSB and LSB Truncation, Saturation, and Rounding

The output options on the parameter editor allows you to truncate or saturate the MSB and to truncate or round the LSB. Saturation, truncation, and rounding are non-linear operations.

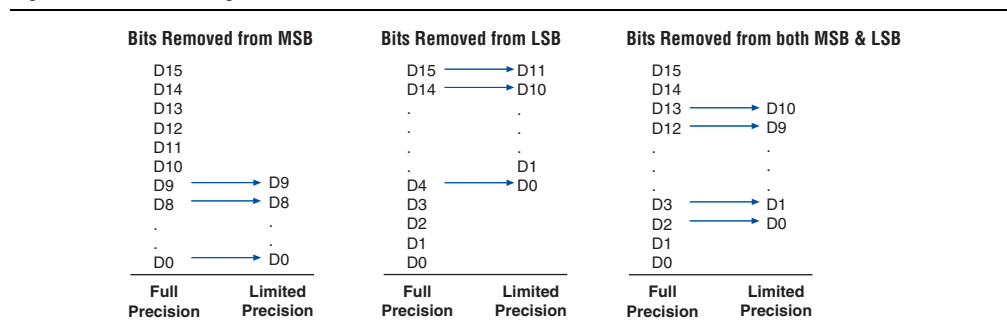
Table 3–1 lists the options for limiting the precision of your filter.

Table 3–1. Options for Limiting Precision

Bit Range	Option	Result
MSB	Truncate	In truncation, the filter disregards specified bits. (Figure 3–1).
	Saturate	In saturation, if the filtered output is greater than the maximum positive or negative value that can be represented, the output is forced (or saturated) to the maximum positive or negative value.
LSB	Truncate	Same process as for MSB.
	Round	The output is rounded away from zero.

Figure 3–1 shows an example of removing bits from the MSB and LSB.

Figure 3–1. Removing Bits from the MSB and LSB



Implementation Options Page

Table 3–3 lists the implementation options.

Table 3–3. Implementation Options (Part 1 of 2)

Parameter	Value	Description
Frequency Specification		
Clock Frequency (MHz)	1–500	Specifies the frequency of the input clock. The default value is 100 MHz .
Clock Slack	Integer	Enables you to control the amount of pipelining independently of the clock frequency and therefore independently of the clock to sample rate ratio. The default value is 0 .
Input Sample Rate (MSPS)	Integer	Specifies the sample rate of the incoming data. The default is 100 .
Speed Grade	Fast Medium Slow	Specifies the speed grade of the target device to balance the size of the hardware against the resources required to meet the clock frequency. The default value is Medium .
Symmetry Option		
Symmetry Mode	Non Symmetry Symmetrical Anti-Symmetrical	Specifies whether your filter design uses non-symmetric, symmetric, or anti-symmetric coefficients. The default value is Non Symmetry .
Coefficients Reload Options		
Coefficients Reload	—	Turn on this option to allow coefficient reloading. This option allows you to change coefficient values during run time. When this option is turned on, additional input ports are added to the filter.
Base Address	Integer	Specifies the base address of the memory-mapped coefficients.
Read/Write mode	Read Write Read/Write	Specifies the read and write mode that determines the type of address decode to build.

Table 3–3. Implementation Options (Part 2 of 2)

Parameter	Value	Description
Flow Control		
Back Pressure Support	—	Turn on this option to enable backpressure support. When this option is turned on, the sink signals the source to stop the flow of data when its FIFOs are full or when there is congestion on its output port.
Resource Optimization Settings		
Device Family	Menu of supported devices	Specifies the target device family.
LEs / Small RAM Block Threshold	Integer	Specifies the balance of resources between LEs/Small RAM block threshold in bits. The default value is 20 . For more information, refer to “ Memory and Multiplier Trade-Offs ” on page 3–6 .
Small / Medium RAM Block Threshold	Integer	Specifies the balance of resources between small to medium RAM block threshold in bits. The default value is 1280 . For more information, refer to “ Memory and Multiplier Trade-Offs ” on page 3–6 .
Medium / Large RAM Block Threshold	Integer	Specifies the balance of resources between medium to large RAM block threshold in bits. The default value is 1000000 . For more information, refer to “ Memory and Multiplier Trade-Offs ” on page 3–6 .
LEs / DSP Block Multiplier Threshold	Integer	Specifies the balance of resources between LEs/ DSP block multiplier threshold in bits. The default value is -1 . For more information, refer to “ Memory and Multiplier Trade-Offs ” on page 3–6 .

Memory and Multiplier Trade-Offs

When your design is synthesized to logic, delay blocks are often created. The FIR Compiler II MegaCore function tries to balance the implementation between logic elements (LEs) and memory blocks (M512, M4K, M9K, or M144K). The exact trade-off depends on the target FPGA family, but generally the trade-off attempts to minimize the absolute silicon area used. For example, if a block of RAM occupies the silicon area of two logic array blocks (LABs), a delay requiring more than 20 LEs (two LABs) is implemented as a block of RAM. This is usually appropriate, but there might be cases when you want to influence this trade-off.

[Table 3–4](#), [Table 3–5](#), [Table 3–6](#), and [Table 3–7](#) list the memory and multiplier threshold trade-offs, and provide some usage examples.

Table 3–4. CDelay RAM Block Threshold (Part 1 of 2)

Description	Trade-off between simple delay LEs and small ROM blocks. If any delay's size is such that the number of LEs used is greater than this parameter, the delay is implemented as block RAM.
Default (-1)	20 bits

Table 3–4. CDelay RAM Block Threshold (Part 2 of 2)

Usage	<p>To make more delays using block RAM, enter a lower number, such as a value in the range of 20–30.</p> <p>To use fewer block memories, enter a larger number, such as 100.</p> <p>To never use block memory for simple delays, enter a very large number, such as 10000.</p>
Notes	<p>Delays of less than three cycles must be implemented in LEs due to the nature of the block RAM behavior.</p> <p>This threshold only applies to implementing simple delays in memory blocks or logic elements. Dual memories cannot be pushed back into logic elements.</p>

Table 3–5. CDualMem Dist RAM Threshold

Description	<p>Trade-off between small and medium RAM blocks. This threshold is similar to the CDelay RAM Block Threshold except that it applies only to the dual-port memories.</p> <p>Any dual-port memory is always implemented in a block memory rather than logic elements, but for some device families there might be different sizes of block memory available. The threshold value determines which medium-size RAM memory blocks are used instead of small-memory RAM blocks. For example, the threshold that determines whether to use M9K blocks rather than MLAB blocks on Stratix III and Stratix IV devices.</p>
Default (-1)	1,280 bits
Usage	Using Stratix III devices with the default threshold value (-1), dual memories greater than 1,280 bits are implemented as M9K blocks and dual memories less than or equal to 1,280 bits are implemented as MLABs. If you change this threshold to a lower value such as 200, dual memories greater than 200 bits are implemented as M9K blocks and dual memories less than or equal to 200 bits are implemented as MLAB blocks.
Notes	For device families with only one type of memory block (for example, Cyclone II devices with only M4K blocks or Cyclone III devices with only M9K blocks), this threshold has no effect.

Table 3–6. M-RAM Threshold

Description	Trade-off between medium and large RAM blocks. For larger delays, memory can be implemented in medium-block RAM (M4K, M9K) or using larger M-RAM blocks (M512K, M144K).
Default (-1)	1,000,000 bits
Usage	If the number of bits in a memory or delay is greater than this threshold, M-RAM is used for the implementation. If you set a large value such as the default of 1,000,000 bits, M-RAM blocks are never used.

Table 3–7. Hard Multiplier Threshold (Part 1 of 2)

Description	Trade-off between hard and soft multipliers. For devices that support hard multipliers or DSP blocks, these resources can be used instead of a soft multiplier made from LEs. For example, a 2-bit × 10-bit multiplier consumes very few LEs. The hard multiplier threshold value corresponds to the number of logic elements that are used to save a multiplier. If the hard multiplier threshold value is 100, you are allowing 100 LEs. Therefore, an 18 × 18 multiplier (that requires approximately 182–350 LEs) is not transferred to LEs because it requires more LEs than the threshold value. However, a 16 × 4 multiplier that requires approximately 64 LEs is implemented as a soft multiplier with this setting.
Default (-1)	—

Table 3–7. Hard Multiplier Threshold (Part 2 of 2)

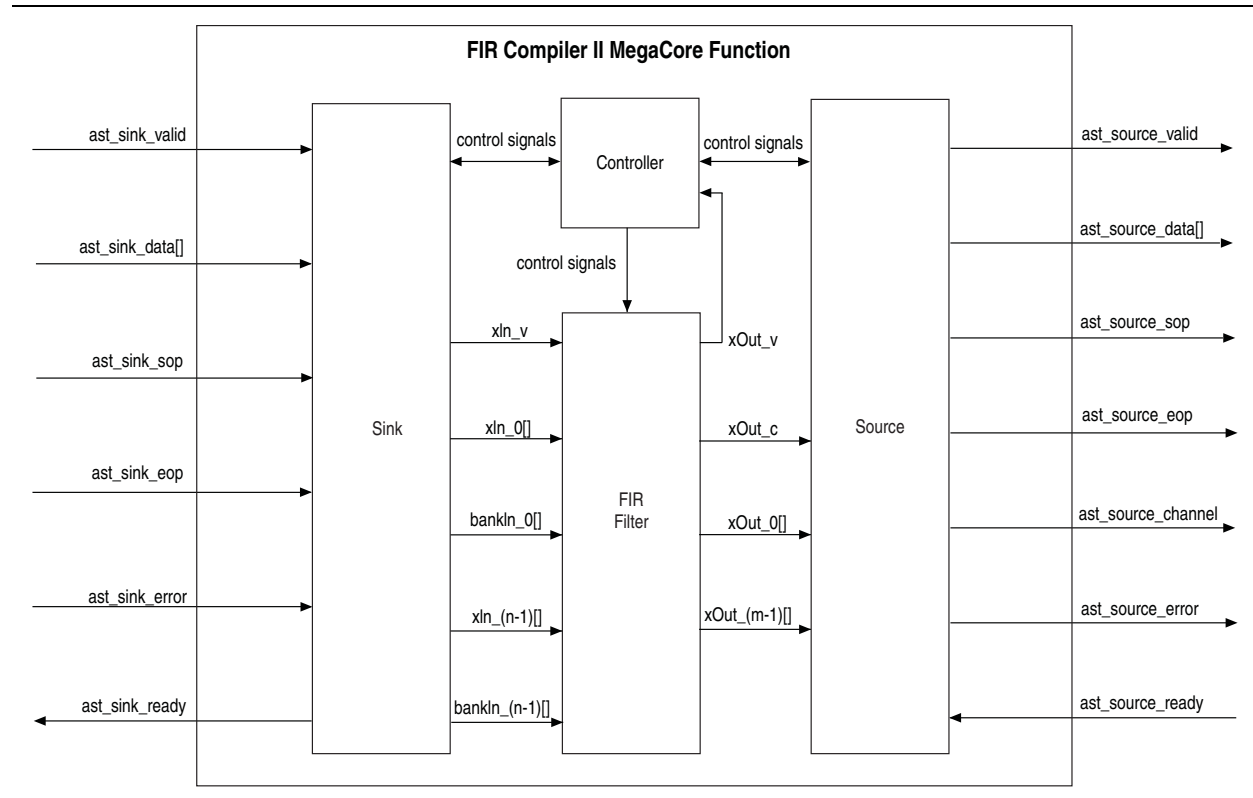
Usage	<p>The default (-1) means to always use hard multipliers. With this value, a 24×18 multiplier is implemented as two 18×18 multipliers.</p> <p>Set a value of approximately 300 to keep 18×18 multipliers hard, but transform smaller multipliers to LEs. Note that a 24×18 multiplier is implemented as a 6×18 multiplier and an 18×18 multiplier, so this setting builds the hybrid multipliers that are required.</p> <p>Set a value of approximately 1000 to implement the multipliers entirely as LEs. Essentially you are allowing a high number (1000) of LEs to save using an 18×18 multiplier.</p> <p>Set a value of approximately 10 to implement a 24×16 multiplier as a 36×36 multiplier. With the value, you are not even allowing the adder to combine two multipliers. Therefore, the system has to burn a 36×36 multiplier in a single DSP block.</p>
Notes	<p>Multipliers with a single constant input are converted into balanced adder trees. This occurs automatically when the depth of the tree is not greater than 2. If the depth is greater than 2, the hard multiplier threshold is compared with the estimated size of the adder tree. This is usually much lower than the size of a full soft multiplier.</p> <p>If two non-constant multipliers followed by an adder are combined into a single DSP block, the multiplier is not converted into LEs no matter how large the threshold.</p>

This chapter describes in detail about the FIR Compiler II MegaCore function, its architecture, interfaces, features, and interface signals.

Architecture

Figure 4–1 shows a high-level block diagram of the FIR Compiler II MegaCore function with the Avalon-ST interface. The FIR Compiler II MegaCore function generates the Avalon-ST register transfer level (RTL) wrapper.

Figure 4–1. High Level Block Diagram of FIR Compiler II with Avalon-ST Interface



Interfaces

The FIR Compiler II MegaCore function includes the following interfaces:

- Avalon Streaming (Avalon-ST) source and sink interfaces
- Clock and reset interfaces

The MegaCore function also consists of an interface controller for the Avalon-ST wrapper that handles the flow control mechanism. The control signals between the sink interface, FIR filter, and source interface are communicated via the controller.

Avalon-ST Sink and Source Interfaces

The sink and source interfaces of the MegaCore function implements the Avalon-ST protocol, which is a unidirectional flow of data. The number of bits per symbol represents the data width and the number of symbols per beat is the number of channel wires. The MegaCore function symbol type supports signed and unsigned binary format. The ready latency on the FIR Compiler II MegaCore function is 0.

When designing a datapath that includes the FIR Compiler II MegaCore function, you might not need backpressure if you know the downstream components can always receive data. You might achieve a higher clock rate by driving the `ast_source_ready` signal of the FIR Compiler II MegaCore function high, and not connecting the `ast_sink_ready` signal.



For more information about the Avalon-ST interface properties, protocol and the data transfer timing, refer to the [Avalon Interface Specifications](#).

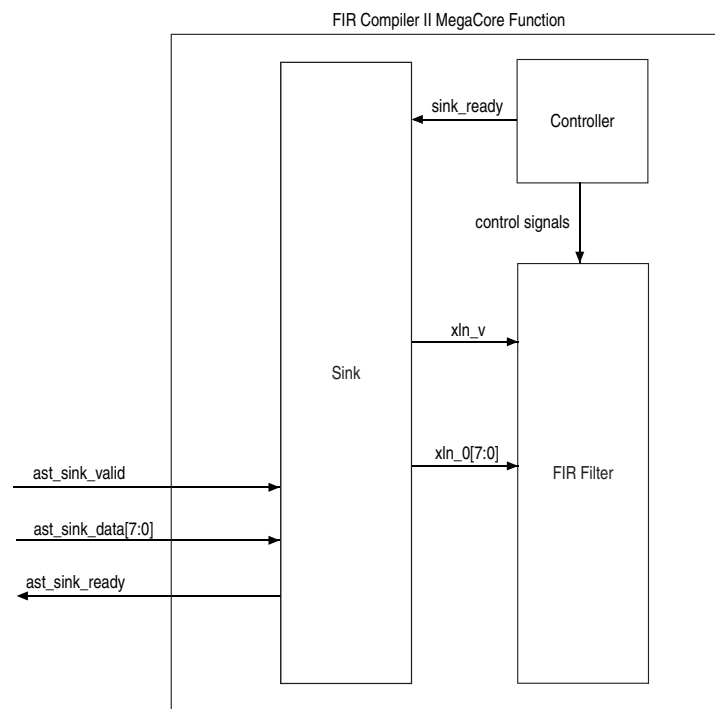
Avalon-ST Sink Interface

The sink interface is capable of handling single or multiple channels on a single wire as well as multiple channels on multiple wires.

Single Channel on Single Wire

Figure 4–2 shows the connection between the sink interface and the FIR Compiler II MegaCore function when transferring a single channel of 8-bit data.

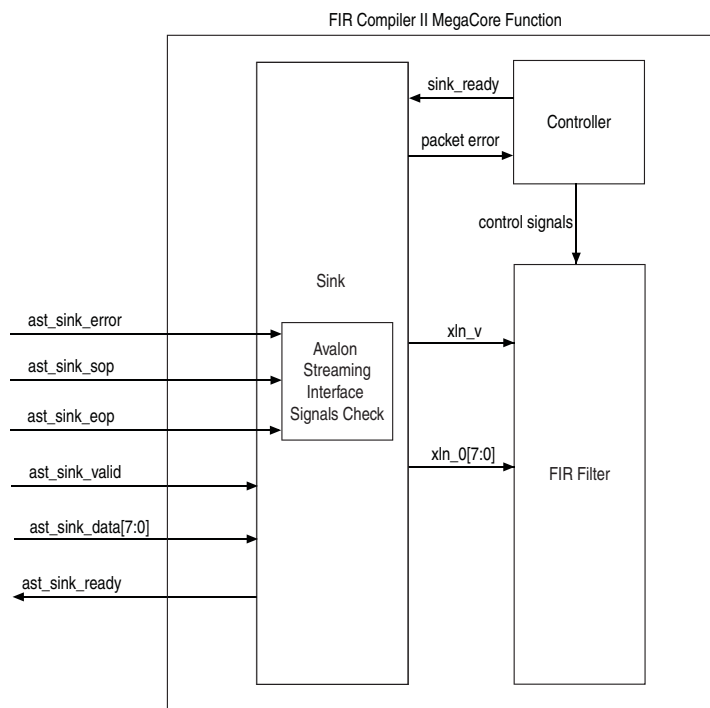
Figure 4–2. Single Channel on Single Wire (Sink -> FIR Compiler II)



Multiple Channels on Single Wire

Figure 4–3 shows the connection between the sink interface and the FIR Compiler II MegaCore function when transferring a packet of data over multiple channels on a single wire. The data width of each channel is 8 bits.

Figure 4–3. Multiple Channels on Single Wire (Sink -> FIR Compiler II)



Multiple Channels on Multiple Wires

Figure 4–4 and Figure 4–5 show the connection between the sink interface and the FIR Compiler II MegaCore function when transferring a packet of data over multiple channels on multiple wires. The data width of each channel is 8 bits. Consider a case when the number of channels = 6, clock rate = 200 MHz, and sample rate = 100 MHz.

In this example, hardware optimization produces a TDM factor of 2, number of channel wires = 3, and channels per wire = 2.

Figure 4-4. Multiple Channels on Multiple Wires

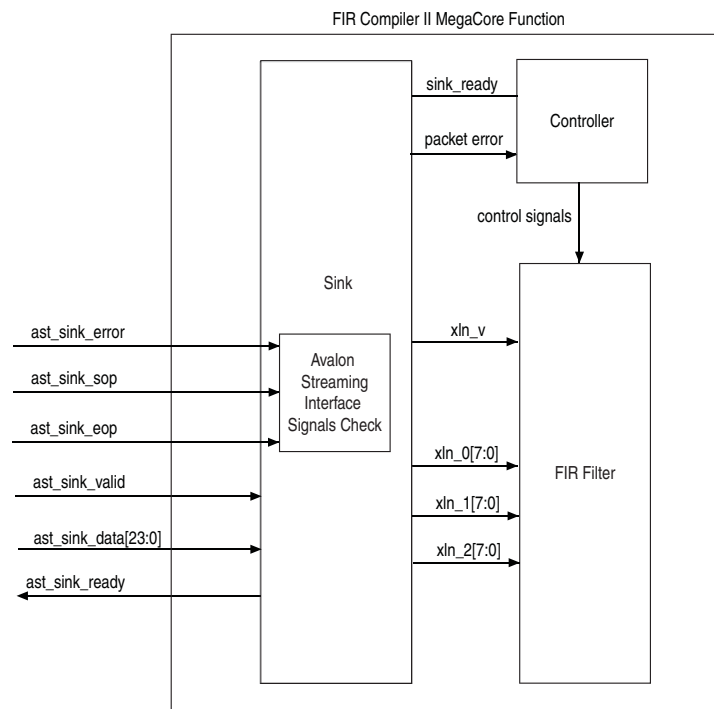
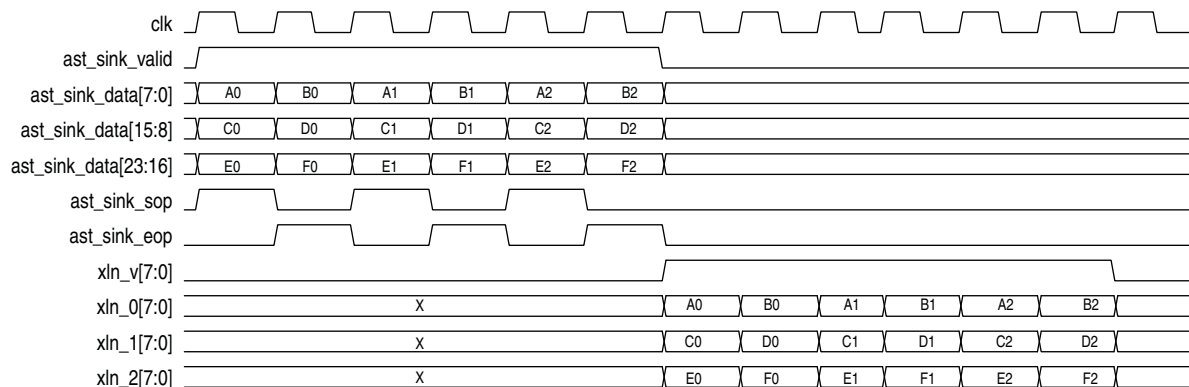


Figure 4-5. Timing Diagram of Multiple Channels on Multiple Wires



Avalon-ST Source Interface

The source interface is capable of handling single or multiple channels on a single wire as well as multiple channels on multiple wires. An Avalon-ST FIFO is included in the source wrapper when the backpressure support feature is turned on. The Avalon-ST FIFO controls the backpressure mechanism and catch the extra cycles of data from the FIR Compiler II MegaCore function after backpressure. On the input side of the FIR Compiler II MegaCore function, driving the `enable_i` signal low causes the FIR Compiler II MegaCore function to stop. From the output side, backpressure drives the `enable_i` signal of the FIR Compiler II MegaCore function. If the downstream module can accept data again, the FIR Compiler II MegaCore function is instantly re-enabled.

When the packet size is greater than one (multichannel), the source interface expects the user's application to supply the count of data starting from 1 to the packet size. When the source interface receives the valid flag together with the `data_count = 1`, it starts sending out data by driving both the `ast_source_sop` and `ast_source_valid` signals high. When `data_count` equals the packet size, the `ast_source_eop` signal is driven high together with the `ast_source_valid` signal.

If the downstream components are not ready to accept any data, the source interface drives the `source_stall` signal high to tell the design to stall.

Figure 4–6 and Figure 4–7 show the connection between the FIR Compiler II MegaCore function and the source interface when transferring a packet of data over multiple channels on multiple wires.

Figure 4–6. Multiple Channels on Multiple Wires

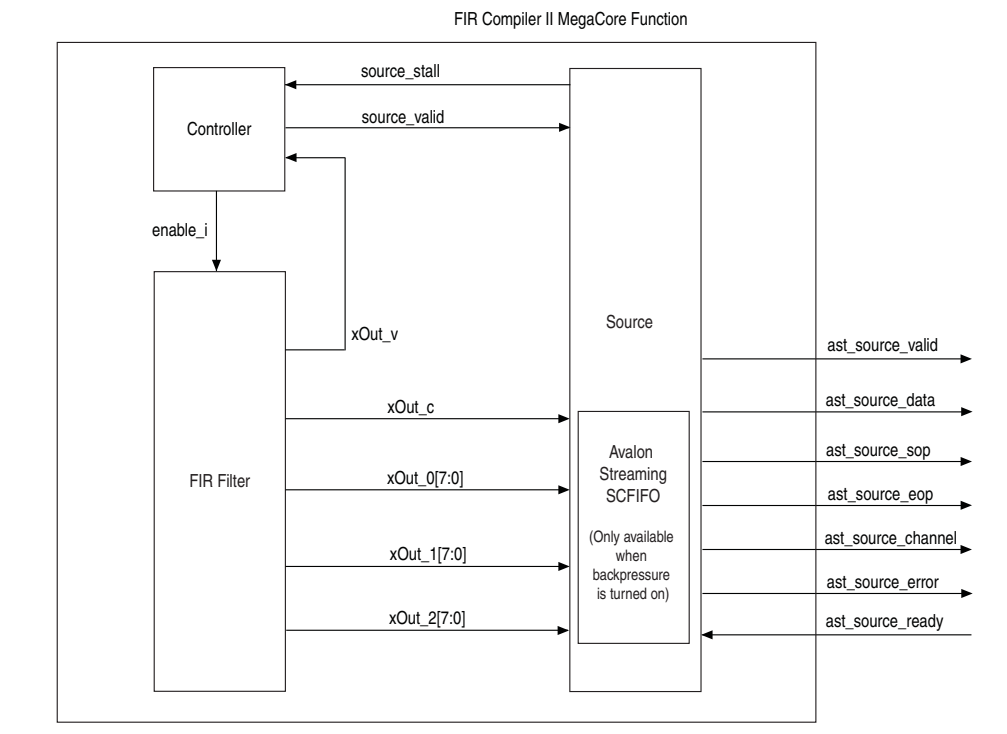
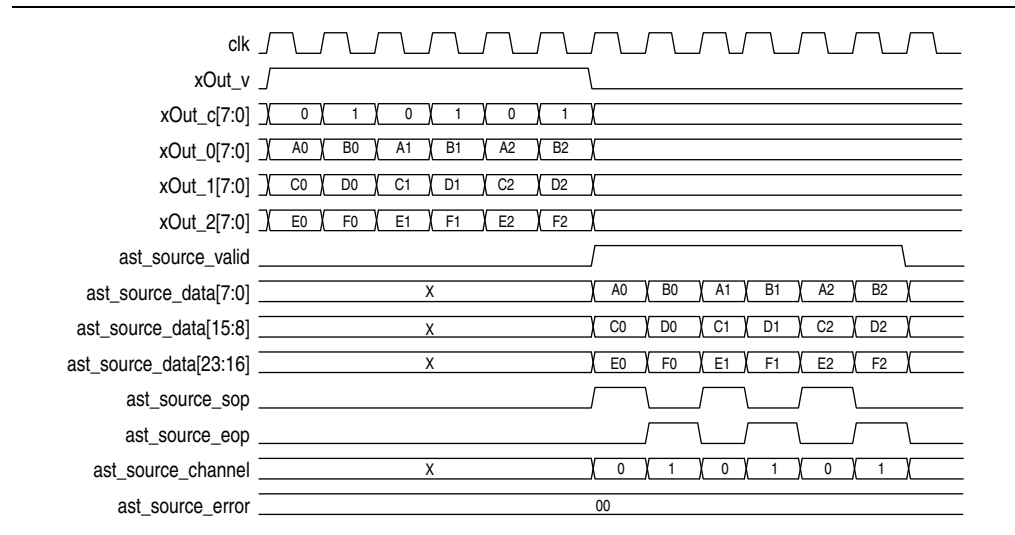


Figure 4–7. Timing Diagram of Multiple Channels on Multiple Wires

Clock and Reset Interfaces

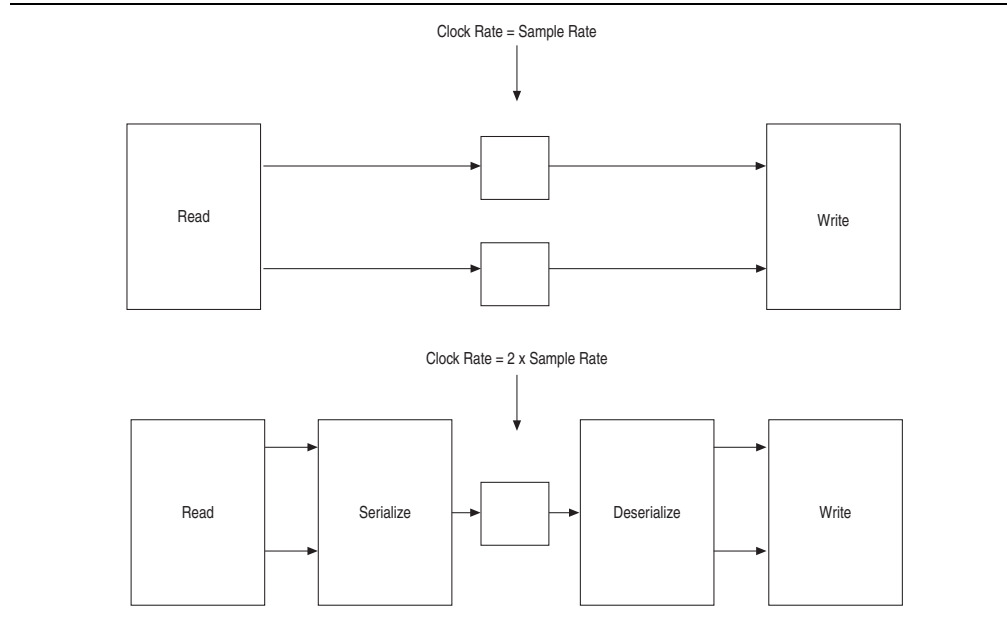
The clock and reset interfaces drive or receive the clock and reset signals to synchronize the Avalon-ST interfaces and provide reset connectivity.

Time-Division Multiplexing

Hardware utilization is optimized by using time-division multiplexing (TDM). The TDM factor (or folding factor) is the ratio of the clock rate to the sample rate.

By clocking a FIR Compiler II MegaCore function faster than the sample rate, you can reuse the same hardware. For example, by implementing a filter with a TDM factor of 2 and an internal clock multiplied by 2, you can halve the required hardware, as shown in [Figure 4-8](#).

Figure 4-8. Time-Division Multiplexing to Save Hardware Resources



To achieve TDM, a serializer and deserializer are required before and after the reused hardware block to control the timing. The ratio of system clock frequency to sample rate determines the amount of resource saving except for a small amount of additional logic for the serializer and deserializer.

[Table 4-1](#) shows the estimated resources required for a 49-tap symmetric FIR filter.

Table 4-1. Estimated Resources Required for a 49-Tap Single Rate FIR Compiler II Filter

Clock Rate (MHz)	Sample Rate (MSPS)	Logic	Multipliers	Memory Bits	TDM Factor
72	72	2230	25	0	1
144	72	1701	13	468	2
288	72	1145	7	504	4
72	36	1701	13	468	2

When the sample rate equals the clock rate, the filter is symmetric and you only need 25 multipliers. When the clock rate is increased to twice the sample rate, the number of multipliers required drops to 13. When the clock rate is set to 4 times the sample rate, the number of multipliers required drops to 7. If the clock rate stays the same while the new data sample rate is only 36 MSPS (million samples per second), the resource consumption is the same as twice the sample rate case.

Multichannel Operation

You can build multichannel systems directly using the required channel count, rather than creating a single channel system and scaling it up. The MegaCore function uses vectors of wires to scale without having to cut and paste multiple blocks.

The FIR Compiler II MegaCore function can be vectorized, meaning that if data going into the block is a vector requiring multiple instances of a FIR filter, then multiple FIR blocks are created in parallel behind a single FIR Compiler II block. If a decimating filter requires a smaller vector on the output, the data from individual filters is automatically time-division multiplexed onto the output vector. This feature relieves the necessity of gluing filters together with custom logic.

Vectorized Inputs

The data inputs and outputs for the FIR Compiler II blocks can be vectors. This capability is used when the clock rate is insufficiently high to carry the total aggregate data. For example, 10 channels at 20 MSPS require $10 \times 20 = 200$ MSPS aggregate data rate. If the system clock rate is set to 100 MHz, two wires are required to carry this data, and so the FIR Compiler II uses a vector of width 2.

This approach is unlike traditional methods because you do not need to manually instantiate two FIR filters and pass a single wire to each in parallel. Each FIR Compiler II block internally vectorizes itself. For example, a FIR Compiler II block can build two FIR filters in parallel and wire one element of the vector up to each FIR. The same paradigm is used on outputs, where high data rates on multiple wires are represented as vectors.

The input and output wire counts are determined by each FIR Compiler II MegaCore function, based on the clock rate, sample rate, and number of channels.

The output wire count is also affected by any rate changes in the FIR Compiler II MegaCore function. If there is a rate change, such as interpolating by two, the output aggregate sample rate doubles. The output channels are then packed into the fewest number of wires (vector width) that will support that rate. For example, an interpolate by two FIR Compiler II filters might have two wires at the input, but three wires at the output.

Any necessary multiplexing and packing is performed by the FIR Compiler II MegaCore function. The blocks connected to the inputs and outputs must have the same vector widths. Vector width errors can usually be resolved by carefully changing the sample rates.

Channelization

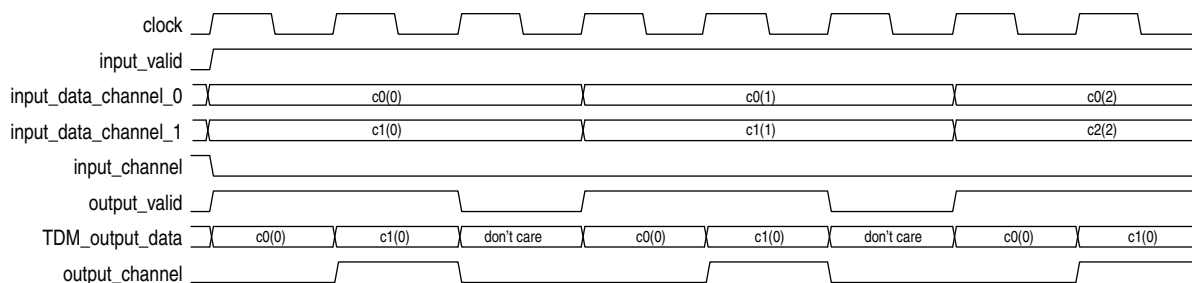
The number of wires and the number of channels carried on each wire are determined by parameterization, which you can specify using the following variables:

- *clockRate* is the system clock frequency (MHz).
- *inputRate* is the data sample rate per channel (MSPS).
- *inputChannelNum* is the number of channels. Channels are enumerated from 0 to *inputChannelNum*-1.
- The period (or TDM factor) is the ratio of the clock rate to the sample rate and determines the number of available time slots.
- *ChanWireCount* is the number of channel wires required to carry all the channels. It can be calculated by dividing the number of channels by the TDM factor. More specifically:
 - *PhysChanIn* = Number of channel input wires
 - *PhysChanOut* = Number of channel output wires
- *ChanCycleCount* is the number of channels carried per wire. It is calculated by dividing the number of channels by the number of channels per wire. The channel signal counts from 0 to *ChanCycleCount*-1. More specifically:
 - *ChansPerPhyIn* = Number of channels per input wire
 - *ChansPerPhyOut* = Number of channels per output wire

If the number of channels is greater than the clock period, multiple wires are required. Each FIR Compiler II MegaCore function in your design is internally vectorized to build multiple FIR filters in parallel.

Figure 4-9 shows how a TDM factor of 3 combines two input channels into a single output wire. (*inputChannelNum* = 2, *ChanWireCount* = 1, *ChanCycleCount* = 2).

Figure 4-9. Channelization of Two Channels with a TDM Factor of 3 ⁽¹⁾

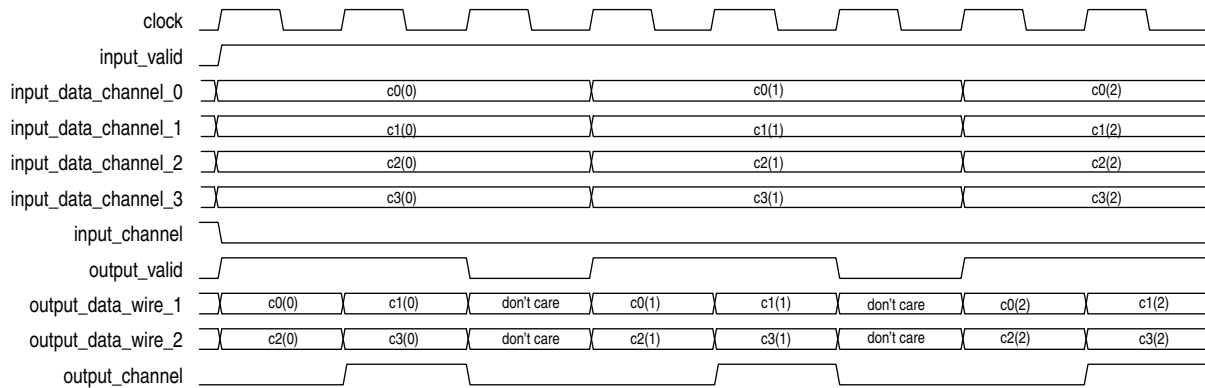


Note to Figure 4-9:

- (1) In this example, there are three available time slots in the output channel and every third time slot has a 'don't care' value when the valid signal is low. The value of the channel signal while the valid signal is low does not matter.

Figure 4-10 shows how a TDM factor of 3 combines four input channels into two wires (*inputChannelNum* = 4, *ChanWireCount* = 2, *ChanCycleCount* = 2).

Figure 4-10. Channelization for Four Channels with a TDM Factor of 3 ⁽¹⁾



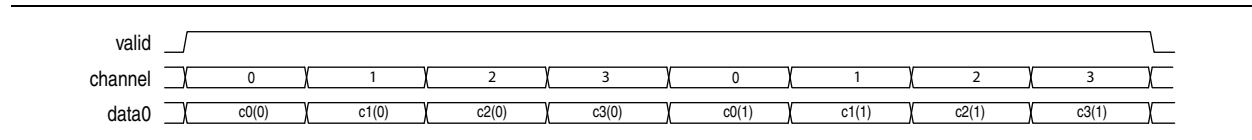
Note to Figure 4-10:

- (1) In this example, two wires are required to carry the four channels and the cycle count is two on each wire. The channels are evenly distributed on each wire leaving the third time slot as don't care on each wire.

The channel signal is used for synchronization and scheduling of data. It specifies the channel data separation per wire. Note that the channel signal counts from 0 to *ChanCycleCount*–1 in synchronization with the data. Thus, for *ChanCycleCount* = 1, the channel signal is the same as the channel count, enumerated from 0 to *inputChannelNum*–1.

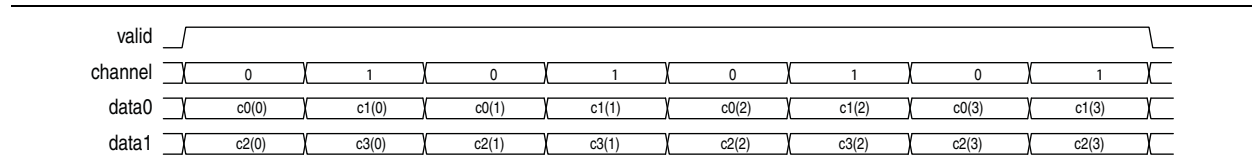
For a case with single wire, the channel signal is the same as a channel count. For example, Figure 4-11 shows the case for four channels of data on one data wire with no invalid cycles.

Figure 4-11. Four Channels on One Wire



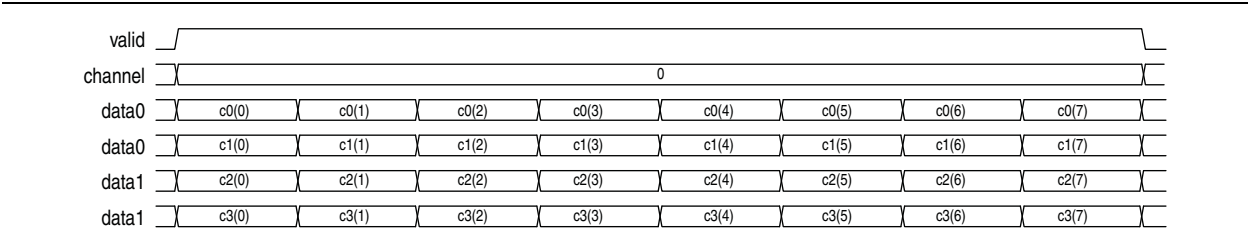
For *ChanWireCount* > 1, the channel signal specifies the channel data separation per wire, rather than the actual channel number. The channel signal counts from 0 to *ChanCycleCount*–1 rather than 0 to *inputChannelNum*–1. Figure 4-12 shows the case for four channels on two wires with no invalid cycles.

Figure 4-12. Four Channels on Two Wires



Notice that the channel signal remains a single wire, not a wire for each data wire. It counts from 0 to *ChanCycleCount*-1. Figure 4-13 shows the case with four channels simultaneously on four wires.

Figure 4-13. Four Channels on Four Wires



Channel Input/Output Format

The FIR Compiler II MegaCore function requires the inputs and the outputs to be in the same format when the number of input channel is more than one. The input data to the MegaCore must be arranged horizontally according to the channels and vertically according to the wires. The outputs should then come out in the same order, counting along horizontal row first, vertical column second.

Example—Eight Channels on Three Wires

Figure 4-14 shows the input format for eight channels on three wires.

Figure 4-14. Eight Channels on Three Wires (Input)

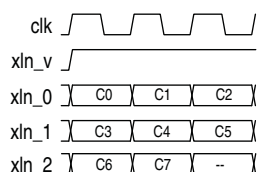
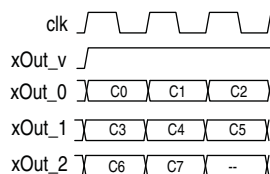


Figure 4-15 shows the expected output format for eight channels on three wires.

Figure 4-15. Eight Channels on Three Wires (Output)



Example—Four Channels on Four Wires

Figure 4-16 shows the input format for four channels on four wires.

Figure 4-16. Four Channels on Four Wires (Input)

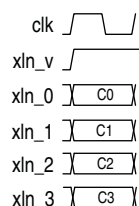
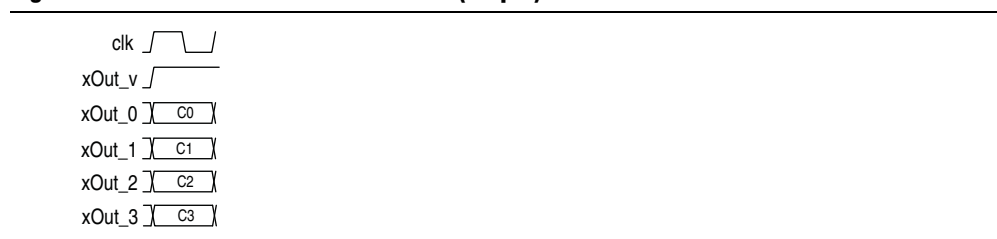


Figure 4-17 shows the expected output format for four channels on four wires.

Figure 4-17. Four Channels on Four Wires (Output)



This result appears to be vertical, but that is because the number of cycles is 1, so on each wire there is only space for one piece of data.

Figure 4-18 and Figure 4-19 show the input and output format when the clock rate is doubled and the sample rate remains the same.

Figure 4-18. Four Channels on Four Wires with Double Clock Rate (Input)

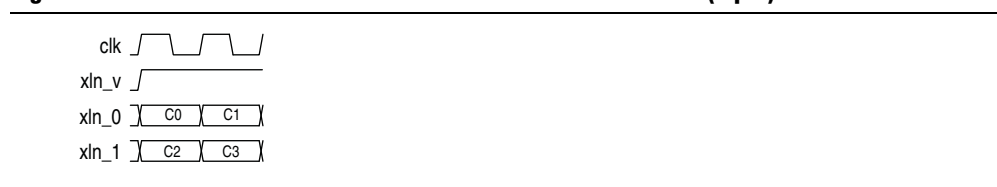
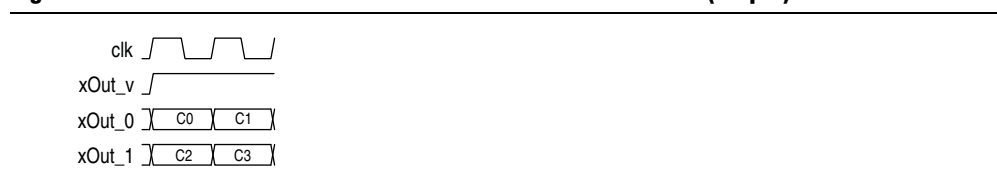


Figure 4-19. Four Channels on Four Wires with Double Clock Rate (Output)



Example—15 Channels with 15 Valid Cycles and 17 Invalid Cycles

Sometimes invalid cycles are inserted between the input data. Consider an example where the clock rate = 320, sample rate = 10, which yields a TDM factor of 32, *inputChannelNum* = 15, and interpolation factor is 10. In this case, the TDM factor is greater than *inputChannelNum*. The optimization produces a filter with *PhysChanIn* = 1, *ChansPerPhyIn* = 15, *PhysChanOut* = 5, and *ChansPerPhyOut* = 3.

The input data format in this case is 32 cycles long, which comes from the TDM factor. The number of channels is 15, so the filter expects 15 valid cycles together in a block, followed by 17 invalid cycles. Refer to Figure 4-20. If the number of invalid cycles is less than 17, the output format is incorrect, as shown in Figure 4-21. You can insert extra invalid cycles at the end, but they must not interrupt the packets of data after the process has started. Refer to Figure 4-22. If the input sample rate is less than the clock rate, the pattern is always the same: a repeating cycle, as long as the TDM factor, with the number of channels as the number of valid cycles required, and the remainder as invalid cycles.

Figure 4-20. Correct Input Format (15 valid cycles, 17 invalid cycles)

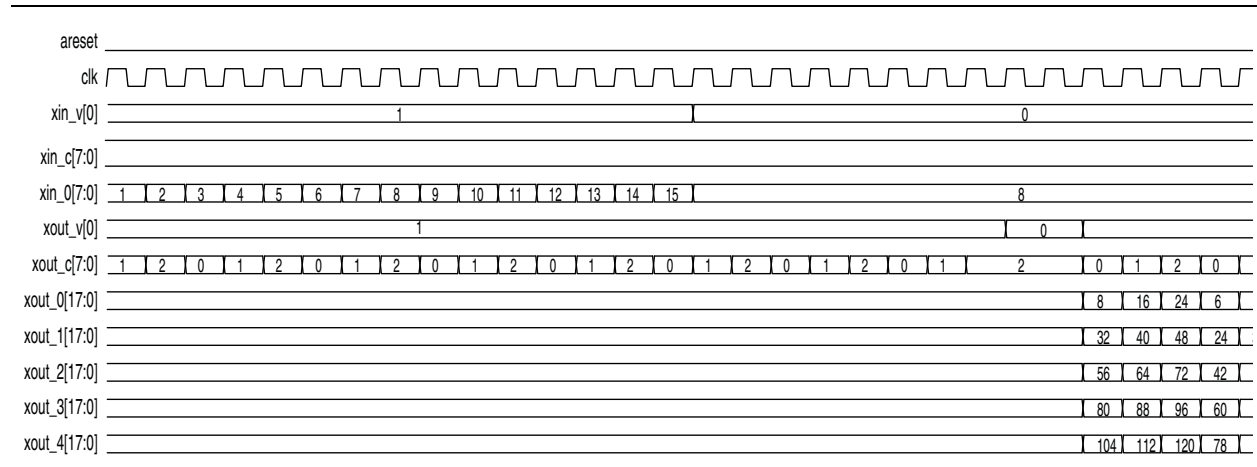


Figure 4-21. Incorrect Input Format (15 valid cycles, 0 invalid cycles)

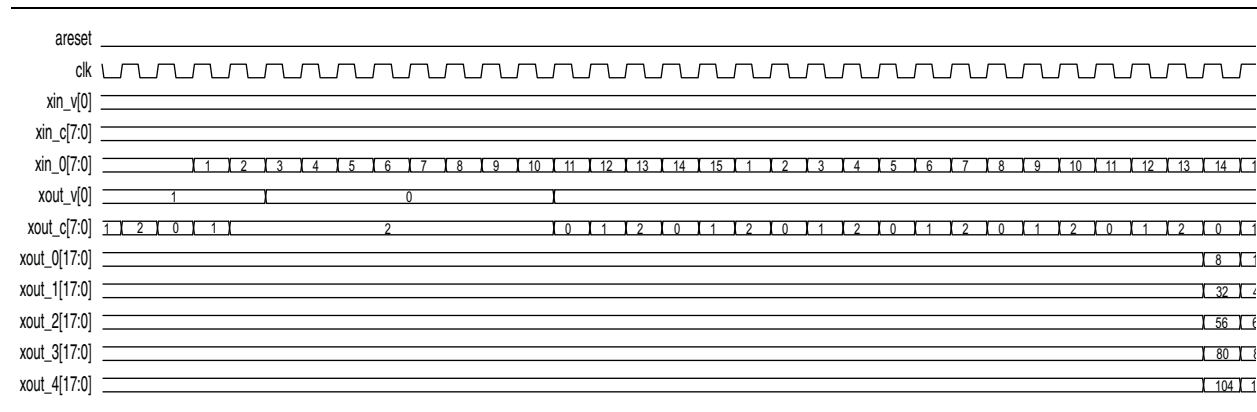
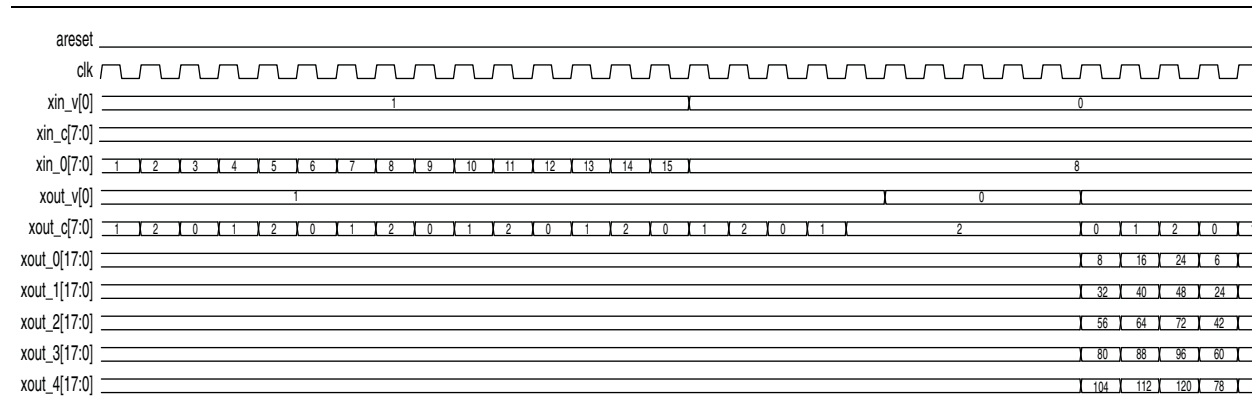


Figure 4-22. Correct Input Format (15 valid cycles, 20 invalid cycles)



Example—22 Channels with 11 Valid Cycles and 9 Invalid Cycles

Consider another example where the clock rate = 200, sample rate = 10, which yields a TDM factor of 20, *inputChannelNum* = 22 and interpolation factor is 10. In this case, the TDM factor is less than *inputChannelNum*. The optimization produces a filter with *PhysChanIn* = 2, *ChansPerPhyIn* = 11, *PhysChanOut* = 11, and *ChansPerPhyOut* = 2.

The input format in this case is 20 cycles long, which comes from the TDM factor. The number of channels is 22, so the filter expects 11 (*ChansPerPhyIn*) valid cycles, followed by 9 invalid cycles (TDM factor – *ChansPerPhyIn* = 20 – 11) (refer to Figure 4-23). If the number of invalid cycles is less than 17, the output format is incorrect, as shown in Figure 4-24. You can insert extra invalid cycles at the end, which mean the number of invalid cycles can be greater than 9, but they must not interrupt the packets of data after the process has started (Figure 4-25).

Figure 4-23. Correct Input Format (11 valid cycles, 9 invalid cycles)

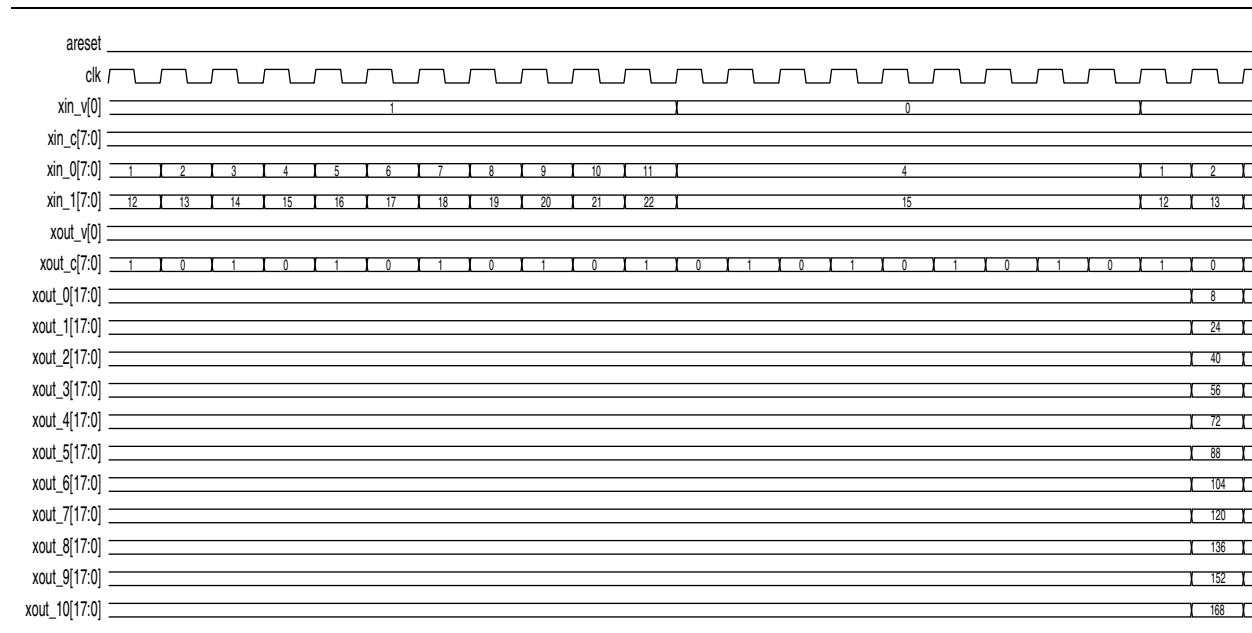
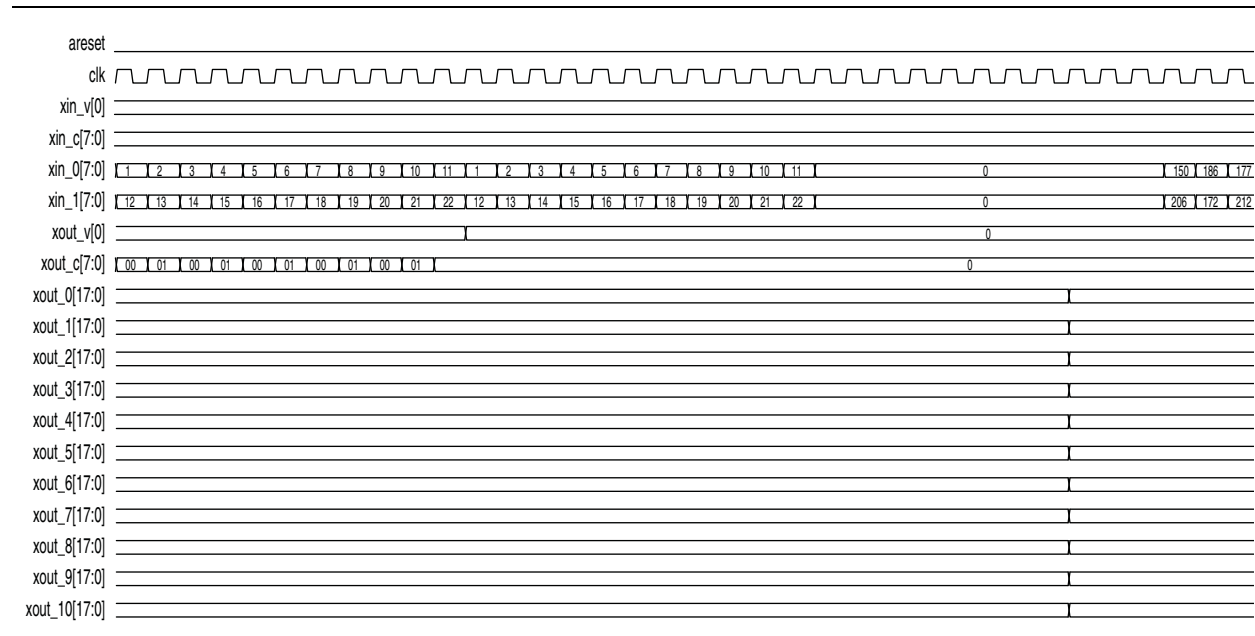
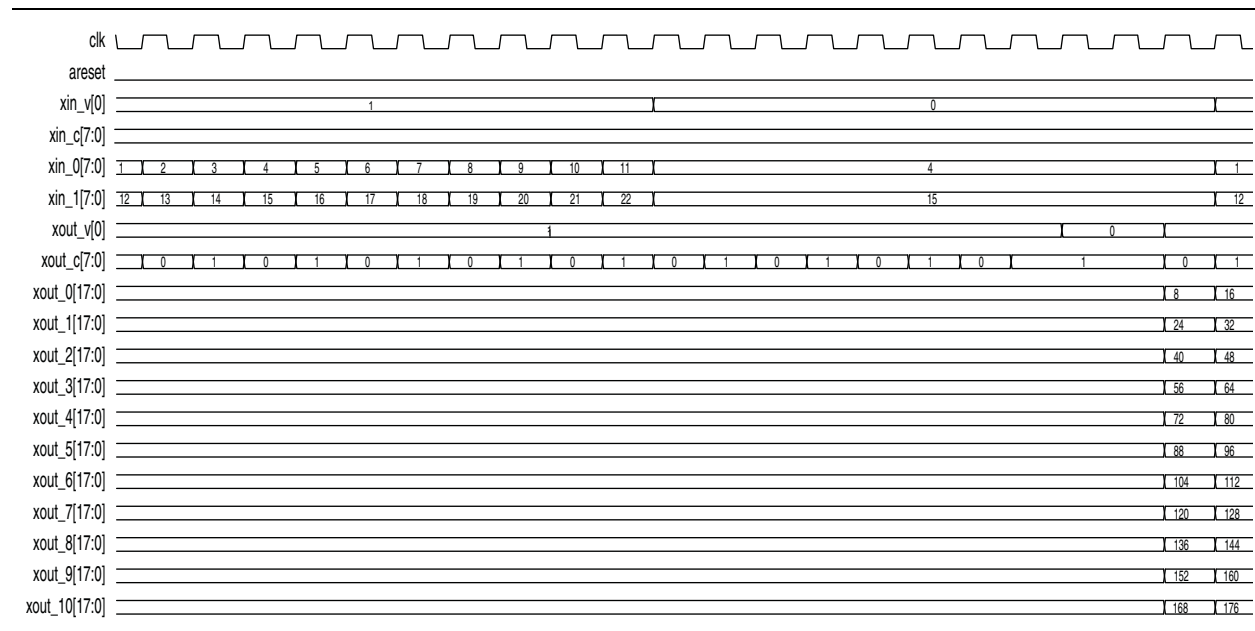


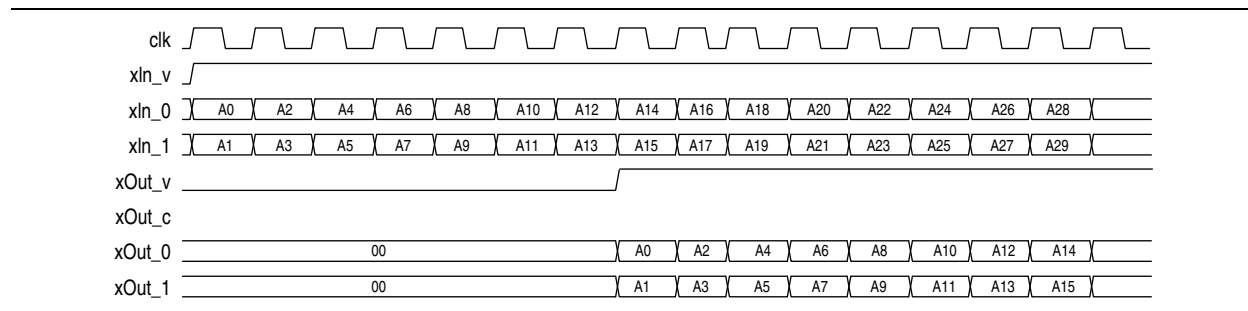
Figure 4-24. Incorrect Input Format (11 valid cycles, 0 invalid cycles)**Figure 4-25. Correct Input Format (11 valid cycles, 11 invalid cycles)**

Example—Super Sample Rate

Consider an example of a “super sample rate” filter where the sample rate is greater than the clock rate. In this example, clock rate = 100, sample rate = 200, *inputChannelNum* = 1, and single rate. The optimization produces a filter with *PhysChanIn* = 2, *ChansPerPhyIn* = 1, *PhysChanOut* = 2, and *ChansPerPhyOut* = 1.

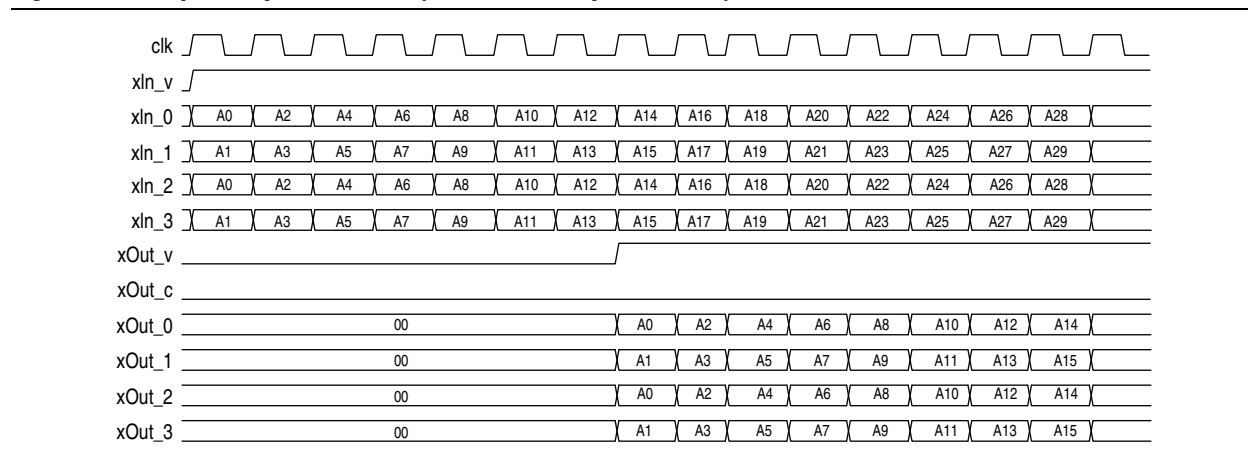
The input format expected by the FIR filter is shown in Figure 4-26. A0 is the first sample of channel A, A1 is the second sample of channel A, and so forth.

Figure 4-26. Super Sample Rate Filter (clkRate=100, inputRate=200) with inChans=1



If *inputChannelNum* = 2, then the expected input format is shown in Figure 4-27.

Figure 4-27. Super Sample Rate Filter (clkRate=100, inputRate=200) with inChans=2



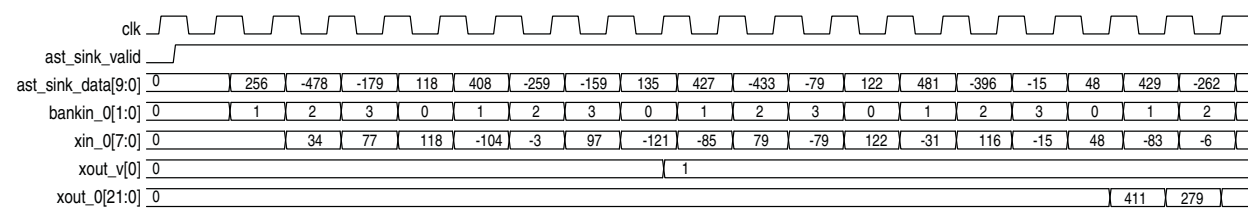
Multiple Coefficient Banks

The FIR Compiler II MegaCore function supports multiple coefficient banks. The FIR filter can switch between different coefficient banks dynamically, which enables the filter to switch between infinite number of coefficient sets. Therefore, while the filter uses one coefficient set, you can update other coefficient sets. You can also set different coefficient banks for different channels and use the channel signal to switch between coefficient sets.

The MegaCore function uses multiple coefficient banks when you load multiple sets of coefficients from a file. Refer to [“Loading Coefficients from a File” on page 3–2](#). Based on the number of coefficient banks you specify, the MegaCore function extends the width of the `ast_sink_data` signal to support two additional signals— bank signal (`bankIn`) and input data (`xIn`) signal. The most significant bits represent the bank signals and the least significant bits represent the input data.

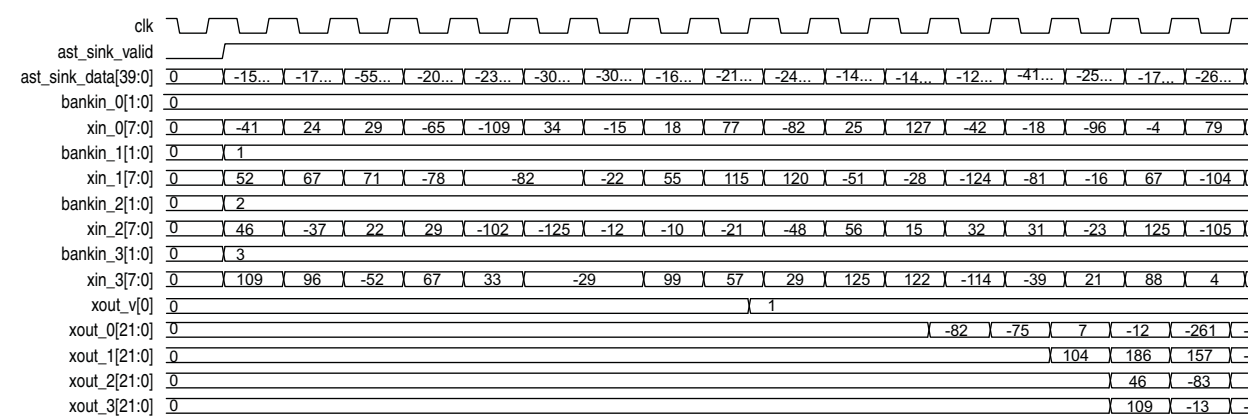
[Figure 4–28](#) shows a timing diagram for a single-channel filter with four coefficient banks. You can switch the coefficient bank from 0–3 using the `bankIn` signal when the filter runs.

Figure 4–28. Timing Diagram of a Single-Channel Filter with 4 Coefficient Banks



[Figure 4–29](#) shows a timing diagram for a four-channel filter with four coefficient banks and each channel has a separate corresponding coefficient set. The bank inputs for different channels are driven with their channel number respectively throughout the filter operation.

Figure 4–29. Timing Diagram of a Four-Channel Filter with 4 Coefficient Banks



Coefficient Reloading

The internal data coefficients are accessed via a memory-mapped interface that consists of the input address, write data, write enable, read data, and read valid signals. The Avalon Memory-Mapped (Avalon-MM) interfaces function as read/write interfaces on the master and slave components in a memory-mapped system. The memory-mapped system components include microprocessors, memories, UARTs, timers, and a system interconnect fabric that connects the master and slave interfaces. The Avalon-MM interfaces describe a wide variety of components, from an SRAM that supports simple, fixed -cycle read/write transfers to a complex, pipelined interface capable of burst transfers. In Read mode, the memory-mapped coefficients are read over a specified address range while in Write mode, the coefficients are written over a specified address range. In Read/Write mode, the coefficients can be read or written over a specified address range. You can use a separate bus clock for this interface. When coefficient reloading option is not enabled, the processor cannot access the specified address range, and the coefficient data is not read or written.

Coefficient reloading starts anytime during the filter run time. However, you must reload the coefficients only after all the desired output data are obtained to avoid unpredictable results. If you are using multiple coefficient banks, you can reload coefficient banks that are not used and switch over to the new coefficient set when coefficient reloading is completed. You must toggle the `coeff_in_areset` signal before reloading the coefficient with new data. The new coefficient data is read out after coefficient reloading to verify whether the coefficient reloading process is successful. When the coefficient reloading ends by deasserting the `coeff_in_we`, the input data is inserted immediately to the filter that is reloaded with the new coefficients.

The symmetrical or anti-symmetrical filters have fewer genuine coefficients, use fewer registers, and require fewer writes to reload the coefficients. For example, only the first 19 addresses must be written for a 37-tap symmetrical filter. When you write to all 37 addresses, the last 18 addresses are ignored because they are not part of the address space of the filter. Similarly, reading coefficient data from the last 18 addresses is also ignored.

When the FIR uses multiple coefficient banks, it arranges the addresses of all the coefficients in consecutive order according to the bank number.

The following example shows a 37-tap symmetrical/anti-symmetrical filter with four coefficient banks:

Address 0–18: Bank 0

Address 19–37: Bank 1

Address 38–56: Bank 2

Address 57–75: Bank 3

The following example shows a 37-tap non-symmetrical/anti-symmetrical filter with 2 coefficient banks:

Address 0–36: Bank 0

Address 37–73: Bank 1

If the coefficient bit width parameter is equal to or less than 16 bits, the width of the write data is fixed at 16 bits. If the coefficient bit width parameter is more than 16 bits, the width of the write data is fixed at 32 bits.

Figure 4–30 shows the timing diagram for a coefficient reloading configuration with Read/Write mode. There are a total of nine coefficients in this configuration. A write cycle of 9 clock cycles are performed to reload the whole coefficient data set shown in Figure 4–30. To complete the write cycle, assert the `coeff_in_we` signal, and provide the address (from base address to the max address) together with the new coefficient data. Then, load the new coefficient data into the memory corresponding to the address of the coefficient. The new coefficient data is read during the write cycle when you deassert the `coeff_in_we` signal. When the `coeff_out_valid` signal is high, the read data is available on `coeff_out_data`.

Figure 4–30. Timing Diagram of Coefficient Reloading in Read or Write mode

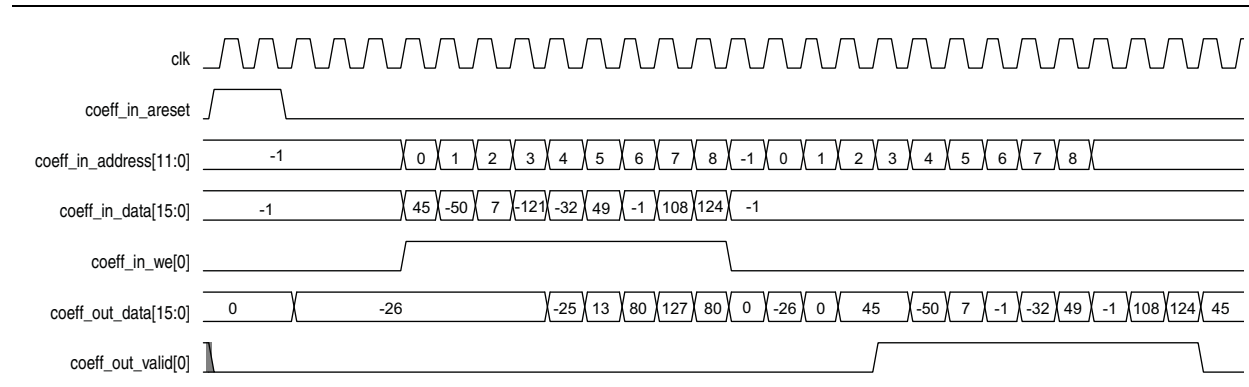


Figure 4–31 shows the timing diagram of a coefficient reloading configuration in Write mode. In this mode, one coefficient data is reloaded. The new coefficient data (123) is loaded into a single address (7).

Figure 4–31. Timing Diagram of Coefficient Reloading in Write mode

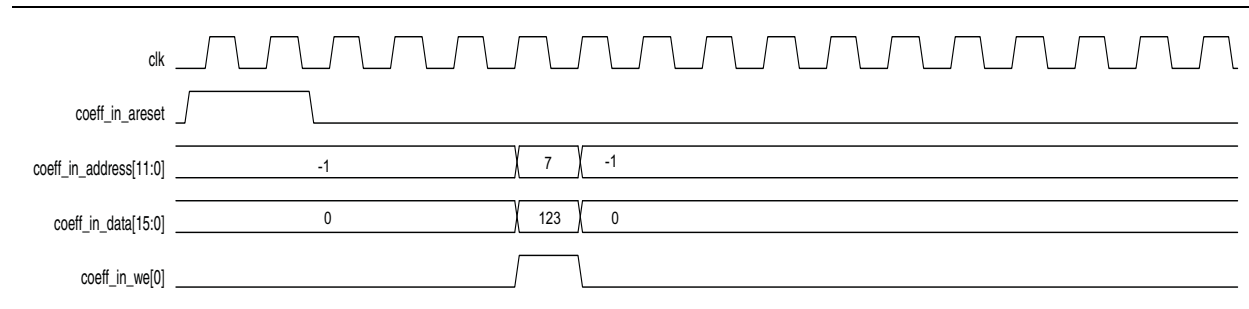


Figure 4-32 shows the timing diagram of a coefficient reloading configuration in Read mode. When the `coeff_in_address` is 3, the coefficient data at the location is read, the coefficient data 80 is available on `coeff_out_data` when the `coeff_out_valid` signal is high.

Figure 4-32. Timing Diagram of Coefficient Reloading in Read mode

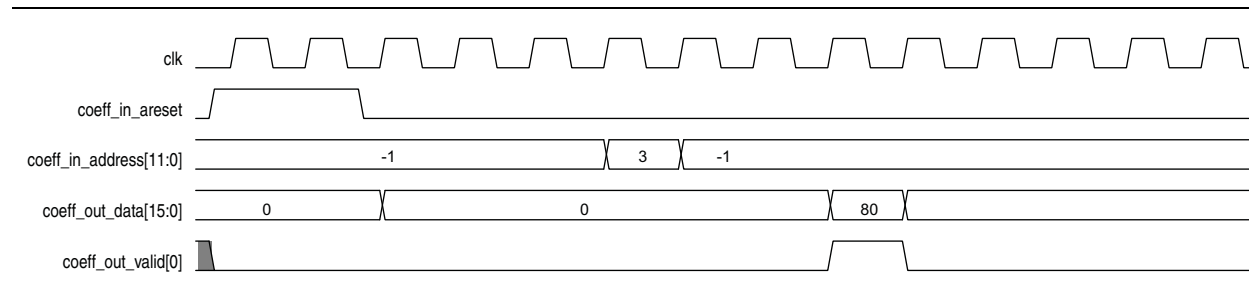
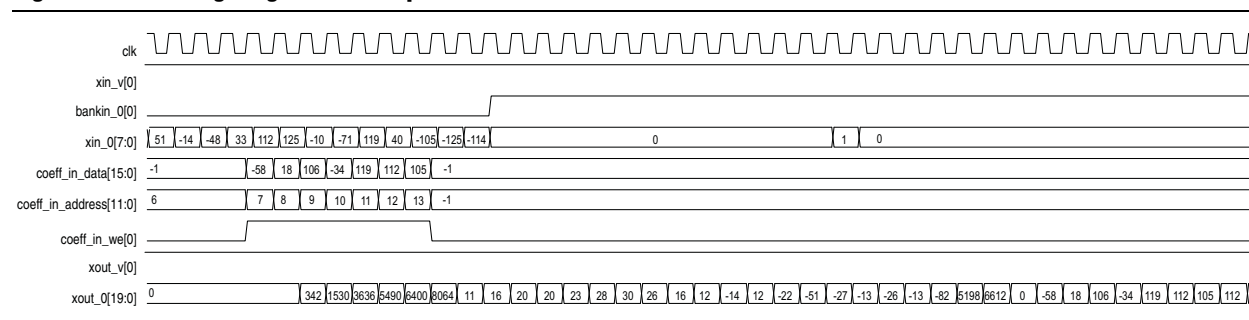


Figure 4-33 shows the timing diagram of a filter with multiple coefficient banks and writable coefficients. It is a symmetry, 13-tap filter. The coefficients data of bank 1 (address 7-13) is reloaded while the filter is running on bank 0. When the coefficient reloading is completed, bank 1 is used to produce an impulse response of the filter and the new coefficient data (-58,18,106...) from bank 1 can be observed on the filter output.

Figure 4-33. Timing Diagram of Multiple Coefficient Banks



Signals

Table 4–2 lists the input and output signals for the FIR Compiler II MegaCore function with the Avalon-ST interface.

Table 4–2. FIR Compiler II Signals with Avalon-ST Interface (Part 1 of 3)

Signal	Direction	Width	Description
clk	Input	1	Clock signal used to clock all internal FIR Compiler II filter registers.
reset_n	Input	1	Asynchronous active low reset signal. Resets the FIR Compiler II filter control circuit on the rising edge of clk.
coeff_in_clk	Input	1	Clock signal for the coefficient reloading mechanism. This clock can have a lower rate than the system clock.
coeff_in_areset	Input	1	Asynchronous active high reset signal for the coefficient reloading mechanism.
ast_sink_ready	Output	1	FIR filter asserts this signal when it is able to accept data in the current clock cycle. When backpressure is turned off, it is always asserted.
ast_sink_valid	Input	1	Assert this signal when the input data is valid. When ast_sink_valid is not asserted, the FIR processing stops until you re-assert the ast_sink_valid signal.
ast_sink_data	Input	(Data width + Bank width) × the number of channel input wires (PhysChanIn) where, Bank width = Log2(Number of coefficient sets)	<p>Sample input data. For a multichannel operation (number of channel input wires > 1), the least significant bits of ast_sink_data are mapped to xln_0 of the FIR Compiler II filter (refer to Figure 4–5).</p> <p>For example:</p> <pre>ast_sink_data[7:0] --> xln_0[7:0] ast_sink_data[15:8] --> xln_1[7:0] ast_sink_data[23:16] --> xln_2[7:0]</pre> <p>For multiple coefficient banks, the most significant bits of the channel data are mapped to the bank input signal and the least significant bits of the channel data are mapped to the data input signal.</p> <p>For example,</p> <p>Single channel with 4 coefficient banks:</p> <pre>ast_sink_data[9:8] --> BankIn_0 ast_sink_data[7:0] --> xln_0</pre> <p>Multi-channel (4 channels) with 4 coefficient banks:</p> <pre>ast_sink_data[9:8] --> BankIn_0 ast_sink_data[7:0] --> xln_0 ast_sink_data[19:18] --> BankIn_1 ast_sink_data[17:10] --> xln_1 ast_sink_data[29:28] --> BankIn_2 ast_sink_data[27:20] --> xln_2 ast_sink_data[39:38] --> BankIn_3 ast_sink_data[37:30] --> xln_3</pre>

Table 4–2. FIR Compiler II Signals with Avalon-ST Interface (Part 2 of 3)

Signal	Direction	Width	Description
ast_sink_sop	Input	1	Marks the start of the incoming sample group. The start of packet (SOP) is interpreted as a sample from channel 0.
ast_sink_eop	Input	1	Marks the end of the incoming sample group. If there is data associated with N channels, the end of packet (EOP) must be driven high when the sample belonging to the last channel (that is, channel $N-1$), is presented at the data input.
ast_sink_error	Input	2	Error signal indicating Avalon-ST protocol violations on the sink side: <ul style="list-style-type: none"> 00: No error 01: Missing SOP 10: Missing EOP 11: Unexpected EOP Other types of errors are also marked as 11.
ast_source_ready	Input	1	The downstream module asserts this signal if it is able to accept data. When backpressure is turned off, FIR output does not stop and the ast_source_ready signal is ignored.
ast_source_valid	Output	1	The MegaCore function asserts this signal when there is valid data to output.
ast_source_channel	Output	$\log_2(\text{number of channels per wire})$	Indicates the index of the channel whose result is presented at the data output.
ast_source_data	Output	Data width \times number of channel output wires (PhysChanOut)	FIR Compiler II filter output. For a multichannel operation (number of channel output wires > 1), the least significant bits of ast_source_data are mapped to xOut_0 of the FIR Compiler II filter (refer to Figure 4–7). For example: xOut_0[7:0] --> ast_source_data[7:0] xOut_1[7:0] --> ast_source_data[15:8] xOut_2[7:0] --> ast_source_data[23:16]
ast_source_sop	Output	1	Marks the start of the outgoing FIR Compiler II filter result group. If '1', a result corresponding to channel 0 is output.
ast_source_eop	Output	1	Marks the end of the outgoing FIR Compiler II filter result group. If '1', a result corresponding to channels per wire $N-1$ is output, where N is the number of channels per wire.
ast_source_error	Output	2	Error signal indicating Avalon-ST protocol violations on the source side: <ul style="list-style-type: none"> 00: No error 01: Missing SOP 10: Missing EOP 11: Unexpected EOP Other types of errors are also marked as 11.
coeff_in_address	Input	Number of coefficients	Address input to write new coefficient data.
coeff_in_we	Input	1	Write enable for memory-mapped coefficients.

Table 4–2. FIR Compiler II Signals with Avalon-ST Interface (Part 3 of 3)

Signal	Direction	Width	Description
coeff_in_data	Input	Coefficient width	Data coefficient input.
coeff_out_valid	Output	1	Coefficient read valid signal.
coeff_out_data	Output	Coefficient width	Data coefficient output. The coefficient in memory at the address specified by <code>coeff_in_address</code> .

This chapter provides additional information about the document and Altera.

Document Revision History

The following table shows the revision history for this document.

Date	Version	Changes
November 2013	13.1	<ul style="list-style-type: none"> Corrected coefficient file description. Removed device support for following devices: <ul style="list-style-type: none"> HardCopy II, HardCopy III, HardCopy IV E, HardCopy IV GX Stratix, Stratix GX, Stratix II, Stratix II GX Cyclone, Cyclone II Arria GX
May 2013	13.0	Updated interpolation and decimation factor ranges.
November 2012	12.1	Added support for Arria V GZ devices.
February 2012	11.1	Added a new parameter.
November 2011	11.1	Updated Chapter 1, About This MegaCore Function with new resource utilization information for Stratix V and Cyclone III.
May 2011	11.0	<ul style="list-style-type: none"> Updated Chapter 1, About This MegaCore Function with new resource utilization information for Stratix V. Updated Chapter 3, Parameter Settings.
December 2010	10.1	<ul style="list-style-type: none"> Updated Chapter 3, Parameter Settings and Chapter 4, Functional Description to include new output options and multiple coefficient bands. Updated Chapter 1, About This MegaCore Function with new resource utilization information.
July 2010	10.0	Updated Chapter 3, Parameter Settings and Chapter 4, Functional Description with backpressure and coefficient reloading features.
January 2010	9.1 SP1	Initial release.

How to Contact Altera

To locate 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
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Product literature	Website	www.altera.com/literature
Nontechnical support (general)	Email	nacomp@altera.com








Contact ⁽¹⁾	Contact Method	Address
(software licensing)	Email	authorization@altera.com

Note to Table:

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

Typographic Conventions

The following table shows the typographic conventions this document uses.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Indicate command names, dialog box titles, dialog box options, and other GUI labels. For example, Save As dialog box. For GUI elements, capitalization matches the GUI.
bold type	Indicates directory names, project names, disk drive names, file names, file name extensions, software utility names, and GUI labels. For example, \qdesigns directory, D: drive, and chiptrip.gdf file.
<i>Italic Type with Initial Capital Letters</i>	Indicate document titles. For example, <i>Stratix IV Design Guidelines</i> .
<i>italic type</i>	Indicates variables. For example, $n + 1$. Variable names are enclosed in angle brackets (< >). For example, <file name> and <project name>.pof file.
Initial Capital Letters	Indicate keyboard keys and menu names. For example, the Delete key and the Options menu.
“Subheading Title”	Quotation marks indicate references to sections in a document and titles of Quartus II Help topics. For example, “Typographic Conventions.”
Courier type	Indicates signal, port, register, bit, block, and primitive names. For example, data1, tdi, and input. The suffix n denotes an active-low signal. For 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).
	An angled arrow instructs you to press the Enter key.
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.
	The question mark directs you to a software help system with related information.
	The feet direct you to another document or website with related information.
	A caution calls attention to a condition or possible situation that can damage or destroy the product or your work.
	A warning calls attention to a condition or possible situation that can cause you injury.
	The envelope links to the Email Subscription Management Center page of the Altera website, where you can sign up to receive update notifications for Altera documents.

