# Floating-Point IP Cores User Guide





# **Contents**

About Floating-Point IP Cores	1-1
List of Floating-Point IP Cores	
Installing and Licensing IP Cores	
Design Flow	
IP Catalog and Parameter Editor	
Specifying IP Core Parameters and Options	
Specifying IP Core Parameters and Options (Legacy Parameter Editors)	1-9
Upgrading IP Cores	
Migrating IP Cores to a Different Device	1-13
Floating-Point IP Cores General Features	1-14
IEEE-754 Standard for Floating-Point Arithmetic	1-15
Floating-Point Formats	1-15
Special Case Numbers	1-16
Rounding	
Non-IEEE-754 Standard Format	1-17
Floating-Points IP Cores Output Latency	
Floating-Point IP Cores Design Example Files	1-18
VHDL Component Declaration	
VHDL LIBRARY-USE Declaration	1-20
ALTERA_FP_MATRIX_INV IP Core	2-1
ALTERA_FP_MATRIX_INV Features	2-1
ALTERA_FP_MATRIX_INV Output Latency	2-1
ALTERA_FP_MATRIX_INV Resource Utilization and Performance	2-1
ALTERA_FP_MATRIX_INV Functional Description	2-2
Cholesky Decomposition Function	
Triangular Matrix Inversion	2-5
Matrix Multiplication	
Matrix Inversion Operation	2-5
ALTERA_FP_MATRIX_INV Design Example: Matrix Inverse of Single-Precision Forma	at
Numbers	
ALTERA_FP_MATRIX_INV Design Example: Understanding the Simulation Res	sults 2-7
Sample Matrix Data	
ALTERA_FP_MATRIX_INV Signals	
ALTERA_FP_MATRIX_INV Parameters	2-11
ALTERNA ED MATERIA MANTEUR C	
ALTERA_FP_MATRIX_MULT IP Core	
ALTERA_FP_MATRIX_MULT Features	
ALTERA_FP_MATRIX_MULT Output Latency	
ALTERA_FP_MATRIX_MULT Resource Utilization and Performance	
ALTERA_FP_MATRIX_MULT Functional Description	3-2

ALTERA_FP_MATRIX_MULT Signals	3-3
ALTERA_FP_MATRIX_MULT Parameters	
ALTERA_FP_ACC_CUSTOM IP Core	4-1
ALTERA_FP_ACC_CUSTOM Features	4-1
ALTERA_FP_ACC_CUSTOM Output Latency	
ALTERA_FP_ACC_CUSTOM Resource Utilization and Performance	
ALTERA_FP_ACC_CUSTOM Signals	
ALTERA_FP_ACC_CUSTOM Parameters	4-4
ALTFP_ADD_SUB IP Core	5-1
ALTFP_ADD_SUB Features	
ALTFP_ADD_SUB Output Latency	
ALTFP_ADD_SUB Truth Table	
ALTFP ADD SUB Resource Utilization and Performance	
ALTFP_ADD_SUB Design Example: Addition of Double-Precision Format Numbers	
ALTFP_ADD_SUM Design Example: Understanding the Simulation Results	
ALTFP_ADD_SUB Signals	
ALTFP_ADD_SUB Parameters	
ALTFP_DIV IP Core	
ALTFP_DIV Features	
ALTFP_DIV Output Latency	
ALTFP_DIV Truth Table	
ALTFP_DIV Resource Utilization and Performance	
ALTFP_DIV Design Example: Division of Single-Precision	
ALTFP_DIV Design Example: Understanding the Simulation Results	
ALTFP_DIV Signals	
ALTFP_DIV Parameters	6-7
ALTFP_MULT IP Core	7-1
ALTFP_MULT IP Core Features	7-1
ALTFP_MULT Output Latency	7-1
ALTFP_MULT Truth Table	
ALTFP_MULT Resource Utilization and Performance	
ALTFP_MULT Design Example: Multiplication of Double-Precision Format Numbers	
ALTFP_MULT Design Example: Understanding the Simulation Waveform	
Parameters	
ALTFP_MULT Signals	
AITED CODT	0 1
ALTFP_SQRT	
ALTFP_SQRT Features	
Output Latency	
ALTED CORT D	
ALTFP_SQRT Resource Utilization and Performance	8-3

ALTFP_SQRT Design Example: Square Root of Single-Precision Format Numbers	8-3
ALTFP_SQRT Design Example: Understanding the Simulation Results	8-3
ALTFP_SQRT Signals	8-4
ALTFP_SQRT Parameters	8-6
ALTFP_EXP IP Core	9-1
ALTFP_EXP Features	
Output Latency	
ALTFP_EXP Truth Table	
ALTFP EXP Resource Utilization and Performance	
ALTFP_EXP Design Example: Exponential of Single-Precision Format Numbers	
ALTFP_EXP Design Example: Understanding the Simulation Results	
ALTFP_EXP Signals	
ALTFP_EXP Parameters	
ALTFP_INV IP Core	10 1
ALTFP INV Features	
<del>-</del>	
Output Latency	
ALTFP_INV Truth Table	
ALTFP_INV Resource Offization and Performance	
ALTFP_INV Design Example: Inverse of Single-Frecision Format Numbers	
Ports	
Parameters.	
ALTFP_INV_SQRT IP Core	
ALTFP_INV_SQRT Features	
Output Latency	
ALTFP_INV_SQRT Truth Table	
ALTFP_INV_SQRT Resource Utilization and Performance	11-2
ALTFP_INV_SQRT Design Example: Inverse Square Root of Single-Precision Format	
Numbers	
ALTFP_INV_SQRT Design Example: Understanding the Simulation Results	
Ports	
Parameters	11-5
ALTFP_LOG	12-1
ALTFP_LOG Features	12-1
Output Latency	
ALTFP_LOG Truth Table	
ALTFP_LOG Resource Utilization and Performance	12-2
ALTFP_LOG Design Example: Natural Logarithm of Single-Precision Format Numbers	12-2
ALTFP_LOG Design Example: Understanding the Simulation Results	
Signals	
Parameters	12-6

ALTFP_ATAN IP Core	13-1
Output Latency	13-1
ALTFP_ATAN Features	
ALTFP_ATAN Resource Utilization and Performance	
Ports	13-2
ALTFP_ATAN Parameters	13-2
ALTER CINICOC ID Com-	141
ALTFP_SINCOS IP Core	
ALTFP_SINCOS Features	
Output Latency	
ALTFP_SINCOS Resource Utilization and Performance	
ALTEP_CINCOS R	
ALTFP_SINCOS Parameters	14-3
ALTFP ABS IP Core	15-1
ALTFP_ABS Features	
ALTFP_ABS Output Latency	
ALTFP_ABS Resource Utilization and Performance	
ALTFP_ABS Design Example: Absolute Value of Multiplication Results	
ALTFP_ABS Design Example: Understanding the Simulation Results	
ALTFP_ABS Signals	
ALTFP_ABS Parameters	
ALTED COMPARE IN Com-	16.1
ALTFP_COMPARE IP Core	
ALTFP_COMPARE Features	
ALTFP_COMPARE Output Latency	
ALTFP_COMPARE Resource Utilization and Performance	
ALTFP_COMPARE Design Example: Comparison of Single-Precision Format Numbers	
ALTFP_COMPARE Design Example: Understanding the Simulation Results	
ALTFP_COMPARE Signals	
ALTFP_COMPARE Parameters	16-4
ALTFP_CONVERT IP Core	17-1
ALTFP_CONVERT Features	
ALTFP_CONVERT Conversion Operations	
ALTFP_CONVERT Output Latency	
ALTFP_CONVERT Resource Utilization and Performance	
ALTFP_CONVERT Design Example: Convert Double-Precision Floating-Point Format	17 0
Numbers	17-6
ALTFP_CONVERT Design Example: Understanding the Simulation Results	
ALTFP_CONVERT Signals	
ALTFP_CONVERT Parameters	

ALTERA_FP_FUNCTIONS IP Core	18-1
ALTERA_FP_FUNCTIONS Features	18-1
ALTERA_FP_FUNCTIONS Output Latency	18-2
ALTERA_FP_FUNCTIONS Target Frequency	18-2
ALTERA_FP_FUNCTIONS Combined Target	
ALTERA_FP_FUNCTIONS Resource Utilization and Performance	18-3
ALTERA_FP_FUNCTIONS Signals	18-24
ALTERA_FP_FUNCTIONS Parameters	18-25
Document Revision History	A-1
Document Revision History	A-1

# **About Floating-Point IP Cores**

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The Altera® floating-point megafunction IP cores enable you to perform floating-point arithmetic in FPGAs through optimized parameterizable functions for Altera device architectures.

You can customize the IP cores by configuring various parameters to accommodate your needs.

# **List of Floating-Point IP Cores**

This table lists the Floating-Point IP cores.

Table 1-1: List of IP Cores

IP Core Name	Function Overview
Operator Functions	
ALTFP_ADD_SUB	Adder/Subtractor
ALTFP_DIV	Divider
ALTFP_MULT	Multiplier
ALTFP_SQRT	Square Root
Algebraic and Trancendental Functions	
ALTFP_EXP	Exponential
ALTFP_INV	Inverse
ALTFP_INV_SQRT	Inverse Square Root
ALTFP_LOG	Natural Logarithm
Trigonometric Functions	
ALTFP_ATAN	Arctangent
ALTFP_SINCOS	Trigonometric Sine/Cosine
Other Functions	
ALTFP_ABS	Absolute value
ALTFP_COMPARE	Comparator
ALTFP_CONVERT	Converter

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IP Core Name	Function Overview
ALTERA_FP_ACC_CUSTOM	An Application Specific Accumulator
ALTERA_FP_FUNCTIONS	A Collection of Floating-Point Functions
Complex Functions	
ALTFP_MATRIX_INV	Matrix Inverse
ALTFP_MATRIX_MULT	Matrix Multiplier

#### **Related Information**

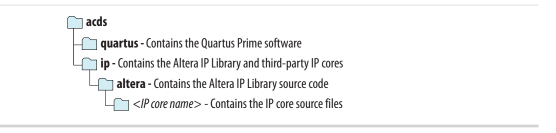
**Introduction to Altera IP Cores** 

Provides general information about Altera IP cores

# **Installing and Licensing IP Cores**

The Altera IP Library provides many useful IP core functions for your production use without purchasing an additional license. Some Altera MegaCore<sup>®</sup> IP functions require that you purchase a separate license for production use. However, the OpenCore<sup>®</sup> feature allows evaluation of any Altera<sup>®</sup> IP core in simulation and compilation in the software. After you are satisfied with functionality and perfformance, visit the Self Service Licensing Center to obtain a license number for any Altera product.

Figure 1-1: IP Core Installation Path



**Note:** The default IP installation directory on Windows is *drive*:\altera\<*version number*>; on Linux it is <*home directory*>/altera/<*version number*>.

#### **Related Information**

- Altera Licensing Site
- Altera Software Installation and Licensing Manual

# **Design Flow**

Use the IP Catalog and parameter editor to define and instantiate complex IP cores. Using the GUI ensures that you set all IP core ports and parameters properly.

If you are an expert user, and choose to configure the IP core directly through parameterized instantiation in your design, refer to the port and parameter details. The details of these ports and parameters are hidden in the parameter editor.

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### **IP Catalog and Parameter Editor**

The IP Catalog (**Tools** > **IP Catalog**) and parameter editor help you easily customize and integrate IP cores into your project. You can use the IP Catalog and parameter editor to select, customize, and generate files representing your custom IP variation.

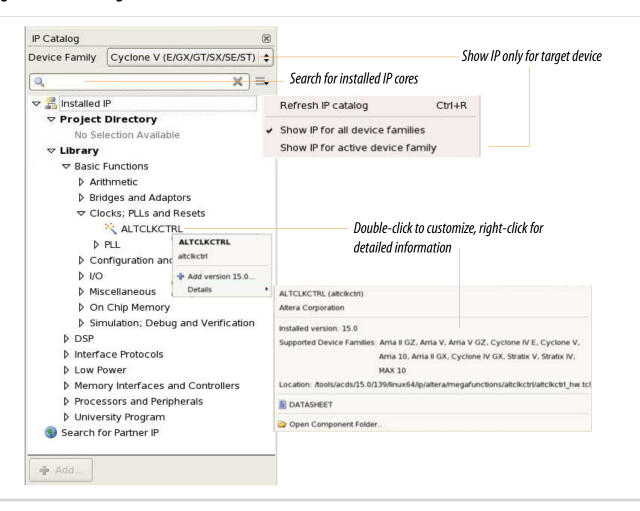
**Note:** The IP Catalog (**Tools** > **IP Catalog**) and parameter editor replace the MegaWizard<sup>™</sup> Plug-In Manager for IP selection and parameterization, beginning in software version 14.0. Use the IP Catalog and parameter editor to locate and parameterize Altera IP cores.

The IP Catalog lists installed IP cores available for your design. Double-click any IP core to launch the parameter editor and generate files representing your IP variation. The parameter editor prompts you to specify an IP variation name, optional ports, and output file generation options. The parameter editor generates a top-level Qsys system file (.qsys) or IP file (.qip) representing the IP core in your project. You can also parameterize an IP variation without an open project.

Use the following features to help you quickly locate and select an IP core:

- Filter IP Catalog to **Show IP for active device family** or **Show IP for all device families**. If you have no project open, select the **Device Family** in IP Catalog.
- Type in the Search field to locate any full or partial IP core name in IP Catalog.
- Right-click an IP core name in IP Catalog to display details about supported devices, open the IP core's installation folder, and view links to documentation.
- Click **Search for Partner IP**, to access partner IP information on the Altera website.

#### Figure 1-2: IP Catalog



**Note:** The IP Catalog is also available in Qsys (**View** > **IP Catalog**). The Qsys IP Catalog includes exclusive system interconnect, video and image processing, and other system-level IP that are not available in the IP Catalog. For more information about using the Qsys IP Catalog, refer to *Creating a System with Qsys* in the *Handbook*.

#### **Using the Parameter Editor**

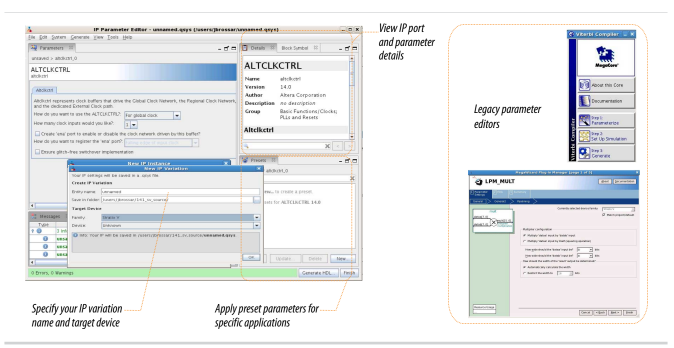
The parameter editor helps you to configure IP core ports, parameters, and output file generation options.

- Use preset settings in the parameter editor (where provided) to instantly apply preset parameter values for specific applications.
- View port and parameter descriptions, and links to documentation.
- Generate testbench systems or example designs (where provided).

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**Figure 1-3: IP Parameter Editors** 



### **Specifying IP Core Parameters and Options**

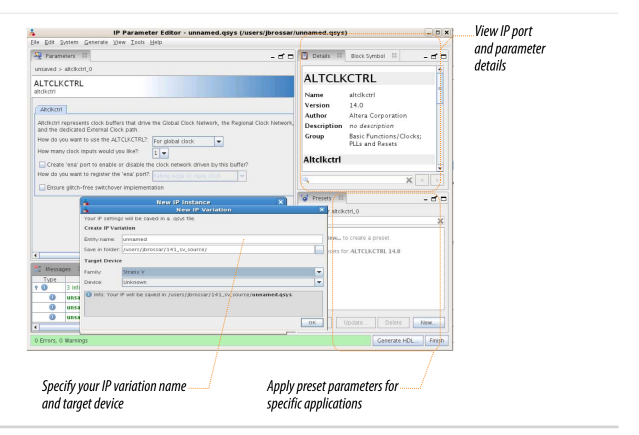
You can quickly configure a custom IP variation in the parameter editor. Use the following steps to specify IP core options and parameters in the parameter editor. Refer to *Specifying IP Core Parameters and Options (Legacy Parameter Editors)* for configuration of IP cores using the legacy parameter editor.

- 1. In the IP Catalog (**Tools** > **IP Catalog**), locate and double-click the name of the IP core to customize. The parameter editor appears.
- **2.** Specify a top-level name for your custom IP variation. The parameter editor saves the IP variation settings in a file named <*your\_ip*>.**qsys**. Click **OK**.
- **3.** Specify the parameters and options for your IP variation in the parameter editor, including one or more of the following. Refer to your IP core user guide for information about specific IP core parameters.
  - Optionally select preset parameter values if provided for your IP core. Presets specify initial parameter values for specific applications.
  - Specify parameters defining the IP core functionality, port configurations, and device-specific features.
  - Specify options for processing the IP core files in other EDA tools.
- **4.** Click **Generate HDL**, the **Generation** dialog box appears.
- **5.** Specify output file generation options, and then click **Generate**. The IP variation files generate according to your specifications.
- **6.** To generate a simulation testbench, click **Generate** > **Generate Testbench System**.

**About Floating-Point IP Cores** 

- 7. To generate an HDL instantiation template that you can copy and paste into your text editor, click **Generate** > **HDL Example**.
- **8.** Click **Finish**. The parameter editor adds the top-level **.qsys** file to the current project automatically. If you are prompted to manually add the **.qsys** file to the project, click **Project** > **Add/Remove Files in Project** to add the file.
- **9.** After generating and instantiating your IP variation, make appropriate pin assignments to connect ports.

Figure 1-4: IP Parameter Editor



### Files Generated for Altera IP Cores and Qsys Systems

The Quartus Prime software generates the following output file structure for IP cores and Qsys systems.

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Figure 1-5: Files generated for IP cores and Qsys Systems

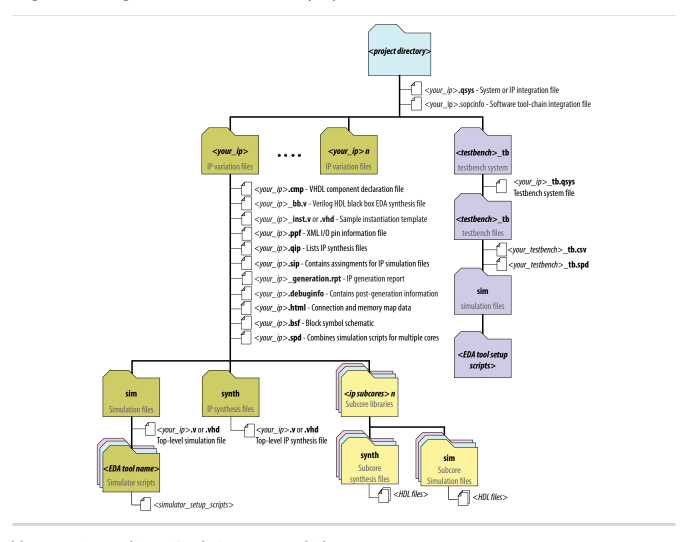


Table 1-2: IP Core and Qsys Simulation Generated Files

File Name	Description
<my_ip>.qsys</my_ip>	The Qsys system or top-level IP variation file. < <i>my_ip</i> > is the name that you give your IP variation. You must add the <b>.qsys</b> file to your Quartus project to enable NativeLink for Arria 10 and Stratix 10 device families.
<system>.sopcinfo</system>	Describes the connections and IP component parameterizations in your Qsys system. You can parse its contents to get requirements when you develop software drivers for IP components.
	Downstream tools such as the Nios II tool chain use this file.  The .sopcinfo file and the system.h file generated for the Nios II tool chain include address map information for each slave relative to each master that accesses the slave. Different masters may have a different address map to access a particular slave component.

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File Name	Description
< <i>my_ip</i> >.cmp	The VHDL Component Declaration (.cmp) file is a text file that contains local generic and port definitions that you can use in VHDL design files.
< <i>my_ip</i> >.html	A report that contains connection information, a memory map showing the address of each slave with respect to each master to which it is connected, and parameter assignments.
<my_ip>_generation.rpt</my_ip>	IP or Qsys generation log file. A summary of the messages during IP generation.
<my_ip>.debuginfo</my_ip>	Contains post-generation information. Used to pass System Console and Bus Analyzer Toolkit information about the Qsys interconnect. The Bus Analysis Toolkit uses this file to identify debug components in the Qsys interconnect.
< <i>my_ip</i> >.qip	Contains all the required information about the IP component to integrate and compile the IP component in the software.
<my_ip>.csv</my_ip>	Contains information about the upgrade status of the IP component.
<my_ip>.bsf</my_ip>	A Block Symbol File (. <b>bsf</b> ) representation of the IP variation for use in Block Diagram Files (. <b>bdf</b> ).
<my_ip>.spd</my_ip>	Required input file for ip-make-simscript to generate simulation scripts for supported simulators. The <b>.spd</b> file contains a list of files generated for simulation, along with information about memories that you can initialize.
<my_ip>.ppf</my_ip>	The Pin Planner File (.ppf) stores the port and node assignments for IP components created for use with the Pin Planner.
<my_ip>_bb.v</my_ip>	You can use the Verilog black-box (_bb.v) file as an empty module declaration for use as a black box.
<my_ip>.sip</my_ip>	Contains information required for NativeLink simulation of IP components. You must add the <b>.sip</b> file to your Quartus project to enable NativeLink for Arria II, Arria V, Cyclone IV, Cyclone V, MAX 10, MAX II, MAX V, Stratix IV, and Stratix V devices.
<my_ip>_inst.v or _inst.vhd</my_ip>	HDL example instantiation template. You can copy and paste the contents of this file into your HDL file to instantiate the IP variation.
<my_ip>.regmap</my_ip>	If the IP contains register information, the .regmap file generates. The .regmap file describes the register map information of master and slave interfaces. This file complements the .sopcinfo file by providing more detailed register information about the system. This enables register display views and user customizable statistics in System Console.

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File Name	Description
<my_ip>.svd</my_ip>	Allows HPS System Debug tools to view the register maps of peripherals connected to HPS within a Qsys system.
	During synthesis, the .svd files for slave interfaces visible to System Console masters are stored in the .sof file in the debug section. System Console reads this section, which Qsys can query for register map information. For system slaves, Qsys can access the registers by name.
<my_ip>.v  or  <my_ip>.vhd</my_ip></my_ip>	HDL files that instantiate each submodule or child IP core for synthesis or simulation.
mentor/	Contains a ModelSim <sup>®</sup> script <b>msim_setup.tcl</b> to set up and run a simulation.
aldec/	Contains a Riviera-PRO script rivierapro_setup.tcl to setup and run a simulation.
/synopsys/vcs /synopsys/vcsmx	Contains a shell script <b>vcs_setup.sh</b> to set up and run a VCS <sup>®</sup> simulation.  Contains a shell script <b>vcsmx_setup.sh</b> and <b>synopsys_sim.setup</b> file to set up and run a VCS MX <sup>®</sup> simulation.
/cadence	Contains a shell script <b>ncsim_setup.sh</b> and other setup files to set up and run an NCSIM simulation.
/submodules	Contains HDL files for the IP core submodule.
<child cores="" ip="">/</child>	For each generated child IP core directory, Qsys generates /synth and / sim sub-directories.

**Note:** For information about output file structures for lecacy IP cores, refer to *Introduction to IP Altera Cores*.

#### **Related Information**

• Introduction to Altera IP Cores

### **Specifying IP Core Parameters and Options (Legacy Parameter Editors)**

Some IP cores use a legacy version of the parameter editor for configuration and generation. Use the following steps to configure and generate an IP variation using a legacy parameter editor.

**Note:** The legacy parameter editor generates a different output file structure than the latest parameter editor. Refer to *Specifying IP Core Parameters and Options* for configuration of IP cores that use the latest parameter editor.

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**Figure 1-6: Legacy Parameter Editors** 



- **1.** In the IP Catalog (**Tools** > **IP Catalog**), locate and double-click the name of the IP core to customize. The parameter editor appears.
- **2.** Specify a top-level name and output HDL file type for your IP variation. This name identifies the IP core variation files in your project. Click **OK**.
- **3.** Specify the parameters and options for your IP variation in the parameter editor. Refer to your IP core user guide for information about specific IP core parameters.
- **4.** Click **Finish** or **Generate** (depending on the parameter editor version). The parameter editor generates the files for your IP variation according to your specifications. Click **Exit** if prompted when generation is complete. The parameter editor adds the top-level **.qip** file to the current project automatically.

**Note:** To manually add an IP variation generated with legacy parameter editor to a project, click **Project > Add/Remove Files in Project** and add the IP variation **.qip** file.

# **Upgrading IP Cores**

IP core variants generated with a previous version of the software may require upgrading before use in the current version of the software. Click **Project** > **Upgrade IP Components** to identify and upgrade outdated IP core variants.

Icons in the **Upgrade IP Components** dialog box indicate when IP upgrade is required, optional, or unsupported for IP cores in your design. This dialog box may open automatically when you open a project containing upgradeable IP variations. You must upgrade IP cores that require upgrade before you can compile the IP variation in the current version of the software.

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The upgrade process preserves the original IP variation file in the project directory as <my\_variant>\_ BAK.qsys for IP targeting Arria 10 and later devices, and as <my\_variant>\_BAK.v, .sv, or .vhd for legacy IP targeting 28nm devices and greater.

**Note:** Upgrading IP cores for Arria 10 and later devices may append a unique identifier to the original IP core entity name(s), without similarly modifying the IP instance name. There is no requirement to update these entity references in any supporting file; such as the Settings File (.qsf), Synopsys Design Constraints File (.sdc), or SignalTap File (.stp), if these files contain instance names. The software reads only the instance name and ignores the entity name in paths that specify both names. Use only instance names in assignments.

**Table 1-3: IP Core Upgrade Status** 

IP Core Status	Description
IP Upgraded	Your IP variation uses the lastest version of the IP core.
IP Upgrade Optional	Upgrade is optional for this IP variation in the current version of the software. You can upgrade this IP variation to take advantage of the latest development of this IP core. Alternatively you can retain previous IP core characteristics by declining to upgrade. Refer to the Description for details about IP core version differences. If you do not upgrade the IP, the IP variation synthesis and simulation files are unchanged and you cannot modify parameters until upgrading.
IP Upgrade Mismatch Warning	Warning of non-critical IP core differences in migrating IP to another device family.
IP Upgrade Required	You must upgrade the IP variation before compiling in the current version of the software. Refer to the Description for details about IP core version differences.
IP Upgrade Unspported	Upgrade of the IP variation is not supported in the current version of the software due to incompatibility with the current version of the software. You are prompted to replace the unsupported IP core with a supported equivalent IP core from the IP Catalog. Refer to the Description for details about IP core version differences and links to Release Notes.
IP End of Life	Altera designates the IP core as end-of-life status. You may or may not be able to edit the IP core in the parameter editor. Support for this IP core discontinues in future releases of the software.

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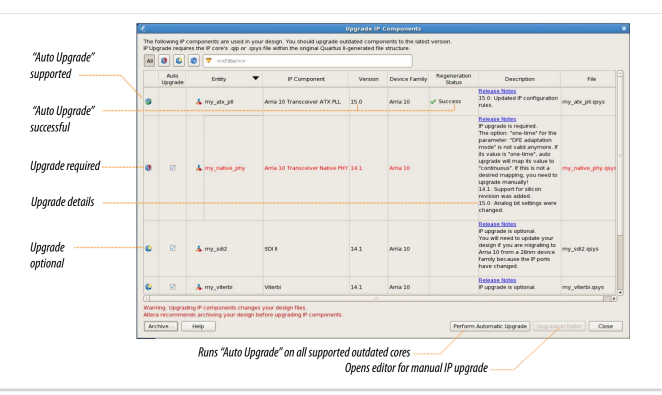


IP Core Status	Description
Encrypted IP Core	The IP variation is encrypted.
<b>E</b>	

Follow these steps to upgrade IP cores:

- In the latest version of the software, open the project containing an outdated IP core variation. The
  Upgrade IP Components dialog automatically displays the status of IP cores in your project, along
  with instructions for upgrading each core. Click Project > Upgrade IP Components to access this
  dialog box manually.
- 2. To upgrade one or more IP cores that support automatic upgrade, ensure that the **Auto Upgrade** option is turned on for the IP core(s), and then click **Perform Automatic Upgrade**. The **Status** and **Version** columns update when upgrade is complete. Example designs provided with any Altera IP core regenerate automatically whenever you upgrade an IP core.
- **3.** To manually upgrade an individual IP core, select the IP core and then click **Upgrade in Editor** (or simply double-click the IP core name. The parameter editor opens, allowing you to adjust parameters and regenerate the latest version of the IP core.

Figure 1-7: Upgrading IP Cores



**Note:** IP cores older than software version 12.0 do not support upgrade. Altera verifies that the current version of the software compiles the previous version of each IP core. The *Altera IP Release Notes* reports any verification exceptions for Altera IP cores. Altera does not verify compilation for IP cores older than the previous two releases.

Send Feedback

#### **Related Information**

**Altera IP Release Notes** 

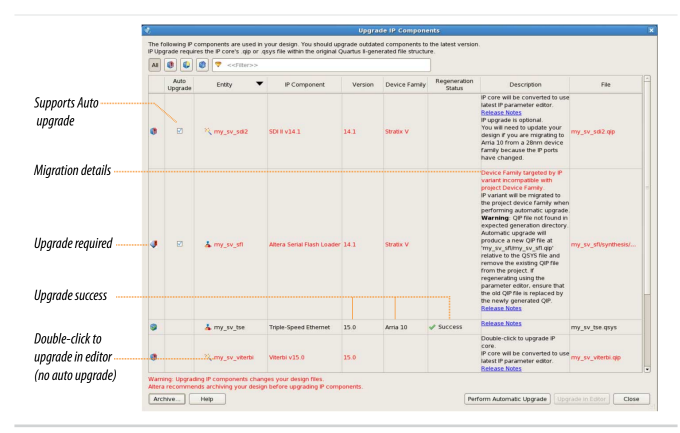
### Migrating IP Cores to a Different Device

IP migration allows you to target the latest device families with IP originally generated for a different device. Some Altera IP cores migrate automatically, some IP cores require manual IP regeneration, and some do not support device migration and must be replaced in your design.

The text and icons in the **Upgrade IP Components** dialog box identifies the migration support for each IP core in the design.

**Note:** Migration of some IP cores requires installed support for the original and migration device families. For example, migration from a Stratix V device to an Arria 10 device requires installation of Stratix V and Arria 10 device families with the software.

Figure 1-8: Upgrading IP Cores



- 1. Click **File** > **Open Project** and open the project containing IP for migration to another device in the original version of the software.
- To specify a different target device for migration, click Assignments > Device and select the target device family.
- **3.** To display IP cores requiring migration, click **Project** > **Upgrade IP Components**. The **Description** field prompts you to run auto update or double-click IP cores for migration.
- **4.** To migrate one or more IP cores that support automatic upgrade, ensure that the **Auto Upgrade** option is turned on for the IP core(s), and then click **Perform Automatic Upgrade**. The **Status** and **Version** columns update when upgrade is complete.

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- **5.** To migrate an IP core that does not support automatic upgrade, double-click the IP core name, and then click **OK**. The parameter editor appears.
  - **a.** If the parameter editor specifies a **Currently selected device family**, turn off **Match project/default**, and then select the new target device family.
  - **b.** Click **Finish** to migrate the IP variation using best-effort mapping to new parameters and settings. A new parameter editor opens displaying best-effort mapped parameters.
  - c. Click Generate HDL, and then confirm the Synthesis and Simulation file options. Verilog HDL is the defauilt output file format specified. If your original IP core was generated for VHDL, select VHDL to retain the original output format.
- **6.** To regenerate the new IP variation for the new target device, click **Generate**. When generation is complete, click **Close**.
- 7. Click **Finish** to complete migration of the IP core. Click **OK** if you are prompted to overwrite IP core files. The **Device Family** column displays the new target device name when migration is complete. The migration process replaces <*my\_ip*>.**qip** with the <*my\_ip*>.**qsys** top-level IP file in your project.

**Note:** If migration does not replace  $< my\_ip >$ .qip with  $< my\_ip >$ .qsys, click **Project > Add/Remove** Files in **Project** to replace the file in your project.

**8.** Review the latest parameters in the parameter editor or generated HDL for correctness. IP migration may change ports, parameters, or functionality of the IP core. During migration, the IP core's HDL generates into a library that is different from the original output location of the IP core. Update any assignments that reference outdated locations. If your upgraded IP core is represented by a symbol in a supporting Block Design File schematic, replace the symbol with the newly generated < my\_ip>.bsf after migration.

Note: The migration process may change the IP variation interface, parameters, and functionality. This may require you to change your design or to re-parameterize your variant after the **Upgrade IP Components** dialog box indicates that migration is complete. The **Description** field identifies IP cores that require design or parameter changes.

**Related Information** 

**Altera IP Release Notes** 

# Floating-Point IP Cores General Features

All Altera floating-point IP cores offer the following features:

- Support for floating-point formats.
- Input support for not-a-number (NaN), infinity, zero, and normal numbers.
- Optional asynchronous input ports including asynchronous clear (aclr) and clock enable (clk\_en).
- Support for round-to-nearest-even rounding mode.
- Compute results of any mathematical operations according to the IEEE-754 standard compliance with a maximum of 1 unit in the last place (u.l.p.) error. This assumption is applied to all floating-point IP cores excluding complex matrix multiplication and inverse operations (for example, ALTFP\_MATRIX\_MULTI and ALFP\_MATRIX\_INV), where a slight increase in errors is observed due to the accumulation of errors during the mathematical operation.

Altera floating-point IP cores do not support denormal number inputs. If the input is a denormal value, the IP core forces the value to zero and treats the value as a zero before going through any operation.

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#### **Related Information**

#### FFT MegaCore Function User Guide

Altera also offers the single-precision floating-point option in the FFT MegaCore.

## **IEEE-754 Standard for Floating-Point Arithmetic**

The floating-point IP cores implement the following representations in the IEEE-754 standard:

- Floating-point numbers
- Special values (zero, infinity, denormal numbers, and NaN bit combinations)
- Single-precision, double-precision, and single-extended precision formats for floating-point numbers

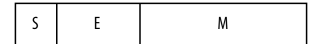
### **Floating-Point Formats**

All floating-point formats have binary patterns. In Figure 1–1, S represents a sign bit, E represents an exponent field, and M is the mantissa (part of a logarithm, or fraction) field.

For a normal floating-point number, a leading 1 is always implied, for example, binary 1.0011 or decimal 1.1875 is stored as 0011 in the mantissa field. This format saves the mantissa field from using an extra bit to represent the leading 1. However, the leading bit for a denormal number can be either 0 or 1. For zero, infinity, and NaN, the mantissa field does not have an implied leading 1 nor any explicit leading bit.

#### Figure 1-9: IEEE-754 Floating-Point Format

This figure shows a floating-point format.



### **Single-Precision Format**

The single-precision format contains the following binary patterns:

- The MSB holds the sign bit.
- The next 8 bits hold the exponent bits.
- 23 LSBs hold the mantissa.

The total width of a floating-point number in the single-precision format is 32 bits. The bias for the single-precision format is 127.

#### Figure 1-10: Single-Precision Representation

This figure shows a single-precision representation.

3 <u>1</u>	30	23	22 0
5		E	М

#### **Double-Precision Format**

The double-precision format contains the following binary patterns:

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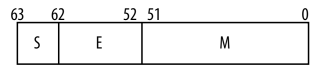
#### **Single-Extended Precision Format**

- The MSB holds the sign bit.
- The next 11 bits hold the exponent bits.
- 52 LSBs hold the mantissa.

The total width of a floating-point number in the double-precision format is 64 bits. The bias for the double-precision format is 1023.

#### Figure 1-11: Double-Precision Representation

This figure shows a double-precision representation.



### **Single-Extended Precision Format**

The single-extended precision format contains the following binary patterns:

- The MSB holds the sign bit.
- The exponent and mantissa fields do not have fixed widths.
- The minimum exponent field width is 11 bits and must be less than the width of the mantissa field.
- The width of the mantissa field must be a minimum of 31 bits.

The sum of the widths of the sign bit, exponent field, and mantissa field must be a minimum of 43 bits and a maximum of 64 bits. The bias for the single-extended precision format is unspecified in the IEEE-754 standard. In these IP cores, a bias of  $2^{\text{(WIDTH\_EXP-1)}}-1$  is assumed for the single-extended precision format.

# **Special Case Numbers**

The following table lists the special case numbers defined by the IEEE-754 standard and the data bit representations.

Table 1-4: Special Case Numbers in IEEE-754 Representation

Meaning	Sign Field	Exponent Field	Mantissa Field	
Zero	Don't care	All 0's	All 0's	
Positive Denormalized	0	All 0's	Non-zero	
Negative Denormalized	1	All 0's	Non-zero	
Positive Infinity	0	All 1's	All 0's	
Negative Infinity	1	All 1's	All 0's	
Not-a-Number (NaN)	Don't care	All 1's	Non-zero	

### Rounding

The IEEE-754 standard defines four types of rounding modes, which are:

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- round-to-nearest-even
- round-toward-zero
- round-toward-positive-infinity
- round-toward-negative-infinity

Altera floating-point IP cores support only the most commonly used rounding mode, which is the round-to-nearest-even mode (TO\_NEAREST). With round-to-nearest-even, the IP core rounds the result to the nearest floating-point number. If the result is exactly halfway between two floating-point numbers, the IP core rounds the result so that the LSB becomes a zero, which is even.

### Non-IEEE-754 Standard Format

Only the ALTFP\_CONVERT and ALTERA\_FP\_FUNCTIONS (when the convert function is selected) support the fixed point format.

The fixed-point data type is similar to the conventional integer data type, except that the fixed-point data carries a predetermined number of fractional bits. If the width of the fraction is 0, the data becomes a normal signed integer.

The notation for fixed-point format numbers in this user guide is Qm.f, where Q designates that the number is in Q format notation, m is the number of bits used to indicate the integer portion of the number, and f is the number of bits used to indicate the fractional portion of the number.

For example, Q4.12 describes a number with 4 integer bits and 12 fractional bits in a 16-bit word.

The following figures show the difference between the signed-integer format and the fixed-point format for a 32-bit number.

Figure 1-12: Signed-Integer Format

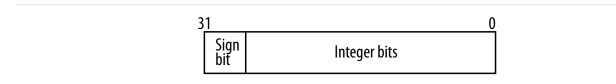
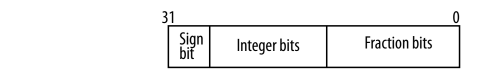


Figure 1-13: Fixed-Point Format



# Floating-Points IP Cores Output Latency

The IP cores measure the output latency in clock cycles and is different for each IP core. In some IP cores, the precision modes determine the number of clock cycles between the input and output result. When you select a mode, the options for latency are fixed for that mode.



For specific details about latency options, refer to the Output *Latency* section of your selected IP core in this user guide.

# Floating-Point IP Cores Design Example Files

The design examples for each IP core in this user guide use the IP Catalog and parameter editor to define custom IP variations.

Simulate the designs in the ModelSim<sup>®</sup>-Altera software to generate a waveform display of the device behavior. You must be familiar with the ModelSim-Altera software before trying out the design examples.

Table 1-5: Design Files for Floating-Point IP Cores

Floating-Point IP Cores	Design Files
ALTFP_ADD_SUB	<ul> <li>altfp_add_sub_DesignExample.zip (Quartus II design files)</li> <li>altfp_add_sub_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_DIV	<ul> <li>altfp_div_DesignExample.zip (Quartus II design files)</li> <li>altfp_div_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_MULT	<ul> <li>altfp_mult_DesignExample.zip (Quartus II design files)</li> <li>altfp_mult_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_SQRT	<ul> <li>altfp_sqrt_DesignExample.zip (Quartus II design files)</li> <li>altfp_sqrt_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_EXP	<ul> <li>altfp_exp_DesignExample.zip (Quartus II design files)</li> <li>altfp_exp_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_INV	<ul> <li>altfp_inv_DesignExample.zip (Quartus II design files)</li> <li>altfp_inv_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_INV_SQRT	<ul> <li>altfp_inv_sqrt_DesignExample.zip (Quartus II design files)</li> <li>altfp_inv_sqrt_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_LOG	<ul> <li>altfp_log_DesignExample.zip (Quartus II design files)</li> <li>altfp_log_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_ATAN	Not Available
ALTFP_SINCOS	Not Available
ALTFP_ABS	<ul> <li>altfp_mult_abs_DesignExample.zip (Quartus II design files)</li> <li>altfp_mult_abs_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTFP_COMPARE	<ul> <li>altfp_compare_DesignExample.zip (Quartus II design files)</li> <li>altfp_compare_ex_msim.zip (ModelSim-Altera files)</li> </ul>

About Floating-Point IP Cores



Floating-Point IP Cores	Design Files
ALTFP_CONVERT	<ul> <li>altfp_convert_DesignExample.zip (Quartus II design files)</li> <li>altfp_convert_float2int_msim.zip (ModelSim-Altera files)</li> </ul>
ALTERA_FP_ACC_CUSTOM	Not Available
ALTERA_FP_FUNCTIONS	Not Available
ALTERA_FP_MATRIX_INV	<ul> <li>altfp_matrix_inv_DesignExample.zip (Quartus II design files)</li> <li>altfp_matrix_inv_ex_msim.zip (ModelSim-Altera files)</li> </ul>
ALTERA_FP_MATRIX_ MULT	Not Available

#### **Related Information**

- ALTERA\_FP\_MATRIX\_INV Design Example: Matrix Inverse of Single-Precision Format Numbers on page 2-6
- ALTFP\_ADD\_SUB Design Example: Addition of Double-Precision Format Numbers on page 5 3
- ALTFP\_DIV Design Example: Division of Single-Precision on page 6-4
- ALTFP\_MULT Design Example: Multiplication of Double-Precision Format Numbers on page 7 3
- ALTFP\_SQRT Design Example: Square Root of Single-Precision Format Numbers on page 8-3
- ALTFP\_EXP Design Example: Exponential of Single-Precision Format Numbers on page 9-2
- ALTFP\_INV Design Example: Inverse of Single-Precision Format Numbers on page 10-2 This design example uses the ALTFP\_INV IP core to compute the inverse of single-precision format numbers. This example uses the parameter editor in the Quartus II software.
- ALTFP\_INV\_SQRT Design Example: Inverse Square Root of Single-Precision Format Numbers on page 11-2
- ALTFP\_LOG Design Example: Natural Logarithm of Single-Precision Format Numbers on page 12-2
- ALTFP\_ABS Design Example: Absolute Value of Multiplication Results on page 15-2
- ALTFP\_COMPARE Design Example: Comparison of Single-Precision Format Numbers on page 16-2
- ALTFP\_CONVERT Design Example: Convert Double-Precision Floating-Point Format Numbers on page 17-6
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **VHDL Component Declaration**

The VHDL component declaration is located in the <Quartus II installation directory>\libraries\vhdl\altera\_mf\ altera\_mf\_components.vhd

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# **VHDL LIBRARY-USE Declaration**

The VHDL LIBRARY-USE declaration is not required if you use the VHDL Component Declaration.

LIBRARY altera\_mf;

USE altera\_mf\_altera\_mf\_components.all;

Altera Corporation About Floating-Point IP Cores



# ALTERA\_FP\_MATRIX\_INV IP Core

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### **ALTERA FP MATRIX INV Features**

The ALTERA\_FP\_MATRIX\_INV IP core offers the following features:

- Inversion of a matrix.
- Support for floating-point format in single precision.
- Support for VHDL and Verilog HDL languages.
- Support for matrix sizes up to are  $4 \times 4$ ,  $6 \times 6$ ,  $8 \times 8$ ,  $16 \times 16$ ,  $32 \times 32$ , and  $64 \times 64$ .
- Use of control signal, load.
- Use of handshaking signals: busy, outvalid, and done.

# ALTERA\_FP\_MATRIX\_INV Output Latency

The ALTERA\_FP\_MATRIX\_INV IP core does not have a fixed output latency. Instead, it uses handshaking signals to interface with external circuitry.

# **ALTERA\_FP\_MATRIX\_INV** Resource Utilization and Performance

This table lists the resource utilization and performance information for the ALTERA\_FP\_MATRIX\_INV IP core. The information was derived using the Quartus II software version 10.0

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Table 2-1: ALTERA\_FP\_MATRIX\_INV Resource Utilization and Performance for the Stratix IV Device Family

				L	ogic usag	je				Giga	
Precision	Matrix Size	Blocks	Adapti ve Logic Modul es (ALMs)	DSP Usage (18 x 18 DSPs)	М9К	M144K	Memor y (Bits)	Latenc y	Throug hput (kb/s)	Floatin g- Point Operat ions per Secon d (GFLO PS)	f <sub>MAX</sub> (MHz)
	4× 4	2	21159	222	139	_	19919	Pendin g	Pendin g	Pendin g	221
	6 × 6	2	59827	574	90	_	15759	Pendin g	Pendin g	Pendin g	170
	8 × 8	2	5,538	63	49	_	53,736	2,501	3,987	15.26	332
Single	16 × 16	4	8,865	95	80	_	138,05	11,057	855	30.93	329
	32 × 32	8	15,655	159	193	_	699,16 4	52,625	165	55.12	290
	64 × 64	16	29,940	287	386	22	4,770,3 69	281,50 5	25	83.16	218

# **ALTERA\_FP\_MATRIX\_INV Functional Description**

A matrix inversion function is composed of the following components:

• Cholesky decomposition function.

The Cholesky decomposition function generates a lower triangular matrix.

• Triangular matrix inversion function.

The triangular matrix inversion process then generates the inverse of the lower triangular using backward substitution.

• Matrix multiplication function.

The matrix multiplier multiplies the transpose of the inverse triangular matrix with the inverse triangular matrix.

In linear algebra, the Cholesky decomposition states that every positive definite matrix A is decomposed as  $A = L \times LT$ 

where, L is a lower triangular matrix, and LT denotes the transpose of L.

The property of invertible matrices states that  $(X \times Y)-1 = X-1 \times Y-1$  and the property of transpose states that (XT)-1 = (X-1)T. Combining these two properties, the following equation represents a derivation of a matrix inversion using the Cholesky decomposition method:

 $A-1 = (L \times LT)-1$ 

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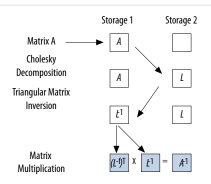


$$= (LT)-1 \times L-1$$

$$= (L-1)T \times L-1$$

where a Cholesky decomposition function is needed to obtain L, a triangular matrix inversion is needed to obtain L-1, and a matrix multiplication is needed for  $(L-1)T \times L-1$ .

Figure 2-1: Matrix Inversion Flow Diagram



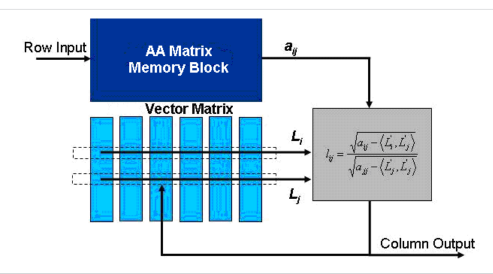
### **Cholesky Decomposition Function**

The functions consists of two memory and two processing blocks. One of the memory blocks is the input matrix memory block and is loaded with the input matrix in a row order, one element at a time. However, during processing, this block is read in a column order, one element at a time when required.

The other memory block is the processing matrix block which consists of multiple column memories to enable an entire row to be read at once. During the loading of the input memory, the FPC datapath preprocesses the input elements to generate the first column of the resulting triangular matrix. The top element of the first column, l00, is the square root of the input matrix value a00. The rest of the first column, li0 is the input value ai0 divided by l00. This preprocessing step introduces latency into the load, during which the INIT\_BUSY signal is asserted. The CALCULATE signal initiates and starts processing after the INIT\_BUSY signal is deasserted.

This figure shows the top-level architecture of the Cholesky decomposition function, where the monolithic input memory and the column-wise processing memory, also known as the vector matrix, are shown. The gray block is the FPC datapath section.

Figure 2-2: Cholesky Decomposition Function Top-level Diagram



Although the Cholesky decomposition algorithm only operates on the lower triangular matrix, the core requires the entire matrix to be loaded, during which the processing or vector memory is initialized.

The FPC datapath is split into two sections. The first section, also known as the vector section, takes the inner product of two vectors and subtracts it from the input matrix element,  $a_{ij}$ . The second section, also known as the root section, calculates square roots and performs division by the square root. The first element is loaded into both inputs of the root section and the outcome is its own square root. The first element continues to stay latched in the left input field of the root section while all the other elements of the first column are loaded into the right input field. The resulting output is the value of the respective column element divided by the value of the first element of the Cholesky decomposition matrix.

During processing, two rows from the processing matrix are loaded. For the first element in each new column, both rows have the same index; hence contain the same values. The first row is latched into the input register of the vector section. For the rest of the column, the row index is increased, and a new  $a_{ij}$  element and triangular matrix vector,  $L_j$  is loaded. The first result out of the vector section is latched onto the left register of the root section. All results from the column, including the first result, are loaded into the right register of the root section. The root section generates the square root of the first vector result, while for the other results coming from the vector section, the number is divided by the square root of the first result.

All calculated values are written to another memory block for further processing. The first column values are output singly during preprocessing, while the values of other columns are burst out during processing.

There are only minor differences between the architectures for real and complex matrices. For the complex matrix, both the input and processing memory blocks contain complex values. Similarly, all values going into the vector section are complex numbers. The complex conjugate of the latched register is obtained by simply inverting the sign bit. As for the root section, the structure is simplified by the nature of the positive definite matrix. The diagonal value, which is the first value at the top of each column in the decomposition, is always a real number so that the result from the inverse square root calculation is always a real number. The complex multiplier in the root section is therefore a real scalar, so only two real multipliers are required.

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### **Triangular Matrix Inversion**

The triangular matrix, L, obtained from the Cholesky decomposition function is computed using the triangular matrix inversion algorithm to get its inversion. The following MatLab pseudo code shows how the inversion is carried out:

```
for j = n:-1:1,
X(j,j) = 1/L(j, j);
for k = j+1:n
for i = j+1:n
X(k, j) = X(k, j) + X(k, i)*L(i, j);
end;
end;
for k = j+1:n
X(k, j) = -X(j, j)*X(k, j);
end;
```

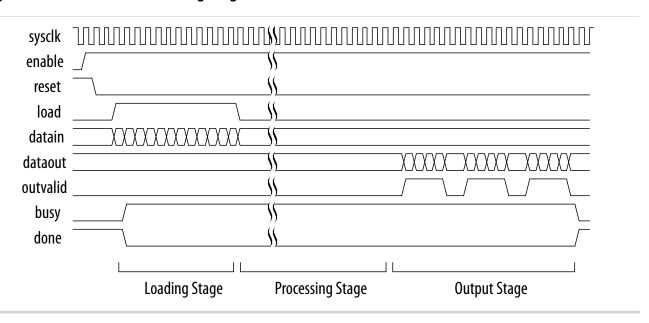
The pseudo code is converted into an RTL file. The result, L-1 is stored in the input matrix storage in the Cholesky decomposition function.

### **Matrix Multiplication**

The final stage of the matrix inversion process involves multiplying the transpose of the inverse triangular matrix with the inverse triangular matrix using the Altera Floating-Point Matrix Multiplier. The original version of the matrix multiplier is modified for this purpose. As there are memory blocks already available for the storage of the input matrices in the Cholesky decomposition function, the memory blocks in the matrix multiplier are redundant and can be removed. Data is instead fed directly from the results stored at the end stage of the triangular matrix inversion algorithm.

### **Matrix Inversion Operation**

Figure 2-3: Matrix Inversion Timing Diagram



The following sequence describes the matrix inversion operation:

- 1. The operation begins when the enable signal is asserted and the reset signal is deasserted.
- 2. The load signal is asserted to load data from the loaddata[] port for the input matrix. As long as the load signal is high, data is loaded continuously for the input matrix.
- 3. The busy signal is asserted and the done signal is deasserted for a few clock cycles after the datain[] signal is asserted.
- 4. The outvalid signal is asserted multiple times to signify the availability of valid data on the dataout[] port. The number of times this signal is asserted equals the number of rows found in the output matrix.
- 5. The busy and done signals are asserted when the last row of the output matrix has been burst out. This assertion signifies the end of the matrix inversion operation on the first set of data.

# ALTERA\_FP\_MATRIX\_INV Design Example: Matrix Inverse of Single-**Precision Format Numbers**

This design example uses the ALTERA\_FP\_MATRIX\_INV IP core to show the matrix inversion operation. The input matrix applied is an  $8 \times 8$  matrix with a block size of 2. This example uses the parameter editor GUI to define the core.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples Provides the design example files for the Floating-Point IP cores
- **ModelSim-Altera Software Support** Provides information about installation, usage, and troubleshooting

ALTERA FP MATRIX INVIPCore **Altera Corporation** 

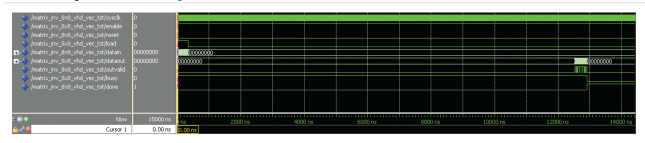


# ALTERA\_FP\_MATRIX\_INV Design Example: Understanding the Simulation Results

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

### Figure 2-4: ALTERA\_FP\_MATRIX\_INV ModelSim Simulation Waveform (Input Data)

This figure shows the expected simulation results in the ModelSim-Altera software.



This design example implements a floating-point matrix inversion to calculate the inverse value of matrices in single-precision formats. The optional input ports (enable and reset) are enabled.

### Table 2-2: Summary of Input Values and Corresponding Outputs

This table lists the inputs and corresponding outputs obtained from the simulation waveform. The number of clock cycles obtained for each stage is based on the particular matrix size and parameter settings used in this design example.

Time	Event
0 ns – 10 ns	Start sequence:
	<ul><li>The reset signal deasserts.</li><li>The enable signal asserts.</li></ul>
19.86 ns – 340 ns	Matrix input data load:
	<ul> <li>The load signal asserts and remains high for 80 clock cycles.</li> <li>As long as the load signal is high, data for the input matrix is loaded row by row.</li> <li>Input data is burst in regularly, one at every clock cycle.</li> <li>The load signal deasserts at 340 ns. The deassertion of the load signal signifies the completion of the data load operation for the matrix.</li> </ul>
27.5 ns	<ul> <li>Processing stage:</li> <li>The busy signal asserts while the done signal deasserts.</li> <li>The assertion of the busy signal and the deassertion of the done signal indicate that the matrix inversion core is processing the input data.</li> <li>There are about 2500 clock cycles between the beginning of the processing stage and the first available output value.</li> </ul>

Time	Event
12527.5 – 12922.5 ns	<ul> <li>Output stage:</li> <li>The outvalid signal asserts in intervals of 8 clock cycles. These series of assertions signify the availability of valid data for the output matrix on the outdata[] port.</li> <li>The output is an 8 x 8 matrix. Data is burst out regularly, row by row.</li> <li>At 12922.5 ns, the busy signal is asserted and the done signal is deasserted.</li> <li>The assertion of the busy signal and the deassertion of the done signal indicate that the final output is written and a new matrix can be processed.</li> </ul>

# Sample Matrix Data

This section shows the random test data assigned to the input matrices and the results obtained from the matrix inversion operation.

The following two sets of results are computed:

- PC-based results—these are results obtained from running the simulation in Matlab.
- FPGA-based results—these are results obtained from running the simulation in ModelSim.

This table lists the input and output data values presented in IEEE-754 Floating-point format.

**Table 2-3: Input and Output Data** 

Matrix	Data
Input	40c89c6c 40b16187 40e21dfb 40847306 40c00d1d 40bbf0c4 40be4fc1 40953a30
Matrix	40b16187 41244acb 410e61b9 40defe3a 40f8e982 40eff916 410e0ff4 41121d78
	40e21dfb 410e61b9 41217d87 40d7f5f4 40fd78fa 410618c0 41060327 40ff4517
	40847306 40defe3a 40d7f5f4 40b10427 40b6be88 40bbff4a 40d12685 40ca69f9
	40c00d1d 40f8e982 40fd78fa 40b6be88 41146829 40ee188a 40fa2d80 40cf065c
	40bbf0c4 40eff916 410618c0 40bbff4a 40ee188a 40ecbddf 40e3aa3a 40d60773
	40be4fc1 410e0ff4 41060327 40d12685 40fa2d80 40e3aa3a 4111ed09 40ecd83c
	40953a30 41121d78 40ff4517 40ca69f9 40cf065c 40d60773 40ecd83c 410847da

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Matrix	Data
PC-based	42148e03 42f5794f 421b33f4 430e0587 41ff0d66 c2f579a3 c2df1c28 c2f945bc
Output Matrix	42f5794f 43d60be5 430944db 43f2dd63 42da2dd0 c3d1dd59 c3bff960 c3d98c47
	421b33f4 430944db 424b067c 43204d17 421907da c3107054 c2fc035b c30d24b3
	430e0587 43f2dd63 43204d17 440cc66b 43002bbb c3f4e779 c3dcd667 c3f7e3f3
	41ff0d66 42da2dd0 421907da 43002bbb 41f5048b c2e44480 c2c91e6d c2df60c9
	c2f579a3 c3d1dd59 c3107054 c3f4e779 c2e44480 43d89b61 43c003b9 43d685d3
	c2df1c28 c3bff960 c2fc035b c3dcd667 c2c91e6d 43c003b9 43ae19b0 43c37f99
	c2f945bc c3d98c47 c30d24b3 c3f7e3f3 c2df60c9 43d685d3 43c37f99 43ddb1bc
11 011 04004	42148d06 42f5773e 421b32c4 430e0484 41ff0bb7 c2f577f4 c2df1a71 c2f943b1
Output Matrix	42f5773e 43d609cf 430943a0 43f2db4a 42da2c09 c3d1db95 c3bff79e c3d98a34
	421b32c4 430943a0 424b0515 43204be2 421906da c3106f53 c2fc014f c30d237c
	430e0484 43f2db4a 43204be2 440cc563 43002adf c3f4e5c0 c3dcd4a7 c3f7e1df
	41ff0bb7 42da2c09 421906da 43002adf 41f50322 c2e44314 c2c91cf5 c2df5f08
	c2f577f4 c3d1db95 c3106f53 c3f4e5c0 c2e44314 43d899f3 43c00242 43d68414
	c2df1a71 c3bff79e c2fc014f c3dcd4a7 c2c91cf5 43c00242 43ae1837 43c37dda
	c2f943b1 c3d98a34 c30d237c c3f7e1df c2df5f08 43d68414 43c37dda 43ddafad

The difference between each result element of the PC-based and FPGA-based output matrices are as shown:

Result differences (in decimal)

253 529 304 259 431 431 439 523

529 534 315 537 455 452 450 531

304 315 359 309 256 257 524 311

259 537 309 264 220 441 448 532

431 455 256 220 361 364 376 449

431 452 257 441 364 366 375 447

439 450 524 448 376 375 377 447

523 531 311 532 449 447 447 527

The difference between the two output matrices are due to the following reasons:

- Method of processing—Matlab uses sequential processing while Modelsim uses parallel processing.
- Method of conversion—Matlab first computes in double-precision format, and then only converts the result into single-precision format. During this conversion, some units in the last place (ulp) are expected to be lost.



ALTERA\_FP\_MATRIX\_INV IP Core

# **ALTERA\_FP\_MATRIX\_INV Signals**

Figure 2-5: ALTERA\_FP\_MATRIX\_INV Signals

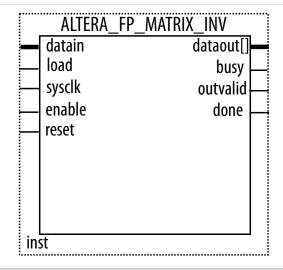


Table 2-4: ALTERA\_FP\_MATRIX\_INV Input Signals

Port Name	Required	Description
sysclk	Yes	The clock input to the ALTERA_FP_MATRIX_INV IP core. This is the main system clock. All operations occur on the rising edge.
enable	No	Optional port. Allow calculation to take place when asserted. When deasserted, no operation will take place and the outputs are unchanged.
reset	No	Optional port. The core resets asynchronously when the reset signal is asserted.
load	Yes	When asserted, loads the LOADDATA bus into the memory.
loaddata	Yes	Single-precision 32-bit matrix input value. Matrices load row by row.

Table 2-5: ALTERA\_FP\_MATRIX\_INV Output Signals

Port Name	Required	Description
ready	Yes	When asserted, the core preprocesses the input data. The calculate signal cannot be asserted until the ready signal is low.
outdata	Yes	Single-precision 32-bit matrix result value. The matrix result value is written out row by row.
outvalid	Yes	When asserted, a valid output data is available. An entire row of the result matrix is written out as a burst. There is a gap between row outputs, which will depend on the parameters.

Altera Corporation ALTERA\_FP\_MATRIX\_INV IP Core



Port Name	Required	Description
done	Yes	When asserted, the last output has been written. A new matrix multiply can be started with calculate. done will follow ready by some fixed amount, depending on the parameters.

# **ALTERA\_FP\_MATRIX\_INV** Parameters

Table 2-6: ALTERA\_FP\_MATRIX\_INV Parameters

Port Name	Туре	Required	Description
BLOCKS	Integer	No	The number of memory blocks for the double-buffered storage of matrix multiplication. The allowable range is from 2 to 16.
DIMENSION	Integer	Yes	The number of rows in the matrix. As the matrix is square, this is also the number of columns in the matrix. The supported dimensions are 4 x 4, 6 x 6, 8 x 8, 16 x 16, 32 x 32, and 64 x 64. The maximum supported input dimension is 64 × 64.  This parameter also acts as the VECTORSIZE when calling the ALTERA_FP_MATRIX_MULT IP core internally.
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. The bias of the exponent is always set to 2(WIDTH_EXP-1) -1 (that is, 127 for single-precision format). WIDTH_EXP must be 8 for single-precision format and must be less than WIDTH_MAN. The available value for WIDTH_EXP is 8.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. width_man must be 23 when width_exp is 8. Otherwise, width_man must be a minimum of 31. width_man must be greater than width_exp. The sum of width_exp and width_man must be less than 64. Current available value for width_man is only 23 for single precision.



### ALTERA\_FP\_MATRIX\_MULT IP Core

3

2014.12.19

UG-01058





### **ALTERA\_FP\_MATRIX\_MULT Features**

The ALTERA\_FP\_MATRIX\_MULT IP core offers the following features:

- Multiplication of two matrices.
- Support for floating-point formats in single and double precisions.
- Support for configurable performance and resource usage.
- Avalon streaming interfaces and full QSys compliance.

### ALTERA\_FP\_MATRIX\_MULT Output Latency

The ALTERA\_FP\_MATRIX\_MULT IP core does not have a fixed output latency. Instead, the IP core uses Avalon streaming interfaces and the c\_valid signal on the output interface to indicate when output data is available.

### ALTERA\_FP\_MATRIX\_MULT Resource Utilization and Performance

These tables list the resource utilization and performance information for the ALTERA\_FP\_MATRIX\_MULT IP core. The information was derived using the Quartus II software version 14.1.

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Table 3-1: ALTERA\_FP\_MATRIX\_MULT Resource Utilization and Performance for the Arria 10 and Stratix V Devices

Family	Data Format	Matrix A Size	Matrix B Size	Vector Size	Memory Blocks	ALMs	M20ks	DSP Blocks	FMax (MHz)	Latency (cycles) <sup>(1)</sup>
		8x8	8x8	8	4	979	12	8	409	131
Arria 10 (10AX066H2F34	Single	16x16	16x16	8	4	1052	12	8	408	595
(10AA006H2F34 I2LP)	Single	32x32	32x32	16	8	1579	25	16	373	2155
		64x64	64x64	32	16	2677	49	32	379	8339
	Single	8x8	8x8	8	4	2637	14	8	404	125
Stratix V (5SGXEA7K2F40 C2)		16x16	16x16	8	4	2868	15	8	367	588
		32x32	32x32	16	8	5427	27	16	356	2146
		64x64	64x64	32	16	10311	51	32	348	8328

### ALTERA\_FP\_MATRIX\_MULT Functional Description

The matrix multiplier in the ALTERA\_FP\_MATRIX\_MULT IP core multiplies matrix A and matrix B to generate the output matrix C.

The following figure shows the equation:

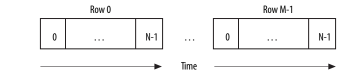
Figure 3-1: ALTERA\_FP\_MATRIX\_MULT Equation

 $C = A \cdot B$ 

The matrix A and B can be loaded when the ready signal on their respective interfaces are asserted. When the input matrices are loaded, the core will start computing the output. Valid signal on the output interface will be asserted to indicate valid output data. The input data may be loaded at any time the ready signal is asserted even when the previously loaded data is still being computed.

#### Figure 3-2: Matrix Serialization Format

An input matrix with M rows and N columns must be input as shown in this figure, where the Row 0 and Column 0 element is first and Row M-1 and Column N-1 element is last. The result matrix will be output in the same format.



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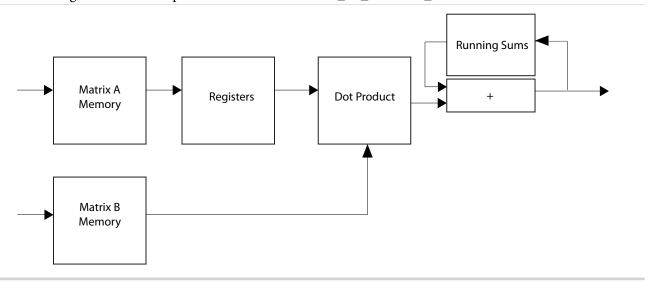
<sup>(1)</sup> Latency is the time take to compute a dot product and does not include the time taken to load the input matrices

The ALTERA\_FP\_MATRIX\_MULT IP core consists of the following components:

- Memory blocks for the matrix A storage
- Memory blocks for the matrix B storage
- Dot product
- Accumulator

Figure 3-3: Top-Level View of the ALTERA\_FP\_MATRIX\_MULT IP Core

This figure shows the top-level view of the ALTERA\_FP\_MATRIX\_MULT IP core.



The following lists the key features of the architecture:

- Matrix A and B storage are double buffered to allow processing to happen in parallel with data loading.
- Where the number of columns of A (A\_COLUMNS) and rows of B (same as A\_COLUMNS) are greater than the size of the dot product (VECTOR\_SIZE), the rows of A and columns of B are divided into sub rows and sub columns respectively, each containing VECTOR\_SIZE elements. In this case, A\_COLUMNS/ VECTOR\_SIZE iterations are needed to compute a full dot product corresponding to a single output element.
- Matrix B memory has sufficient bandwidth so that all the data needed for the dot product can be loaded at once.
- Matrix A memory is allocated with less bandwidth. The bandwidth of the matrix A is a parameter
   (NUM\_BLOCKS) that you can control. A sub row of matrix A is loaded into local registers over a number
   of cycles before an iteration of the dot product. Once a sub row of Matrix A has been loaded into local
   registers, all partial dot products involving that sub row are computed before another sub row is
   loaded.
- For Arria 10 devices, where hardened single precision floating-point DSP blocks exist, those will be used for single precision floating point arithmetic.

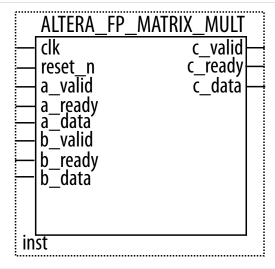
The matrix multiply architecture is not optimized for sparse matrices and constant matrices.

### **ALTERA\_FP\_MATRIX\_MULT Signals**



#### Figure 3-4: ALTERA\_FP\_MATRIX\_MULT Signals

This figure shows the signals for the ALTERA\_FP\_MATRIX\_MULT IP core.



These tables list the signals for the ALTERA\_FP\_MATRIX\_MULT IP core.

Table 3-2: ALTERA\_FP\_MATRIX\_MULT Input Signals

Port Name	Required	Description
clk	Yes	The clock input port for the IP core.
reset_n	No	Asynchronous active low reset port.
a_data	Yes	Matrix A input data.
a_valid	Yes	Matrix A Avalon streaming valid signal. When this signal is asserted, data on a_data is valid.
b_data	Yes	Matrix B input data.
b_valid	Yes	Matrix B Avalon streaming valid signal. When this signal is asserted, data on b_data is valid.
c_ready	Yes	Matrix C Avalon streaming ready signal. Ready latency is 0.

Table 3-3: ALTERA\_FP\_MATRIX\_MULT Output Signals

Port Name	Required	Description
a_ready	Yes	Matrix A Avalon streaming ready signal. Ready latency is 0.
b_ready	Yes	Matrix B Avalon streaming ready signal. Ready latency is 0.
c_data	Yes	Matrix C input data.
c_valid	Yes	Matrix C Avalon streaming valid signal. When this signal is asserted, data on c_data is valid.

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## **ALTERA\_FP\_MATRIX\_MULT Parameters**

This table lists the parameters for the ALTERA\_FP\_MATRIX\_MULT IP core.

Table 3-4: ALTERA\_FP\_MATRIX\_MULT IP Core Parameters

Parameter	Value	Description
Format	Single (32 bit) or Double (64 bit)	The format of the input data.
Rows in Matrix A	2-256	Number of rows in matrix A.
Columns in Matrix A	8-256 Integer multiples of vector size. (Integer multiples of Memory Blocks.)	Number of columns in matrix A. This is also the number of rows in matrix B.
Rows in Matrix B	8-256	Number of rows in matrix B.
Columns of matrix B	2-256	Number of columns in matrix B.
Vector Size	Allowed values are 8,16, 32, 64, 96, and 128.	The size of the dot product which can be computed in parallel. Where the number of columns of matrix A and rows of matrix B are greater than Vector Size a number of iterations are required to compute a full dot product.  Vector Size also controls the matrix B memory configuration. Increasing the "Vector Size" increases the matrix B memory bandwidth and the number of memory blocks used.
Memory Blocks	The Vector Size must be an integer multiple of Memory Blocks. The number of memory blocks must be smaller than the vector size.  The number of memory blocks must be greater than or equals to the ratio of vector size divided by the number of columns of matrix B.	Controls the memory configuration of the matrix A storage. Increasing this number increases the memory bandwidth and the number of memory blocks used.

ALTERA\_FP\_MATRIX\_MULT IP Core

### ALTERA\_FP\_ACC\_CUSTOM IP Core

4

2014.12.19

UG-01058





### **ALTERA FP ACC CUSTOM Features**

The ALTERA\_FP\_ACC\_CUSTOM IP core offers the following features:

- Supports frequency driven cores.
- Supports VHDL RTL generation.
- Supports customization of the required range of the input and output values.

### ALTERA\_FP\_ACC\_CUSTOM Output Latency

The amount of latency is driven by the target frequency and the selected device family. You must set the desired frequency and the target device before generating the IP core. The IP core reports the latency when you set the parameters and when you generate the IP core. Then, use the reported latency to incorporate the IP core into your design.

ALTERA\_FP\_ACC\_CUSTOM Resource Utilization and Performance

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#### Table 4-1: ALTERA\_FP\_ACC\_CUSTOM Resource Utilization and Performance

This table lists the resource utilization and performance information for the ALTERA\_FP\_ACC\_CUSTOM IP core. The information was derived using the Quartus II software version 13.1.

core. The ir					ne Quai	rtus 11 se	onware	version					
		: Data		ulator ze	Targe				Regi	gic sters			
Device Family	Floati ng Point Form at	MaxM SBX	MSBA	LSBA	t Frequ ency (MHz)	Laten cy	ALMs	DSP Block s	Prima ry	Secon dary	M10K	M20K	f <sub>MAX</sub>
Arria V (5AG XFB3 H4F4 0C5)	Doub le	24	40	-52	270	15	866	0	1,166	106	0		265
Cyclo ne V (5CG XFC7 D6F3 1C7)	Doub le	24	40	-52	230	15	830	0	1,102	32	0	-	198
Stratix V (5SG XEA7 K2F40 C2)	Doub le	24	40	-52	400	15	968	0	1,655	27		0	426
Arria V (5AG XFB3 H4F4 0C5)	Single	12	20	-26	270	12	337	0	588	52	0	1	309
Cyclo ne V (5CG XFC7 D6F3 1C7)	Single	12	20	-26	230	12	383	0	494	28	0		225
Stratix V (5SG XEA7 K2F40 C2)	Single	12	20	-26	400	13	475	0	903	20		0	450

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#### **Related Information**

**Fitter Resources Reports** 

Provides information about Quartus II resource utilization

### **ALTERA\_FP\_ACC\_CUSTOM Signals**

Figure 4-1: ALTERA\_FP\_ACC\_CUSTOM

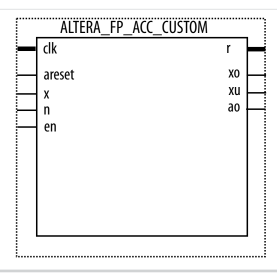


Table 4-2: ALTERA\_FP\_ACC\_CUSTOM Input Ports

Port Name	Required	Description
clk	Yes	All input signals, otherwise explicitly stated, must be synchronous to this clock
areset	Yes	Asynchronous active-high reset. Deassert this signal synchronously to the input clock to avoid metastability issues.
en	No	Global enable signal. This port is optional.
x	Yes	Data input port.
n	Yes	Boolean port which signals the beginning of a new data set to be accumulated. This should go high together with the first element in the new data set and should go low the next cycle. The data sets may be of variable length and a new data set may be started at any time. The accumulation result for an input will be available after the reported latency.

Table 4-3: ALTERA\_FP\_ACC\_CUSTOM Output Ports

Port Name	Required	Description
r	Yes	The running value of the accumulation.

ALTERA\_FP\_ACC\_CUSTOM IP Core

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Port Name	Required	Description
хо	Yes	The overflow flag for port $x$ . The signal goes high when the exponent of the input $x$ is larger than maxMSBX. The signal remains high for the entire data set. This flag invalidates port $x$ . You should consider increasing maxMSBX. This flag also indicate infinity and NaN.
xu	Yes	The underflow flag for port x. The signal goes high when the exponent of the input x is smaller than LSBA. The signal remains high for the entire data set. This flag does not invalidate port r. You should consider lowering LSBA.
ao	Yes	The overflow flag for Accumulator. The signal goes high when the exponent of the accumulated value is larger than MSBA. The signal remains high for the entire data set. This flag invalidates port r. You should consider increasing MSBA.

## **ALTERA\_FP\_ACC\_CUSTOM Parameters**

Table 4-4: ALTERA\_FP\_ACC\_CUSTOM Parameters

Category	Parameter	Values	Description
	Floating point format	single, double	Choose the floating point format of the input data values. The output data values of the accumulator is in the same format.  The default is <b>single</b> .
Input Data	maxMSBX	_	The maximum weight of the MSB of an input. For example, when adding probabilities in the 0 to 1 range set this weight to ceil(log <sub>2</sub> (1))=0. The xo output signal goes high when the MSB of an input value has a weight larger than maxMSBX. The result of the accumulation is then invalid. If you are unsure about the range of the inputs, then set the <b>maxMSBX</b> parameter to MSBA, at the possible expense of increased resource usage.  The default value is <b>12</b> .

ALTERA\_FP\_ACC\_CUSTOM IP Core

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Category	Parameter	Values	Description
	MSBA	_	The weight of the MSB of the accumulator. For example, in a financial simulation, if the value of a stock cannot exceed 100,000 dollars, use a value of ceil(log <sub>2</sub> (100000))=17.
			In a circuit simulation where the circuit adds numbers in the 0 to 1 range, for one year, at 400 MHz, use a value of $ceil(log_2(365 \times 60 \times 60 \times 24 \times 400 \times 10^6))=54$ .
			The ao output signal goes high when the MSB of the accumulated value has a weight larger than MSBA. The result of the accumulation is then invalid. Altera recommends adding a few guard bits to avoid possible accumulator overflow. A few guard bits have little impact on the accumulator size.
Accumulat			The default value is <b>20</b> .
or Size	LSBA	_	The weight of the LSB of the accumulator and the accuracy of the accumulator. Because an N term accumulation can invalidate the log <sub>2</sub> (N) LSBs of the accumulator, you must consider the length of the accumulation and the range of the inputs when setting this parameter.
			For example, if a 2 <sup>-30</sup> accuracy is required over an accumulation of 1024 numbers, then set the LSBA to:
			$(-30 - \log_2(1024)) = -40.$
			Any input 2 <sup>e</sup> ×1.F, where F is the mantissa and e is less than the LSBA will be shifted out of the accumulator. The au output signal goes high to indicate this situation.
			The default value is -26.
Required Perform- ance	Target frequency	Any positive integer value.	Choose the frequency in MHz at which this core is expected to run. This together with the target device family will determine the amount of pipelining in the core.
			The default value is <b>200</b> MHz.
Optional	Generate an enable port	_	Choose if the accumulator should have an enable signal.
			This parameter is disabled by default.



#### ALTERA\_FP\_ACC\_CUSTOM Parameters

Category	Parameter	Values	Description
Report	_	_	Reports the latency of the device, which is the number of cycles it takes for an accumulation to propagate through the block from input to output.

Altera Corporation ALTERA\_FP\_ACC\_CUSTOM IP Core



2014.12.19

UG-01058





### **ALTFP ADD SUB Features**

The ALTFP\_ADD\_SUB IP core offers the following features:

- Dynamically configurable adder and subtracter functions.
- Optional exception handling output ports such as zero, overflow, underflow, and nan.
- Optimization of speed and area.

### **ALTFP\_ADD\_SUB Output Latency**

The output latency options for the ALTFP\_ADD\_SUB IP core are the same for all three precision formats—single, double, and single-extended. The options available are 7, 8, 9, 10, 11, 12, 13, and 14 clock cycles.

### **ALTFP\_ADD\_SUB Truth Table**

Table 5-1: Truth Table for Addition/Subtraction Operations

DATAA[]	DATAB[]	SIGN BIT	RESULT[]	Overflow	Underflow	Zero	NaN
Normal	Normal	0	Zero	0	0	1	0
Normal	Normal	0/1	Normal	0	0	0	0
Normal	Normal	0/1	Denormal	0	1	1	0
Normal	Normal	0/1	Infinity	1	0	0	0
Normal	Denormal	0/1	Normal	0	0	0	0
Normal	Zero	0/1	Normal	0	0	0	0
Normal	Infinity	0/1	Infinity	1	0	0	0
Normal	NaN	X	NaN	0	0	0	1
Denormal	Normal	0/1	Normal	0	0	0	0

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DATAA[]	DATAB[]	SIGN BIT	RESULT[]	Overflow	Underflow	Zero	NaN
Denormal	Denormal	0/1	Normal	0	0	0	0
Denormal	Zero	0/1	Zero	0	0	1	0
Denormal	Infinity	0/1	Infinity	1	0	0	0
Denormal	NaN	X	NaN	0	0	0	1
Zero	Normal	0/1	Normal	0	0	0	0
Zero	Denormal	0/1	Zero	0	0	1	0
Zero	Zero	0/1	Zero	0	0	1	0
Zero	Infinity	0/1	Infinity	1	0	0	0
Zero	NaN	X	NaN	0	0	0	1
Infinity	Normal	0/1	Infinity	1	0	0	0
Infinity	Denormal	0/1	Infinity	1	0	0	0
Infinity	Zero	0/1	Infinity	1	0	0	0
Infinity	Infinity	0/1	Infinity	1	0	0	0
Infinity	NaN	X	NaN	0	0	0	1
NaN	Normal	X	NaN	0	0	0	1
NaN	Denormal	X	NaN	0	0	0	1
NaN	Zero	X	NaN	0	0	0	1
NaN	Infinity	X	NaN	0	0	0	1
NaN	NaN	X	NaN	0	0	0	1

### **ALTFP\_ADD\_SUB Resource Utilization and Performance**

The following lists the resource utilization and performance information for the ALTFP\_ADD\_SUB IP core. The information was derived using the Quartus II software version 10.0.

Altera Corporation ALTFP\_ADD\_SUB IP Core



Table 5-2: ALTFP\_ADD\_SUB Resource Utilization and Performance for the Stratix Series of Devices

Device Family	Precision	Optimiza- tion	Output latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	f <sub>MAX</sub> (MHz)
		speed	7	594	376	385	228
	single	speed	14	674	686	498	495
	single	area	7	576	345	375	227
Stratix IV			14	596	603	421	484
Stratix IV		speed	7	1,198	687	824	187
	double	speed	14	997	1,607	1,080	398
	double	area	7	1,106	630	762	189
			14	904	1,518	1,013	265

# ALTFP\_ADD\_SUB Design Example: Addition of Double-Precision Format Numbers

This design example uses the ALTFP\_ADD\_SUB IP core to perform the addition of double-precision format numbers using the parameter editor in the Quartus II software.

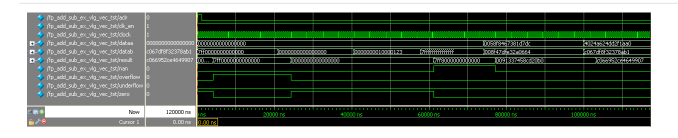
#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
  Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_ADD\_SUM Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

Figure 5-1: ALTFP\_ADD\_SUB Simulation Waveform



ALTFP\_ADD\_SUB IP Core Altera Corporation



This design example implements a floating-point adder for the addition of double-precision format numbers. All the optional input ports (clk\_en and aclr) and optional output ports (overflow, underflow, zero, and nan) are enabled.

In this example, the output latency of the multiplier is set to 7 clock cycles. Every addition result appears at the result[] port 7 clock cycles after the input values are captured on the dataa[] and datab[] ports.

The following lists the inputs and corresponding outputs obtained from the simulation waveform.

Table 5-3: Summary of Input Values and Corresponding Outputs

Time	Event
0 ns, start-up	dataa[] value: 0000 0000 0000 0000h
	datab[] value: 7FF0 0000 0000 0000h
	Output value: All values seen on the output port before the 7th clock cycle are merely due to the behavior of the system during startup and should be disregarded.
4250 ns	Output value: 7FF0 0000 0000 0000h
	Exception handling ports: overflow asserts
	The addition of zero at the input port dataa[], and infinity value at the input port datab[] results in infinity value.
40,511 ns	dataa[] value: 0000 0000 0000 0000h
	datab[] value: 0000 0000 1000 0123h
	The is the addition of a zero and a denormal value.
43,750 ns	Output value: 0000 0000 0000 0000h
	Exception handling ports: zero remains asserted.
	Denormal inputs are not supported and are forced to zero before addition takes place. This results in a zero.

### **ALTFP\_ADD\_SUB Signals**

Altera Corporation ALTFP\_ADD\_SUB IP Core



Figure 5-2: ALTFP\_ADD\_SUB

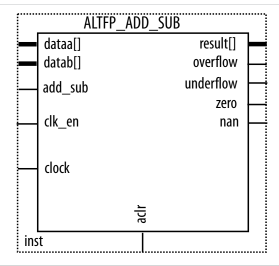


Table 5-4: ALTFP\_ADD\_SUB Input Ports

Port Name	Required	Description
aclr	No	Asynchronous clear input for floating-point adder or subtractor. The source is asynchronously reset when the aclr signal is asserted high.
add_sub	No	Optional input port to enable dynamic switching between the adder and subtractor functions. The add_sub port must be used when the DIRECTION parameter is set to VARIABLE. When the add_sub port is high, result[] = dataa[] + datab[], otherwise, result[] = dataa[] - datab[].
clk_en	No	Clock enable to the floating-point adder or subtractor. This port allows addition or subtraction to occur when asserted high. When asserted low, no operations occur and the outputs are unchanged.
clock	Yes	Clock input to the IP core.
dataa[]	Yes	Data input to the floating-point adder or subtractor. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa bits. The size of this port is the total width of the sign bit, the exponent bits, and the mantissa bits.
datab[]	Yes	Data input to the floating-point adder or subtractor. This port is configured in the same way as dataa[].

Table 5-5: ALTFP\_ADD\_SUB Output Ports

Port Name	Required	Description
nan	Yes	NaN exception output. Asserted when an illegal addition or subtraction occurs, such as infinity minus infinity. When an invalid addition or subtraction occurs, a NaN value is output to the result[] port. Any adding or subtracting involving NaN values also produces a NaN value.

ALTFP\_ADD\_SUB IP Core

Altera Corporation



Port Name	Required	Description
overflow	Yes	Overflow exception port. Asserted when the result of the addition or subtraction, after rounding, exceeds or reaches infinity. Infinity is defined as a number in which the exponent exceeds 2 WIDTH_EXP -1.
result[]	Yes	Floating-point output result. Like the input values, the MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.
underflow	Yes	Underflow port for the adder or subtractor. Asserted when the result of the addition or subtraction, after rounding, the value is zero and the inputs are not equal. The underflow port is also asserted when the result is a denormalized number.
zero	No	Zero port for the adder or subtractor. Asserted when the result[] port is zero.

# **ALTFP\_ADD\_SUB Parameters**

Table 5-6: ALTFP\_ADD\_SUB Parameters

Parameter Name	Туре	Required	Description
DIRECTION	String	Yes	Specifies addition or subtraction operations. Values are ADD, SUB, or VARIABLE. If this parameter is not specified, the default is ADD. When the value is VARIABLE, the add_sub port determines whether the operation is addition or subtraction. The add_sub port must be connected if the DIRECTION parameter is set to VARIABLE. If the value is ADD or SUB, the add_sub port is ignored.
PIPELINE	Integer	No	Specifies the latency in clock cycles used in the ALTFP_ADD_SUB IP core. The pipeline parameter supports values of 7 through 14. If this parameter is not specified, the default value is 11. In general, a higher pipeline value produces better f <sub>MAX</sub> performance.
ROUNDING	String	Yes	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are currently not supported.
OPTIMIZE	String	No	Defines the design preference, whether the design is optimized for speed (faster $f_{MAX}$ ), or optimized for area (lower resource count). Values are Speed and Area. If this parameter is not specified, the default is Speed.

Altera Corporation ALTFP\_ADD\_SUB IP Core



Parameter Name	Type	Required	Description
WIDTH_EXP	Integer	No	Specifies the precision of the exponent. The bias of the exponent is always set to 2 (WIDTH_EXP-1) -1 (that is, 127 for single-precision format and 1023 for double-precision format). The WIDTH_EXP parameter must be 8 for the single-precision mode and 11 for the double-precision mode, or a minimum of 11 for the single-extended precision mode. The WIDTH_EXP parameter must be less than the WIDTH_MAN parameter. The sum of WIDTH_EXP and the WIDTH_MAN parameters must be less than 64. If this parameter is not specified, the default is 8.
WIDTH_MAN	Integer	No	Specifies the precision of the mantissa. The width_ MAN parameter must be 23 (to comply with the IEEE- 754 standard for the single-precision mode) when the width_exp parameter is 8. Otherwise, the width_ MAN parameter must have a value that is greater than or equal to 31. The width_man parameter must be greater than the width_exp parameter. The sum of the width_exp and width_man parameters must be less than 64. If this parameter is not specified, the default is 23.

ALTFP\_ADD\_SUB IP Core

Altera Corporation



### **ALTFP\_DIV IP Core**

6

2014.12.19

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### **ALTFP DIV Features**

The ALTFP\_DIV IP core offers the following features:

- Division functions.
- Optional exception handling output ports such as zero, division\_by\_zero, overflow, underflow, and nan.
- Optimization of speed and area.
- Low latency option.

### **ALTFP\_DIV Output Latency**

The output latency options for the ALTFP\_DIV IP core differs depending on the precision selected, the width of the mantissa, or both. You have the choice of selecting the smaller figures of clock cycles delay in your design if the low latency option is desired.

Table 6-1: Latency Options for Each Operation

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	6, 14, 33
Double	52	10, 24, 61

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Precision	Mantissa Width	Latency (in clock cycles)	
	31 – 32	8, 18, 41	
	33 – 34	8, 18, 43	
	35 – 36	8, 18, 45	
	37 – 38	8, 18, 47	
	39 – 40	8, 18, 49	
Single Extended	41	10, 24, 41	
Single Extended	42	10, 24, 51	
	43 – 44	10, 24, 53	
	45 – 46	10, 24, 55	
	47 – 48	10, 24, 57	
	49 – 50	10, 24, 59	
	51 – 52	10, 24, 61	

# **ALTFP\_DIV Truth Table**

**Table 6-2: Truth Table for Division Operations** 

DATAA[]	DATAB[]	SIGN BIT	RESULT[]	Overflow	Underflo w	Zero	Division- by-zero	NaN
Normal	Normal	0/1	Normal	0	0	0	0	0
Normal	Normal	0/1	Denorma 1	0	0	1	0	0
Normal	Normal	0/1	Infinity	1	0	0	0	0
Normal	Normal	0/1	Zero	0	1	1	0	0
Normal	Denorma 1	0/1	Infinity	0	0	0	1	0
Normal	Zero	0/1	Infinity	0	0	0	1	0
Normal	Infinity	0/1	Zero	0	0	1	0	0
Normal	NaN	X	NaN	0	0	0	0	1
Denormal	Normal	0/1	Zero	0	0	1	0	0
Denormal	Denorma 1	0/1	NaN	0	0	0	0	1
Denormal	Zero	0/1	NaN	0	0	0	0	1
Denormal	Infinity	0/1	Zero	0	0	1	0	0

Altera Corporation ALTFP\_DIV IP Core



DATAA[]	DATAB[]	SIGN BIT	RESULT[]	Overflow	Underflo w	Zero	Division- by-zero	NaN
Denormal	NaN	X	NaN	0	0	0	0	1
Zero	Normal	0/1	Zero	0	0	1	0	0
Zero	Denorma 1	0/1	NaN	0	0	0	0	1
Zero	Zero	0/1	NaN	0	0	0	0	1
Zero	Infinity	0/1	Zero	0	0	1	0	0
Zero	NaN	X	NaN	0	0	0	0	1
Infinity	Normal	0/1	Infinity	0	0	0	0	0
Infinity	Denorma 1	0/1	Infinity	0	0	0	0	0
Infinity	Zero	0/1	Infinity	0	0	0	0	0
Infinity	Infinity	0/1	NaN	0	0	0	0	1
Infinity	NaN	X	NaN	0	0	0	0	1
NaN	Normal	X	NaN	0	0	0	0	1
NaN	Denorma 1	X	NaN	0	0	0	1	1
NaN	Zero	X	NaN	0	0	0	1	1
NaN	Infinity	X	NaN	0	0	0	0	1
NaN	NaN	X	NaN	0	0	0	0	1

### **ALTFP\_DIV Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_DIV IP core. The information was derived using the Quartus II software version 10.0.

Table 6-3: ALTFP\_DIV Resource Utilization and Performance for Stratix IV Devices

	/ Precision		Output latency					
Device family		Optimiza- tion		Adaptive Look-Up Tables (ALUTs)	Dedicate d Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single	Speed	33	3,593	3,351	2,500	_	313
		Area	33	1,646	2,074	1,441	_	308
	Double	Speed	61	13,867	13,143	10,196	_	292
		Area	61	5,125	7,360	4,842	_	267

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		Optimiza- tion							
Device family	Precision		Output latency	Adaptive Look-Up Tables (ALUTs)	Dedicate d Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-bit DSP	f <sub>MAX</sub> (MHz)	
Low Latency	Low Latency Option								
	Single	_	6	207	304	212	16	154	
Stratix IV		_	14	253	638	385	16	358	
Stratix IV	Double	_	10	714	1,077	779	44	151	
	Double	_	24	765	2,488	1,397	44	238	

### **ALTFP\_DIV Design Example: Division of Single-Precision**

This design example uses the ALTFP\_DIV IP core to implement a floating-point divider for the division of single-precision format numbers with low latency. This example uses the parameter editor to define the core.

#### **Related Information**

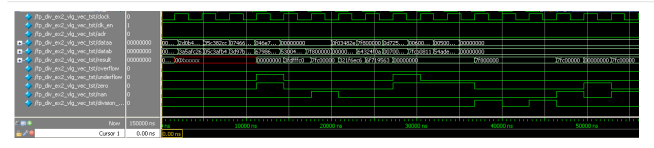
- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
  Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_DIV Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

#### Figure 6-1: ALTFP\_DIV Simulation Waveform

This figure shows the expected simulation results in the ModelSim-Altera software.



This design example implements a floating-point divider for the division of single-precision numbers with a low latency option. The output latency is 6, hence every division generates the output result 6 clock cycles later.

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#### Table 6-4: Summary of Input Values and Corresponding Outputs

This table lists the inputs and corresponding outputs obtained from the simulation in the waveform.

Time	Event
0 ns, start-up	dataa[] value: 0000 0000h
	datab[] value: 0000 0000h
	Output value: The undefined value is seen on the result[] port, which is ignored. All values seen on the output port before the 6th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.
17600 ns	Output value: 7FC0 0000h
	Exception handling ports: nan asserts
	The division of zeros result in a NaN.
2000 ns	dataa[] value: 2D0B 496Ah
	datab[] value: 3A5A FC26h
	Both inputs hold normal values.
20800 ns	Output result: 321F 6EC6h
	Exception output ports: nan deasserts
	The division of two normal value results in a normal value.
11000 ns	dataa[] value: 046E 78BCh
	datab[] value: 6798 698Bh
	Both inputs hold normal values.
27200 ns	Output value: 0h
	Exception handling ports: underflow and zero asserts
	The division of the two normal values results in a denormal value. As denormal values are not supported, the result is zero and the underflow port asserts. The zero port is also asserted to indicate that the result is zero.
2600 ns	dataa[] value: 0D72 54A8h
	datab[] value: 0070 0000h
	The input port dataa[] holds a normal value while the input port datab[] holds a denormal value.
36800 ns	Output value: 7F80 0000h
	Exception handling ports: division_by_zero asserts
	Denormal numbers are forced-zero values, therefore, attempts to divide a normal value with a zero result in an infinity value.

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## **ALTFP\_DIV Signals**

Figure 6-2: ALTFP\_DIV Signals

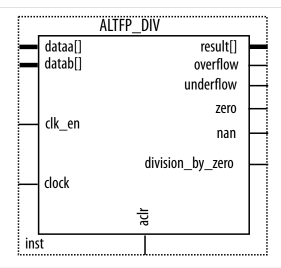


Table 6-5: ALTFP\_DIV Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear input for the floating-point divider. The source is asynchronously reset when the aclr signal is asserted high.
clock	Yes	Clock input to the IP core.
clk_en	No	Clock enable to the floating-point divider. This port enables division. This signal is active high. When this signal is low, no division takes place and the outputs remain the same.
dataa[]	Yes	Numerator data input. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits and mantissa bits.
datab[]	Yes	Denominator data input. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits and mantissa bits.

Table 6-6: ALTFP\_DIV Output Signals

Port Name	Required	Description
result[]		Divider output port. The division result (after rounding). As with the input values, the MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.

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Port Name	Required	Description
overflow	No	Overflow port for the divider. Asserted when the result of the division (after rounding) exceeds or reaches infinity. Infinity is defined as a number in which the exponent exceeds 2WIDTH_EXP-1.
underflow	No	Underflow port for the divider. Asserted when the result of the division (after rounding) is zero even though neither of the inputs to the divider is zero, or when the result is a denormalized number.
zero	No	Zero port for the divider. Asserted when the value of result[] is zero.
division_by_ zero	No	Division-by-zero output port for the divider. Asserted when the value of datab[] is a zero.
nan	No	NaN port. Asserted when an invalid division occurs, such as infinity dividing infinity or zero dividing zero. A NaN value appears as output at the result[] port. Any division of a NaN value causes the nan output port to be asserted.

# **ALTFP\_DIV Parameters**

Table 6-7: ALTFP\_DIV Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to (2 ^ (WIDTH_EXP - 1)) - 1, that is, 127 for single precision and 1023 for double precision. The value of WIDTH_EXP must be 8 for single precision, 11 for double precision, and a minimum of 11 for single extended precision.  The value of WIDTH_EXP must be less than the value of WIDTH_MAN, and the sum of WIDTH_EXP and WIDTH_MAN must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23. When width_exp is 8 and the floating-point format is the single-precision format, the width_man value must be 23. Otherwise, the value of width_man must be a minimum of 31.  The value of width_man must be greater than the value of width_exp, and the sum of width_exp and width_man must be less than 64.
ROUNDING	String	Yes	Specifies the rounding mode. The default value is TO_NEAREST. The floating-point divider does not support other rounding modes.

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Parameter Name	Туре	Required	Description
OPTIMIZE	String	No	Specifies whether to optimize for area or for speed.  Values are AREA and SPEED. A value of AREA optimizes the design using less total logic utilization or resources.  A value of SPEED optimizes the design for better performance. If this parameter is not specified, the default value is SPEED.
PIPELINE	Integer	No	Specifies the number of clock cycles needed to produce the result. For the single-precision format, the latency options are 33, 14 or 6. For the double-precision format, the latency options are 61, 24 or 10.
			For the single-extended precision format, the value ranges from a minimum of 41 to a maximum of 61. For the low-latency option, the latency is determined from the mantissa width. For a mantissa width of 31 to 40 bits, the value is 8 or 18. For a mantissa width of 41 bits or more, the value is 10 or 24.

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2014.12.19

UG-01058





### **ALTFP\_MULT IP Core Features**

The ALTFP\_MULT IP core offers the following features:

- Multiplication functions.
- Optional exception handling output ports such as zero, overflow, underflow, and nan.
- Optional dedicated multiplier circuitries in Cyclone and Stratix series.

### **ALTFP\_MULT Output Latency**

The output latency options for the ALTFP\_MULT IP core are similar for all precisions.

Table 7-1: Latency Options for Each Precision Format

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	5, 6, 10,11
Double	52	5, 6, 10,11
Single-Extended	31–52	5, 6, 10,11

### **ALTFP\_MULT Truth Table**

**Table 7-2: Truth Table for Multiplier Operations** 

DATAA[]	DATAB[]	RESULT[]	Overflow	Underflow	Zero	NaN
Normal	Normal	Normal	0	0	0	0
Normal	Normal	Denormal	0	1	1	0
Normal	Normal	Infinity	1	0	0	0
Normal	Normal	Zero	0	1	1	0

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DATAA[]	DATAB[]	RESULT[]	Overflow	Underflow	Zero	NaN
Normal	Denormal	Zero	0	0	1	0
Normal	Zero	Zero	0	0	1	0
Normal	Infinity	Infinity	1	0	0	0
Normal	NaN	NaN	0	0	0	1
Denormal	Normal	Zero	0	0	1	0
Denormal	Denormal	Zero	0	0	1	0
Denormal	Zero	Zero	0	0	1	0
Denormal	Infinity	NaN	0	0	0	1
Denormal	NaN	NaN	0	0	0	1
Zero	Normal	Zero	0	0	1	0
Zero	Denormal	Zero	0	0	1	0
Zero	Zero	Zero	0	0	1	0
Zero	Infinity	NaN	0	0	0	1
Zero	NaN	NaN	0	0	0	1
Infinity	Normal	Infinity	1	0	0	0
Infinity	Denormal	NaN	0	0	0	1
Infinity	Zero	NaN	0	0	0	1
Infinity	Infinity	Infinity	1	0	0	0
Infinity	NaN	NaN	0	0	0	1
NaN	Normal	NaN	0	0	0	1
NaN	Denormal	NaN	0	0	0	1
NaN	Zero	NaN	0	0	0	1
NaN	Infinity	NaN	0	0	0	1
NaN	NaN	NaN	0	0	0	1

# **ALTFP\_MULT Resource Utilization and Performance**

The following tables list the resource utilization and performance information for the ALTFP\_MULT IP core. The information was derived using the Quartus II software version 10.0.

Altera Corporation ALTFP\_MULT IP Core



Table 7-3: ALTFP\_MULT Resource Utilization and Performance for Stratix IV Devices with Dedicated Multiplier Circuitry

Device Family	Precision	Output latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single -	5	138	148	100	4	274
		11	185	301	190	4	445
		5	306	367	272	10	255
		11	419	523	348	10	395

# ALTFP\_MULT Design Example: Multiplication of Double-Precision Format Numbers

This design example uses the ALTFP\_MULT IP core to compute the multiplication results of two double-precision format numbers. This example uses the parameter editor GUI to define the core.

#### **Related Information**

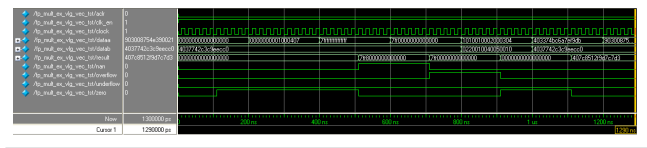
- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
  Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_MULT Design Example: Understanding the Simulation Waveform**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

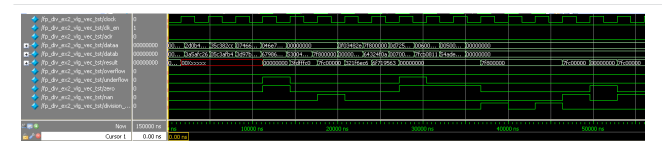
Figure 7-1: ALTFP\_MULT Simulation Waveform

This figure shows the expected simulation results in the ModelSim-Altera software.



ALTFP\_MULT IP Core Altera Corporation





This design example implements a floating-point multiplier for the multiplication of double-precision format numbers. All the optional input ports (clk\_en and aclr) and output ports (overflow, underflow, zero, and nan) are enabled.

In this example, the latency is set to 6 clock cycles. Therefore, every multiplication result appears at the result port 6 clock cycles later.

Table 7-4: Summary of Input Values and Corresponding Outputs

This table lists the inputs and corresponding outputs obtained from the simulation in the waveform.

Time	Event
0 ns, start-up	dataa[] value: 0000 0000 0000 0000h
	datab[] value: 4037 742C 3C9E ECC0h
	Output value: All values seen on the output port before the 6th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.
110 ns	Output value: 0000 0000 0000 0000h
	Exception handling ports: zero asserts
	The multiplication of zero at the input port dataa[], and a non-zero value at the input port datab[] results in a zero.
600 ns	dataa[] value: 7FF0 0000 0000 0000h
	datab[] value: 4037 742C 3C9E ECC0h
	This is the multiplication of an infinity value and a normal value.
710 ns	Output value: 7FF0 0000 0000 0000h
	Exception handling ports: overflow asserts
	The multiplication of an infinity value and a normal value results in infinity. All multiplications with an infinity value results in infinity except when infinity is multiplied with a zero.

### **Parameters**

Altera Corporation ALTFP\_MULT IP Core



Table 7-5: ALTFP\_MULT Megafunction Parameters

Parameter Name	Type	Required	Description
WIDTH_EXP	Integer	No	Specifies the value of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always 2(WIDTH_EXP - 1)-1 (that is, 127 for the single-precision format and 1023 for the double-precision format). WIDTH_EXP must be 8 for the single-precision format or a minimum of 11 for the double-precision format and the single-extended precision format. WIDTH_EXP must less than WIDTH_MAN. The sum of WIDTH_EXP and WIDTH_MAN must be less than 64.
WIDTH_MAN	Integer	No	Specifies the value of the mantissa. If this parameter is not specified, the default is 23. When width_exp is 8 and the floating-point format is single-precision, the width_man value must be 23; otherwise, the value of width_man must be a minimum of 31. The width_man value must always be greater than the width_exp value. The sum of width_exp and width_man must be less than 64.
DEDICATED_MULTIPLIER_ CIRCUITRY	String	No	Specifies whether to use dedicated multiplier circuitry. Values are AUTO, YES, or NO. If this parameter is not specified, the default is AUTO. If a device does not have dedicated multiplier circuitry, the DEDICATED_MULTIPLIER_CIRCUITRY parameter has no effect and defaults to NO.
PIPELINE	Integer	No	Specifies the number of clock cycles needed to produce the multiplied result. Values are 5, 6, 10, and 11. If this parameter is not specified, the default is 5.

# **ALTFP\_MULT Signals**

Table 7-6: ALTFP\_MULT IP Core Input Signals

Port Name	Required	Description
clock	Yes	Clock input to the IP core.
clk_en	No	Clock enable. Allows multiplication to take place when asserted high. When signal is asserted low, no multiplication occurs and the outputs remain unchanged.

ALTFP\_MULT IP Core Altera Corporation



Port Name	Required	Description
aclr	No	Synchronous clear. Source is asynchronously reset when asserted high.
dataa[]	Yes	Floating-point input data input to the multiplier. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.
datab[]	Yes	Floating-point input data to the multiplier. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.

Table 7-7: ALTFP\_MULT IP Core Output Signals

Port Name	Required	Description
result[]	Yes	Output port for the multiplier. The floating-point result after rounding. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa.
overflow	No	Overflow port for the multiplier. Asserted when the result of the multiplication, after rounding, exceeds or reaches infinity. Infinity is defined as a number in which the exponent exceeds 2 WIDTH_EXP_1.
underflow	No	Underflow port for the multiplier. Asserted when the result of the multiplication (after rounding) is 0 while none of the inputs to the multiplication is 0, or asserted when the result is a denormalized number.
zero	No	Zero port for the multiplier. Asserted when the value of result[] is 0.
nan	No	NaN port for the multiplier. This port is asserted when an invalid multiplication occurs, such as the multiplication of infinity and zero. In this case, a NaN value is the output generated at the result[] port. The multiplication of any value and NaN produces NaN.

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### **ALTFP\_SQRT**

8

2014.12.19

UG-01058





You can use the ports and parameters available to customize the ALTFP\_SQRT IP core according to your application.

### **ALTFP SQRT Features**

The ALTFP\_SQRT IP core offers the following features:

- Square root functions.
- Optional exception handling output ports such as zero, overflow, and nan.

### **Output Latency**

The output latency options for the ALTFP\_SQRT megafunction differs depending on the precision selected, the width of the mantissa, or both.

**Table 8-1: Latency Options for Each Precision Format** 

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	16, 28
Double	52	30, 57

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Precision	Mantissa Width	Latency (in clock cycles)
	31	20, 36
	32	20, 37
	33	21, 38
	34	21, 39
	35	22, 40
	36	22, 41
	37	23, 42
	38	23, 43
	39	24, 44
	40	24, 45
Single-extended	41	25, 46
	42	25, 47
	43	26, 48
	44	26, 49
	45	27, 50
	46	27, 51
	47	28, 52
	48	28, 53
	49	29, 54
	50	29, 55
	51	30, 56

## **ALTFP\_SQRT Truth Table**

Truth Table for Square Root Operations

DATA[]	SIGN BIT	RESULT[]	NaN	Overflow	Zero
Normal	0	Normal	0	0	0
Denormal	0/1	Zero	0	0	1
Positive Infinity	0	Infinity	0	1	0
Negative Infinity	1	All 1's	1	0	0
Positive NaN	0	All 1's	1	0	0
Negative NaN	1	All 1's	1	0	0
Zero	0/1	Zero	0	0	1
Normal	1	All 1's	1	0	0

Altera Corporation ALTFP\_SQRT



### **ALTFP\_SQRT Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_SQRT IP core. The information was derived using the Quartus II software version 10.0.

Table 8-2: ALTFP\_SQRT Resource Utilization and Performance for Stratix IV Devices

Device Family				Logic usage		
	Precision	Output latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Login Registers (DLRs)	Adaptive Logic Modules (ALMs)	f <sub>MAX</sub> (MHz)
Strativ IV	Single	28	502	932	528	472
Stratix IV	Double	57	2,177	3,725	2,202	366

# ALTFP\_SQRT Design Example: Square Root of Single-Precision Format Numbers

This design example uses the ALTFP\_SQRT IP core to compute the square root of single-precision format numbers. This example uses the MegaWizard Plug-In Manager in the Quartus II software.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_SQRT Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

These figures show the expected simulation results in the ModelSim-Altera software.

Figure 8-1: ALTFP\_SQRT ModelSim Simulation Waveform (Input Data)



ALTFP\_SQRT Altera Corporation



Figure 8-2: ALTFP\_SQRT ModelSim Simulation Waveform (Output Data)



This design example implements a floating-point square root function for single-precision format numbers with all the exception output ports instantiated. The output ports include overflow, zero, and nan.

The output latency is 28 clock cycles. Every square root computation generates the output result 28 clock cycles later.

**Table 8-3: Summary of Input Values and Corresponding Outputs** 

This table lists the inputs and corresponding outputs obtained from the simulation in the waveforms.

Time	Event
0 ns, start-up	Output value: All values seen on the output port before the 28th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.
2 000 ns	data[] value: 2D0B 496Ah
	The data input is a normal number.
84 000 ns	Output value: 363C D4EBh
	The square root computation of a normal input results in a normal output.
14 000 ns	data[] value: 0000 0000h
96 000 ns	Output value: 0000 0000h
	Exception handling ports: zero asserts
	The square root computation of zero results in a zero.
23 000 ns	data[] value: 7F80 0000h
	The input is infinity.
105 000 ns	Output value: 7F80 0000h
	Exception handling ports: overflow asserts

## **ALTFP\_SQRT Signals**

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Figure 8-3: ALTFP\_SQRT Signals

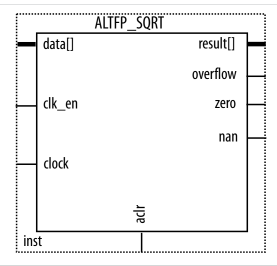


Table 8-4: ALTFP\_SQRT IP Core Input Signals

Port Name	Required	Description
clock	Yes	Clock input to the IP core.
clk_en	No	Clock enable that allows square root operations when the port is asserted high. When the port is asserted low, no operation occurs and the outputs remain unchanged.
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously reset.
	Yes	Floating-point input data. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.

Table 8-5: ALTFP\_SQRT IP Core Output Signals

Port Name	Required	Description
result[]	Yes	Square root output port for the floating-point result. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.
overflow	Yes	Overflow port. Asserted when the result of the square root (after rounding) exceeds or reaches infinity. Infinity is defined as a number in which the exponent exceeds 2 <sup>WIDTH_EXP</sup> -1.
zero	Yes	Zero port. Asserted when the value of the result[] port is 0.
nan	Yes	NaN port. Asserted when an invalid square root occurs, such as negative numbers or NaN inputs.

ALTFP\_SQRT Altera Corporation



## **ALTFP\_SQRT Parameters**

Table 8-6: ALTFP\_SQRT Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP -1) -1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of the WIDTH_EXP parameter must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of the WIDTH_EXP parameter must be less than the value of the WIDTH_MAN parameter, and the sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the value of the mantissa. If this parameter is not specified, the default is 23. When the WIDTH_EXP parameter is 8 and the floating-point format is single-precision, the WIDTH_MAN parameter value must be 23. Otherwise, the value of the WIDTH_MAN parameter must be a minimum of 31. The value of the WIDTH_MAN parameter must be greater than the value of the WIDTH_EXP parameter. The sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.
ROUNDING	String	Yes	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are not supported.
PIPELINE	Integer	Yes	Specifies the number of clock cycles for the square root results of the result[] port. Values are width_MAN + 5 and ((width_MAN + 5/2)+2) as specified by truncating the radix point.

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## **ALTFP\_EXP IP Core**

9

2014.12.19

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You can use the ports and parameters available to customize the ALTFP\_EXP IP core according to your application.

## **ALTFP\_EXP Features**

The ALTFP\_EXP IP core offers the following features:

- Exponential value of a given input.
- Optional exception handling output ports such as zero, overflow, underflow, and nan.

## **Output Latency**

The output latency options for the ALTFP\_EXP megafunction differs depending on the precision selected, the width of the mantissa, or both.

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	17
Double	52	25
Single aytended	31 – 38	22
Single-extended	39 – 52	25

## **ALTFP EXP Truth Table**

**Table 9-1: Truth Table for Exponential Operations** 

DATAA[]	Calculation	RESULT[]	NaN	Overflow	Underflow	Zero
Normal	edata	Normal	0	0	0	0
Normal	edata	Infinity	0	1	0	0

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DATAA[]	Calculation	RESULT[]	NaN	Overflow	Underflow	Zero
Normal (numbers of small magnitude)	edata	1	0	0	1	0
Normal (negative numbers of large magnitude)	edata	0	0	0	1	0
Denormal	e0	1	0	0	0	0
Zero	e0	1	0	0	0	0
Infinity (+)	e+	Infinity	0	0	0	0
Infinity (-)	e-	0	0	0	0	1
NaN	_	NaN	1	0	0	0

## **ALTFP\_EXP Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_EXP IP core. The information was derived using the Quartus II software version 10.0.

Table 9-2: ALTFP\_EXP Resource Utilization and Performance for Stratix IV Devices

			Logic usage				
Device Family	Precision	Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single	17	631	521	448	19	284
Stratix IV	Double	25	4,104	2,007	2,939	46	279

## ALTFP\_EXP Design Example: Exponential of Single-Precision Format Numbers

This design example uses the ALTFP\_EXP IP core to compute the exponential value of single-precision format numbers. This example uses the MegaWizard Plug-In Manager in the Quartus II software.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
  Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
  Provides information about installation, usage, and troubleshooting

Altera Corporation ALTFP\_EXP IP Core



<sup>(2)</sup> Any denormal input is treated as a zero before going through the exponential process.

#### **ALTFP\_EXP Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

These figures show the expected simulation results in the ModelSim-Altera software.

Figure 9-1: ALTFP\_EXP ModelSim Simulation Waveform (Input Data)

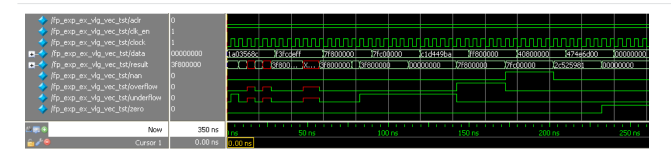
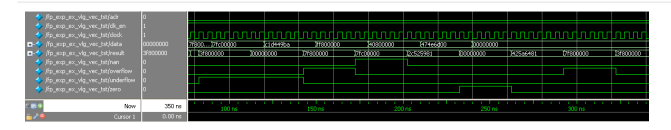


Figure 9-2: ALTFP\_EXP ModelSim Simulation Waveform (Output Data)



This design example implements a floating-point exponential for the single-precision format numbers. The optional input ports (clk\_en and aclr) and all four exception handling output ports (nan, overflow, underflow, and zero) are enabled.

For single-precision format numbers, the latency is fixed at 17 clock cycles. Therefore, every exponential operation outputs the results 17 clock cycles later.

**Table 9-3: Summary of Input Values and Corresponding Outputs** 

This table lists the inputs and corresponding outputs obtained from the simulation in the waveforms.

Time	Event
0 ns, start-up	data[] value: 1A03 568Ch
	Output value: An undefined value is seen on the result[] port, which is ignored. All values seen on the output port before the 17th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.

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Time	Event
82.5 ns	Output value: 3F80 0000h
	As the input value of 1A03568Ch is a very small number, it is seen as a value that is approaching zero, and the result approaches 1 (which is represented by 3F800000). Exponential operations carried out on numbers of very small magnitudes result in a 1 and assert the underflow flag.
	Exception handling ports: underflow asserts
30 ns	data[] value: F3FC DEFFh
	This is a normal negative value of a very large magnitude.
112.5 ns	Output value: 0000 0000h
	The outcome of exponential operations on negative numbers of very large magnitudes approaches zero.
	Exception handling ports: underflow remains asserted
60 ns	data[] value: 7F80 0000h
	This is a positive infinite value.
142.5 ns	Output value: 7F80 0000h
	The operation on positive infinite values results in infinity.
	Exception handling ports: underflow deasserts, overflow asserts
90 ns	data[] value: 7FC0 0000h
	This is a NaN.
172.5 ns	Output value: 7FC0 0000h
	The exponential of a NaN results in a NaN.
	Exception handling ports: nan asserts
120 ns	data[] value: C1D4 49BAh
	This is a normal value.
202.5 ns	Output value: 2C52 5981h
	The result is a normal value.
	Exception handling ports: nan deasserts

## **ALTFP\_EXP Signals**

Altera Corporation ALTFP\_EXP IP Core



Figure 9-3: ALTFP\_EXP Signals

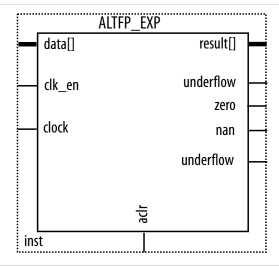


Table 9-4: ALTFP\_EXP IP Core Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high the function is asynchronously reset.
clk_en	No	Clock enable. When the clk_en port is asserted high, an exponential value operation takes place. When this signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the IP core.
data[]	Yes	Floating-point input data. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.

Table 9-5: ALTFP\_EXP IP Core Output Signals

Port Name	Required	Description
result[]	Yes	The floating-point exponential result of the value at data[]. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.
overflow	No	Overflow exception output. Asserted when the result of the operation (after rounding) is infinite.
underflow	No	Underflow exception output. Asserted when the result of the exponential approaches 1 (from numbers of very small magnitude), or when the result approaches 0 (from negative numbers of very large magnitudes).
zero	No	Zero exception output. Asserted when the value in the result[] port is zero.

ALTFP\_EXP IP Core

Altera Corporation



Port Name	Required	Description
nan	No	NaN exception output. Asserted when an invalid operation occurs. Any operation involving NaN also asserts the nan port.

## **ALTFP\_EXP Parameters**

Table 9-6: ALTFP\_EXP IP Core Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP -1) -1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of the WIDTH_EXP parameter must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of the WIDTH_EXP parameter must be less than the value of the WIDTH_MAN parameter, and the sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the value of the mantissa. If this parameter is not specified, the default is 23. When the width_ EXP parameter is 8 and the floating-point format is single-precision, the width_man parameter value must be 23. Otherwise, the value of the width_man parameter must be a minimum of 31. The value of the width_man parameter must be greater than the value of the width_exp parameter. The sum of the width_exp and width_man parameters must be less than 64.
PIPELINE	Integer	Yes	Specifies the amount of latency, expressed in clock cycles, used in the ALTFP_EXP IP core. Acceptable pipeline values are 17, 22, and 25 cycles of latency. Create the ALTFP_EXP IP core with the MegaWizard Plug-In Manager to calculate the value for this parameter.
ROUNDING	String	Yes	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are not supported.

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2014.12.19

UG-01058

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You can use the ports and parameters available to customize the ALTFP\_INV IP core according to your application.

### **ALTFP INV Features**

The ALTFP\_INV IP core offers the following features:

- Inverse value of a given input.
- Optional exception handling output ports such as zero, division\_by\_zero, underflow, and nan.

## **Output Latency**

The output latency options for the ALTFP\_INV megafunction differs depending on the precision selected, the width of the mantissa, or both.

Precision	Mantissa Width	Latency (in clock cycles)	
Single	23	20	
Double	52	27	
Single Extended	31 – 39	20	
Single Extended	40 - 52	27	

## **ALTFP\_INV Truth Table**

**Table 10-1: Truth Table for Inverse Operations** 

DATA[]	SIGN BIT	RESULT[]	Underflow	Zero	Division_by_ zero	NaN
Normal	0/1	Normal	0	0	0	0
Normal	0/1	Denormal	1	1	0	0

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DATA[]	SIGN BIT	RESULT[]	Underflow	Zero	Division_by_ zero	NaN
Normal	0/1	Infinity	0	0	0	0
Normal	0/1	Zero	1	1	0	0
Denormal	0/1	Infinity	0	0	1	0
Zero	0/1	Infinity	0	0	1	0
Infinity	0/1	Zero	0	1	0	0
NaN	X	NaN	0	0	0	1

## **ALTFP\_INV Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_INV IP core. The information was derived using the Quartus II software version 10.0.

Table 10-2: ALTFP\_INV Resource Utilization and Performance for Stratix IV Devices

Device Family	nily Precision	Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-Bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single	20	401	616	373	16	412
SHAHX IV	Double	27	939	1,386	912	48	203

## **ALTFP\_INV** Design Example: Inverse of Single-Precision Format Numbers

This design example uses the ALTFP\_INV IP core to compute the inverse of single-precision format numbers. This example uses the parameter editor in the Quartus II software.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_INV Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

Altera Corporation ALTFP\_INV IP Core



<sup>(3)</sup> Any calculated or computed **denormal** output is replaced by a zero and asserts the zero and underflow flags.

<sup>(4)</sup> Any denormal input is treated as a zero before going through the inverse process.

These figures show the expected simulation results in the ModelSim-Altera software.

Figure 10-1: ALTFP\_INV ModelSim Simulation Waveform (Input Data)

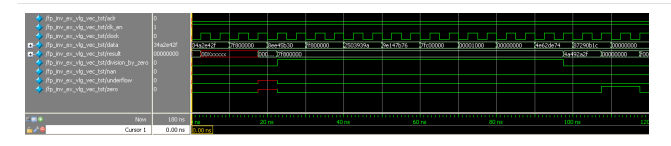
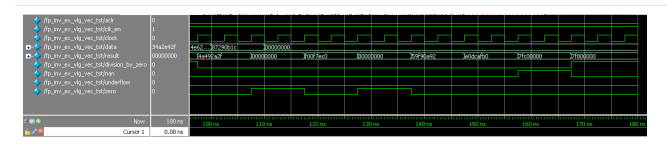


Figure 10-2: ALTFP\_INV ModelSim Simulation Waveform (Output Data)



This design example implements a floating-point inverse for single-precision format numbers. The optional input ports (clk\_en and aclr) and all four exception handling output ports (division\_by\_zero, nan, zero, and underflow) are enabled.

The latency is fixed at 20 clock cycles; therefore, every inverse operation outputs results 20 clock cycles later.

This table lists the inputs and corresponding outputs obtained from the simulation in the waveforms.

Table 10-3: Summary of Input Values and Corresponding Outputs

Time	Event
0 ns, start-up	data[] value: 34A2 E42Fh
	Output value: An undefined value is seen on the result[] port, which is ignored. All values seen on the output port before the 20th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.
97.5 ns	Output value: 4A49 2A2Fh
	Exception handling ports: division_by_zero deasserts
	The inverse of a normal number results in a normal value.
10 ns	data[] value: 7F80 0000h
	This is an infinity value.

ALTFP\_INV IP Core Altera Corporation



Time	Event
107.5 ns	Output value: 0000 0000h
	Exception handling ports: zero asserts
	The inverse of an infinity value produces a zero.
60 ns	data[] value: 7FC0 0000h
	This is a NaN.
157.5 ns	Output value: 7FC0 0000h
	Exception handling ports: nan asserts
	The inverse of a NaN results in a NaN
70 ns	data[] value: 0000 1000h
	This is a denormal number.
167.5 ns	Output value: 7F80 0000h
	Exception handling ports: nan deasserts, division_by_zero asserts
	Denormal numbers are forced-zero values, therefore, the inverse of a zero results in infinity.

## **Ports**

Table 10-4: ALTFP\_INV Megafunction Input Ports

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, an inversion value operation takes place. When signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the megafunction.
data[]	Yes	Floating-point input data. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.

Altera Corporation ALTFP\_INV IP Core



#### Table 10-5: ALTFP\_INV Megafunction Output Ports

Port Name	Required	Description
result[]	Yes	The floating-point inverse result of the value at the data[]input port. The MSB is the sign, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.
underflow	No	Underflow exception output. Asserted when the result of the inversion (after rounding) is a denormalized number.
zero	No	Zero exception output. Asserted when the value at the result[] port is a zero.
division_by_zero	No	Division-by-zero exception output. Asserted when the denominator input is a zero.
nan	No	NaN exception output. Asserted when an invalid inversion occurs, such as the inversion of NaN. In this case, a NaN value is output to the result[] port. Any operation involving NaN also asserts the nan port.

## **Parameters**

Table 10-6: ALTFP\_INV Megafunction Parameters

Parameter Name	Type	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP -1) -1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of the WIDTH_EXP parameter must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of the WIDTH_EXP parameter must be less than the value of the WIDTH_MAN parameter, and the sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.

ALTFP\_INV IP Core

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Parameter Name	Туре	Required	Description
WIDTH_MAN	Integer	Yes	Specifies the value of the mantissa. If this parameter is not specified, the default is 23. When the width_ EXP parameter is 8 and the floating-point format is single-precision, the width_man parameter value must be 23. Otherwise, the value of the width_man parameter must be a minimum of 31. The value of the width_man parameter must be greater than the value of the width_exp parameter. The sum of the width_exp and width_man parameters must be less than 64.
PIPELINE	Integer	Yes	Specifies the amount of latency in clock cycles used in the ALTFP_INV megafunction. Create the ALTFP_INV megafunction with the MegaWizard Plug-In Manager to calculate the value for this parameter.
ROUNDING	String	No	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are not supported.

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# ALTFP\_INV\_SQRT IP Core 1 1

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You can use the ports and parameters available to customize the ALTFP\_INV\_SQRT IP core according to your application.

### **ALTFP\_INV\_SQRT Features**

The ALTFP\_INV\_SQRT IP core offers the following features:

- Inverse square root value of a given input.
- Optional exception handling output ports such as zero, division\_by\_zero, and nan.

### **Output Latency**

The output latency options for the ALTFP\_INV\_SQRT megafunction differs depending on the precision selected, the width of the mantissa, or both.

Table 11-1: Latency Options for Each Precision Format

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	26
Double	52	36
Single-Extended	31–39	26
Single-Extended	40 - 52	36

## **ALTFP\_INV\_SQRT Truth Table**

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Table 11-2: Truth Table for Inverse Square Root Operations

DATA[]	SIGN BIT	RESULT[]	Zero	Division_by_ zero	NaN
Normal	0	Normal	0	0	0
Normal	1	NaN	0	0	1
Denormal	0/1	Infinity	0	1	0
Zero	0/1	Infinity	0	1	0
Infinity	0/1	Zero	1	0	0
NaN	X	NaN	0	0	1

## **ALTFP\_INV\_SQRT Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_INV\_SQRT IP core. The information was derived using the Quartus II software version 10.0.

Table 11-3: ALTFP\_INV\_SQRT Resource Utilization and Performance for Stratix IV Devices

			Logic usage				
Device Family	Precision	Output Latency	Adaptive Look-up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-Bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single	26	502	658	430	22	413
Stratix IV	Double	36	1,324	1,855	1,209	78	209

## ALTFP\_INV\_SQRT Design Example: Inverse Square Root of Single-Precision Format Numbers

This design example uses the ALTFP\_INV\_SQRT IP core to compute the inverse square root of single-precision format numbers. This example uses the parameter editor GUI to define the core.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

Altera Corporation ALTFP\_INV\_SQRT IP Core



<sup>(5)</sup> Any denormal input is treated as a zero before going through the inverse process.

#### **ALTFP\_INV\_SQRT** Design Example: Understanding the Simulation Results

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

These figures show the expected simulation results in the ModelSim-Altera software.

Figure 11-1: ALTFP\_INV\_SQRT ModelSim Simulation Waveform (Input Data)

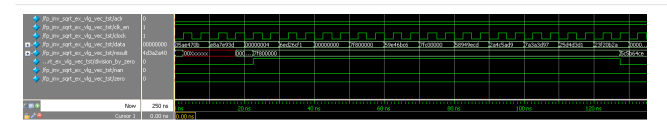
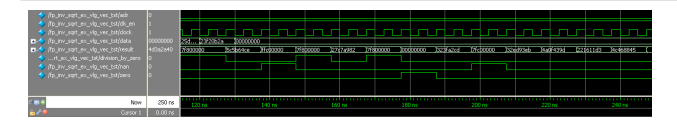


Figure 11-2: ALTFP\_INV\_SQRT ModelSim Simulation Waveform (Output Data)



This design example implements a floating-point inverse square root for single-precision format numbers. The optional input ports (clk\_en and aclr) and all three exception handling output ports (division\_by\_zero, nan, and zero) are enabled.

The latency is fixed at 26 clock cycles. Therefore, every inverse square root operation outputs the results 26 clock cycles later.

This table lists the inputs and corresponding outputs obtained from the simulation in the waveforms.

Table 11-4: Summary of Input Values and Corresponding Outputs

Time	Event
0 ns, start-up	data[] value: 05AE 470Bh
	Output value: An undefined value is seen on the result[] port, which can be ignored. All values seen on the output port before the 26th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.
127.5 ns	Output value: 5C5B 64CEh
	The inverse square root of a normal number results in a normal value.
10 ns	data[] value: E8A7 E93Dh
	This is a negative normal value.

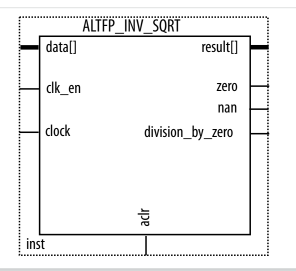
ALTFP\_INV\_SQRT IP Core Altera Corporation



Time	Event
137.5 ns	Output value: FFC0 0000h
	Exception handling ports: nan asserts
	The inverse square root of a negative value produces a NaN.
20 ns	data[] value: 0000 0004h
	The is a denormal value.
147.5 ns	Output value: 7F80 0000h
	Denormal numbers are forced-zero values, therefore the inverse square root of zero results in infinity.
	Exception handling ports: nan deasserts, division_by_zero asserts
50 ns	data[] value: 7F80 0000h
	This is an infinity value.
177.5 ns	Output value: 0000 0000h
	The inverse square root of an infinity value produces a zero.
	Exception handling ports: zero asserts

## **Ports**

Figure 11-3: ALTFP\_INV\_SQRT Signals



Altera Corporation ALTFP\_INV\_SQRT IP Core



#### Table 11-5: ALTFP\_INV\_SQRT IP Core Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, an inversion value operation takes place. When signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the IP core.
data[]	Yes	Floating-point input data. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.

#### Table 11-6: ALTFP\_INV\_SQRT IP Core Output Signals

Port Name	Required	Description
result[]	Yes	The floating-point inverse result of the value at the data[] input port. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. The size of this port is the total width of the sign bit, exponent bits, and mantissa bits.
zero	No	Zero exception output. Asserted when the value at the result[] port is a zero.
division_by_zero	No	Division-by-zero exception output. Asserted when the denominator input is a zero.
nan	No	NaN exception output. Asserted when an invalid inversion of square root occurs, such as the square root of a negative number. In this case, a NaN value is output to the result[] output port. Any operation involving a NaN will also produce a NaN.

## **Parameters**

ALTFP\_INV\_SQRT IP Core

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#### Table 11-7: ALTFP\_INV\_SQRT Megafunction Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP -1) -1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of the WIDTH_EXP parameter must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of the WIDTH_EXP parameter must be less than the value of the WIDTH_MAN parameter, and the sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the value of the mantissa. If this parameter is not specified, the default is 23. When the width_exp parameter is 8 and the floating-point format is single-precision, the width_man parameter value must be 23. Otherwise, the value of the width_man parameter must be a minimum of 31. The value of the width_man parameter must be greater than the value of the width_exp parameter. The sum of the width_exp and width_man parameters must be less than 64.
PIPELINE	Integer	Yes	Specifies the amount of latency, expressed in clock cycles, used in the ALTFP_INV_SQRT megafunction. Create the ALTFP_INV_SQRT megafunction with the MegaWizard Plug-In Manager to calculate the value for this parameter.
ROUNDING	String	No	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are not supported.

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# ALTFP\_LOG 12

2014.12.19

UG-01058





You can use the ports and parameters available to customize the ALTFP\_LOG IP core according to your application.

### **ALTFP LOG Features**

The ALTFP\_LOG IP core offers the following features:

- Natural logarithm functions.
- Optional exception handling output ports such as zero and nan.

## **Output Latency**

The output latency options for the ALTFP\_LOG megafunction differs depending on the precision selected, the width of the mantissa, or both.

**Table 12-1: Latency Options for Each Precision Format** 

Precision	Mantissa Width	Latency (in clock cycles)
Single	23	21
Double	52	34
Single Extended	31–36	25
	37-42	28
	43-48	31
	49-52	34

## **ALTFP\_LOG Truth Table**

This table lists the truth table for the natural logarithm operation.

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**Table 12-2: Truth Table for Natural Logarithm Operations** 

DATA[]	SIGN BIT	RESULT[]	Zero	NaN
Normal	0	Normal	0	0
Normal	1	NaN <sup>(6)</sup>	0	1
1 (7)	0	Zero	1	0
Denormal (8)	0	Negative Infinity	0	0
Zero (9)	0/1	Negative Infinity	0	0
Infinity	0	Positive Infinity	1	0
NaN	X	NaN	0	1

## **ALTFP\_LOG Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_LOG IP core. The information was derived using the Quartus II software version 10.0.

Table 12-3: ALTFP\_LOG Resource Utilization and Performance for Stratix IV Devices

			Logic usage				
Device Family	Precision	Precision Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-Bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Single	21	1,950	1,864	1,378	8	385
Stratix I v	Double	34	5,451	6,031	4,151	64	211

## ALTFP\_LOG Design Example: Natural Logarithm of Single-Precision Format Numbers

This design example uses the ALTFP\_LOG IP core to compute the natural logarithm of single-precision format numbers. This example uses the parameter editor GUI to define the core.

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<sup>(6)</sup> The natural logarithm of a negative value is invalid. Therefore, the output produced is a NaN.

 $<sup>^{(7)}</sup>$  The "1" in this case is equivalent to In 1.

<sup>(8)</sup> The value of positive denormalized numbers is a value that approximates zero, and the output produced is a negative infinity number.

<sup>(9)</sup> The zero in this case represents zero special case of the IEEE standard. It is not equivalent to In 0, but instead approximates to it.

#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
  Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

#### **ALTFP\_LOG Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

These figures show the expected simulation results in the ModelSim-Altera software.

Figure 12-1: ALTFP\_LOG ModelSim Simulation Waveform (Input Data)

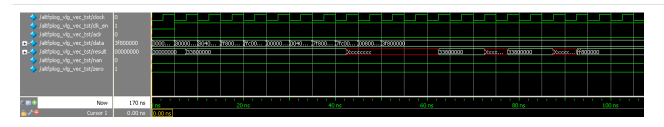
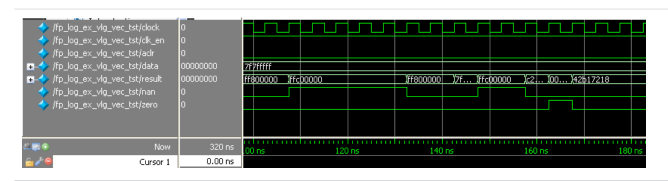


Figure 12-2: ALTFP\_LOG ModelSim Simulation Waveform (Output Data)



This design example includes the input of special cases to show the exception handling of the IP core, such as the smallest valid input and the input value of "1".

In this example, the output delay is set to 21 clock cycles. Therefore, the result is only shown at the output port after the 21st clock cycle at 102.5 ns.

Table 12-4: Summary of Input Values and Corresponding Outputs

This table lists the inputs and corresponding outputs obtained from the simulation in the waveforms.

Time	Event
0 ns, start-up	data[] value: 0000 0000h
	Output value: An undefined value is seen on the result[] port, which is ignored. All values seen on the output port before the 21st clock cycle are merely due to the behavior of the system during start-up and should be disregarded.

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Time	Event
102.5 ns	Output value: FF80 0000h
	The natural logarithm of zero is negative infinity.
5 ns	data[] value: 8000 0000h
	This is a negative number.
107.5 ns	Output value: FFC0 0000h
	Exception handling ports: nan asserts
	The natural logarithm of a negative value is invalid. Therefore, the output produced is a NaN.
30 ns	data[] value: 0040 0000h
	The is a denormal value.
132.5 ns	Output value: FF80 0000h
	As denormal numbers are not supported, the input is forced to zero before going through the logarithm function. The natural logarithm of zero is negative infinity.
45 ns	data[] value: 0080 0000h
	This is the smallest valid input. All the input bits are 0 except the LSB of the exponent field.
147.5 ns	Output value: C2AE AC50h
60 ns	data[] value: 3F80 0000h
	The input value 3F80 0000h is equivalent to the actual value, $1.0 \times 20 = 1$ .
152.5 ns	Output value: 0000 0000h
	Exception handling ports: zero asserts
	Since In 1 results in zero, it produces an output of zero.

## Signals

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Figure 12-3: ALTFP\_LOG Signals

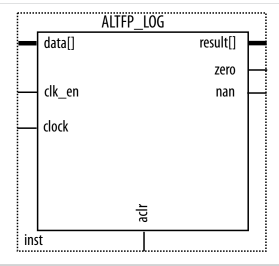


Table 12-5: ALTFP\_LOG IP Core Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, a natural logarithm operation takes place. When signal is asserted low, no operation occurs and the outputs remain unchanged.
		Deasserting clk_en halts operation until it is asserted again. Assert the clk_en signal for the number of clock cycles equivalent to the required output latency (PIPELINE parameter value) for the results to be shown at the output.
clock	Yes	Clock input to the IP core.
data[]	Yes	Floating-point input data. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.
		For single precision, the width is fixed to 32 bits. For double precision, the width is fixed to 64 bits. For single extended precision, you can choose a width in the range from 43 to 64 bits.

Table 12-6: ALTFP\_LOG IP Core Output Signals

Port Name	Required	Description
result[]	Yes	The natural logarithm of the value on input data. The natural logarithm of the data[] input port, shown in floating-point format. The widths of the result[] output port and data[] input port are the same.

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Port Name	Required	Description				
zero	No	Zero exception output. Asserted when the exponent and mantissa of the output port are zero. This occurs when the actual input value is 1 because $ln 1 = 0$ .				
nan	No	NaN exception output. Asserted when the exponent and mantissa of the output port are all 1's and non-zero, respectively. This occurs when the input is a negative number or NaN.				

## **Parameters**

**Table 12-7: ALTFP\_LOG Megafunction Parameters** 

Parameter Name	Type	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP -1) -1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of the WIDTH_EXP parameter must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of the WIDTH_EXP parameter must be less than the value of the WIDTH_MAN parameter, and the sum of the WIDTH_EXP and WIDTH_MAN parameters must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23. The value of width_man must be 23 for the single-precision format, and 52 for the double-precision format. For the single-extended precision format, the valid value ranges from 31 to 52. The value of width_man must be greater than the value of width_exp, and the sum of width_exp and width_man must be less than 64.
PIPELINE	Integer	Yes	Specifies the amount of latency in clock cycles used in the ALTFP_LOG megafunction. Create the ALTFP_LOG megafunction with the MegaWizard Plug-In Manager to calculate the value for this parameter.

Altera Corporation ALTFP\_LOG



# ALTFP\_ATAN IP Core 13

2014.12.19

UG-01058

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You can use the ports and parameters available to customize the ALTFP\_ATAN IP core according to your application.

## **Output Latency**

The output latency option for the ALTFP\_ATAN megafunction have a fixed latency level for single-precision format.

#### **Table 13-1: Latency Option**

Trigonometric Function	Precision	Mantissa Width	Latency (in clock cycles)
Arctangent	Single	23	34

## **ALTFP ATAN Features**

The ALTFP\_ATAN IP core offers the following features:

- Arctangent value of a given angle,  $\theta$  in unit radian.
- Support for single-precision floating point format.
- Support for optional input ports such as asynchronous clear (aclr) and clock enable (clk\_en) ports.

## **ALTFP\_ATAN Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_ATAN IP core. The information was derived using the Quartus II software version 11.0.

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#### Table 13-2: ALTFP\_ATAN Resource Utilization and Performance

				Logic usage				
Device Family	Function	Precision	Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicate d Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-Bit DSP	f <sub>MAX</sub> (MHz)
Stratix V	ArcTange nt	Single	36	2,454	1,010	1,303	27	255.49

## **Ports**

Table 13-3: ALTFP\_ATAN Megafunction Input Ports

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, division takes place. When the signal is deasserted, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the megafunction.
data[]	Yes	Floating-point input data. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.

Port Name	Required	Description
result[]	Yes	The result of the trigonometric function in floating-point format. The widths of the result[] output port and data[] input port are the same.

## **ALTFP\_ATAN Parameters**

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#### Table 13-4: ALTFP\_ATAN Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. The bias of the exponent is always set to 2(WIDTH_EXP-1) -1 (that is, 127 for single-precision format). The value of WIDTH_EXP must be 8 for single-precision format. The default value for WIDTH_EXP is 8.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. The value of width MAN must be 23 when width exp is 8. The default value for width MAN is 23.
PIPELINE	Integer	Yes	The number of pipeline is fixed for the mantissa width and some internal parameter. For the correct settings, refer to Table 12–1 on page 12–2.
ROUNDING	Integer	No	Specifies the rounding mode. The default value is TO_NEAREST. Other rounding modes are not supported.

ALTFP\_ATAN IP Core

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# ALTFP\_SINCOS IP Core 14

2014.12.19

UG-01058

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You can use the ports and parameters available to customize the ALTFP\_SINCOS IP core according to your application.

### **ALTFP SINCOS Features**

The ALTFP\_SINCOS IP core offers the following features:

- Implements sine and cosine calculations.
- Support for single-precision floating point format.
- Support for optional input ports such as asynchronous clear (aclr) and clock enable (clk\_en) ports.

## **Output Latency**

The output latency options for the ALTFP\_SINCOS megafunction have a fixed latency level for sine and cosine functions.

Trigonometric Function	Precision	Mantissa Width	Latency (in clock cycles)
Sine	Single	23	36
Cosine	Single	23	36

#### **Related Information**

**ALTFP\_SINCOS Parameters** on page 14-3

## **ALTFP\_SINCOS** Resource Utilization and Performance

This table lists the resource utilization and performance information for the ALTFP\_SINCOS IP core. The information was derived using the Quartus II software version 10.1.

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Table 14-1: ALTFP\_SINCOS Resource Utilization and Performance

				Logic usage				
Device Family	Function	Precision	Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicate d Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	18-Bit DSP	f <sub>MAX</sub> (MHz)
Stratix IV	Sine	Single	36	2,859	2,190	1,830	16	292.96
Stratix IV	Cosine	Single	35	2,753	2,041	1,745	16	258.26

## **ALTFP\_SINCOS Signals**

Figure 14-1: ALTFP\_SINCOS Signals

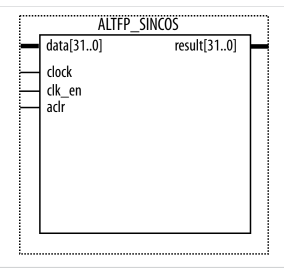


Table 14-2: ALTFP\_SINCOS IP Core Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, sine or cosine operation takes place. When the signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the megafunction.
data[]	Yes	Floating-point input data. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of the sign bit, exponent bits, and mantissa bits.

Altera Corporation ALTFP\_SINCOS IP Core



Table 14-3: ALTFP\_SINCOS IP Core Output Signals

Port Name	Required	Description
result[]	Yes	The trigonemetric of the data[] input port in floating-point format.  The widths of the result[] output port and data[] input port are the same.

## **ALTFP\_SINCOS Parameters**

Table 14-4: ALTFP\_SINCOS IP Core Parameters

Parameter Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. The bias of the exponent is always set to 2(WIDTH_EXP-1) -1 (that is, 127 for single-precision format). The value of WIDTH_EXP must be 8 for single-precision format and must be less than WIDTH_MAN. The available value for WIDTH_EXP is 8.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. The value of width_man must be 23 when width_exp is 8.  Otherwise, width_man must be a minimum of 31.  The value of width_man must be greater than width_exp. The available value for width_man is 23.
PIPELINE	Integer	Yes	The number of pipeline is fixed for the mantissa width and some internal parameter. For the correct settings, refer to Output Latency.

**Related Information** 

Output Latency on page 14-1

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# ALTFP\_ABS IP Core 15

2014.12.19

UG-01058





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### **ALTFP ABS Features**

The ALTFP\_ABS IP core offers the following features:

- Absolute value of a given input.
- Optional exception handling output ports such as zero, division\_by\_zero, overflow, underflow, and nan.
- Carry-through exception ports from other floating-point modules that act as inputs to the ALTFP\_ABS IP core.

## **ALTFP\_ABS Output Latency**

The output latency options for the ALTFP\_ABS IP core are the same for all three precision formats—single, double, and single-extended. The options available are zero without pipeline, and 1 clock cycle.

### **ALTFP ABS Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_ABS IP core. The information was derived using the Quartus II software version 10.0.

Table 15-1: ALTFP\_ABS Resource Utilization and Performance for the Stratix III Device Family

Precision						
	Output Latency	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	18-Bit DSP	Memory	f <sub>MAX</sub> (MHz)
Single	0	0	0	0	0	The <b>f</b> <sub>MAX</sub> of this IP core depends on the speed of the selected device
	1	0	36	0	0	
Double	0	0	0	0	0	
	1	0	68	0	0	

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## **ALTFP\_ABS Design Example: Absolute Value of Multiplication Results**

This design example uses the ALTFP\_ABS IP core to compute the absolute value of the multiplication result of single-precision format numbers. This example incorporates the ALTFP\_MULT IP core and uses the parameter editor in the Quartus II software.

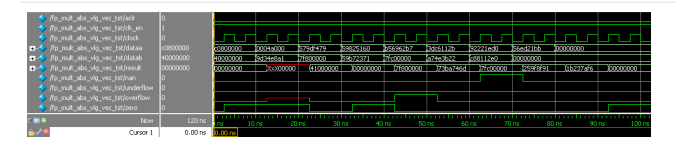
#### **Related Information**

- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
  Provides information about installation, usage, and troubleshooting

#### **ALTFP\_ABS Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

Figure 15-1: ALTFP\_ABS Simulation Waveform



This design example produces a floating-point absolute value function for the multiplication results of single-precision format numbers. All the optional input ports (clk\_en and aclr) and optional output ports (overflow, underflow, zero, division\_by\_zero, and nan) are enabled.

In this example, the latency of the multiplier is set to five clock cycles, while none is being set for the absolute value function. Thus, the absolute value result only appears at the result[] port five cycles after the input values are captured on the input ports.

The dataa[] and datab[] values in the simulation waveform above portray the two input values that are being fed to the multiplier. The value in the result[] port depicts the multiplication result that has gone through the absolute value operation.

This table lists the inputs and corresponding outputs obtained from the simulation.

Altera Corporation ALTFP\_ABS IP Core



Table 15-2: Summary of Input Values and Corresponding Outputs

Time	Event			
0 ns, start-up	dataa[] value: C080 0000h			
	datab[] value: 4000 0000h			
	Output value: All values seen on the output port before the 5th clock cycle are merely due to the behavior of the system during start-up and should be disregarded.			
22.5 ns	Output value: 4100 0000h			
	The multiplication of a negative number with a positive number results in a negative number. The absolute value of the result is reflected on the result[] port.			
20 ns	dataa[] value: 579D F479h			
	datab[] value: 7F80 0000h			
	The value of dataa[] is normal while the value of datab[] is infinity.			
42.5 ns	Output value: 7F80 0000h			
	Exception handling ports: overflow asserts			
	The multiplication of a normal value with infinity results in infinity and sets the overflow port in the multiplier. The absolute value of the output is infinity and the overflow port is also set as this assertion of the port is being carried through from the corresponding overflow port in the multiplier.			

## **ALTFP\_ABS Signals**

ALTFP\_ABS IP Core

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#### Figure 15-2: ALTFP\_ABS Signals

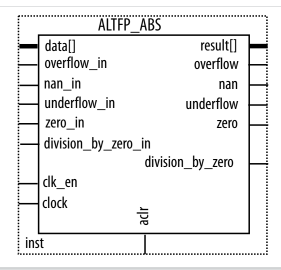


Table 15-3: ALTFP\_ABS Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. When the aclr port is asserted high, the function is asynchronously cleared.
clk_en	No	Clock enable. When the clk_en port is asserted high, an absolute value operation takes place. When the signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the IP core.
data[]	Yes	Floating-point input data. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.
zero_in	No	Zero exception input. Carry-through exception input port from other floating-point modules.
nan_in	No	NaN exception input. Carry-through exception input port from other floating-point modules.
overflow_in	No	Overflow exception input. Carry-through exception input port from other floating-point modules.
underflow_in	No	Underflow exception input. Carry-through exception input port from other floating-point modules.
division_by_zero_ in	No	Division-by-zero exception input. Carry-through exception input port from other floating-point modules.

Altera Corporation ALTFP\_ABS IP Core



Table 15-4: ALTFP\_ABS Output Signals

Port Name	Required	Description
result[]	Yes	The absolute value result of the input data. The size of this port corresponds to the size of the input data[] port.
zero	No	Zero exception output carried from the input. Asserted if the corresponding carry-through port from the input is asserted.
nan	No	NaN output carried from the input. Asserted if the corresponding carry-through port from the input is asserted.
overflow	No	Overflow exception output carried from the input. Asserted if the corresponding carry-through port from the input is asserted.
underflow	No	Underflow exception output carried from the input. Asserted if the corresponding carry-through port from the input is asserted.
division_by_zero	No	Division-by-zero exception output carried from the input. Asserted if the corresponding carry-through port from the input is asserted.

# **ALTFP\_ABS Parameters**

Table 15-5: ALTFP\_ABS Parameters

Port Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP - 1) - 1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of width_exp must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of width_exp must be less than the value of width_man, and the sum of width_exp and width_man must be less than 64.

ALTFP\_ABS IP Core

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Port Name	Туре	Required	Description
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23.  When width_exp is 8 and the floating-point format is single-precision, the width_man value must be 23. Otherwise, the value of width_man must be a minimum of 31. The value of width_man must be greater than the value of width_exp, and the sum of width_exp and width_man must be less than 64.
PIPELINE	Integer	Yes	Specifies the amount of latency, expressed in clock cycles, used in the ALTFP_ABS IP core. Create the ALTFP_ABS IP core with the parameter editor to calculate the value for this parameter.

Altera Corporation ALTFP\_ABS IP Core



# ALTFP\_COMPARE IP Core 16

2014.12.19

UG-01058





### **ALTFP COMPARE Features**

The ALTFP\_COMPARE IP core offers the following features:

- Comparison functions between two inputs.
- Seven status output ports:
  - aeb (input A is equal to input B).
  - aneb (input A is not equal to input B).
  - agb (input A is greater than input B).
  - ageb (input A is greater than or equal to input B).
  - alb (input A is less than input B).
  - aleb (input A is less than or equal to input B).
  - unordered (used as an output to flag if one or both input ports are NaN).

## **ALTFP\_COMPARE Output Latency**

The output latency options for the ALTFP\_COMPARE IP core are the same for all three precision formats—single, double, and single-extended. The options available are 1, 2, and 3 clock cycles.

## **ALTFP\_COMPARE Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_COMPARE IP core. The information was derived using the Quartus II software version 10.0.

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Table 16-1: ALTFP\_COMPARE Resource Utilization and Performance for Stratix IV Devices

	Device Family Precision	Output Latency		Logic Usage		
Device Family			Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Look-Up Modules (ALMs)	f <sub>MAX</sub> (MHz)
Stratix IV	single	3	68	33	47	794
Stratix IV	double	3	121	47	87	680

# ALTFP\_COMPARE Design Example: Comparison of Single-Precision Format Numbers

This design example uses the ALTFP\_COMPARE IP core to implement the comparison of single-precision format numbers using the parameter editor in the Quartus II software.

#### **Related Information**

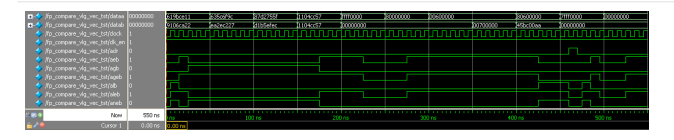
- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

### **ALTFP\_COMPARE Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

This figure shows the expected simulation results in the ModelSim-Altera software.

Figure 16-1: ALTFP\_COMPARE Simulation Waveform



This design example implements a floating-point comparator for single-precision numbers. Both optional input ports (clk\_en and aclr) and all seven output ports (ageb, aeb, agb, aneb, alb, aleb, and unordered) are enabled.

The chosen output latency is 3. Therefore, the comparison operation generates the output result 3 clock cycles later.

Altera Corporation ALTFP\_COMPARE IP Core



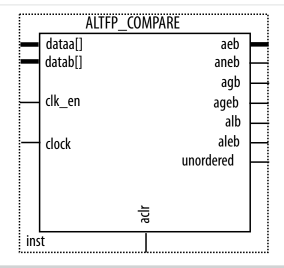
This table lists the inputs and corresponding outputs obtained from the simulation in the waveform.

Table 16-2: Summary of Input Values and Corresponding Outputs

Time	Event			
0 ns, start-up	dataa[] value: 619B CE11h			
	datab[] value: 9106 CA22h			
	Output value: An undefined value is seen on the result[] port, which is ignored. All values seen on the output port before the 3rd clock cycle are merely due to the behavior of the system during start-up and should be disregarded.			
25 ns	Output ports: ageb, aneb, and agb assert			
350 ns	dataa[] value: 0060 0000h			
	datab[] value: 0070 0000h			
	Both input values are denormal numbers.			
375 ns	Output ports: aeb, ageb, and aleb assert			
	Denormal inputs are not supported and are forced to zero before comparison takes place, which results in the dataa[] value being equal to datab[].			
460 ns	The aclr signal is set for 1 clock cycle.			
495.5 ns	The comparisons of subsequent data inputs are performed 3 clock cycles after the aclr signal deasserts.			

## **ALTFP\_COMPARE Signals**

Figure 16-2: ALTFP\_COMPARE Signals



ALTFP\_COMPARE IP Core

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#### Table 16-3: ALTFP\_COMPARE Input Signals

Port Name	Required	Description
aclr	No	Asynchronous clear. The source is asynchronously reset when asserted high.
clk_en	No	Clock enable. When this port is asserted high, a compare operation takes place. When signal is asserted low, no operation occurs and the outputs remain unchanged.
clock	Yes	Clock input to the IP core.
dataa[]	Yes	Data input. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.
datab[]	Yes	Data input. The MSB is the sign bit, the next MSBs are the exponent, and the LSBs are the mantissa. This input port size is the total width of sign bit, exponent bits, and mantissa bits.

#### Table 16-4: ALTFP\_COMPARE Output Signals

Port Name	Required	Description
aeb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port equals the value of the datab[] port.
agb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port is greater than the value of the datab[] port.
ageb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port is greater than or equal to the value of the datab[] port.
alb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port is less than the value of the datab[] port.
aleb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port is less than or equal to the value of the datab[] port.
aneb	Yes	Output port for the comparator. Asserted if the value of the dataa[] port is not equal to the value of the datab[] port.
unordered	Yes	Output port for the comparator. Asserted when either the dataa[] port and the datab[] port is set to NaN, or if both the dataa[] port and the datab[] port are set to NaN.

# **ALTFP\_COMPARE Parameters**

Altera Corporation ALTFP\_COMPARE IP Core



Table 16-5: ALTFP\_COMPARE Parameters

Port Name	Туре	Required	Description
WIDTH_EXP	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP - 1) - 1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of WIDTH_EXP must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of WIDTH_EXP must be less than the value of WIDTH_MAN, and the sum of WIDTH_EXP and WIDTH_MAN must be less than 64.
WIDTH_MAN	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23.  When width_exp is 8 and the floating-point format is single-precision, the width_man value must be 23. Otherwise, the value of width_man must be a minimum of 31. The value of width_man must be greater than the value of width_exp, and the sum of width_exp and width_man must be less than 64.
PIPELINE	Integer	Yes	Specifies the latency in clock cycles used in the ALTFP_COMPARE IP core. The pipeline values are 1, 2, and 3 latency in clock cycles.

ALTFP\_COMPARE IP Core

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# ALTFP\_CONVERT IP Core 17

2014.12.19

UG-01058





### **ALTFP CONVERT Features**

The ALTFP\_CONVERT IP core offers the following features:

- Conversion functions for the following formats:
  - Integer-to-Float
  - Float-to-Integer
  - Float-to-Float
  - · Fixed-to-Float
  - Float-to-Fixed
- Support for signed and unsigned integer
- Optional exception handling output ports such as overflow, underflow, and nan

#### **Table 17-1: Supported Operations and Exception Ports**

Operation	Supported Exception Ports		
Integer-to-Float	Not supported		
Float-to-Integer	overflow, underflow, and nan		
Float-to-Float	overflow, underflow, and nan		
Fixed-to-Float	Not supported		
Float-to-Fixed	overflow, underflow, and nan		

## **ALTFP\_CONVERT Conversion Operations**

This table lists the features of each conversion operation.

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#### **Table 17-2: ALTFP\_CONVERT Conversion Operations**

Operation	Features
Integer-to-Float Conversion	<ul> <li>Converts integers to the IEEE-754 standard floating-point representation.</li> <li>Supports conversions of signed integers to floating-point numbers in single, double, and single-extended precision formats.</li> </ul>
Float-to-Integer Conversion	<ul> <li>Converts IEEE-754 standard floating-point representations to the integer-bit format.</li> <li>Supports conversions of single, double, and single-extended precision formats to signed integers.</li> </ul>
Float-to-Float Conversion	<ul> <li>Converts between IEEE-754 standard floating-point representations.</li> <li>Supports conversions of between single double, and single-extended precision formats.</li> <li>This operation offers the following modes:         <ul> <li>Single-precision format to single-extended precision format or double-precision format.</li> <li>Double-precision format to single-precision format or single-extended precision format.</li> <li>Single-extended precision format to single-precision or double-precision format.</li> </ul> </li> </ul>
Fixed-to-Float Conversion	<ul> <li>Converts fixed-point format data to the IEEE-754 standard floating-point representation.</li> <li>Supports conversions of fixed-point format data to floating-point numbers in single, double, and single-extended precision formats.</li> </ul>
Float-to-Fixed Conversion	<ul> <li>Converts IEEE-754 standard floating-point representations to the fixed-point format.</li> <li>Supports conversion of floating-point numbers in single, double, and single-extended precision formats.</li> </ul>

## **ALTFP\_CONVERT Output Latency**

The output latency options for the all the conversion operations in the ALTFP\_CONVERT IP core are fixed, except for the Float-to-Float operation.

Altera Corporation ALTFP\_CONVERT IP Core



**Table 17-3: Latency Options for Each Operation** 

Operation	Conversion From	Latency (in clock cycles)
Integer-to-Float	N/A	6
Float-to-Integer	N/A	6
	Single-precision format	2
Float-to-Float	Double-precision format	3
	Single-extended precision format	3
Fixed-to-Float	N/A	6
Float-to-Fixed	N/A	6

## **ALTFP\_CONVERT Resource Utilization and Performance**

This table lists the resource utilization and performance information for the ALTFP\_CONVERT IP core. The information was derived using the Quartus II software version 10.0.

Table 17-4: ALTFP\_CONVERT Resource Utilization and Performance for Stratix III Devices

				Logic Usage		
Operation	Format	Pipeline	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	f <sub>MAX</sub> (MHz)
Integer to-Float	32-bit integer to single- precision	6	182	238	157	515
	32-bit integer to double- precision	6	150	139	123	510
	64-bit integer to single- precision	6	385	371	296	336
	64-bit integer to single- precision	6	393	461	344	336



17-4

				Logic Usage		
Operation	Format	Pipeline	Adaptive Look-Up Tables (ALUTs)	Dedicated Logic Registers (DLRs)	Adaptive Logic Modules (ALMs)	f <sub>MAX</sub> (MHz)
	Single- precision to 32-bit integer	6	256	255	176	455
Float-to-Integer	Single- precision to 64-bit integer	6	417	361	257	311
Float-to-Integer	Double- precision to 32-bit integer	6	406	387	273	409
	Double- precision to 64-bit integer	6	535	480	362	309
Float-to-Float	Single- precision to double- precision	2	44	73	40	868
	Double- precision to single- precision	3	103	140	89	520



Operation	Format	Pipeline	Adaptive Look-Up Tables (ALUTs)	Look-Up Logic Tables Registers		f <sub>MAX</sub> (MHz)
	16.16 fixed- point to double- precision	6	182	238	155	519
Fixed-to-Float	16.16 fixed- point to double- precision	6	150	139	122	513
rixed-to-rioat	32.32 fixed- point to single- precision	6	384	371	296	334
	32.32 fixed- point to single- precision	6	393	461	336	333
Float-to-Fixed	Single- precision to 16.16 fixed- point	6	319	261	210	438
	Single- precision to 32.32 fixed- point	6	469	367	288	315
	Double- precision to 16.16 fixed- point	6	579	393	402	365
	Double- precision to 32.32 fixed- point	6	695	486	474	306



# ALTFP\_CONVERT Design Example: Convert Double-Precision Floating-Point Format Numbers

This design example uses the ALTFP\_CONVERT IP core to convert double-precision floating-point format numbers to 64-bit integers. This design example uses the parameter editor in the Quartus II software.

#### **Related Information**

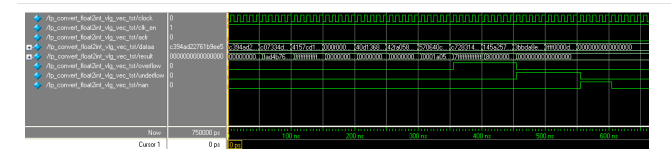
- Floating-Point IP Cores Design Example Files on page 1-18
- Floating-Point IP Cores Design Examples
   Provides the design example files for the Floating-Point IP cores
- ModelSim-Altera Software Support
   Provides information about installation, usage, and troubleshooting

#### **ALTFP\_CONVERT Design Example: Understanding the Simulation Results**

The simulation waveform in this design example is not shown in its entirety. Run the design example files in the ModelSim-Altera software to see the complete simulation waveforms.

This figure shows the expected simulation results in the ModelSim-Altera software.

Figure 17-1: ALTFP\_CONVERT Simulation Waveform



This design example implements a float-to-integer converter for converting double-precision floating-point format numbers to 64-bit integers. In this operation, the optional exception ports of overflow, underflow, and nan are available apart from the result[] port.

The latency for the float-to-integer operation is six clock cycles. Therefore, each conversion generates the output result six clock cycles after receiving the input value.

This table lists the inputs and corresponding outputs obtained from the simulation in the waveform.

Altera Corporation ALTFP\_CONVERT IP Core



**Table 17-5: Summary of Input Values and Corresponding Outputs** 

Time	Event
0 ns, start-up	dataa[] value: C394 AD22 761B 9EE5h
	Output value: The result[] port displays 0 regardless of what the input value is. This value seen on the output port before the 6th clock cycle is merely due to the behavior of the system during start-up and should be disregarded.
55 ns	Output value: FAD4 B762 7918 46C0h
150 ns	dataa[] value: 000F 0000 5555 1111h
	This value is a denormal number.
205 ns	Denormal inputs are not supported and are forced to zero before conversion takes place.
300 ns	dataa[] value: 5706 40CF OEC6 1176h
355 ns	Output value: 7FFF FFFF FFFFh
	Exception handling ports: overflow asserts.
	The overflow flag is triggered because the width of the resulting integer is more than the maximum width allowed, and the value seen on the result[] port is the standard value used to represent a positive overflow number.
350 ns	dataa[] value: C728 3147 8444 1F75h
405 ns	Output value: 8000 0000 0000 0000h
	Exception handling ports: overflow remains asserted.
	This is a standard value to represent a negative overflow number.
400 ns	dataa[] value: 145A 257C 895A B309h
455 ns	Output value: 0000 0000h
	Exception handling ports: underflow asserts.
	The input value triggers the underflow port because the exponent of the input value is less than the exponent bias of 1023.
500 ns	dataa[] value: FFFF 0000 DDDD 5555h
	This value is a NaN.
555 ns	Output value: 0000 0000h
	Exception handling ports: nan asserts.



# **ALTFP\_CONVERT Signals**

Figure 17-2: ALTFP\_CONVERT Signals

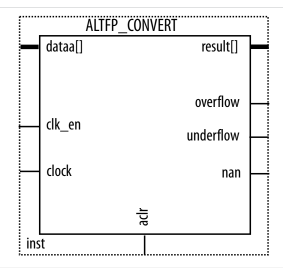


Table 17-6: ALTFP\_CONVERT Input Signals

Port Name	Required	Description
clock	Yes	The clock input to the ALTFP_CONVERT IP core.
clk_en	No	Clock enable that allows conversions to take place when asserted high. When asserted low, no operation occurs and the outputs are unchanged.
aclr	No	Asynchronous clear. The source is asynchronously reset when the aclr signal is asserted high.
dataa[]	Yes	Data input. The size of this input port depends on the width_data parameter value.
		If the operation mode value is int2float or fixed2float, the data on the input bus is an integer.
		If the operation mode value is FLOAT2INT OF FLOAT2FIXED, the input bus is the IEEE floating-point representation. In the single-precision format, the input bus width value is 32. In the double-precision format, the input bus width value is 64.
		In the single-extended precision format, the input bus range is from 43 to 64.
		If the operation mode value is FLOAT2FLOAT, the input bus value is the IEEE floating-point representation. In the single-precision format, the input bus width value is 32. In the double-precision format, the input bus width value is 64. In the single-extended precision format, the input bus range is from 43 to 64.

Altera Corporation ALTFP\_CONVERT IP Core



Table 17-7: ALTFP\_CONVERT Output Signals

Port Name	Required	Description
result[]	Yes	Output for the floating-point converter. The size of this output port depends on the WIDTH_RESULT parameter value.
		If the operation mode value is floatzint or floatzfixed, the output bus is an IEEE floating-point representation.
		If the operation mode is FLOAT2INT, the output bus is an integer representation. If the selected precision is the single-precision format, the output bus width value is 32. If the selected precision is the double-precision format, the output bus width value is 64. If the selected precision is the single-extended precision format, the input bus range is from 43 to 64.
		If the operation mode value is FLOAT2FLOAT, the output bus is an IEEE floating-point representation. If the selected precision is the single-precision format, the output bus is in the 64-bit double-precision format. If the selected precision is the double-precision format, the output bus is in the 32-bit single-precision format. If the selected precision is the single-extended precision format, the output bus ranges from 43 to 64.
overflow	No	Optional overflow exception output. This port is available only when the operation mode values are FLOAT2FIXED, FLOAT2INT, or FLOAT2FLOAT.
		Asserted when the result of the conversion (after rounding), exceeds the maximum width of the result[] port, or when the dataa[] input is infinity.
underflow	No	Optional underflow exception output. This port is available only when the operation mode values are FLOAT2FIXED, FLOAT2INT, or FLOAT2FLOAT.
		Asserted when the result of the conversion, after rounding, is fractional.
		In FLOAT2INT operations, this port is asserted when the exponent value of the floating-point input is smaller than the exponent bias.
		In float2float operations, this port is asserted when the floating-point input has a value smaller than the lowest exponent limit of the target floating-point format.
nan	No	Optional NaN exception output. This port is available only when the operation mode values are FLOAT2INT, FLOAT2FLOAT, or FLOAT2FIXED.
		Asserted when the input port is a NaN representation.
		If the operation mode value is FLOAT2INT or FLOAT2FIXED, the result[] port is set to zero.
		If the operation mode value is FLOAT2FLOAT, the result[] port is set to a NaN representation.



# **ALTFP\_CONVERT Parameters**

Table 17-8: ALTFP\_CONVERT Parameters

Port Name	Type	Required	Description
WIDTH_EXP_ INPUT	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP - 1) - 1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of width_exp_input must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of width_exp_input must be less than the value of width_man_input, and the sum of width_exp_input and width_man_input must be less than 64. These settings apply only to the float2fixed, float2int, and float2float operation modes.
WIDTH_MAN_ INPUT	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23. When width_exp_ INPUT is 8 and the floating-point format is single- precision, the width_man_input value must be 23.  Otherwise, the value of width_man_input must be a minimum of 31. The value of width_man_input must be greater than the value of width_exp_input, and the sum of width_exp_input and width_man_input must be less than 64. These settings apply only to the float2fixed, float2int, and float2float operation modes.
WIDTH_INT	Integer	Yes	Specifies the integer width.
			If the operation is fixed2float or int2float, this parameter defines the integer width on the input side.
			If the operation is FLOAT2INT or FLOAT2FIXED, this parameter defines the result width on the output side.
			The available settings are 32 bits, 64 bits or n bits. For n bits settings, the range is from 4 bits to 64 bits.
			If unspecified, the default setting for width_int is 32 bits.

Altera Corporation ALTFP\_CONVERT IP Core



Port Name	Туре	Required	Description
WIDTH_DATA	Integer	Yes	Specifies the input data width.
			If the operation is INT2FLOAT, the WIDTH_DATA is also WIDTH_INT.
			If the operation is fixed2float, the data width value is width_int + fractional width.
			If the operation is FLOAT2FIXED, FLOAT2INT or FLOAT2FLOAT, the data width value is width_exp_input + width_man_input + 1.
			The available settings are 32 bits, 64 bits or n bits. For n bits settings, the range is from 4 bits to 64 bits.
			If unspecified, the default setting for width_data is 32 bits.
WIDTH_EXP_ OUTPUT	Integer	Yes	Specifies the precision of the exponent. If this parameter is not specified, the default is 8. The bias of the exponent is always set to 2 (WIDTH_EXP - 1) - 1, that is, 127 for the single-precision format and 1023 for the double-precision format. The value of width_exp_output must be 8 for the single-precision format, 11 for the double-precision format, and a minimum of 11 for the single-extended precision format. The value of width_exp_output must be less than the value of width_exp_output, and the sum of width_exp_output and width_man_output, and the sum of width_exp_output and width_man_output must be less than 64. These settings apply only to the Float2fixed, Float2int, and Float2float operation modes.
WIDTH_MAN_ OUTPUT	Integer	Yes	Specifies the precision of the mantissa. If this parameter is not specified, the default is 23. When width_exp_output is 8 and the floating point format is single-precision, the width_man_output value must be 23. Otherwise, the value of width_man_output must be a minimum of 31. The value of width_man_output must be greater than the value of width_exp_output, and the sum of width_exp_output and width_man_output must be less than 64. These settings apply only to the float2fixed, float2int, and float2float operation modes.
WIDTH_RESULT	Integer	Yes	Specifies the width of the output result. In an INT2FLOAT, FLOAT2FLOAT, or FIXED2FLOAT operation, the result width is WIDTH_EXP_OUTPUT + WIDTH_MAN_OUTPUT + 1. In a FLOAT2INT operation, the result width is the value of the WIDTH_INT parameter.  In a FLOAT2FIXED operation, this parameter is the result width.  The available settings are 32 bits, 64 bits or n bits. For n bits settings, the range is from 4 bits to 64 bits.



Port Name	Туре	Required	Description
ROUNDING	Integer	Yes	Specifies the rounding mode. The default value is TO_NEAREST. Other modes are not supported.
OPERATION	Integer	Yes	Specifies the operating mode. Values are INT2FLOAT, FLOAT2INT, FLOAT2FLOAT, FLOAT2FIXED, and FIXED2FLOAT. If this parameter is not specified, the default value is INT2FLOAT.
			When set to INT2FLOAT, the conversion of an integer input to an IEEE floating-point representation output takes place.
			When set to FLOAT2INT, the conversion of an IEEE floating-point representation input to an integer output takes place.
			When set to FLOAT2FLOAT, the conversion between IEEE floating-point representations input and output takes place.
			When set to FIXED2FLOAT, the conversion of a fixed point input to an IEEE floating-point representation output takes place.
			When set to FLOAT2FIXED, the IEEE floating-point input conversion to fixed point representation output takes place.

Altera Corporation ALTFP\_CONVERT IP Core



# ALTERA\_FP\_FUNCTIONS IP Core 18

2014.12.19

UG-01058





### **ALTERA\_FP\_FUNCTIONS Features**

The ALTERA\_FP\_FUNCTIONS IP core offers the following features:

- Supports both latency and frequency driven cores.
- Supports VHDL code generation.

#### Table 18-1: ALTERA\_FP\_FUNCTIONS Support

This table lists the functions that the ALTERA\_FP\_FUNCTIONS IP core supports.

Function	Description
	Add
	Sub
	Add/Sub
Arithmetic	Multiply
Artuinette	Divide
	Reciprocal
	Absolute
	Scalar Product
	Square Root
Roots	Cube Root
	Inverse Square Root
	Fixed-to-Floating Point
Conversions	Floating Point-to-Fixed
	Width Conversions

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Function	Description				
	Min				
	Max				
Comparisons	Less than (or equal)				
	Greater than (or equal)				
	(Not) Equal				
	Power				
	Exponential (Base 2, 10, e)				
Exp/Log/Pow	Log (Base 2, 10, e)				
	Log (1+x)				
	LDExp				
	Sin				
	Cos				
Trigonometry	Tan				
Trigonometry	Arcsin				
	Arccos				
	Arctan				

### **ALTERA\_FP\_FUNCTIONS Output Latency**

If you require a specific latency, follow these steps:

- 1. In the ALTERA\_FP\_FUNCTIONS parameter editor, click the **Basic** tab.
- **2.** Under the Performance category, in the **Goal** option, select **latency**.
- 3. In the **Target** field, set your desired latency (cycles).
- 4. Then, click Check Performance.

## **ALTERA\_FP\_FUNCTIONS Target Frequency**

If you require a specific frequency, follow these steps:

- 1. In the ALTERA\_FP\_FUNCTIONS parameter editor, click **Basic** tab.
- **2.** Under the Performance category, in the **Goal** option, select **frequency**.
- 3. In the **Target** field, set your desired frequency (MHz).
- **4.** The IP core reports the latency for the instance that it will generate in the Report category.

**Note:** You must verify the frequency by running the TimeQuest Timing Analyzer.

## **ALTERA\_FP\_FUNCTIONS Combined Target**

If you require a combined target of latency and frequency, follow these steps:



- 1. In the ALTERA\_FP\_FUNCTIONS parameter editor, click the **Basic** tab.
- 2. Under the Performance category, in the Goal option, select Combined.
- 3. In the **Target** field, set your desired frequency (MHz).
- **4.** In the **Target** field, set your desired latency (cycles).
- 5. Then, click Finish.

# **ALTERA\_FP\_FUNCTIONS Resource Utilization and Performance**

These tables list the resource utilization and performance information for the ALTERA\_FP\_FUNCTIONS IP core. The information was derived using the Quartus II software version 14.1. The frequency target was set to 200 MHz.

Table 18-2: Arithmetic

Family	Function	Precision	Latency	£	ALMs	M10K	M20	DSP Blocks	Logic Registers	
ганну	Function	Precision	Latericy	f <sub>MAX</sub>	ALIVIS	MITOR	K		Primary	Secondary
	Abs	Single	0	_	33	0	_	0	0	0
	AUS	Double	0	_	65	0	_	0	0	0
	Add	Single	9	233.1	360	0	_	0	507	29
	Add	Double	12	251.95	886	0	_	0	Primary Se 0 0 0 507 1064 651 1713 132 1297 771 3035 675	61
	AddSubtra	Single	9	249.31	477	0	0	0	651	63
Arria V (5AGXFB3H	ct	Double	12	252.46	1161	0	0	0	1713	91
4F40C5)	Cube Root	Single	9	275.18	132	6	_	2	132	20
	Cube Root	Double	24	185.77	634	17	_	10	1297	58
	Divide	Single	18	249	456	5	_	4	771	100
	Divide	Double	35	185.29	1409	39	_	15	3035	138
	Exp base	Single	16	212.72	547	3	_	2	675	18
	10	Double	31	185.77	2194	0		10	2626	56

Family	Francisco	Dua sisia u	Latanan	£	01.04-	MATOK	M20	DSP	Logic	Registers
Family	Function	Precision	Latency	f <sub>MAX</sub>	ALMs	M10K	K	Blocks	Primary	Secondary
	Exp base 2	Single	7	236.41	345	0	_	2	214	19
	Exp base 2	Double	21	185.84	932	0	_	10	1324	51
	Exp base e	Single	14	217.96	718	0	_	2	597	46
	Exp base e	Double	28	185.87	2134	0	_	10	2398	46
Arria V	Reciprocal	Single	12	253.16	210	4	_	3	294	26
(5AGXFB3H 4F40C5)	Recipiocai	Double	30	185.29	877	9	_	14	1764	105
,	Reciprocal	Single	7	267.52	118	4	_	2	141	14
	Square Root	Double	20	185.74	539	13	_	9	1210	52
	LDExp	Single	2	367.92	69	0	_	0	85	0
	ГОЕХР	Double	2	359.32	100	0		0	146	0
Arria V	Log base	Single	16	250	379	4		3	622	65
(5AGXFB3H 4F40C5)	10	Double	34	186.12	1,380	40		11	3,025	143
	Log(1+x)	Single	21	222.77	766	4		3	1,171	82
		Double	43	185.94	2,361	40		14	4,702	183
	Log base 2	Single	16	232.29	350	4		3	584	64
Arria V (5AGXFB3H	Log base 2	Double	37	185.32	1,342	13		17	3,156	121
4F40C5)	Log base e	Single	16	248.57	379	4		3	616	57
	Log base e	Double	35	185.84	1,422	40		13	3,066	147
	Multiply	Single	5	281.14	156	0		1	152	6
	Within	Double	7	186.01	339	0		4	549	13
	Power	Single	45	201.82	1,347	11		14	2,410	165
	rowei	Double	82	185.43	4,195	20		38	8,149	266
Arria V (5AGXFB3H	Square	Single	8	261.92	119	3		2	174	13
4F40C5)	Root	Double	21	185.94	548	8		9	1,225	44
	Subtract	Single	9	232.67	363	0		0	505	32
	Subtract	Double	12	257.07	884	0		0	1,064	61



Family	Function	Precision	Latency	£	ALMs	M10K	M20	DSP	Logic	Registers
raillily	Function	Frecision	Latericy	f <sub>MAX</sub>	ALIVIS	WITOK	K	Blocks	Primary	Secondary
	Abs	Single	0		33	0		0	0	0
	AUS	Double	0		65	0		0	0	0
	Add	Single	12	225.94	403	0		0	562	35
	Aud	Double	20	208.99	932	0		0	1,813	72
Cyclone V (5CGXFC7D	AddSubtra	Single	12	224.67	509	0		0	805	65
6F31C7)	ct	Double	20	211.55	1,197	0		0	2,647	120
01010/)	Cube Root	Single	10	230.47	131	6		2	213	11
	Cube Root	Double	34	212.49	890	17		10	1,991	54
	Divide	Single	20	232.61	466	5		4	991	62
	Divide	Double	51	201.01	1,782	41		15	4,317	165
	Exp base	Single	20	217.58	552	3		2	905	32
	10	Double	52	212.77	2,317	0		10	4,287	122
	Exp base 2	Single	9	211.33	352	0		2	314	13
		Double	36	219.3	1,128	0		10	2,364	87
Cyclone V	Even hassa	Single	17	207.68	698	0		2	860	31
(5CGXFC7D 6F31C7)	Exp base e	Double	50	198.85	2,309	0		10	4,300	126
01010,,	Daginyagal	Single	14	230.95	245	4		3	378	26
	Reciprocal	Double	44	207.43	1,201	9		14	2,694	94
	Reciprocal	Single	9	233.37	137	4		2	223	25
	Square Root	Double	30	250	782	13		9	1,932	46
	LDExp	Single	2	346.02	69	0		0	87	1
	ГОЕХР	Double	3	357.91	104	0		0	215	0
	Log base	Single	22	203.33	486	4		3	1,066	47
Cyclone V (5CGXFC7D	10	Double	49	196.97	1,888	40		11	4,483	153
6F31C7)	Log(1+x)	Single	29	191.5	944	4		3	1,844	105
	Lug(1+x)	Double	62	168.27	3,012	40		14	6,899	210
	Log base 2	Single	20	202.1	413	4		3	918	50
	Log base 2	Double	54	194.21	1,898	13		17	4,732	151



Family	Function	Dvocision	Latoney	£	ALMs	M10K	M20	DSP	Logic	Registers
Family	Function	Precision	Latency	f <sub>MAX</sub>	ALIVIS	MITUR	K	Blocks	Primary	Secondary
	Log base e	Single	22	181.42	482	4		3	1,058	45
	Log base e	Double	50	196.27	1,941	40		13	4,611	197
	Multiply	Single	6	268.6	159	0		1	223	2
	Multiply	Double	11	205.17	431	0		4	970	18
Cyclone V (5CGXFC7D	Power	Single	62	181.19	1,778	11		14	3,562	154
6F31C7)	Power	Double	127	186.53	5,411	22		38	12,361	325
	Square	Single	8	219.15	126	3		2	205	12
	Root	Double	31	250	822	8		9	2,056	55
	Subtract	Single	12	232.07	399	0		0	566	42
	Subtract	Double	20	204.25	918	0		0	1,839	60
	Aba	Single	0		33		0	0	0	0
	Abs	Double	0		65		0	0	0	0
	Add	Single	5	364.83	366		0	0	299	19
	Auu	Double	7	329.49	834		0	0	801	53
	AddSubtra	Single	5	354.74	489		0	0	411	29
Stratix V (5SGXEA7K	ct	Double	7	338.41	1,106		0	0	1,039	134
2F40C2)	Cube Root	Single	8	420.17	114		5	2	124	11
	Cube Root	Double	20	277.7	520		11	10	997	17
	Divide	Single	13	363.5	377		3	4	591	71
	Divide	Double	23	270.86	1,091		20	15	2,274	120
	Exp base	Single	11	292.4	486		3	2	417	12
	10	Double	22	271.74	2,033		0	10	1,761	48



Family	Function	Precision	Latency	£	ALMs	M10K	M20	DSP	Logic	Registers
Family	Function	Precision	Latency	f <sub>MAX</sub>	ALIVIS	WITOK	K	Blocks	Primary	Secondary
	Exp base 2	Single	5	387.3	351		0	2	160	1
	Exp base 2	Double	17	279.56	897		0	10	995	27
	Exp base e	Single	8	284.09	653		0	2	350	18
	Exp base e	Double	23	268.38	2,043		0	10	1,710	44
	Reciprocal	Single	9	279.33	199		3	3	211	13
Stratix V	Recipiocai	Double	22	241.31	764		9	14	1,391	49
(5SGXEA7K 2F40C2)	Reciprocal	Single	6	420.52	105		3	2	129	9
2F40C2)	Square Root	Double	17	271.37	449		8	9	1,009	47
	LDExp	Single	0		67		0	0	0	0
	LDLxp	Double	0	717.36	99		0	0	66	0
	Log base	Single	11	359.58	358		3	3	443	29
	10	Double	23	271.96	1,077		20	11	2,252	101
	Log(1+x)	Single	15	338.64	748		3	3	905	55
		Double	27	280.98	1,911		20	13	3,301	122
	Log base 2	Single	11	340.37	304		3	3	392	15
	Log base 2	Double	27	258.33	1,053		8	16	2,241	110
	Log base e	Single	11	351.86	359		3	3	439	35
	Log base e	Double	23	270.49	1,071		20	13	2,210	94
Stratix V (5SGXEA7K	Multiply	Single	3	399.52	136		0	1	72	1
2F40C2)	Within	Double	4	250.75	312		0	4	237	5
	Power	Single	31	261.23	1,171		8	12	1,492	83
	rowei	Double	60	267.81	3,555		13	37	5,347	244
	Square	Single	6	393.7	112		3	2	129	7
	Root	Double	17	274.12	458		8	9	1,019	41
	Subtract	Single	5	320.41	360		0	0	299	14
	Subtract	Double	7	338.52	835		0	0	801	51



Family	Function	Precision	Latency	f	ALMs	M10K	M20	DSP	Logic	Registers
Failily	Function	FIECISIOII	Latericy	f <sub>MAX</sub>	ALIVIS	WITOK	K	Blocks	Primary	Secondary
	Abs	Single	0		33		0	0	0	0
	7103	Double	0		65		0	0	0	0
	Add	Single	4	296.4	49		0	1	0	0
	Aud	Double	7	296.3	840		0	0	779	67
	AddSubtra	Single	5	319.39	483		0	0	408	37
Arria 10 (10AX115H4	ct	Double	7	289.77	1,106		0	0	1,006	156
F34I3SP)	Cube Root	Single	10	432.9	126		5	2	121	0
	Cube Root	Double	24	282.09	594		11	10	1,155	29
	Divide	Single	16	347.34	394		3	4	561	66
	Divide	Double	30	258.26	1,208		20	15	2,175	136
	Exp base	Single	14	271.37	502		3	2	432	40
	10	Double	29	242.42	2,185		0	10	1,683	90
	Exp base 2	Single	7	317.86	370		0	2	124	9
	Exp base 2	Double	22	251.45	906		0	10	1,172	47
	Exp base e	Single	26	365.36	298		3	6	137	11
	Exp base e	Double	28	260.42	2,156		0	10	1,724	93
	Reciprocal	Single	12	278.94	225		3	3	172	3
	Recipiocai	Double	27	260.89	824		9	14	1,448	100
Arria 10	Reciprocal	Single	8	418.94	117		3	2	130	1
(10AX115H4 F34I3SP)	Square Root	Double	22	243.43	523		8	9	950	37
	LDExp	Single	0		68		0	0	0	0
	Грехр	Double	0		99		0	0	66	0
	Log base	Single	15	293.69	364		3	3	441	42
	10	Double	28	272.03	1,158		20	11	2,095	214
	I og(1 + v-)	Single	18	301.3	747		3	3	882	79
	Log(1+x)	Double	32	251.95	2,018		20	13	3,019	248



Family	Function	Precision	Latency	f <sub>MAX</sub>	ALMs	M10K	M20	DSP	Logic	Registers
raillily	Function	FIECISIOII	Latericy	'MAX	ALIVIS	WITOK	K	Blocks	Primary	Secondary
	Log base 2	Single	14	275.79	316		3	3	402	3
	Log base 2	Double	32	271.96	1,173		8	16	2,372	132
Lo	Laghasa	Single	29	378.07	297		3	9	315	6
	Log base e	Double	29	256.54	1,219		20	13	2,338	152
	Multiply	Single	3	288.4	49		0	1	0	0
Arria 10 (10AX115H4		Double	5	288.35	312		0	4	236	26
F34I3SP)	Dozuzan	Single	40	262.12	1,335		8	14	1,523	127
	Power	Double	73	237.7	3,957		13	37	5,362	305
	Square	Single	8	432.9	124		3	2	118	8
:	Root	Double	22	249.25	539		8	9	1,000	34
	C 1	Single	4	296.9	49		0	1	0	0
	Subtract	Double	7	296.82	842		0	0	783	76



**Table 18-3: Trigonometry** 

Family	Function	Precision	Scale	Latenc	£	ALM	MIOK	M20K	DSP	Logi	c Registers
ганну	Function	Precision	By Pi	У	f <sub>MAX</sub>	S	WITOK	MZUK	Blocks	Primary	Secondary
		Single	0	35	217.7	768	9		8	1,289	94
	Arccos	Single	1	39	216.4 5	819	9		9	1,383	92
	Arccos	Double	0	76	185.7	2,91 7	27		37	6,489	230
		Double	1	83	184.2	3,12	27		40	6,899	198
		Single	0	29	215.8	652	9		8	1,069	93
Arria V (5AGXFB		Single	1	34	222.3	747	9		9	1,178	80
3H4F40C 5)	Arcsin	Double	0	66	185.3 2	2,76 2	29		41	6,365	171
		Double	1	72	184.1 6	2,96 3	29		44	6,696	200
		Single	0	27	232.2 9	603	7		6	937	77
	Arctan	Single	1	31	230.7	664	7		7	1,034	89
	Mician	Double	0	65	185.7	2,04 7	23		31	4,535	164
		Double	1	71	185.6	2,22 9	23		34	4,854	174



Family.	Function	Duasisian	Scale	Latenc	£	ALM	M10K	M20K	DSP	Logi	c Registers
Family	Function	Precision	By Pi	У	f <sub>MAX</sub>	S	INITUR	IVIZUK	Blocks	Primary	Secondary
		Single	0	43	230.2	1,01	11		9	1,719	128
	Arctan2	Single	1	43	230.2	1,01 3	11		9	1,719	128
	Arctanz	Double	0	92	184.2	3,19 5	44		43	6,822	285
Arria V (5AGXFB 3H4F40C 5)		Double	1	92	184.2	3,19 5	44		43	6,822	285
		Single	0	25	205.3	768	5		6	1,563	120
5)		Single	1	12	242.1	490	0		3	475	36
	Cos	Double	0	45	184.2	2,87 9	34		33	5,973	244
		Double	1	29	185.8 7	1,71 9	0		13	2,499	92
		Single	0	26	223.5 1	964	5		6	1,439	110
	Sin	Single	1	12	240.5 6	585	0		3	563	66
	SIII	Double	0	46	184.1 6	3,01 9	36		33	6,308	249
Arria V (5AGXFB		Double	1	29	185.7 7	1,74 8	0		14	2,699	92
3H4F40C 5)		Single	0	38	221.7 8	1,36 8	12		12	2,625	163
	Т	Single	1	25	231.4	1,29 7	4		10	1,512	140
	Tan	Double	0	68	185.5 6	5,21 1	56		65	10,670	530
		Double	1	52	184.1 6	3,87 4	26		43	6,896	238



Family	Function	Precision	Scale	Latenc	c .	ALM	MIOK	M20K	DSP	Logic	: Registers
ганну	FullCtion	FIECISIOII	By Pi	У	f <sub>MAX</sub>	S	WITOK	WIZUK	Blocks	Primary	Secondary
		Single	0	42	217.2	857	9		8	1,701	107
		Single	1	47	196.2 7	943	9		9	1,887	104
	Arccos	Double	0	113	196.5	3,95 7	31		37	9,739	343
		Double	1	123	210.1 7	4,21 8	31		40	10,353	333
	Arcsin	Single	0	35	222.6 2	757	9		8	1,464	65
Cyclone V (5CGXFC		Single	1	40	215.1 9	844	9		9	1,627	111
7D6F31C 7)	Arcsin	Double	0	101	201.6	3,81 6	31		41	9,709	334
		Double	1	112	197.7 1	4,04 6	31		44	10,383	260
	_	Single	0	33	227.5 8	706	7		6	1,266	92
		Single	1	38	206.3	787	7		7	1,434	90
	Arctan	Double	0	98	188.7 9	2,92 0	24		31	7,154	297
		Double	1	109	180.4	3,19 6	24		34	7,875	297



Family	Function	Precision	Scale	Latenc	£	ALM	M10K	M20K	DSP	Logi	c Registers
ганну	Function	Precision	By Pi	У	f <sub>MAX</sub>	S	IVITOR	IVIZUR	Blocks	Primary	Secondary
		Single	0	51	206.1 4	1,15 3	11		9	2,013	149
	Arctan2	Single	1	51	206.1	1,15	11		9	2,013	149
	Mictail	Double	0	144	191.1 7	4,58 9	46		43	10,740	417
		Double	1	144	191.1 7	4,58 9	46		43	10,740	417
		Single	0	32	174.6 7	959	5		6	2,258	110
	Cos	Single	1	15	212.9 9	517	0		3	702	25
	Cos	Double	0	75	182.7 5	3,75 1	34		33	9,177	352
Cyclone V (5CGXFC		Double	1	50	212.6 8	1,98 5	0		13	3,914	169
7D6F31C 7)		Single	0	33	191.6 1	1,08 6	5		6	2,394	132
	Sin	Single	1	14	207.8	579	0		3	783	39
	5111	Double	0	75	196.3 9	3,78 7	38		33	9,545	284
		Double	1	49	206.5	2,16 5	0		14	4,336	177
		Single	0	46	185.7 4	1,65 5	12		12	3,738	200
	Tan	Single	1	29	205.4 7	1,28 3	4		10	2,142	102
	1 all	Double	0	112	194.7	7,05 2	58		65	16,793	607
		Double	1	89	197.2 4	5,32 7	26		43	11,741	376



Family	Function	Precision	Scale	Latenc	f	ALM	M10K	M20K	DSP	Logi	c Registers
1 allilly	runction	riecision	By Pi	У	f <sub>MAX</sub>	S	WITOK	WIZUK	Blocks	Primary	Secondary
		Single	0	23	291.4	753		9	8	801	34
	Arccos	Single	1	27	288.4	823		9	9	891	27
	Arccos	Double	0	53	247.4 6	2,38 0		27	37	4,435	145
		Double	1	58	233.1 5	2,57 0		27	40	4,717	121
		Single	0	20	290.6 1	598		9	8	698	19
	Arcsin	Single	1	23	294.9 9	678		9	9	800	21
Stratix V		Double	0	47	237.2 5	2,23 5		27	40	4,407	89
(5SGXEA 7K2F40C		Double	1	52	240.3	2,41 1		27	43	4,621	134
2)		Single	0	20	293.6	544		6	6	646	53
		Single	1	23	290.7	620		6	7	715	50
	Arctan	Double	0	47	241.7	1,83 7		18	30	3,424	145
		Double	1	52	247.3 4	2,00		18	33	3,654	126
		Single	0	31	288.3 5	890		9	9	1,277	71
	Anotoma	Single	1	31	288.3 5	890		9	9	1,277	71
A	Arctan2	Double	0	69	239.2	2,98 3		29	42	5,530	212
		Double	1	69	239.2	2,98 3		29	42	5,530	212



Family	Function	Precision	Scale	Latenc	f	ALM	M10K	M20K	DSP	Logi	c Registers
railily	Function	FIECISIOII	By Pi	У	f <sub>MAX</sub>	S	WITOK	MZUK	Blocks	Primary	Secondary
		Single	0	17	267.0	711		5	6	890	48
	Cos	Single	1	8	364.8	452		0	3	368	20
	Cos	Double	0	33	242.2 5	2,52 9		17	31	4,510	187
		Double	1	21	275.4 8	1,60 8		0	13	1,799	54
	Sin	Single	0	18	309.6 9	856		5	6	917	74
Stratix V (5SGXEA		Single	1	8	317.4 6	538		0	3	382	10
7K2F40C 2)	5111	Double	0	34	257.6 7	2,71 4		19	31	4,766	229
		Double	1	22	260.8 9	1,86 4		0	14	1,898	104
		Single	0	27	272.2 6	1,31 2		11	12	1,675	117
	Tan	Single	1	17	295.6 8	1,16 4		3	10	1,175	65
	1 411	Double	0	52	268.3 8	4,61 2		30	60	8,152	264
		Double	1	41	260.8 9	3,88 6		13	43	5,294	193



Family	Function	Precision	Scale By Pi	Latenc y	f <sub>MAX</sub>	ALM s	M10K	M20K	DSP Blocks	Logic Registers	
Taililly	diffetion									Primary	Secondary
Arria 10 (10AX115 H4F34I3S P)	Arccos	Single	0	28	270.4	703		9	8	656	29
		Single	1	31	261.2	705		9	9	624	19
		Double	0	63	257.8	2,62 6		27	37	4,917	241
		Double	1	69	255.6 2	2,81		27	40	5,127	268
	Arcsin	Single	0	25	249.6 3	665		9	8	659	18
		Single	1	28	254.1 9	673		9	9	649	30
		Double	0	57	255.6 2	2,44 0		29	40	4,750	213
		Double	1	62	251.5 1	2,59 6		29	43	4,985	190
	Arctan	Single	0	26	271.3	600		6	6	578	32
		Single	1	29	274.2	594		6	7	583	22
		Double	0	57	254.1 3	1,86 6		22	30	3,654	171
		Double	1	63	258.3 3	2,04		22	33	3,726	253
	Arctan2	Single	0	40	248.1 4	1,00 2		9	9	1,258	85
		Single	1	40	248.1 4	1,00 2		9	9	1,258	85
		Double	0	84	255.1	3,02 5		33	42	5,675	328
		Double	1	84	255.1	3,02 5		33	42	5,675	328



Family	Function	Precision	Scale	Latenc	f <sub>MAX</sub>	ALM	M10K	M20K	DSP	Logi	c Registers
railily	FullCtion	FIECISIOII	By Pi	У	'MAX	S	WITOK	WIZUK	Blocks	Primary	Secondary
		Single	0	21	336.9	786		5	6	979	154
	Cos	Single	1	11	310.3 7	512		0	3	297	22
	C03	Double	0	39	263.9	2,70 2		17	33	3,697	375
		Double	1	29	242.1 9	1,69 8		0	13	2,030	62
		Single	0	22	311.3	876		5	6	1,003	116
Arria 10 (10AX115	Sin	Single	1	11	279.0	585		0	3	330	19
H4F34I3S P)	Sili	Double	0	41	265.2 5	2,79 1		19	33	3,902	334
		Double	1	29	259.6 1	1,91 8		0	14	1,943	72
		Single	0	34	265.6	1,35 9		11	12	1,756	155
	Tan	Single	1	23	265.8 9	1,26 8		3	10	1,065	94
	1 an	Double	0	64	248.1 4	5,10 7		30	65	7,578	458
		Double	1	53	251.7	4,00 2		17	43	5,619	343



Table 18-4: FPFXP

	Input	Output	Output	Latenc					DSP	Logic	Registers
Family	Precisi on	Width	Fractio n	y	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
		32	0	2	277.93	168	0		0	75	1
		32	16	2	266.1	169	0		0	75	0
	Single	32	32	2	277.93	168	0		0	75	1
	Siligie	64	0	3	226.4	291	0		0	172	0
		64	16	3	226.4	291	0		0	172	0
Arria V (5AGXFB3		64	32	3	226.4	291	0		0	172	0
(3AGAFB3 H4F40C5)		32	0	3	332.12	197	0		0	115	0
		32	16	3	344.12	197	0		0	115	0
	Doubl	32	32	3	332.12	197	0		0	115	0
	e	64	0	3	256.28	326	0		0	205	4
		64	16	3	256.28	326	0		0	205	4
		64	32	3	256.28	326	0		0	205	4
		32	0	3	245.04	171	0		0	110	0
		32	16	3	245.04	171	0		0	110	0
	Single	32	32	3	245.04	171	0		0	110	0
	Siligle	64	0	4	190.62	244	0		0	269	0
		64	16	4	190.62	244	0		0	269	0
Cyclone V (5CGXFC7		64	32	4	190.62	244	0		0	269	0
D6F31C7)		32	0	4	291.63	209	0		0	160	1
		32	16	4	302.94	209	0		0	160	1
	Doubl	32	32	4	291.63	209	0		0	160	1
	e	64	0	5	207.25	329	0		0	347	2
		64	16	5	207.25	329	0		0	347	2
		64	32	5	207.25	329	0		0	347	2



	Input	Output	Output	Latenc					DSP	Logic	Registers
Family	Precisi on	Width	Fractio n	у	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
		32	0	0	717.36	168		0	0	38	0
		32	16	0	717.36	168		0	0	38	0
	Single	32	32	0	717.36	168		0	0	38	0
	Siligie	64	0	0	717.36	304		0	0	70	0
		64	16	0	717.36	304		0	0	70	0
Stratix V (5SGXEA7		64	32	0	717.36	304		0	0	70	0
(33GXEA7 K2F40C2)		32	0	0	717.36	204		0	0	38	0
		32	16	0	717.36	204		0	0	38	0
	Doubl	32	32	0	717.36	204		0	0	38	0
	e	64	0	2	456	329		0	0	134	1
		64	16	2	456	329		0	0	134	1
		64	32	2	456	329		0	0	134	1
		32	0	0		168		0	0	38	0
		32	16	0		168		0	0	38	0
	Single	32	32	0		168		0	0	38	0
	Siligie	64	0	0		304		0	0	70	0
		64	16	0		304		0	0	70	0
Arria 10 (10AX115H		64	32	0		304		0	0	70	0
4F34I3SP)		32	0	0		203		0	0	38	0
		32	16	0		203		0	0	38	0
	Doubl	32	32	0		203		0	0	38	0
	e	64	0	2	407.33	328		0	0	134	0
		64	16	2	407.33	328		0	0	134	0
		64	32	2	407.33	328		0	0	134	0



Table 18-5: FXPFP

	Input	Input	Output	Latenc					DSP	Logic	Registers
Family	Width	Fractio n	Precisi on	у	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
	32	0	Single	6	283.61	154	0		0	195	14
	32	0	Doubl e	5	328.19	165	0		0	180	17
	32	16	Single	6	283.61	154	0		0	195	14
	32	16	Doubl e	5	328.19	165	0		0	180	17
	32	32	Single	6	293	152	0		0	193	13
Arria V (5AGX	32	32	Doubl e	5	336.59	159	0		0	180	16
FB3H4 F40C5)	64	0	Single	7	282.01	217	0		0	297	16
14003)	64	0	Doubl e	7	256.48	330	0		0	451	18
	64	16	Single	7	282.01	217	0		0	297	16
	64	16	Doubl e	7	256.48	330	0		0	451	18
	64	32	Single	7	282.01	217	0		0	297	16
	64	32	Doubl e	7	256.48	330	0		0	451	18



	Input	Input	Output	Latenc					DSP	Logic	Registers
Family	Width	Fractio n	Precisi on	у	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
	32	0	Single	8	230.04	168	0		0	264	21
	32	0	Doubl e	7	292.74	180	0		0	258	23
	32	16	Single	8	230.04	168	0		0	264	21
	32	16	Doubl e	7	292.74	180	0		0	258	23
	32	32	Single	8	237.14	166	0		0	262	20
Cyclone V (5CGX	32	32	Doubl e	7	268.6	179	0		0	258	29
FC7D6	64	0	Single	9	248.51	219	0		0	391	18
F31C7)	64	0	Doubl e	10	176.87	338	0		0	648	18
	64	16	Single	9	248.51	219	0		0	391	18
	64	16	Doubl e	10	176.87	338	0		0	648	18
	64	32	Single	9	248.51	219	0		0	391	18
	64	32	Doubl e	10	176.87	338	0		0	648	18



	Input	Input	Output	Latenc					DSP	Logic	Registers
Family	Width	Fractio n	Precisi on	у	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
	32	0	Single	3	579.71	148		0	0	97	1
	32	0	Doubl e	2	547.95	161		0	0	72	1
	32	16	Single	3	550.66	148		0	0	97	1
	32	16	Doubl e	2	536.19	160		0	0	72	0
	32	32	Single	3	558.66	145		0	0	96	1
Stratix V (5SGXE	32	32	Doubl e	2	496.28	154		0	0	72	1
A7K2F4	64	0	Single	3	454.55	194		0	0	125	0
0C2)	64	0	Doubl e	3	434.22	304		0	0	194	3
	64	16	Single	3	454.55	194		0	0	125	0
	64	16	Doubl e	3	434.22	304		0	0	194	3
	64	32	Single	3	454.55	194		0	0	125	0
	64	32	Doubl e	3	434.22	304		0	0	194	3



	Input	Input	Output	Latenc					DSP	Logic	Registers
Family	Width	Fractio n	Precisi on	y	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primar y	Secondary
	32	0	Single	3	464.9	147		0	0	97	0
	32	0	Doubl e	2	458.93	161		0	0	72	0
	32	16	Single	3	464.9	147		0	0	97	0
	32	16	Doubl e	2	432.15	160		0	0	72	0
	32	32	Single	3	451.67	145		0	0	96	0
Arria 10 (10AX1	32	32	Doubl e	2	419.99	154		0	0	72	0
15H4F3 4I3SP)	64	0	Single	3	417.54	193		0	0	124	3
41331 )	64	0	Doubl e	3	407.33	305		0	0	193	3
	64	16	Single	3	417.54	193		0	0	124	3
	64	16	Doubl e	3	407.33	305		0	0	193	3
	64	32	Single	3	417.54	193		0	0	124	3
	64	32	Doubl e	3	407.33	305		0	0	193	3

	Input	Output						DSP	Logic	Registers
Family	Precisio n	Precisio n	Latency	f <sub>MAX</sub>	ALMs	M10K	M20K	Blocks	Primary	Secondary
Arria V (5AGXFB3H 4F40C5)	Single	Double	2	371.61	93	0	_	0	71	0
	Double	Single	2	370.64	127	0	_	0	74	1
Cyclone V	Single	Double	2	346.14	93	0	_	0	72	1
(5CGXFC7D 6F31C7)	Double	Single	3	349.9	126	0	_	0	111	2
Stratix V	Single	Double	0	_	76	_	0	0	0	0
(5SGXEA7K 2F40C2)	Double	Single	0	717.36	126	_	0	0	34	0
Arria 10 (10AX115H4 F34I3SP)	Single	Double	0	_	75	_	0	0	0	0
	Double	Single	0	_	126	_	0	0	34	0

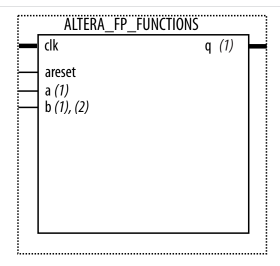
ALTERA\_FP\_FUNCTIONS IP Core

**Altera Corporation** 



## **ALTERA\_FP\_FUNCTIONS Signals**

Figure 18-1: ALTERA\_FP\_FUNCTIONS Signals



- 1) The floating point and fixed point data widths determine the port width of this port.
- 2) This port is not relevant for convert and square root functions.

Table 18-6: ALTERA\_FP\_FUNCTIONS Input Signals

Port Name	Required	Description
clk	Yes	All input signals must be synchronous to this clock.
areset	Yes	Asynchronous active-high reset. Deassert this signal synchronously to the input clock to avoid metastability issues.
en	No	Global enable signal. This signal is optional.
a	Yes	Data input signal.
b	Yes	Data input signal (where applicable).
s	Yes	Select port for Add/Sub function.
С	Yes	Data port for integer exponent port for LDExp function.

Table 18-7: ALTERA\_FP\_FUNCTIONS Output Signals

Port Name	Required	Description
đ	Yes	Data output signal.



# **ALTERA\_FP\_FUNCTIONS Parameters**

These tables list the ALTERA\_FP\_FUNCTIONS parameters.

Table 18-8: ALTERA\_FP\_FUNCTIONS Parameters: Functionality Tab

Category	Parameter	Values	Descriptions
Function	Family	All, Arithmetic, Comparisons, Conversions, Exp/ Log/Pow, Roots, Trigonometry	Allows you to chose which functions will be displayed in the Function Name Parameter list
Function	Name	<ul> <li>Add</li> <li>Sub</li> <li>Add/Sub</li> <li>Multiply</li> <li>Divide</li> <li>Reciprocal</li> <li>Absolute</li> <li>Scalar Product</li> <li>Square Root</li> <li>Cube Root</li> <li>Inverse Square Root</li> <li>Fixed to Floating Point</li> <li>Floating Point to Fixed</li> </ul>	Allows you to choose your desired function. NB, this parameter will only display the options you have selected from the Family Parameter



Category	Parameter	Values	Descriptions
Function	Name	<ul> <li>Width Conversions</li> <li>Min</li> <li>Max</li> <li>Less than (or equal)</li> <li>Greater than (or equal)</li> <li>(Not) Equal</li> <li>Power</li> <li>Exponential (Base 2, 10, e)</li> <li>Log (Base 2, 10, e)</li> <li>Log (1+x)</li> <li>LDExp</li> <li>Sin</li> <li>Cos</li> <li>Tan</li> <li>Arcsin</li> <li>Arccos</li> <li>Arctan</li> </ul>	Allows you to choose your desired function. NB, this parameter will only display the options you have selected from the Family Parameter
	Format	Single, Double, Custom	Allows you to choose the floating point format of the data values. The default value is single.
Electing Daint Date	Exponent	5 to 8	Allows you to specify the width of the exponent. This parameter is only available when the Format parameter is set to custom. The default value is 8.
Floating Point Data	Mantissa	10 to 52	Allows you to specify the width of the mantissa. This parameter is only available when the Format parameter is set to custom. The default value is 23.
	Exponent Width	1 to Floating Point Data Exponent Width	Allows you to specify the width of the separate Exponent port for the LDExp function



Category	Parameter	Values	Descriptions
Fixed Point Data	Width	16 to 128	The bit width of the fixed point data port. This parameter is only available when the Name parameter is set to Convert.
	Fraction	0 to Fixed Point Data Width	The bit width of the fraction. This parameter is only available when the Name parameter is set to Convert.
	Sign	Signed, Unsigned	Chose if the fixed point data is signed or unsigned. This parameter is only available when the Name parameter is set to Convert. The default value is signed.
Rounding	Mode	<ul> <li>nearest with tie breaking to even</li> <li>toward zero</li> <li>nearest with tie breaking away from zero</li> </ul>	The rounding mode. The nearest with tie breaking away from zero and toward zero values are only available when you use arithmetic functions
	Relax rounding to round up or down to reduce resource usage	Turn on, Turn Off	Choose if the nearest rounding mode should be relaxed to faithful rounding, where the result may be rounded up or down, to reduce resource usage. Only available for arithmetic functions
Ports	Generate Enable Port	Turn on, Turn Off	Choose if the ALTERA_FP_ FUNCTION IP core should have an enable signal.



#### Table 18-9: ALTERA\_FP\_FUNCTIONS Parameters: Performance Tab

Category	Parameter	Values	Descriptions
Target	Goal	<ul><li>Frequency</li><li>Latency</li><li>Combined</li></ul>	If the Goal is the frequency, then the Target is the desired frequency in MHz. This, together with the target device family, will determine the amount of pipelining. If the Goal is latency, then the Target is the desired latency. If the Goal is Combined then two Targets are displayed, one is the desired frequency in MHz, one is the target latency in cycles. When you set the Goal parameter to frequency, the default value is 200 MHz When you set the Goal parameter to latency, the default value is 2.
	Target	Any Positive Integer	
	Enable Hard Floating Point	Turn on, Turn Off	Allows you to chose whether Hard Floating Point DSP Blocks will be used to implement the function on devices with those features



## **Document Revision History**



2014.12.19







## **Document Revision History**

This table lists the document revision history for the Floating-Point IP Cores user guide.

Date	Document Version	Changes Made
July 2015	2015.07.30	<ul> <li>Updated link to Floating-Point IP Cores Design Examples.</li> <li>Updated Memory Blocks numbers in ALTERA_FP_ MATRIX_MULT Resource Utilization and Performance for the Arria 10 and Stratix V Devices table.</li> <li>Added notes on default settings for WIDTH_INT and WIDTH_DATA.</li> </ul>
December 2014	2014.12.19	<ul> <li>Remove all references to the complex mode in ALTFP_MATRIX_MULTIPLY.</li> <li>Updated ALTERA_FP_MATRIX_MULT and ALTERA_FP_FUNCTIONS sections.</li> </ul>
November 2013	7.0	<ul> <li>Added "ALTERA_FP_FUNCTIONS" on page 3-1.</li> <li>Added "ALTERA_FP_ACC_CUSTOM" on page 2-1.</li> <li>Updated Table 1-1 on page 1-1 to list ALTERA_FP_FUNCTIONS and ALTERA_FP_ACC_CUSTOM.</li> <li>Updated the "ALTFP_MATRIX_INV" on page 17-1 section to include 4 x 4 and 6 x 6 dimensions.</li> <li>Updated "Rounding" on page 1-4 to clarify that the code for round-to-nearest-even mode is TO_NEAREST.</li> <li>Removed Design Example section for "ALTFP_MATRIX_MULT" on page 18-1.</li> <li>Removed device family support for HardCopy III, HardCopy IV, Stratix II, and Stratix II GX devices from "Device Family Support" on page 1-2.</li> </ul>
November 2011	6.0	Updated "General Features" on page 1-2.
May 2011	5.0	Added "ALTFP_ATAN" on page 12–1.

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Date	Document Version	Changes Made
January 2011	4.0	Added "ALTFP_SINCOS" on page 13-1.
July 2010	3.0	<ul> <li>Updated architecture information for the following sections:         ALTFP_MATRIX_MULT         ALTFP_MATRIX_INV.     </li> <li>Added specification information in all sections.</li> </ul>
November 2009	2.0	Updated resource utilization information for the following sections:  ALTFP_ADD_SUB  ALTFP_DIV  ALTFP_MULT  ALTFP_SQRT  ALTFP_EXP  ALTFP_INV  ALTFP_INV_SQRT  ALTFP_LOG  ALTFP_COMPARE  ALTFP_CONVERT  ALTFP_MATRIX_MULT  Added the ALTFP_MATRIX_INV section.  Updated the Ports and Parameters section for all floating-point megafunctions.
March 2009	1.0	Initial release.

Altera Corporation Document Revision History

