

CRC Compiler

User Guide



101 Innovation Drive San Jose, CA 95134 www.altera.com

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formation and before placing orders for products or services.

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1. About This Compiler

Release Information

Table 1–1 provides information about this release of the Cyclic Redundancy Check (CRC) compiler.

Table 1–1. CRC Compiler Release Information				
Item Description				
Version	8.0			
Release Date	May 2008			
Ordering Code	IP-CRC			
Product ID(s)	00BC			
Vendor ID(s)	6AF7			



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

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

Device Family Support

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

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

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

Table 1–2. Device Family Support					
Device Family	Support				
Arria [™] GX	Full				
Cyclone®	Full				
Cyclone II	Full				
Cyclone III	Full				
HardCopy® II	Full				
HardCopy Stratix®	Full				
Stratix	Full				
Stratix GX	Full				
Stratix II	Full				
Stratix II GX	Full				
Stratix III	Preliminary				
Stratix IV	Preliminary				
Other device families	No support				

Features

The following list summarizes the features of the CRC Compiler:

- Highly parameterized Cyclic Redundancy Check (CRC) generator and checker
- CRC-32, CRC-16-ANSI, and CRC-16-CCITT generator polynomials
- High-speed operation, over 250 MHz for many configurations
- Configurable input datapath width from 1 to 256 bits (power-of-two)
- Configurable CRC starting value
- Built-in support for the following:
 - Inverting output data
 - Reversing input and output data
 - Partial first word
 - Multi-channel operation
- Avalon® Streaming (Avalon-ST) interface without backpressure for message/codeword bits
- Support for all possible end-of-packet byte residues
- Verilog and VHDL demonstration testbenches
- Easy-to-use MegaWizard® interface
- IP functional simulation models for use in Altera-supported VHDL and Verilog HDL simulators
- Support for OpenCore Plus evaluation

General Description

The CRC Compiler generates high-performance circuits to generate or check Cyclic Redundancy Check (CRC) checksums for packet-based communication.

The CRC generator uses an Avalon-ST interface to receive data and emits generated checksums on a dedicated output. The CRC checker similarly uses an Avalon-ST interface to receive a packet with a CRC checksum and uses a dedicated output to indicate if the checksum is correct. The CRC generator and checker MegaCore functions do not store any data, checksums, or status.

CRC MegaCore Function Verification

Before releasing the CRC Compiler, Altera runs comprehensive regression tests to verify the quality and correctness of the CRC Compiler.

Custom variations generated by the CRC Compiler exercise the CRC compiler's various parameter options. The resulting simulation models are thoroughly simulated, and the results are verified against bit-accurate master simulation models.

Performance and Resource Utilization

Parameterization allows you to generate the most efficient implementation that meets your design functionality, size, and performance goals.

The section lists the performance and resource utilization for several sample implementations in different device families. The performance metrics were generated using the Quartus® II software version 8.0 and the TimeQuest timing analyzer, with the fastest speed grade selected for the device family. Neither the generator nor checker MegaCore function uses any memory.

Table 1–3 shows the typical expected performance and resource utilization for Cyclone II, Cyclone III and Stratix GX devices.

Table 1–3. Performance and Resource Utilization for Cyclone II, Cyclone III and Stratix GX					
Device and Speed Grade	MegaCore Function	Parameter Settings (1)	Logic Elements	f _{max} MHz	Throughput Gbps
Cyclone II -6	CRC generator	8-bit datapath 1 symbol per word	34	420.17	3.36
Cyclone III -6	CRC generator	Inputs and outputs not registered CRC-16-CCITT Optimize for area	34	450.05	3.6

Table 1–3. Peri	Table 1–3. Performance and Resource Utilization for Cyclone II, Cyclone III and Stratix GX					
Device and Speed Grade	MegaCore Function	Parameter Settings (1)	Logic Elements	f _{max} MHz	Throughput Gbps	
Stratix GX -5	CRC checker	16-bit datapath 2 symbols per word CRC-16-ANSI Optimize for speed	147	277	4.4	

Note to Table 1–3:

Table 1–4 shows the typical expected performance for Stratix II, Stratix II GX and Stratix III devices. The performance of the MegaCore function in Stratix IV devices is similar to Stratix III devices.

Table 1–4. Performance and Resource Utilization Stratix II, Stratix II GX and Stratix III Devices						
Device and Speed Grade	MegaCore Function			Logic Registers	f _{max} MHz	Throughput Gbps
Stratix II -3	CRC generator	32-bit datapath 510 373 CRC-32 4 symbols per word Optimize for speed		373	274	8.7
Stratix II -3	CRC generator	32-bit datapath 869 1177 226.9 CRC-32 4 symbols per word Optimize for speed 8 channels		226.96	7.3	
Stratix II GX -3	CRC checker	64-bit datapath 551 358 8 symbols per word CRC- 16-CCITT Optimize for speed		358	241	15.4
Stratix II GX -3	CRC checker	64-bit datapath 8 symbols per word CRC- 16-CCITT Optimize for speed 8 channels		201.9	12.9	
Stratix III -2	CRC generator	32-bit datapath 519 372 330 CRC-32 4 symbols per word Optimize for speed		10.5		

Note to Table 1–4:

⁽¹⁾ Parameters set to their default values are not mentioned.

⁽¹⁾ Parameters set to their default values are not mentioned.

Installation and Licensing

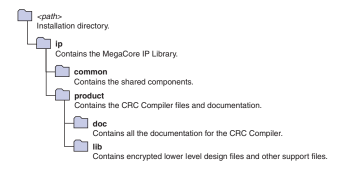
The CRC Compiler is part of the MegaCore® IP Library, which is distributed with the Quartus® II software and downloadable from the Altera® website, www.altera.com.



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

Figure 1–1 shows the directory structure after you install the CRC Compiler User Guide Compiler, where path> is the installation directory. The default installation directory on Windows is c:\altera\80; on UNIX and Solaris it is /opt/altera/80.

Figure 1-1. Directory Structure



OpenCore Plus Evaluation

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

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

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

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



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

OpenCore Plus Time-Out Behavior

OpenCore^e Plus hardware evaluation supports the following two operation modes:

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

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



For MegaCore functions, the untethered timeout is 1 hour; the tethered timeout value is indefinite.

Your design stops working after the evaluation time expires; the checksum output signal in a generator and the crobad output signal in a checker are forced low.

2. Getting Started



Design Flow

To evaluate the CRC compiler using the OpenCore Plus feature include these steps in your design flow:

- 1. Obtain and install the CRC compiler.
- 2. Create a custom variation of the CRC compiler.
- Implement the rest of your design using the design entry method of your choice.
- Use the IP functional simulation model to verify the operation of your design.



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

5. Use the Quartus II software to compile your design.



You also can generate an OpenCore Plus time-limited programming file, which you can use to verify the operation of your design in hardware.

6. Purchase a license for the CRC compiler.

After you have purchased a license for the CRC compiler, follow these additional steps:

- 1. Set up licensing.
- Generate a programming file for the Altera® device(s) on your board.
- 3. Program the Altera device(s) with the completed design.

CRC Compiler Walkthrough

This walkthrough explains how to create a CRC compiler MegaCore function variation using the Quartus II MegaWizard® Plug-In Manager. When you finish generating your custom variation, you can incorporate it into your overall project.

This walkthrough requires the following steps:

- Create a New Quartus II Project
- Launch the MegaWizard Plug-In Manager
- Parameterize
- Set Up Simulation
- Generate Files

Create a New Quartus II Project

You need to create a new Quartus II project with the **New Project Wizard**, which specifies the working directory for the project, assigns the project name, and designates the name of the top-level design entity.

To create a new project, follow these steps:

- Choose Programs > Altera > Quartus II < version > (Windows Start menu) to run the Quartus II software. Alternatively, you can use the Quartus II Web Edition software.
- 2. Choose **New Project Wizard** (File menu).
- Click Next in the New Project Wizard Introduction page (the introduction page does not display if you turned it off previously).
- 4. In the **New Project Wizard: Directory, Name, Top-Level Entity** page, enter the following information:
 - Specify the working directory for your project. For example, this walkthrough uses the c:\altera\projects\crc_project directory.
 - b. Specify the name of the project. This walkthrough uses **example** for the project name.



The Quartus II software automatically specifies a top-level design entity that has the same name as the project. This walkthrough assumes the names are the same.

Click Next to close this page and display the New Project Wizard: Add Files page.



When you specify a directory that does not already exist, a message asks you if the specified directory should be created. Click **Yes** to create the directory.

- If you installed the MegaCore IP Library in a different directory from where you installed Quartus II, you must add the user libraries:
 - a. Click User Libraries.
 - b. Type rpath>\ip in the Library name box, where cpath> is the directory in which you installed the CRC compiler.
 - c. Click Add to add the path to the Quartus II project.
 - d. Click **OK** to save the library path in the project.
- Click Next to close this page and display the New Project Wizard: Family & Device Settings page.
- On the New Project Wizard: Family & Device Settings page, choose the target device family in the Family list.
- 9. The remaining pages in the **New Project Wizard** are optional. Click **Finish** to complete the Quartus II project setup.

You have finished creating your new Quartus II project.

Launch the MegaWizard Plug-In Manager

To launch the MegaWizard Plug-In Manager in the Quartus II software, follow these steps:

1. Start the MegaWizard Plug-In Manager by choosing **MegaWizard Plug-In Manager** (Tools menu). The **MegaWizard Plug-In Manager** dialog box displays (Figure 2–1).



Refer to Quartus II Help for more information on how to use the MegaWizard Plug-In Manager.

MegaWizard Plug-In Manager [page 1]

The MegaWizard Plug-In Manager helps you create of modify design files that contain custom variations of megafunctions.

Which action do you want to perform?

Create a new custom megafunction variation

Ceptian existing custom megafunction variation

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Figure 2-1. MegaWizard Plug-In Manager

- 2. Specify that you want to create a new custom megafunction variation and click **Next**.
- 3. Expand the folder under **Installed Plug-Ins** by clicking the + icon next to **Communications**. Expand the **Additional Functions** directory and select **CRC Compiler v8.0** (Figure 2–2).
- 4. Choose the device family that you want to use for this MegaCore function variation; for this example, select **Stratix II GX**.
- 5. Select the output file type for your design; the CRC compiler supports VHDL and Verilog HDL.
- 6. The MegaWizard Plug-In Manager shows the project path that you specified in the **New Project Wizard**. Append a variation name for the MegaCore function output files cproject path>\<variation name>. Figure 2–2 shows this MegaWizard Plug-In Manager after you have made these settings.

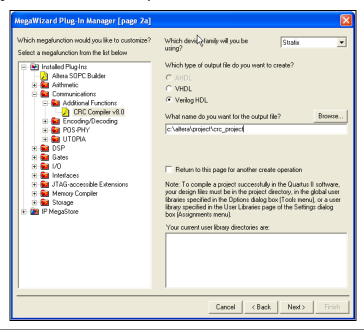


Figure 2-2. Select the CRC Compiler

Click Next to display the Parameter Settings page for the CRC compiler.



You can change the page displayed in the MegaWizard Plug-In Manager by clicking **Next** or **Back** at the bottom of the dialog box. You can also move directly to a named page by clicking **Parameter Settings**, **EDA**, or **Summary**.

Parameterize

To parameterize your CRC compiler MegaCore function, specify the following values on the **Parameter Settings** page:

- For **Mode**, ensure that **CRC generator** is selected.
- For **Input Options**, specify these values:
 - Datapath, specify 64 bits.
 - Symbols per word, specify 8.
- For **Processing Options**, specify these options:
 - Generator, CRC Code, specify CRC-16-CCITT.
 - Optimize for, select Speed.
- For the rest of the options, use the default values.

Figure 2–3 shows you the **Parameter Settings** page.

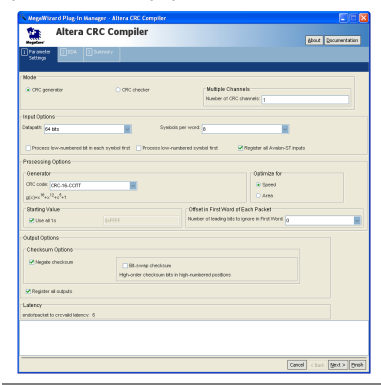


Figure 2-3. Parameters Setting Page

Click **Next** (or the **EDA** tab) to display the **EDA** (Figure 2–4).

Figure 2-4. Simulation Model Page



Set Up Simulation

An IP functional simulation model is a cycle-accurate VHDL or Verilog HDL model produced by the Quartus II software. The model allows for fast functional simulation of IP using industry-standard VHDL and Verilog HDL simulators.



You may only use these models for simulation and expressly not for synthesis or any other purposes. Using these models for synthesis creates a nonfunctional design.

To generate an IP functional simulation model for your MegaCore function, follow these steps:

1. Turn on Generate Simulation Model.



Some third-party synthesis tools can use a netlist that contains only the structure of the MegaCore function, but not detailed logic, to optimize performance of the design that contains the MegaCore function. Turn on **Generate netlist** only if your synthesis tool supports this feature.

Click Next (or the Summary tab) to display the Summary page (Figure 2–5).





You can use the check boxes on the **Summary** page to enable or disable the generation of specified files. A gray checkmark indicates a file that is automatically generated; other files are optional.

You can click **Back** to display the previous page or click **Parameter Setting**, **EDA** or **Summary**, if you want to change any of the MegaWizard options.

Generate Files

To generate the files, follow these steps:

1. Turn on the files you wish to generate.



At this stage you can still click **Back** or the pages to display any of the other pages in the MegaWizard interface, if you want to change any of the parameters.

To generate the specified files and close the MegaWizard interface, click Finish. The Generation Status Window appears. After file generation is successful, click Exit to close the window.



The generation phase may take several minutes to complete. The generation status window tells you the files that are generated and reports whether the generation phase was successful or not.

 After you review the generation report, click Exit to close the MegaWizard Plug-In Manager and click Yes on the Quartus II IP Files message.



The Quartus II IP File (.qip) is a file generated by the MegaWizard interface or SOPC Builder that contains information about a generated IP core. You are prompted to add this .qip file to the current Quartus II project at the time of file generation. In most cases, the .qip file contains all of the necessary assignments and information required to process the core or system in the Quartus II compiler. Generally, a single .qip file is generated for each MegaCore function and for each SOPC Builder system. However, some more complex SOPC Builder components generate a separate .qip file, so the system .qip file references the component .qip file.

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

Table 2–1. Generated Files		
File Name	Description	
<variation name="">.bsf</variation>	Quartus II symbol file for the MegaCore function variation. You can use this file in the Quartus II block diagram editor.	
<variation name="">.cmp</variation>	A VHDL component declaration file for the MegaCore function variation. Add the contents of this file to any VHDL architecture that instantiates the MegaCore function.	
<variation name="">.html</variation>	Report file which contains lists of the generated files and ports for the MegaCore function variation.	
<variation name="">.vo or .vho</variation>	VHDL or Verilog HDL IP functional simulation model.	
<variation name="">.vhd or .v</variation>	A MegaCore function variation file, which defines a VHDL or Verilog HDL top- level description of the custom MegaCore function. Instantiate the entity defined by this file inside of your design. Include this file when compiling your design in the Quartus II software.	
<variation name="">_bb.v</variation>	Verilog HDL black-box file for the MegaCore function variation. Use this file when using a third-party EDA tool to synthesize your design.	
<variation name="">.qip</variation>	Contains Quartus II project information for your MegaCore function variations.	
<variation name="">_gb.v</variation>	A timing and resource estimation netlist for use in some third-party synthesis tools. This file is generated when the option Generate netlist on the EDA page is turned on.	
testbench/tb.v(hd) or testbench/tb_multichan.v(hd)	A Verilog HDL testbench file that provides a testbench for the CRC compiler MegaCore function variation.	
testbench/crcdemo.v(hd) or testbench/crcdemo_multi chan.v(hd)	A Verilog or VHDL example design incorporating a CRC generator, checker, and other supporting models.	
testbench/crcgen.v(hd) or testbench/crcgen_multich an.v(hd)	Wrapper for example variations of the CRC Compiler MegaCore function used in the testbench.	
testbench/crcchk.v(hd) or testbench/crcchk_multich an.v(hd)	Wrapper for example variations of the CRC Compiler MegaCore function used in the testbench.	

You can now integrate your custom MegaCore function variation into your design, simulate, and compile your design.

Simulate the Design

You can simulate your design using the MegaWizard-generated VHDL or Verilog HDL IP functional simulation models. These simulation models are generated in the language you selected in "Set Up Simulation" on page 2–7.

For an example of simulating a design, refer to the section, "Running the Testbench Example" on page 3–9.



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

Compile the Design

You can use the Quartus II software to compile your design. Refer to Quartus II **Help** for instructions on compiling your design.

Program a Device

After you compile your design, program your targeted Altera device and verify your design in hardware.

With Altera's free OpenCore Plus evaluation feature, you can evaluate the CRC compiler MegaCore function before you purchase a license. OpenCore Plus evaluation allows you to generate an IP functional simulation model and produce a time-limited programming file.

You can simulate the CRC compiler MegaCore function in your design and perform a time-limited evaluation of your design in hardware.



For more information on OpenCore Plus hardware evaluation using the CRC compiler, see "OpenCore Plus Time-Out Behavior" on page 1–6 and AN 320: OpenCore Plus Evaluation of Megafunctions.

3. Functional Description

Functional Overview

The CRC Compiler MegaCore function generates high-performance circuits to generate or check Cyclic Redundancy Check checksums for packet-based communication. The CRC Compiler dynamically generates RTL based on requirements you supply, rather than parameterizing static RTL.

The generated CRC MegaCore function uses an Avalon-ST interface to receive data. Generated checksums for transmission or the status of received checksums are emitted on dedicated ports. The CRC MegaCore function does not provide an Avalon® Memory-Mapped (Avalon-MM) interface or any other software access interface. The generated CRC MegaCore function also does not store any data, checksums, or status.

CRC Generator

Figure 3–1 shows the block diagram of the CRC generator.

CRC GENERATOR

clk

reset_n checksum

data

datavalid

startofpacket chaninitdone (1)
endofpacket
empty crcchannel (1)

datachannel (1)

Figure 3-1. CRC Generator Block Diagram

Note to Figure 3–1:

(1) These signals are present only in a multi-channel generator.

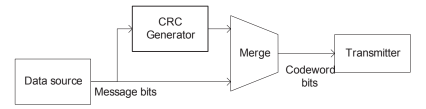
The CRC Generator receives message bits from the data input interface on each clock cycle during which datavalid is asserted. The datavalid signal may be asserted or deasserted arbitrarily during or between packets. When datavalid is asserted, all data pins must contain valid data and the empty signal must be zero, with the exception of the final

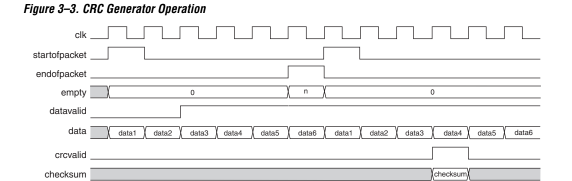
word of a packet. The empty signal, if used, must be set to zero during all cycles except the last word of a packet, that is when endofpacket is asserted. If datavalid is deasserted, data, startofpacket, endofpacket, and empty are ignored. Following a fixed number of clock cycles after the final word, indicated by assertion of endofpacket, crcvalid is asserted and the computed CRC value is available on the checksum output. The value of checksum is undefined at other times. For the delay between assertion of endofpacket and crcvalid, refer to the Latency panel of the MegaWizard interface.

The CRC generator can start computing the checksum of a new packet while it is completing the calculation for the previous packet, that is before it asserts crcvalid. The data source may assert startofpacket on the clock cycle immediately following endofpacket, regardless of the generator's latency.

Figure 3–2 and Figure 3–3 shows a typical application of the CRC Generator and operations respectively.

Figure 3-2. Typical CRC Generator Application

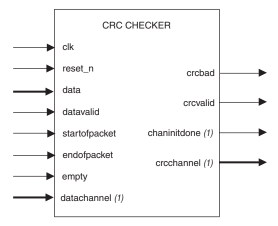




CRC Checker

Figure 3–4 shows the block diagram for the CRC Checker.

Figure 3-4. CRC Checker Block Diagram



Note to Figure 3–4:

(1) These signals are present only in a multi-channel checker.

The CRC Compiler MegaCore function receives message and checksum (codeword) bits from the data input interface on each clock cycle during which datavalid is asserted. The datavalid signal can be asserted or deasserted arbitrarily during or between packets as shown in Figure 3–5 on page 3–4 and Figure 3–6 on page 3–4. When datavalid is asserted, all data pins must contain valid data and the empty signal must be zero, with the exception of the final word of a packet. The empty signal, if used, must be set to 0 during all cycles except the last word of a packet, that is when endofpacket is asserted. If datavalid is deasserted, data, startofpacket, endofpacket, and empty are ignored. Following a fixed number of clock cycles after the final word, indicated by assertion of endofpacket, crcvalid is asserted and the crcbad output is set to 1 if the calculated syndrome is incorrect. The value of crcbad is undefined at other times. For the delay between assertion of endofpacket and crcvalid, refer to the Latency panel of the MegaWizard interface.

The CRC checker can start computing the checksum of a new packet while it is completing the calculation for the previous packet, that is before it asserts crcvalid. The data source may assert startofpacket on the clock cycle immediately following endofpacket, regardless of the checker's latency.

Figure 3-5. Typical CRC Checker Application

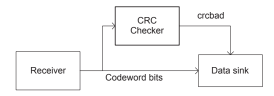


Figure 3-6. Checker Operation with Good Codeword

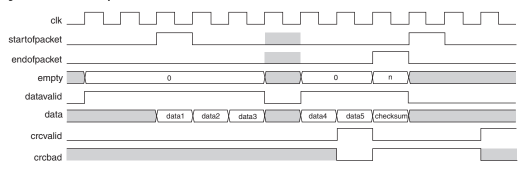
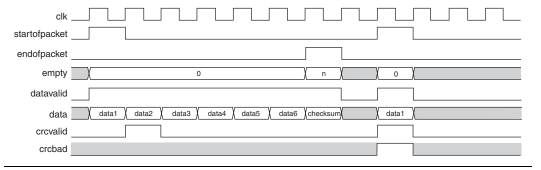


Figure 3-7. Checker Operation with Incorrect Codeword



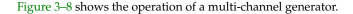
Multi-Channel Operation

For multi-channel (**Number of CRC Channels** > 1) operations, the CRC Compiler inserts context memories which allow a generator or checker to process multiple packets concurrently. Both speed and area optimization variants support multi-channel operation.

On each datavalid cycle, user applications must set the datachannel input signal to the channel context in use. The MegaCore function sets the crcchannel output signal to the same value after a fixed number of clock latency (at the assertion of crcvalid), to indicate the channel the crcbad or checksum output signal applies to.

There is no channel switch latency or minimum number of cycles between context switches, and no restriction on channel ordering is imposed. The latency of a multi-channel MegaCore function is identical to that of the corresponding single-channel MegaCore function.

However, there is an fmax penalty in multi-channel operation. After each system reset ($reset_n = 0$), there will be a slight delay in terms of the number of clock cycles due to an internal initialization of the context to a known state. The chaninitdone output signal is asserted when the internal initialization is done. You must wait until this output signal is asserted before sending any data to the MegaCore function for processing.



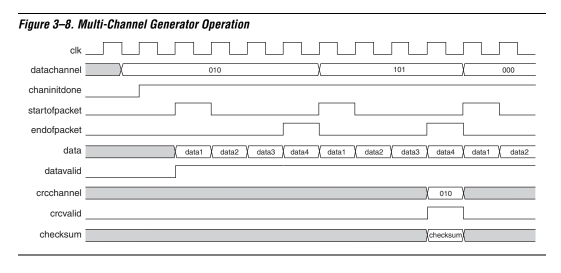
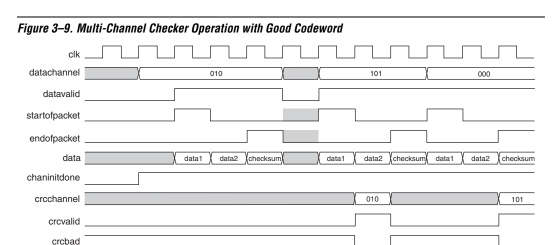
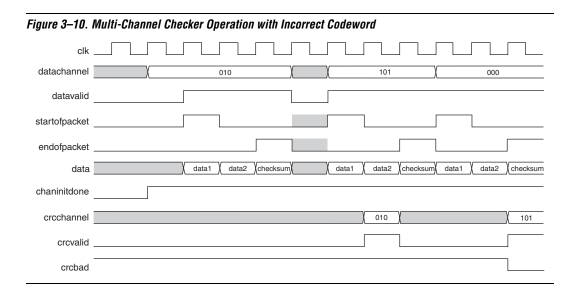


Figure 3–9 and Figure 3–10 show the operation of a multi-channel checker when processing a good and incorrect codeword, respectively.





Parameters

You specify the parameters for the CRC Compiler MegaCore functions using the MegaWizard interface. Table 3–1 describes each available parameter.

Table 3–1. MegaWizard Control Settings				
Parameter	Description			
CRC Generator	Creates a generator MegaCore function			
CRC Checker	Creates a checker MegaCore function			
Number of CRC Channels	Specifies the number of CRCs supported. All input and output signals are shared among the channels. Hence, only 1 channel can be processed at any one time.			
Datapath	Selects the width of the data input			
Symbols per word	Specifies the number of symbols in a datapath, and thus defines the width of each symbol in bits. A symbol represents the smallest unit of data in a word. For example, if Datapath is set to 32 bits and Symbols per word is set to 4, the width of each symbol is 8 bits.			
Process low-numbered bit in each symbol first	Processes each symbol in reverse order. For example, given the Datapath is 12 bits and Symbols per word is 3, turning on this parameter causes the MegaCore function to process "abcd efgh ijkl" as "dcba hgfe lkji".			
Process low-numbered symbol first	Processes the symbols in reverse order. For example, given the Datapath is 12 bits and Symbols per word is 3, turning on this parameter causes the MegaCore function to process "abcd efgh ijkl" as "ijkl efgh abcd". If both parameters, Process low-numbered bit in each symbol first and Process low-numbered symbol first are turned on, the MegaCore processes the entire data in reverse order.			
Register all Avalon-ST inputs	Buffers data, startofpacket, endofpacket, and empty signals with flip-flops			
Optimize for: speed	Inserts logic to increase the maximum clock speed			
Optimize for: area	Removes logic to reduce logic utilization and latency			
CRC Code	Selects the generator polynomial by name			
Starting value	Presets the CRC register to this value before each packet.			
Number of leading bits to ignore in First word	Specifies the number of bits to ignore at the beginning of a packet.			
Negate checksum	Sets checksum to the one's complement of the result of the polynomial division. Not applicable to the CRC checker.			
Bit-swap checksum	Applies only to CRC Generator. Selecting this parameter reverses the sequence of the entire output bits. The low-order bits of the remainder are placed in the high-order bits of the checksum. Select this parameter if data transmission starts from low-order bit.			
Register all outputs	Buffers crcvalid and checksum or crcbad with flip-flops.			

Signals

Table 3–2 describes the I/O signals of a CRC MegaCore function.

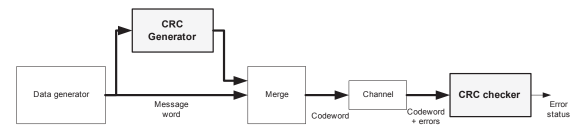
Signal	Direction	Description	
clk	In	System clock.	
reset_n	In	Asynchronous reset signal, which is active at 0.	
data[(n-1):0]	In	Message bits for generator; codeword bits for checker, where n is a power of 2, from 1 through 256, (1, 2, 4, 8,16, 32, 64,128, or 256).	
datavalid	In	Asserted by the source to indicate new packet data.	
startofpacket	In	Asserted by the source to mark the beginning of a packet. This signal is present only when the parameter Optimize for: speed is set to ON or Number of leading bits to ignore in First word is greater than 0.	
endofpacket	In	Asserted by the source to mark the end of a packet.	
empty[(n-1):0]	In	The number of empty symbols during cycles that contain the end of a packet. This signal must be set to 0 during other cycles when datavalid is asserted. The value of n equals log ₂ (number of symbol per word). This signal is present only when the parameter Symbols poword is greater than 1.	
checksum[(n-1):0]	Out	Computed CRC output, where n equals the order of the generator polynomial. This signal is present only in CRC generator.	
crcbad	Out	Asserted if the previous packet had an incorrect CRC. This signal is present only in CRC checker.	
crcvalid	Out	Asserted when the core has completed calculation of the checksum or crcbad value.	
Multi-Channel Signals			
datachannel[(n-1):0]	In	The channel on which data is received by the generator or checker. The value of n equals \log_2 (number of CRC channels).	
chaninitdone	Out	Asserted when the MegaCore function has completed its internal initialization process and ready to receive data for processing. User applications must wait for chaninitdone to be asserted before sending data to the MegaCore function for processing. The MegaCore function reinitializes itself each time the reset in signal is asserted.	
crcchannel[(n-1):0]	Out	Indicates the channel whose result is presented at the checksum (generator) or crcbad (checker) output signal. The value of n equals log (number of CRC channels).	

Testbench

The testbench shows you a typical variant created by the CRC Compiler. The variant and the testbench are fixed and may differ from the variant you create.

The testbench is available in both Verilog and VHDL, plaintext except for the CRC IP Functional Simulation models. The testbench models are synthesizable RTL which allows you to compile and to run the testbench in hardware. The architecture is shown in Figure 3–11.

Figure 3-11. Testbench Architecture



The packet generator module creates sample message words (packets without CRCs). The CRC generator creates a checksum, which the merge module appends to the end of the packet. The merge module delays the data to account for generator processing time. The result is a codeword. The channel module inserts errors in the codewords, as indicated by the errorInserted signal. The CRC checker indicates the presence of errors in the received codewords. The testbench shows detected errors using the errorDetected signal.

Running the Testbench Example

In this section you run the testbench example to illustrate how you do the following tasks:

- Create a testbench project using the Quartus II New Project Wizard
- Create simulation models for the generator and checker using the MegaWizard interface
- Set EDA Tool Settings to simulate your testbench project
- Run compilation and analysis

When you create a MegaCore function variation and turn on the **Generate Simulation Model** option on the **EDA** page, the Quartus II software generates the simulation model in the project directory. The simulation model is an Intellectual Property Functional Simulation (IPFS) model with a file extension of .vo or .vho, depending on the language you

select. It also creates an example design in the **testbench** subdirectory. The **testbench** subdirectory contains the data generator, merge, and channel modules for the example testbench in the following files:

- A top-level simulation file, tb.v or tb.vhd.
- crcdemo.v(hd) for a single channel MegaCore function or crcdemo_multichan.v(hd) for a multichannel MegaCore function
- A generator variation file, crcgen.v(hd) for a single channel MegaCore function or crcgen_multichan.v(hd) for a multichannel MegaCore function.
- The corresponding checker variation file, crcchk.v(hd) for a single channel MegaCore or crcchk_multichan.v(hd) for a multichannel MegaCore.

The CRC demonstration testbench is supported by the following simulators:

Verilog: Mentor ModelSim SE and AE, Cadence NCSim, Synopsys VCS and VCS-MX

VHDL: Mentor ModelSim SE and AE, Cadence NCSim, and Synopsys VCS-MX.

For up-to-date information on the supported versions of these simulators, reference the Altera website: www.altera.com.

Create a New Project for the Testbench

Following the steps below, create a Quartus II project in the testbench directory.

- 1. Choose **New Project Wizard** (File menu).
- Click Next in the New Project Wizard Introduction page (the introduction page does not display if you turned it off previously).
- In the New Project Wizard: Directory, Name, Top-Level Entity page, enter the following information:
 - a. Specify the working directory for your testbench project, which should be the **testbench** directory created in your previous project directory. For example, this walkthrough uses the directory:

c:\altera\projects\crc_project\testbench



When you specify a directory that does not already exist, a message asks you if the specified directory should be created. Click **Yes** to create the directory.

b. Specify **crcdemo** for the name of the project.

The Quartus II software automatically specifies a top-level design entity that has the same name as the project. This walkthrough assumes the names are the same.

- c. If the directory already exists, a dialog displays that asks what action to take. Click the **Delete the existing project and continue using the New Project Wizard** and then click **OK** to continue.
- 4. The **New Project Wizard: Add Files** page displays.
 - Select the file crcdemo.v or crcdemo.vhd, depending on the language in which your MegaCore function was created, and click Add to add the file to your project.
 - b. Click **Finish** to add the file to your project.

Create the Generator and Checker Files

In this section, you create the generator and checker variation files.

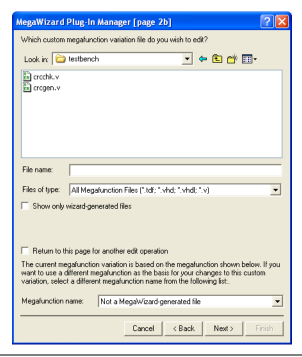
 Open the MegaWizard Plug-In Manager and click Edit an existing custom megafunction variation to edit the CRC generator wrapper file crcgen.v or crcgen.vhd

Figure 3–12. Edit an Existing Megafunction Variation



2. Click **Next** to display the page from which you select the generator wrapper file, **crcgen.v** or **crcgen.vhd**, in the testbench directory.

Figure 3–13. Create a Simulation Model for the Generator



After you select the crcgen.v or crcgen.vhd the file, click Next to continue.



Although the **Parameter Settings** page reappears and you can review parameters, you should not change parameter settings.

- 4. Click the Simulation tab and ensure that Generate Simulation Model is checked and the Language setting is the same as the language used to generate your MegaCore function. Click Finish to create the IPFS model for the CRC generator.
- The generation window displays the files being generated and the generation status. After the files are generated successfully, click Exit.

Create a Simulation Model for the Checker

- 1. Open the MegaWizard Plug-In Manager again (see Step 1 in the previous section"Create the Generator and Checker Files" on page 3–11) to edit the CRC checker wrapper file crcchk.v or crcchk.vhd, in the testbench directory.
- Click Next to display the page from which you select the CRC checker wrapper file, crcchk.v or crcchk.vhd.
- After you select the crcchk.v or crcchk.vhd the file, click Next to continue.



Although the **Parameter Settings** page, reappears and you can review parameters, you should not change parameter settings.

- 4. Click the **Simulation** tab and ensure that **Generate Simulation Model** is checked and the **Language** setting is the same as the language used to generate your MegaCore function.
- 5. Click **Finish** to create the IPFS model for the CRC checker.

Compile and Simulate the Testbench

In this section, you navigate the Quartus II software interface to compile and simulate the testbench.

 Using the Quartus II software, open the Assignments/EDA Tool Settings... menu, then click the plus sign (+) to expand the EDA Tool Settings category and select Simulation to display the Quartus II Simulation page. See Figure 3–14.

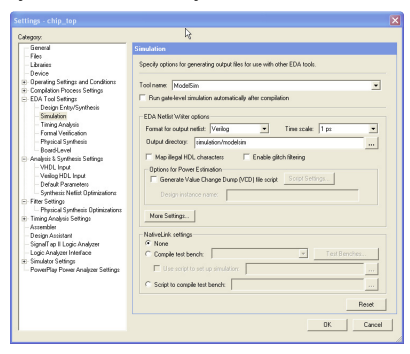


Figure 3-14. Quartus II Simulation Page

- Set the Tool Name to the simulator of your choice. In this example, it is ModelSim-Altera.
- 3. Click **Compile test bench:** in the NativeLink settings, then click **Test Benches...**
- In the Test Benches page, click New...
- 5. In the New Test Bench Settings page, set **Test bench name**:, **Test bench entity**:, and **Instance**: all to **tb**. Set **Run for**: to **100 us**. In the **Test bench files**, set **File name**: to **tb.v** or **tb.vhd** and then click **Add**. See Figure 3–15.

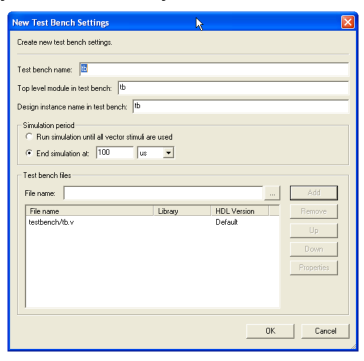


Figure 3-15. New Testbench Settings

6. Click **OK** to apply these settings. The Test Benches page displays the settings. See Figure 3–16.

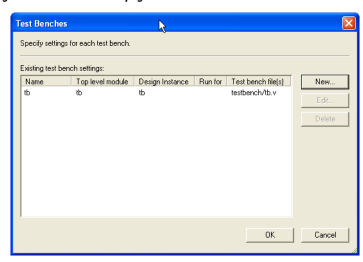


Figure 3-16. Test Benches page

- 7. You can review the testbench settings. If these setting are correct, click **OK** to confirm this is the testbench file and settings that you want to use.
- 8. Click **OK** to close the EDA Tools ->Simulation page.
- 9. Open the **Tools->Options** menu and select **EDA Tool Options**.

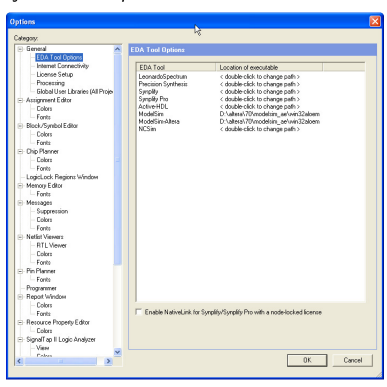


Figure 3-17. EDA Tool Options

- 10. Double-click the simulator you chose in Step 1 and enter the path to the executable. Click **OK** to close the EDA Tool Options page.
- 11. In the Quartus II Processing menu, select **Start->Start Analysis & Elaboration**.

After the testbench compiles successfully, a message displays telling you that the compilation was successful and informs you of the number of warnings that exist.

- 12. Click **OK** to close the compilation message.
- 13. In the Quartus II Tools menu, select **EDA Simulation Tool->Run EDA RTI. Simulation**.

14. The Quartus II software starts the simulator you chose in interactive mode and simulates the design. Consult the vendor's documentation for information on how to use the simulator. When you have finished using the simulator, quit the simulator and continue using Quartus II software.



Additional Information

Revision History

The table below displays the revision history for the chapters in this user guide.

Date	Version	Changes Made		
May 2008	8.0	 Added support for Stratix IV family device. Maintenance release; updated version numbers. 		
October 2007	7.2	Added information for multi-channel operation. Added block diagrams of the MegaCore functions. Added description of new signals and parameters.		
May 2007	7.1	 Added support for Arria™ GX family device. Revised descriptions for parameters: Symbols per word, Process low-numbered bits first and Bit-swap checksum. Added new sections: Bit Order Reversal in a Symbol and Partial Word. 		
December 2006	7.0	Cyclone III device family support. Maintenance release; updated version numbers.		
December 2006	6.1	New user guide for CRC Compiler version 6.1.		

How to Contact Altera

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

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

Note to table:

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

Typographic Conventions

The following table shows the typographic conventions that this document uses.

Visual Cue	Meaning
Bold Type with Initial Capital Letters	Command names, dialog box titles, checkbox options, and dialog box options are shown in bold, initial capital letters. Example: Save As dialog box.
bold type	External timing parameters, directory names, project names, disk drive names, filenames, filename extensions, and software utility names are shown in bold type. Examples: f _{MAX} , \text{qdesigns} \text{ directory}, \text{ d: drive}, \text{ chiptrip.gdf} \text{ file.}
Italic Type with Initial Capital Letters	Document titles are shown in italic type with initial capital letters. Example: AN 75: High-Speed Board Design.
Italic type	Internal timing parameters and variables are shown in italic type. Examples: $t_{P A}$, $n+1$.
	Variable names are enclosed in angle brackets (< >) and shown in italic type. Example: <file name="">, <pre>, <pre>, <pre>, <pre>pof</pre> file.</pre></pre></pre></file>
Initial Capital Letters	Keyboard keys and menu names are shown with initial capital letters. Examples: Delete key, the Options menu.
"Subheading Title"	References to sections within a document and titles of on-line help topics are shown in quotation marks. Example: "Typographic Conventions."
Courier type	Signal and port names are shown in lowercase Courier type. Examples: data1, tdi, input. Active-low signals are denoted by suffix n, e.g., resetn.
	Anything that must be typed exactly as it appears is shown in Courier type. For example: c:\qdesigns\tutorial\chiptrip.gdf. Also, sections of an actual file, such as a Report File, references to parts of files (e.g., the AHDL keyword SUBDESIGN), as well as logic function names (e.g., TRI) are shown in Courier.
1., 2., 3., and a., b., c., etc.	Numbered steps are used in a list of items when the sequence of the items is important, such as the steps listed in a procedure.
•••	Bullets are used in a list of items when the sequence of the items is not important.
✓	The checkmark indicates a procedure that consists of one step only.
T Company	The hand points to information that requires special attention.
CAUTION	A caution calls attention to a condition or possible situation that can damage or destroy the product or the user's work.
WARNING	A warning calls attention to a condition or possible situation that can cause injury to the user.
4	The angled arrow indicates you should press the Enter key.
	The feet direct you to more information on a particular topic.

References

Altera application notes, white papers, and user guides provide more detailed explanations of how to effectively design with MegaCore functions and the Quartus II software. These documents are available at the Altera website: www.altera.com.

For more information on CRC or Avalon interfaces, refer to the following documents:

- Williams, Ross N. A Painless Guide to CRC Error Detection Algorithms., Version 3. Hazelwood Park, Australia: Rocksoft PTY Ltd, 1996. This document explains CRCs and their table-driven implementations, and also provides a generic parameterized model CRC algorithm. For more information on this document, go to the Rocksoft website: www.rocksoft.com.
- Avalon Memory-Mapped Interface Specification
- Avalon Streaming Interface Specification