

Nios Hardware Development Tutorial



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This tutorial introduces you to the Altera[®] Nios[®] system module. It shows you how to use the Quartus[®] II software to create and process your own Nios system module design that interfaces with components provided on the Nios development board.

Table 1 shows the tutorial revision history.



Refer to the Nios embedded processor readme file for late-breaking information that is not available in this tutorial.

Table 1. Tutorial Revision History		
Date	Description	
January 2004	Reflects updates for Quartus II software - version 4.0 and Nios Development Kit version 3.2	
July 2003	Reflects new directory structure for SOPC Builder 3.0 and Nios Development Kit version 3.1.	
May 2003	First release of this hardware tutorial for the 1S10, 1C20, and 1S40 Nios development boards.	

How to Find Information

- The Adobe Acrobat Find feature allows you to search the contents of a PDF file. Click the binoculars toolbar icon to open the Find dialog box.
- Bookmarks serve as an additional table of contents.
- Thumbnail icons, which provide miniature previews of each page, provide a link to the pages.
- Numerous links, shown in green text, allow you to jump to related information.

How to Contact Altera

For the most up-to-date information about Altera products, go to the Altera world-wide web site at http://www.altera.com.

For technical support on this product, go to http://www.altera.com/mysupport. For additional information about Altera products, consult the sources shown in Table 2.

Table 2. How to Contact Altera			
Information Type	USA & Canada	All Other Locations	
Product literature	http://www.altera.com	http://www.altera.com	
Altera literature services	lit_req@altera.com (1)	lit_req@altera.com (1)	
Non-technical customer service	(800) 767-3753	(408) 544-7000 (7:30 a.m. to 5:30 p.m. Pacific Time)	
Technical support	(800) 800-EPLD (3753) (7:30 a.m. to 5:30 p.m. Pacific Time)	(408) 544-7000 <i>(1)</i> (7:30 a.m. to 5:30 p.m. Pacific Time)	
	http://www.altera.com/mysupport/	http://www.altera.com/mysupport/	
FTP site	ftp.altera.com	ftp.altera.com	

Note:

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

Typographic Conventions

This document uses the typographic conventions shown in Table 3.

Table 3. Conventions		
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} , \qdesigns directory, d: drive, chiptrip.gdf file.	
Italic Type with Initial Capital Letters	Document titles are shown in italic type with initial capital letters. Example: <i>AN 75: High-Speed Board Design.</i>	
Italic type	Internal timing parameters and variables are shown in italic type. Examples: t_{PIA} , $n + 1$. Variable names are enclosed in angle brackets (<>) and shown in italic type. Example: < <i>file name</i> >, < <i>project name</i> >. pof 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.,	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.	
\checkmark	The checkmark indicates a procedure that consists of one step only.	
	The hand points to information that requires special attention.	
4	The angled arrow indicates you should press the Enter key.	
•	The feet direct you to more information on a particular topic.	





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Introduction

This tutorial introduces you to hardware development for the Nios processor and walks you through the hardware development flow. It shows you how to use SOPC Builder and the Quartus[®] II software to create and process your own Nios system design that interfaces with components provided on your Nios development board.

This tutorial is for users who are new to the Nios processor as well as users who are new to the concept of using embedded systems in FPGAs. The tutorial guides you through the steps necessary to create and compile a 32-bit Nios system design, called **nios_system_module**. This simple, single-master Nios system consists of a Nios embedded processor and associated system peripherals and interconnections for use with the input and output hardware available on a Nios development board.

When the FPGA device on the Nios development board is configured with the Quartus II project encapsulating **nios_system_module**, the external physical pins on the FPGA are used by the design to connect to other hardware on the Nios development board, allowing the Nios embedded processor to interface with RAM, flash memory, LEDs, LCDs, switches, and buttons.

This tutorial is divided into the following two sections:

- "Designing & Compiling" on page 15 teaches you how to use SOPC Builder to create the Nios system module in a Block Design File (.bdf) and how to compile the Nios design using the Quartus II Compiler.
- Programming" on page 41 teaches you how to use the Quartus II Programmer and the ByteBlaster™ II cable to configure the FPGA on the Nios development board. It also teaches you how to store the design in the flash memory device provided on the board, so that the FPGA can be configured with your design whenever power is applied to the board.

Hardware & Software Requirements

This tutorial requires the following hardware and software:

- A PC running the Windows NT/2000/XP operating system
- Nios embedded processor version 3.02 and the SOPC Builder software version 2.82 or higher
- The Quartus II software version 2.2 SP1 or higher

- A Nios development board connected to a PC as described in the Getting Started User Guide provided with the following three kits:
 - Nios Development Kit, Stratix Edition
 - Nios Development Kit, Stratix Professional Edition
 - Nios Development Kit, Cyclone Edition

Tutorial Files

This tutorial assumes that you create and save your files in a working directory on the **C**: drive of your computer. If your working directory is on another drive, substitute the appropriate drive name.

The Nios embedded processor software installation creates the directories shown in Table 4 in the **\altera\kits\nios** directory by default:

Table 4. Directory Structure		
Directory Name	Description	
bin	Contains tools required for developing Nios hardware & software designs, including the GNU tool chain.	
components	Contains all of the SOPC Builder peripheral components. Each peripheral has its own subdirectory with a class.ptf file that describes the component.	
documents	Contains documentation for the Nios embedded processor software, Nios development board, and GNUPro Toolkit.	
examples	Contains subdirectories of Nios sample designs, including the standard_32 project on which the nios_system_module design is based.	
tutorials	Contains tutorials with their related files for the Nios embedded processor and SOPC Builder. The directory for this tutorial is found in each of the following kit-specific directories: (1) Nios_HW_Tutorial_Stratix_1S10 (2) Nios_HW_Tutorial_Cyclone_1C20 (3) Nios_HW_Tutorial_Stratix_1S40	

What This Tutorial Does Not Teach You

This tutorial starts from a pre-defined Quartus II project with components chosen, pins and other logic placed and then wired to the pins. As such, it does not teach you how to create a Quartus II project, how to set compilation settings, or how to place and assign pins.



See http://www.altera.com/literature/lit-qts.html for more information about Quartus II software.

Hardware/ Software Development Flow



Figure 1 shows a complete design flow for creating a Nios system and prototyping it on the Nios development board. The diagram includes both the hardware and software design tasks required to create a working system. The right side shows the software development flow while the left side shows the hardware design flow. This tutorial walks you through the steps "Hardware Development" and "Hardware Prototype on the Development Board" shown in Figure 1.

Refer to the *Nios Software Development Tutorial* for a complete explanation of the software flow.





Figure 1 shows where the hardware and software flows intersect. To obtain a complete, working system, it is important to know what each side must provide for the other. Even if your development involves separate teams for hardware and software design, it is helpful to understand the design flow on both sides of the hardware-software divide.

The development flow begins with predesign activity (step 1 in Figure 1), which includes an analysis of the system requirements:

- What computational performance does the design require?
- How much bandwidth or throughput must the system handle?

Based on the answers to these questions, you can determine the concrete system requirements:

- Will the CPU need a hardware-accelerated multiplier?
- Which peripherals, and how many of each, does the design require?
- Could DMA channels be used to free up CPU cycles spent copying data?

These decisions involve both the hardware and software teams.

Hardware Development Flow

The hardware design process begins by using the SOPC Builder system integration software to choose the appropriate CPU, memory, and peripheral components such as on-chip memory, PIOs, UARTs, and offchip memory interfaces and then customize their functionality (step 2 in Figure 1). SOPC Builder allows you to easily connect custom hardware components to your system, giving you powerful options to accelerate system performance. SOPC Builder takes this information and automatically integrates the system, outputting HDL files that describe the system hardware. SOPC Builder also generates a software development kit (SDK) that forms the foundation for software development for your custom Nios processor system (step 3 in Figure 1). The SDK can be used immediately to begin developing embedded software for the custom hardware.

You can create a custom instruction by designing hardware blocks that connect directly to the Nios CPU's arithmetic logic unit (ALU). Alternately, you can create a custom peripheral designed specifically for a critical computation or data movement task (step 4 in Figure 1).

Next, you use the Quartus II software to target a specific Altera device and place-and-route the HDL design files generated by SOPC Builder. Using the Quartus II software, you choose the target Altera FPGA device, assign pin locations to the various I/O ports on the Nios system, and apply any hardware compilation options and/or timing constraints (step 5 in Figure 1). During compilation, Quartus II integrated synthesis generates a netlist from the HDL source files, and the Quartus II fitter fits the netlist into the target device. Finally, Quartus II generates a device configuration file to configure the FPGA.

Using the Quartus II programmer and an Altera download cable, you then download the configuration file (hardware image for your custom Nios processor system) into the development board (step 6 in Figure 1). After verifying that the design works in hardware, the new hardware image can be programmed into nonvolatile memory on the development board. After the board is programmed, the software team is ready to begin using the board as a prototype platform to verify software functionality on the processor hardware. You now have a successful prototype of a Nios processor system running on the Nios development board (step 7 in Figure 1). Most hardware design flows will continue and integrate the HDL from SOPC Builder into a larger, single-chip SOPC design. The designer's preferred synthesis tool can then synthesize the complete design and the Quartus II software will place-and-route the netlist into a target device. The overall logic design can be prototyped on the Nios development board or, the design can be migrated to the designer's custom hardware system.





Designing & Compiling

This tutorial guides you through the steps required to create and instantiate the Nios system module using the SOPC Builder software.

To use the instructions in this section you need to be familiar with the Quartus II software interface, specifically the toolbars. Refer to the Quartus II help system for more information about using the Quartus II software.

Accessing a Quartus II Project

To begin, you must open the specific Quartus II project for the Nios development board you are using. To start the Quartus II software and create a new project, perform the following steps:

- Choose Programs > Altera > Quartus II < version > (Windows Start menu).
- 2. Choose **Open Project** (File menu).
- 3. Browse to the **tutorials** directory for your board.

Throughout this tutorial, we refer to the tutorial directory for your board as *<board specific tutorial>*. Each of the board-specific tutorials are found in the following directory: c:\altera\kits\nios\tutorials\ *<board specific tutorial>*. Below are the names of the board-specific tutorial directories:

- Stratix 1S10 board—\Nios_HW_Tutorial_Stratix_1S10
- Cyclone 1C20 board—\Nios_HW_Tutorial_Cyclone_1C20
- Stratix 1S40 board—\Nios_HW_Tutorial_Stratix_1S40
- 4. Choose the **.quartus** file **nios_system_module** and click **Open**.

The Quartus project will open with a block design file (BDF) showing unconnected named pin as shown in Figure 2.

5. *Stratix 1S10 board users only*: Early shipments of the board used ES (engineering sample) devices. Device configuration files for ES and non-ES devices are not compatible. The files for this tutorial use the non-ES device by default.

- a. If the Stratix device on your board is labeled "EP1S10F780C6ES", then it is an ES device, and you must retarget the Quartus II design for the ES part number. **Select Device...** (Assignments menu) to change the device settings to the EP1S10F780C6ES.
- b. If the device on your board is labeled "EP1S10F780C6" (no "ES"), then do not change the device settings. Starting with the Nios processor version 3.1, August 2003, the board ships with a non-ES device, and works as-is with the tutorial files.





Create a Nios System Module

This section describes how to use SOPC Builder to create the Nios embedded processor, configure system peripherals, and connect these elements to make a Nios system. Next, you will connect the Nios system ports to the FPGA device pins (represented in the BDF) that correspond to the physical FPGA pins connected to hardware components on the Nios development board.

This section includes the following steps:

1. "Start SOPC Builder" on page 17.

- 2. "Add CPU & Peripherals" on page 19.
- 3. "Specify Base Addresses" on page 33.
- 4. "Generate the System Module" on page 35.
- 5. "Add the Symbol to the BDF" on page 38.

Start SOPC Builder

SOPC Builder is a software tool that allows you to create a full functioning custom embedded microcontroller called the Nios system module. A complete Nios system module contains a Nios embedded processor and its associated system peripherals. SOPC Builder allows you to easily and quickly create a multi-master system module (masters, slaves, bus arbitration logic, etc.) that is wired up and ready to use in Altera FPGAs.

SOPC Builder prompts you to select parameter settings and optional ports and peripherals. Once SOPC Builder generates the Nios system module, you instantiate it in the design file.

Follow these steps to start SOPC Builder:

- 1. In the Quartus II software, choose **SOPC Builder** (Tools menu). SOPC Builder starts, displaying the **Create New System** dialog box.
- 2. Type nios32 in the **System Name** field (Figure 3) and under HDL Language choose **Verilog** or **VHDL**.
- SOPC Builder generates plain text Verilog HDL or VHDL for all of its native components depending on which language you choose in this step.

Figure 3. Create New System Dialog Box

Treate New System	
System Name: nios32	
HDL Language	
C Verilog @ MIDL	
Cancel <u>O</u> K	

3. Click **OK**. The **Altera SOPC Builder - nios32** window appears and the **System Contents** tab is displayed.

You are now ready to add the Nios CPU and peripherals to your system. You will be populating the SOPC Builder table with the components that go into your final microcontroller system. Figure 4 on page 18 shows the SOPC Builder **System Contents** tab and SOPC Builder table for **nios32**.



For more information on the SOPC Builder, refer to the *SOPC Builder Data Sheet*.

Figure 4. SOPC Builder System Contents Page



System Speed

Before adding any peripherals, enter 50MHz in **System Clock Frequency** found at the top of the SOPC Builder page as shown in Figure 4. This value is used to achieve accurate timing in both hardware generation and software SDKs. It is critical that this clock frequency matches the frequency going into the Nios system module.

P

For this tutorial, we are simply using the clock input from the 50MHz oscillator on the board. However, if a PLL is used to change this frequency, or an external clock input is used, then the frequency going into the system module should be entered into **System Clock Frequency**.

Add CPU & Peripherals

The Nios system peripherals allow the Nios embedded processor to connect and communicate with internal logic in the FPGA, or external hardware on the Nios development board. Use SOPC Builder to specify the name, type, memory map addresses, and interrupts of the system peripherals for your Nios system module.

F

The following specifications ensure that the **nios_system_module** design functions correctly on the Nios development board, and allow you to run the software examples provided in your project's software development kit (SDK) directory.

You will add the following modules to the SOPC Builder:

- Nios 32-Bit CPU
- On-Chip Boot Monitor ROM
- Communications UART
- Timer
- Button PIO
- LCD PIO
- LED PIO
- Seven Segment PIO
- External RAM Bus (Avalon Tri-State Bridge)
- External RAM Interface
- External Flash Interface

The Cyclone development board example in Figure 5 on page 20 and Figure 6 on page 20 shows you the components you will be adding to SOPC Builder to create the Nios system design in this tutorial. In Figure 5 on page 20 and Figure 6 on page 20, the SOPC Builder component module names are called out in parentheses.



See the *Nios Development Board Reference Manual* for more detailed board component information.

The components you will be adding are located in the module pool located on the left-hand side of the **System Contents** tab in the **Altera SOPC Builder - nios32** window. See Figure 4 on page 18.

Figure 5. Nios Development Board



Figure 6. LCD Board



Nios 32-Bit CPU

To add the Nios 32-bit CPU, named **cpu**, to the nios32 system, perform the following steps:

- 1. Under Avalon Modules, Select Nios Processor.
- Click Add. The Nios configuration wizard titled Altera Nios 3.0 nios_0 displays.
- 3. Specify the following options in the **Architecture** tab (see Figure 7):
 - Processor Architecture: Nios-32
 - Preset Configurations: Standard features/Average LE usage
 - Selecting these configuration options automatically sets the options in the remaining Nios wizard tabs. If you want to view these options or to customize the settings, turn on the **Enable advanced configuration controls** option. For this tutorial, the default configuration is acceptable.

Figure 7. Nios CPU Architecture Tab

Altera Nios 3.2 - nios_0	
Architecture Hardware Software Debug	Custom Instructions
Nios	
Processor Architecture	Nios-32
16-bit ALU, registers, and data bus 16-bit addressing (maximum). Programmers Reference Manual	32-bit ALU, registers, and data bus 32-bit addressing (maximum). Programmers Reference Manual
Configuration Options Preset Configurations: Standard features / /	Average LE usage 💌
Enable advanced configuration controls	
Smart Regeneration	
Cancel < Prev	Next > Finish

- 4. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 5. Right-click **nios_0** under **Module Name**.

- 6. Choose **Rename** from the pop-up menu.
- 7. Rename **nios_0** as **cpu**. Press return when you are finished typing the new name to save your setting. See Figure 8.



Some of the peripherals in this tutorial MUST be renamed with the EXACT name provided. Because renaming a few of the peripherals is critical for successful tutorial completion, you will rename all the peripherals to avoid potential difficulties.

When designing your own Nios system, it is not necessary for you to rename peripherals, but helpful as a method for quickly identifying problem occurrences based on the peripheral's name. Also, assigning meaningful names helps the user understand the memory map peripheral-related problems during software development.

Figure 8. SOPC Builder with CPU

🚸 Altera SOPC Builder - nios32					
<u>File</u> System <u>M</u> odule <u>View</u> <u>H</u> elp					
System Contents Nios More "cpu" Settin	System Contents Nice More "cpu" Settings System Generation				
Attera SOPC Builder Interface to User Logic		System Clock Frequency: 50 MHz			
E Avalon Modules	Use	Module Name	Description	Base End	IRQ
Herica Store Attra Corps Hindres Grommunication Prista Nios Development Bo Prista Nios Development Bo		incoder venire	Nos Processor - Altere Corporation		
All Available Components					
Add 🜍 Check			Move Up Move Down		
cpu/data_master requires a slave of	type av	256 bytes), Program Memory, Daka Memory v alon .Please add a slave of type avalon . type avalon .Please add a slave of type avalon .			
		Exit < Prev Ne	xt > Generate		

You will see errors in the SOPC Builder message display (Figure 8). The issues causing the errors to appear after adding the Nios CPU are resolved when the rest of the elements are added to the design. At this stage these error messages can be safely ignored.

On-Chip Boot Monitor ROM

To add the boot monitor ROM peripheral, **boot_monitor_rom**, perform the following steps:

- 1. Select **On-Chip Memory (RAM or ROM)** under **Memory** and click **Add**. The **On-chip Memory onchip_memory_0** wizard displays.
- 2. Specify the following options in the Attributes tab (see Figure 9):
 - **Memory Type:** ROM (read-only)
 - Block Type: Automatic
 - Data Width: 32
 - Total Memory Size: 2 KBytes
 - After specifying these attributes, a warning that the ROM is empty will be displayed in the bottom of the **On-chip Memory - onchip_memory_0** wizard. This is resolved in Steps 4.
- 3. Click the **Contents** tab.
- 4. Select the **GERMS Monitor** option (see Figure 9).
 - The GERMS monitor is a simple boot monitor program that allows you to look at memory and communicate with the processor on boot up. This will be explored later in this tutorial. You can find more information in the *Nios Software Development Reference Manual*.

Figure 9. Boot Monitor ROM Wizard Settings

🚸 On-chip Memory - onchip_memory_0 🛛 🔀	🚸 On-chip Memory - onchip_memory_0 🛛 🔀
Attributes Contents	Attributes Contents
Memory Type	⊂ Blan <u>k</u>
C RAM (writeable) C ROM (read-only)	GERMS Monitor (requires Nios master, ~1.5K footprint)
Dual-Port Access	◯ <u>T</u> est Code
Block Type: Automatic 💌	O Build:
Size	O File:
Data Width: 32 💌 bits	C Command:
Total Memory Size: 2 Kbytes -	
Automatically choosing M4K blocks ROM is blank and read only.	(1) Automatically choosing M4K blocks
Cancel < Prev Next > Finish	<u>C</u> ancel < <u>P</u> rev <u>N</u> ext > <u>F</u> inish

5. Click **Finish**. You are returned to the **Altera SOPC Builder - nios32** window.

6. Rename **onchip_memory_0** to **boot_ROM**. See Steps 5–7 on page 21.

Communications UART

This Nios design includes one UART peripheral for output from the processor. To add the communications UART peripheral, **uart1**, perform the following steps:

- 1. Select UART (RS-232 serial port) under Communication and click Add. The Avalon UART uart_0 wizard displays.
- 2. Specify these options in the **Configuration** tab (see Figure 10):
 - Baud Rate (bps): 115200
 - Parity: None
 - Data Bits: 8
 - Stop Bits: 1
- 3. Click the **Simulation** tab.
- 4. Select the **accelerated (use divisor = 2)** option (see Figure 10).
 - UARTS run slowly compared to the typical Nios system clock speed. Even at 115,200 baud, simulating sending or receiving a single character to a UART takes a long time. The UART peripheral has an option, **accelerated (use divisor = 2)**, that allows you to simulate UART transactions as if the baud rate was 1/2 the system clock speed (making much faster simulation times).

	Avalon UART - uart_0
Configuration Baud Rate Baud Rate (tips): 115200 Input Clock Frequency (MHz): 50 Baud error: -0.01% Calisor register is writeable)	Configuration Simulation Simulated RXD-input character stream
parity data bits stop bits None B I Flow Control Image: Streaming Data (DMA) control Image: Streaming Data (DMA) control Streaming Data (emu-or-packet register Image: Streaming Data (DMA) control Image: Streaming Data (DMA) control	Prepare Interactive Windows Create Modelsim Alias to open streaming output window Create Modelsim Alias to open interactive stimulus window Simulated transmitter Baud Rate C is accelerated (use divisor = 2) C actual (use true haud divisor)
	Cancel < Prev Next > Pinish

Figure 10. Communications UART Wizard Settings

- 1. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 2. Rename uart_0 to uart1. See Steps 5–7 on page 21.

Timer

Like the Nios CPU, the timer peripheral has several preset configurations that trade off between logic element (LE) usage and configurability. For example, a simple interval timer uses few LEs, but it is not configurable. In contrast, the full-featured timer is configurable, but uses more LEs. You can use one of the preset configurations or make your own custom settings.

To add the timer peripheral, **timer1**, perform the following steps:

- Select Interval timer under Other and click Add. The Avalon Timer - timer_0 wizard displays.
- 2. Specify the following options (see Figure 11):
 - Initial Period under Timeout Period: 1 msec
 - **Preset Configurations:** Full-featured (v1.0-compatible)



- 3. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 4. Rename **timer_0** to **timer1**. See Steps 5–7 on page 21.



The timer software library subroutines rely on a timer named **timer1**. If you do not use the name **timer1**, these routines will not be compiled into the library.

Button PIO

To provide an interface for the buttons on the Nios development board, add the button PIO peripheral, **button_pio**, by performing the following steps:

- Select PIO (Parallel I/O) under Other and click Add. The Avalon PIO - pio_0 wizard displays.
- 2. Specify the following options (see Figure 12):
 - Width: 4 bits
 - Direction: Input ports only

When you select the **Input ports only** option, the **Input Options** tabs is enabled.

- 3. Click the **Input Options** tab.
- 4. Turn on Synchronously capture under Edge Capture Register.

- 5. Select Either Edge.
- 6. Turn on Generate IRQ under Interrupt.
- 7. Select Edge.

Figure 12. Button PIO Wizard Settings

🚸 Avalon PIO - pio_0	🚸 Avalon P10 - pio_0 🛛 🔀
Basic Settings Input Options Vidth 4 bits PIO width must be between 1 and 32 bits Direction 6 Bidirectional (tri-state) ports 6 Input ports only 7 Both input and output ports 7 Output ports only	Basic Settings Input Options Edge Capture Register ✓ Synchronously capture: ← Rising Edge ← Figling Edge ← Ether Edge ► Interrupt ✓ Generate IRQ ← Level. ► Interrupt CPU when any unmasked I/O
Cancel < Prev Next > Finish	<u>C</u> ancel ≺ <u>P</u> rev <u>N</u> ext > <u>F</u> inish

- 8. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 9. Rename **pio_0** to **button_pio**. See Steps 5–7 on page 21.

LCD PIO

To provide an interface to the LCD panel, add the LCD PIO peripheral, **lcd_pio**, by performing the following steps:

- 1. Select **PIO (Parallel I/O)** under **Other** and click **Add**. The **Avalon PIO pio_0** wizard displays.
- 2. Specify the following options (see Figure 13):
 - Width: 11 bits
 - **Direction:** Bidirectional (tri-state) ports

The LCD module that comes with the Nios development kit can be written to and read from. Therefore, the LCD PIO uses bidirectional pins.

Figure 13. LCD PIO Wizard Settings



- 3. Leave the settings in the Input Options tab at the defaults.
- 4. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 5. Rename **pio_0** to **lcd_pio**. See Steps 5–7 on page 21.

LED PIO

To provide an interface for the LEDs on the Nios development board, add the LED PIO peripheral, **led_pio**, by performing the following steps:

- 1. Select **PIO (Parallel I/O)** under **Other** and click **Add**. The **Avalon PIO pio_0** wizard displays.
- 2. Specify the following options (see Figure 14):
 - Width: 8 bits
 - Direction: Output ports only

In this tutorial, the LED PIO uses outputs only and has an inverter between the system module and the pins that are connected to the LEDs. Therefore, when the tutorial design is downloaded to the FPGA, the LEDs are illuminated, indicating that the correct design is running on the board.

Figure 14. LED PIO Wizard

Vidth	Input Options		
	8	bits	
PIO vi	vidth must be bel	tween 1 and 32 I	bits
	l (tri-state) ports		
C Input ports (C Both input a C Output ports)	ind output ports		
C Both input a	ind output ports		
C Both input a	ind output ports		

- 3. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 4. Rename **pio_0** to **led_pio**. See Steps 5–7 on page 21.

Seven Segment PIO

To add the seven segment PIO peripheral, **seven_seg_pio**, perform the following steps:

- 1. Select **PIO (Parallel I/O)** under **Other** and click **Add**. The **Avalon PIO pio_0** wizard displays.
- 2. Specify the following options:
 - Width: 16 bits
 - Direction: Output ports only
- 3. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 4. Rename **pio_0** to **seven_seg_pio**. See Steps 5–7 on page 21.

External RAM Bus (Avalon Tri-State Bridge)

SOPC Builder uses the Avalon interface to connect on-chip components with Avalon master or slave ports. For example, the Nios CPU has an Avalon master port and the UART component has an Avalon slave port. For the Nios system to communicate with memory external to the FPGA on the Nios development board, you must add a bridge between the Avalon bus (the local connection interface for SOPC Builder-generated systems) and the bus or buses to which the external memory is connected.

To add the Avalon tri-state bridge, **ext_Shared_Bus**, perform the following steps:

 Select Avalon Tri-State Bridge under Bridges and click Add. The Avalon Tri-State Bridge - tri_state_bridge_0 wizard displays. See Figure 15. The Registered option is turned on by default.

Figure 15. Avalon Tri-State Bridge Wizard

Incoming Signals				
Registered				
Increases off-ch	ip Fmax, but al	lso increases lat	tency.	
O Not registered				
	Input Setup Tir	mes analysis in	ax. the Quartus Com -level timing requi	
Outgoing address and				

- 2. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 3. Rename tri_state_bridge_0 to Ext_Shared_Bus. See Steps 5–7 on page 21.

External RAM Interface

The development board choices in SOPC Builder include interface selections for various components included on the development board. One of the board interface selections is memory devices. You will now choose the memory device for your board. To add the external RAM peripheral, **SRAM_1MByte**, perform the following steps:

 Click the "+" next to your development board from the choice of development boards in the System Contents tab and select the SRAM component for your board as shown below:

- Stratix 1S10 board: IDT71V416 SRAM
- Stratix 1C20 board: IDT71V416 SRAM
- Stratix 1S40 board: IDT71V416 SRAM
- Click Add. The SRAM (two IDT71V416 chips) nios_dev_board_sram32... wizard displays.
- 3. In the **Attributes** tab, make sure the memory size is set at 1024 kb (Figure 16).
- 4. Click the **Simulation** tab.
- 5. Select Build.

The build option specifies a Nios program that will automatically compile when you generate your system.

- 6. Click the Browse (...) button.
- 7. Select the **hello_world.c** file, and click **Open** (see Figure 16).

The purpose of this step is to show you how easily you can add a program file that you want to simulate running on your Nios system. By adding your **.c** file here, SOPC Builder will take care of creating the test bench needed to watch an executing software program in hardware simulation.



See AN 189: Simulating Nios Embedded Processor Designs for more information.

Figure 16. External RAM Wizard Settings

🚸 SRAM (two IDT71V016 chips) - sram_0	🚸 SRAM (two IDT71V016 chips) - sram_0
Attributes Simulation Static RAM	Attributes Simulation C Do Not Create Simulation Model C Blank C GERMS Monitor C Blank // GERMS Monitor C Buildt: phelio_world.c
Memory Size: 1024 kB 💌	C File:
	<u>Cancel</u> < <u>Prev</u> <u>N</u> ed > <u>F</u> inish

- 8. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 9. Rename sram_0 to SRAM_1MByte. See Steps 5–7 on page 21.

External Flash Interface

To add the external flash peripheral, **Flash_8MByte**, perform the following steps:

1. Click the "+" next to the development board you have and then select the external flash peripheral for your development board as shown below.

Stratix 1S10 board: AMD29LV065D flash Cyclone 1C20 board: AMD29LV065D flash Stratix 1S40 board: AMD29LV065D flash

- Click Add and the 8Mbyte Flash Memory amd_avalon_am29LV065d_flash_0 wizard displays.
- 3. Choose **23 address bits / 8 data bits** from the **Address/Data** dropdown list box (Figure 17).

Figure 17. External Flash Wizard

edition an 8-b	os Developme s) have an Ah it data bus. Th urations of 291	ID 29LV06 iis compon LV-family f	5 flash mem ent wizard s lash memori	ory conner upports sir es.	ted with milar
	<u>A</u> ddress/Dat	ta: j23 add	ress bits / c	o clata dits	¥] bits
L					

- 4. Click **Finish**. You are returned to the **Altera SOPC Builder nios32** window.
- 5. Rename amd_avalon_amLV065d_flash_0 to Flash_8MByte. See Steps 5–7 on page 21.

You are finished adding peripherals. In the remaining Design Entry sections, you will set options in SOPC Builder.

Specify Base Addresses

SOPC Builder assigns default base address values for the components in your Nios system module. However, you can modify these defaults. For this tutorial, you will set and lock the Flash base address to 0 but allow SOPC Builder to change the other addresses.

This tutorial sets the base address of the Flash to 0x0000 to make it simple to talk about hardware and software configurations stored at certain address locations in the Flash memory, without worrying about offsets.

Setting the Flash Base Address

To set the Flash base address, do the following.

1. In the SOPC Builder module table, click on the **Base** for the **Flash_8MByte** peripheral, type 0x0 and press Enter.

Errors will appear in the SOPC Builder message area because the new Flash base address has conflicts with another peripheral's base address. This is resolved in Steps 3.

- Verify Flash is selected in the SOPC Builder Module table. The Flash peripheral will be highlighted.
- 2. Choose Lock Base Address (Module menu). A padlock icon appears next to the Flash Base Address.
- 3. Choose Auto Assign Base Address (System menu). Auto Assign Base Address causes SOPC Builder to reassign base addresses for any unlocked address to avoid address map conflicts. The errors that occurred in Steps 1 should now be resolved and no errors should appear in the message area. Figure 18 shows the completed system with its address map.

Altera SOPC Builder	1		System Clock Frequency: 50 MHz				
Avalon Modules	Use	Module Name	Description	Base	End	IRQ	
Nos Processor - Altera Cr		🗄 cpu	Nios Processor - Altera Corporation			100	
E-Bridges		Boot ROM	On-Chip Memory (RAM or ROM)	0×00900000	0×009007FF	100	
Avalon To AHB Bridge		E uart1	UART (RS-232 serial port)	0x00900800	0×0090081F	16	
 Avalon Tri-State Bridg 	I V I	🗄 timer1	Interval timer	0x00900820	0x0090083F	17	
Communication		E button pio	PIO (Parallel I/O)	0x00900840	0×0090084F	18	
EP1C20 Nios Development		E lcd_pio	PIO (Parallel I/O)	0x00900850			
EP1S10 Nios Development		E led pio	PIO (Parallel I/O)	0x00900860			
EP1S40 Nios Development		E seven_seg_pio	PIO (Parallel I/O)	0x00900870			
AMD 29LV065D Flash		Ext Shared Bus	Avalon Tri-State Bridge	0.0000000		1999	
DT71V416 SRAM		E SRAM 1MByte	IDT71V416 SRAM	0×0080000	0×008FFFFF	100	
LAN91c111 Interface		E Flash 8MByte	AMD 29LV065D Flash	€ 0×000000			
EP20K200E Nios Developm	1.		AMD 200 YOUSD THISIT		0x00mmm	100	
Elthernet Math Coprocessors Math Coprocessors Math Coprocessors Manary Other Other Math Coprocessors Math Coprocessor							Address &
							Verify the E Address & Settings
Menory M			Move Lp Move Down				Address &

Figure 18. Final System with Address Map& Nios System Settings

After you add the components to the system module, you must make the following system settings.

- 1. Click the **Nios More "cpu" Settings** tab. The text in quotation marks is the name of the Nios CPU module, which in this example is **cpu**.
- 2. Make the following settings under **Nios System Settings** see Figure 19 on page 35):
 - Reset Location
 - Module: boot_ROM
 - **Offset:** 0x0
 - Vector Table (256 bytes)
 - Module: SRAM_1MByte
 - **Offset:** 0x000FFF00
 - Program Memory
 - Module: SRAM_1MByte
 - Data Memory
 - Module: SRAM_1MByte
 - Primary Serial Port (printf, GERMS)
 - Module: uart1
 - Auxiliary Serial Port
 - Module: uart1
 - System Boot ID: Nios HW Tutorial

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- For the **System Boot ID**, specify any 25-character string you prefer. This text is sent over the UART by the Nios CPU on boot-up.
- 3. Under **Software Components** make sure none of the options are selected. The other software components are not used in this tutorial.

Figure 19. SOPC Builder More 'cpu' Settings Tab

Altera SOPC Builder - nios				
ile System Module Yew Help				
System Contents Nios More "cpu	Settings System Generation	6		
Nos System Settings				
Function	Module	Offset	Address	
Reset Location	boot_ROM		0-00900000	
Vector Table (256 bytes)	SRAM_1MDyte		0x000FFF00	
Program Memory	SRAM_1MByte			
ata Memory	SRAM_1MDyte			
rimary Serial Port (printf, GERMS)			0x00900800	
Auxiliary Serial Port	uarti		0x00900600	
ystem Boot ID: Nos H/V Tutorial	1	(25 chars ma:	x)	
Software Components				
Use Name		Description	1	
Atera Plugs TCP/P Networ	king Library Lightweight, R		ent network	
cpu: defaulting Primary Serial Por Done checking for updates.	t (printf, GERMS), Auxiliary Seri	ial Port to uar	u	
come concerny for oppositely.				
				Click on a message to locate source of error/warning.
		Est	< Brev	Citch on a message to locate source of error/warning.

Generate the System Module

To make your Nios design a part of the Quartus II project that will be compiled for the FPGA device on the development board, you must first generate the design logic.

To generate the design, perform the following steps:

- 1. Click the **System Generation** tab if you have not already.
- 2. Make the following settings under **Options** in the **System Generation** tab (See Figure 20):
 - SDK: Turn on

- For more information on the files that are generated in the SDK, refer to the *Nios Embedded Processor Software Development Reference Manual.*
- HDL: Turn on.
- **Simulation:** Turn on if you have the ModelSim software installed on your PC.
- For more information on the simulation files that are generated, refer to *AN 189: Simulating Nios Embedded Processor Designs.*

Figure 20. SOPC Builder System Generation Tab

	🐫 Attera SOPC Builder - nios32	
Oktorie If Stock, Generate header files, library files, and memory contents for CPU(s) and peripherals in your system. If POL. Generate header files, library files, and memory contents for CPU(s) and peripherals in your system. If POL. Generate header files, library files, and memory contents for CPU(s) and peripherals in your system. If POL. Generate header files, library files, and memory contents for CPU(s) and peripherals in your system. If Smulation. Create ModelSin(Im) project files. If Smulation is a system header files, library files, and memory contents for CPU(s) and peripherals in your system.	File System Module View Tools Help	
SDK. Generate header files, library files, and memory contents for CPU(s) and peripherals in your system. HDL. Generate hus and system logic in Verilog. Smulation. Create ModelSin(tin) project files. Run ModelSin	System Contents System Generation	
Image: Device the charge for updates.	Options	
Smulation. Create ModelSim(m) project files. Run ModelSim	SDK. Generate header files, library files, and memory contents for CPU(s) and peripherals in your system.	
Done checking for updates.	F HDL. Generate bus and system logic in Verilog.	
	Simulation. Create ModelSim(Im) project files. Run ModelSim	
	P	
Exit < Prev Next > Generate	Lu vone checking for updates.	
Ext < Prev Not > Concrite		
Exit < Prev No.d > Generate		
Exit < Prev No.d. > Generate		
Exit < Prev Next > Generate		
	Exit < Prev Next > Generate	
3. Click Generate.

SOPC Builder performs a variety of actions during design generation, depending on which options you have specified. For the design created using this tutorial, which has all available system generation options turned on, the SOPC Builder performs the following actions:

- Generates Verilog HDL or VHDL source files
- Creates the simulation project and source files
- Generates the SDK, C, and Assembly language header and source files for the options chosen in the Nios More "cpu" settings tab.
- Compiles the custom software library for the hardware in your system
- Compiles the GERMS monitor used in the boot monitor ROM

During generation, information and messages appear in the message box in the **System Generation** tab.



System generation will probably take between three to five minutes.

4. When generation is complete (see Figure 21), the SYSTEM GENERATION COMPLETED message displays. Click **Exit** to exit SOPC Builder.

Figure 21. System Generation Completes



Add the Symbol to the BDF

During generation, SOPC Builder creates a symbol for your Nios system module. You can add the nios32 symbol to your BDF. To add the symbol, perform the following steps:

1. Return to the Quartus II software and double-click anywhere inside the BDF window. The **Symbol** dialog box appears (Figure 22).

Figure 22. Symbol Dialog Box

jbraries:	nios32				
Project Project Project C.\quantus\libraries\	ck reset_n				
	Ext_Starent_Dors_balances[22.0] Ext_Starent_Dors_balances[22.0] Ext_Starent_Dors_tends Ext_Starent_Dors_tends Ext_Starent_Dors_tends Int_Star_Starent_Mithele3.0] rends_trylin_the_Starks_Balances ended_trylin_the_Starks_Balances within_trylin_the_Starks_Balances				
ame:	in_port_to_the_button_pio(3.0)				
CI III	bidr_port_to_and_from_the_lod_pic(10.0)				
Elepeat-insert model	out_port_from_the_led_pio(7.0)				
Lounch Megi/Waard Plug In	out_port_from_the_seven_seg_pio[15.0]				
MegaWizard Plug-In Manager	rad_to_the_uset1 tad_trom_the_uset1				

- 2. In the **Symbol** dialog box, click **Project** to expand the Project symbol directory.
- 3. Under Project, choose **nios32**. A large symbol will appear representing the Nios system you just created.
- 4. Click **OK**. The **Symbol** dialog box closes and an outline of the nios32 symbol is attached to the pointer.
- 5. Place the symbol so it lines up with the pins that are already in the block design schematic files as seen in Figure 23 on page 39.

ted from the unit

red Dus Ext_Shared_Dus_data(31.0) Ext_Shared_Dus_reads Ext_Shared_Bus_ ort_to_the_button_pio(3.0) Eide_port_to_and_trom_the_tod_pia(10.0) out port from the led pio(7.0) out_port_from_the_seven_seg_pio[15.0]

the unit

Figure 23. Adding the nios32 Symbol

Choose Save (File menu). 6.

Compile the Design

During compilation the Compiler locates and processes all design and project files, generates messages, and reports related to the current compilation, and creates the SOF file and any optional programming files.

To compile the **nios_system_module** design, follow these steps:

1. Choose Start Compilation (Processing menu). You can optionally click the Compile toolbar button.

If you get a message asking if you want to save the changes you made to the BDF file, choose Yes.

The Compiler immediately begins to compile the nios_system_module design entity, and any subordinate design entities, using the nios_system_module Compiler settings. As the design compiles, the Status window automatically displays, as a percentage, the total compilation progress and the time spent in each stage of the compilation. The results of the compilation are updated in the Compilation Report window. The total compilation time may be 10 minutes or more, depending on the processing power of your computer, its amount of available memory, and the complexity of your SOPC design.

The Compiler may generate one or more of the following warning messages that do not affect the outcome of your design (see Figure 24).

Figure 24. Compiler Messages



2. When compilation completes, you can view the results in the **nios_system_module Compilation Report** window. See Figure 25.

Figure 25. Compilation Report



If the Compiler displays any error messages, you should correct them in your design and recompile it until it is error-free before proceeding with the tutorial. You can select the message and choose **Locate** (right button pop-up menu) to find its source(s), and/or choose **Help** (right button pop-up menu) to display help on the message.



Refer to the Compilation module in the Quartus II on-line tutorial for more information about viewing compilation results.



Programming

After a successful compilation, the Quartus II Compiler generates one or more programming files that the Programmer can use to program or configure a device. You can download configuration data directly into the FPGA with the ByteBlaster communications cable connected to the JTAG port (J24) on your Nios development board. You can also download configuration data to the flash memory device on the Nios development board over either the JTAG or serial port using the utilities provided. This method allows you to configure the FPGA using the data stored in flash memory.

Configure the FPGA

Once you have properly connected and set up the ByteBlaster cable to transmit configuration data over the JTAG port, you can configure the FPGA immediately upon power up on the Nios development board with your design.

To configure the FPGA on the Nios development board with the **nios_system_module** design, follow these steps:

1. Choose **Programmer** (Tools menu). The Programmer window opens as shown in Figure 26.

🔔 Hardware Setup	b ByteBlasterll [LPT1]			Mode: JTAG		-	Progre	\$\$:	0%	
🏜 Start	File	Device	Checksum	Usercode	Program/ Configure	Verify	Blank- Check	Examine	Security Bit	
The Stop	1os_system_module.sof	EP1510F780	003B8A8C	FFFFFFF						
Auto Detect										
X Delete										
🎽 Add File										
😂 Change File										
1) Save Fie										
Add Device										
μ Up										
Down										

Figure 26. JTAG Chain

- 2. Choose Save As (File menu).
- 3. In the Save As dialog box, type nios_system_module.cdf in the File name box.
- 4. In the **Save as type** list, make sure **Chain Description File** is selected.
- 5. Click Save.
- 6. In the **Mode** list of the Programmer window, make sure **JTAG** is selected.
- 7. Click **Hardware Setup...** to configure the programming hardware. The **Hardware Setup** dialog box appears as shown in Figure 27.

Figure 27. Hardware Setup

Hardware Settings JTAG Setti Select a programming hardwar hardware setup applies only to	e setup to use w	hen programming d rammer window.	evices. This programming
Currently selected hardware: Available hardware items:	ByteBlasterII	[LPT1]	
Hardware ByteBlasterII	Server	Port LPT1	Select Hardwa
Dytebiasterii	LUCal	LFII	Add Hardware.
			Remove Hardwa
			CI

8. In the Hardware Type list, select ByteBlaster or ByteBlaster II.

If the **ByteBlasterMV or ByteBlaster II** option does not appear in the **Hardware Type** list, do the following:

a. Click **Add Hardware**. The **Add Hardware** dialog box appears as shown in Figure 28 on page 43.

Figure 28. Add Hardware

Add Hardware			
Hardware type:	ByteBlasterM	/ or ByteBlaster II	•
Port	LPT1		•
Baud rate:			v
	OK)	Cancel	

- b. Select **ByteBlasterMV or ByteBlaster II** from the **Hardware type** list and click **OK**.
- c. Now Select **ByteBlaster** and then click **Select Hardware**. The Programming Hardware will now display your selection.

Refer to "Installing the ByteBlasterMV & ByteBlaster II Parallel Port Download Cable" in the *Quartus II Installation & Licensing Manual for PCs* for more information.

- 8. In the **Port** list, select the port that is connected to the ByteBlaster cable. Click **OK**.
- 9. Click **Close** to exit the **Hardware Setup** window.
- 10. In the Programmer window, turn on **Program/Configure**. See Figure 29 on page 44.

nt <u>M</u> ode: JTAG	Progress:		Programming Ha Type: ByteBla	rdware steril (LPT1)		Set
le File	Device	Checksum	Usercode	Program/ Configure	Blank- Check Examine	Security Bit
1os_system_n	nadule.sof EP1540F780	006CAB6B	FFFFFFF			<u>L</u>]
·						
vn Inties						
gtect						
-ie						
		10				

Figure 29. Turn on Program/Configure Option

11. Click **Start**. The Programmer begins to download the configuration data to the FPGA. The **Progress** field displays the percentage of data that is downloaded. A message appears when the configuration is complete.

When the design is successfully downloaded to the Altera device, the following events occur:

- If hardware configuration completes successfully, the D0-D7 LEDs are illuminated on the Nios development board.
- The GERMS monitor, which is stored in the boot_monitor_rom peripheral runs. The GERMS monitor performs the following system initialization tasks:
 - Disables interrupts on the UART, timer, and switch PIO.
 - Sets the Stack Pointer register to the top of RAM.
 - Examines two flash memory bytes at Flash_base + 0x4000C for executable code (it looks for N and i, the first two letters spelling Nios).
- When the GERMS monitor determines that the flash memory bytes at Flash_base + 0x40000 contain N and i, it executes a call to location Flash_base + 0x40000 and runs the program here.
 - The check at Flash_base + 0x4000C can be changed in the GERMS source code if desired.

Custom

-No Way!

Microcontroller

P

If you are unable to configure the device correctly, you can press the Safe Config or Force Config button (SW9) on the Nios development board to reload the factory default reference design and continue the tutorial.

Think about it! In a short period of time, you created a custom microcontroller from scratch and compiled it to run on a FPGA!

The microprocessor lights the LEDs by default and runs the GERMS monitor which is a boot monitor program that waits for commands transmitted over the serial port. Such commands are often stored in an executable file that you download and run on your microprocessor. You will be using some of those in the next section. The important point is **you have created your own microcontroller**.

Running Software on Your Nios System

Now that you have downloaded the tutorial hardware design to the Nios development board, you must verify that it works properly and runs compiled code. Then, you can store the tutorial design in the on-board flash memory. In this section, you will compile sample code that the SOPC Builder generated. This code is automatically placed in your project's SDK directory. After you compile the code, you will download it and run it on the tutorial system module that you loaded into the FPGA.

This section contains the following:

- 1. "Nios SDK Shell Tips" on page 46
- 2. "Start the Nios SDK Shell" on page 47
- 3. "Compile & Run the Sample hello_nios.srec Test Program" on page 48

Nios SDK Shell Tips

If you like typing, skip this section. Below are some shortcuts and tips when using the **Nios SDK Shell** in the following sections:

The **Nios SDK Shell** opens to the **/altera/kits/nios/examples** directory by default. To change to your SDK directory, type:

cd .../tutorials/<board specific tutorial>/cpu_sdk/src ←

- The **Nios SDK Shell** supports command completion of unique commands with the Tab key and pattern matching with the * key. Therefore, instead of typing a whole string, you can type a few letters. For example:
 - Instead of typing the word tutorials, type tut and press the Tab key.
 - Instead of typing <Nios CPU name>_sdk, type *sdk.
- Using these keyboard shortcuts, the command to change to the Nios tutorial directory is:

cd .../tut<Tab Key>/Nios_HW<Tab Key>/*sdk<Tab Key>/src ←

As a shortcut, you can type **nb** instead of **nios-build**. For example:

nb hello_nios.c 🕶

As a shortcut, you can type **nr** instead of **nios-run**. For example:

nr hello_nios.srec <

Start the Nios SDK Shell

The Nios SDK Shell is a UNIX-like command shell that allows you to do the following:

- Build code
- Download code to the Nios development board
- Run utilities (e.g. nios-build and nios-run)
- Run various test programs on the Nios development board



For more detailed information about software utilities, refer to the Nios Software Development Reference Manual.

To start the Nios SDK Shell, do the following:

Choose **Programs > Altera > Nios Development Kit** *<installed* version> > Nios SDK Shell (Windows Start menu). The Nios SDK Shell window appears. The Nios SDK Shell window displays some text, including path information and some messages about sample programs. See Figure 30.



Figure 30. Nios SDK Shell

Compile & Run the Sample hello_nios.srec Test Program

You can compile and run the Altera-provided **hello_nios.c** program to test the functionality of the **nios_system_module** design you downloaded into the FPGA. The **hello_nios.c** program is located in the **c:\altera\kits\nios\tutorials\Nios_HW_Tutorial_** <*Nios board version*>**cpu_sdk\src** project subdirectory. You can use the

nios-build and **nios-run** utilities to compile the **hello_nios.c** program and run it on your Nios system module.

To compile and run the sample **hello_nios.c** test program from the **Nios SDK Shell**, follow these steps:

1. To change to the appropriate project subdirectory, type the following command at the **Nios SDK Shell** prompt:

cd c:/Altera/kits/nios/tutorials/ Nios_HW_Tutorial_<*Nios board version*>/cpu_sdk/src ←

- You must use the "/" character instead of the "\" character as a directory separator in the **Nios SDK Shell** window.
- 2. Type the following command at the **Nios SDK Shell** command prompt:

nios-build hello_nios.c 🗧

The **nios-build** utility compiles the C code in the **hello_nios.c** file and generates the **hello_nios.srec** file.

3. To download to the board and run the **hello_nios.srec** program, type the following command at the **Nios SDK Shell** prompt:

nios-run -r -p com<com port number> hello_nios.srec ←

If you do not specify a COM port with the -p com<*com port number*> text, the **nios-run** utility uses COM1 by default.

The **nios-run** utility sends the executable code via the COM port, then runs the **hello_nios.srec** program on the Nios system module you created. This program generates the message Hello, from Nios! and causes the dual 7-segment LEDs (U8 and U9) to count down from 99 to 00. The Nios processor resumes execution of the GERMS monitor when the **hello_nios.srec** program is complete. See Figure 31 on page 49.

•••

For more information on the nios-run and nios-build commands, refer to the *Nios Embedded Processor Software Development Reference Manual*.

Figure 31. Run hello_nios.srec Program



- When the hello_nios.srec program is complete, press the CPU Reset button (SW8) on the Nios development board to clear the hello_nios.srec program from the Nios embedded processor.
- The CPU Reset button (SW8) is tied to the reset pin in the Nios system module. Pressing the CPU Reset button is the same as performing a power-on-reset on the microprocessor. Pressing the CPU Reset button does not reconfigure the FPGA.

Download the Design to Flash Memory

You can store configuration data in the flash memory device provided on the Nios development board. This section describes how to use the **hexout2flash** utility to convert the **.hexout** hardware configuration file created in the Quartus II software into a new file for the GERMS monitor. The GERMS monitor uses this new file to erase the user-configuration section of the flash memory on the Nios development board. Once erased, the GERMS monitor then downloads the **nios system module** configuration data to the user-configuration section of flash memory device on the Nios development board. To download configuration data to the flash memory device on the Nios development board, follow these steps:

- 1. Make sure you have the tutorial hardware design running on the Nios development board. The easiest way to tell if the design is running is by looking at the D0 -D7 LEDs. They should all be illuminated.
- 2. Change to your Quartus II project directory from the **cpu_sdk/src** directory by moving up two levels:

cd ../.. ←

 Type one of the following commands depending on which board you are using to create a hexout2flash nios_system_module.hexout file.

For the Nios Stratix 1S10 board type: hexout2flash -b 0x600000 -s 0x06bde6 nios_system_ module.hexout

For the Nios Cyclone 1C20 board type: hexout2flash -b 0x600000 -s 0x06c9cb nios_system_ module.hexout

For a Nios Stratix 1S40 board type: hexout2flash -b 0x400000 -s 0x17a1a0 nios_system_ module.hexout

Generating the nios_system_module.hexout file creates a new file called nios_system_module.hexout.flash.

- The hexout2flash utility simply prepends the following GERMS commands to the **.hexout** file and renames it to a **.hexout.flash** file.
 - e600000 + e610000 + e620000 + e630000 + e640000 + e650000 + e660000 + e680000 + e690000 +

```
e6a0000 ←
r600000 ←
```

The **e** command in GERMS is used to erase flash at the location following e (in the first case, e6000000 means erase the flash sector containing 6000000). The last command r6000000 is a relocation command that affects all addresses in the hexout file. By default the hexout file written starts at 0x000000, but to write this data into the flash starting at address location 0x600000 we use the (**r**) relocate command.

4. To download configuration data for your project to the flash memory device on the Nios development board, type the following command at the **Nios SDK Shell** prompt:

nios-run -r nios_system_module.hexout.flash 🗧

The **nios-run** utility begins to download the configuration data to the flash memory device on the Nios development board, beginning at memory address 0x600000. This task may require a few minutes to complete. The **nios-run** utility returns to terminal mode when the download is complete.

If downloading is proceeding successfully, the **Nios SDK Shell** displays a string of periods (.). If the shell displays an exclamation point (!), an error was encountered during the flash programming. If you receive an exclamation point, go try Figure 4 on page 51 again.

5. To configure the FPGA with the nios_system_module data stored in the flash memory, press the Power-On Reset button (SW10) on the Nios development board. The FPGA is configured with the nios_system_module data stored in the flash memory device. When the configuration is complete, LED0 through LED7 are lit on the Nios development board and the GERMS monitor displays the text Nios Hardware Tutorial or whatever custom message you chose.

Next Steps

Congratulations! You have finished creating, verifying, and using your first Nios system. To learn more about the Nios embedded processor and the SOPC Builder, refer to the following sources:

- For information on using the advanced features of the Nios processor, refer to:
 - AN 184: Simultaneous Multi-Mastering with the Avalon Bus
 - AN 188: Custom Instructions for the Nios Embedded Processor
 - AN 189: Simulating Nios Embedded Processor Designs

- Nios Custom Instructions Tutorial
- For additional Nios software development information, refer to:
 - Nios Software Development Tutorial
 - Nios Embedded Processor Software Development Reference Manual
 - Nios Embedded Processor 16-Bit Programmer's Reference Manual
 - Nios Embedded Processor 32-Bit Programmer's Reference Manual
 - AN 284: Implementing Interrupt Service Routines in Nios Systems
- A variety of reference designs that can be downloaded and used on the Nios development board are located in the c:\altera\kits\nios\examples directory.